Benching Specification Guide

Availability

Electronic price list updated with release 200.M (U.S.) and 156.M (Canada), dated June 17, 2024.

All specifications subject to change without notice. Reference the electronic catalog/Hedberg for current pricing.

Transitional products in this specification guide are maintained for existing customers only and are likely to be phased out over time. These products are indicated with a ... Products that are scheduled to be culled are indicated with an ... followed by the last order entry date.

Surface Materials

The surface materials team has announced the launch of the Finish Library, found at www.steelcase.com/finishlibrary/.

► For a list of all trademarks, refer to the last page of this specification guide. © 2024 Steelcase Inc.

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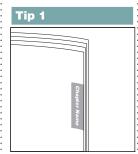
For Canadian Pricing

Canadian factor can be found at www.steelcase.com/CADpricing.
Calculate in the following order to avoid rounding errors:

- Multiply the base price and each option by the Canadian factor.
- · Round each to the nearest dollar.
- · Add base and options for total list price.

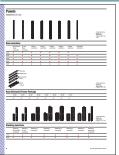
Ten Tips:

How to Get the Most Out of This Book



Watch the tabs on the right-hand edges of the pages. They'll always indicate which chapter you are in.

Tip 2



Use the Statement of Line pages for an overview of the available components, their sizes, and page references for additional information. Each *Understanding* chapter includes a statement of line after the table of contents.



Study the product detail pages in the *Understanding* section to learn everything an expert knows about specific products. Each product detail page in this section contains the following features, where

applicable:
• Product Drawing

Actual DimensionsProduct DetailsConnections

· Wiring and Cabling

Surface Materials

· Application Topics

Product Details

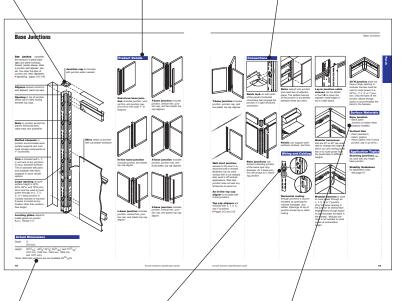
gives specific information on the product and how it is used.

Connections

describes how the product is assembled or how it attaches to another product.



Find cross references by looking for page numbers flagged with an arrow.



Actual Dimensions table lists the dimensions of the product.

Wiring and Cabling details the power and cable-management and cable routing capabilities

of the product.

Surface Materials lists what material is used for each part of the product.

Refer to the specifying

pages for all the information needed to order a product. Each product specifying page contains a variety of elements to help you complete a specification:

- Product Drawing
- · Standard Includes
- · Required to Specify
- Options
- Related Products
- · Specification Information
- Dimensions
- · Style Number

Product Drawing

shows you what the

product looks like.

• Price

Standard Includes

(under the red or dark grey band) provides a list of what comes standard with the product.

(under the red or dark grey band) itemizes the information that you must provide to order the standard product and the preferred sequence for specification.

Required to Specify

Specification Information

(under the teal or light grey band) provides product dimensions, style numbers, and prices for the standard product and any surface material choices that are available.

e Horizontal Frame Packages—Thi Change of Height Top Cap

Options

(under the black band) lists all the options that apply to the product, their price, and what is required to specify.

Related Products

provide specification information for products that are directly related.

Specify with Customiz Stain

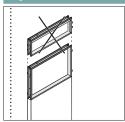
Italic typeface on specifying pages usually identifies wording that you should use in your order.

Tip 7

To determine how many skins are needed to complete a panel, consult the table at the right.

Tip: Remember to order skins for both sides of the panel buildup.

Watch for tips throughout the text that give you explanations and helpful instructions.



Learn what you cannot do by looking for drawings crossed out with an "X."

Tip 9

Use the surface materials listings in the Surface Materials section of this book to find surface material color numbers.

Tip 10

Style Number	Page
TS7042BL	131
TS7042S	130
TS7048BL	131
TS7048S	130
TS7060BL	131
TS7060S	130
TS7072BL	131

Refer to the style number index when you know a style number and you need to find the page that has more details about the product.

3

Additional Resources

Benching products are supported with informational materials, tools, and software to help you plan, specify, and order an installation efficiently.

Printed Materials

Other Specification Guides

Steelcase offers a comprehensive portfolio of furniture and solutions. For the full offering of products, refer to the individual product specification guides. These can be accessed at the www.steelcase.com web site or at village.steelcase.com.

Computer Tools

Electronic Catalog

Accurate sales quotations and purchase orders for Steelcase products are created with specification software that uses Steelcase Electronic Catalog data. Use the data to specify and price style numbers and options for every Steelcase product. The data is updated bimonthly by Steelcase and provided to software programs including: the Hedberg Business System, SmartTools-Steelcase's design and specification software (for more information on SmartTools, please email SmartTools@steelcase.com), the ProjectMatrix Project Symbols libraries, as well as 20-20 CAP Studio.

Furniture Symbol Graphic Data

Steelcase creates 2D and 3D furniture symbols (with attributes) for planning and initially specifying Steelcase products. This data is incorporated into several add-on software packages that work in either a Microstation or an AutoCAD drafting environment.

Digital Publications

You can access these digital publications at www.steelcase.com or village.steelcase.com.

Support

Steelcase Capabilities

Steelcase products are distributed, installed, and serviced through a network of more than 600 dealers worldwide. Steelcase is also represented with offices and corporate showrooms in 26 U.S. cities, 4 Canadian cities, and in France, Germany, Great Britain, and Japan. Every Steelcase product meets our exceptionally high standards of quality and durability and comes with the Steelcase assurance of excellence in service.

For ordering or product assistance,

please call your local dealer, the Steelcase Solutions Resource Team, or the Steelcase Solutions Fulfillment Team at 1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

Call the Steelcase Solutions Resource Team prior to placing an order, when working on a bid, or when you need information about product applications and specifications.

Call the Steelcase Solutions Fulfillment Team if you have submitted an order to Steelcase and you need to speak to your Solutions Fulfillment Team Representative about the order. Also call if you have any post-shipment quality concerns or service parts questions.

For warranty information, please go to http://www.steelcase.com/warranty/.

Outside the U.S.A., Canada, Mexico, Puerto Rico, and the U.S. Virgin Islands, call 1.616.247.2500.

For information about Steelcase, the name of your nearest Steelcase dealer, or for product literature, call 1.800.333.9939 or visit our Web site: www.steelcase.com.

Sustainability

At Steelcase, we believe business can be a force for good. We create longlasting products that are better for people and better for the planet. Our products and operations use life cycle thinking to meet our commitment to reducing climate change. This commitment is reinforced by practices such as designing to minimize global warming and other life cycle impacts, ensuring material health, and enabling end-of-use strategies. To learn more at a corporate level, visit: https://www.steelcase.com/ discover/steelcase/esgoverview/environmental/ Product Environmental Profiles, which provide key environmental attributes such as recycled content, embodied carbon and recyclability, as well as product certifications can be found by searching for Steelcase at Origin.build.

Bivi

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Statement of Line

Sarto Screens



Centered Screens

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Side Screens

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Tables



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Table for One

	D	W
Table	421/4"	48", 60", or 72"

Tip: Nominal width is shown here.



 Table plus One

 D
 W

 Table plus One
 421/4"
 48", 60", or 72"



Understanding
► Page 34
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► Page 82



Understanding
Pages 34
Specifying
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Table for Two

	D	W
Table for Two	48" or 60"	48", 60", or 72"

Tip: Nominal width is shown here.

Table plus Two D W Table plus Two 48" or 60" 48", 60", or 72"

Tables, continued



Understanding ▶ Page 36 Specifying
Page 86

Team Table

	D	W
Table	60"	48", 60", or 72"

Tip: Total widths for the Team Table are 114", 138", or 162" which includes the 18"D Transaction Top.



Cable Troughs Understanding Page 38
Specifying
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Slim Leg Understanding ► Page 68 Specifying ► Page 89



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Arch



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Specifying
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	D	W	Н
Tall Arch	2"	323/8"	44"
Short Arch	2"	323/8"	13"

Statement of Line, continued

Arch Accessories



Side Storage
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Holder Understanding ▶ Page 40 Specifying ▶ Page 93



High Sit Bracket with Modesty Panel Understanding Page 40 Specifying Page 94



Arch Infills
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Storage



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Trunk		
	D	Н
48"W	14"	16"
60"W	14"	16"

Trunk Supports			
	D	W	Н
Table Frame Attachment Brackets	1/2"	5"	161/2"
Freestanding Legs	2"	421/4"	111/2"





Understanding
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► Page 77

Depot

	28½"H	41½"H
13 ⁷ /8"D	•	•

Rumble Seat, Supports, and Hoodie



Understanding Page 46 Specifying ►Page 100





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Rumble Seat (with or without Exposed Bracket)

D	W	Н
28"	34", 46", or 58"	16"



	D	W	Н
Freestanding Legs	28"	34", 46", or 58"	12"
Table Frame Attachment Brackets	51/2"	17"	165/8"



Understanding Page 46 Specifying Page 102



Understanding ▶Page 38 Specifying Page 103

Hoodie

D	W	Н
28"	58"	381/8"

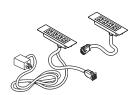
Trough-Mounted Data Access

Electrical Components, One Circuit



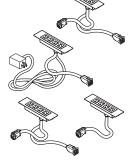
Plug and Play Power Strip - Package of One

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Plug and Play Power Strip - Package of Two

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Plug and Play Power Strip - Package of Four

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Accessory Power -**Rectangular and Pyramid**

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Electrical Components, Two Circuit



Hardwire-to-Modular **Power Infeed**

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Understanding

Hardwire-to-Modular **Power Infeed, San** Francisco

Understanding

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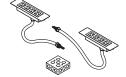


Modular Powerways

Understanding

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Hardwire Chicago Powerway

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Modular Harnesses Two Circuit

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Modular Power Block— Standard Capacity

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Specifying Page 110

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Power Block Connector

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Chicago **Hardwire Box**

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Specifying

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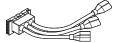
Duplex Receptacle

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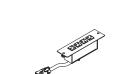
Modular Flexible Receptacle

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Electrical Components, Four Circuit



Receptacle

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Modular Powerway, **Four Circuit**

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Modular **Harness**

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Utility Pole

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Hardwire-to-Modular

Power Infeed Understanding ▶ Page 67 Specifying ▶ Page 116



Power Infeed, **New York**

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Power Infeed, San Francisco

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Junction Box Faceplate - Modular

Straight/ Flush

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Power Infeed Cover

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Bezel Receptacle Cover

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Components and Accessories



Full Top
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Half-Round Top Understanding ▶ Page 68 Specifying ▶ Page 121



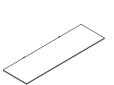
Mid Transaction Top
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Transaction Top
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Mini Transaction
Top
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End Hanging Top
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Gallery Panel
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Table-Mounted
Monitor Arm Brace
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Lower Footshelf
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Upper Footshelf Understanding ▶ Page 43 Specifying ▶ Page 128



Leg Infill
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Leg Modesty
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Bottom Shelf Understanding ▶ Page 68 Specifying ▶ Page 130



Hooks
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Mini Hooks
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Leg Covers
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Half



Trough Covers
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Trough End Covers
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Trough Floor Covers
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Components and Accessories, continued



Media Support Mount Understanding ▶ Page 74

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Media Support Shroud Understanding

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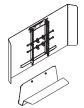
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Media Support Shelf Understanding ▶ Page 74

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Media Support System Value Package

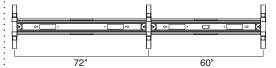
Understanding

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Height-Adjustable Desk and Spine Stability Guidelines

Stability Guidelines for Bivi Slim Spine: No Fixed Tops with Slim Legs Only

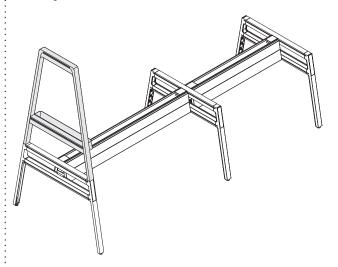
- Minimum requirement: (1) 60"W + (1) 72"W Trough with Slim Legs or (3) 48"W Troughs + (4) Slim Legs.
- · Maximum requirement: unlimited.
- · Not approved: any combination under 11'W or 132"W.



Stability Guidelines for Bivi Spine: No Fixed Tops with Standard Legs Only or Combination of Slim and Standard Legs

Approved Mixed Applications: (1) Trough + (1) Slim Leg + (1) Standard Leg OR (1) Trough + (2) Standard Legs:

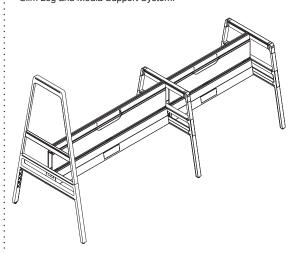
• All Trough widths: 48"W, 60"W, 72"W with Tall Arch or Short Arch.



• All Trough widths: 48"W, 60"W, 72"W with Tall Arch.

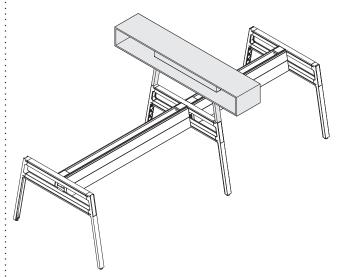
Approved Mixed Applications: (2) Troughs + (1) or (2) Slim Legs + (1) or (2) Standard Legs:

 All Trough widths: 48"W, 60"W, 72"W with Tall Arch, (2) Standard Legs + (1) Slim Leg and Media Support System.



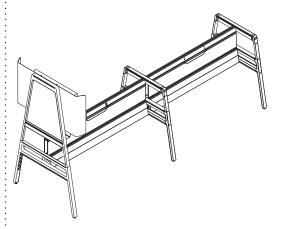
• All Trough widths: 48"W, 60"W, 72"W with Tall Arch or Short Arch.

Approved Applications:

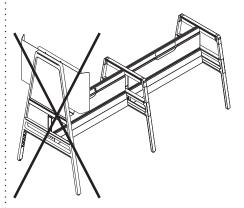


- All Trough widths: 48"W, 60"W, 72"W with Short Arch and Side Storage.
- Trough widths: (1) 48"W combined with (1) 60"W or (1) 72"W with Tall Arch, (2) Standard Legs + (1) Slim Leg and Media Support System.
- Trough widths: (2) 60"W with Tall Arch, (2) Standard Legs + (1) Slim Leg and Media Support System.
- Trough widths: (1) 60"W and (1) 72"W with Tall Arch, (2) Standard Legs + (1) Slim Leg and Media Support System.
- Trough widths: (2) 72"W with Tall Arch, (2) Standard Legs + (1) Slim Leg and Media Support System.

Media Support System:



Media Support System is allowed on Bivi spine applications without fixed tops that are 108"W or wider.



Media Support System is not allowed on Bivi spine applications without fixed tops that are 107"W or smaller.

Non-Approved Mixed Spine Applications:

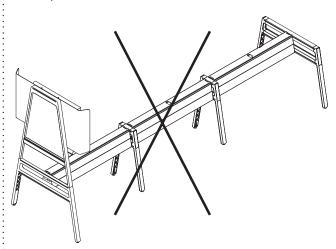


· All Trough widths: 48"W, 60"W, 72"W with Trunk.



· All Trough widths: 48"W, 60"W, 72"W with Half Round.

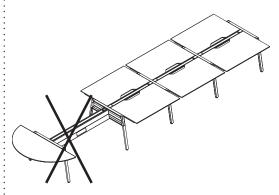
Tip: Non-approved mixed spine applications shown apply to applications without tops.



• 48"W Troughs with (2) Slim Legs, (1) Standard Leg, (1) Tall Arch + Media Support System.

Stability Guidelines for Bivi Desking System + Spine Applications

Any application combination that removes one or more Bivi static tops for a height-adjustable desk or Half Round Tops are not allowed:



 Half Round Tops are not allowed on settings that have one or more fixed tops removed.



 Trunk storage is only allowed on Bivi applications that have a minimum of two fixed tops on opposite sides.

Workstation Design Guidelines and Requirements

Workstation Design Guidelines and Requirements

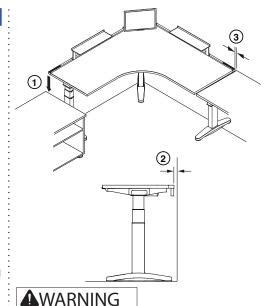
Overview

Designed for movement with dynamic

seating, adjustable worktools and Height-Adjustable Desks are important for today's office workers. To determine the best height-adjustable solution, consider these four criteria:

- Adjustability Needed: What is the height range requirement? (seated or sit-to-stand)
- Worksurface Size Needed: What does the physical space look like? (worksurface configuration)
- Equipment/Tools Used: What type of computer equipment and other worktools are being used on the worksurface? (load capacity)
- 4. Use:

What is the Height-Adjustable Desk being used for (individual or shared, touchdown space or full workstation, sit-tostand or seated)?



Risk of Serious Injury. If not used as intended, moving worksurfaces can pinch or injure people, or damage property. Always follow theses Instructions:

- Keep height-adjustment range free from obstructions above and below the worksurface.
- 2. Plan for a minimum 1" gap against a panel or wall.
- 3. Plan for a minimum 1" gap to adjacent furniture.

Tips

Obstructions

Moving worksurfaces can collide with other objects. Do not install overhead storage, stationary pedestals or components in the path of Height-Adjustable Desks.

Weight

The maximum allowable load (varies by height-adjustable desk) should be evenly distributed and must not be exceeded.

Width

Specify a minimum 1" gap to adjacent furniture. This eliminates any pinch points between a Height-Adjustable Desk and a fixed object.

Depth

When placing a Height-Adjustable Desk against a panel or wall specify the worksurface depth shorter to provide a minimum 1" gap. This eliminates pinch points and adds clearances for cable access.

Managing Technology

Design workstations with computer equipment in mind so that the height-adjustment range of the Height-Adjustable Desk is not impeded because of cables. Consider the addition of a cable riser or cable basket to help harness these wires and cables.

Power

Plan easy and unobstructed access to electrical outlets for computer equipment and Height-Adjustable Desks (when applicable).



Risk of serious injury

Bases-only warranty limitations and potential for

injury: The use of worksurfaces that do not comply with the Steelcase defined criteria and limitations could cause personal injury or property damage due to pinch points, instability, or other problems, and voids all Steelcase Warranties, expressed or implied.

The use of worksurfaces that do not comply with Steelcase criteria voids any Steelcase claims of compliance with ANSI/BIFMA, UL, LEED, or other applicable requirements. The use of non-Steelcase worksurfaces on Steelcase adjustable-height bases may not be accepted as compliant to municipal electrical codes or OSHA federal workplace standards, because this use does not create an NRTL (UL, ETL, etc.) listed product. Steelcase is not responsible for the ultimate determinations of compliance for height-adjustable bases with non-Steelcase worksurface, and assumes no liability for their compliance with standards when height adjustable bases are used without a Steelcase worksurface as intended.

Worksurface Criteria and Limitations

The use of non-Steelcase worksurfaces is not recommended. Any use of a non-Steelcase worksurface requires additional investigation by the customer regarding the appropriateness for use. It is the sole responsibility of the customer to determine the suitability and safety of the selected worksurface construction and attachment means. The following information is provided as a guideline, but does not address all potential issues. Customers should seek professional guidance as to the appropriateness of their chosen worksurface.

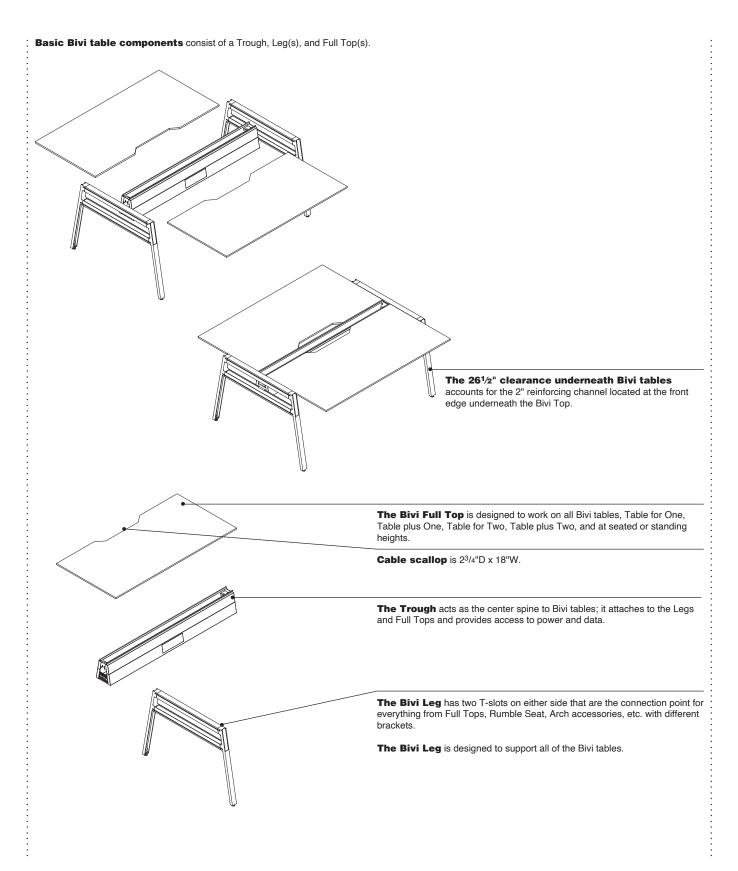
Tips

Height-adjustable bases include fasteners intended for use with Steelcase worksurfaces. These fasteners may be suitable for worksurfaces meeting the following criteria:

• Medium-density or higher particleboard or fiberboard cores, with High- or Low-Pressure Laminates and backers.

- Thickness of 1" or greater (Ology and Migration SE)
- Thickness of 13/16" or greater (Series 5 bases)
- Fasteners located a minimum distance of 1" from any edge

Bivi Tables: Basic Overview





Bivi Table for One is assembled with the Trough at one end of the legs and one Full Top installed.

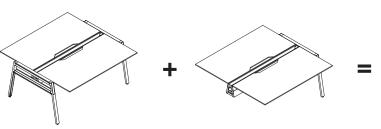


Bivi Table for Two is assembled with the Trough centered between two Legs and two Full Tops placed on either side.

How to create larger settings:



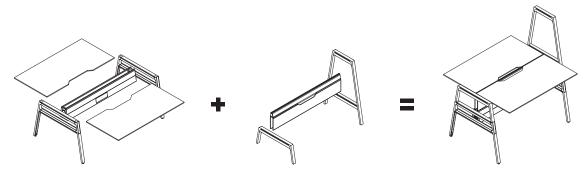
A Bivi Table plus One can be added to a Bivi Table for One by sharing the inside Leg.



A Bivi Table plus Two can be added to a Bivi Table for Two by sharing the inside Leg.



How to create standing height settings:



Standard Table for One (**TS8SDWF**) or Table for Two components (**TS8TTWF**)

High Sit Bracket with Modesty Panel (**TS8HSMREV**) and two (2) Arches, Tall or Short (**TS8ARCH**)

High Sit/Standing Height application

How to reconfigure settings:

Bivi can be ordered as individual components (Full Top, Trough, and Legs) to create new configurations.



Bivi Table for One and a Full Top create a Table for Two.

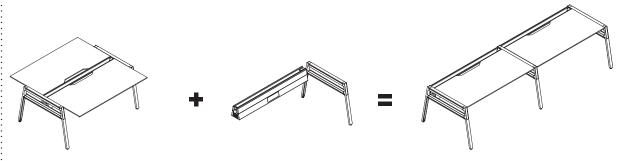
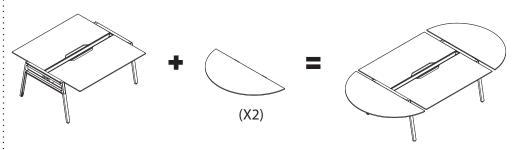


Table for Two (**TS8TTWF**)

Trough (**TS8RPCT**) and Leg (**TS8RPBSL**)

Bivi Table for Two, a Trough, and a Leg create a Table for One with a Table plus One.

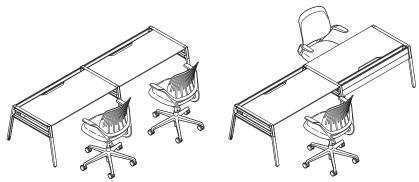


Bivi Table for Two (TS8TTWF)

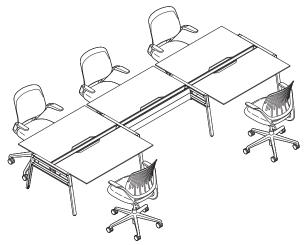
Bivi Half-Round Top (**TS8RW**)

Bivi Table for Two and two Half-Round Tops create a conference table for six.

Application Guidelines



Bivi Table for One and a Table plus One can be attached with users sitting next to or across from each other.



When an architectural obstruction such as a column occurs, one Full Top can be left off.

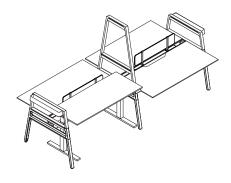


The maximum number of Tables for Two and Tables plus Two, or Tables for One and Tables plus One, that can be connected is unlimited.

Note: Power is not unlimited. Additional power infeeds may be needed depending on the number of tables connected together.

Thought Starters

Nomad 1

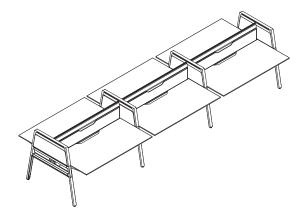


Workspaces where mobile workers can set up quickly, connect devices, and work alone or with others:

One of the spaces allows the worker to quickly set the worksurface height with an Ology height-adjustable desk at it's most convenient, comfortable, and appropriate height for the task at hand.

Quantity	Style Number	Description	Options
1	TS8TTWF	Bivi Table for Two	60"W
1	TS8SDAF	Bivi Table plus One	60"W
1	TS8ARCH	Bivi Arch	Tall
2	TS8ARCH	Bivi Arch	Short
4	TS2HOLDER	Bivi Holder	
2	TS8SCREENTREV	Bivi Tackable Screen	13"H x 48"W
1	MGELTRQ	Height-Adjustable Desk, Extended Height, 541/2"	

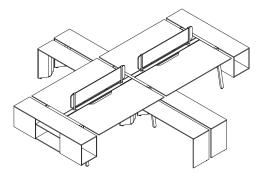
Nomad 2



Workspaces where mobile workers can set up quickly, connect devices, and work alone or with others:
Front and side-to-side privacy elements are tackable and help to eliminate work distractions for short term focus.

Quantity	Style Number	Description	Options
1	TS8TTWF	Bivi Table for Two	48"W
2	TS8TTAF	Bivi Table plus Two	48"W
4	TS8ARCH	Bivi Arch	Short
4	TS8ARCHFILL	Bivi Arch Infill	Lower
3	TS8HSMREV	Bivi High Sit Bracket w/ Modesty Panel	48"W
1	TS8P4IFH	Bivi Power Infeed, Hardwire-To-Modular	
3	TS8PBS	Bivi Modular Power Block, standard capacity, 4-circuit, non-PVC	
12	TS8PRD	Bivi Duplex Receptacle	
2	TS8P4H	Bivi Modular Harness, 4-circuit	
6	TS8PRCVR	Bivi Bezel Receptacle Cover	
6	TS8PAREC	Bivi Accessory Power, USB strips, rectangular Clamp-on mount & USB ports	
2	TS2CTEC	Bivi Trough End Cover	

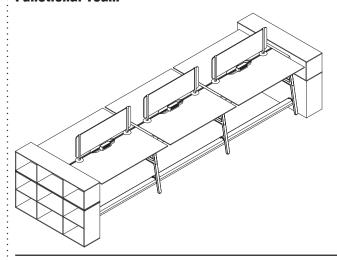
Resident 4



Dedicated workspaces focused on individual work: The Campfire Slim Table creates a secondary worksurface and an extra power plug per person. The primary power solution in this setting is contained within the Bivi Trough, with desk height access, and provides three power plugs and two USB ports per person. Storage at the ends of the bench provides a place for personal items and extends the size of the workspace.

Quantity	Style Number	Description	Options
1	TS8TTWF	Bivi Table for Two	60"W
1	TS8TTAF	Bivi Table plus Two	60"W
2	TS8ARCH	Bivi Arch	Short
2	TS8ARCHFILL	Bivi Arch Infill	Lower
2	TS2HOLDER	Bivi Holder	
2	TS8SCREENTREV	Bivi Tackable Screen	13" X 48"W
2	TS8TRUNK	Bivi Trunk	Table frame attachment bracket
1	TS8P4IFH	Bivi Power Infeed, Hardwire-To-Modular	
2	ТЅ8РНВС	Bivi Modular Power Block Connector 4-circuit, non PVC	
4	TS8P4QUAD	Bivi Modular Power, 4-circuit	USB ports
1	TS8P4H	Bivi Modular Harness, 4-circuit	
4	TS4TPST	Campfire Slim Table	

Functional Team



Collaborative setting with individual workspaces and storage for workers from the same department:

End storage keeps shared materials nearby, and applications support standup collaboration. Footshelf is available for foot support when standing and user has convenient access to power and USB ports. The 2" gap between tops provide visual boundaries.

Quantity	Style Number	Description	Options
1	TS8TTWF	Bivi Table for Two	48"W
2	TS8TTAF	Bivi Table plus Two	48"W
4	TS8ARCH	Bivi Arch	Short
4	TS8ARCHFILL	Bivi Arch Infill	Lower
3	TS8HSMREV	Bivi High Sit Bracket with Modesty Panel	48"W
6	TS8FSL	Bivi Lower Footshelf	48"W
1	TS8P4IFH	Bivi Power Infeed, Hardwire-To-Modular	
3	TS8PHBC	Bivi Modular Power Block Connector, 4-circuit	
12	TS8PRD	Bivi Duplex Receptacle	
2	TS8P4H	Bivi Modular Harness, 4-circuit	
6	TS8PAREC	Bivi Accessory Power Data, USB strips, rectangular	Clamp-on mount & USB ports
3	TS8SCREENTREV	Bivi Tackable Screen	19"H X 36"W

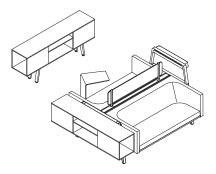
Meeting Space 1



Team meeting space for project teams or impromptu meetings: Tall Arches define space and eliminate distractions. There is easy access to power for shared monitors and personal powering needs. Standing height provides seamless sharing with continued eye-to-eye contact, whether a coworker is sitting in a stool or standing.

Quantity	Style Number	Description	Options
1	TS8TTWF	Bivi Table for Two	60"W
1	TS8TTAF	Bivi Table plus Two	60"W
2	TS8ARCH	Bivi Arch	Tall
2	TS8ARCHFILL	Bivi Arch Infill	Upper
2	TS8ARCHFILL	Bivi Arch Infill	Lower
2	TS8HSMREV	Bivi High Sit Bracket W/ Modesty Panel	60"W
4	TS8FSL	Bivi Lower Footshelf	60"W
2	TS2HOLDER	Bivi Holder	
1	TS8P4IFH	Bivi Power Infeed, Hardwire-to-Modular	
2	TS8PBS	Bivi Modular Power Block, standard capacity, 4-circuit, non-PVC	
8	TS8PRD	Bivi Duplex Receptacle	
1	TS8P4H	Bivi Modular Harness, 4-circuit	
4	TS8PRCVR	Bivi Bezel Receptacle Cover	
4	TS8PAREC	Bivi Accessory Power, USB strips, rectangular	Clamp-on mount & USB ports
2	TS2CTEC	Bivi Trough End Cover	

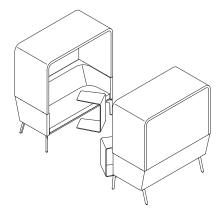
Lounge Bench, Meeting Space 2



Small meeting space in a casual lounge environment: Freestanding trunk holds a monitor for information sharing and Campfire Personal Table can be used for a writing surface or to hold laptops. Secondary Rumble Seat allows additional lounge seating.

Quantity	Style Number	Description	Options
1	TS8RPCT	Bivi Trough	60"W
2	TS8RPBSL	Bivi Leg	
1	TS8ARCH	Bivi Arch	Short
1	TS8SCREENTREV	Bivi Tackable Screen	48"W, Trough mounted
2	TS8RS	Bivi Rumble Seat	Table frame attachment bracket
2	TS8TRUNK	Bivi Trunk	Table frame attachment bracket
1	TS8TRUNK	Bivi Trunk	Freestanding Legs
1	TS2HOLDER	Bivi Holder	
1	TS4TWP	Campfire Personal Table	

Lounge Meeting Space 3



Small meeting space in a casual lounge environment: Rumble Seats with Hoodies provide a semi-private meeting area, or can be used for individual focus in a lounge setting. Campfire Personal Tables can be used for a writing surface or to hold laptops.

Quantity	Style Number	Description	Options
2	TS8RS	Bivi Rumble Seat	Freestanding Legs
2	TS3RSH	Bivi Hoodie	Table frame attachment bracket
2	TS4TWP	Campfire Personal Table	

Grain Direction

The appearance of laminate may change slightly depending on the angle from which it is viewed. This natural phenomenon is called polarization, and it can be seen on natural veneer, and to a lesser extent on composite veneer. Polarization is often noticed on worksurfaces installed at a 90° angle with each other. Please refer to the following illustration for an understanding of grain direction on your installation.



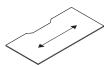
Depot, 2 High, and 3 High



Trunk



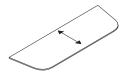
Side Storage



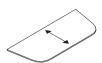
Full Tops



Half-Round Top



Transaction Top

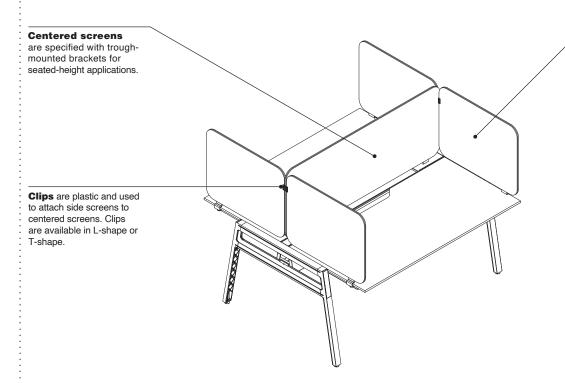


Mini Transaction Top

Sarto Screens

Sarto screens provide a light scale boundary element, centered along the bench or on the sides of the worksurface. They are available in one modular height to provide seated visual privacy.

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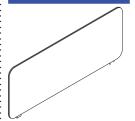


Side screens are attached to the edge of the worksurface with thumbscrew and supported by the centered screen

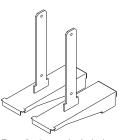
Actual Dimensions				
	Centered Screens	Side Screens		
Overall height	231/2"	231/2"		
Width	46", 58", 72"	27", 33"		

Tip: Height is measured from the top of the mounting surface to the top of the screen.

Product Details



Sarto screens are tackable and available in one height at 231/2". Centered screens are available in three widths. Side screens are available in two widths.



Brackets are included with centered screens. Two brackets are used with centered screens at 48"W. Three brackets are used with centered screens at 60"W or 72"W.



Bracket is included with side screens. One bracket is used with side screens to mount to the worksurface and clip is used to attach side screen to centered screen.

Gap is 1" between Sarto screen and mounting surface.

Surface Materials

Screen

Fabric

Brackets

• Paint

Clips

- 6009 Arctic White
- 6527 Merle

Tables

Table for One, Table plus One, Table for Two, and Table plus Two Overview

Bivi Table for One comes standard with a Cable Trough, two Legs, and a Full Top. Bivi Table plus One comes standard with a Cable Trough, one Leg, and a Full Top. Full Top is 1/2" thick with ► Specifying, page 79 edge to match laminate color. **Bivi Table for Two** comes standard with a Cable Trough, two Legs, and two Full Tops. Bivi Table plus Two comes standard with a Cable Trough, one Leg, and two Full Tops. ► Specifying, page 82 **Height of Bivi Full Tops** to floor is 281/2". **Table for Two and plus** Two Tops depths are 221/2" or 281/2" and are available in widths of either 48"W, 60"W, or 72"W. Leveling glides have 11/2" adjustability range to install tables on uneven floors. - 2" 62" 281/4" 221/4" 60' 48" 321/4" 1 31/2" 121/21 281/4" 421/4" 281/4" 153/41 221/4" Table for One 48" Table for Two 60" Table for Two

Actual Dimensions					
	Table for One	Table plus One	Table for Two	Table plus Two	Full Top
Depth	421/4"	421/4"	48" or 60"	48" or 60"	19 ¹ /2", 22 ¹ /2", or 28 ¹ /2"
Width	50" or 62"	48" or 60"	50", 62", or 74"	48", 60", or 72"	46", 58", or 70"
Height	281/2"	281/2"	281/2"	281/2"	2"
Worksurface Thickness	1/2"	1/2"	1/2"	1/2"	1/2"

Product Details

Cable Troughs are used to hold power, wires, and blocks. Each Cable Trough has four areas for power. Two areas are in the floor of the Trough and one on each side. The power locations on the side of the Cable Trough have knockouts that can be removed if power in these locations is desired for four-circuit power components.



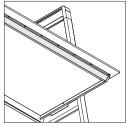
Bivi Full Tops are available in three widths – 48"W, 60"W, and 72"W. The Bivi Full Top can be ordered as a separate component.

Bivi Full Tops are available in three nominal depths – 21"D, 24"D, and 30"D.

Cable scallops allow cords and plugs to pass behind the Full Top.



21"D and 24"D nominal Full Tops are not offered on Table for One or plus one due to the misalignment with the leg; it creates an undesirable visual and corner.



Full Tops have a reinforcing channel that runs along the front of the top. The Full Top cantilevers install in the Bivi Leg and tie into the reinforcing channel creating a steel under structure for added strength.

Connections



Plus tables come with one leg and adjustable glides with a 1¹/2" range. Tables can be connected to an existing table in order to create a benching application. Two tables share one leg.

Weight Capacities

Table for One: 200 pounds.

Table for Two: 400 pounds.

Surface Materials

Full Tops

 Low-Pressure Laminate, High-Pressure Laminate, and wood veneer

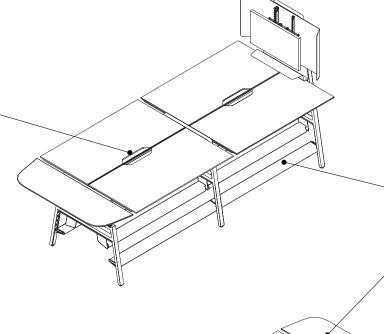
Legs, Cable Trough, and Full Top Attachment Brackets

Paint

Team Table

Bivi Team Tables provide a highly functional, fully featured conference table with the Media Support System, Foot Support System, and space for 4–10 people. ▶ Specifying, page 86



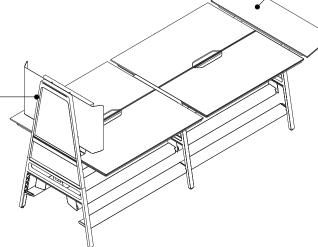


Foot Support System provides the user with multiple postures while promoting ergonomic wellbeing and active standing.

Transaction Top utilizes the space at the end of an application to create a collaboration space, providing a place for two additional

people.

Media Support System makes it easy to share digital information quickly and transparently. It is compatible with monitors 32"–43" and can support up to 50 pounds.



Size Recommendations				
Team Table Size	Recommended Number of People	Total Table Width		
48" Team Table	6 People	114"		
60" Team Table	8 People	138"		
72" Team Table	10 People	162"		

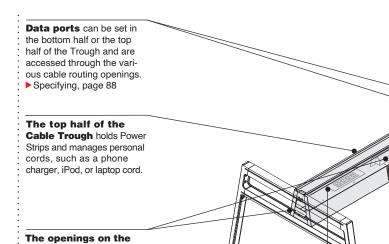
Tip: Total table width includes the 18"D Transaction Top.

BIV

Cable Trough

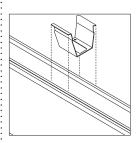
end of each Trough are

for routing cables in and out.

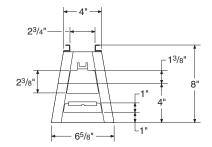


The bottom half of the Cable Trough manages the bigger cords, such as electrical cords and laptop power blocks.

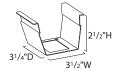
The Cable Trough measuring 48"W, 60"W, or 72"W, has two openings for power in the center of the Trough. There are Trough Floor Covers (TS2CTFC, package of two) available if you do not choose to use both or either of these locations.



Trough-Mounted Data Access, TS8DATA, snaps into a 48"W, 60"W, or 72"W Trough and provides an opening to fit standard sized communication modules.



Cable Trough End Dimensions

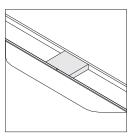


Trough-Mounted Data Access

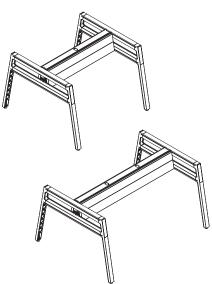
Product Details



A Trough End Cover (TS2CTEC, package of two) is available if closed end is preferred.



72"W Troughs have a trough stiffener in the center of the trough that is factory installed to add more rigidity. The trough stiffener is $2^{1/2}$ "D x $3^{1/4}$ "W.



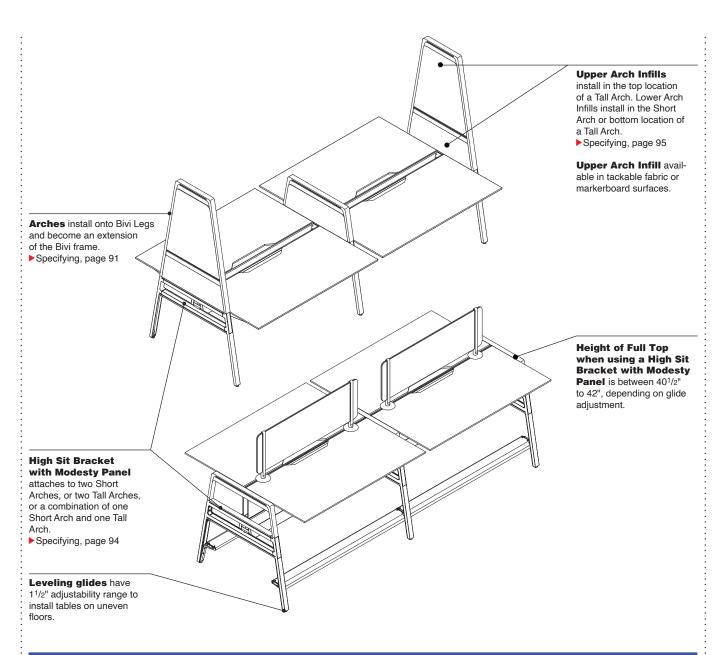
Bivi Trough Covers come in a quantity of two for 48"W and 60"W Troughs, and in a quantity of three for 72"W Troughs, to straddle over the center Trough Stiffener.

Rectangular openings on each end allow for cables to route through into the Trough.

Surface Materials

Paint

Arches, Arch Accessories, and Screens



Actual Dimensions					
Tackable Screens	Actual Width	Nominal Width and the Corresponding Table Width	Overall Height	Screen Insert Height	
13"H x 36"W	33"W	48"W Tables with Side Storage	13"H	10"H	
19"H x 36"W	33"W	48"W Tables with Side Storage	19"H	16"H	
13"H x 48"W	45"W	48"W Tables without Side Storage and 60"W Table with Side Storage	13"H	10"H	
19"H x 48"W	45"W	48"W Tables without Side Storage and 60"W Table with Side Storage	19"H	16"H	
13"H x 60"W	57"W	60"W Tables without Side Storage and 72"W Table with Side Storage	13"H	10"H	
19"H x 60"W	57"W	60"W Tables without Side Storage and 72"W Table with Side Storage	19"H	16"H	
13"H x 72"W	69"W	72"W Table	13"H	10"H	
19"H x 72"W	69"W	72"W Table	19"H	16"H	

Side Storage is available in two widths, 48"W for use with two 24"D tops and 60"W for use with two 30"D tops.

48"W Side Storage can be used with two 30"D tops, but it is not recommended to use 60"W Side storage with two 24"D tops; it creates an undesirable condition sticking out beyond the table tops.

Side Storage

Holder measures 3"D x 26%"W x 3"H, and can be attached to the Tall Arch, Short Arch, Leg, a wall, or stand alone.

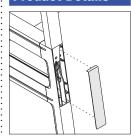
► Specifying, page 93

Table-Mounted Arm

Brace is installed into the cantilevers and back channel of either the Trough or High Sit Bracket under the Bivi Full Tops.

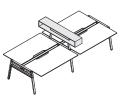


Product Details



Arches ship standard with screw covers, which are a modified version of the screw covers that ship with Bivi Legs. When installing Arches, the arch screw covers replace the leg screw covers.

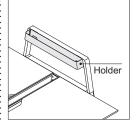
Tip: Save leg screw covers for future configurations. Both leg screw covers and arch leg screw covers are supported as service parts.



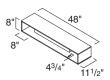
Side Storage installs onto a Short Arch and is shared between adjacent users. Each end of the Side Storage has open cubbies that can be left open. Side storage can be mounted on a table for two without additional support.

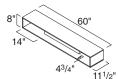


Side Storage should not be installed next to a Rumble Seat because it overhangs into the user sitting area.



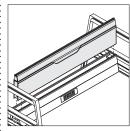
Holder can be attached opposite of other Bivi accessories.



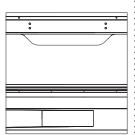


Side Storage attaches over a Short Arch and creates storage space and a boundary between workers.

Connections



High Sit Bracket with Modesty Panel attaches to Arches and supports Full Tops at standing height applications. At seated height applications, the High Sit Bracket with Modesty Panel provides privacy.



Mini Hook assembles onto High Sit Bracket with Modesty Panels that are manufactured after 11/6/2017. There can be two Mini Hooks per side if other components are not in use.

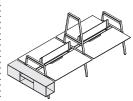


Modesty Panel is tackable and has two sides for cable management. Each side has an access pocket for cords to route into.

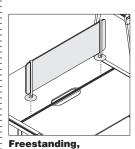


Arch Infills are tackable with painted brackets to attach to the upper section of the Tall Arch and the lower section of the Tall Arch and/ or Short Arch.

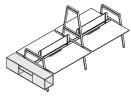
Upper Arch Infill is also available with non-tackable markerboard surface.



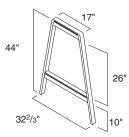
Tackable Screens are available as freestanding or Bivi Trough-mounted. Screens are not a tackboard, but they are tackable.



Tackable Screen stanchions and base come standard in three plastic color choices with a paint option upcharge.



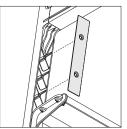
Trough-mounted,
Tackable Screen stanchions come standard in
three plastic color choices
with a paint option upcharge.
The base is always painted
and replaces the Bivi Trough
End Attachment Cover.



Tall and Short Arches can be mounted on either ends of a Bivi Table or in between two tables. They provide slots for mounting other Bivi accessories.



Upper Footshelf is painted steel, available in 48", 60", and 72" widths. Upper Footshelf can be paired with the Lower Footshelf at standing height to create a footself from standing and sitting posture.

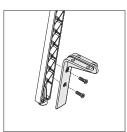


Leg Covers come in a quantity of one. They are used for aesthetic purposes to cover up strength ribs in Bivi Legs and are not structural. Leg Covers come in half size, when used on a leg that has a Bivi Footshelf, and full size, when no Footshelf is present.

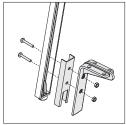


Lower Footshelf is painted steel, available in 48", 60", and 72" widths. Footshelf is used for foot support when in a standing posture.

Lower Footshelf is not recommended to be used with 21"D standing height tops due to possible leg interference.



Footshelf bracket covers the lower half of the Bivi Leg. The footshelf bracket can be shared between two Footshelfes. The first Footshelf should be specified with the two bracket option and the adjacent fooshelves should be specified with the one bracket option.



To install Footshelf brackets onto legs manufactured on or before July 17, 2016, order adaptor package, TS8FRETROSR.



Side Storage cannot be installed where a High Sit Bracket with Modesty Panel is present, as they interfere with each other.

Weight Capacities

Short Arch: 100 pounds per side maximum.

Tall Arch: 100 pounds per side maximum.

Side Storage: 50 pounds bottom shelf/100 pounds top.

Holder: 25 pounds maximum.

Surface Materials

Arches, Arch Infills, High Sit Bracket with Modesty Panel, Tackable Screens, Upper and Lower Footshelf

Paint

Tackable Screen stanchions, freestanding Screen bases, and Trough mounting brackets

Plastic

Side Storage top

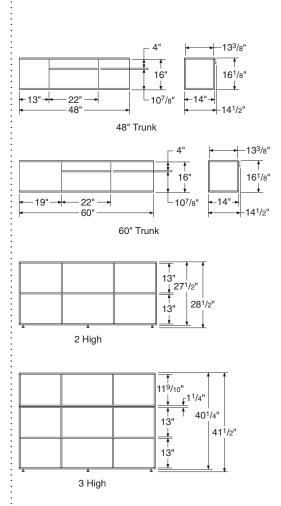
- · Low-Pressure Laminate
- · High-Pressure Laminate

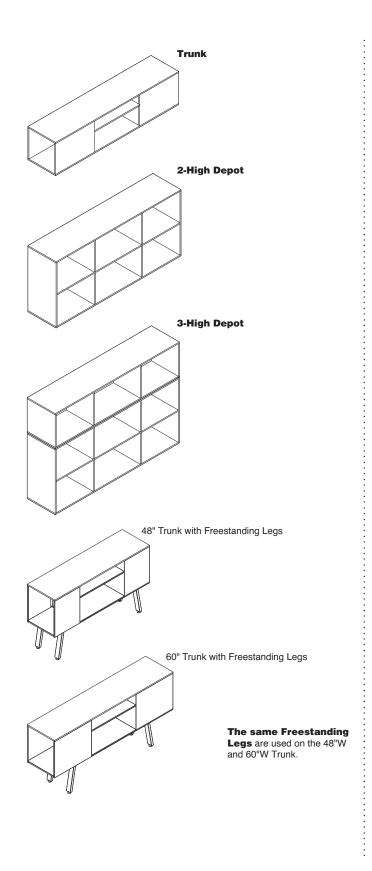
Storage

Trunk storage attaches to the end of a Bivi Table for Two. It has storage on each end as well as additional storage in the middle. Trunks are also available with freestanding legs for a freestanding application.

► Specifying, pages 96-77

Depot storage is freestanding and comes in two high or three high. Depot is not approved to be stacked on top of each other and cannot be wall mounted.

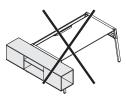




Product Details



Trunk storage attaches to the end of a Bivi Table for Two. It has storage on each end as well as additional storage in the middle.

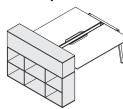


Trunk cannot be used on a Bivi Table for One.

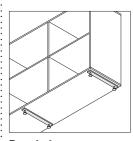


Trunk is not recommended to be used on a standing height Bivi Table for Two. The trunk table frame attachment brackets only work on the Bivi Leg, not on the Short or Tall Arch. Therefore, Trunk does not line up with the standing height Full Tops.





3-High Depot has the ability to turn the top section around so it faces the Full Top when placed against the end of the Bivi table.



Depot storage comes with feet on each end and a foot in the middle, all with adjustable glides.

Weight Capacities

Trunk: 200 pounds on top, 50 pounds per cubby, and 25 pounds per shelf.

Depots: 200 pounds on top (all sizes) and 50 pounds per cubby (all sizes).

Surface Materials

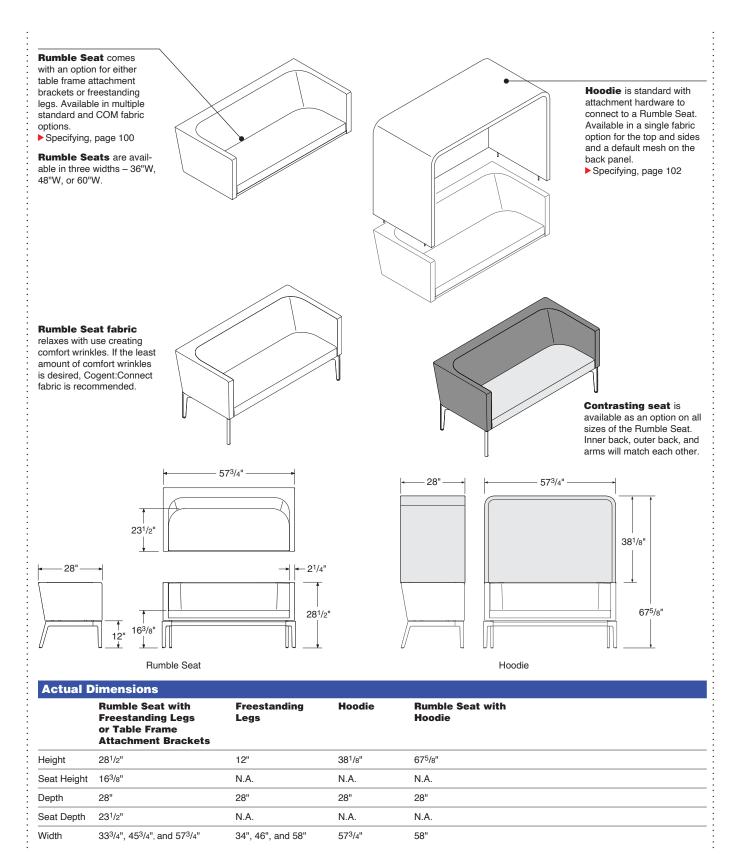
Trunk top and Depot storage

Laminate

Trunk case and shelves

Paint

Rumble Seat and Hoodie



Product Details



Freestanding Legs connect to the bottom of the 36"W, 48"W, and 60"W Rumble Seat.

Rumble Seats TS3RS and TS3RSBKT, manufactured on 5/21/2017 or before, work with

Freestanding Legs TS3RSL2 and Table Frame Attachment Brackets TS3RSTA, manufactured on 5/21/2017 or before. These TS3RS style numbers are no longer available.

Rumble Seats TS8RS, manufactured on 5/22/2017 or after,

work with Freestanding Legs TS8RSL2 and Table Frame Attachment Brackets TS8RSTA, manufactured on 5/22/17 or after.



48"W and 60"W Rumble

Seats can be installed on one or both sides of a Bivi Table for Two. 36"W Rumble Seats are only available on Freestanding Legs. To create this setting, order a Bivi Table for One and move the Cable Trough to the center. Install the Full Top on one side and the Rumble Seat on the other side.



Rumble Seats can connect to a Bivi Table for Two on both sides. To create this setting, order a Rumble Seat with Table Frame Attachment Brackets, two Bivi Legs, and one Bivi Cable Trough.



Rumble Seats cannot be installed in place of a worksurface on a Bivi Table for One.

Tip: Rumble Seat cannot be installed on 48"W Bivi Table for One, but can be installed on a 48"W Bivi Table for Two manufactured on or after 5/22/2017.



Hoodie is only intended to be used attached to a Rumble Seat.

Hoodie comes with two fabric options for the sides and top.

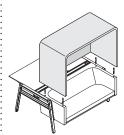
Back panel on Hoodie is defaulted in mesh. Mesh material used on the Hoodie

material used on the Hoodie back panel offers semi-transparency.

Connections



Table Frame Attachment Brackets connect the Rumble Seat to the table frame in place of a Full Top on a Bivi Table for Two.



Rumble Seats have connectors that come standard to attach the Hoodie. These connectors need to be located and cut to expose them in order to attach the Hoodie. If you know ahead of time that a Hoodie will be installed, there is an accessory bracket option that supports the Rumble Seat with the connectors exposed from the factory.

Weight Capacity

48"W and 60"W Rumble Seat: Two people, up to 300 pounds each.

36"W Rumble Seat: One person, up to 300 pounds.

Surface Materials

Rumble Seat

Fabric

Freestanding Leg

Paint

Table Frame Attachment Brackets

Paint

Hoodie

- Cogent: Connect 5S25 Graphite
- 5S26 Licorice

Mesh: T615 Sultry Smoke

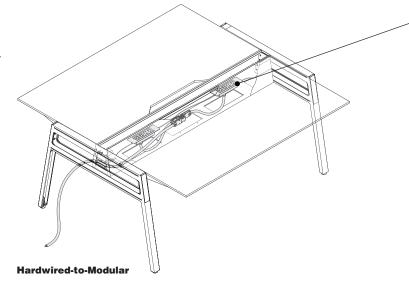
Electrical Components

Plug and Play Corded Power, One Circuit Hardwire-to-Modular Power, Two Circuit

Bivi electrical components are simple and easy to install. Power Strips and hardwired Powerways can be installed in the Cable Trough, which provides easy access.

► Specifying, pages 104-119

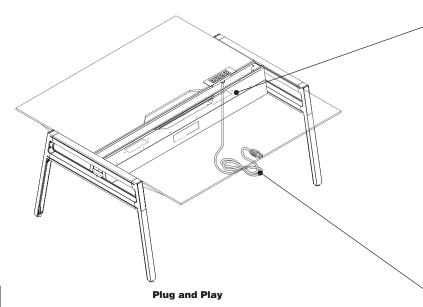
Bivi Power Strips and Modular and Chicago Hardwired Powerways have spill-proof technology to prevent electrical shorts.



Modular Powerways, TS8P260 and TS8P2CHI, have two sections with four receptacles each for a total of eight receptacles.

Steelcase products

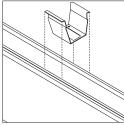
are designed and tested for code and standard compliance when installed and used as an integrated product solution in accordance with Steelcase application guidelines and installation instructions. However, the building owner or designated agent is responsible for verifying that the installation is in compliance with local codes and regulations.



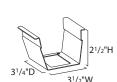
Plug and Play Power Strip package of two,

TS8PS2PKREV, has two sections with four receptacles each for a total of eight receptacles.

Plug and Play Power Strip package of four, TS8PS4PKREV, has four sections with four receptacles each for a total of 16 receptacles.



Trough-Mounted Data Access, TSBDATA, snaps into a 48"W, 60"W, or 72"W Trough and provides an opening to fit standard sized communication modules.



Trough-Mounted Data Access

Plug and Play Power Strips have a 15-amp 10' cord that plugs into a building receptacle.

Product Details

Two-Pack and Four-Pack Power Strips do

not connect together as this would cause a potential power failure and hazard. Power Strips must plug into an individual power source.



Power Strips have the first and last receptacle rotated out to accommodate larger power units.



Power Strips have four simplex plugs. The fourth position can have two USB ports optioned in place of the simplex plug.



For the standard Bivi **Modular Hardwire Base**

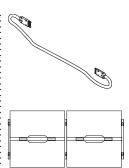
Power, when using a 60"W table there is 22" of conduit with 6" of wire length once the power hits the floor for the electrician to work with and connect to the building power source. When using a 48"W table, there are 12" of additional conduit

Bivi San Francisco Hardwired Modular

Power can be used outside of San Francisco. If more conduit length is desired, it has 72" length of conduit from the point of coming straight out of the table.

The San Francisco **Hardwired Base Power**

can be used in other areas of the country where local codes allow liquid tight conduit if additional conduit length is desired. Check with local electrical inspectors.

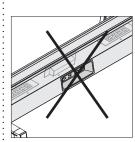


Modular Harnesses are used when connecting power between two Bivi

tables or when two hardwired Powerways are used in one Bivi table.



One circuit plug and play power strips, two circuit modular powerway, and Chicago two circuit hardwired powerway are compatible to install in the top half of the cable trough.



Plug and play power strips, two circuit modular powerway, and Chicago two circuit hardwired powerway

do not work on the bottom half of Bivi cable troughs with style numbers beginning with TS8, manufactured on or after August 31, 2016.

Power Specifications

- Single circuit power
- 12-amp system rating
- 15-amp power cord with 15-amp over-current protection
- UL recognized Powered Table System component per UL962

Surface Materials

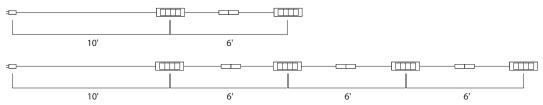
Power Strips

Paint

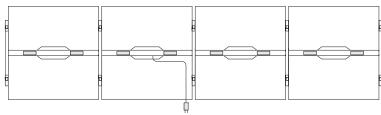
Electrical Components Plug and Play Corded Power, One Circuit Hardwire-to-Modular Power, Two Circuit, continued

Bivi Plug and Play Corded, One Circuit

Plug and Play Power have 6' of conduit between receptacle strips, that gives room to share power between multiple tables in some applications. Plug and Play Power Strips are color coded and connect into each other.

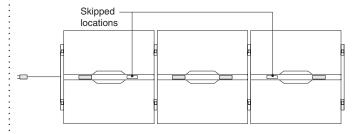


2-Pack Plug and Play Power Strips have maximum of one connection point. 4-Pack Plug and Play Power Strips have maximum of three connection points.



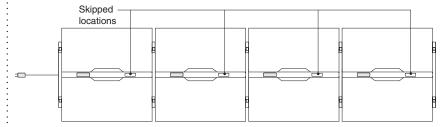
Bivi tables do not have maximum table limit. An unlimited amount of tables can be connected together. Plug and Play Power will need to be plugged into a building outlet in the middle of runs when multiple tables are connected and power is used.

Openings can be skipped to stretch out the power to more users. There is 6' of cord length between Power Strips which allows this. *Tip: Skipping openings will reduce cost.*



Six Person Example

Provides two (2) plugs per person at the Table for Two at each end and four (4) plugs per person at the Table for Two in the middle of the setting. Requires quantity of one (1) package of four (TS8PS4PKREV) and one (1) building outlet to power up table.

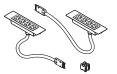


Eight Person Example

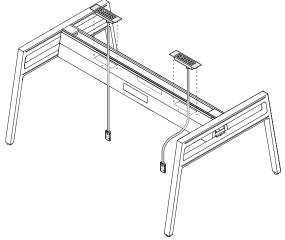
Provides two (2) plugs per person. Requires quantity of one (1) package of four (TS8PS4PKREV) and one (1) building outlet to power up table.

Bivi Modular-Hardwire Power, Two Circuit

Modular Powerways, TS8P260, have two Power Strips for a total of eight simplex receptacles (power outlets).

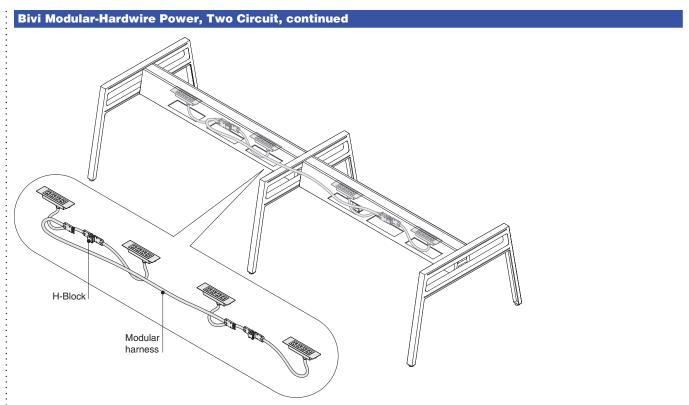


Bivi tables can fit one powerway per Trough, located at the top of the Trough.



When additional Bivi plus One or plus Two tables are added a Two Circuit Modular Harness will be required, TS8P2H.

Electrical Components Plug and Play Corded Power, One Circuit Hardwire-to-Modular Power, Two Circuit, continued



Modular Hardwire Power can support a maximum of six (6) Powerways, TS8P260, per Power Infeed, Two Circuit, TS8PBT2. After six (6) Powerways, a new power infeed will be required.

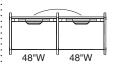
Bivi Plug and Play and Modular Hardwire, Two Circuit, Power Routing Guide			
Bivi Power Routing Guide	Plugs Per Person	Plug and Play Power Examples	Hardwired Power Examples (require authorized electrician)
	(1) Table for One 4 plugs per person	(1) Package of one, TS8PS1PKREV	N.A.
	(1) Table for One 8 plugs per person	(1) Package of two, TS8PS2PKREV	(1) Powerway, Two Circuit, TS8P260 (1) Base Power-In, Hardwired, 2-circuit, TS8PBT2
	(1) Table for Two 4 plugs per person	(1) Package of two, TS8PS2PKREV	(1) Powerway, Two Circuit, TS8P260 (1) Base Power-In, Hardwired, 2-circuit, TS8PBT2
	(1) Table for Two (1) Table plus Two 4 plugs per person	(1) Package of four, TS8PS4PKREV	(2) Powerway, Two Circuit, TS8P260 (1) Modular Harness, Two Circuit, TS8P2H (1) Base Power-In, Hardwired, 2-circuit, TS8PBT2

Electrical Components Plug and Play Corded Power, One Circuit Hardwire-to-Modular Power, Two Circuit, continued

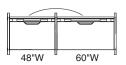
Bivi Two Circuit Modular Powerway to Powerway and Modular Harness Routing Chart

Two Circuit (Standard Routing)

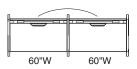
- Two circuit modular powerway (TS8P260 to TS8P260)
- Two circuit modular harness (TS8P2H)



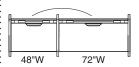
72" Harness Length



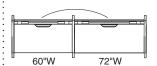
72" Harness Length



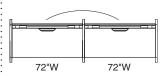
72" Harness Length



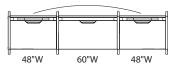
72" Harness Length



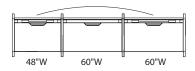
72" Harness Length



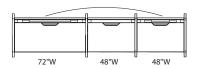
84" Harness Length



122" Harness Length



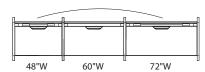
122" Harness Length



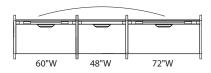
122" Harness Length



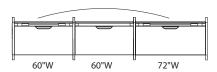
122" Harness Length



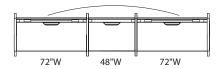
132" Harness Length



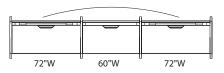
122" Harness Length



132" Harness Length



132" Harness Length



138" Harness Length

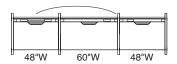
Tip: When using SmartTools to specify Bivi, the harness lengths will be determined by the SmartTools software.

Tip: For modular and hardwire powerways, see page 108.

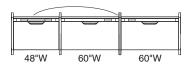
Tip: For modular harnesses, see page 109.

Two Circuit (Non-Standard Routing)

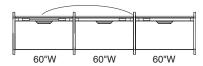
- Two circuit modular powerway (TS8P260 to TS8P260)
- Two circuit modular harness (TS8P2H)



122" Harness Length



122" Harness Length



122" Harness Length

Tip: When using SmartTools to specify Bivi, the harness lengths will be determined by the SmartTools software.

Tip: For modular and hardwire powerways, see page 108.

Tip: For modular harnesses, see page 109.

How to Select Monitor Arms for Bivi Tables

Bivi Table-Mounted Monitor Arm Brace:

The new Bivi Table-Mounted Monitor Arm Brace, **TS8TMBRAC**, supports Steelcase worktools monitor arms on Bivi tables. This brace is compatible with 48", 60", and 72" Bivi seated and standing applications (some limitations apply depending on the application). Below are step by step instructions on how to order your Bivi Table-Mounted Monitor Arm Brace for your Bivi tables.

Ľ

Know what Bivi application you have and which monitor arms are applicable

Listed on page 71 are all of the monitor arm style numbers that are and are not compatible with particular Bivi applications.

► See page 71

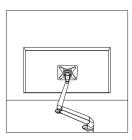
2

Decide which monitor arm you want on your Bivi Table.

After you know your table size and Bivi application, you will need to select your monitor arm. Worktools has a wide range of monitor arms and the Bivi Table-Mounted Monitor Arm Brace is compatible with CF single monitor arms.

Example

CF Plus single monitor arm: **CFPLUS** (Monitor arm style numbers can be found in the *Worktools Specification Guide*)



3

Order your Bivi Table-Mounted Monitor Arm Brace.

Once you know your Bivi application and the Monitor Arm you would like that is compatible you can order your Bivi Table-Mounted Monitor Arm Brace. This brace is not compatible with worksurfaces and support brackets manufactured prior to

August 31, 2016.

Style number: TS8TMBRAC

Required selections:

- Width
- 48'
- 60" - 72"
- · Mounting plate
- CF

Wiring Schematics

Details for the Electrician

Bivi Four-Circuit Modular-Hardwire

Power offers three different wiring schematics to allow you to match your specific wiring strategy to any typical building wiring plan.

Tip: All the components in an electrical system must use the same wiring schematic. The components are keyed and color coded to make it impossible to connect mismatched parts.

Black = Four-circuit, 3+1

Brown = Four-circuit, 2+2

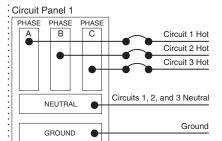
Rust = Three-circuit, separate neutral (3SN)

Shared neutral = 10 gauge

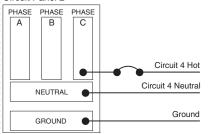
Non-shared neutral = 12 gauge

Hot wires = 12 gauge

Four-Circuit, 3+1

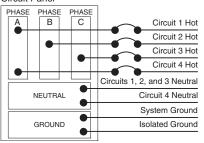


Circuit Panel 2



In the four-circuit 3+1 schematic, circuits 1, 2, and 3 are distributed from the first circuit panel and are supported with one shared neutral and one shared ground. Circuit 4 is distributed from a second circuit panel and is supported with a separate neutral and ground.

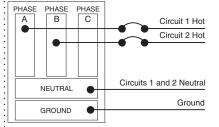
Single 3-Phase Circuit Panel



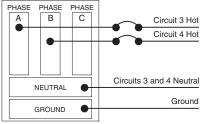
On a single 3-phase circuit panel, all four circuits are distributed as shown.

Four-Circuit, 2+2

Circuit Panel 1

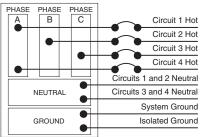


Circuit Panel 2



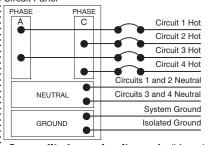
In the four-circuit 2+2 schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel and are supported with one shared neutral and one shared ground. Circuits 3 and 4 are distributed from a second circuit panel and supported by their own shared neutral and ground.

Single 3-Phase Circuit Panel



On a single 3-phase circuit panel, all four circuits are distributed as shown.

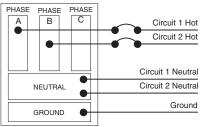
Split-Phase Circuit Panel



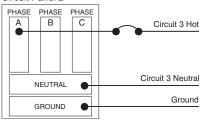
On a split-phase circuit panel, all four circuits are distributed as shown.

Three-Circuit, Separate neutral

Circuit Panel 1

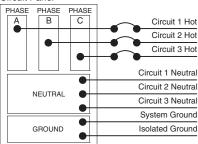


Circuit Panel 2



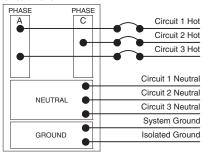
In the three-circuit, separate neutral schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel. Each circuit is supported with its own neutral and a common ground. Circuit 3 is distributed from the second circuit panel and is supported by its own neutral and ground.

Single 3-Phase Circuit Panel



On a single 3-phase circuit panel, three circuits are distributed as shown.

Split-Phase Circuit Panel



On a split-phase circuit panel, three circuits are distributed as shown.

How to Calculate Power Needs

Use This to Determine How Many Power-Ins You'll Need

When planning a power network, you must calculate the amperage requirements of all your electrical components so you can provide sufficient electricity to power them.

If your usage is not known in advance:

The National Electrical Code (NEC) allows a maximum of 13 receptacles on each 20-amp circuit. This provides up to 30 receptacles for each 3-circuit power-in.

If your usage is known in advance:

Add up the amperage used by each piece of equipment in the workstation. Whenever you reach 60 amps (20 amps times 3 circuits) from items that are likely to be used at the same time, you have reached the limit for a single power-in. Specify another power-in and continue until all equipment is powered.

If the circuits will normally be subject to a continuous load (three or more hours of continuous use, such as lights or computers), the NEC requires that circuit capacity be "de-rated" by 20 percent. Therefore, treat circuits used for continuous loads as if they were rated at 16 amps instead of the regular 20 amps.

Try to anticipate future increases in power requirements and build some excess capacity into your plan.

See table at right for typical and actual amperage usages for components.

To calculate amperage when the wattage of a device is known, divide watts by 120.

Some appliances, such as large copiers, coffee makers, or space heaters require most of the current available on a 20-amp circuit. It is recommended that such devices be supplied with their own receptacle/circuit, directly from the building. This leaves the capacity of the furniture circuits available for the more dynamic requirements of the office equipment.

Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper planning of electrical circuits in your locale.

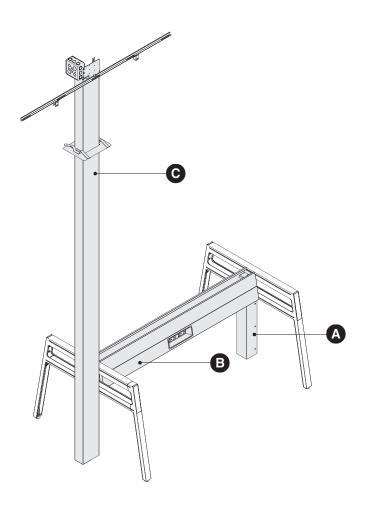
Approximate power consumption for common devices

• Device	• Wattage	Amperage	Voltage	Number of Devices Supported on Single 20 Amp Circuit
Laptop (Low)	30	0.25	120	64
Laptop (High)	100	0.83	120	19
CPU/Desktop Computer (Low)	65	0.54	120	30
CPU/Desktop Computer (High)	150	1.25	120	13
Monitor (Low)	15	0.13	120	128
Monitor (High)	80	0.67	120	24
Phone	5	0.04	120	384
High Power Tablet	10	0.08	120	192
Lower Power Tablet	45	0.38	120	43
Desktop Printer	40	0.33	120	48
42" LCD Screen	120	1.00	120	16
Projector (Small)	50	0.42	120	38
Projector (Medium)	250	2.08	120	8
Projector (Large)	800	6.67	120	2
Desktop Lamp	20	0.17	120	96
Large Printer/Copier	1600	13.33	120	1
Small Printer/Copier	800	6.67	120	2
Paper Shredder (Small)	250	2.08	120	8
Paper Shredder (Large)	800	6.67	120	2
Desktop Fan	25	0.21	120	77
Standing Fan	125	1.04	120	15
Coffee Maker (Low)	500	4.17	120	4
Coffee Maker (High)	1500	12.50	120	1
Microwave (Low)	600	5.00	120	3
Microwave (High)	1000	8.33	120	2
Refrigerator (Low)	200	1.67	120	10
Refrigerator (High)	1500	12.50	120	1
Vacuum (Low)	200	1.67	120	10
Vacuum (High)	1500	12.50	120	1
Space Heater (Low)	400	3.33	120	5
Space Heater (High)	1500	12.50	120	1
Height-Adjustable Desk (Low Power Consumption)*	200	1.67	120	10
Height-Adjustable Desk (High Power Consumption)*	550	4.58	120	3

Tip: These calculations are estimations and are meant solely for informational purposes. It is important to conduct proper power planning for each installation to prevent overloading a circuit.

^{*} Refer to the Height-Adjustable Desks Specification Guide for specific product information.

Cable Capacities Four Circuit



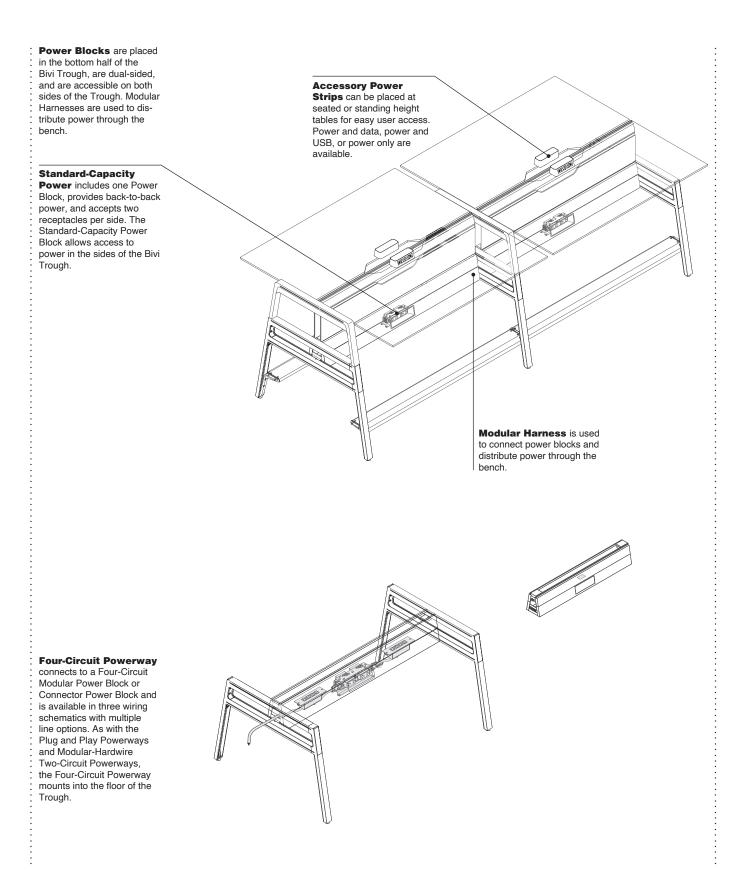
	Outside Diameter of Cable = .223 (5E)			Outside Diameter of Cable = .310 (6A)		
	Max Capacity (5E) without Power	Max Capacity (5E) with 1- or 2-Circuit Power	Max Capacity (5E) with 4-Circuit Power	Max Capacity (6A) without Power	Max Capacity (6A) with 1- or 2-Circuit Power	Max Capacity (6A) with 4-Circuit Power
A Power Infeed Cover	149	144	141	98	94	92
B Trough	104	75	55	75	63	45
G Utility Pole	151	146	143	102	98	96

Note: The TIA recommends a maximum fill rate of 40%.

Note: When routing cables through any combination mentioned above, the capacity is equal to the smallest number.

Distribution and Access

Four Circuit



Wiring and Cabling



Modular Power Block Standard-Capacity

Power includes one power block, provides back-to-back power, and accepts two receptacles per side.





Power Block Connector, Four-Circuit (TS8PHBC)

may be used with a Four-Circuit Modular Powerway (TS8P4QUAD) in place of the Standard-Capacity Power Block to keep the sides of the Bivi Trough covered for a clean aesthetic.



Four-Circuit Modular Powerway (TS8P4QUAD)

is available in three wiring schematics with multiple line options.



Chicago Hardwire Box

is available. It accommodates two receptacles per side



Duplex Receptacles

are available in 15-amp, isolated, or system ground and are available in three wiring schematics with multiple line options. Receptacles have two outlets and are ordered separately.

Duplex Receptacles

are available in nine plastic colors

6000 Black Arctic White 6009 Platinum Solid 6249 6527 Merle

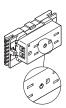
Tungsten 6651 6652 Titanium 6654 Sand 6697 Fog

6B03 Red



Modular Flexible

Receptacles are available in 15-amp, isolated or system ground, with multiple line options. Flexible Receptacles offer easy access to three outlets.



Controlled Receptacle

must be indicated when tying into the building management system. Duplex Receptacles have an option for a factory permanent, pad stamp power icon symbol. Symbol aids in Title 24 compliance.

►See Surface Materials, page 484, for symbol ink colors.



USB Receptacles are

2.1 amperage quick charge which is a 50% faster charge than the 1.0 amperage version. USB Receptacles are available in three wiring schematics with multiple line options. USB Receptacles offer easy access to two charging ports. Each port provides 1 amperage of output. USB Receptacles conveniently charge a wide range of electronic devices. Some devices may not be compatible.



Bezel Receptacle

Cover installs in the sides of Bivi Trough, providing access to the Four-Circuit Duplex Receptacles.



Modular Harnesses

are used to connect power blocks

▶See Power Routing Harness Chart, page 62, to determine lengths needed.



Power Infeed Cover can

be used to conceal conduit and cables along the floor.





Two Power Strips are available: rectangular and pyramid. Each have options of power, data, and USB ports. The Rectangular Power Strip has an option for clamp-on mount that works well in the Bivi table scallop at both seated and standing heights.

Rectangular Power Strip with clamp-on mount works on worksurfaces that range from 1/2" to 21/2" thick.



Trough-Mounted Data Access, TS8DATA, snaps into a 48"W. 60"W. or 72"W Trough and provides an

opening to fit standard sized communication modules.

Three wiring schematics are available -3+1, 2+2, and three circuits with sep-

arate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

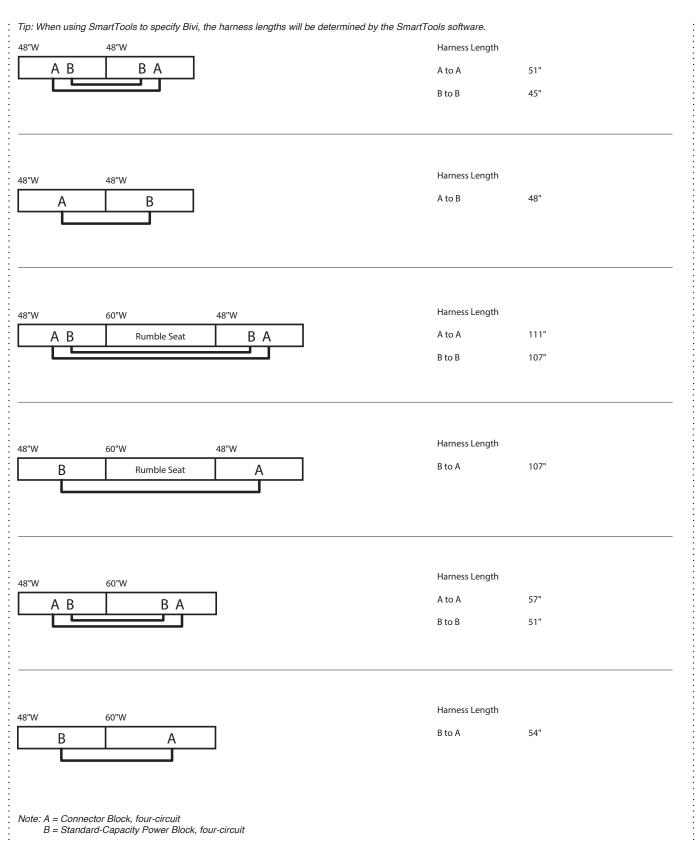
All electrical compo-

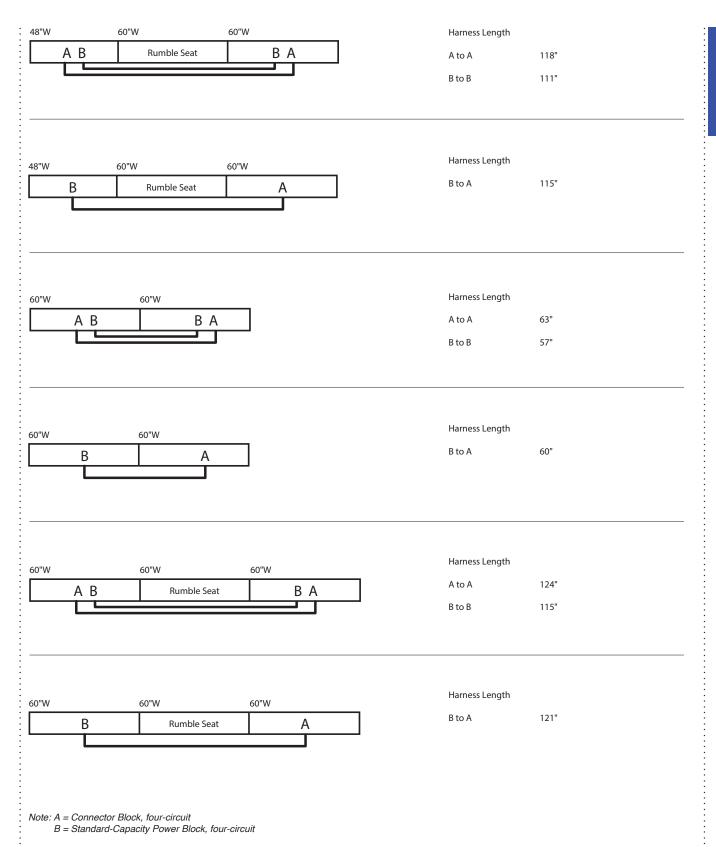
nents are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

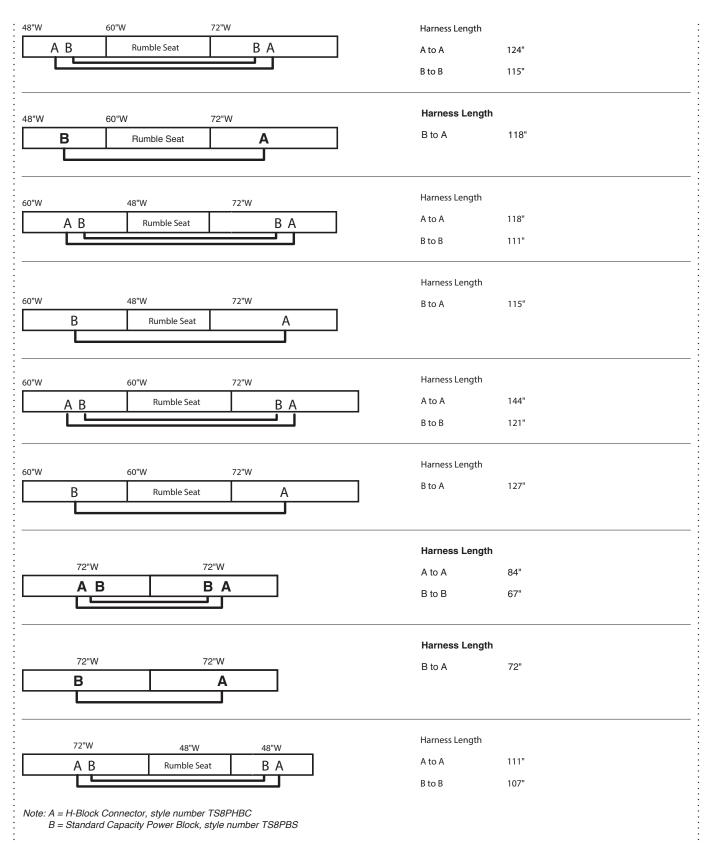
Local electrical codes

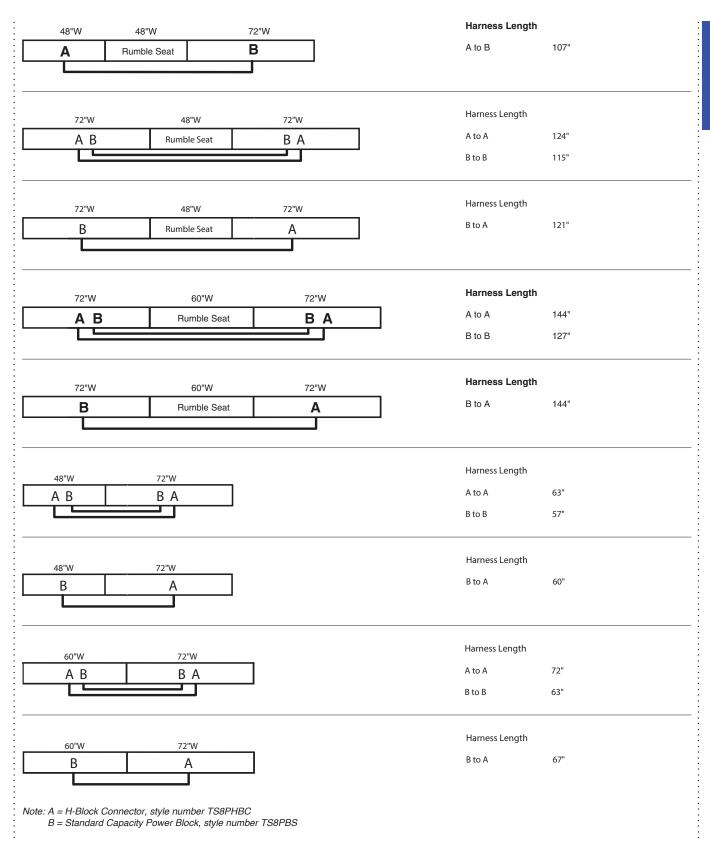
vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components

Power Routing Harness Chart From Unit to Unit, Four Circuit





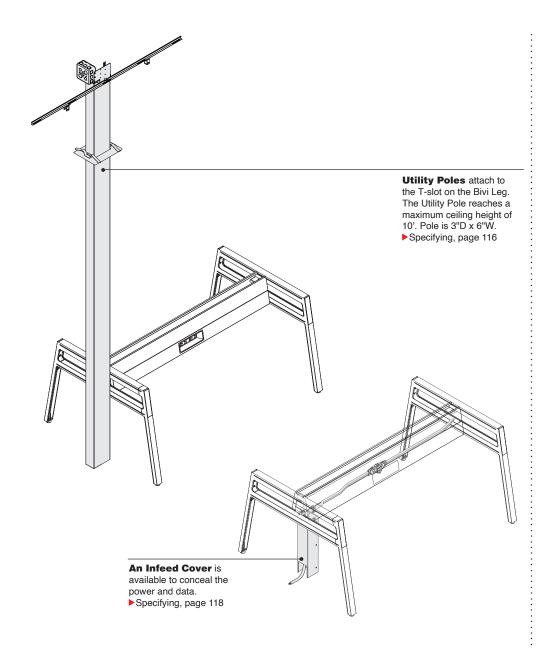




Building Interface Four Circuit

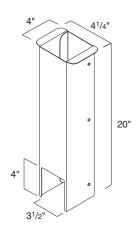
Building power and data

can interface with Bivi tables from the floor, wall, column, or ceiling. Both modular and hardwire infeeds are available.



Infeeds can enter Bivi tables at either end or anywhere along the Trough.

Infeed Cover



Wiring and Cabling



Hardwire-to-Modular Power Infeed is available in 6, 12, and 24 foot lengths. If a shorter harness is needed, it can be cut by the electrician. The hardwired end is connected by an electrician to a junction box wherever it is located in the building. The harness is routed into the Trough and connected to a power block. Non-PVC is standard. PVC version can be optioned.





Modular Junction Box Faceplate can be ordered separately and used with any modular harness length when 12 and 24 foot lengths are not appropriate. Straight/ flush and 90° faceplates are available. A 90° Junction Box Faceplate is recommended for use at a wall or column. Non-PVC is standard. PVC version can be optioned.





New York Power Infeeds are available. The junction box is mounted to the underside of the Trough. A 50" harness is included to reach the first power block in the Trough. If a shorter harness is needed, it can be cut by the electrician. Non-PVC is standard. PVC version can be optioned. Hardwireto-Modular Infeeds can also be used.

Hardwired/Chicago Power Infeeds are supplied by the electrician.



San Francisco can use hardwire or modular infeeds. When infeed is coming from floor or wall, liquid tight metallic conduit may be required. In this case, order infeed specific to San Francisco.

Base Power Infeeds are not available.



Power and data can enter the Trough through the end or in the middle of a run. ►See Cable Capacities, page 59.

Three wiring schematics are available-3+1. 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.



Utility Pole connects to the T-slot in the Bivi Leg.

Non-PVC modular

electrical components are the standard offering with the option to order PVC on some components.

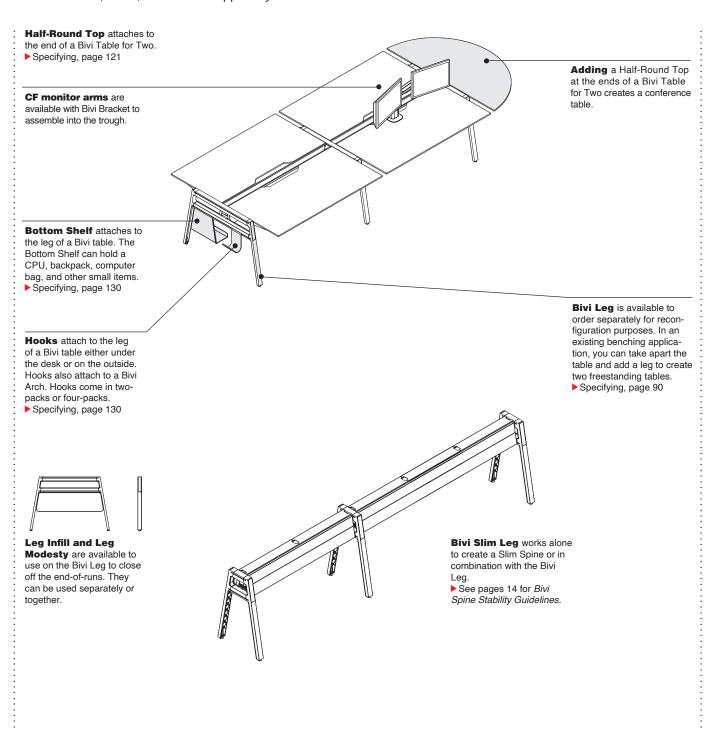
For those trying to gain the LEED Innovation and Design credit, non-PVC should be selected.

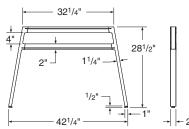
All electrical components are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.

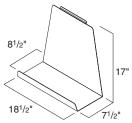
Components and Accessories

Half-Round Top, Transaction Top, End Hanging Top, Gallery Panel, Bottom Shelf, Hook, and Media Support System





Leg



Bottom Shelf

Weight Capacities		
Half-Round Top	200 pounds	
Transaction Top	100 pounds	
Mid Transaction Top	50 pounds	
Mini Transaction Top	50 pounds	
Hook	25 pounds	
Bottom Shelf	30 pounds	
End Hanging Top	200 pounds	





Transaction Top

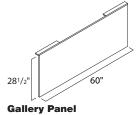
Half-Round Top

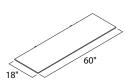




Mini Transaction Top

Mid Transaction Top





End Hanging Top

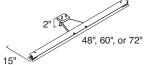
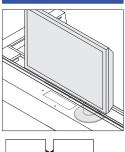
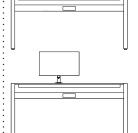


Table-Mounted Monitor Arm Brace

Components and Accessories, Half-Round Top, Transaction Top, End Hanging Top, Gallery Panel, Bottom Shelf, Hook, and Media Support System, continued

Product Details





CF Plus can be mounted to Bivi with the Bivi Table-Mounted Monitor Arm Brace. Specify Adaptor Block (CF) when ordering Brace. Specify Bivi Bracket when ordering CFPLUS.



Half-Round Top will not work with a stand alone 48"W or 60"W Bivi Table for Two, due to stability test guidelines. Half-Round Top is approved to work with 72"W Bivi Table for Two.



Half-Round Top is not recommended to be used on a standing height Bivi Table for Two. The overall width is 4" wider than the span of two Full Top depths and the depth of a Bivi Trough. At standing height, the Half-Round Top will overhang the footprint of two Full Tops by 2" on either side.





Half-Round Top will work with 48"W, 60"W, or 72"W Bivi with additional product added to the other end. For example, add a Bivi table or Trunk to a 48" Bivi Table for Two.



Transaction Top attaches at the end of a 60"W Bivi Table for Two at standing height to create a team table or easy collaboration spot.

Mini Transaction Top attaches at the end of two 21"D Tops at standing height.



Transaction Top is not recommended to be used on a Bivi Table for One. It overhangs the Table for One footprint and creates unwelcome edges.



Transaction Top is not recommended to be used at a seated height Bivi Table for Two. The overall width is 56" to match the two Full Tops in a Bivi Table for Two at standing height. This is 4" narrower than a Half-Round Top due to no Trough in the center of a Bivi Table for Two at standing height.



End Hanging Top is a 60"W x 18"D top that attaches to the end of a seated height Bivi table run. It is designed to provide extra workstations in a smaller foot print, and to keep the square aesthetic of Bivi.



End Hanging Top is not recommended to be installed on a Bivi Standing Height Table for Two. Brackets are designed to attach into the leg and not the Short or Tall Arch.



End Hanging Top will not work with stand alone 48"W or 60"W Bivi Table for Two due to stabilizing guidelines. End Hanging Top is approved to work with 72"W Bivi Table for Two.



Mid Transaction Top attaches at the end of a 48"W Bivi Table for Two at standing height.



End Hanging Top cannot be installed on a Bivi Table For One. End Hanging Top overhangs past the Table for One and creates unwelcomed edges.

Back and side edges of End Hanging Top have an edge band that is defaulted to match the laminate surface.



Grain direction of End Hanging Top is always side to side.

End Hanging Top works with 60"W Bivi Table for Two. It does not line up with 48"W Bivi Table for Two.



Gallery Panel is a panel that attaches to the Bivi Leg at the end of a run to conceal the understructure of the Bivi frame when a closed visual is desired.

Gallery Panel works with 60"W Bivi Table for Two. It does not line up with 48"W Bivi Table for Two.



Gallery Panel is not recommended to be installed on a Bivi Standing Height Table for Two. Gallery Panel is only 28½"H which would lead to a gap from the panel to the top at standing height.



Gallery Panel cannot be installed on a Bivi Table For One. The Gallery Panel overhangs past the Table for One and creates unwelcome edges.

Back and side edges of Gallery Panel have an edge band that is defaulted to match the laminate surface.



Grain direction is always specified up and down (waterfall) to work with the grain direction of the Bivi Full Tops.

Bivi Monitor Arm Brace Matrix 48" Seated and 60" and 72" Standing **Seated and Standing Monitor Arm** CF **CFPLUS** Yes Yes (single arm, no pole) **CFPLUS** Yes Yes (single arm, on pole) CFPLUS Yes Yes (dual arm, on pole) **CFPLUS** Yes Yes (dual arm, on pole with laptop support)

Monitor arms and laptop supports with C-clamp brackets are not approved on Bivi tables. Use the table-mounted monitor arm brace to attach monitor mounts. This brace is compatible with seated- and standing-height applications of Bivi tables.

Yes

No

Tip: Specify Adapter Block (CF) when ordering Bivi Monitor Arm Brace and specify Bivi Bracket when ordering **CFPLUS**.

CFSTATIC

(single, triple, triple wide static configurations)

Components and Accessories, Half-Round Top, Transaction Top, End Hanging Top, Gallery Panel, Bottom Shelf, Hook, and Media Support System, continued

Product Details



Half-Round Top will not work with a stand alone 48"W or 60"W Bivi Table for Two, due to stability test guidelines. Half-Round Top is approved to work with 72"W Bivi Table for Two.



Half-Round Top is not recommended to be used on a standing height Bivi Table for Two. The overall width is 4" wider than the span of two Full Top depths and the depth of a Bivi Trough. At standing height, the Half-Round Top will overhang the footprint of two Full Tops by 2" on either side.





Half-Round Top will work with 48"W, 60"W, or 72"W Bivi with additional product added to the other end. For example, add a Bivi table or Trunk to a 48" Bivi Table for Two.



Transaction Top attaches at the end of a 60"W Bivi Table for Two at standing height to create a team table or easy collaboration spot.

Mini Transaction Top attaches at the end of either two Upper Dual Tops or two 21"D Tops at standing height.



Transaction Top is not recommended to be used on a Bivi Table for One. It overhangs the Table for One footprint and creates unwelcome edges.



Transaction Top is not recommended to be used at a seated height Bivi Table for Two. The overall width is 56" to match the two Full Tops in a Bivi Table for Two at standing height. This is 4" narrower than a Half-Round Top due to no Trough in the center of a Bivi Table for Two at standing height.



End Hanging Top is a 60"W x 18"D top that attaches to the end of a seated height Bivi table run. It is designed to provide extra workstations in a smaller foot print, and to keep the square aesthetic of Bivi.



End Hanging Top is not recommended to be installed on a Bivi Standing Height Table for Two. Brackets are designed to attach into the leg and not the Short or Tall Arch.



End Hanging Top will not work with stand alone 48"W or 60"W Bivi Table for Two due to stabilizing guidelines. End Hanging Top is approved to work with 72"W Bivi Table for Two.



Mid Transaction Top attaches at the end of a 48"W Bivi Table for Two at standing height.



End Hanging Top cannot be installed on a Bivi Table For One. End Hanging Top overhangs past the Table for One and creates unwelcomed edges.

Back and side edges of End Hanging Top have an edge band that is defaulted to match the laminate surface.



Grain direction of End Hanging Top is always side to side.

End Hanging Top works with 60"W Bivi Table for Two. It does not line up with 48"W Bivi Table for Two.



Gallery Panel is a panel that attaches to the Bivi Leg at the end of a run to conceal the understructure of the Bivi frame when a closed visual is desired.

Gallery Panel works with 60"W Bivi Table for Two. It does not line up with 48"W Bivi Table for Two.



Gallery Panel is not recommended to be installed on a Bivi Standing Height Table for Two. Gallery Panel is only 28½"H which would lead to a gap from the panel to the top at standing height.



Gallery Panel cannot be installed on a Bivi Table For One. The Gallery Panel overhangs past the Table for One and creates unwelcome edges.

Back and side edges of Gallery Panel have an edge band that is defaulted to match the laminate surface.



Grain direction is always specified up and down (waterfall) to work with the grain direction of the Bivi Full Tops.

Monitor arms and laptop supports with C-clamp brackets are not recommended on Bivi tables. Use the table-mounted monitor arm brace to attach monitor mounts such as CF to Bivi. This brace is compatible with seated- and standing-height applications of Bivi tables.

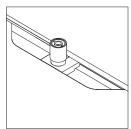


Table-Mounted Monitor Arm Brace is installed in the scallop of the top and does not interfere with the trough. This allows the brace to be used at seated height and standing height.



Table-Mounted Monitor Arm Brace can be used with a screen or a modesty panel installed.

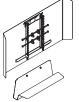
CF Style Number
Single arm, no pole CFPLUS



On a Bivi Table for One, the monitors cannot be rotated to where they are hanging over the other side due to possible tipping.

Triple wide monitor arms are available on Bivi Full Tops. The CF triple wide monitor arms can be specified on Bivi standing and seated height 60" and 72" applications.

Style numbers FPAEC1BIVI, FPAEC2BIVI, and FPAELC2BIVI can only be used at seated height without a modesty panel installed.



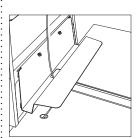
Media Support System consists of three parts — Monitor Mount, Shroud, and Shelf — that can have matching or contrasting paint colors. Each item can be ordered separately or as a full kit (package).

Attachment: Media Support System can only be attached to a Bivi Tall Arch. It cannot attach to a Bivi Short Arch or to the lower T-slot in a Bivi Tall Arch.

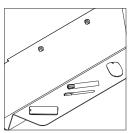
Monitor Dimensions and VESA Patterns:

Media Support System can accommodate monitors ranging from 32" to 43", and less than 50 pounds. System accommodates monitors with the following VESA Patterns:

- 75 mm x 75 mm
- · 100 mm x 75 mm
- 100 mm x 100 mm
- 200 mm x 100 mm200 mm x 200 mm
- 300 mm x 200 mm
- 300 mm x 300 mm
- 400 mm x 200 mm
- 400 mm x 400 mm



A grommet opening comes standard in the Media Support Shelf, and an additional grommet can be installed in the Bivi Full Top to manage cables and gain easier access to power.

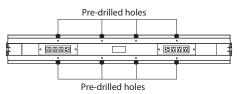


Media Support Shelf can be used as a way to manage cords and hold small devices such as remotes, display devices, and electronics.

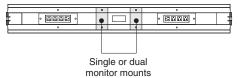
Components and Accessories, Half-Round Top, Transaction Top, End Hanging Top, Gallery Panel, Bottom Shelf, Hook, and Media Support System, continued

Bivi Trough Accessory Install Guide

48" Bivi Tables



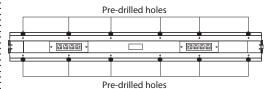
48" Bivi Table Trough has eight (8) predrilled hole patterns in the Trough floor to accept accessories.



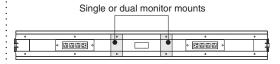
Tip: End locations are not recommended dual monitors in the 48" or 60" Bivi Tables.

Tip: End locations are not recommended single monitor arms if power is installed.

60" and 72" Bivi Tables

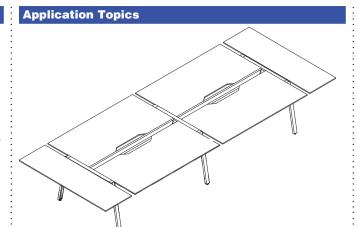


60" and 72" Bivi Tables Trough has twelve (12) predrilled hole patterns in the Trough floor to accept accessories.

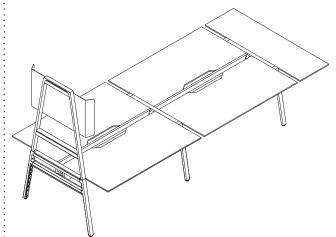


Tip: End locations are not recommended for dual monitors in the 48" or 60" Bivi Tables.

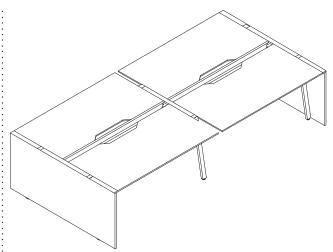
Tip: End locations are not recommended for single monitor arms if power is



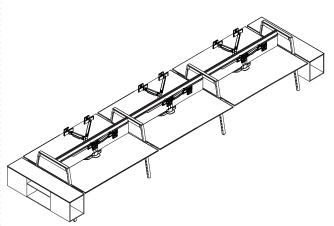
Conference setting can be created by a Bivi 4-pack with an End Hanging Top on both ends to make it into a 6-pack.



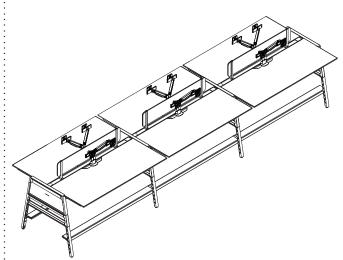
Collaboration setting can be created by a Bivi 2-pack with End Hanging Top on one end and with a Media Support Mount and Media Support Shroud on the other side to provide a meeting space.



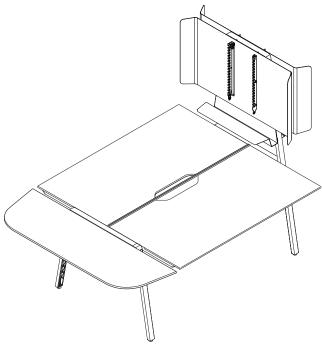
Gallery Panels are used on each side of a setting when a closed finished visual is desired.



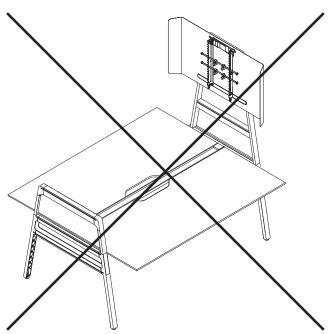
Tech seated setting can include a Bivi 6-pack at seated height with dual monitors on each top and with modesty panels attached.



Tech standing setting can include a Bivi 6-pack at standing height with dual monitors on each top and with modesty panels attached.



Media Support System can support two full systems with monitors on a single Bivi Tall Arch. If mounted on a standing height table for two, Media Support System requires a transaction top as a counterweight, for stability.



Media Support System cannot be installed on a seated height Bivi For Table Two.

Sarto Screens

Sarto Centered Screens

► Need help?

Product details, page 32

For Use with Bivi



Standard Includes

- 23¹/2"H screen: fabric price group 1
 Trough-mounted brackets: paint price group 1
- Bracket

Required to Specify

- 1 Style number
- 2 Width (see below under Required Selections)
 3 Fabric color number for screen

- 4 Paint color number for brackets 5 Options, if selected (see below)

 See Surface Materials, page 484.

	Required Selectio	ns U.S. Price	Required to Specify	
Width	• 48"W • 60"W • 72"W	Prices below Prices below Prices below	Specify with 48". Specify with 60". Specify with 72".	

Tip: Fabric is applied horizontally on the screen.

	Options	U.S. Price	Required to Specify	
Surface	Fabric price group 2	+\$ 51	Specify fabric color number.	
Materials	Fabric price group 3	+\$144	Specify fabric color number.	
	Fabric price group 4	+\$181	Specify fabric color number.	
	Fabric price group 5	+\$220	Specify fabric color number.	
	Fabric price group 6	+\$257	Specify fabric color number.	
	Fabric price group 7	+\$294	Specify fabric color number.	
	Fabric price group 8	+\$334	Specify fabric color number.	
	Fabric price group 9	+\$370	Specify fabric color number.	
	Fabric price group 10	+\$408	Specify fabric color number.	
	Customer's Own Material (COM)	+\$ 21	► See Understanding Customer's Own Material (COM), page 485.	
	Bracket			
	 Paint price group 1 	No cost	Specify paint color number.	
	 Paint price group 2 	+\$ 15	Specify paint color number.	
	Paint price group 3	+\$ 32	Specify paint color number.	
Related Products	Alignment clips		▶Page 78	

Specification Information						
Style Number		60"W	s 72"W			
rs8ssc	\$519	\$580	\$640			



Sarto Side Screens



Standard Includes

Required to Specify 1 Style number

- 231/2"H screen: fabric price group 1
 - Trough-mounted brackets: paint price group 1
 - Bracket
- 2 Width (see below under Required Selections)
- 3 Fabric color number for screen
- 4 Paint color number for brackets 5 Options, if selected (see below)
- ► See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Width	• 24"W	Prices below	Specify with 24".
	• 30"W	Prices below	Specify with 30".

Tip: Sarto side screens are only designed to be used with Bivi worksurfaces.

Tip: Side screens only use one bracket and must be used in conjuction with a trough mounted centered screen and alignment clips (TS8CLIPT or **TS8CLIPL**). Side screen bracket clamps to worksurface with thumbscrew.

Tip: Fabric is applied horizontally on the screen.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 2	+\$ 51	Specify fabric color number.
Materials	 Fabric price group 3 	+\$144	Specify fabric color number.
	 Fabric price group 4 	+\$181	Specify fabric color number.
	Fabric price group 5	+\$220	Specify fabric color number.
	Fabric price group 6	+\$257	Specify fabric color number.
	 Fabric price group 7 	+\$294	Specify fabric color number.
	Fabric price group 8	+\$334	Specify fabric color number.
	Fabric price group 9	+\$370	Specify fabric color number.
	Fabric price group 10	+\$408	Specify fabric color number.
	Customer's Own Material (COM)	+\$ 21	► See Understanding Customer's Own
	,		Material (COM), page 485.
	Bracket		
	 Paint price group 1 	No cost	Specify paint color number.
	Paint price group 2	+\$ 15	Specify paint color number.
	Paint price group 3	+\$ 32	Specify paint color number.

Related **Products**

► Need help?

page 32

Product details,

· Alignment clips

▶ Page 78

Specificati	ion Informa	tion	
Style Number		se Prices · 30"W	
TS8SSD	\$401	\$435	



Sarto Alignment Clips For Use with Bivi

	Standard Includes	Required to Specify
► Need help? Product details, page 32	Alignment clip: plastic	1 Style number 2 Plastic color number: 6009 Arctic White 6527 Merle

Specificati	on Information		
• Style Number	·U.S. Price		
L-Clip			
TS8CLIPL	\$11		



Tip: L-clip is used with one side screen extending perpendicular from the end of a Sarto centered screen for Bivi.



Tip: T-clip is used with two side screens extending perpendicular from the end of a Sarto centered screen for Bivi.

T-Clip

TS8CLIPT \$19



Tables

► Need help?

Product details, page 34

Table for One



Tip: Individiual user depth is 28½"D.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or

SmartTools.

Standard Includes

• 1/2"- thick top: Low-Pressure Laminate

- 3 mm plastic edge band on front and 1 mm on back and sides default color to match, if Low-Pressure Laminate
- Width: 48"W, 60"W, or 72"W
- Two legs and Cable Trough: paint price group 1
- · Ships ready to assemble

1 Style number

- 2 Table width (see below under Required Selections)

Required to Specify

- 3 Low-Pressure Laminate color for number top
- 4 Paint color number for legs and Cable Trough
- 5 Options, if selected (see below)
- See Surface Materials, page 484.

	Required Sele	ctions U.S. Price	Required to Specify
Width	• 48"W	Prices below	Specify with 48".
	• 60"W	Prices below	Specify with 60".
	• 72"W	Prices below	Specify with 72".

	Options	U.S. P	rice	_	Required to Specify
Surface Materials	High-Pressure Laminate top	48"W	60"W	72"W	
	High-Pressure Laminate price group 1	+\$ 132	+\$ 137	+\$ 144	Specify High-Pressure Laminate color number and select plastic for edge.
	High-Pressure Laminate price group 2	See info	mation at	left	Specify High-Pressure Laminate color number and select plastic for edge.
	High-Pressure Laminate price group 3	See info	mation at	left	Specify High-Pressure Laminate color number and select plastic for edge.
	Open Line laminate	+\$ 102 plus cost of laminate	+\$ 102 plus cost of laminate	+\$ 102 plus cost of laminate	See Surface Materials Reference Manual.
	Composite veneer top	48"W	60"W	72"W	
	 Composite veneer group 1 	+\$ 689	+\$ 724	+\$ 759	Specify composite veneer color number.
	 Composite veneer group 2 	+\$ 809	+\$ 844	+\$ 879	Specify composite veneer color number.
	Wood veneer top	48"W	60"W	72"W	
	 Wood group 1 	+\$ 689	+\$ 724	+\$ 759	Specify wood color number.
	Wood group 2	+\$ 809	+\$ 844		Specify wood color number.
	Wood group 3	+\$1116	+\$1151	+\$1186	Specify wood color number.
	Customiz stain	No cost	No cost	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.
	Full-fill finish on wood group 1	+\$ 809	+\$ 844	+\$ 879	Specify full-fill finish number.
	Legs and trough				
	Paint price group 1	No cost			Specify paint color number.
	Paint price group 2 Paint price group 2	+\$ 101			Specify paint color number.
	 Paint price group 3 	+\$ 198			Specify paint color number.

self-edge. Tip: Wood veneer tables

Tip: Wood veneer tables have matching flat veneer

have matching flat veneer self-edge.

Tip: For detailed dimensions information, refer to Actual Dimensions, ▶ Page 34.

4	4

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Specification I	nformation			
· Dimension · Style · U.S. Base Prices D H Number				
	:	48"W	60"W	72"W
421/4" 281/2"	TS8SDWF	\$2376	\$2510	\$2727

Table plus One



Tip: Individiual user depth is 281/4"D.

► Need help?

page 34

Product details,

Standard Includes

- 1/2"- thick top: Low-Pressure Laminate
- 3 mm plastic edge band on front and 1 mm on back and sides default color to match, if Low-Pressure Laminate selected
- · Width: 48"W, 60"W, or 72"W
- One leg and Cable Trough: paint price group 1
- Ships ready to assemble

- 1 Style number
- 2 Table width (see below under Required Selections)

Required to Specify

- 3 Low-Pressure Laminate color number for top
- 4 Paint color number for legs and Cable Trough
- 5 Options, if selected (see below)
- See Surface Materials, page 484.

	Required Sele	ections U.S. Price	Required to Specify
Width	• 48"W	Prices below	Specify with 48".
	• 60"W	Prices below	Specify with 60".
	• 72"W	Prices below	Specify with 72".

	Options	U.S. P	rice		Required to Specify
Surface Materials	High-Pressure Laminate top	48"W	60"W	72"W	
	 High-Pressure Laminate price group 1 	+\$ 132	+\$ 137	+\$ 144	Specify High-Pressure Laminate color number and select plastic for edge.
	 High-Pressure Laminate price group 2 	See infor	rmation at	left	Specify High-Pressure Laminate color number and select plastic for edge.
	High-Pressure Laminate price group 3	Laminate See information at left			Specify High-Pressure Laminate color number and select plastic for edge.
	Open Line laminate	+\$ 102 plus cost of laminate	+\$ 102 plus cost of laminate	+\$ 102 plus cost of laminate	See Surface Materials Reference Manual.
	Composite veneer top	48"W	60"W	72"W	
	Composite veneer group 1	+\$ 689	+\$ 724	+\$ 759	Specify composite veneer color number.
	Composite veneer group 2	+\$ 809	+\$ 844	+\$ 879	Specify composite veneer color number.
	Wood veneer top	48"W	60"W	72"W	
	Wood group 1	+\$ 689	+\$ 724	+\$ 759	Specify wood color number.
	 Wood group 2 	+\$ 809			Specify wood color number.
	Wood group 3	+\$1116	+\$1151	+\$1186	Specify wood color number.
	Customiz stain	No cost	No cost	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.
	• Full-fill finish on wood group 1	+\$ 809	+\$ 844	+\$ 879	Specify full-fill finish number.
	Legs and trough				
	Paint price group 1	No cost			Specify paint color number.
	Paint price group 2	+\$ 83			Specify paint color number.
	 Paint price group 3 	+\$ 166			Specify paint color number.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer tables have matching flat veneer self-edge.

Tip: For detailed dimensions information, refer to Actual Dimensions,

Page 34.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Specification Information · Dimension Style · U.S. Base Prices D Н Number 48"W 60"W 72"W 421/4" 281/2" **TS8SDAF** \$1854 \$1967 \$2205

BIV

Table for Two



► Need help?

Product details, page 34

Tip: Individiual user depth for 30"D nominal is 28¹/4"D and individual user depth for 24"D nominal is 22¹/4"D.

Standard Includes

- Two 1/2"- thick tops: Low-Pressure Laminate
- 3 mm plastic edges band on front and 1 mm on back and sides default color to match, if Low-Pressure Laminate selected
- · Width: 48"W, 60"W, or 72"W
- Two legs and Cable Trough: paint price group 1
- · Ships ready to assemble

- Required to Specify

 1 Style number
- 2 Table width (see below under Required Selections)
- 3 Table depth (see below under Required Selections)
- 4 Low-Pressure Laminate color number for top
- 5 Paint color number for legs and Cable Trough
- 6 Options, if selected (see below)
- ► See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Width	• 48"W	Prices below	Specify with 48".
	• 60"W	Prices below	Specify with 60".
	• 72"W	Prices below	Specify with 72".
Depth	• 24"D per user	Prices below	Specify with 24".
_	30"D per user	Prices below	Specify with 30".

	Options	U.S. P	rice		Required to Specify
Surface Materials	High-Pressure Laminate top	48"W	60"W	72"W	
	High-Pressure Laminate price group 1	+\$ 264	+\$ 274	+\$ 288	Specify High-Pressure Laminate color number and select plastic for edge.
	 High-Pressure Laminate price group 2 	See info	mation at	left	Specify High-Pressure Laminate color number and select plastic for edge.
	 High-Pressure Laminate price group 3 	See information at left			Specify High-Pressure Laminate color number and select plastic for edge.
	Open Line laminate	+\$ 102 plus cost of laminate	+\$ 102 plus cost of laminate	+\$ 102 plus cost of laminate	See Surface Materials Reference Manual.
	Composite veneer top	48"W	60"W	72"W	
	Composite veneer group 1	+\$1378	+\$1448	+\$1518	Specify composite veneer color number.
	Composite veneer group 2	+\$1618	+\$1688	+\$1758	Specify composite veneer color number.
	Wood veneer top	48"W	60"W	72"W	
	Wood group 1	+\$1378	+\$1448	+\$1518	Specify wood color number.
	 Wood group 2 	+\$1618	+\$1688	+\$1758	Specify wood color number.
	 Wood group 3 	+\$2232	+\$2302	+\$2372	Specify wood color number.
	Customiz stain	No cost	No cost	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.
	• Full-fill finish on wood group 1	+\$1618	+\$1688	+\$1758	Specify full-fill finish number.
	Legs and trough Paint price group 1 Paint price group 2 Paint price group 3	No cost +\$ 101 +\$ 198			Specify paint color number. Specify paint color number. Specify paint color number.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer tables have matching flat veneer self-edge.



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Spe	cification I	nformation				
Dim	Dimension Style U.S. Base Prices D H Number		s			
:		:	48"W	60"W	72"W	
24"	281/2"	TS8TTWF	\$2898	\$3099	\$3404	
30"	281/2"	TS8TTWF	\$2968	\$3169	\$3474	



Tip: For detailed dimensions information, refer to Actual Dimensions, ▶ Page 34.



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Table plus Two



► Need help?

page 34

Product details,

Tip: Individiual user depth for 30"D nominal is 28¹/4"D and individual user depth for 24"D nominal is 22¹/4"D.

Standard Includes

- Two 1/2"- thick tops: Low-Pressure Laminate
- 3 mm plastic edges band on front and 1 mm on back and sides default color to match, if Low-Pressure Laminate selected
- Width: 48"W, 60"W, or 72"W
- One leg and Cable Trough: paint price group 1
- · Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Table width (see below under Required Selections)
- 3 Table depth (see below under Required Selections)
- 4 Low-Pressure Laminate color number for top
- 5 Paint color number for legs and Cable Trough
- 6 Options, if selected (see below)
- See Surface Materials, page 484.

	Required Select	ions U.S. Price	Required to Specify
Width	• 48"W • 60"W • 72"W	Prices below Prices below Prices below	Specify with 48". Specify with 60". Specify with 72".
Depth	24"D per user30"D per user	Prices below Prices below	Specify with 24". Specify with 30".

	Options	U.S. P	rice		Required to Specify
Surface Materials	High-Pressure Laminate top	48"W	60"W	72"W	
	High-Pressure Laminate price group 1	+\$ 264	+\$ 274	+\$ 288	Specify High-Pressure Laminate color number and select plastic for edge.
	High-Pressure Laminate price group 2	See infor	mation at	left	Specify High-Pressure Laminate color number and select plastic for edge.
	 High-Pressure Laminate price group 3 	See information at left			Specify High-Pressure Laminate color number and select plastic for edge.
	Open Line laminate	+\$ 102 plus cost of laminate	+\$ 102 plus cost of laminate	plus cost of	See Surface Materials Reference Manual.
	Composite veneer top	48"W	60"W	72"W	0 " "
	Composite veneer group 1	+\$1378	+\$1448	+\$1518	Specify composite veneer color number.
	Composite veneer group 2	+\$1618	+\$1688	+\$1758	Specify composite veneer color number.
	Wood veneer top	48"W	60"W	72"W	
	 Wood group 1 	+\$1378	+\$1448	+\$1518	Specify wood color number.
	 Wood group 2 	+\$1618	+\$1688	+\$1758	Specify wood color number.
	 Wood group 3 	+\$2232	+\$2302	+\$2372	Specify wood color number.
	Customiz stain	No cost	No cost	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.
	• Full-fill finish on wood group 1	+\$1618	+\$1688	+\$1758	Specify full-fill finish number.
	Legs and trough Paint price group 1 Paint price group 2 Paint price group 3	No cost +\$ 83 +\$ 166			Specify paint color number. Specify paint color number. Specify paint color number.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer tables have matching flat veneer self-edge.



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Spe	cification I	nformation				
Dime	ension H	• Style Number	·U.S. Ba	ase Price	s	
:			48"W	60"W	72"W	
48"	281/2"	TS8TTAF	\$2365	\$2542	\$2871	
60"	281/2"	TS8TTAF	\$2435	\$2612	\$2941	



Tip: For detailed dimensions information, refer to Actual Dimensions, ▶ Page 34.



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Bivi Team Table



page 36

Tip: Total widths for the Team Table are 1157/8", 1397/8", and 1637/8" which includes the 18"D Transaction Top.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or

SmartTools.

Standard Includes

- ► Need help? • Four 1/2"- thick table tops: Low-Pressure Laminate Product details,
 - 3 mm plastic edges band on front and 1 mm on back and sides default color to match, if Low-Pressure Laminate
 - · Legs, Cable Troughs, Footshelves, High Sit Brackets, Arches, and brackets: paint price group 1
 - · Media Support System shroud and tech shelf: paint price
 - Modesty Panels for High Sit Bracket: fabric price group 1

 - Arch infills: fabric price group 1
 Monitor mount for Bivi Tall Arch: black
 - · Ships ready to assemble

- **Required to Specify**
- 1 Style number
- 2 Table width (see below under Required Selections)
- 3 Low-Pressure Laminate color number for table tops
- 4 Paint color number for frame components
- 5 Paint color number for Media Support System
- 6 Fabric color number for modesty panels
- 7 Fabric color number for arch infills
- 8 Options, if selected (see below)
- See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Width	• 48"	Prices at right	Specify with 48"W.
	• 60"	Prices at right	Specify with 60"W.
	• 72"	Prices at right	Specify with 72"W.

	Options	U.S. P	rice _		Required to Specify
Surface	Table tops	48"W	60"W	72"W	
Materials	 High-Pressure Laminate 	+\$ 665	+\$ 687	+\$ 713	Specify High-Pressure Laminate
	price group 1				color number and select plastic
					for edge.
	 High-Pressure Laminate 	See infor	mation at	left	Specify High-Pressure Laminate
	price group 2				color number and select plastic
	UP-1- Posses and a second	0		1.0	for edge.
	High-Pressure Laminate	See intoi	mation at	ιεπ	Specify High-Pressure Laminate
	price group 3				color number and select plastic
	Open Line laminate	+\$ 102	+\$ 102	+\$ 102	for edge. See Surface Materials Reference
	- Open Line laminate	plus	plus	plus	Manual.
		cost of	cost of	cost of	mand.
		laminate		laminate	
	Composite veneer group 1	+\$3480		+\$3760	Specify composite veneer color
	January Stark				number.
	 Composite veneer group 2 	+\$4080	+\$4220	+\$4360	Specify composite veneer color
					number.
	 Wood group 1 	+\$3480	+\$3620	+\$3760	Specify wood color number.
	 Wood group 2 	+\$4080			Specify wood color number.
	 Wood group 3 	+\$5615	+\$5755	+\$5895	Specify wood color number.
	 Customiz stain 	No cost	No cost	No cost	Specify with Customiz stain.
					► See Surface Materials Reference
					Manual.
	 Full-fill finish on wood group 1 	+\$4080	+\$4220	+\$4360	Specify full-fill finish number.
	Frame components				
	 Paint price group 1 	No cost			Specify paint color number.
	 Paint price group 2 	+\$ 724			Specify paint color number.
	 Paint price group 3 	+\$1482			Specify paint color number.
	Frame components with	power			
	 Paint price group 1 	No cost			Specify paint color number.
	 Paint price group 2 	+\$ 732			Specify paint color number.
	 Paint price group 3 	+\$1505			Specify paint color number.
	Media Support System				
	 Paint price group 1 	No cost			Specify paint color number.
	 Paint price group 2 	+\$ 77			Specify paint color number.
	 Paint price group 3 	+\$ 147			Specify paint color number.

Tip: When specifying frame component finish, it will be applied to all painted surfaces excluding the shroud which will be specified separately.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

▶Options, continued on next page

page 485.

Specify with no power. Specify with 16 power. Specify with 12 power/4 USB.

▶Options, continued from previous page

(COM)

· No power

• 16 power

• 12 power/4USB

Power

Tip: Modesty panel upholstery will apply to both modesty panels.

	Options	U.S. Price	Required to Specify
Surface	Modesty Panel upholst	ery	
Materials,	 Fabric price group 1 	No cost	Specify fabric color number.
continued	 Fabric price group 2 	+\$ 216	Specify fabric color number.
	Fabric price group 3	+\$ 300	Specify fabric color number.
	Fabric price group 4	+\$ 402	Specify fabric color number.
	 Fabric price group 5 	+\$ 556	Specify fabric color number.
	 Customer's Own Material (COM) 	+\$ 55	► See Customer's Own Material (COM), page 485.
	Arch Infill upholstery		
	 Fabric price group 1 	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 228	Specify fabric color number.
	 Fabric price group 3 	+\$ 320	Specify fabric color number.
	 Fabric price group 4 	+\$ 432	Specify fabric color number.
	 Fabric price group 5 	+\$ 584	Specify fabric color number.
	Customer's Own Material	+\$ 55	See Customer's Own Material (COM),

No cost

+\$1268

+\$1621

Tip: Infill upholstery will be applied to all three Arch Infills.

Specification	n Information			
Dimension H	• Style • Number	·U.S. Base		
		48"W	60"W	72"W
60" 74"	TS8MEET	\$18,009	\$19,161	\$20,533



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Cable Troughs



Standard Includes Required to Specify Need help? • Cable Trough: paint price group 1 1 Style number Product details, page 38 • Width: 48"W, 60"W, or 72"W 2 Paint color number for Cable Trough 3 Width (see below under Required Selections) 4 Options, if selected (see below) ▶ See Surface Materials, page 484.

Required Selections	U.S. Price	Required to Specify
• 48"W	Prices below	Specify with 48"W.
• 60"W	Prices below	Specify with 60"W.
• 72"W	Prices below	Specify with 72"W.
	• 48"W • 60"W	• 60"W Prices below

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$47 +\$94	Specify paint color number. Specify paint color number. Specify paint color number.

Specification Information							
Dimensi D	D	н	·Style Number	•U.S. Bas 48"W	e Prices 60"W	:72"W	
at top	at bottom		: 	:	:	:	
4"	65/8"	8"	TS8RPCT	\$816	\$900	\$989	



Slim Leg



	Standard Includes	Required to Specify
► Need help? Product details, page 68	Leg: paint price group 1	1 Style number 2 Paint color number for leg 3 Options, if selected (see below) ▶ See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	Paint price group 2Paint price group 3	+\$47 +\$94	Specify paint color number. Specify paint color number.

Dimension Style U.S. Base Number Price	
2" 17½" 28½" TS8SLIMLEG \$632	



Leg



Tip: Leg is 421/2" wide at bottom of 321/2" wide at top. Count with the wider dimension when creating a setting of Bivi Table for One.

Need help? Product details,

page 68

Standard Includes

• Leg: paint price group 1

Required to Specify

- 1 Style number 2 Paint color number for Leg 3 Options, if selected (see below)
- See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$47 +\$94	Specify paint color number. Specify paint color number. Specify paint color number.

Spe	cificati	ion Info	ormation		
Dim D	ensions W	н	• Style Number	· U.S. Base · Price	
2"	421/2"	281/2"	TS8RPBSL	\$661	

Arches and Arch Accessories

Arch



Short



	Standard Includes	Required to Specify
► Need help?	Arch: paint price group 1	1 Style number
Product details, page 40	Ships ready to assemble	2 Height (see below under Required Selections)
		3 Paint color number for arch
		4 Options, if selected (see below)
		► See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Height	Short	Prices below	Specify with short.
	• Tall	Prices below	Specify with tall.

	Options	U.S. Price	Required to Specify
Surface	 Paint price group 1 	No cost	Specify paint color number.
Materials	 Paint price group 2 	+\$47	Specify paint color number.
	 Paint price group 3 	+\$94	Specify paint color number.

Spe	cification	Information			
Dime	ensions W	• Style • Number		ase Prices Tall 44"H	
2"	323/8"	TS8ARCH	\$649	\$911	



► Need help?

page 43

Product details,

Side Storage



Tip: Side Storage is only used on the Bivi Short Arch. It is not designed to work freestanding.

Tip: Side storage is only allowed on applications with two or more worksurfaces. On a Bivi 2 pack it is only allowed if the beam is 72" wide and worksurface is 30" deep. On packs of three or more no width or depth restrictions apply.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer side storage has matching flat veneer self-edge.

Standard Includes

- · Side Storage top: Low-Pressure Laminate
- · 1 mm plastic edge band default color to match, if Low-Pressure Laminate selected

Required Selections U.S. Price

- · Metal case: paint price group 1
- Ships fully assembled

Required to Specify

- 1 Style number
- 2 Low-Pressure Laminate color number for side storage top
- 3 Side Storage width (see below under Required Selections)
 4 Paint color number for metal case
- 5 Options, if selected (see below)

Required to Specify

See Surface Materials, page 484.

Width	• 48"W • 60"W	Prices below Prices below	Specify with 48"W. Specify with 60"W.
	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminate side storage High-Pressure Laminate price group 1 High-Pressure Laminate price group 2 High-Pressure Laminate price group 3 Open Line laminate	+\$ 34 See information at left See information at left +\$102 plus cost of laminate	Specify High-Pressure Laminate color number and select plastic for edge. Specify High-Pressure Laminate color number and select plastic for edge. Specify High-Pressure Laminate color number and select plastic for edge. See Surface Materials Reference Manual.
	Composite veneer side so Composite veneer group 1 Composite veneer group 2	torage +\$253 +\$321	Specify composite veneer color number. Specify composite veneer color number.
	• Wood veneer side storag • Wood group 1 • Wood group 2 • Wood group 3 • Customiz stain	+\$253 +\$321 +\$463 No cost	Specify wood color number. Specify wood color number. Specify wood color number. Specify with Customiz stain. See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 Case finish Paint price group 1 Paint price group 2 Paint price group 3 	+\$321 No cost +\$ 47 +\$ 94	Specify full-fill finish number. Specify paint color number. Specify paint color number. Specify paint color number.

cificat	tion In	formation		
nsions W	н	• Style Number	· U.S. Base Price	
48"	8"	TS8ARCHSIDE	\$ 889	
60"	8"	TS8ARCHSIDE	\$1005	
	nsions W	nsions W H 48" 8"	W H Number 48" 8" TS8ARCHSIDE	nsions Style U.S. Base Price 48" 8" TS8ARCHSIDE \$ 889



Holder



Standard Includes Required to Specify 1 Style number

Need help? Product details, page 43

Holder: paint price group 1

2 Paint color number for Holder

3 Options, if selected (see below) ► See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	 Paint price group 2 	+\$33	Specify paint color number.
	 Paint price group 3 	+\$63	Specify paint color number.

Spe	cificati	ion In	formation		
• Dime	ensions W	н	• Style Number	· U.S. Base Price	
3"	267/8"	3"	TS2HOLDER	\$291	



High Sit Bracket with Modesty Panel



Standard Includes

Required to Specify

- ► Need help? • Width: 48"W, 60"W, or 72"W Product details, page 40
- High sit bracket with modesty panel
 - Modesty panel fabric: fabric price group 1
 - · Bracket: paint price group 1
 - Ships ready to assemble

- 1 Style number
- 2 Width (see below under Requred Selections)
- 3 Fabric number for modesty panel
- 4 Paint color number for bracket 5 Options, if selected (see below)
- ► See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Width	• 48"W	Prices below	Specify with 48".
	• 60"W	Prices below	Specify with 60".
	• 72"W	Prices below	Specify with 72".

	Options	U.S. Price	Required to Specify		
Surface	Upholstery				
Materials	 Fabric price group 1 	No cost	Specify fabric color number.		
	 Fabric price group 2 	+\$108	Specify fabric color number.		
	Fabric price group 3	+\$150	Specify fabric color number.		
	Fabric price group 4	+\$201	Specify fabric color number.		
	Fabric price group 5	+\$278	Specify fabric color number.		
	Customer's Own Material	+\$ 55	See Understanding Customer's Own		
			Material (COM), page 485.		
	Bracket paint				
	Paint price group 1	No cost	Specify paint color number.		
	Paint price group 2	+\$ 9	Specify paint color number.		
	 Paint price group 3 	+\$ 23	Specify paint color number.		



Arch Infill



► Need help?

page 40

Product details,

Standard Includes

Arch infill fabric: fabric price group 1

- Bracket: paint price group 1
- · Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Application (see below under Required Selections)
- 3 Arch infill type (see below under Requred Selections) 4 Fabric number for arch infill
- 5 Paint color number for bracket
- 6 Options, if selected (see below)
- ► See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Application	LowerUpper	Prices below Prices below	Specify with lower. Specify with upper.
Arch Infill Type	Fabric Markerboard	Prices below Price below	Specify with fabric. Specify with markerboard.

	Options	U.S. Price	Required to Specify
Surface	Infill		
Materials	 Fabric price group 1 	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 57	Specify fabric color number.
	 Fabric price group 3 	+\$ 80	Specify fabric color number.
	 Fabric price group 4 	+\$108	Specify fabric color number.
	 Fabric price group 5 	+\$146	Specify fabric color number.
	Customer's Own Material	+\$ 55	► See Understanding Customer's Own Material (COM), page 485.
	 Markerboard 	+\$111	Specify with markerboard.
	Bracket paint		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 9	Specify paint color number.
	 Paint price group 3 	+\$ 23	Specify paint color number.

Tip: Markerboard only available on Upper Arch Infill.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Storage

Trunk



Tip: Trunk cannot be used on a Bivi Table for One.

► Need help? Product details,

page 44

Standard Includes

- · Trunk top: Low-Pressure Laminate
- Case: paint price group 1
- 1 mm plastic edge band:
- default color to match, if Low-Pressure Laminate
- plastic, if High-Pressure Laminate selected
- Attachment hardware
- · Ships assembled

Required to Specify

- 1 Style number
- 2 Low-Pressure Laminate color number for Trunk top
- 3 Trunk width (see below under Required Selections)
- 4 Plastic color number for edge, if High-Pressure Laminate selected
- 5 Paint color number for case
- 6 Options, if selected (see below)
- See Surface Materials, page 484.

Tip: Both Trunk widths 48"W
and 60"W use the same
Table Frame Attachment
Bracket and Freestanding
Legs.

Tip: High-Pressure Laminate trunks have a plastic edge. Please specify a plastic color number for the edge.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer and composite veneer trunks have matching flat veneer self-edge.

Tip: Order Trunk with Table Frame Attachment Bracket to install at the end of a Bivi Table for Two.

Tip: Order Trunk with Freestanding Leg for a Freestanding Trunk.

	Required Selections	U.S. Price	Required to Specify
Width	• 48"W • 60"W	Prices below Prices below	Specify with 48"W. Specify with 60"W.
	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminate Trunk top • High-Pressure Laminate price group 1	+\$ 41	Specify High-Pressure Laminate color number.

Materials	Trunk top					
	 High-Pressure Laminate 	+\$ 41	Specify High-Pressure Laminate			
	price group 1		color number.			
	 High-Pressure Laminate 	See information at left	Specify High-Pressure Laminate			
	price group 2		color number.			
	 High-Pressure Laminate 	See information at left	Specify High-Pressure Laminate			
	price group 3		color number.			
	Open Line laminate	+\$102	See Surface Materials Reference			
	·	plus cost of laminate	Manual.			
	Composite veneer Trunk	top				
	 Composite veneer group 1 	+\$362	Specify composite veneer color number.			
	Composite veneer group 2	+\$430	Specify composite veneer color number.			
	Wood veneer Trunk top	Wood veneer Trunk top				
	 Wood group 1 	+\$362	Specify wood color number.			
	 Wood group 2 	+\$430	Specify wood color number.			
	 Wood group 3 	+\$572	Specify wood color number.			
	 Customiz stain 	No cost	Specify with Customiz stain.			
			See Surface Materials Reference			
			Manual.			
	 Full-fill finish on wood group 1 	+\$430	Specify full-fill finish number.			
	Case paint					
	 Paint price group 1 	No cost	Specify paint color number.			
	 Paint price group 2 	+\$ 47	Specify paint color number.			
	 Paint price group 3 	+\$ 94	Specify paint color number.			
	Table Frame Attachment					
	 Paint price group 1 	No cost	Specify paint color number.			
	 Paint price group 2 	+\$ 33	Specify paint color number.			
	 Paint price group 3 	+\$ 63	Specify paint color number.			
	Freestanding Leg paint					
	 Paint price group 1 	No cost	Specify paint color number.			
	 Paint price group 2 	+\$ 39	Specify paint color number.			
	 Paint price group 3 	+\$ 80	Specify paint color number.			
Supports	No support	No cost	Specify with no support.			
	Table Frame Attachment	+\$196	Specify with Table Frame Bracket and			
	Bracket		select paint color number.			
	 Freestanding Leg 	+\$605	Specify with Freestanding Leg and			
			select paint color number.			



See page 1 for details.

/	
X	

Tip: Both Trunk widths 48"W
and 60"W use the same Table
Frame Attachment Bracket
and Freestanding Legs.

Specification Information								
Dime	nsions W	Н	Style Number	· U.S. Base Price				
111/2"	48"	8"	TS8TRUNK	\$1384				
14"	60"	16"	TS8TRUNK	\$1562				

Trunk Supports

Standard Includes Required to Specify ► Need help? • Freestanding Legs for trunk, if selected: 1 Style number

Product details, page 44

- paint price group 1
- · Table frame attachment brackets, if selected: paint price group 1
- Leveling glides
- Ships ready to assemble

- 2 Paint color number for supports 3 Options, if selected (see below)
- ► See Surface Materials, page 484.

Options		U.S. Pr	rice	Required to Specify
Surface		Bracket	s Legs	
Materials	 Paint price group 1 	No cost	No cost	Specify paint color number.
	 Paint price group 2 	+\$33	+\$39	Specify paint color number.
	 Paint price group 3 	+\$63	+\$80	Specify paint color number.
	 Lux Coatings 	N.A.	+\$80	Specify Lux Coatings color number.

Specification Information	
· Dimensions · Style · U.S.	
D W H Number Base	
Price	

Table Frame Attachment Brackets

17-11	5"	4.017-11	TOOCTELLTA	# 407
1/2"	5	16 ¹ /2"	TS8STEHTA	\$197
			•	

Freestanding Legs for Trunk

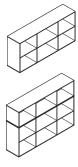
		-			
Oll				***	
2"	421/4"	111/2"	TS8STEHL2	\$605	
			•	·	
			•	•	





For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Depots



Standard Includes

· Depot: Low-Pressure Laminate

1 Style number

- ► Need help? Product details, page 44
 - 1 mm plastic edge band:
 - default color to match, if Low-Pressure Laminate selected
 - plastic, if High-Pressure Laminate selected
 - · Feet with adjustable glides
 - Attachment hardware

- 2 Laminate color number for depot

Required to Specify

- 3 Plastic color number for edge, if High-Pressure Laminate selected
- 4 Height (see below under Required Selections)
- 5 Options, if selected (see below)
- See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Height	• 28½"H	Prices below	Specify with 2 high.
	• 41½"H	Prices below	Specify with 3 high.

Options U.S. Price Required to Specify Surface 2 High 3 High · High-Pressure Laminate Specify High-Pressure Laminate **Materials** +\$ 215 +\$ 318 price group 1 color number. High-Pressure Laminate Specify High-Pressure Laminate See information at left price group 2 color number See Surface Materials Reference Manual. Open Line laminate +\$ 102 +\$ 102 plus cost plus cost Specify paint color number. of laminate of laminate 3 High 2 High **Composite veneer** · Composite veneer group 1 +\$2189 +\$3529 Specify composite veneer color number. · Composite veneer group 2 +\$2556 +\$4130 Specify composite veneer color number. **Wood veneer** 2 High 3 High Wood group 1 +\$2189 +\$3529 Specify wood color number. · Wood group 2 +\$2556 +\$4130 Specify wood color number. Wood group 3 +\$3545 +\$5717 Specify wood color number. Specify with Customiz stain. · Customiz stain No cost No cost See Surface Materials Reference Manual. · Full-fill finish on wood group 1 +\$2556 +\$4130 Specify full-fill finish number.

Spec	Specification Information						
Dime	Dimensions Style D W Number			se Prices			
. —		:	2 High 28½"H				
137/8"	60"	TS8DEPOT	\$1901	\$2943			

Tip: High-Pressure Laminate depots have a plastic edge. Please specify a plastic color number for the edge.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer and composite veneer depots have matching flat veneer self-edge.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Rumble Seat, Supports, and Hoodie

► Need help?

page 46

Product details,

Rumble Seat



Tip: Rumble Seat only fits within a 48"W or 60"W Bivi Table for Two or Table plus Two.

Tip: Rumble Seat fabric relaxes with use creating comfort wrinkles. If the least amount of comfort wrinkles is desired, Congent: Connect fabric is recommended.

Tip: Contrasting seat is available as an option on all sizes of the Rumble Seat. Inner back, outer back, and arms will match each other.

Tip: Table Frame Attachment Bracket is used to attach the 48"W or 60"W Rumble Seat to a Bivi table frame in place of a Full Top in a Table for Two or Table plus Two. 36"W Rumble Seats do not have Table Frame Attachment Bracket option since this size cannot be attached to a table frame

Tip: 36"W, 48"W, and 60"W Rumble Seats have a Freestanding Legs option.

Tip: Rumble Seats TS8RS, manufactured on 5/22/2017 or after only work with Freestanding Legs TS8RSL2 and Table Frame Attachment Brackets TS8RSTA, manufactured on 5/22/2017 or after.

Standard Includes

- Fully upholstered lounge: fabric price group 1
- · Lounge shipped fully assembled

Required to Specify

- 1 Style number
- 2 Fabric color number for lounge
- 3 Options, if selected (see below).

paint color number.

See Surface Materials, page 484.

	Options	U.S. Pric	е	Required to Specify			
Surface	Upholstery - 36"W Rumble 9	Seat					
Materials	Fabric price group 1	No cost		Specify fabric color number.			
	Fabric price group 2	+\$ 143		Specify fabric color number.			
	Fabric price group 3	+\$ 212		Specify fabric color number.			
	Fabric price group 4	+\$ 284		Specify fabric color number.			
	Fabric price group 5	+\$ 381		Specify fabric color number.			
	Fabric price group 6	+\$ 533		Specify fabric color number.			
	Fabric price group 7	+\$ 685		Specify fabric color number.			
	Fabric price group 7 Fabric price group 8	+\$ 886		Specify fabric color number.			
	Fabric price group 9	+\$1064		Specify fabric color number.			
	Fabric price group 10	+\$1220		Specify fabric color number.			
	Customer's Own Material	+\$ 50		See Understanding Customer's			
	(COM)			Own Material (COM), page 485.			
	Upholstery - 48"W Rumble 9	Seat					
	Fabric price group 1	No cost		Specify fabric color number.			
	Fabric price group 2	+\$ 182		Specify fabric color number.			
	Fabric price group 3	+\$ 264		Specify fabric color number.			
	Fabric price group 4	+\$ 353		Specify fabric color number.			
	Fabric price group 5	+\$ 471		Specify fabric color number.			
	Fabric price group 6	+\$ 664		Specify fabric color number.			
	Fabric price group 7	+\$ 859		Specify fabric color number.			
	Fabric price group 8	+\$1110		Specify fabric color number.			
	Fabric price group 9	+\$1333		Specify fabric color number.			
	Fabric price group 10	+\$1522		Specify fabric color number.			
	Customer's Own Material	+\$ 50	•	See Understanding Customer's			
	(COM)			Own Material (COM), page 485.			
	Upholstery - 60"W Rumble Seat						
	Fabric price group 1	No cost		Specify fabric color number.			
	Fabric price group 2	+\$ 216		Specify fabric color number.			
	Fabric price group 3	+\$ 319		Specify fabric color number.			
		+\$ 422					
	Fabric price group 4	*		Specify fabric color number.			
	Fabric price group 5	+\$ 562		Specify fabric color number.			
	Fabric price group 6	+\$ 799		Specify fabric color number.			
	Fabric price group 7	+\$1029		Specify fabric color number.			
	Fabric price group 8	+\$1334		Specify fabric color number.			
	Fabric price group 9	+\$1594		Specify fabric color number.			
	Fabric price group 10	+\$1828		Specify fabric color number.			
	Customer's Own Material	+\$ 50		See Understanding Customer's			
	(COM)			Own Material (COM), page 485.			
	Constrasting seatContrasting upholstery on seat	+\$ 102		Specify with contrasting seat and select			
	Contrasting upholstery on seat	+φ 102		fabric color number.			
	Commondo	Day of the f					
	Supports	Brackets No cost	Legs No cost	Specify point color number			
	Paint price group 1 Paint price group 2	+\$ 33	+\$ 52	Specify paint color number.			
	Paint price group 2			Specify paint color number.			
	Paint price group 3	+\$ 63	+\$105	Specify paint color number.			
	 Lux Coatings 	N.A.	+\$105	Specify Lux Coatings color number.			
Supports	No support	No cost		Specify with no support.			
• •	Table Frame Attachment Bracket	+\$ 472		Specify with Table Frame Attachment			
	Francisco I and fan December 200			Bracket and select paint color number.			
	Freestanding Leg for Rumble Sea			0			
	– 36"W	+\$1016		Specify with Freestanding Leg and select			
	– 48"W	+\$1038		paint color number. Specify with Freestanding Leg and selec			
		, ψ1000		paint color number.			
	– 60"W	+\$1050		Specify with Freestanding Leg and select			

▶Options, continued on next page

▶Options, continued from previous page

Options	U.S. Price	Required to Specify
Accessory bracket Hidden accessory bracket Exposed accessory bracket	No cost No cost	Specify with hidden accessory bracket. Specify with exposed accessory bracket.

Specification Information					
Dime	ensions H	· Style Number	·U.S. Ba	ase Price	es
		:	36"W	48"W	60"W
28"	281/2"	TS8RS	\$2617	\$3076	\$3778



Tip: For 36"W, 48"W, and 60"W Rumble Seat actual dimensions, see Rumble Seat and Hoodie Understanding. Page 46

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Rumble Seat Supports

Tip: For 36"W, 48"W, and 60"W Rumble Seat Freestanding Leg actual dimensions, see Rumble Seat and Hoodie Understanding.

▶Page 46

Tip: Rumble Seats TS8RS, manufactured on 5/22/2017 or after only work with Freestanding Legs TS8RSL2 and Table Frame Attachment Brackets TS8RSTA, manufactured on 5/22/2017 or after.



Tip: Table Frame
Attachment Bracket is used to attach the 48"W or 60"W
Rumble Seat to a Bivi table frame in place of a Full Top in a Table for Two or Table plus Two. 36"W Rumble Seats do not have Table Frame Attachment Bracket option since this size cannot be attached to a table frame.



Standard Includes

Required to Specify

► Need help? Product details, page 46

- Table Frame Attachment Brackets, if selected: paint price group 1
- Freestanding Legs, if selected: paint price group 1
- Leveling glides
- · Attachment hardware
- · Shipped ready to assemble

- 1 Style number
- 2 Paint color number for brackets or Legs
- 3 Options, if selected (see below)
- See Surface Materials, page 484.

Options		U.S. Price		Required to Specify
Surface	Supports	Brackets	Legs	
Materials	 Paint price group 1 	No cost	No cost	Specify paint color number.
	 Paint price group 2 	+\$33	+\$ 52	Specify paint color number.
	 Paint price group 3 	+\$63	+\$105	Specify paint color number.
	 Lux Coatings 	N.A.	+\$105	Specify Lux Coatings color number.

Specification Information

Dim	ension	s	Style	∙U.S. Base Price	
D	W	н	Number	:	

Table Frame Attachment Brackets

51/2"	17"	16%"	TS8RSTA	\$472

Specification Information

·Dimensions	· Style	· U.S. Base Prices
D H	Number	:
	•	36"W 48"W 60"W
		•

Freestanding Legs

28"	12"	TS8RSL2	\$1016	\$1038	\$1050

Hoodie



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Standard Includes

Required to Specify

- Need help? Product details, page 46
- Fully upholstered top and sides: Cogent: Connect: 5S25 Graphite or 5526 Licorice
- Mesh back panel: T615 Sultry Smoke
- Shipped ready to assemble

- 1 Style number
- 2 Connect fabric color number for top and sides
- ► See Surface Materials, page 484.

Specification Information

·Dim	ensions	•	· Style	·U.S.
D	W	Н	Number	Price
			:	:
28"	58"	381/8"	TS3RSH	\$2184
20				

Trough-Mounted Data Access



	Standard Includes	Required to Specify
► Need help? Product details, page 38	Metal data access: paint price group 1	1 Style number 2 Paint color number for data access 3 Options, if selected (see below) ▶ See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$ 9 +\$23	Specify paint color number. Specify paint color number. Specify paint color number.



Electrical Components

One Circuit

Plug and Play Power Strips, One Circuit

Tip: The Plug and Play Power Strips USB option provides three simplex receptacles and one USB port with two USB plugs per strip. The USB option is always located in the fourth port location.

Tip: Plug and Play Power Strips are a UL recognized powered table system component per UL962.

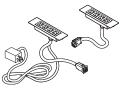
Tip: Plug and play power strips do not work on the bottom half of Bivi cable troughs with style numbers beginning with TS8, manufactured on or after August 31, 2016.

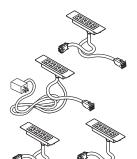
	Standard Includes	Required to Specify
Need help? Product details, page 48	 Power Strip: paint price group 1 12-amp system rating 15-amp power cord with 15-amp over-current protection 10' long cord with wall plug 6' cord length between power strips 	 1 Style number 2 Paint color number for Power Strip 3 Power strip (see below under Required Selections) 4 Options, if selected (see below) See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify		
Power Strips	Package of one Plug and	l Play Power Strip			
-	1 pack: 4 power	No cost	Specify with 4 power.		
	1 pack: 3 power and 1 USB	+\$ 88	Specify with 3 power/1 USB.		
	Package of two Plug and Play Power Strips				
	2 pack: 4 power	No cost	Specify with 8 power.		
	• 2 pack: 3 power and 1 USB	+\$176	Specify with 6 power/2 USB.		
	Package of four Plug and Play Power Strips				
	 4 pack: 4 power 	No cost	Specify with 16 power.		
	 4 pack: 3 power and 1 USB 	+\$352	Specify with 12 power/4 USB.		

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$ 9 +\$ 23	Specify paint color number. Specify paint color number. Specify paint color number.







Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$ 9 +\$ 23	Specify paint color number. Specify paint color number. Specify paint color number.

· U.S.

Base Price

Package of One

Receptacles

·Total

Specification Information

·Style

Number

4	TS8PS1PKREV	\$ 358
-	•	

Package of Two

8	TS8PS2PKREV	\$ 687
•	•	•

Package of Four

Accessory Power—Rectangular

► Need help?

page 60

Product details,



Standard Includes Required to Specify

• Rectangular shaped power and USB strip: plastic price group 1

- 1 Style number
- 2 Cord length (see below under Required Selections)
- 3 Mount type (see below under Required Selections)
- 4 Power/USB/data schematics (see below under Required Selections)
 5 Plastic color number for rectangular
- shaped power
- 6 Options, if selected (see below)
- ► See Surface Materials, page 484.

Tip: Rectangular Power Strip
with clamp-on mount works
on worksurfaces that range
from 1/2" to 21/2" thick.

	Required Selections	U.S. Price	Required to Specify
Cord Length	• 6' cord • 10' cord	No cost +\$ 48	Specify with 6' cord length. Specify with 10' cord length.
Mount Type	Freestanding mount Clamp-on mount	No cost +\$ 33	Specify with freestanding mount. Specify with clamp-on mount.
Freestanding Mount Power /USB/Data Schematics	4 power3 power/1 USB1 USB/2 power/1 USB	No cost +\$ 88 +\$178	Specify with 4 power. Specify with 3 power/1 USB. Specify with 1 USB/2 power/1 USB.
Clamp-On Mount Power/USB/Data Schematics	 4 power 1 open data/2 power/ 1 open data 3 power/1 USB 1 USB/2 power/1 open data 1 USB/2 power/1 USB 	No cost No cost +\$ 88 +\$ 88 +\$178	Specify with 4 power. Specify with 1 open data/2 power/ 1 open data. Specify with 3 power/1 USB. Specify with 1 USB/2 power/1 open data. Specify with 1 USB/2 power/1 USB.

	Options	U.S. Price	Required to Specify
Surface Materials	Plastic price group 1Plastic price group 2	No cost +\$ 12	Specify plastic color number. Specify plastic color number.

Specification Information

•Style Number	·U.S. Base	
· · ·	Price	
TS8PAREC	\$554	



Accessory Power—Pyramid



Standard Includes Required to Specify • Freestanding pyramid shaped power and USB: product details, page 60 • Freestanding pyramid shaped power and USB: plastic price group 1 plastic price group 1 Selections) 3 Power/USB/data schematics (see below under Required Selections) 4 Plastic color number shaped power 5 Options, if selected (see below) • See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Cord Length	• 6' cord • 10' cord	No cost +\$48	Specify with 6' cord length. Specify with 10' cord length.
Power/USB/Data Schematics	4 power1 power/1 USB/1 power/1 blank	No cost +\$88	Specify with 4 power. Specify with 1 power/1 USB/1 power/ 1 blank.
	• 2 power/1 USB A+C 20W	+\$88	Specify with 2 power/1 USB A+C 20W.
	Options	U.S. Price	Required to Specify
Surface Materials	Plastic price group 1 Plastic price group 2	No cost	Specify plastic color number.

Surface Materials	Plastic price group 1Plastic price group 2	No cost +\$12	Specify plastic color number. Specify plastic color number.
Specification	on Information		
•Style Number	·U.S. Base Price		
TS8PAPYR	\$462		



Electrical Components

Two Circuit

Hardwire-to-Modular Power Infeed, Two Circuit



Standard Includes

Required to Specify

- Need help?
 Product details,
 page 48
- 2-circuit hardwired base power-in, ³/₈" diameter flexible galvanized steel conduit, liquid tight conduit outside of table Trough
- Modular connection for 2-circuit powerways
- · In-line connector

	-		

1 Style number 2 Infeed length (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Infeed Length	• 6'	No cost	Specify with 6'.
	• 12'	+\$ 63	Specify with 12'.
	• 24'	+\$126	Specify with 24'.

Specification Information			
Style Number	· U.S. Base Price		
TS8PBT2	\$202		

Hardwire-to-Modular Power Infeed, San Francisco



Standard Includes

Required to Specify

- ► Need help? Product details, pages 49
- 2-circuit hardwire-to-modular base power-in, 3/s" diameter flexible galvanized steel conduit, liquid tight conduit outside of Cable Trough
- Modular connection for 2-circuit powerways
- · In-line connector to allow connection at middle of run
- San Francisco hardwired base power-in, %" diameter flexible galvanized steel conduit, liquid tight conduit outside of Cable Trough

Style number

Specification Information

C, Commont		
Style Number	·U.S.	
Number	Price	
•		
TS2PBT2SF	\$254	
	·	

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Modular and Hardwire Powerways, Two Circuit

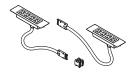
Tip: The Modular Powerway USB option provides three simplex receptacles and one USB port with two USB plugs per strip.

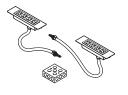
Tip: The USB option is always located in the fourth port location and has two USB ports.

Tip: 48"W Bivi tables only allow for one Modular Powerway, TS8P260, or one Chicago Hardwired Powerway per Trough. Each powerway comes with two strips for a total of eight simplex receptacles.

Tip: The 4 power and 4 controlled option comes with 4 controlled receptacles. For designation of controlled receptacles, these come standard with an icon to designate which receptacles are controlled.

Tip: Modular (TS8P260) and hardwire (TS8P2CHI) powerways do not work on the bottom half of Bivi cable troughs with style numbers beginning with TS8, manufactured on or after August 31, 2016.





Need help?
Product details,
page 48

Standard Includes

- 60" power with total eight simplex receptacles; if selected: paint price group 1
- · 2-circuit powerway
- 60" powerway for 2-circuit with one line 1 and one line 2 receptacles
- Chicago hardwired junction boxes with eight total simplex receptacles if selected: 6000 Black plastic
- · Shipped ready to install

Required to Specify

- 1 Style number
- 2 Infeed length (see below under Required Selections)
- 3 Paint color number for powerway
- 4 Options, if selected (see below)
- ► See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify	
Infeed Length	Package of two Plug and Play Power Strips			
	 2 pack: 8 power 	No cost	Specify with 8 power.	
	 2 pack: 6 power and 2 USB 	+\$177	Specify with 6 power/2 USB.	
	• 2 pack: 4 power and 4 controlled	+\$178	Specify with 4 power and 4 controlled.	

	Options	U.S. Price	Required to Specify
Surface	 Paint price group 1 	No cost	Specify paint color number.
Materials	Paint price group 2	+\$ 9	Specify paint color number.
	Paint price group 3	+\$ 23	Specify paint color number.

Specification Information

Crecincal					
·Style	·U.S.				
Number	Base				
:	Price				

Modular Powerway, Two Circuit- Line 1 and Line 2

TS8P260	\$797

Hardwired Powerway, Chicago, Two Circuit- Line 1 and Line 2

TS8P2CHI \$797

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Modular Harness, Two Circuit



	Standard Includes	Required to Specify
Need help? Product details, page 49	Modular harness	Style number

			1									
	• U.S. feed 48"L		: 60"L	: 67"L	: 72"L	: 84"L	: 102"L	: 114"L	: 122"L	: 132"L	: 138"L	: 144"L
S8P2H	\$93	\$93	\$107	\$107	\$120	\$133	\$134	\$147	\$218	\$218	\$218	\$218

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Electrical Components

Four Circuit

Modular Power Block—Standard Capacity



Tip: Does not work on Bivi tables and Troughs with style numbers beginning with TS2, manufactured prior to August 31, 2016.

	Standard Includes	Required to Specify
► Need help?	Non-PVC power block	1 Style number

Product details, page 60

2 Wiring schematics (see below under Required Selections)

Required Selections)

	Required Selections	U.S. Price	Required to Specify
Wiring	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2 • 3SN	No cost No cost	Specify with 2+2. Specify with 3SN.

Specificat	ion Information	
• Style Number	· U.S. Price	
TS8PBS	\$332	

Power Block



	Standard Includes	Required to Specify
Need help? Product details, page 60	Non-PVC, four circuit power block	Style number Wiring schematics (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Wiring	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.

Specification Information				
• Style Number	· U.S. Price			
ТЅ8РНВС	\$61 :			

Chicago Hardwire Box



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

	Standard Includes	Required to Specify
Need help? Product details, page 61	Hardwire box: black	Style number

Specification Information				
Style Number	· U.S. Price			
TS8P4CHI	\$488			
	•			

Duplex Receptacle

► Need help?

page 61



Tip: For designation of controlled receptacles, order permanent ink stamp with controlled icon; service part (1063909001SR). It includes a pair of stamps, one white and one black. Appropriate receptacles can be stamped at the job site during installation.

Standard Includes

• 15-amp, system standard ground duplex receptacle: Product details, plastic

Required to Specify

- 1 Style number 2 Plastic color number for receptacle: 6000 Black 6009 Arctic White 6249 Platinum Solid 6651 Tungsten 6652 Titanium 6654 Sand 6697 Fog 6B03 Red 3 Wiring schematics (see below under Required Selections)
- 4 Amperage (see below under
- Required Selections) 5 Ground type (see below under Required Selections)
- 6 Options, if selected (see below)

	Required Selections	U.S. Price	Required to Specify
Wiring	3+1		
Schematics	• Line 1	No cost	Specify with 3+1, Line 1.
	• Line 2	No cost	Specify with 3+1, Line 2.
	• Line 3	No cost	Specify with 3+1, Line 3.
	• Line 4	No cost	Specify with 3+1, Line 4.
	2+2		
	Line 1	No cost	Specify with 2+2, Line 1.
	• Line 2	No cost	Specify with 2+2, Line 2.
	• Line 3	No cost	Specify with 2+2, Line 3.
	• Line 4	No cost	Specify with 2+2, Line 4.
	3SN		
	• Line 1	No cost	Specify with 3SN, Line 1.
	• Line 2	No cost	Specify with 3SN, Line 2.
	• Line 3	No cost	Specify with 3SN, Line 3.
	• Line 4	No cost	Specify with 3SN, Line 4.
Amperage	• 15-amp	No cost	Specify with 15-amp.
_	• 20-amp	+\$46	Specify with 20-amp.
Ground Type	System	No cost	Specify with system ground.
	 Isolated 	+\$24	Specify with isolated ground.

	Options	U.S. Price	Required to Specify
Controlled Stamp	No stampControlled stamp	No cost +\$ 3	Specify with no stamp. Specify with controlled stamp.

Specification Information

·Style	∙U.S.	
Number	Base	
:	Price	
:	:	
TS8PRD	\$62	



Modular Flexible Receptacle



Tip: For designation of controlled receptacles, order permanent ink stamp with controlled icon; service part (1063909001SR). It includes a pair of stamps, one white and one black. Appropriate receptacles can be stamped at the job site during installation.

Tip: Does not work on Bivi tables and Troughs with style numbers beginning with TS2, manufactured prior to August 31, 2016.

Standard Includes

Required to Specify

- Need help?
 Product details,
 page 61
- 15-amp, system standard ground duplex receptacle: black
- 1 Style number 2 Wiring schematics (see below under Required Selections)
- 3 Ground type (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Wiring	3+1		
Schematics	• Line 1	No cost	Specify with 3+1, Line 1.
	• Line 2	No cost	Specify with 3+1, Line 2.
	• Line 3	No cost	Specify with 3+1, Line 3.
	• Line 4	No cost	Specify with 3+1, Line 4.
	2+2		
	• Line 1	No cost	Specify with 2+2, Line 1.
	• Line 2	No cost	Specify with 2+2, Line 2.
	• Line 3	No cost	Specify with 2+2, Line 3.
	• Line 4	No cost	Specify with 2+2, Line 4.
	3SN		
	• Line 1	No cost	Specify with 3SN, Line 1.
	• Line 2	No cost	Specify with 3SN, Line 2.
	• Line 3	No cost	Specify with 3SN, Line 3.
	• Line 4	No cost	Specify with 3SN, Line 4.
Ground Type	System	No cost	Specify with system ground.
	 Isolated 	+\$24	Specify with isolated ground.

Specification Information	bn
---------------------------	----

· Style	· U.S.	
Number	Base	
:	Price	
	<u>:</u>	
TS8PFR	\$173	

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

USB Receptacle



Tip: Does not work on Bivi tables and Troughs with style numbers beginning with TS2, manufactured prior to August 31, 2016.

Standard Includes

• 15-amp, system ground USB Receptacle: plastic

Required to Specify

- 1 Style number 2 Plastic color number for USB Receptacle:
- 6000 Black
- 6009 Arctic White
- 6249 Platinum Solid 6651 Tungsten
- 6652 Titanium
- 6654 Sand
- 6697 Fog 6B03 Red
- 3 Wiring schematics (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Wiring	3+1		
Schematics	• Line 1	No cost	Specify with 3+1, Line 1.
	• Line 2	No cost	Specify with 3+1, Line 2.
	• Line 3	No cost	Specify with 3+1, Line 3.
	• Line 4	No cost	Specify with 3+1, Line 4.
	2+2		
	• Line 1	No cost	Specify with 2+2, Line 1.
	• Line 2	No cost	Specify with 2+2, Line 2.
	• Line 3	No cost	Specify with 2+2, Line 3.
	• Line 4	No cost	Specify with 2+2, Line 4.
	3SN		
	• Line 1	No cost	Specify with 3SN, Line 1.
	• Line 2	No cost	Specify with 3SN, Line 2.
	• Line 3	No cost	Specify with 3SN, Line 3.
	• Line 4	No cost	Specify with 3SN, Line 4.

Specification Information

Style Number	·U.S. Price

TS8PUSB

► Need help?

page 61

Product details,

\$149



Modular Power, Four Circuit



Need help? Product details, page 61

Standard Includes

- Single, four circuit powerway: paint price group 1
- USB and power options

Options

\$415

TS8P4QUAD

Required to Specify

- 1 Style number
- 2 Paint color number for powerway
- 3 Wiring schematics (see below under Required Selections)
- 4 USB and power options (see below under Required Selections)
- 5 Ground type (see below under Required Selections)
- 6 Options, if selected (see below)

Required to Specify

See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Wiring	3+1		
Schematics	• Line 1	No cost	Specify with 3+1, Line 1.
	• Line 2	No cost	Specify with 3+1, Line 2.
	• Line 3	No cost	Specify with 3+1, Line 3.
	• Line 4	No cost	Specify with 3+1, Line 4.
	2+2		
	• Line 1	No cost	Specify with 2+2, Line 1.
	• Line 2	No cost	Specify with 2+2, Line 2.
	• Line 3	No cost	Specify with 2+2, Line 3.
	• Line 4	No cost	Specify with 2+2, Line 4.
	3SN		
	• Line 1	No cost	Specify with 3SN, Line 1.
	• Line 2	No cost	Specify with 3SN, Line 2.
	• Line 3	No cost	Specify with 3SN, Line 3.
	• Line 4	No cost	Specify with 3SN, Line 4.
USB and	• 4 power	No cost	Specify with 4 power.
Power Options	• 3 power/1 USB	+\$88	Specify with 3 power/1 USB.
-	 4 controlled power 	+\$88	Specify with 4 controlled power.
Ground Type	System	No cost	Specify with system ground.
	Isolated	+\$24	Specify with isolated ground.

Tip: The 4 power controlled power option comes with 4 controlled receptacles. For designation of controlled receptacles, these come standard with an icon to designate which receptacles are controlled.

Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$ 9 +\$23	Specify paint color number. Specify paint color number. Specify paint color number.
Specificati	ion Information		
• Style Number	· U.S. Base Price		

U.S. Price



Modular Harness, Four Circuit



Standard Includes

Required to Specify

- Need help? Product details, page 60
- · Non-PVC modular harness

- 1 Style number 2 Length (see below under Required Selections)
- 3 Wiring schematics (see below under Required Selections)
 4 PVC (see below under Required
- Selections)

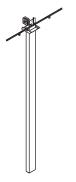
	Required Selections	U.S. Price	Required to Specify
Length	• 42"	No cost	Specify with 42".
	• 45"	+\$ 24	Specify with 45".
	• 48"	+\$ 24	Specify with 48".
	• 51"	+\$ 24	Specify with 51".
	• 54"	+\$ 24	Specify with 54".
	• 57"	+\$ 24	Specify with 57".
	• 60"	+\$ 61	Specify with 60".
	• 63"	+\$ 61	Specify with 63".
	• 67"	+\$ 61	Specify with 67".
	• 72"	+\$111	Specify with 72".
	• 84"	+\$111	Specify with 84".
	• 101"	+\$111	Specify with 101".
	• 107"	+\$111	Specify with 107".
	• 111"	+\$126	Specify with 111".
	• 115"	+\$126	Specify with 115".
	• 118"	+\$126	Specify with 118".
	• 121"	+\$126	Specify with 121".
	• 124"	+\$126	Specify with 124".
	• 127"	+\$126	Specify with 127".
	• 144"	+\$167	Specify with 144".
	• 288"	+\$336	Specify with 288".
Wiring	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
PVC	Non-PVC	No cost	Specify with non PVC.
	• PVC	- \$ 12	Specify with PVC.

Specification Information

Style Number	· U.S. Base Price	
:	:	
TS8P4H	\$220	



Utility Pole



Tip: Utility pole reaches a maximum ceiling height of 10'.

Standard Includes Required to Specify

Need help? • Pole: 8043 Anodized Aluminum Style number

Product details, page 66 • Ceiling kit • Mounting brackets

Spec	ificatio	n Informat	ion	
· Dime	nsions W	Style Number	·U.S. Price	
3"	6"	TS8PUP	\$1304	

Power Infeed, Hardwire-to-Modular, Four Circuit



	Standard Includes	Required to Specify
Need help? Product details, page 66	Non-PVC, modular harness Straight/flush junction box faceplate	Style number Wiring schematics (see below under Required Selections) Length (see below under Required Selections) PVC (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Wiring	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
Length	• 6'	No cost	Specify with 6'.
	• 12'	+\$120	Specify with 12'.
	• 24'	+\$335	Specify with 24'.
PVC	Non-PVC	No cost	Specify with non PVC.
	• PVC	- \$ 12	Specify with PVC.

Specificati	n Information	
•Style Number	· U.S. Base Price	
TS8P4IFH	\$355	_



Power Infeed, New York, Four Circuit



► Need help? Product details, page 67

Standard Includes

• 50" non-PVC infeed harness

- Junction box
- · Strain relief brackets

Required to Specify

- 1 Style number
- 2 Wiring schematics (see below under Required Selections)
- 3 PVC (see below under Required Selections)



	Required Selec	ctions U.S. Price	Required to Specify
Wiring Schematics	• 3+1 • 2+2 • 3SN	No cost No cost	Specify with 3+1. Specify with 2+2. Specify with 3SN.
PVC	Non-PVC PVC	No cost -\$12	Specify with non PVC. Specify with PVC.

Specification Information		
Style Number	· U.S. Base Price	
TS8P4IFNY	\$370	

Power Infeed, San Francisco, Four Circuit

► Need help?

page 67

Product details,



_		- I	7	_	_	
_	tan					1-1

• Non-PVC infeed harness, 144"L · Straight/flush junction box faceplate

1 Style number

- 2 Wiring schematic (see below under Required Selections)

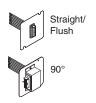
Required to Specify

	Required Selections	U.S. Price	Required to Specify
Wiring	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.

Specification Information Style U.S. Number **Price TS8P4IFSF** \$586



Modular Junction Box Faceplate, Four Circuit



	Standard Includes	Required to Specify
Need help? Product details, page 67	Junction box faceplate	Style number Wiring schematics (see below under Required Selections) Faceplate (see below under Required Selections) PVC (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Wiring	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
Faceplate	Straight	No cost	Specify with straight faceplate.
-	 90° box faceplate 	+\$74	Specify with 90° box faceplate
PVC	• Non-PVC	No cost	Specify with non PVC.
	• PVC	- \$12	Specify with PVC.
Specificati	on Information		
Style	·U.S.		
Number	Base Price		
TS8PJFM	\$133		

Power Infeed Cover



	Standard Includes	Required to Specify
► Need help? Product details, page 61	Power infeed cover: painted steel, price group 1	 1 Style number 2 Paint color number for power infeed cover 3 Options, if selected (see below) See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface	 Paint price group 1 	No cost	Specify paint color number.
Materials	Paint price group 2Paint price group 3	+\$33 +\$63	Specify paint color number. Specify paint color number.

Specification Information			
Style Number	· U.S. Base Price		
TS8PICVR	\$300		



Bezel Receptacle Cover



	Standard Includes	Required to Specify
► Need help? Product details, page 61	Bezel receptacle cover: plastic	 1 Style number 2 Plastic color number for bezel receptacle cover See Surface Materials, page 484.

Specification Information						
•Style Number	·U.S. Price					
TS8PRCVR	\$12					



Components and Accessories

► Need help?

page 68

Product details,

Full Top



Standard Includes

• 1/2"-thick Full Top: Low-Pressure Laminate

- 3 mm plastic edge band on front and 1 mm on back
- default color to match, if Low-Pressure Laminate selected
- plastic, if High-Pressure Laminate selected
- Mounting bracket: paint price group 1
- · Width: 48"W, 60"W, or 72"W
- · Ships ready to assemble
- · Cantilevers: paint

1 Style number

- 2 Table width (see below under Required Selections)
- 3 Full Top depth (see below under Required Selections)

Required to Specify

- 4 Low-Pressure Laminate color number for Full Top
- 5 Plastic color number for edge, if High-Pressure Laminate selected
- 6 Paint for mounting bracket
- 7 Options, if selected (see below)
- ► See Surface Materials, page 484.

	Required Selecti	ons U.S. Price	Required to Specify
Width	• 48"W • 60"W	Prices below Prices below	Specify with 48". Specify with 60".
	• 72"W	Prices below	Specify with 72".
Depth	• 21"D	Prices below	Specify with 21".
	• 24"D	Prices below	Specify with 24".
	• 30"D	Prices below	Specify with 30".

Tip: High-Pressure Laminate tops have a plastic edge. Please specify a plastic color number for the edge.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer and composite veneer tops have matching flat veneer self-edge.

Tip: TS8RPFWS comes with the needed cantilevers. They do not need to be ordered separately.

					. ,	
	Options	U.S. P	rice		Required to Specify	
Surface Materials	High-Pressure Laminate top	48"W	60"W	72"W		
	 High-Pressure Laminate price group 1 	+\$ 132	+\$ 137	+\$ 144	Specify High-Pressure Laminate color number.	
	 High-Pressure Laminate price group 2 		mation at		Specify High-Pressure Laminate color number.	
	 High-Pressure Laminate price group 3 	See information at left			Specify High-Pressure Laminate color number.	
	Open Line laminate	+\$ 102 plus cost of laminate	+\$ 102 plus cost of laminate	+\$ 102 plus cost of laminate	See Surface Materials Reference Manual.	
	Composite veneer top	48"W	60"W	72"W		
	Composite veneer group 1Composite veneer group 2	+\$ 689 +\$ 809	+\$ 724 +\$ 844	+\$ 759 +\$ 879	Specify composite veneer color number. Specify composite veneer color number.	
	Wood veneer top	48"W	60"W	72"W		
	 Wood group 1 	+\$ 689	+\$ 724	+\$ 759	Specify wood color number.	
	Wood group 2	+\$ 809	+\$ 844		Specify wood color number.	
	Wood group 3	+\$1116	+\$1151	+\$1186	Specify wood color number.	
	Customiz stain	No cost	NO COST	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.	
	• Full-fill finish on wood group 1	+\$ 809	+\$ 844	+\$ 879	Specify full-fill finish number.	
	Bracket paint					
	Paint price group 1	No cost			Specify paint color number.	
	Paint price group 2	+\$ 33			Specify paint color number.	
	 Paint price group 3 	+\$ 63			Specify paint color number.	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.



21" 2" TS8RPFWS \$538 \$585 \$776 24" 2" TS8RPFWS \$558 \$605 \$796	Spe	Specification Information							
24" 2" TS8RPFWS \$558 \$605 \$796	•								
24" 2" TS8RPFWS \$558 \$605 \$796	<u>:</u>		:	<u> </u>	:	:			
	21"	2"	TS8RPFWS	\$538	\$585	\$776			
	24"	2"	TS8RPFWS	\$558	\$605	\$796			
30" 2" TS8RPFWS \$594 \$641 \$832	30"	2"	TS8RPFWS	\$594	\$641	\$832			

Half-Round Top



Tip: Half-Round Top only works with a Table for Two at seated height.

► Need help? Product details, page 68

Standard Includes

- 1/2"-thick top: Low-Pressure Laminate
- 3 mm plastic edge band on front and 1 mm on back and sides:
- default color to match, if Low-Pressure Laminate selected
- plastic, if High-Pressure Laminate selectedMounting bracket: paint price group 1
- · Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Low-Pressure Laminate color number for top
- 3 Plastic color number for edge, if High-Pressure Laminate selected
- 4 Paint for mounting bracket
- 5 Options, if selected (see below)
- See Surface Materials, page 484.

Tip: High-Pressure Laminate tops have a plastic edge. Please specify a plastic color number for the edge.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: When placed at each end of a Bivi Table for Two, the Half-Round Top makes a conference table.

Tip: Wood veneer and composite veneer tops have matching flat veneer self-edge.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminate price group 1	+\$ 137	Specify High-Pressure Laminate color number.
	High-Pressure Laminate price group 2	See information at left	Specify High-Pressure Laminate color number.
	High-Pressure Laminate price group 3	See information at left	Specify High-Pressure Laminate color number.
	Open Line laminate	+\$ 102 plus cost of laminate	See Surface Materials Reference Manual.
	Composite veneer		
	 Composite veneer group 1 	+\$ 724	Specify composite veneer color number.
	 Composite veneer group 2 	+\$ 844	Specify composite veneer color number.
	Wood veneer		
	 Wood group 1 	+\$ 724	Specify wood color number.
	 Wood group 2 	+\$ 844	Specify wood color number.
	 Wood group 3 	+\$1151	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	+\$ 844	Specify full-fill finish number.
	Bracket paint		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 33	Specify paint color number.
	 Paint price group 3 	+\$ 63	Specify paint color number.

Specification Information				
Dime	ensions	· Style	·U.S.	
D	W	Number	Base	
		:	Price	
			<u> </u>	
27"	60"	TS8RW	\$819	
		_		



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.
See page 1 for details.

Mid Transaction Top and Transaction Top



Tip: Add Transaction Top to a standing height Bivi Table for Two to create a standing height conference setting.

Tip: High-Pressure Laminate tops have a plastic edge. Please specify a plastic color number for the edge.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer and composite veneer tops have matching flat veneer self-edge.

Standard Includes

Need help?
 1/2"-thick top: Low-Pressure Laminate
 3 mm plastic edge band on front and 1

page 68

- 3 mm plastic edge band on front and 1 mm on back and sides:
- default color to match, if Low-Pressure Laminate selected
- plastic, if High-Pressure Laminate selected
- Mounting bracket: paint price group 1
- · Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Low-Pressure Laminate color number for top
- 3 Plastic color number for edge, if High-Pressure Laminate selected
- 4 Paint for mounting bracket
- 5 Options, if selected (see below)
- See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminate price group 1	+\$ 137	Specify High-Pressure Laminate color number.
	High-Pressure Laminate	See information at left price group 2	Specify High-Pressure Laminate color number.
	High-Pressure Laminate	See information at left price group 3	Specify High-Pressure Laminate color number.
	Open Line laminate	+\$ 102 plus cost of laminate	See Surface Materials Reference Manual.
	Composite veneer		
	 Composite veneer group 1 	+\$ 724	Specify composite veneer color number.
	 Composite veneer group 2 	+\$ 844	Specify composite veneer color number.
	Wood veneer		
	 Wood group 1 	+\$ 724	Specify wood color number.
	Wood group 2	+\$ 844	Specify wood color number.
	Wood group 3	+\$1151	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	+\$ 844	Specify full-fill finish number.
	Bracket paint		
	Paint price group 1	No cost	Specify paint color number.
	Paint price group 2	+\$ 33	Specify paint color number.
	Paint price group 3	+\$ 63	Specify paint color number.

Specification	Information		
Dimensions	·Style	· U.S.	
D W	Number	Base	
	:	Price	
		:	

Tip: Mid Transaction Top is used at standing height with two 24"D tops. Transaction Top is used at standing height with two 30"D tops.

Tip: Only intended to be used at standing height at the end of two Full Tops.

Mid Transaction Top

18"	48"	TS8MIDTT	\$ 918
		•	•

Transaction Top

Hai	isautium i	o P		
18"	57 ¹ / ₄ "	TS8HIGHTT	\$1058	
			•	

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Mini Transaction Top



Standard Includes

• 1/2"-thick top: Low-Pressure Laminate

1 Style number

- ► Need help? Product details, page 69
- \bullet 3 mm plastic edge band on front and 1 mm on back and
- default color to match, if Low-Pressure Laminate selected
- plastic, if High-Pressure Laminate selected
- · Mounting bracket: paint price group 1
- · Ships ready to assemble

Required to Specify

- 2 Low-Pressure Laminate color number for top
- 3 Plastic color number for edge, if High-Pressure Laminate selected 4 Paint color number for bracket
- 5 Options, if selected (see below)
- See Surface Materials, page 484.

Tip: High-Pressure Laminate
tops have a plastic edge.
Please specify a plastic
color number for the edge.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer and composite veneer tops have matching flat veneer self-edge.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	top	
Materials	High-Pressure Laminate	+\$ 137	Specify High-Pressure Laminate price group 1 color number.
	 High-Pressure Laminate price group 2 	See information at left	Specify High-Pressure Laminate color number.
	High-Pressure Laminate price group 3	See information at left	Specify High-Pressure Laminate color number.
	Open Line laminate	+\$ 102 plus cost of laminate	See Surface Materials Reference Manual.
	Composite veneer		
	Composite veneer group 1	+\$ 724	Specify composite veneer color number.
	Composite veneer group 2	+\$ 844	Specify composite veneer color number.
	Wood veneer top		
	Wood group 1	+\$ 724	Specify wood color number.
	 Wood group 2 	+\$ 844	Specify wood color number.
	 Wood group 3 	+\$ 1151	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	+\$ 844	Specify full-fill finish number.
	Bracket		
	 Paint price group 1 	No cost	Specify paint color number.
	Paint price group 2	+\$ 33	Specify paint color number.
	 Paint price group 3 	+\$ 63	Specify paint color number.

Spe	ecifica	tion	Information		
• Dim	ensions W	H	• Style Number	·U.S. Base Price	
18"	411/4"	2"	TS8DHTT	\$617	



► See page 1 for details.

► Need help?

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Surface

Materials

Product details,

End Hanging Top



Tip: End Hanging Top can only be attached to the end of a Bivi run.

Tip: High-Pressure Laminate tops have a plastic edge. Please specify a plastic color number for the edge.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer and composite veneer tops have matching flat veneer self-edge.

Tip: End Hanging Top can only be attached at seated height.

Standard Includes

- 1/2"-thick top: Low-Pressure Laminate
- 3 mm plastic edge band on front and 1 mm on back and sides:
- default color to match, if Low-Pressure Laminate selected
- plastic, if High-Pressure Laminate selected
- · Mounting bracket: paint price group 1
- · Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Low-Pressure Laminate color number for top
- 3 Plastic color number for edge, if High-Pressure Laminate selected
- 4 Paint color number for mounting bracket
- 5 Options, if selected (see below)
- See Surface Materials, page 484.

Options	U.S. Price	Required to Specify
High-Pressure Laminate	top	
 High-Pressure Laminate 	+\$ 137	Specify High-Pressure Laminate
	price group 1	color number.
 High-Pressure Laminate 	See information at left	Specify High-Pressure Laminate
price group 2		color number.
 High-Pressure Laminate 	See information at left	Specify High-Pressure Laminate
price group 3		color number.
Open Line laminate	+\$ 102	See Surface Materials Reference Manual.
	plus cost of laminate	
Composite veneer top		
 Composite veneer group 1 	+\$ 724	Specify composite veneer color number.
Composite veneer group 2	+\$ 844	Specify composite veneer color number.
Wood veneer top		
 Wood group 1 	+\$ 724	Specify wood color number.
 Wood group 2 	+\$ 844	Specify wood color number.
 Wood group 3 	+\$1151	Specify wood color number.
 Customiz stain 	No cost	Specify with Customiz stain.
		► See Surface Materials Reference Manual.
Full-fill finish on wood group 1	+\$ 844	Specify full-fill finish number.
Mounting bracket		
Paint price group 1	No cost	Specify paint color number.
 Paint price group 2 	+\$ 33	Specify paint color number.
 Paint price group 3 	+\$ 63	Specify paint color number.

Spe	cification	Information		
Dime D	ensions W	• Style Number	· U.S. Base Price	
18"	60"	TS8EHTT	\$1183	

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Gallery Panel



Tip: Gallery Panel can only be attached to the end of a Bivi run.

Tip: Gallery Panel includes two gap fillers attached to the side of the panel.

Tip: Plywood finish is not available on Gallery Panel.

Tip: High-Pressure Laminate Gallery Panels have a plastic edge. Please specify a plastic color number for the edge.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer and composite veneer tops have matching flat veneer self-edge.

Standard Includes

► Need help? Product details, page 68

- 1/2"-thick top: Low-Pressure Laminate
- 3 mm plastic edge band on front and 1 mm on back and sides:
- default color to match, if Low-Pressure Laminate selected
- plastic, if High-Pressure Laminate selected
- Two gap fillers and mounting bracket: paint price group 1
- · Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Low-Pressure Laminate color number for panel
- 3 Plastic color number for edge, if High-Pressure Laminate selected
- 4 Paint color number for gap fillers and mounting bracket
- 5 Options, if selected (see below)
- See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate		
Materials	 High-Pressure Laminate price group 1 High-Pressure Laminate price group 2 High-Pressure Laminate price group 3 	+\$ 137 See information at left See information at left	Specify High-Pressure Laminate color number. Specify High-Pressure Laminate color number. Specify High-Pressure Laminate color number.
	Open Line laminate	+\$ 102 plus cost of laminate	See Surface Materials Reference Manual.
	Composite veneer		
	Composite veneer group 1Composite veneer group 2	+\$ 724 +\$ 844	Specify composite veneer color number. Specify composite veneer color number.
	Wood veneer		
	 Wood group 1 	+\$ 724	Specify wood color number.
	Wood group 2	+\$ 844	Specify wood color number.
	 Wood group 3 	+\$1151	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	+\$ 844	Specify full-fill finish number.
	Gap fillers and mounting	bracket	
	Paint price group 1	No cost	Specify paint color number.
	Paint price group 2	+\$ 9	Specify paint color number.
	Paint price group 3	+\$ 23	Specify paint color number.

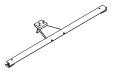


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Table-Mounted Monitor Arm Brace

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Tip: Bivi Monitor Arm Braces can be used at seated and standing height with no additional parts.

Tip: Does not include the monitor arm; must be ordered separately.

Tip: See Bivi Monitor Arm Brace Matrix to understand applications and limitations. ►See page 71

Tip: Monitor arms and laptop supports with C-clamp brackets are not approved on Bivi tables.

Tip: Other monitor arm mounting plates are available through specials.

Tip: This brace is not compatible with worksurfaces and support brackets manufactured prior to August 31, 2016.

Standard Includes

- ► Need help? · Bivi monitor arm brace Product details,
 - · Mounting plate specific to monitor arm: paint price
 - · Bracket: 0835 Black only
 - · Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Width (see below under Required Selections)
- 3 Mounting plate type (see below under
- Required Selections)
 4 Paint color number for mounting plate: 0835 Black

4231 Arctic White 4799 Platinum Metallic

7018 Pewter

- 5 Options, if selected (see below)
- ► See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Width	• 48"W	Prices below	Specify with 48".
	• 60"W	Prices below	Specify with 60".
	• 72"W	Prices below	Specify with 72".
Mounting Plate	• CF	No cost	Specify with CF mount.

	Options	U.S. Price	Required to Specify
Surface Materials	Mounting platePaint price group 1Paint price group 2	No cost +\$9	Specify paint color number. Specify paint color number.

Spe	cification	Information				
· Dimo	ensions H	• Style • Number	·U.S. Ba 48"W	se Price 60"W		
:		:	:	:	•	
15"	2"	TS8TMBRAC	\$347	\$373	\$379	

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

Lower Footshelf



Tip: Use with high sit/stand

tables.	

Tip: The first Footshelf should be specified with two brackets and adjacent Footshelves should be specified with one bracket, as they share the inside bracket.

Tip: When adding a Footshelf to a Bivi Leg that was manufactured on or before 7/17/16 (style number TS2RPBSL), an adapter bracket is required to attach the Footshelf (TS8FRETROSR).

Standard Includes

- Footshelf: paint price group 1Width: 48"W, 60"W, or 72"W
- · Ships ready to assemble
- Bracket

► Need help?

Product details, page 43

Required to Specify

- 1 Style number
- 2 Paint color number for Footshelf
- 3 Width (see below under Required Selections)
- 4 Bracket count (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 484.

	Required Selecti	ons U.S. Price	Required to Specify	
Width	• 48"W • 60"W • 72"W	Prices below Prices below Prices below	Specify <i>with 48"W.</i> Specify <i>with 60"W.</i> Specify <i>with 72"W.</i>	
Bracket Count	One bracketTwo brackets	No cost +\$40	Specify with one bracket. Specify with two brackets.	

	Options	U.S. Price	Required to Specify
Surface	Paint		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$39	Specify paint color number.
	 Paint price group 3 	+\$80	Specify paint color number.

Dimens	pecification Information imensions ·Style ·U.S. Base Pric		es		
	Н	Number		60"W	
5 ¹ /2" 2	2"	TS8FSL	\$441	\$524	\$599



Upper Footshelf



Tip: Use with high sit/stand tables.

► Need help? Product details, page 43

Standard Includes

- Footshelf: paint price group 1Width: 48"W, 60"W, or 72"W
- · Ships ready to assemble
- Bracket

Required to Specify

- 1 Style number
- 2 Paint color number for Footshelf
- 3 Width (see below under Required Selections)
- 4 Bracket count (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Width	• 48"W • 60"W • 72"W	Prices below Prices below Prices below	Specify with 48"W. Specify with 60"W. Specify with 72"W.
Bracket Count	One bracketTwo brackets	No cost +\$47	Specify with one bracket. Specify with two brackets.

Tip: The first Footshelf should be specified with two brackets and adjacent Footshelves should be specified with one bracket, as they share the inside bracket.

	Options	U.S. Price	Required to Specify
Surface	Paint		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$39	Specify paint color number.
	 Paint price group 3 	+\$80	Specify paint color number.

Specification	Information				
Dimensions D H	· Style · Number	·U.S. Ba 48"W	se Price 60"W		
1/2" 2"	TS8FSU	\$486	÷ \$569	\$644	

Leg Infill



Tip: Leg Infills work at the end of Bivi Tables and Spines. Not recommended in the middle of runs, to allow for power and data cord pass through.

Tip: Leg Modesty recommended at the end of Bivi Tables and Spines along with Leg Infills to reduce visual clutter.

Standard Includes

• Leg infill fabric: fabric price group 1

Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Fabric number for leg infill
- 3 Options, if selected (see below)
- ► See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface Materials	 Fabric price group 1 Fabric price group 2 Fabric price group 3 Fabric price group 4 Fabric price group 5 Customer's Own Material (COM) 	No cost +\$20 +\$25 +\$34 +\$47 +\$55	Specify fabric color number. See Customer's Own Material (COM), page 485.
Related Products	Standard Leg Leg Modesty		► See above ► Page 129

Specification Information

·Style Number	· U.S. Base Price
:	:

TS8LEGFILL \$579

► Need help?

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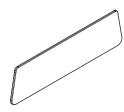
Product details,

► Need help?

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Product details,

Leg Modesty



Standard Includes

- Leg modesty: fabric price group 1
- Bracket: paint
- · Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Fabric number for leg modesty
- 3 Options, if selected (see below)
- See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface Materials	 Fabric price group 2 Fabric price group 3 Fabric price group 4 Fabric price group 5 Customer's Own Material (COM) 	+\$36 +\$51 +\$73 +\$97 +\$55	Specify fabric color number. Specify fabric color number. Specify fabric color number. Specify fabric color number. See Customer's Own Material (COM), page 485.
Related Products	Standard Leg		▶Page 90

Specification Information

• Style • U.S. Base Number Price

For Canadian Pricing Multiply U.S. Price by the

Canadian price factor.

See page 1 for details.

:

TS8LEGMOD \$690

Bottom Shelf



Tip: Bottom Shelf hooks into Bivi Leg.

	Standard Includes	Required to Specify
Need help?	Bottom Shelf: paint price group 1	1 Style number

Product details, page 68

2 Paint color number for Bottom Shelf

3 Options, if selected (see below)

► See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$33 +\$63	Specify paint color number. Specify paint color number. Specify paint color number.

		n Information	
oimensions W	s H	• Style I Number	·U.S. Base Price
/2" 18 ¹ /2'	." 17"	: 7" TS2ACTH	<u> </u>

Hooks



Tip: Hook attaches to a Bivi Leg, Arch, or wall.

St	an	dar	d In	clu	ıde	26	

Required to Specify

- ► Need help? Product details, page 68
- Hooks: paint price group 1

- 1 Style number
- 2 Paint color number for hook
- 3 Options, if selected (see below)
 ► See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	 Paint price group 2 	+\$ 9	Specify paint color number.
	 Paint price group 3 	+\$23	Specify paint color number.

Spe	Specification Information							
· Dim	ensions W	н	•Style Number	·U.S. Base Price				
Pac	Package of Two							
13/4"	2"	1"	TS2ACMH2	\$ 81 :				
Pacl	Package of Four							
13/4"	2"	1"	TS2ACMH4	\$130				



Mini Hook



Tip: Mini Hook attaches to Bivi High Sit Bracket with Modesty Panel, TS8HSMREV, manufactured on or after 11/6/2017.

	Standard Includes	Required to Specify
► Need help? Product details, page 68	Mini Hook, quantity of one: paint price group 1	1 Style number2 Paint color number3 Options, if selected (see below)▶ See Surface Materials, page 484.

	Options	U.S. Price	nequired to specify	
Surface	Paint price group 1	No cost	Specify paint color number.	
Materials	 Paint price group 2 	+\$ 9	Specify paint color number.	
	 Paint price group 3 	+\$23	Specify paint color number.	

Specification Information					
· Dimensions			· Style	·U.S.	
D	W	н	Number	Base	
			:	Price	
			:	1	
23/4"	13/8"	3"	TS8HOOKMINI	\$33	
				•	



► Need help?

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Product details,

Tackable Screens



Trough mount

Tip: 36"W screens do not work on 60"W Bivi tables.

Tip: Plastic is not available for Trough mount base.

Tip: Trough mounted screens can be converted to free-standing by ordering the freestanding base. See Service Parts for more information.

Tip: 36"W screen is intended for 48"W Bivi tables. 48"W screen is intended for 60"W Bivi tables. 60"W screen is intended for 72"W Bivi tables. This leaves 6" on each side for a future side storage to be added without having to add a new screen insert. If no gaps are desired, a 48"W screen may be used on a 48"W table, a 60"W screen may be used on a 60"W table, and a 72"W screen may be used on a 72"W table.

Standard Includes

- Tackable fabric: fabric price group 1
- Mount base: plastic, if freestanding base selected or steel, paint price group 1, if trough mount base selected
- · Stanchions: plastic
- · Ships ready to assemble

Required to Specify

- 1 Style number 2 Fabric color number for tackable screen
- 3 Height (see below under Required Selections)
- 4 Width (see below under Required Selections)
- 5 Mount option (see below under Required Selections)
- 6 Plastic color number for stanchions: 6009 Arctic White 6249 Platinum Solid 6527 Merle
- 7 Options, if selected (see below)
- ► See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Height	• 13"	Prices at right	Specify with 13".
	• 19"	Prices at right	Specify with 19".
Width	• 36"	Prices at right	Specify with 36".
	• 48"	Prices at right	Specify with 48".
	• 60"	Prices at right	Specify with 60".
	• 72"	Prices at right	Specify with 72".
Mount Option	Trough mount	No cost	Specify with Trough mount.
-	Freestanding	+\$ 32	Specify with freestanding.

	Options	U.S. Price	Required to Specify
Surface	Upholstery		
Materials	 Fabric price group 1 	No cost	Specify fabric color number.
	 Fabric price group 2 	+\$ 73	Specify fabric color number.
	 Fabric price group 3 	+\$101	Specify fabric color number.
	 Fabric price group 4 	+\$134	Specify fabric color number.
	 Fabric price group 5 	+\$186	Specify fabric color number.
	 Customer's Own Material 	+\$ 55	See Understanding Customer's (COM)
			Own Material (COM), page 485.
	Freestanding base		
	Plastic	No cost	Specify plastic color number.
	 Paint price group 1 	+\$ 44	Specify paint color number.
	 Paint price group 2 	+\$ 52	Specify paint color number.
	 Paint price group 3 	+\$ 65	Specify paint color number.
	Trough mount base		
	 Paint price group 1 	No cost	Specify paint color number.
	Paint price group 2	+\$ 12	Specify paint color number.
	 Paint price group 3 	+\$ 23	Specify paint color number.
	Stanchions		
	 Plastic 	No cost	Specify plastic color number.
	 Paint price group 1 	+\$ 44	Specify paint color number.
	 Paint price group 2 	+\$ 52	Specify paint color number.
	 Paint price group 3 	+\$ 65	Specify paint color number.



Freestanding
Trough mount

Style	Dime	ensions	·U.S.
Number	W	н	Base Price
TS8SCREENTREV	36"	13"	\$484
	36"	19"	\$598
	48"	13"	\$598
	48"	19"	\$652
	60"	13"	\$652
	60"	19"	\$706
	72"	13"	\$706
	72	19"	\$762

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Product details,

Leg Covers





Tip: Half Cover for use with Footshelf.

Standard Includes

- · Leg Cover quantity of one: paint price group 1
- · Half or full cover
- · Screws: black or silver (depending on paint color)

Required to Specify

- 1 Style number
- 2 Paint color number for leg cover
- 3 Leg Cover application (see below under Required Selections)
- 4 Options, if selected (see below)
- See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Application	• Half • Full	Prices below Prices below	Specify with half. Specify with full.

	Options	U.S. Price	Required to Specify	
Surface	Package of one			
Materials	 Paint price group 1 	No cost	Specify paint color number.	
	 Paint price group 2 	+\$ 9	Specify paint color number.	
	 Paint price group 3 	+\$ 23	Specify paint color number.	
	Package of eight			
	 Paint price group 1 	No cost	Specify paint color number.	
	 Paint price group 2 	+\$ 68	Specify paint color number.	
	Paint price group 3	+\$124	Specify paint color number.	

Specification Information						
	ensions W	· Style Number	·U.S. B	ase Prices Full		
Pac	kage of On	 e				
7/8"	2"	TS8LEGCVR	\$ 89	\$121 ·		
Pac	kage of Eig	jht		•		
7/8"	2"	TS8LEGCVR8PK	\$317	\$377		

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Trough Covers



Tip: Trough covers do not work with troughmounted screens, **TS8SCREENTREV**.

Standard Includes

• Trough covers: paint price group 1

- 48"W and 60"W troughs: set of two covers
- 72"W trough: set of three covers
- 1 Style number
- 2 Width (see below under Required

Required to Specify

- Selections)
 3 Paint color number for trough cover
- 4 Options if selected (see below)
- See Surface Materials, page 484.

	Required Selections	U.S. Price	Required to Specify
Width	• 48"W	Price below	Specify with 48"W.
	• 60"W	Price below	Specify with 60"W.
	• 72"W	Price below	Specify with 72"W.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$23 +\$41	Specify fabric color number. Specify fabric color number. Specify fabric color number.

Specification Information

	U.S. B	ase Pric	es
Style Number	•48"W	•60"W	•72"W
TS8CTCVR	\$244	\$256	\$278

Trough End Covers



Need help? Product details, page 38

► Need help?

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Product details,

Trough end covers, set of two: paint price group 1

Standard Includes

Required to Specify

- 1 Style number
- 2 Paint color number for Trough end covers
- 3 Options, if selected (see below)
- See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$ 9 +\$23	Specify paint color number. Specify paint color number. Specify paint color number.

Specification Information					
Dimensions D W H		s Style		· U.S. · Base	
:	••		·	Price	
:				<u> </u>	
7/8"	4"	4 ⁵ /8"	TS2CTEC	\$76	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Trough Floor Covers



Standard Includes Required to Specify Need help? • Trough floor covers, set of two: paint price group 1 1 Style number

 Need help?
 Product details, page 38
 Trough floor covers, set

2 Paint color number for Trough floor covers 3 Options, if selected (see below)

See Surface Materials, page 484.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$ 9 +\$23	Specify paint color number. Specify paint color number. Specify paint color number.

Specification Information				
· Dime D	ensions W	• Style Number	· U.S. Base Price	
21/2"	8"	TS2CTFC	\$86	

Media Support Mount



Tip: Media Support System can only be attached to the Bivi Tall Arch.

	Standard Includes	Required to Specify
Need help? Product details, page 74	 Monitor mount for Bivi Tall Arch: black Mounting bracket Ships ready to assemble	Style number

Specification Information				
Dime D	ensions W	· Style Number	· U.S. Price	
22"	24"	ТЅ8ТЕСНММ	\$749	



Media Support Shroud

► Need help?

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► Need help?

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Product details,

Product details,



Tip: A Media Support Mount is needed to be able to attach Shelf.

Tip: Media Support System can only be attached to the Bivi Tall Arch.

Standard Includes

· Aluminum shroud: paint price group 1 · Ships ready to assemble

- 1 Style number
- 2 Paint color number for shroud

Required to Specify

- 3 Options, if selected (see below)
- ► See Surface Materials, page 484

		Options	U.S. Price	Required to Specify
Surfac	e	Shroud		
Materi	als	 Paint price group 1 	No cost	Specify paint color number.
		 Paint price group 2 	+\$45	Specify paint color number.
		Paint price group 3	+\$86	Specify paint color number.
Spec	ificatio	n Information		
Dimer	nsions	· Style	·U.S.	
D	W	Number	Base	
:		:	Price	
241/2"	451/2"	TS8TECHSHROUD	\$1051	

Media Support Shelf



Tip: A Media Support Mount is needed to be able to attach Shelf.

►See below

Tip: Media Support System can only be attached to the Bivi Tall Arch.

Standard Includes

- Media Support Shelf: paint price group 1
- · Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Paint color number for shroud
- 3 Options, if selected (see below)
- ► See Surface Materials, page 484

	Options	U.S. Price	Required to Specify	
Surface	Shelf			
Materials	Paint price group 1Paint price group 2Paint price group 3	No cost +\$33 +\$63	Specify paint color number. Specify paint color number. Specify paint color number.	

Specification Information				
· Dime	ensions W	· Style Number	· U.S. Base Price	
10"	27"	TS8TECHSHELF	\$384	



For Canadian Pricing Multiply U.S. Price by the

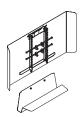
Canadian price factor. ► See page 1 for details.

Media Support System Value Package

► Need help?

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Product details,



Tip: Media Support System Value Package includes Monitor Mount, Shroud, and Shelf.

Tip: Shroud and shelf will be the same paint color. Order the components (TS8TECHSHROUD and TS8TECHSHELF) seperately if different paint colors are needed.

Tip: Media Support System can only be attached to the Bivi Tall Arch.

Standard Includes

- · Monitor mount for Bivi Tall Arch: black
- · Aluminum shroud: paint price group 1
- Tech shelf: paint price group 1
- Mounting brackets
- · Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Paint color number for shroud
- 3 Paint color number for shelf
- 4 Options, if selected (see below)
- See Surface Materials, page 484

	Options	U.S. Price	Required to Specify
Surface	Shroud		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$45	Specify paint color number.
	Paint price group 3	+\$86	Specify paint color number.
	Shelf		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$33	Specify paint color number.
	 Paint price group 3 	+\$63	Specify paint color number.

·Dimensions		· Style	·U.S.	
D	W	Number	Base	
			Price	
			:	
301/2"	451/2"	TS8TECHSY	\$1877	

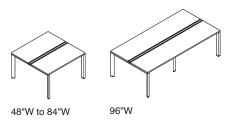


FrameOne

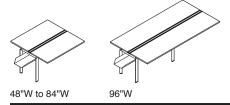
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Statement of Line

FrameOne



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Dual-Sided Bases with Rail

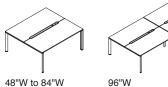
	48"W	60"W	66"W	72"W	78"W	84"W	96"W	
24"D	•	•	•	•	•	•	•	
30"D	•	•	•	•	•	•	•	

Tip: Depth dimension is for each side to centerline of 3" integrated rail.

Dual-Sided Extensions with Rail

	48"W	60"W	66"W	72"W	78"W	84"W	96"W
24"D	•	•	•	•	•	•	•
30"D	•	•	•	•	•	•	•

Tip: Depth dimension is for each side to centerline of 3" integrated rail.

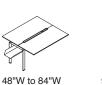


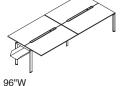
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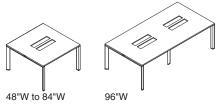
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Dual-Sided Bases without Rail

	48"W	60"W	66"W	72"W	78"W	84"W	96"W
24"D	•	•	•	•	•	•	•
30"D	•	•	•	•	•	•	•



	48"W	60"W	66"W	72"W	78"W	84"W	96"W	
24"D	•	•	•	•	•	•	•	
30"D	•	•	•	•	•	•	•	



Dual-Sided Bases with Continuous Top

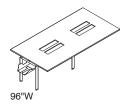
	48"W	60"W	66"W	72"W	78"W	84"W	96"W
24"D	•	•	•	•	•	•	•
30"D	•	•	•	•	•	•	•



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Dual-Sided Extensions with Continuous Top

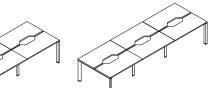
	48"W	60"W	66"W	72"W	78"W	84"W	96"W	
24"D	•	•	•	•	•	•	•	
30"D	•	•	•	•	•	•	•	

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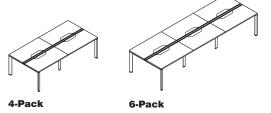
Value Package Benches with Rail

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Value Package Benches without Rail





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48"W to 84"W



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End Counters

	48"W	60"W
18"D	•	•
24"D	•	•

Single-Sided Bases

	48"W	60"W	66"W	72"W	78"W	84"W	96"W	
25½"D	•	•	•	•	•	•	•	
31½"D	•	•	•	•	•	•	•	

Tip: Depth dimension includes 3" integrated rail.





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Single-Sided Extensions

	48"W	60"W	66"W	72"W	78"W	84"W	96"W	
25½"D	•	•	•	•	•	•	•	
31½"D	•	•	•	•	•	•	•	

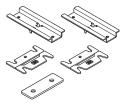
Tip: Depth dimension includes 3" integrated rail.

Intermediate Leg Covers

	Single-Sided	Dual-Sided
24"H	•	•

Statement of Line, FrameOne, continued

Accessories



Connection Kit – Base Leg to Base Leg

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Floor Anchor Brackets

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Power Covers for Simple Tray

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Extension Tray for Dual-Sided Benches with Simple Tray

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End Caps for Simple Tray

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Infills	6				
24"W	30"W	48"W	60"W		
•	•	•	•		

Returns							
	36"W	48"W	60"W				
18"D	•	•	•				
24"D	•	•	•				
30"D	•	•	•				
36"D	•	•	•				



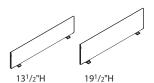




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Centered Screens

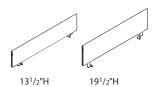
	36"W	42"W	48"W	60"W	66"W	72"W	78"W	84"W
12"H	•	•	•	•	•	•	•	•
19½"H	•	•	•	•	•	•	•	•
24"H	•	•	•	•	•	•		



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Universal Screens for Use with FrameOne with Rail

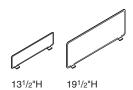
	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
13½"H	•	•	•	•	•	•	•	•	•	•	•	•	•
19½"H	•	•	•	•	•	•	•	•	•	•	•	•	•



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Universal Screens for Use with FrameOne without Rail

	48"W	60"W	66"W	72"W	78"W	84"W	96"W
13½"H	•	•	•	•	•	•	•
19½"H	•	•	•	•	•	•	•

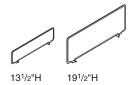


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Sarto Screens for Use with FrameOne with Rail

	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
13½"H	•	•	•	•	•	•	•	•	•	•	•	•	•
19½"H	•	•	•	•	•	•	•	•	•	•	•	•	•

Statement of Line, FrameOne, continued



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Sarto Screens for Use with FrameOne without Rail

	48"W	60"W	66"W	72"W	78"W	84"W
13 ¹ / ₂ "H	•	•	•	•	•	•
19 ¹ / ₂ "H	•	•	•	•	•	•

Spanning Boundary Screens For Use with Dual-Sided Bases

	48"W	60"W
13½"H	•	•
25½"H	•	•
28½"H	•	•
33"H	•	•
40½"H	•	•
48"H	•	•

Tip: Widths are available parametric to $^{1}/_{16}$ " from 48"W–96"W. Tip: Heights are available parametric to $^{1}/_{16}$ " from 13 $^{1}/_{2}$ "H–48"H.

Tip: Screen height is determined by height installed less screen clearance.



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Split Boundary Screens For Use with Dual-Sided Bases

	48"W	60"W
13½"H	•	•
25½"H	•	•
28½"H	•	•
33"H	•	•
40½"H	•	•
48"H	•	•

Tip: Widths are available parametric to $^{1}/_{16}$ " from 48 "W– 96 "W. Tip: Heights are available parametric to $^{1}/_{16}$ " from $^{13}/_{2}$ "H– 48 "H. Tip: Screen height is determined by height installed less screen clearance.

Split Boundary Screens For Use with Dual-Sided Bases with Return

		=		
	36"W Return	48"W Return	60"W Return	
13½"H	•	•	•	
25½"H	•	•	•	
28½"H	•	•	•	
33"H	•	•	•	
40½"H	•	•	•	
48"H	•	•	•	

Tip: Widths are available parametric to $^{1}/_{16}$ " from 84"W-106"W. Tip: Heights are available parametric to $^{1}/_{16}$ " from 13 $^{1}/_{2}$ "H-48"H.

Tip: Screen height is determined by height installed less screen clearance.



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Single-Sided Boundary Screens For Use with Single-Sided Bases

	48"W	60"W		
13½"H	•	•		
25½"H	•	•		
28½"H	•	•		
33"H	•	•		
40½"H	•	•		
48"H	•	•		

Tip: Widths are available parametric to 1/16" from 24"W-96"W. Tip: Heights are available parametric to 1/16" from 131/2"H-48"H.

Tip: Screen height is determined by height installed less screen clearance.

Single-Sided Boundary Screens For Use with Single-Sided Base with Return

36"W Return 48"W Return 60"W Return 13½"H 25½"H 28½"H 40½"H 40½"H 48"W Return 60"W Return 60"W Return 60"W Return					
25½"H • • • • • • • • • • • • • • • • • • •		36"W Return	48"W Return	60"W Return	
28½"H • • • • • • • • • • • • • • • • • • •	13½"H	•	•	•	
33"H • • • • • • • • • • • • • • • • • • •	25½"H	•	•	•	
40½"H • •	28½"H	•	•	•	
	33"H	•	•	•	
48 "H	40½"H	•	•	•	
	48"H	•	•	•	

Tip: Widths are available parametric to $\frac{1}{16}$ " from 60"W-90"W. Tip: Heights are available parametric to $\frac{1}{16}$ " from 13½"H-48"H.

Tip: Screen height is determined by height installed less screen clearance.



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Divisio Side Screen

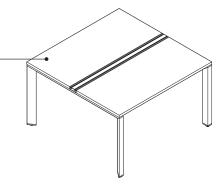
29¹/₂"D

11⁵/₈"H

Overview of FrameOne with Rail

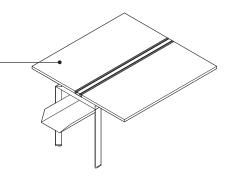
Dual-sided base units

include an integrated rail and legs. Overall depths are 48"D or 60"D. Widths range from 48"W to 96"W. Dual-sided base units can be used independently or combined with dual-sided extensions to lengthen the bench.

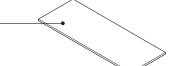


Dual-sided extension

units include an integrated rail and an intermediate leg, and connect to dual-sided base units. Dual-sided extensions can be added to each other to lengthen the bench. Dual-sided extensions are offered in the same dimensions as the dual-sided base units.



End counters can be placed at either end of a dual-sided base or extension unit, and allow a place for printers, additional touchdown space for users, etc. End counters are available 18"D or 24"D and 48"W or 60"W.



Single-sided base units

include an integrated rail and legs, and are available in two depths – 25½"D or 31½"D. Widths range from 48"W to 96"W. Single-sided base units can be used independently or combined with single-sided extensions to lengthen the bench. Single-sided base units can also be used between dual-sided units to get around a column.



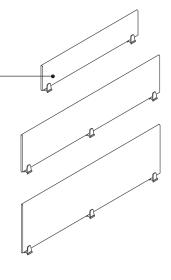
Single-sided exten-

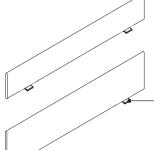
sion units include an integrated rail and an intermediate leg, and connect to a single-sided base unit. Single-sided extensions can be added to each other to lengthen the bench. Dimensions are the same as single-sided base units.



Centered screens

are mounted to the rail on both dual- and single-sided base and extension units. 12"H and 19½"H screens have widths of 48"W to 84"W. 24"H screens have widths of 48"W to 72"W.

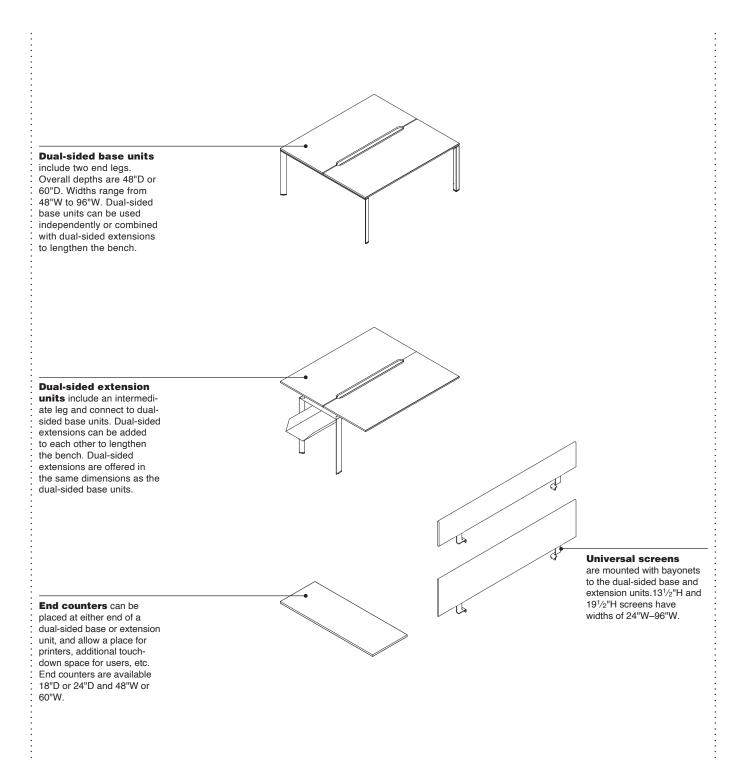




Universal screens

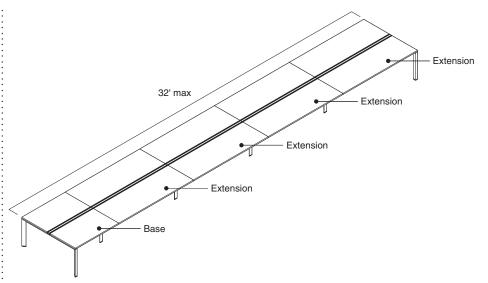
are mounted with bayonets to the rail on both dual- and single-sided base and extension units.13½"H and 19½"H screens have widths of 24"W-96"W.

Overview of FrameOne without Rail

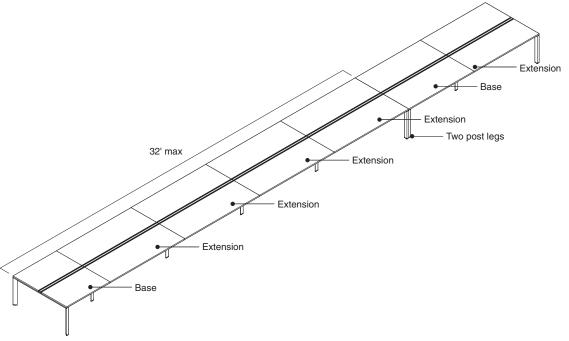


rameOne

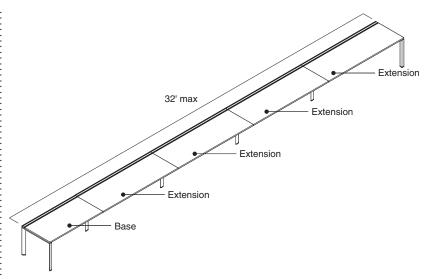
Stability Guidelines



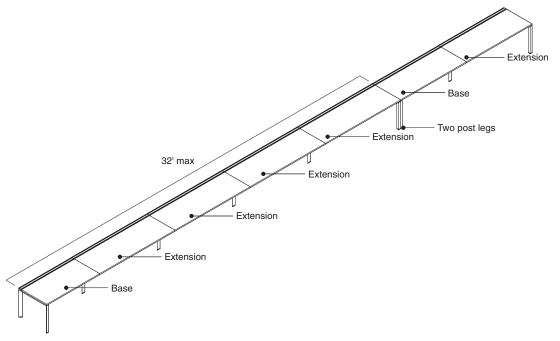
Maximum run of dual-sided base and extensions is 32'.



If dual-sided run is longer than 32', a base is required mid run. One connection kit (base leg to base leg) must be ordered to connect the two post (or loop) legs together.

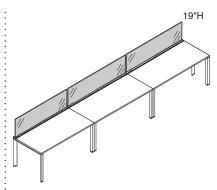


Maximum run of single-sided base and extensions is 32'.

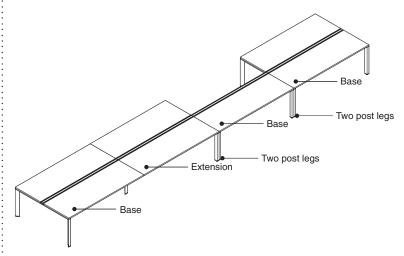


If single-sided run is longer than 32', a base is required mid run. One connection kit (base leg to base leg) must be ordered to connect the two post (or loop)

Stability Guidelines, continued

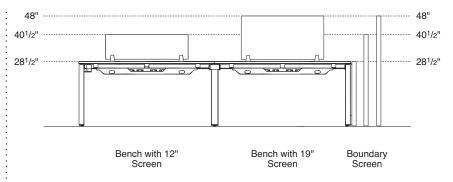


If specifying a 24"D single-sided unit with 19"H glass screens, you must specify a run with all base units. No extension units are permitted with 24"D single-sided units with 19"H glass screens. Extension units may be used with 12"H glass screens.



A single-sided base allows efficient planning, providing the ability to work around architectural obstructions. Two connection kits (base leg to base leg) must be ordered to connect the dual-sided post (or loop) legs to the single-sided post (or loop) legs.

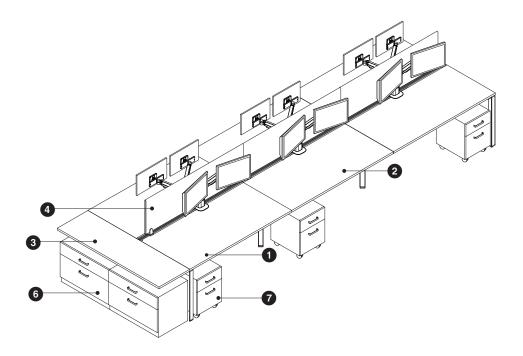
Horizontal Sight Lines



Horizontal Sight Lines

Sight lines are the imaginary lines that run through the vertical space, creating the horizontal continuity that relates the different components to one another and the system as a whole. There are three significant sight lines in the horizontal visual field of aesthetic. The height of the bench at 28½", the height with the 12" screen at 40½", and the height with the 19½" screen at 48".

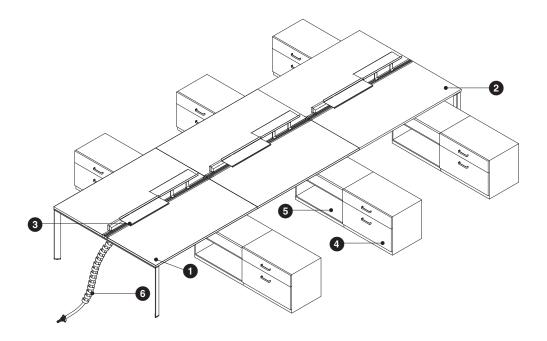
Thought Starters



Thought Starter 1—Resident

Recommended Components

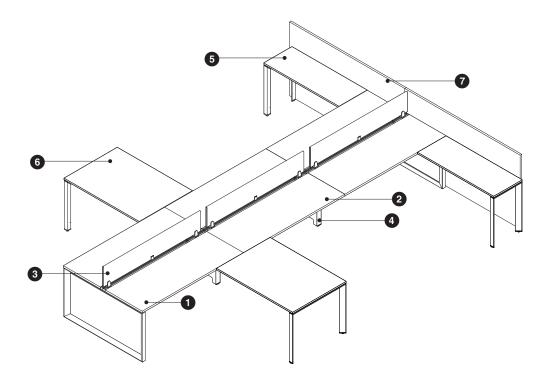
:	Quantity	Style Number	Description	Option
0	1	FMBDS3072	30"D x 72"W Dual-Sided Base	Power and Data Access Door, Lower Tray
2	2	FMEDS3072	30"D x 72"W Dual-Sided Extension	Power and Data Access Door, Lower Tray
3	1	FMCS2460	24"D x 60"W End Counter	
4	3	FMSC7219	19"H x 72"W Centered Screen	
:	1	FMAS	Screen Aligners, Package of 10	
6	2	RLF24301BP	22"H x 30"W Universal 1.5 H Lateral File, Proud Fr	ront, Drawer/Drawer
0	6	RPM2421CP	21"H x 15"W Universal Mobile Pedestal, Proud Fro	ont, Box/File
:	3	FMVPBH	Modular Power Block—High Capacity	
:	2	FMVH54	54"L Modular Harness	
	24	FMVRD	Duplex Receptacle	
:	1	FMVM	Modular Junction Box Faceplate	
:	1	FMVH72	72"L Modular Harness	



Thought Starter 2A—Functional Group

Recommended Components

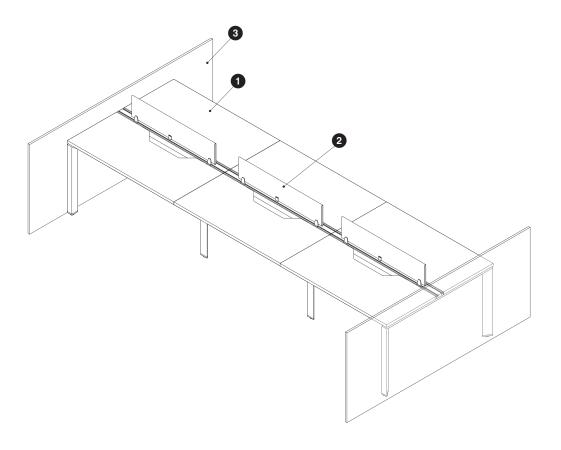
	Quantity	Style Number	Description	Option
0	1	FMBDS3078	30"D x 78"W Dual-Sided Base	Lower Tray
2	2	FMEDS3078	30"D x 78"W Dual-Sided Extension	Lower Tray
3	6	DSS246	6"D x 24"W SOTO Shelf	
4	6	RLF18301BP	22"H x 30"W Universal 1.5 H Lateral File, Proud Fi	ront, Drawer/Drawer
5	6	RLF18301AP	22"H x 30"W Universal 1.5 H Lateral File, Proud Fi	ront, Open/Open
6	1	FMVC	Vertebral Riser	
	1	FMVI12H	Hardwire-to-Modular Power Infeed	



Thought Starter 2B—Functional Group

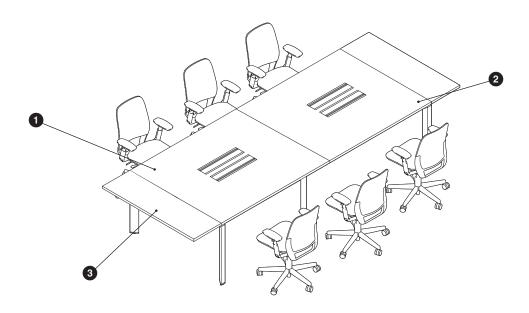
Recommended Components

	Quantity	Style Number	Description	Option
0	1	FMBDS3078	30"D x 78"W Dual-Sided Base	Loop Leg, Lower Tray
2	2	FMEDS3078	30"D x 78"W Dual-Sided Extension	
3	3	FMSC7212	12"H x 72"W Centered Screen	
4	2	FMLCD	Intermediate Leg Cover	
:	1	FMVM	Modular Junction Box Faceplate	
:	1	FMVH72	72"L Modular Harness	
:	3	FMVPBS	Modular Power Block—Standard Capacity	
:	2	FMVH69	69"L Modular Harness	
:	12	FMVRD	Duplex Receptacle	
6	2	FMRT1836	Return, 18"D x 36"W	
6	2	FMRT3636	Return, 36"D x 36"W	
0	1	FMDUALSPTR	$40^{1}/_{2}$ "H Split Boundary Screen for use with 30"D [Dual-Sided Base and Two 36"W Returns



Thought Starter 3—Nomad Recommended Components

		0. 1. 1	Burn tutton	
	Quantity	Style Number	Description	
0	1	FMV6PK3060	Value Package Bench, 6-Pack, 30 x 60	
2	3	FMSC4812	Centered Screen - 48"W x 12"H	
	12	FMVRD	Duplex Receptacle	
	3	FMVPBS	Modular Power Block - Standard Capacity	
:	2	FMVH51	51"L Modular Harness	
:	1	FMVH72	72"L Modular Harness	
:	1	FMVM	Modular Faceplate	
3	1	FMDUALSPN	40 ¹ / ₂ "H Spanning Boundary Screen for use with Dual-Sided Base with Two 18" Overhangs	



Thought Starter 4—Project Team

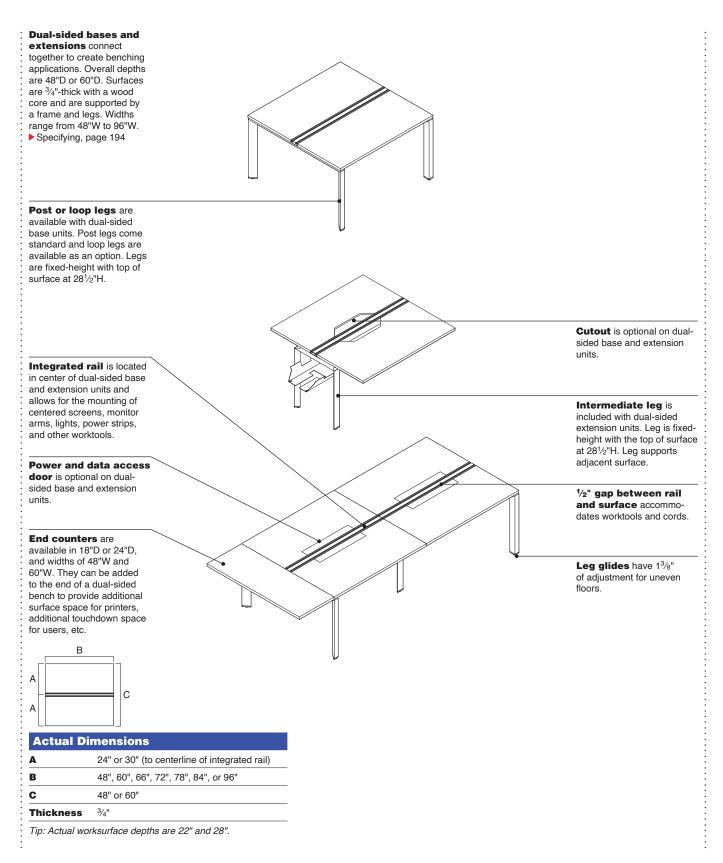
Recommended Components

: :	Quantity	Style Number	Description
0	1	FMBDC3060	30 x 60 Dual-Sided Base with Continuous Top
2	1	FMEDC3060	30 x 60 Dual-Sided Extension with Continuous Top
3	2	FMCS1860	18"D x 60"W End Counter
:	2	FMVPBS	Modular Power Block – Standard Capacity
:	8	FMVRD	Duplex Receptacle
	1	FMVH51	51"L Modular Harness
:	1	FMVI12H	Hardwire to Modular Power Infeed

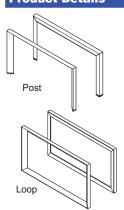
Understanding FrameOne

Dual-Sided Bases, Dual-Sided Extensions, and End Counters with Rail	160
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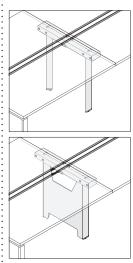
Dual-Sided Bases, Dual-Sided Extensions, and End Counters with Rail



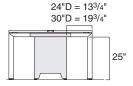
Product Details



Two leg types are available on dual-sided base units. Post is the standard, and loop leg is optional. A pair of legs is included with each unit.



Intermediate leg is included and used on dual-sided extension units. Leg covers are available to provide a different visual and to conceal power/data infeeds at this location. Lower trays or simple trays are recommended when leg covers are used.



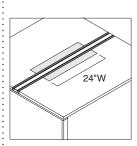
24"D desks have 13³/₄" clearance to intermediate leg. 30"D desks have 19³/₄" clearance.



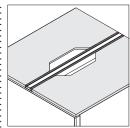
Dual-sided base units

include two legs. The second leg is used at the end of the bench or when 32' has been reached.

See Stability Guidelines, page 150, for more information.

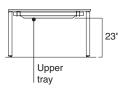


Power and data access door is optional on all dual-sided base and dual-sided extension surfaces. One door is centered on the surface and allows user access to power and data outlets as well as cord management. When optioned on 96"W surfaces, two doors are provided in each surface.

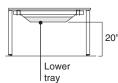


Cutouts are optional on all dual-sided base and dual-sided extension surfaces. One cutout is centered on the surface and allows user access to power and data outlets, as well as cord management. When optioned on 96"W surfaces, two cutouts are provided in each surface.

Trays are available on dual-sided base and extension units. There are three tray options.



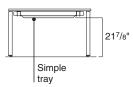
Upper tray is standard and provides under the surface cord management, data termination, and conceals the power blocks and conduit.



The lower tray is optional and always used in conjunction with an upper tray. It is intended for use when voice/data cables are being routed. It conceals data cables creating a clean visual.



Dual-sided extension units include an extension tray when lower tray is optioned.



Simple tray is optional in place of upper or upper and lower trays. Simple tray accommodates standard capacity power only.



Power covers can be added to simple trays to provide a decorative trim around receptacles. Power covers are available for dual- and single-sided applications.

If power covers are not selected, any connection points on modular power blocks not being used by a harness, infeed, or connector must be filled with dust covers. Order style number FMVBK.



End caps can be added to simple trays and are sold in pairs. End caps are painted metal.



Extension trays conceal conduit or wires between two extensions, or a base and an extension, using simple trays. They also allow for wires or conduit to be brought up through the bottom. Extension trays can be added to 96"W dual-sided base, specified with simple tray and can be used with or without intermediate leg covers.



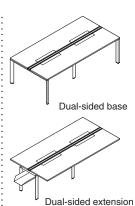
Data kit provides cable management and data termination. A data termination box and two pieces of wire manager are included.

Data box and wire managers attach to inside of tray with VHB adhesive. The data box is compatible with NEMA/Decora style data plates.

Data kit is recommended for use with simple trays only.

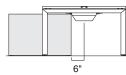
Omit trays is an option if trays are not needed. However, if power and data access door or cutout is selected, a tray is required. Tip: It is not recommended to mix tray types within one run of benches.

Dual-Sided Bases, Dual-Sided Extensions, and End Counters with Rail, continued

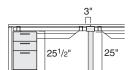


96"W dual-sided base and extension units include two 48"W frames

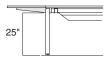
include two 48"W frames and two 96"W surfaces. If power and data access door is selected, each 96"W surface will have two doors.



Storage must be at least 6" from centerline when trays are used.



Storage can nest under the bench. The clearance is $25\frac{1}{2}$ ". Except when within 3" of an intermediate leg, the clearance is 25".

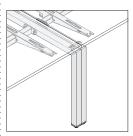


Storage can nest under end counters. There is 25" of clearance under cantilever.

Connections



Floor anchor brackets (FMFA) are available to secure a dual-sided base to the floor to prevent movement for power infeed applications as dictated by local codes. Brackets are typically only used when the dual-sided unit is not connected to an extension.



Base leg to base leg connection kit

is required when two dual-sided base legs are adjacent to each other or when transitioning from a dual-sided base unit to a single-sided base unit. Connection occurs at the top of the legs, under the surface, and at the glide location.

Wiring and Cabling

Modular power, in a dual-sided base or extension unit without trays, must be secured with a strain relief bracket. Order style number FMVBK for each unit.

Power components are ordered separately.

Surface Materials

Surfaces

- Laminate
- Vene

Edge

Plastic

Legs

Paint

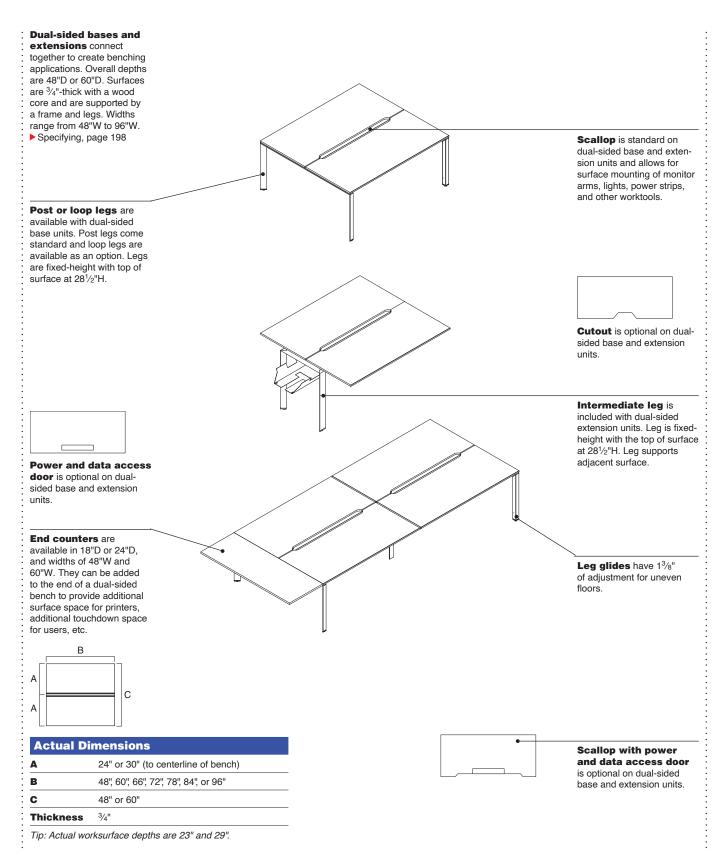
Power and data access door

- Paint
- · Anodized aluminum

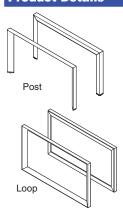
Dual-Sided Bases, Dual-Sided Extensions, and End Counters with Rail

FrameOne

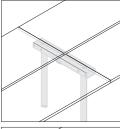
Dual-Sided Bases, Dual-Sided Extensions, and End Counters without Rail



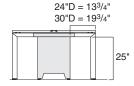
Product Details



Two leg types are available on dual-sided base units. Post is the standard, and loop leg is optional. A pair of legs is included with each unit.



Intermediate leg is included and used on dual-sided extension units. Leg covers are available to provide a different visual and to conceal power/data infeeds at this location. Lower trays or simple trays are recommended when leg covers

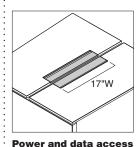


24"D desks have 13³/₄" clearance to intermediate leg. 30"D desks have 19³/₄" clearance.



Dual-sided base units include two legs. The second leg is used at the end of the bench or when 32' has been reached.

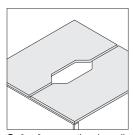
See Stability Guidelines, page 150, for more information.



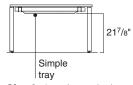
door is optional on all dualsided base and dual-sided extension surfaces. One door is centered on the surface and allows user access to power and data outlets as well as cord management. When optioned on 96"W surfaces, two doors are provided in each surface.



Scallops are standard on all dual-sided base and dual-sided extension surface without a rail. One scallop is centered on the surface and allows surface mounting of monitor arms, lights, power strips, and other worktools. When optioned on 96"W surfaces, two scallops are provided for each worksurface.



Cutouts are optional on all dual-sided base and dual-sided extension surfaces. One cutout is centered on the surface and allows user access to power and data outlets, as well as cord management. When optioned on 96"W surfaces, two cutouts are provided in each surface.



Simple tray is standard on dual-sided base and extension units without rail. Simple tray accommodates standard capacity power only.



Power covers can be added to simple trays to provide a decorative trim around receptacles. Power covers are available for dual- and single-sided applications.

If power covers are not selected, any connection points on modular power blocks not being used by a harness, infeed, or connector must be filled with dust covers. Order style number FMVBK.



End caps can be added to simple trays and are sold in pairs. End caps are painted metal



Extension trays conceal conduit or wires between two extensions, or a base and an extension, using simple trays. They also allow for wires or conduit to be brought up through the bottom. Extension trays can be added to 96°W dual-sided base, specified with simple tray and can be used with or without intermediate leg covers.

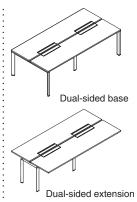


Data kit provides cable management and data termination. A data termination box and two pieces of wire manager are included.

Data box and wire managers attach to inside of tray with VHB adhesive. The data box is compatible with NEMA/Decora style data plates.

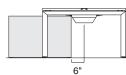
Data kit is recommended for use with simple trays only.

Omit trays is an option if trays are not needed. However, if power and data access door or cutout is selected, a tray is required. Tip: It is not recommended to mix tray types within one run of benches.

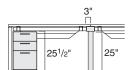


96"W dual-sided base and extension units

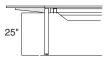
include two 48"W frames and two 96"W surfaces. If power and data access door is selected, each 96"W surface will have two doors.



Storage must be at least 6" from centerline when trays are used.



Storage can nest under the bench. The clearance is $25\frac{1}{2}$ ". Except when within 3" of an intermediate leg, the clearance is 25".



Storage can nest under end counters. There is 25" of clearance under cantilever.

Connections



Floor anchor brackets

are available to secure a dual-sided base to the floor to prevent movement for power infeed applications as dictated by local codes. Brackets are typically only used when the dual-sided unit is not connected to an extension.



Base leg to base leg connection kit

is required when two dual-sided base legs are adjacent to each other or when transitioning from a dual-sided base unit to a single-sided base unit. Connection occurs at the top of the legs, under the surface, and at the glide location.

Wiring and Cabling

Modular power, in a dual-sided base or extension unit without trays, must be secured with a strain relief bracket. Order style number FMVBK for each unit.

Power components are ordered separately.

Surface Materials

Surfaces

- Laminate
- Veneer

Edge

Plastic

Legs

Paint

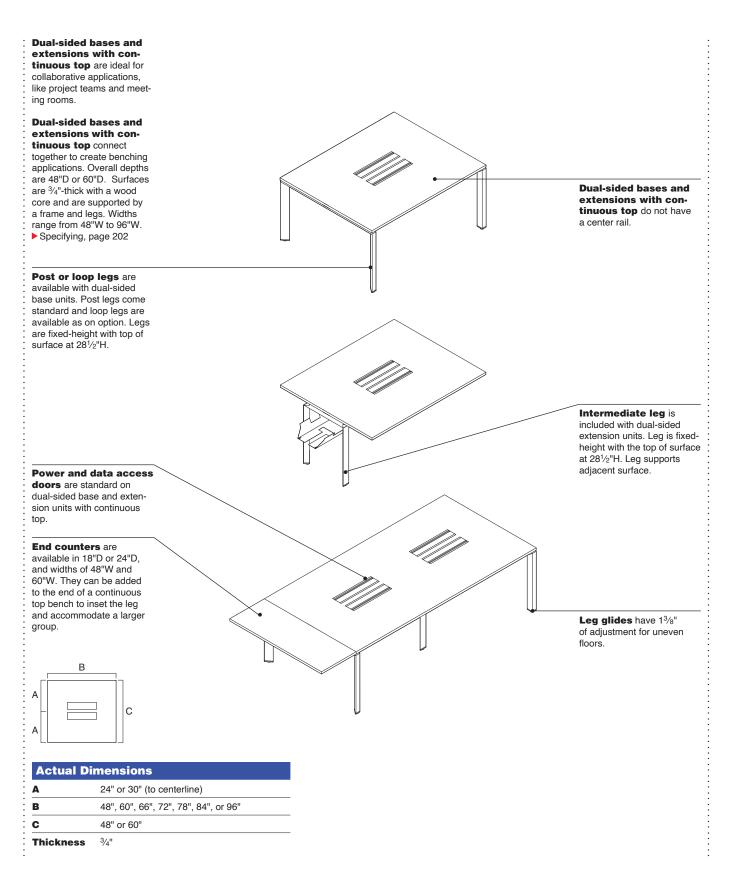
Power and data access door

- · 4799 Platinum Metallic
- 7207 Black
- 7241 Arctic White
- · 7360 Merle
- Anodized aluminum

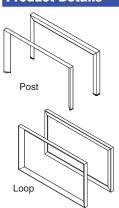
Dual-Sided Bases, Dual-Sided Extensions, and End Counters without Rail

FrameOn

Dual-Sided Bases and Extensions with Continuous Top



Product Details

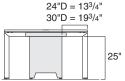


Two leg types are available on dual-sided base units. Post is the standard, and loop leg is optional. A pair of legs is included with each unit.





Intermediate leg is included and used on dualsided extension units. Leg covers are available to provide a different visual and to conceal power/data infeeds at this location.



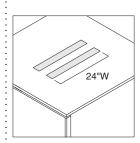
24"D desks have 13³/₄" clearance to intermediate leg. 30"D desks have 19³/₄" clearance.



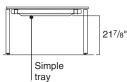
Dual-sided base units include two legs. The second leg is used at the end of

ond leg is used at the end of the bench or when 32' has been reached.

See Stability Guidelines, page 150, for more information.



Power and data access door is standard on all dual-sided base and dual-sided extension surfaces with continuous top. Two doors are centered on the surface and allow user access to power and data outlets as well as cord management. When optioned on 96"W surfaces, four doors are provided in each surface.



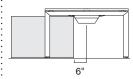
Simple tray is standard on benches with continuous top and includes power covers. Bases include one pair of end caps. Extensions include extension tray. **Simple tray** accommodates standard capacity power only.



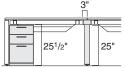
Data kit provides cable management and data termination. A data termination box and two pieces of wire manager are included.

Data box and wire managers attach to inside
of tray with VHB adhesive.
The data box is compatible
with NEMA/Decora style
data plates.

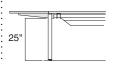
Data kit is recommended for use with simple trays only.



Storage must be at least 6" from centerline when trays are used.



Storage can nest under the bench. The clearance is 25½". Except when within 3" of an intermediate leg, the clearance is 25".

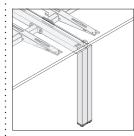


Storage can nest under end counters. There is 25" of clearance under cantilever.

Connections

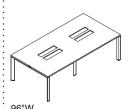


Floor anchor brackets (FMFA) are available to secure a dual-sided base to the floor to prevent movement for power infeed applications as dictated by local codes. Brackets are typically only used when the dual-sided unit is not connected to an extension.



Base leg to base leg connection kit

is required when two dual-sided base legs are adjacent to each other or when transitioning from a dual-sided base unit to a single-sided base unit. Connection occurs at the top of the legs, under the surface, and at the glide location.



96"W dual-sided base and extension units with continuous top include two 48"W frames and one 96"W surface with four power and data access doors.

Wiring and Cabling

Power components are ordered separately.

Surface Materials

Surfaces

Laminate

Veneer

Edge

Plastic

Legs

• Paint

Power and data access door

Paint

Anodized aluminum

Value Package Benches with and without Rail

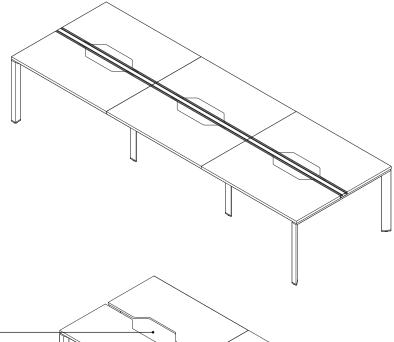
Value package

benches offer FrameOne bench features at a lower price than when selected individually.

Value package

benches are available in four or six packs with and without the rail. Benches are dual sided in overall depths of 48" or 60". Benches include a base with legs, and the appropriate number of extensions and intermediate legs.

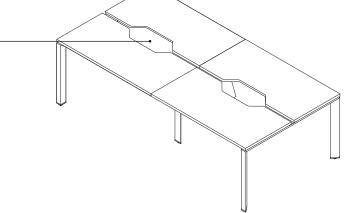
▶ Specifying, page 206

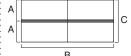


Simple tray is standard on value package benches and does not include power covers, end caps, or extension trays. These can be specified separately.

Modular power is specified separately.

Cutouts are standard on value package bench surfaces. One cutout is centered on each side of the surface and allows user access to power and data outlets, as well as cord management.





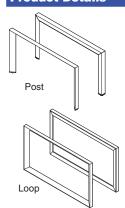


Actual Dimensions

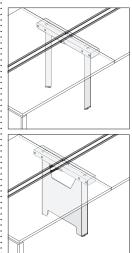
A	24" or 30" (to centerline of integrated rail)
В	96", 120", 144", 180", or 216"
С	48" or 60"
Thickness	3/4"

Tip: Actual worksurface depths are 22" and 28" with rail, and 23" and 29" without rail.

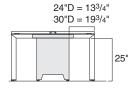
Product Details



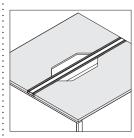
Two leg types are available on benches. Post is the standard, and loop leg is optional. A pair of legs is included with each unit.



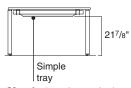
Intermediate leg(s) is included and used on benches. A leg cover is available, ordered separately, to provide a different visual and to conceal power/data infeeds at this location.



24"D desks have 13¾" clearance to intermediate leg. 30"D desks have 19¾" clearance.



Cutouts are standard on value package bench surfaces. One cutout is centered on each surface and allows user access to power and data outlets, as well as cord management.



Simple tray is standard and does not include power covers, end caps, or extension trays. These can be specified separately. Simple tray accommodates standard capacity power only.



Power covers can be added to simple trays to provide a decorative trim around receptacles.
► Specifying, page 216

If power covers are not selected, any connection points on modular power blocks not being used by a harness, infeed, or connector must be filled with dust covers. Order style number FMVBK.



End caps can be added to simple trays and are sold in pairs. End caps are painted metal.

► Specifying, page 217



Extension trays conceal conduit or wires between two extensions, or a base and an extension, using simple trays. They also allow for wires or conduit to be brought up through the bottom. Extension trays can be used with or without intermediate leg covers.

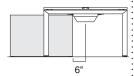
► Specifying, page 216



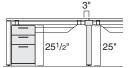
Data kit provides cable management and data termination. A data termination box and two pieces of wire manager are included.

Specifying, page 449

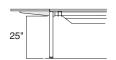
Data box and wire managers attach to inside of tray with VHB adhesive. The data box is compatible with NEMA/Decora style data plates.



Storage must be at least 6" from centerline when trays are used.



Storage can nest under the bench. The clearance is 25½". Except when within 3" of an intermediate leg, the clearance is 25".



Storage can nest under end counters. There is 25" of clearance under the cantilever.

Wiring & Cabling

Power components are ordered separately.

Surface Materials

Surfaces

Laminate

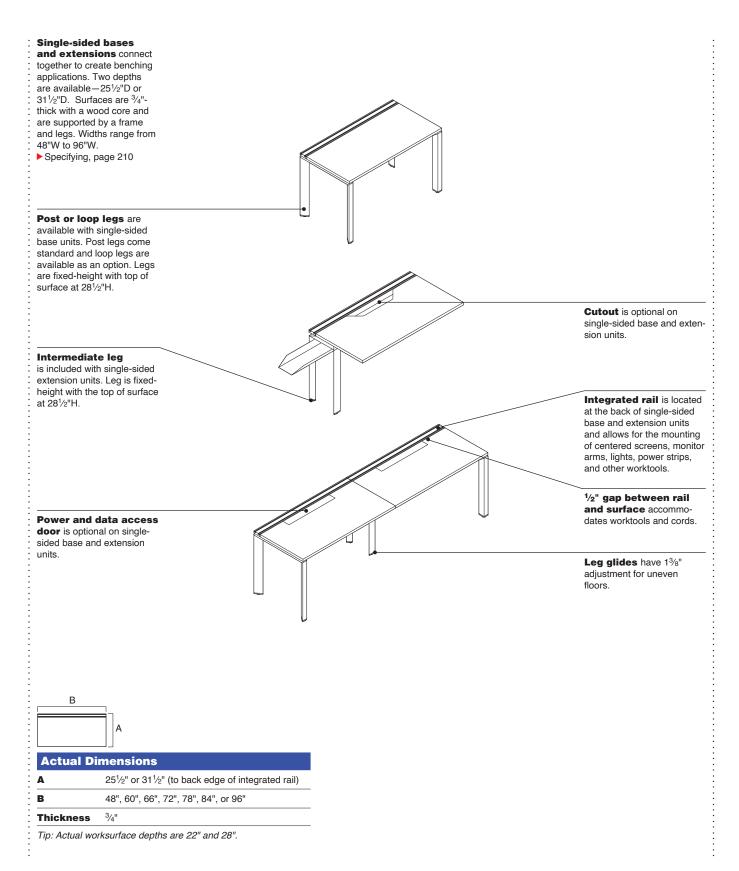
Veneer

Edge

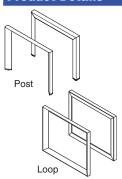
PlasticLegs

Paint

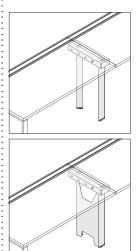
Single-Sided Bases and Single-Sided Extensions



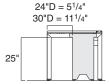
Product Details



Two leg types are available on single-sided base units. Post is the standard, and loop leg is optional. A pair of legs is included with each unit.



Intermediate leg is included and used on single-sided extension units. A leg cover is available to provide a different visual and to conceal a power/data infeed at this location.



24"D desks have $5\frac{1}{4}$ " clearance to intermediate leg. 30"D desks have $11\frac{1}{4}$ " clearance.

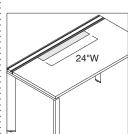
Tip: 96"W single-sided bases and extensions include an intermediate leg. The 96"W single-sided base or extension is recommended to be used as a two person workstation. It should not be used as a single person work, as the intermediate leg may cause interference with the user. This is only applicable on the single-sided application.



Single-sided base units include two legs. The second leg is used at the end of the bench or when 28' has

See Stability Guidelines, page 150, for more information.

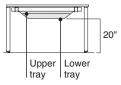
been reached.



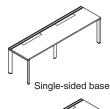
Power and data
access door is optional
on all single-sided base
and single-sided extension
surfaces. One door is centered on the surface and
allows user access to power
and data outlets as well as
cord management. When
optioned on 96"W surfaces,
two doors are provided.



Cutouts are optional on all single-sided base and single-sided extension surfaces. One cutout is centered on the surface and allows user access to power and data outlets, as well as cord management. When optioned on 96"W surfaces, two cutouts are provided in each surface.



Single-sided bases and extensions are standard with both an upper and lower tray to provide a clean visual.





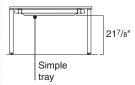
Single-sided extension

96"W single-sided base

and extension units include two 48"W frames and one 96"W surface. If power and data access door is selected, 96"W surface will have two doors.



Trays are included on single-sided units. When nesting storage, note that trays occupy 6" of space.



Simple tray is optional in place of upper and lower trays. Simple tray accommodates standard capacity power only.



Power covers can be added to simple trays to provide a decorative trim around receptacles. Power covers are available for dual- and single-sided applications.

If power covers are not selected, any connection points on modular power blocks not being used by a harness, infeed, or connector must be filled with dust covers. Order style number



End caps can be added to simple trays and are sold in pairs. End caps are painted metal.

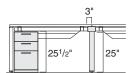
All single-sided extensions and single-sided 96"W bases and extensions, specified with simple tray, include the extension tray.



Data kit provides cable management and data termination. A data termination box and two pieces of wire manager are included.

Data box and wire managers attach to inside of tray with VHB adhesive. The data box is compatible with NEMA/Decora style data plates.

Data kit is recommended for use with simple trays only.

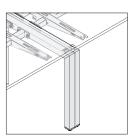


Storage can nest under the bench. The clearance is $25\frac{1}{2}$ ". Except when within 3" of an intermediate leg, the clearance is 25".

Connections



Floor anchor brackets (FMFA) are available to secure a single-sided base to the floor to prevent movement for power infeed applications as dictated by local codes. They are typically only used when the single-sided base unit is not ganged to an extension.



Base leg to base leg connection kit is

required when two singlesided base legs are adjacent to each other or when transitioning from a single-sided base unit to a dual-sided base unit. Connection occurs at the top of the legs, under the surface, and at the glide location.

Base leg to base leg connection kit is required when a run of 24"D

single-sided units have 19"H glass screens.



24"D single-sided units with 19"H glass screens cannot connect to extension units.

Wiring and Cabling

Power components are ordered separately.

48"W and 96"W singlesided base and extension units accommodate standard-capacity power only.

Data can be terminated and accessed in the upper tray.

Surface Materials

Surfaces

- Laminate
- Veneer

Edge

Plastic

Leg

Paint

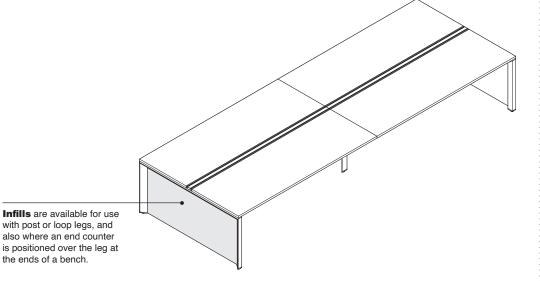
Power and data access door

- Paint
- · Anodized aluminum

Infills Infills

Infills are available in laminate and veneer and are positioned at the ends of the

► Specifying, page 218



Product Details

Infills can be used on both dual- and single-sided benches.

Wiring and Cabling

When building infeed is positioned outside the footprint of the bench and at the end, an infill should not be used.

Surface Materials

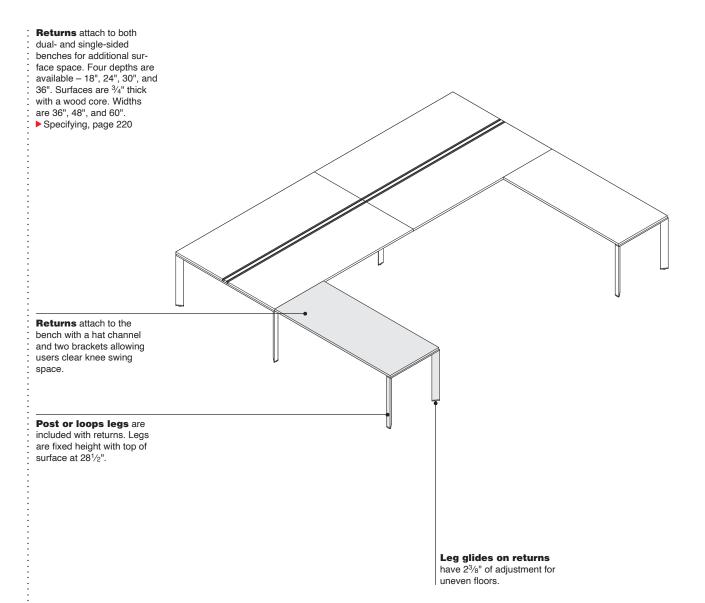
Surfaces

- Laminate
- Veneer

Actual Dimensions

Width 24", 30", 48", or 60"

Returns



Actual Dimensions

Depth 18", 24", 30", or 36"

Width 36", 48", or 60"

Product Details





Two leg types are available on returns. Post is the standard and loop is optional.



Storage can nest under the return. The clearance is $26\frac{3}{4}$ ".



Returns can be placed flush to the end of the bench or anywhere along the bench.



Returns can not attach to end counters.

Wiring and Cabling

Power strips can be mounted on the return using a SOTO rail. Power strip has 8' cord, so confirm length requirements.

Surface Materials

Surfaces

- Laminate
- Veneer

Edge

- Plastic
- Legs
- Paint

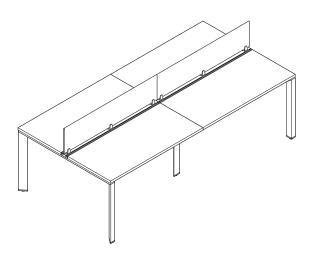
Centered Screens

Centered screens pro-

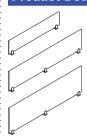
vide a boundary element along the bench. They are available in three heights to accommodate varying levels

of privacy.

► Specifying, page 222



Product Details



Centered screens with fabric infill are tackable and available in 12"H, 19"H, and 24"H. 12"H and 19"H screens have widths from 36"W to 84"W. 24"H screens have widths ranging from 36"W to 72"W. Frosted glass is also available in heights of 12"H and 19"H and widths from 36"W to 84"W.

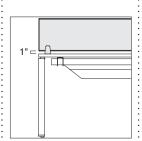




Brackets are included with screens. Two brackets are used on 48"W screens. All other widths require three brackets.

Centered screen custom insert kit

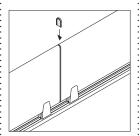
allows for use of other infill materials. Screens 36"W to 48"W require the two bracket kit. Screens 60"W to 84"W require the three bracket kit. Infill should not exceed 18½" in height.



Gap is 1" between centered screen and mounting surface.



A 24"D single-sided FrameOne base unit with 19"H glass screens cannot connect to a FrameOne single-sided extension unit.



When fabric screens are placed directly adjacent to each other,

a small aligner can be placed in between the screens at the top to connect them for planar alignment. Aligners are ordered separately in packages of 10.

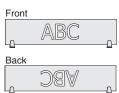
Surface Materials

Screen

- Fabric
- Frosted glass

Fusion

Contact your Designtex representative or go to www. designtex.com.



Fabric without a pattern is recommended when using a COM fabric to provide a consistent visual. Fabric with patterns could result in the above visual.

Actual Dimensions

Height 11", 18½", or 23"

Overall Height 12", 19½", or 24"

Width 36", 42", 48", 60", 66", 72", 78", or 84"

Tip: Overall height is measured from top of mounting surface to the top of the screen.

Tip: Custom insert kit can accommodate inserts that are $\frac{1}{4}$ ", $\frac{3}{8}$ ", or $\frac{1}{2}$ " thick.

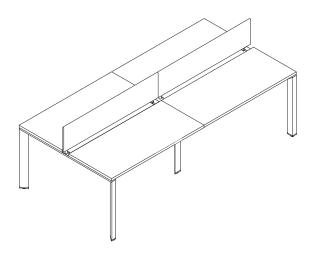
Universal Screens for Use with FrameOne with Rail

Universal screens pro-

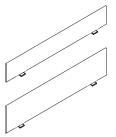
vide a boundary element along the bench. They are available in two heights to accommodate varying levels

of privacy.

► Specifying, page 224



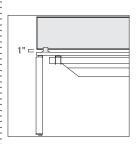
Product Details



Universal screens are tackable and available in $13\frac{1}{2}$ "H and $19\frac{1}{2}$ "H. These screens are available in widths from 24"W-96"W.



Brackets are included with screens. Two brackets are used on all screens. Brackets also include a plastic cap that slides over the bayonet before installing the screen.



Gap is 1" between Universal screen and mounting surface.

When screens are placed directly adjacent to each other, a small aligner can be placed in between the screens at the top to connect them for planar alignment. Aligners

are ordered separately in packages of 10.

Surface Materials

Fabric

►See Surface Materials, page 478.

Edge

- P630 Medium Heather **Grey PET**
- P631 Dark Heather Grey PET

Brackets

4799 Platinum Metallic

Front





All fabrics are wrapped over the top of the screen. Approved fabrics are non-directional, and non-patterned.

Actual Dimensions

Height 121/2" or 181/2" **Overall Height** $13\frac{1}{2}$ " or $19\frac{1}{2}$ " 24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", or 96"

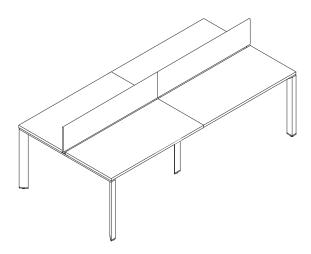
Tip: Overall height is measured from top of mounting surface to the top of the screen. Tip: 13¹/₂"H screen aligns with a 42"W datum from the floor. 19¹/₂"H screen aligns with a 48"W datum from the floor.

Universal Screens for Use with FrameOne without Rail

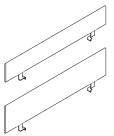
Universal screens pro-

vide a boundary element along the bench. They are available in two heights to accommodate varying levels of privacy.

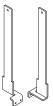
► Specifying, page 226



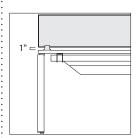
Product Details



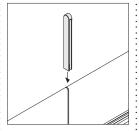
Universal screens are tackable and available in 13½"H and 19½"H. These screens are available in widths from 48"W-96"W.



Brackets are included with screens. Two brackets are used on all screens. Brackets also include a plastic cap that slides over the bayonet before installing the screen.



Gap is 1" between Universal screen and mounting surface.



When screens are placed directly adjacent to each other, a small aligner can be placed in between the screens at the top to connect them for planar alignment. Aligners are ordered separately in packages of 10.

Surface Materials

Screen

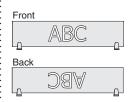
- Fabric
- See Surface Materials, page 478.

Edge

- P630 Medium Heather Grey PET
- P631 Dark Heather Grey PET

Brackets

7360 Merle



All fabrics are wrapped over the top of the screen. Approved fabrics are non-directional, and non-patterned.

Actual Dimensions

Height 12½" or 18½"

Overall Height 13½" or 19½"

Width 48", 60", 66", 72", 78", 84", or 96"

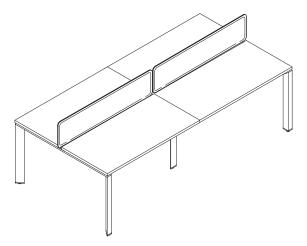
Tip: Overall height is measured from top of mounting surface to the top of the screen.

Tip: 13½"H screen aligns with a 42"W datum from the floor. 19½"H screen aligns with a 48"W datum from the floor.

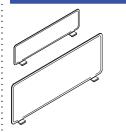
Sarto Screens for Use with FrameOne with Rail

Sarto screens provide a light scale boundary element along the bench. They are available in two modular heights to accommodate varying levels of privacy.

Specifying, page 227



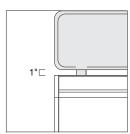
Product Details



Sarto screens are tackable and available in 13½"H and 19½"H modular sizes. These screens are available in modular widths from 24"W-96"W. Screens can also be specified parametrically.



Brackets and hard stops are included with screens. Two brackets are used on screens 54"W and smaller. Three brackets are used on screens 60"W and larger. Screen brackets are each two pieces, which slide into the channels on the top of the rail. A plastic cap slides over the two pieces to hold the bracket together. The hard stops are then added before sliding the screen onto the brackets.



Gap is 1" between Sarto screen and mounting surface.

Surface Materials

Screen

Fabric

See Surface Materials, page 478.

Bracket and hard stops

• 7360 Merle

Bracket covers

· 4799 Platinum Metallic

Actual Dimensions

Screen Height $12\frac{1}{2}$ " or $18\frac{1}{2}$ " **Overall Height** $13\frac{1}{2}$ " or $19\frac{1}{2}$ "

Width 24," 30," 36," 42," 48," 54," 60," 66," 72," 78," 84," 90," or 96,"

Tip: Overall height is measured from top of mounting surface to the top of the screen. Tip: Modular $13^{1}/2^{"}$ H screen aligns with a 42"W datum from the floor. Modular $19^{1}/2^{"}$ H screen aligns with a 48"W datum from the floor.

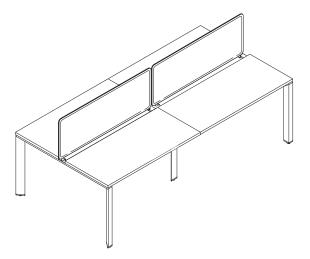
Tip: Parametric specifications are available for Sarto screens.

Tip: Parametric height specifications define overall height from top of mounting surface to the top of the screen. It is recommended to use CET SmartTools to verify all dimensions.

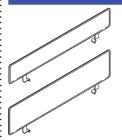
Sarto Screens for Use with FrameOne without Rail

Sarto screens provide a light scale boundary element along the bench. They are available in two heights to accommodate varying levels of privacy.

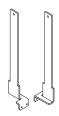
► Specifying, page 228



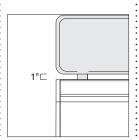
Product Details



Sarto screens are tackable and available in 13½"H and 19½"H. These screens are available in widths from 48"W–84"W.



Brackets are included with screens. Two brackets are used on screens 54"W and smaller. Three brackets are used on screens 60"W and larger



Gap is 1" between Sarto screen and mounting surface.

Surface Materials

Screen

Fabric

See Surface Materials, page 478.

Brackets

• 7360 Merle

Actual Dimensions

Screen Height $12\frac{1}{2}$ " or $18\frac{1}{2}$ " **Overall Height** $13\frac{1}{2}$ " or $19\frac{1}{2}$ "

Width 48", 60", 66", 72", 78", or 84"

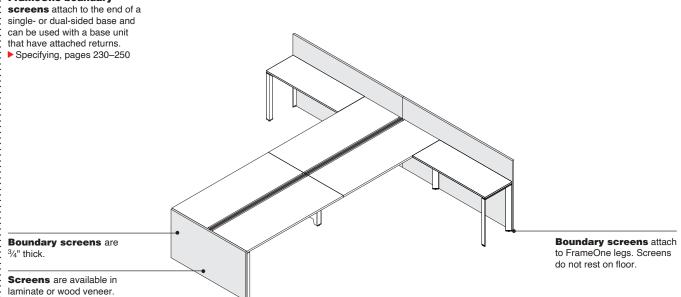
Tip: Overall height is measured from top of mounting surface to the top of the screen.

Tip: 13½"H screen aligns with a 42"W datum from the floor. 19½"H screen aligns with a 48"W datum from the floor.

Boundary Screens

Boundary screens provide light scale space division and privacy for a variety of work settings.

FrameOne boundary



Actual Dimensions	
Height	$13\frac{1}{2}$ ", $25\frac{1}{2}$ ", $28\frac{1}{2}$ ", 33 ", $40\frac{1}{2}$ ", or 48 "
Installed Height	28½", 40½", or 48"
Spanning Screen Width for Dual-Sided Base without Return and without 18" Overhang	48" or 60"
Spanning Screen Width for Dual-Sided Base without Return and with 18" Overhang	84" or 96"
Split Screen Width for Dual-Sided Base without Return (each side)	24" or 30"
Split Screen Width for Dual-Sided Base without Return and with 18" overhang (per side)	42" or 48"
Split Screen Width 48"D Dual-Sided Base with Return (each side)	60", 72", or 84"
Split Screen Width 60"D Dual-Sided Base with Return (each side)	66", 78", or 90"
Single-Sided Screen Width for Single-Sided Base without Return	25½" or 31½"
Single-Sided Screen Width for 25½"D Single-Sided Base with Return	61½", 73½", or 95½"
Single-Sided Screen Width for 31½"D Single-Sided Base with Return	67½", 79½", or 91½"
Clearance (from bottom of leg)	0" or 15"
Thickness	3/4"

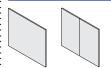
Tip: Boundary screen heights are available parametric from 13½"H–48"H in ½6" increments.

Tip: Boundary screen widths are available parametric in $^{1}/_{16}$ " increments. See Statement of Line pages for available ranges.

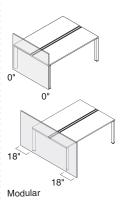
Tip: Boundary screen clearance from floor is available parametric from 0"H–15"H in ½16" increments.

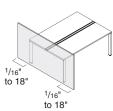
Tip: A $\frac{3}{8}$ " allowance is deducted from the height shown above to allow for floor variation.

Product Details



Boundary screens attach to single- or dualsided bases and are available in three different versions; spanning, split, and single-sided.

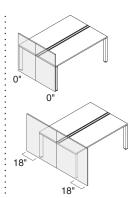




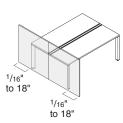
Parametric

Spanning boundary

screen is a single segment screen that attaches to the frame leg of a 48"D or 60"D dual-sided base. Spanning boundary screens can match the width of the bench or overhang past user edge by 18" on each side. For spanning, the overhang must be equal on both sides.



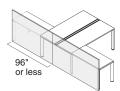
Modular



Parametric

Split boundary screen

is a two segment screen that attaches to the frame leg of a 48"D or 60"D dualsided base. Split screens may extend past user edge by 18" on each side. Split screens can be different widths on each side.

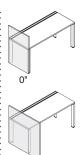


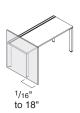
Split boundary screens

can also be used when returns are present on one or both sides of the dual-sided base. Split screen segments are not required to be equal width on both sides of the split. Each segment must be 96"W or less.

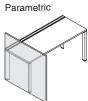
If overhang is desired when application includes a return surface, use the parametric option.

Tip: Overhang cannot extend more than 18" from final connection point.





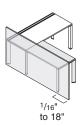
Modular



Single-sided boundary screens use one screen segment matching the width of a 25½"D or 31½"D single-sided base. Overhang option is available and can be specified with a modular overhang of 18" or parametric overhang up to 18" in ½6" increments.

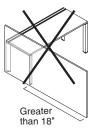


Modular



Parametric

Single-sided boundary screens can be used on single-sided base units with attached returns. Screen must be specified as left or right. If overhang is desired, use parametric option.



Overhang cannot extend more than 18" from the final connection point on the base.

Connections

Boundary screens come standard with attachment bracket and hardware used for mounting in predrilled locations on the screen. Leg mounting brackets require drilling of pilot holes in FrameOne leg.



Bracket attachment locations are predrilled based on the specified installed height, the clearance from the bottom of the screen to the bottom of the leg, width, and return, if selected. Bracket location assumes worksurface is at 281/2" above floor.

Surface Materials

Boundary Screens

Laminate

Wood veneer

Edge

Plastic

Open Line Laminate

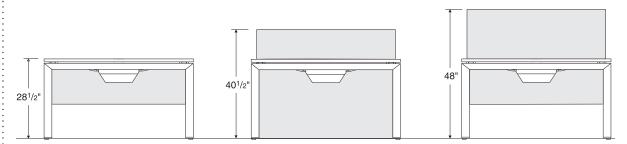
can be applied with vertical grain direction only. Open Line laminates are not allowed on screens that are 60"W or wider. Open Line Laminate is only available when specifying modular screens.

Directional and wood grain laminate can be applied horizontally on spanning and single-sided boundary screens up to 96"W and vertically up to 60"W. Directional and wood grain laminate can only be applied vertically on split boundary screens.

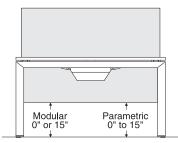
Wood veneer grain

direction can be specified horizontal or vertical for all spanning and single-sided boundary screens. Wood veneer can only be applied vertically on split boundary screens.

Application Topics



Modular boundary screen installed heights align with FrameOne sight lines of $28\frac{1}{2}$ "H, $40\frac{1}{2}$ "H, or 48"H. Parametric boundary screen installed heights are available $28\frac{1}{2}$ "H-48"H in $\frac{1}{16}$ " increments.

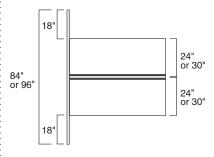


Clearance at the bottom of screen is 0"H or 15"H above the bottom of the leg for the modular option. Clearance at the bottom of the screen for parametric option is 0"H–15"H in $\frac{1}{16}$ " increments.

Spanning Boundary Screens

Dual-Sided Base

Modular

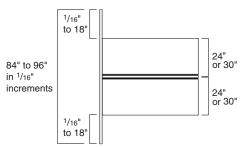


Overall Width with 18" overhang 84"W 96"W **Modular Width** 48"W 60"W

Spanning Boundary Screens, continued

Dual-Sided Base

Parametric



Overall Width with 0" to 18" overhang in $\frac{1}{16}$ " increments 84"W_96"W in $\frac{1}{16}$ " increments

84"W–96"W in $\frac{1}{16}$ " increments. Overhang must be equal on both sides.

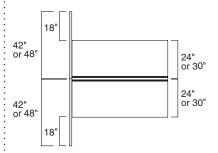
Parametric Width

48"W-60"W in 1/16" increments

Split Boundary Screens

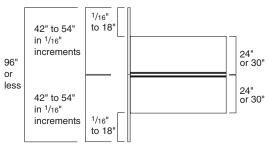
Dual-Sided Base

Modular



Overall Width with 18" overhang (per side) 42"W 48"W Modular Width (per side) 24"W 30"W

Parametric



Overall Width with 0" to 18" overhang

in $\frac{1}{16}$ " increments 42"W–54"W in $\frac{1}{16}$ " increments. Overhang is not required to be equal on both sides. Each side of screen must be 96"W or less and cannot overhang more than 18" from final connection point.

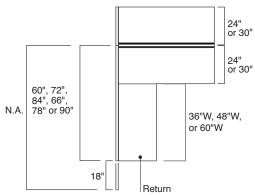
Parametric Width

24"W-36"W in ¹/₁₆" increments (per side)

Split Boundary Screens with Return

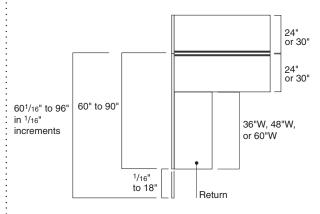
Dual-Sided Base

Modular



Overall Width without Overhang	Screen Side 1 Width	Return Width	Modular Dual-Sided Base Depth	Overall Width With 18" Overhang
60"W	24"W	36"W	48"D	N.AMust use parametric
72"W	24"W	48"W	48"D	N.AMust use parametric
84"W	24"W	60"W	48"D	N.AMust use parametric
66"W	30"W	36"W	60"D	N.AMust use parametric
78"W	30"W	48"W	60"D	N.AMust use parametric
90"W	30"W	60"W	60"D	N.AMust use parametric

Parametric



Overall Width	Screen Side 1 Width	Return Width
60"W-90"W in 1/16" increments	24"W–30"W in. ¹ / ₁₆ " increments	36"W, 48"W, 60"W

Parametric Depth Dual-Sided Base Depth 48"W-60"W in 1/16" increments

With Overhang Width up to 18" (parametric only)

up to 96"W*

*Maximum width of 96"
may limit overhang dimension.
60½ "W 96"W in ½ "increments. Overhang cannot extend of 18" from final connection point.

Split Boundary Screens

Single-Sided Base

Modular



Overall with 18" overhang

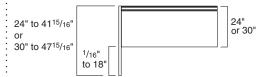
42"W 48"W Screen
Width
24"W*
30"W*
*Actual width:

*Actual widths are 251/2" and 311/2"

Modular Base Depth

24"D 30"D

Parametric



Overall with 0" to 18" overhang in ½16" increments

24"W-41¹⁵/₁₆"W 30"W-47¹⁵/₁₆"W Screen Width

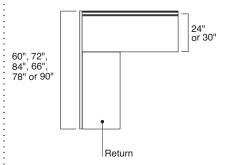
24"W* 30"W* *Actual widths are 251/2" and 311/2" Parametric Base Depth

24"D 30"D

Split Boundary Screens with Return

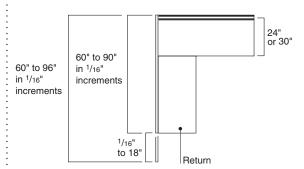
Single-Sided Base

Modular



Overall width with return	Overall with 18" overhang	Modular Base Width	Return Width
60"W	N.AUse parametric	24"W*	36"W
72"W	N.AUse parametric	24"W*	48"W
84"W	N.AUse parametric	24"W*	60"W
66"W	N.AUse parametric	30"W*	36"W
· 78"W	N.AUse parametric	30"W*	48"W
90"W	N.AUse parametric	30"W*	60"W
• •		*Actual widths are 251/2	2" and 31½"

Parametric



Overall width with return	Overall with up to 18" overhang in 1/16" increments	Parametric Base Width	Return Width
60"W	60 ¹ / ₁₆ "W-78"W	24"W*	36"W
72"W	72 ¹ / ₁₆ "W-90"W	24"W*	48"W
84"W	84 ¹ / ₁₆ "W-96"W*	24"W*	60"W
66"W	66 ¹ / ₁₆ "W-84"W	30"W*	36"W
78"W	78 ¹ / ₁₆ "W–96"W	30"W*	48"W
90"W	90 ¹ / ₁₆ "W-96"W*	30"W*	60"W
	*Maximum width of 96" may limit overhang dimension.	*Actual widths are 25 ¹ / ₂ " a	nd 31½"

Divisio Side Screen

Divisio side screen is magnetic and provides a territorial boundary between

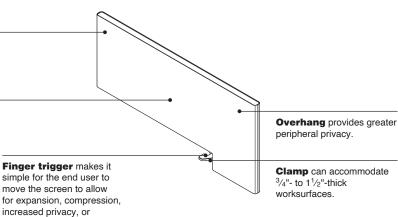
territorial boundary between users. The user-movable functionality allows users to decide when and where they need additional privacy. The screens may be used on any ³¼"- to 1½"-thick worksurface.

► Specifying, page 257

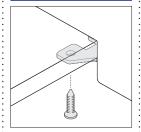
Magnetic body accommodates magnets for visual display.

21½" of the screen sits on the worksurface. The depth allows the side screen to work on any 24"D or deeper worksurface.

collaboration.



Product Details



Divisio side screen can be made more permanent by adding two screws through the clamp. For work-surfaces 1" thick or less; FrameOne, Ology, Migration, a #10 x $^{3}\!\!/_{4}$ " countersunk screw is recommended. For worksurfaces over 1", a #10 x $^{7}\!\!/_{8}$ " countersunk wood screw is recommended.

Actual Dimensions

Depth 29½" (total), 21½" (sits on worksurface)

Width 11/4"

Height 141/4" (total), 115/8" (above worksurface)

Specifying FrameOne

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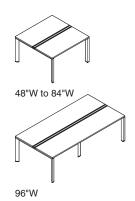
Dual-Sided Bases with Rail

► Need help?

page 160

Su Ma

Product details,



Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer group 2 and 3 upcharges are in addition to wood veneer group 1 upcharge. Composite veneer group 2 upcharge is in addition to composite veneer group 1 upcharge.

Standard Includes

- · Desk frame: slate
- · Integrated rail: anodized aluminum
- · High-Pressure Laminate price group 1 surface with plastic edges: 3 mm plastic edge on front, 1 mm on sides and back
- Two post legs (and intermediate leg on 96"W units): paint
- · Upper tray and end caps: slate
- · Cable hangers: slate

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)
- See Surface Materials, page 478.

	Options	U.S. Price
ırface	Laminate	
aterials	 Laminate price group 2 	See information

tion at left Laminate price group 3 See information at left · Open Line laminate on +\$ 201 High-Pressure Laminate plus cost of laminate

Specify laminate color number. Specify laminate color number.

Required to Specify

See Surface Materials Reference Manual.

Composite veneer surfaces Prices at right

· Composite veneer group 1 surface with wood veneer edaes

surfaces

- 3 mm edge profile on front edge, 0.6 mm on sides and

back

Specify with veneer and indicate composite veneer color number.

wood color number.

· Composite veneer group 2

+\$ 201

Prices at right

Specify with veneer and indicate composite veneer color number.

Specify with wood veneer and indicate

Wood veneer surfaces · Wood group 1 veneer surface

with wood veneer edges - 3 mm edge profile on front edge, 0.6 mm on sides and

· Wood group 2

· Wood group 3

· Customiz stain

+\$ 201 +\$ 713

No cost

Specify with wood veneer surface and indicate wood color number.

Specify with wood veneer surface and indicate wood color number. Specify with Customiz stain. See Surface Materials Reference Manual.

· Full-fill finish on wood group 1 +\$ 201 Specify full-fill finish number. Legs

· Paint price group 1 · Paint price group 2 · Paint price group 3

No cost +\$ 76 +\$ 159

Specify paint color number.

Specify paint color number. Specify paint color number.

Power and Data Access

Door

Door in worksurface for
48"W to 84"W
- Paint

to 84"W worksurfaces

- Anodized aluminum for

96"W worksurfaces

· Door in worksurface for 96"W

 Anodized aluminum for 48"W +\$

No cost 34 +\$1252

No cost

+\$ 65

+\$ 626

Specify paint color number. Specify with 8043 Clear Anodized

Aluminum. Specify with door in worksurface. Specify paint color number. Specify with 8043 Clear Anodized

Specify with door in worksurface.

Cutout

· Cutout in worksurface for 48"W +\$ 156 to 84"W · Cutout in worksurface for 96"W +\$ 312

Aluminum

Specify with cutout in worksurface. Specify with cutout in worksurface.

Loop Leas

Loop leas

+\$ 337

Specify with loop legs.

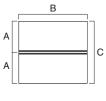
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

▶Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Trays	 Lower tray and end caps for 48"W to 84"W 	+\$126	Specify with lower tray.
	 Simple tray for 48"W to 84"W 	-\$188	Specify with simple tray.
	 Omit upper tray for 48"W to 84"W 	- \$254	Specify omit upper tray.
	 Lower tray and end caps for 96"W 	+\$252	Specify with lower tray.
	 Simple tray for 96"W 	-\$376	Specify with simple tray.
	 Omit upper tray for 96"W 	-\$508	Specify omit upper tray.







Tip: The (A) dimension is to centerline of integrated rail. Actual worksurface depths are 22" and 28".

Din A	nensio B	ns C	· Style Number	U.S. Base Price High-Pressure Laminate	• Options • (Add \$ to Base Price	e)
				Laminate	Composite Veneer Group 1	Wood Veneer Group 1
24"	48"	48"	FMBDS2448	\$3364	+\$ 674	+\$ 674
24"	60"	48"	FMBDS2460	\$3523	+\$ 746	+\$ 746
24"	66"	48"	FMBDS2466	\$3635	+\$ 776	+\$ 776
24"	72"	48"	FMBDS2472	\$3757	+\$ 818	+\$ 818
24"	78"	48"	FMBDS2478	\$3898	+\$ 848	+\$ 848
24"	84"	48"	FMBDS2484	\$4050	+\$ 880	+\$ 880
24"	96"	48"	FMBDS2496	\$6184	+\$1088	+\$1088
30"	48"	60"	FMBDS3048	\$3590	+\$ 746	+\$ 746
30"	60"	60"	FMBDS3060	\$3749	+\$ 818	+\$ 818
30"	66"	60"	FMBDS3066	\$3861	+\$ 848	+\$ 848
30"	72"	60"	FMBDS3072	\$3985	+\$ 880	+\$ 880
30"	78"	60"	FMBDS3078	\$4124	+\$ 916	+\$ 916
30"	84"	60"	FMBDS3084	\$4278	+\$ 946	+\$ 946
30"	96"	60"	FMBDS3096	\$6520	+\$1286	+\$1286



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Dual-Sided Extensions with Rail

► Need help? Product details,

page 160



Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer group 2 and 3 upcharges are in addition to wood veneer group 1 upcharge. Composite veneer group 2 upcharge is in addition to composite veneer group 1 upcharge.

Standard Includes

- · Desk frame: slate
- · Integrated rail: anodized aluminum
- · High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front, 1 mm on sides and back
- · Intermediate leg (two intermediate legs on 96"W units): paint
- · Upper tray: slate
- · Cable hangers: slate

Required to Specify

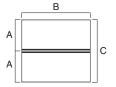
- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)
- ► See Surface Materials, page 478.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces	See information at left See information at left +\$ 201 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual
	Composite veneer surface	es	
	Composite veneer group 1 surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with veneer and indicate composite veneer color number.
	Composite veneer group 2	+\$ 201	Specify with veneer and indicate composite veneer color number.
	Wood veneer surfaces Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with wood veneer and indicate wood color number.
	Wood group 2	+\$ 201	Specify with wood veneer surface and indicate wood color number.
	• Wood group 3	+\$ 713	Specify with wood veneer surface and indicate wood color number.
	Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual
	 Full-fill finish on wood group 1 	+\$ 201	Specify full-fill finish number.
	Legs		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 44	Specify paint color number.
	Paint price group 3	+\$ 76	Specify paint color number.
ower and Data	Door		
ccess	 Door in worksurface for 48"W to 84"W 	+\$ 626	Specify with door in worksurface.
	– Paint– Anodized aluminum for 48"W to 84"W worksurfaces	No cost +\$ 34	Specify paint color number. Specify with 8043 Clear Anodized Aluminum.
	 Door in worksurface for 96"W 	+\$1252	Specify with door in worksurface.
	– Paint	No cost	Specify paint color number.
	 Anodized aluminum for 96"W worksurfaces 	+\$ 65	Specify with 8043 Clear Anodized Aluminum.
	Cutout		
	Cutout in worksurface for 48"W to 84"W		Specify with cutout in worksurface.
	 Cutout in worksurface for 96"W 	+\$ 312	Specify with cutout in worksurface.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Trays	Lower tray for 48"W to 84"W Simple tray for 48"W to 84"W	+\$244 -\$189	Specify with lower tray. Specify with simple tray.
	Omit upper tray for 48"W to 84"W	-\$239	Specify omit upper tray.
	Lower tray for 96"WSimple tray for 96"WOmit upper tray for 96"W	+\$488 -\$378 -\$478	Specify with lower tray. Specify with simple tray. Specify omit upper tray.







Tip: The (A) dimension is to centerline of integrated rail. Actual worksurface depths are 22" and 28".

·Dim	nensio	ns	· Style	· U.S. Base Price	· Options		
A	А В		Number	High-Pressure Laminate	(Add \$ to Base Price)		
					Composite Veneer Group 1	Wood Veneer Group 1	
						:	
24"	48"	48"	FMEDS2448	\$2765	+\$ 674	+\$ 674	
24"	60"	48"	FMEDS2460	\$2927	+\$ 746	+\$ 746	
24"	66"	48"	FMEDS2466	\$3038	+\$ 776	+\$ 776	
24"	72"	48"	FMEDS2472	\$3158	+\$ 818	+\$ 818	
24"	78"	48"	FMEDS2478	\$3299	+\$ 848	+\$ 848	
24"	84"	48"	FMEDS2484	\$3455	+\$ 880	+\$ 880	
24"	96"	48"	FMEDS2496	\$5283	+\$1088	+\$1088	
30"	48"	60"	FMEDS3048	\$2947	+\$ 746	+\$ 746	
30"	60"	60"	FMEDS3060	\$3106	+\$ 818	+\$ 818	
30"	66"	60"	FMEDS3066	\$3218	+\$ 848	+\$ 848	
30"	72"	60"	FMEDS3072	\$3339	+\$ 880	+\$ 880	
30"	78"	60"	FMEDS3078	\$3481	+\$ 916	+\$ 916	
30"	84"	60"	FMEDS3084	\$3639	+\$ 946	+\$ 946	
30"	96"	60"	FMEDS3096	\$5550	+\$1286	+\$1286	

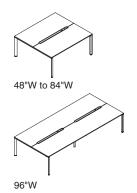
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Dual-Sided Bases without Rail

► Need help?

Product details, page 164



Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer group 2 and 3 upcharges are in addition to wood veneer group 1 upcharge. Composite veneer group 2 upcharge is in addition to composite veneer group 1 upcharge.







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For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Standard Includes

- · Desk frame: slate
- · High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front, 1 mm on sides and back
- Two post legs (and intermediate leg on 96"W units): paint
- · Simple tray: slate

Options

- · Cable hangers: slate
- · Power and data access: scallop worksurface

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)

Required to Specify

► See Surface Materials, page 478.

	_
Surface	Laminate
Materials	 Laminate price group 2

- · Laminate price group 2 Laminate price group 3
- Open Line laminate on High-Pressure Laminate surfaces

See information at left See information at left +\$201 plus cost of laminate

U.S. Price

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Composite veneer surfaces

- · Composite veneer group 1 surface with wood veneer
 - 3 mm edge profile on front edge, 0.6 mm on sides and
- back · Composite veneer group 2

Specify with veneer and indicate Prices at right composite veneer color number.

+\$201 Specify with veneer and indicate composite veneer color number.

Wood veneer surfaces

- Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front
 - edge, 0.6 mm on sides and back
- · Wood group 2
- · Wood group 3
- · Customiz stain
- · Full-fill finish on wood group 1
- Specify with wood veneer and indicate Prices at right wood color number.
 - Specify with wood veneer surface and indicate wood color number. Specify with wood veneer surface and indicate wood color number.
 - Specify with Customiz stain. See Surface Materials Reference Manual. Specify full-fill finish number.

Power and Data

Access

Door

- Paint

Legs

48"W to 84"W

· Paint price group 1

· Paint price group 2

· Paint price group 3

- Door in worksurface for Paint
- Anodized aluminum

- · Door in worksurface for 96"W +\$518 No cost - Anodized aluminum
- +\$259 No cost +\$ 28

+\$201

+\$713

No cost

+\$201

No cost +\$ 76

+\$159

+\$ 57

+\$259

No cost

+\$ 28

Specify with door in worksurface.

Specify paint color number.

Specify paint color number.

Specify paint color number.

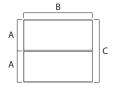
- Specify paint color number. Specify with 8043 Clear Anodized Aluminum. Specify with door in worksurface.
- Specify paint color number. Specify with 8043 Clear Anodized Aluminum.

- **Scallop with Door**
- Door in worksurface for 48"W to 84"W
- Paint - Anodized aluminum
- · Door in worksurface for 96"W +\$518 - Paint
- No cost - Anodized aluminum +\$ 57
- Specify with scallop and door in worksurface.
- Specify paint color number. Specify with 8043 Clear Anodized Aluminum. Specify with scallop and door in
- worksurface. Specify paint color number. Specify with 8043 Clear Anodized
- Aluminum.

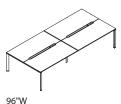
▶Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Power and Data Access,	• Cutout in worksurface for	No cost	Specify with cutout in worksurface.
continued	48"W to 84"W • Cutout in worksurface for 96"W	No cost	Specify with cutout in worksurface.
Loop Legs	Loop legs	+\$337	Specify with loop legs.
Trays	Omit simple tray for 48"W to 84"W	-\$220	Specify omit simple tray.
	 Omit simple tray for 96"W 	-\$440	Specify omit simple tray.
Related Products	Volley with C-clamp mounting bracket, single and dual monitor arms		See Steelcase Worktools Specification Guide.







Tip: The (A) dimension is to centerline of bench. Actual worksurface depths are 23" and 29".

Dim A	ensio B	ns C	• Style Number	U.S. Base Price High-Pressure Laminate	• Options • (Add \$ to Base Price	e)
					Composite Veneer Group 1	Wood Veneer Group 1
•			:	:	:	· · ·
24"	48"	48"	FMBDSNR2448	\$2807	+\$ 674	+\$ 674
24"	60"	48"	FMBDSNR2460	\$2962	+\$ 746	+\$ 746
24"	66"	48"	FMBDSNR2466	\$3073	+\$ 776	+\$ 776
24"	72"	48"	FMBDSNR2472	\$3189	+\$ 818	+\$ 818
24"	78"	48"	FMBDSNR2478	\$3325	+\$ 848	+\$ 848
24"	84"	48"	FMBDSNR2484	\$3476	+\$ 880	+\$ 880
24"	96"	48"	FMBDSNR2496	\$5147	+\$1088	+\$1088
30"	48"	60"	FMBDSNR3048	\$3029	+\$ 746	+\$ 746
30"	60"	60"	FMBDSNR3060	\$3184	+\$ 818	+\$ 818
30"	66"	60"	FMBDSNR3066	\$3291	+\$ 848	+\$ 848
30"	72"	60"	FMBDSNR3072	\$3409	+\$ 880	+\$ 880
30"	78"	60"	FMBDSNR3078	\$3545	+\$ 916	+\$ 916
30"	84"	60"	FMBDSNR3084	\$3697	+\$ 946	+\$ 946
30"	96"	60"	FMBDSNR3096	\$5879	+\$1286	+\$1286

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Dual-Sided Extensions without Rail

► Need help?

Surface

Product details, page 164



48"W to 84"W



Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer group 2 and 3 upcharges are in addition to wood veneer group 1 upcharge. Composite veneer group 2 upcharge is in addition to composite veneer group 1 upcharge.

Standard Includes

- · Desk frame: slate
- · High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front, 1 mm on sides and back
- · Intermediate leg (two intermediate legs on 96"W units): paint
- · Simple tray: slate
- · Cable hangers: slate
- · Power and data access: scallop worksurface

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)
- ► See Surface Materials, page 478.

Options	U.S. Price
Laminata	

Laminate

- · Laminate price group 2 See information at left See information at left · Laminate price group 3
- · Open Line laminate on +\$201 High-Pressure Laminate plus cost of surfaces laminate

Required to Specify

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Composite veneer surfaces

- Composite veneer group 1 surface with wood veneer edges
- 3 mm edge profile on front edge, 0.6 mm on sides and
- · Composite veneer group 2

Prices at right Specify with veneer and indicate composite veneer color number.

> Specify with veneer and indicate composite veneer color number.

wood color number.

Wood veneer surfaces

- · Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front
- edge, 0.6 mm on sides and back

· Full-fill finish on wood group 1

- · Wood group 2
- · Wood group 3 · Customiz stain
- +\$201

+\$201

Prices at right

- +\$713
- No cost +\$201

Specify with wood veneer and indicate

- Specify with wood veneer surface and indicate wood color number. Specify with wood veneer surface and indicate wood color number. Specify with Customiz stain.
- See Surface Materials Reference Manual. Specify full-fill finish number.

Legs

- · Paint price group 1 · Paint price group 2
- · Paint price group 3
- No cost +\$ 44 +\$ 76
- Specify paint color number. Specify paint color number.
- Specify paint color number.

Power and Data Access

Door

Door in worksurface for 48"W to 84"W

- Anodized aluminum

- Anodized aluminum
- · Door in worksurface for 96"W Paint
- +\$259
- No cost +\$ 28
- +\$518 No cost

+\$ 57

- Specify paint color number. Specify with 8043 Clear Anodized
 - Aluminum Specify with door in worksurface. Specify paint color number. Specify with 8043 Clear Anodized

Specify with door in worksurface.

Aluminum.

Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

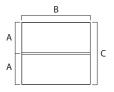
See page 1 for details.

▶Options, continued from previous page





	Options	U.S. Price	Required to Specify
Power and Data	Scallop with Door		
Access, continued	Door in worksurface for 48"W to 84"W	+\$259	Specify with scallop and door in worksurface.
	- Paint	No cost	Specify paint color number.
	 Anodized aluminum 	+\$ 28	Specify with 8043 Clear Anodized Aluminum.
	Door in worksurface for 96"W	+\$518	Specify with scallop and door in worksurface.
	– Paint	No cost	Specify paint color number.
	 Anodized aluminum 	+\$ 57	Specify with 8043 Clear Anodized Aluminum.
	Cutout		
	 Cutout in worksurface for 48"W to 84"W 	No cost	Specify with cutout in worksurface.
	 Cutout in worksurface for 96"W 	No cost	Specify with cutout in worksurface.
Loop Legs	Loop legs	+\$337	Specify with loop legs.
Trays	Omit simple tray for 48"W to 84"W	-\$220	Specify omit simple tray.
	 Omit simple tray for 96"W 	-\$440	Specify omit simple tray.
Related Products	Volley with C-clamp mounting b single and dual monitor arms	racket,	See Steelcase Worktools Specification Guide.









Tip: The (A) dimension is to centerline of bench. Actual worksurface depths are 23" and 29".

Dimens	nensio B	ns C		·U.S. Base Price High-Pressure Laminate	• Options (Add \$ to Base Price)	
		La	Laminate	Composite Veneer Group 1	: Wood Veneer : Group 1	
4"	48"	48"	FMEDSNR2448	\$2300	+\$ 674	+\$ 674
4"	60"	48"	FMEDSNR2460	\$2456	+\$ 746	+\$ 746
24"	66"	48"	FMEDSNR2466	\$2562	+\$ 776	+\$ 776
24"	72"	48"	FMEDSNR2472	\$2684	+\$ 818	+\$ 818
4"	78"	48"	FMEDSNR2478	\$2820	+\$ 848	+\$ 848
4"	84"	48"	FMEDSNR2484	\$2969	+\$ 880	+\$ 880
4"	96"	48"	FMEDSNR2496	\$4750	+\$1088	+\$1088
0"	48"	60"	FMEDSNR3048	\$2480	+\$ 746	+\$ 746
30"	60"	60"	FMEDSNR3060	\$2633	+\$ 818	+\$ 818
0"	66"	60"	FMEDSNR3066	\$2740	+\$ 848	+\$ 848
0"	72"	60"	FMEDSNR3072	\$2858	+\$ 880	+\$ 880
)"	78"	60"	FMEDSNR3078	\$2995	+\$ 916	+\$ 916
0"	84"	60"	FMEDSNR3084	\$3147	+\$ 946	+\$ 946
30"	96"	60"	FMEDSNR3096	\$5010	+\$1286	+\$1286



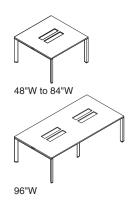
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Dual-Sided Bases with Continuous Top

► Need help?

Product details, page 168



Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer group 2 and 3 upcharges are in addition to wood veneer group 1 upcharge. Composite veneer group 2 upcharge is in addition to composite veneer group 1 upcharge.

Standard Includes

- · Desk frame: slate
- · High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front, 1 mm on sides
- Two post legs (and intermediate leg on 96"W units): paint
- · Simple tray with end caps and power covers: slate
- · Cable hangers: slate

Options

· Power and data access doors: paint

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Paint color number for access doors
- 6 Options, if selected (see below)

Required to Specify

See Surface Materials, page 478.

Surface	Laminate
Materials	 Laminate pr

· Laminate price group 2 Laminate price group 3

Open Line laminate on High-Pressure Laminate surfaces

See information at left See information at left +\$201 plus cost of laminate

U.S. Price

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Composite veneer surfaces

Composite veneer group 1 surface with wood veneer edaes

– 3 mm edge profile on front edge, 0.6 mm on sides and

Prices at right Specify with veneer and indicate composite veneer color number.

Composite veneer group 2

+\$201

Specify with veneer and indicate composite veneer color number.

Specify with wood veneer and indicate

Wood veneer surfaces

· Wood group 1 veneer surface with wood veneer edges

- 3 mm edge profile on front edge, 0.6 mm on sides and · Wood group 2

· Full-fill finish on wood group 1

+\$201

Prices at right

+\$713

No cost

+\$201

Specify with wood veneer surface and indicate wood color number.

Specify with wood veneer surface and indicate wood color number. Specify with Customiz stain.

See Surface Materials Reference Manual. Specify full-fill finish number.

Leas

· Paint price group 1 • Paint price group 2 · Paint price group 3

· Wood group 3

· Customiz stain

No cost +\$ 76 +\$159

Specify paint color number. Specify paint color number. Specify paint color number.

wood color number.

Power and Data Access Door

 Paint · Anodized aluminum for 48"W to 84"W worksurfaces Anodized aluminum for

96"W worksurfaces

No cost +\$ 34

+\$ 65

Specify paint color number. Specify with 8043 Clear Anodized Aluminum. Specify with 8043 Clear Anodized

Aluminum

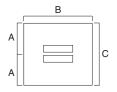
Loop Legs

· Loop legs

+\$337

Specify with loop legs.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.







Dimensio A B		ns C	C Number	U.S. Base Price High-Pressure Laminate	• Options (Add \$ to Base Price)	
· · ·			Composite Veneer Group 1	Wood Veneer Group 1		
					· · ·	
4"	48"	48"	FMBDC2448	\$3502	+\$ 674	+\$ 674
4"	60"	48"	FMBDC2460	\$3658	+\$ 746	+\$ 746
4"	66"	48"	FMBDC2466	\$3771	+\$ 776	+\$ 776
4"	72"	48"	FMBDC2472	\$3898	+\$ 818	+\$ 818
4"	78"	48"	FMBDC2478	\$4034	+\$ 848	+\$ 848
4"	84"	48"	FMBDC2484	\$4190	+\$ 880	+\$ 880
4"	96"	48"	FMBDC2496	\$6781	+\$1088	+\$1088
0"	48"	60"	FMBDC3048	\$3731	+\$ 746	+\$ 746
0"	60"	60"	FMBDC3060	\$3887	+\$ 818	+\$ 818
0"	66"	60"	FMBDC3066	\$3999	+\$ 848	+\$ 848
0"	72"	60"	FMBDC3072	\$4121	+\$ 880	+\$ 880
0"	78"	60"	FMBDC3078	\$4260	+\$ 916	+\$ 916
0"	84"	60"	FMBDC3084	\$4419	+\$ 946	+\$ 946
0"	96"	60"	FMBDC3096	\$7119	+\$1286	+\$1286

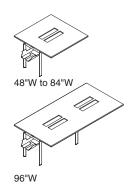
Dual-Sided Extensions with Continuous Top

► Need help?

page 168

Surface Materials

Product details,



Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer group 2 and 3 upcharges are in addition to wood veneer group 1 upcharge. Composite veneer group 2 upcharge is in addition to composite veneer group 1 upcharge.

Standard Includes

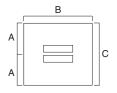
- · Desk frame: slate
- High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front, 1 mm on sides
- Intermediate leg (two intermediate legs on 96"W units): paint
- · Simple tray with extension tray and power covers: slate
- · Cable hangers: slate
- · Power and data access doors: paint

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Paint color number for access doors
- 6 Options, if selected (see below)
- ► See Surface Materials, page 478.

Options	U.S. Price	Required to Specify
 Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces 	See information at left See information at left +\$201	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
Composite veneer surfac	es	
Composite veneer group 1 surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with veneer and indicate composite veneer color number.
Composite veneer group 2	+\$201	Specify <i>with veneer</i> and indicate composite veneer color number.
Wood veneer surfaces		
Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with wood veneer and indicate wood color number.
• Wood group 2	+\$201	Specify with wood veneer surface and indicate wood color number.
Wood group 3	+\$713	Specify with wood veneer surface and indicate wood color number.
Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.
 Full-fill finish on wood group 1 	+\$201	Specify full-fill finish number.
Legs		
Paint price group 1	No cost	Specify paint color number.
Paint price group 2	+\$ 44	Specify paint color number.
Paint price group 3	+\$ 76	Specify paint color number.
Power and data access d	loor	
• Paint	No cost	Specify paint color number.
Anodized aluminum for 48"W to 84"W worksurfaces	+\$ 34	Specify with 8043 Clear Anodized Aluminum.
 Anodized aluminum for 96"W worksurfaces 	+\$ 65	Specify with 8043 Clear Anodized Aluminum.



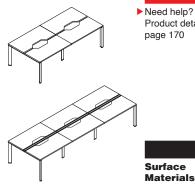






Dimensions A B C				· U.S. Base Price High-Pressure Laminate	• Options (Add \$ to Base Price)		
				Lammate	Composite Veneer Group 1	: Wood Veneer : Group 1	
			:	: :	:	:	
24"	48"	48"	FMEDC2448	\$2906	+\$ 674	+\$ 674	
24"	60"	48"	FMEDC2460	\$3062	+\$ 746	+\$ 746	
24"	66"	48"	FMEDC2466	\$3173	+\$ 776	+\$ 776	
24"	72"	48"	FMEDC2472	\$3294	+\$ 818	+\$ 818	
24"	78"	48"	FMEDC2478	\$3437	+\$ 848	+\$ 848	
24"	84"	48"	FMEDC2484	\$3593	+\$ 880	+\$ 880	
24"	96"	48"	FMEDC2496	\$5877	+\$1088	+\$1088	
30"	48"	60"	FMEDC3048	\$3087	+\$ 746	+\$ 746	
30"	60"	60"	FMEDC3060	\$3243	+\$ 818	+\$ 818	
30"	66"	60"	FMEDC3066	\$3354	+\$ 848	+\$ 848	
30"	72"	60"	FMEDC3072	\$3477	+\$ 880	+\$ 880	
30"	78"	60"	FMEDC3078	\$3617	+\$ 916	+\$ 916	
30"	84"	60"	FMEDC3084	\$3774	+\$ 946	+\$ 946	
30"	96"	60"	FMEDC3096	\$6148	+\$1286	+\$1286	

Value Package Benches with and without Rail



Tip: Illustration above shows 4-pack value package benches without rail and 6-pack value package benches with rail, respectively.

Tip: Simple tray is standard and does not include power covers, end caps, or extension trays. These can be ordered separately.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer group 2 and 3 upcharges are in addition to wood veneer group 1 upcharge. Composite veneer group 2 upcharge is in addition to composite veneer group 1 upcharge.

Standard Includes

- Need help?
 Product details,

 Desk frame: slate
 High-Pressure Lai
 - High-Pressure Laminate price group 1 surfaces with plastic edges:
 - 3 mm plastic edge on front, 1 mm on sides and back

U.S. Price

- Integrated rail, if selected: anodized aluminum
- Worksurface cutouts
- · Two post legs: paint
- · Intermediate leg(s): paint
- · Simple tray: slate

Options

- 6-pack

4-pack6-pack

· Loop legs

Loop Legs

· Paint price group 3

· Cable hangers: slate

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)

Required to Specify

Specify paint color number.

Specify with loop legs.

► See Surface Materials, page 478.

Laminate		
Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces	See information at left See information at left	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual
– 4-pack	+\$ 405	
- 6-pack	+\$ 608	
o paon	plus cost of laminate	
Composite veneer surfac		
Composite veneer group 1 surface with wood veneer edges - 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with veneer and indicate composite veneer color number.
Composite veneer group 2		Specify with veneer and indicate
- 4-pack	+\$ 405	composite veneer color number.
- 6-pack	+\$ 610	composite veneer deler namber.
Wood veneer surfaces Wood group 1 veneer surface with wood veneer edges - 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with wood veneer and indicate wood color number.
Wood group 2 veneer – 4-pack – 6-pack	+\$ 405 +\$ 610	Specify with wood veneer and indicate wood color number.
Wood group 3 veneer – 4-pack – 6-pack	+\$1425 +\$2137	Specify with wood veneer and indicate wood color number.
Customiz stain		Specify with Customiz stain.
- 4-pack	No cost	► See Surface Materials Reference Manual.
- 6-pack	No cost	
Full-fill finish on wood group 1		Specify full-fill finish number.
- 4-pack	+\$ 405 +\$ 608	
– 6-pack	+\$ 000	
Legs	No seed	Out of the state o
Paint price group 1	No cost	Specify paint color number.
Paint price group 2	. ¢ 11.4	Specify paint color number.
4-pack	+\$ 114	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

+\$ 159

+\$ 234

+\$ 307

+\$ 337





Din	nensio	ns	· Style	·U.S. Base Price	· Options	
Α	В	C	Number	High-Pressure	(Add \$ to Base Price	e)
				Laminate		
			:	:	Composite Veneer	· Wood Veneer
				· ·	Group 1	Group 1
			:	•	:	

4-Pack with Rail

24"	96"	48"	FMV4PK2448	\$ 5835	+\$1352	+\$1352	
24"	120"	48"	FMV4PK2460	\$ 6139	+\$1489	+\$1489	
24"	144"	48"	FMV4PK2472	\$ 6593	+\$1625	+\$1625	
30"	96"	60"	FMV4PK3048	\$ 6232	+\$1352	+\$1352	
30"	120"	60"	FMV4PK3060	\$ 6531	+\$1625	+\$1625	
30"	144"	60"	FMV4PK3072	\$ 6980	+\$1758	+\$1758	
				•			



6-Pack with Rail

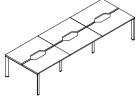
1	24"	144"	48"	FMV6PK2448	\$ 8465	+\$2025	+\$2025	
Ψ	24"	180"	48"	FMV6PK2460	\$ 8923	+\$2235	+\$2235	
	24"	216"	48"	FMV6PK2472	\$ 9597	+\$2439	+\$2439	
	30"	144"	60"	FMV6PK3048	\$ 9036	+\$2025	+\$2025	
	30"	180"	60"	FMV6PK3060	\$ 9488	+\$2439	+\$2439	
	30"	216"	60"	FMV6PK3072	\$10,165	+\$2633	+\$2633	





4-Pack without Rail

24"	96"	48"	FMV4PKNR2448	\$ 4903	+\$1352	+\$1352	
24"	120"	48"	FMV4PKNR2460	\$ 5199	+\$1489	+\$1489	
24"	144"	48"	FMV4PKNR2472	\$ 5641	+\$1625	+\$1625	
30"	96"	60"	FMV4PKNR3048	\$ 5289	+\$1352	+\$1352	
30"	120"	60"	FMV4PKNR3060	\$ 5582	+\$1625	+\$1625	
30"	144"	60"	FMV4PKNR3072	\$ 6019	+\$1758	+\$1758	



6-Pack without Rail

	24"	144"	48"	FMV6PKNR2448	\$ 7113	+\$2025	+\$2025	
Ψ	24"	180"	48"	FMV6PKNR2460	\$ 7559	+\$2235	+\$2235	
	24"	216"	48"	FMV6PKNR2472	\$ 8214	+\$2439	+\$2439	
	30"	144"	60"	FMV6PKNR3048	\$ 7669	+\$2025	+\$2025	
	30"	180"	60"	FMV6PKNR3060	\$ 8107	+\$2439	+\$2439	
	30"	216"	60"	FMV6PKNR3072	\$ 8760	+\$2633	+\$2633	
						and the second s		



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

End Counters



Standard Includes

Required to Specify

- ► Need help? Product details, page 160
- High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front and sides, 1 mm on back
- · Cantilevers: slate

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Options, if selected (see below)
- See Surface Materials, page 478.

For laminate group 2
and 3 pricing, please
refer to the electronic catalog or SmartTools.
Tip: Wood group 2 and 3

Tip: Woo upcharges are in addition to wood group 1 upcharge.

Tip: Composite veneer group 2 upcharge is in addition to composite veneer group 1 upcharge.

	Options	U.S. Price	Required to Specify	
Surface Materials	Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.	
	Composite veneer surfac	es		
	Composite veneer group 1 surface with wood veneer edges 3 mm edge profile on front and side edges, 0.6 mm on back edge	Prices below	Specify with veneer and indicate composite veneer color number.	
	Composite veneer group 2	+\$102	Specify with veneer and indicate composite veneer color number.	
	Wood veneer surfaces • Wood group 1 veneer surface with wood veneer edges – 3 mm edge profile on front and side edges, 0.6 mm on back edge	Prices below	Specify with wood veneer and indicate wood color number.	
	Wood group 2	+\$102	Specify with wood veneer surface and indicate wood color number.	
	Wood group 3	+\$358	Specify with wood veneer surface and indicate wood color number.	
	Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.	
	 Full-fill finish on wood group 1 	+\$102	Specify full-fill finish number.	

Spo	Specification Information								
• Dimensions D W		· Style Number	· U.S. Base Price High-Pressure Laminate	(Add \$ to Base Price)					
: :		· · ·	:	Composite Veneer Group 1	: Wood : Group 1				
18"	48"	FMCS1848	\$1133	+\$337	+\$337				
18"	60"	FMCS1860	\$1177	+\$373	+\$373				
24"	48"	FMCS2448	\$1177	+\$373	+\$373				
24"	60"	FMCS2460	\$1220 :	+\$409	+\$409 :				

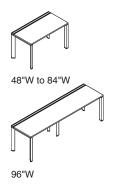


rameOne

Single-Sided Bases

► Need help?

Product details, page 172



Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

Tip: 96"W single-sided bases and extensions include an intermediate leg. The 96"W single-sided base or extension is recommended to be used as a two person workstation. It should not be used as a single person work, as the intermediate leg may cause interference with the user. This is only applicable on the single-sided application.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer group 2 and 3 upcharges are in addition to wood veneer group 1 upcharge. Composite veneer group 2 upcharge is in addition to composite veneer group 1 upcharge.

Standard Includes

- · Desk frame: slate
- · Integrated rail: anodized aluminum
- · High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front, 1 mm on sides and back
- · Two post legs: paint
- Two post legs and intermediate leg on 96"W units: paint
- · Upper and lower trays, and end caps: slate
- · Cable hangers: slate

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)
- ► See Surface Materials, page 478.

	Options	U.S. Price
Surface	Laminate	
Materials	 Laminate price group 2 	See information at

· Laminate price group 2 See information at left Laminate price group 3 See information at left · Open Line laminate on +\$102

High-Pressure Laminate plus cost of laminate surfaces

Required to Specify

Specify laminate color number. Specify laminate color number.

See Surface Materials Reference Manual.

Composite veneer surfaces Prices at right

Composite veneer group 1 surface with wood veneer edges

- 3 mm edge profile on front edge, 0.6 mm on sides and

+\$102 · Composite veneer group 2

Specify with veneer and indicate composite veneer color number.

Specify with veneer and indicate composite veneer color number.

Wood veneer surfaces

· Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front

edge, 0.6 mm on sides and back

Wood group 2

· Customiz stain

· Wood group 3

· Paint price group 1

· Paint price group 2

· Paint price group 3

+\$358

+\$102

No cost

No cost

+\$ 76

+\$159

Prices at right

· Full-fill finish on wood group 1

Specify with wood veneer and indicate wood color number.

Specify with wood veneer surface and indicate wood color number. Specify with wood veneer surface and indicate wood color number. Specify with Customiz stain.

See Surface Materials Reference Manual. Specify full-fill finish number.

Power and Data

Door

Legs

Door in worksurface for

48"W to 84"W Paint

to 84"W worksurfaces

-Anodized aluminum for 96"W

+\$313

No cost +\$ 16

- Anodized aluminum for 48"W · Door in worksurface for 96"W No cost

+\$ 34

Specify with door in worksurface.

Specify paint color number. Specify with 8043 Clear Anodized Aluminum.

Specify paint color number.

Specify paint color number.

Specify paint color number.

Specify with door in worksurface. Specify paint color number. Specify with 8043 Clear Anodized Aluminum.

Cutout

worksurfaces

- Paint

· Cutout in worksurface for 48"W +\$ 78 to 84"W · Cutout in worksurface for 96"W +\$156

+\$254

Specify with cutout in worksurface. Specify with cutout in worksurface.

Specify with loop legs.

Loop Legs · Loop legs ▶Options, continued on next page

For Canadian Pricing Multiply U.S. Price by the

Canadian price factor. See page 1 for details.

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Trays	 Upper and lower tray and end caps for 48"W to 84"W 	No cost	Specify with upper and lower tray.
	 Simple tray for 48"W to 84"W 	- \$ 93	Specify with simple tray.
	 Upper and lower tray and end caps for 96"W 	No cost	Specify with upper and lower tray.
	 Simple tray for 96"W 	-\$186	Specify with simple tray.

В]_
	A
48"W to 84"W	



Tip: The (A) dimension is to back edge of integrated rail. Actual worksurface depths are 22" and 28".

Dime A	nsions B	• Style Number	·U.S. Base Price High-Pressure Laminate	• Options (Add \$ to Base Price	e)
		· ·	:	Composite Veneer Group 1	: Wood Veneer : Group 1
51/2"	48"	FMBSS2448	\$2784	+\$337	+\$337
5 ¹ /2"	60"	FMBSS2460	\$2906	+\$373	+\$373
5½"	66"	FMBSS2466	\$2989	+\$388	+\$388
25 ¹ /2"	72"	FMBSS2472	\$3086	+\$409	+\$409
25½"	78"	FMBSS2478	\$3187	+\$424	+\$424
25½"	84"	FMBSS2484	\$3301	+\$440	+\$440
25½"	96"	FMBSS2496	\$4765	+\$544	+\$544
31½"	48"	FMBSS3048	\$2954	+\$373	+\$373
31½"	60"	FMBSS3060	\$3077	+\$409	+\$409
31½"	66"	FMBSS3066	\$3165	+\$424	+\$424
31½"	72"	FMBSS3072	\$3251	+\$440	+\$440
11/2"	78"	FMBSS3078	\$3354	+\$458	+\$458
1 ½"	84"	FMBSS3084	\$3477	+\$473	+\$473
1 ½"	96"	FMBSS3096	\$5006	+\$643	+\$643

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Single-Sided Extensions

► Need help? Product details,

page 172



96"W

Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

Tip: 96"W single-sided bases and extensions include an intermediate leg. The 96"W single-sided base or extension is recommended to be used as a two person workstation. It should not be used as a single person work, as the intermediate leg may cause interference with the user. This is only applicable on the single-sided application.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer group 2 and 3 upcharges are in addition to wood veneer group 1 upcharge. Composite veneer group 2 upcharge is in addition to composite veneer group 1 upcharge.

Standard Includes

- · Desk frame: slate
- · Integrated rail: anodized aluminum
- High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front, 1 mm on sides and back
- · Intermediate leg: paint
- Two intermediate legs on 96"W units: paint
- · Upper and lower trays: slate
- · Cable hangers: slate

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)
- See Surface Materials, page 478.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	Composite veneer surface Composite veneer group 1 surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back	es Prices at right	Specify with veneer and indicate composite veneer color number.
	Composite veneer group 2	+\$102	Specify with veneer and indicate composite veneer color number.
	Wood veneer surfaces Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with wood veneer and indicate wood color number.
	Wood group 2	+\$102	Specify with wood veneer and indicate wood color number.
	Wood group 3	+\$358	Specify with wood veneer and indicate indicate wood color number.
	Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.
	• Full-fill finish on wood group 1 Legs	+\$102	Specify full-fill finish number.
	Paint price group 1	No cost	Specify paint color number.
	Paint price group 2Paint price group 3	+\$ 44 +\$ 76	Specify paint color number. Specify paint color number.
Power and Data	Door		
Access	 Door in worksurface for 48"W to 84"W 	+\$313	Specify with door in worksurface.
	 Paint Anodized aluminum for 48"W to 84"W worksurfaces 	No cost +\$ 16	Specify paint color number. Specify with 8043 Clear Anodized Aluminum.
	Door in worksurface for 96"W Paint Anodized aluminum for 96"W worksurfaces	+\$626 No cost +\$ 34	Specify with door in worksurface. Specify paint color number. Specify with 8043 Clear Anodized Aluminum.
	Cutout • Cutout in worksurface for	+\$ 78	Specify with cutout in worksurface.
	48"W to 84"W • Cutout in worksurface for 96"W	+\$156	Specify with cutout in worksurface.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Trays	 Upper and lower tray and end caps for 48"W to 84"W 	No cost	Specify with upper and lower tray.
	 Simple tray for 48"W to 84"W 	- \$ 93	Specify with simple tray.
	 Upper and lower tray and end caps for 96"W 	No cost	Specify with upper and lower tray.
	 Simple tray for 96"W 	-\$186	Specify with simple tray.

В	
A	
48"W to 84"W	



Dime A	nsions B	• Style Number	·U.S. Base Price High-Pressure Laminate	• Options (Add \$ to Base Price	e)
		•		Composite Veneer Group 1	: Wood Veneer : Group 1
5 ¹ / ₂ "	48"	FMESS2448	\$2432	+\$337	+\$337
5 ¹ /2"	60"	FMESS2460	\$2553	+\$373	+\$373
5 ¹ /2"	66"	FMESS2466	\$2641	+\$388	+\$388
5 ¹ /2"	72"	FMESS2472	\$2728	+\$409	+\$409
5 ¹ /2"	78"	FMESS2478	\$2834	+\$424	+\$424
5 ¹ /2"	84"	FMESS2484	\$2945	+\$440	+\$440
5 ¹ /2"	96"	FMESS2496	\$4241	+\$544	+\$544
1 ¹ /2"	48"	FMESS3048	\$2569	+\$373	+\$373
1 ¹ /2"	60"	FMESS3060	\$2688	+\$409	+\$409
1 ¹ /2"	66"	FMESS3066	\$2771	+\$424	+\$424
1 ¹ /2"	72"	FMESS3072	\$2859	+\$440	+\$440
1 ¹ /2"	78"	FMESS3078	\$2963	+\$458	+\$458
1 ¹ /2"	84"	FMESS3084	\$3086	+\$473	+\$473
1 ¹ /2"	96"	FMESS3096	\$4455	+\$643	+\$643

Intermediate Leg Covers



	Standard Includes	Required to Specify
► Need help? Product details, page 161	Leg cover (for both sides of the leg): paint	1 Style number 2 Paint color number for leg cover 3 Options, if selected (see below) ► See Surface Materials, page 478.

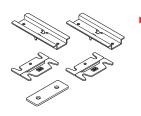
	Options	U.S. Price	nequired to Specify
Surface Materials	Paint Paint price group 1 Paint price group 2 Paint price group 3	No cost +\$44 +\$76	Specify paint color number. Specify paint color number. Specify paint color number.
Specific	ation Information		
•Style Number	· U.S. Base Price		
For Dual	-Sided Extension Units	with Upper and Lowe	r Tray
FMLCD	\$255 :		
For Dual	-Sided Extension Units	with Simple Tray	
FMLCSD	\$247 :		
For Sing	le-Sided Extension Unit	s with Upper and Low	ver Tray
FMLCS	\$255		
For Sing	le-Sided Extension Unit	s with Simple Tray	

MLCS	\$25 :
For Singl	le-Si
MLCSS	\$24



Bench Accessories

Connection Kit—Base Leg to Base Leg



•	Need help?
	Product details,
	page 162

Standard Includes

Connection kit

Required to Specify
Style number

· Style	· U.S.	
Specificat	tion Information	

Number Price

FMCKDS \$55

Floor Anchor Brackets



	Standard Includes	Required to Specify
Need help? Product details,	Brackets	Style number

Specification Information Style U.S. Number Price

FMFA \$73



Power Covers for Simple Tray



	Standard Includes	Required to Specify
Need help? Product details, page 161	 Power cover with rail, if selected: slate Power cover without rail, if selected: 6591 Merle 	Style number
Specification	on Information	
Style Number	·U.S. Price	
For Single-S	ided Benches with Rail	
FMVPCSS	\$50	
-	•	

For Dual-Sided Benches with Rail
FMVPCSD \$50

For Dual-Sided Benches without Rail

Standard Includes

· Extension tray: slate

FMVPCSDNR \$50

Extension Tray for Dual-Sided Benches with Simple Tray

► Need help?



Product details, page 161	Existing adj. state	Cityle Hallipsi.
Specificati	on Information	
Style Number	· U.S. Price	
FMVETSD	\$81	

Required to Specify

Style number



End Caps for Simple Tray



	Standard Includes	Required to Specify
Need help? Product details, page 161	End caps: slate	Style number

Specification Information						
Style Number	·U.S. Price					
For Single-	Sided Benches with S					
FMVECSS	\$50 ·					
For Dual-Si	ded Benches with Sin	nple Tray				
FMVECSD	\$50					



Infills

For laminate price

group 2 and 3 pricing,

Tip: Wood veneer group 2

tion to wood veneer group

1 upcharge. Composite

veneer group 2 upcharge is in addition to composite

veneer group 1 upcharge.

and 3 upcharges are in addi-

please refer to the electronic catalog or SmartTools.

Standard Includes Required to Specify In Style number Product details, page 175 ■ Brackets and caps Product details, page 175 ■ Brackets and caps ■ Color number for surface and on laminate surface ■ A Options, if selected (see below) ■ See Surface Materials, page 478.

Options U.S. Price Required to Specify Surface Laminate See information at left Specify laminate color number. **Materials** Laminate price group 2 · Laminate price group 3 See information at left Specify laminate color number. **Composite veneer surfaces** Specify with veneer and indicate Composite veneer group 1 Prices below surface with wood veneer composite veneer color number. edges • Composite veneer group 2 +\$102 Specify with veneer and indicate composite veneer color number. **Wood veneer surfaces** · Wood group 1 veneer surface Prices below and Specify with wood veneer and indicate with wood veneer edges at right wood color number. Wood group 2 +\$102 Specify with wood veneer surface and indicate wood color number. · Wood group 3 +\$358 Specify with wood veneer surface and

No cost

indicate wood color number.

Specify with Customiz stain.

See Surface Materials Reference Manual.

_	ation Informati				
Width	• Style Number	U.S. Base Price High-Pressure Laminate	• Options • (Add \$ to Base Price)		
	Laminate		Composite Veneer Group 1	: Wood Veneer : Group 1	
For Dual-	-Sided Bench v	vith Post Leg			
48"	FMFP48	\$731	+\$374	+\$374	
60"	FMFP60	\$796 :	+\$409	+\$409 :	
For Dual	-Sided Bench v	vith Loop Leg			
48"	FMFL48	\$731	+\$374	+\$374	
60"	FMFL60	\$796 :	+\$409 :	+\$409 :	
For Dual-	·Sided Bench v	vith End Counter a	nd Post Leg		
48"	FMFPE48	\$731	+\$374	+\$374	
60"	FMFPE60	\$796	+\$409	+\$409	
:	:	:	:	:	

[▶] Specification Information, continued on next page

· Customiz stain

Specification Information



Specific	Specification Information					
·Width	•Style Number	·U.S. Base Price High-Pressure Laminate	• Options (Add \$ to Base Price)			
			Composite Veneer Group 1	Wood Veneer Group 1		

For Dual-Sided Bench with End Counter and Loop Leg

		<u>.</u>			
48"	FMFLE48	\$731	+\$374	+\$374	
60"	FMFLE60	\$796	+\$409	+\$409	
	•				

For Single-Sided Bench with Post Leg

24"	FMFP24	\$585	+\$187	+\$187
30"	FMFP30	\$654	+\$203	+\$203
:	:	:	:	:

For Single-Sided Bench with Loop Leg

	g				
24"	FMFL24	\$585	+\$187	+\$187	
30"	FMFL30	\$654	+\$203	+\$203	
-					



Tip: Single-sided infills are to be used on single-sided benches, not on returns.

Returns



For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood veneer group 2 and 3 upcharges are in addition to wood veneer group 1 upcharge. Composite veneer group 2 upcharge is in addition to composite veneer group 1 upcharge.

► Need help? Product details,

Loop Leg

· Loop leg

Standard Includes

Required to Specify

- page 176
- High-Pressure Laminate price group 1 surface with plastic edges: 3 mm plastic edge on front and sides, 1 mm on back
 - · One post leg: paint
 - Hat channel and brackets

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface

Specify with loop leg.

- 4 Paint color number for leg 5 Options, if selected (see below)
- See Surface Materials, page 478.

	Options	U.S. Price	Required to Specify				
Surface Materials	Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.				
	Composite veneer surfaces						
	 Composite veneer group 1 surface with wood veneer edges 3 mm edge profile on front sides, 1 mm on back 	Prices at right	Specify with veneer and indicate composite veneer color number.				
	Composite veneer group 2	+\$102	Specify with veneer and indicate composite veneer color number.				
	Wood veneer surfaces						
	 Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front sides, 1 mm on back 	Prices at right	Specify with wood veneer and indicate wood color number.				
	Wood group 2	+\$102	Specify with wood veneer surface and indicate wood color number.				
	• Wood group 3	+\$358	Specify with wood veneer surface and indicate wood color number.				
	Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.				
	 Full-fill finish on wood group 1 	+\$102	Specify full-fill finish number.				
	Leg						
	Paint price group 1	No cost	Specify paint color number.				
	Paint price group 2Paint price group 3	+\$ 41 +\$ 80	Specify paint color number. Specify paint color number.				

+\$162

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Specification Information						
Dimensions D W				• Options (Add \$ to Base Price)		
		:	:	Composite Veneer Group 1	Wood Veneer Group 1	
18"	36"	FMRT1836	\$1074	+\$310	+\$310	
18"	48"	FMRT1848	\$1124	+\$339	+\$339	
18"	60"	FMRT1860	\$1174	+\$374	+\$374	
24"	36"	FMRT2436	\$1098	+\$339	+\$339	
24"	48"	FMRT2448	\$1149	+\$374	+\$374	
24"	60"	FMRT2460	\$1199	+\$409	+\$409	
30"	36"	FMRT3036	\$1180	+\$374	+\$374	
30"	48"	FMRT3048	\$1231	+\$409	+\$409	
30"	60"	FMRT3060	\$1283	+\$440	+\$440	
36"	36"	FMRT3636	\$1207	+\$409	+\$409	
36"	48"	FMRT3648	\$1256	+\$440	+\$440	
36"	60"	FMRT3660	\$1307	+\$472	+\$472	

Centered Screens

	Standard Includes	Required to Specify
► Need help? Product details, page 178	Screen: fabric price group 1 Brackets: 4799 Platinum	 1 Style number 2 Fabric color number for screen 3 Options, if selected (see below) ▶ See Surface Materials, page 478.

	Options	U.S. Price	Required to Specify
Surface Materials	Fabric Fabric price group 1 Fabric price group 2 Fabric price group 3 Fabric price group 4 Customer's Own Material (COM).	12"H 19½"H No cost +\$ 36 +\$ 49 +\$ 97 +\$132 +\$125 +\$165 +\$ 23 +\$ 23	No cost Specify fabric color number. +\$ 59 Specify fabric color number. +\$165 Specify fabric color number. +\$204 Specify fabric color number. +\$ 23 See Surface Materials Reference Manual.
	Glass • Frosted glass 3/8"	Prices below	Specify with 6530 Frosted glass.

Tip: When using COM fabric, it is recommended that non-patterned fabric be used.

Tip: 36"W to 48"W screens come with two brackets.
60"W to 84"W screens come with three brackets.









Width	· Style	·U.S.	·Option	
	Number	Base	(Add \$ to Base Price)	
	:	Price		
			Frosted Glass	

12"H S	creens				
36"	CQSC3612	\$ 483	+\$196		
42"	CQSC4212	\$ 511	+\$253		
48"	FMSC4812	\$ 523	+\$300		
60"	FMSC6012	\$ 583	+\$420		
66"	FMSC6612	\$ 610	+\$533		
72"	FMSC7212	\$ 640	+\$540		
78"	FMSC7812	\$ 664	+\$632		
84"	FMSC8412	\$ 692	+\$698		
:	:	:	:		

191/2"	H Screens			
36"	CQSC3619	\$ 679	+\$425	
42"	CQSC4219	\$ 707	+\$494	
48"	FMSC4819	\$ 724	+\$632	
60"	FMSC6019	\$ 775	+\$719	
66"	FMSC6619	\$ 804	+\$782	
72"	FMSC7219	\$ 831	+\$841	
78"	FMSC7819	\$ 859	+\$948	
84"	FMSC8419	\$ 887	+\$973	
:	:	:	:	

24"H S	creens				
36"	CQSC3624	\$ 876	N.A.		
42"	CQSC4224	\$ 907	N.A.		
48"	FMSC4824	\$ 916	N.A.		
60"	FMSC6024	\$ 969	N.A.		
66"	FMSC6624	\$ 995	N.A.		
72"	FMSC7224	\$1025	N.A.		
:	:	:	:		

Required to Specify

Style number

Centered Screen Custom Insert Kits and Aligners

Centered Screen Custom Insert Kits

Tip: FMSK2 is for use with screens up to 48"W.

Tip: FMSK3 is for use with screens wider than 48"W.

Tip: These kits are available to accommodate additional materials for centered screens. Infills can be 181/2"H or less. For actual dimensions of centered screens, see page 178.











Tip: Custom insert kit can accommodate inserts that are 1/4", 3/8", or 1/2" thick.

Tip: To order a fusion screen, contact your Designtex representative.

Standard Includes ► Need help?

Brackets: 4799 Platinum

- Plastic adapter for $\frac{1}{4}$ " screen Plastic adapter for ³/₈" screen
- Plastic adapter for ½" screen
- · Attachment hardware

· Plastic adapter for fabric infill screen

	5	pe	CII	ilCa	atı	on	Im	orr	na	tio	li
--	---	----	-----	------	-----	----	----	-----	----	-----	----

Style	·U.S.
Number	Price

Product details,

page 178

Two Brackets

FMSK2 \$180

Three Brackets

FMSK3 \$207

Aligners



Tip: Aligners are for use with fabric screens only.

► Need help? Product details, page 178

· Aligner, package of 10: translucent plastic

Standard Includes

Required to Specify

Style number

Specification Information

· Style · Number	Price	
FMAS	\$34	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Universal Screens for Use with FrameOne with Rail



Standard Includes Required to Specify

- ► Need help? Product details, page 179
- Screen: fabric price group 1
 Edge: PET
- Brackets: 4799 Platinum Metallic
- · Plastic cap: 4799 Platinum Metallic
- 1 Style number
- 2 Screen height (see below under Required Selections)
- 3 Screen width (see below under Required Selections)
- 4 Fabric color number for screen
- 5 Felt color number for edge: P630 Medium Heather Grey PET P631 Dark Heather Grey PET
- See Surface Materials, page 478.

	Required Selections	s U.S. Price	Required to Specify
Height	• 13½"H	Prices at right	Specify height.
	• 19½"H	Prices at right	Specify height.
Width	• 24"W	Prices at right	Specify width.
	• 30"W	Prices at right	Specify width.
	• 36"W	Prices at right	Specify width.
	• 42"W	Prices at right	Specify width.
	• 48"W	Prices at right	Specify width.
	• 54"W	Prices at right	Specify width.
	• 60"W	Prices at right	Specify width.
	• 66"W	Prices at right	Specify width.
	• 72"W	Prices at right	Specify width.
	• 78"W	Prices at right	Specify width.
	• 84"W	Prices at right	Specify width.
	• 90"W	Prices at right	Specify width.
	• 96"W	Prices at right	Specify width.
	Options	U.S. Price	Required to Specify
Surface	Fabric price group 2	+\$ 49	Specify fabric color number.
Materials	Fabric price group 3	+\$132	Specify fabric color number.
materiais	Fabric price group 4	+\$165	Specify fabric color number.
	Fabric price group 4 Fabric price group 5	+\$203	Specify fabric color number.
	Fabric price group 6	+\$237	Specify fabric color number.
	Fabric price group 7	+\$274	Specify fabric color number.
	Fabric price group 8	+\$307	Specify fabric color number.
	Fabric price group 8 Fabric price group 9	+\$343	Specify fabric color number.
	Fabric price group 9 Fabric price group 10	+\$378	Specify fabric color number.
	Customer's Own Material	+\$ 23	See Surface Materials Reference Manual
	(COM)	+\$ 23	See Surface Materials neleterice Marida
Related Products	Aligners		▶ Page 229





Style	·Height		·U.S. Ba	se Prices					
Number		Width	24"W	: 30"W	: 36"W	42"W	: 48"W	54"W	: 60"W
FMCRS	131/2"		\$413	\$444	\$472	\$501	\$531	\$558	\$593
	191/2"		\$476	\$520	\$569	\$613	\$658	\$705	\$755

▶ Specification Information, continued from above

·Style	·Height		· U.S. Base Prices						
Number	:	Width	66"W	: 72"W	: 78"W	: 84"W	: 90"W	:96"W	
	:		:	:	:	:	:	:	
	131/2"		\$621	\$652	\$682	\$713	\$739	\$ 768	
	191/2"		\$801	\$850	\$898	\$945	\$991	\$1040	

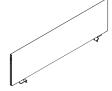
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Universal Screens for Use with FrameOne without Rail

Required Selections

• 13½"H

• 19½"H



Height

Standard Includes Required to Specify Screen: fabric price group 1Edge: PET ► Need help? 1 Style number Product details, 2 Screen height (see below under Brackets: 7360 Merle page 180 Required Selections) 3 Screen width (see below under Required Selections) 4 Fabric color number for screen 5 Felt color number for edge: P630 Medium Heather Grey PET P631 Dark Heather Grey PET

U.S. Price

Prices below

Prices below

See Surface Materials, page 478.

Required to Specify

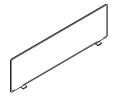
Specify height. Specify height.

Width	• 48"W	Prices below	Specify with 48"W.
	• 60"W	Prices below	Specify with 60"W.
	• 66"W	Prices below	Specify with 66"W.
	• 72"W	Prices below	Specify with 72"W.
	• 78"W	Prices below	Specify with 78"W.
	• 84"W	Prices below	Specify with 84"W.
	• 96"W	Prices below	Specify with 96"W.
	Options	U.S. Price	Required to Specify
Surface	Fabric price group 2	+\$ 49	Specify fabric color number.
Materials	Fabric price group 3	+\$132	Specify fabric color number.
	Fabric price group 4	+\$165	Specify fabric color number.
	Fabric price group 5	+\$203	Specify fabric color number.
	Fabric price group 6	+\$237	Specify fabric color number.
	Fabric price group 7	+\$274	Specify fabric color number.
	Fabric price group 8	+\$307	Specify fabric color number.
	Fabric price group 9	+\$343	Specify fabric color number.
	Fabric price group 10	+\$378	Specify fabric color number.
	Customer's Own Material (COM)	+\$ 23	See Surface Materials Reference Manual
Related Products	Aligners		▶ Page 229

Style Number	Height	· U.S. Ba	ase Price	s				
	•	48"W	: 60"W	: 66"W	:72"W	:78"W	84"W	96"W
FMCS	131/2"	\$531	\$593	\$621	\$652	\$682	\$713	\$ 770
	19 ¹ / ₂ "	\$658	\$755	\$801	\$850	\$898	\$945	\$1043



Sarto Screens for Use with FrameOne with Rail



Tip: Modular 131/2"H screen will align at a 42" datum. Modular 191/2"H screen will align at a 48" datum.

Tip: It is highly recommended to use CET SmartTools to verify all dimensions, as there are minor differences between modular and parametric specifications.

Standard Includes

Required to Specify

► Need help? • Screen: fabric price group 1 Product details,

page 181

- Brackets and hard stops: 7360 Merle
- Bracket covers: 4799 Platinum Metallic
- 1 Style number
- 2 Size option (see below under Required Selections)
- 3 Height (see below under Required Selections)
- 4 Width (see below under Required Selections)
- 5 Fabric color number for screen
- ►See Surface Materials, page 478.

	Require	d Selections	U.S. Price	Required to Specify
Size Option	ModularParametric		No cost No cost	Specify with modular. Specify with parametric.
Height	Modular • 13½"H • 19½"H	Parametric 13½"H 14"H—19½"H	Prices below Prices below	Specify height. Specify height.
Width	Modular 24"W 30"W 36"W 42"W 48"W 54"W 60"W 66"W 72"W 78"W 84"W 90"W 96"W	Parametric 24"W 24'/16"W—30"W 30'/16"W—36"W 42'/16"W—42"W 42'/16"W—54"W 54'/16"W—60"W 60'/16"W—66"W 72'/16"W—72"W 72'/16"W—84"W 84'/16"W—90"W 90'/16"W—90"W	Prices below	Specify width.
	Options	3	U.S. Price	Required to Specify

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 2	+\$ 49	Specify fabric color number.
Materials	 Fabric price group 3 	+\$132	Specify fabric color number.
	 Fabric price group 4 	+\$165	Specify fabric color number.
	 Fabric price group 5 	+\$203	Specify fabric color number.
	 Fabric price group 6 	+\$237	Specify fabric color number.
	 Fabric price group 7 	+\$274	Specify fabric color number.
	 Fabric price group 8 	+\$307	Specify fabric color number.
	 Fabric price group 9 	+\$343	Specify fabric color number.
	 Fabric price group 10 	+\$378	Specify fabric color number.
	 Customer's Own Material (COM) 	+\$ 23	See Surface Materials Reference Manual.

Specific	cation I	nformation							
Style Number	. •	Screen Type Modular Width		Prices	: 36"W	: 42"W	: 48"W	: 54"W	: 60"W
		Parametric Width		24 ¹ /16"W-	30 ¹ /16"W-	36 ¹ / ₁₆ "W– 42"W	42 ¹ /16"W-	48 ¹ /16"W– 54"W	54 ¹ /16"W– 60"W
FMPCRS	131/2"		\$315	\$338	\$361	\$382	\$388	\$427	\$434
	191/2"		\$363	\$396	\$434	\$469	\$484	\$536	\$554

▶ Specification Information, continued from above

•Style Number		Screen Type Modular Width		e Prices 72"W	: 78"W	84"W	90"W	: 96"W :
:	:	Parametric Width	,		,	78 ¹ /16"W– 84"W	84 ¹ /16"W—	90 ¹ /16"W- 96"W
FMPCRS	131/2"		\$456	\$476	\$499	\$521	\$566	\$585
	19½"		\$586	\$623	\$656	\$692	\$754	\$791

Sarto Screens for Use with FrameOne without Rail



Tip: 13½"H screen will align at a 42" datum. 19½"H screen will align at a 48" datum.

Standard Includes Required to Specify Screen: fabric price group 1 Brackets: 7360 Merle Brackets: 7360 Merle Screen height (see below under Required Selections) Screen width (see below under Required Selections) 4 Fabric color number for screen See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Height	• 13½"H	Prices below	Specify with 131/2"H.
	• 19½"H	Prices below	Specify with 191/2"H.
Width	• 48"W	Prices below	Specify with 48"W.
	• 60"W	Prices below	Specify with 60"W.
	• 66"W	Prices below	Specify with 66"W.
	• 72"W	Prices below	Specify with 72"W.
	• 78"W	Prices below	Specify with 78"W.
	• 84"W	Prices below	Specify with 84"W.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 2	+\$ 49	Specify fabric color number.
Materials	 Fabric price group 3 	+\$132	Specify fabric color number.
	 Fabric price group 4 	+\$165	Specify fabric color number.
	 Fabric price group 5 	+\$203	Specify fabric color number.
	 Fabric price group 6 	+\$237	Specify fabric color number.
	 Fabric price group 7 	+\$274	Specify fabric color number.
	 Fabric price group 8 	+\$307	Specify fabric color number.
	 Fabric price group 9 	+\$343	Specify fabric color number.
	 Fabric price group 10 	+\$378	Specify fabric color number.
	 Customer's Own Material (COM) 	+\$ 23	See Surface Materials Reference Manual.

Style Number	Height	·U.S. B	ase Price	es			
	•	48"W	: 60"W	: 66"W	:72"W	:78"W	: 84"W
FMPCS	131/2"	\$388	\$434	\$456	\$476	\$499	\$521
	19½"	\$484	\$554	\$586	\$623	\$656	\$692



Aligners for Use with Universal Screens

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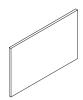
Tip: Aligners are for use with Universal screens only.

	Standard Includes	Required to Specify
Need help? Product details, page 180	Aligners, package of 10: 6527 Merle	Style number
Specification	on Information	
Style Number	·U.S. Price	
UFAL	\$36	



Spanning Boundary Screens

For Use with Dual-Sided Bases



Standard Includes Required to Specify Screen: High-Pressure Laminate price group 1 or wood ► Need help? 1 Style number group 1 veneer 2 Screen size type (see below under Product details, page 184 · Edge on laminate screen, if selected: plastic Required Selections) • Height: 131/2"H-48"H 3 Height installed (see below under Height installed: 28½"H–48"H Required Selections) • Width: 48"W-96"W 4 Screen clearance (see below under · Brackets: paint group 1 Required Selections) 5 High-Pressure Laminate or wood veneer color number for screen 6 Plastic color number for edge on laminate screen, if selected 7 Bench depth 8 Grain direction 9 Paint color number for brackets 10 Options, if selected (see below)

Tip: Screen height is determined by height installed less screen clearance.

Tip: Screen clearance is measured from the bottom of the boundary screen to the bottom of the leg which the screen is attached.

Tip: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Require	d Selections	U.S. Price	Required to Specify
Screen Size Type	 Modular Parametric		No cost No cost	Specify with modular. Specify with parametric.
Height	Modular	Parametric		
Installed	• 28½"H	28½"H-40½16"H	Prices at right	Specify installed height.
	• 40½"H	401/2"H-4715/16"H	Prices at right	Specify installed height.
	• 48"H	48"H	Prices at right	Specify installed height.
Screen	Modular	0"H or 15"H	Prices at right	Specify screen clearance.
Clearance	 Parametric 	0"H-15"H	Prices at right	Specify screen clearance.

See Surface Materials, page 478.

	Options	U.S. Price	Required to Specify
Surface	Screen		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$204	See Surface Materials Reference Manual
	•	plus cost of laminate	
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.
	Composite veneer group 2	+\$201	Specify composite veneer color number.
	Wood group 2	+\$201	Specify wood color number.
	Wood group 3	+\$717	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.
	Grain Direction		
	 No direction 	No cost	Specify with no grain direction.
	 Horizontal 	No cost	Specify with horizontal grain direction.
	 Vertical 	No cost	Specify with vertical grain direction.
	Brackets		
	 Paint price group 2 	+\$ 16	Specify paint color number.
	Paint price group 3	+\$ 34	Specify paint color number.
Overhang	No overhang	No cost	Specify with no overhang.
	18" modular overhang	Prices at right	Specify with 18" modular overhang and select left or right, or left and right.
	• 1/16"-18" parametric overhang	Prices at right	Specify with parametric overhang, select left or right, or left and right, and select overhang width.



Specification Information

·Style	·Screen	U.S. Ba ∙Base D	ase Prices Depth	· Options
Number	Height	:	_	(Add \$ to Base Price)
:		48"D	: 60"D	18"W overhang
:		:		each side



Tip: Upcharge shown includes price of 18" overhang on both sides.

Modular High-Pressure Laminate Spanning Boundary Screens For Use with Dual-Sided Bases

FMDUALSPN

13½"H	\$347	\$392	+\$150
25½"H	\$425	\$488	+\$192
28½"H	\$472	\$550	+\$222
33"H	\$544	\$635	+\$282
40½"H	\$613	\$724	+\$330
48"H	\$744	\$873	+\$378

Specification Information

		U.S. B	ase Prices						
· Style	·Screen	· Base	Depth	Options					
Number	Height	:		(Add \$ to Ba	se Price)				
:		48"D	: 60"D	Overhang					
:				1/16"W-	: 6"W-	9"W-	12"W-	: 15"W-	18"W
				· 5 ¹⁵ / ₁₆ "W	· 8 ¹⁵ / ₁₆ "W	· 11 ¹⁵ / ₁₆ "W	· 14 ¹⁵ / ₁₆ "W	· 17 ¹⁵ / ₁₆ "W	each side
:	:		:	each side	each side	each side	each side	each side	



Tip: Upcharge shown includes price of overhang on both sides.

Parametric High-Pressure Laminate Spanning Boundary Screens For Use with Dual-Sided Bases

Parametric	nigii-Pressure i	Laiiiiiia	re oham	iiiiy buullu	iary Screens	LOLOSE MIC	แเ บนสา-อเนย	eu Dases	
FMDUALSPN	13½"H-25 ⁷ / ₁₆ "H	\$347	\$392	+\$25	+\$ 50	+\$ 75	+\$100	+\$125	+\$150
	25½"H–28½"H	\$425	\$488	+\$32	+\$ 64	+\$ 96	+\$128	+\$160	+\$192
	28½"H–32 ¹⁵ / ₁₆ "H	\$472	\$550	+\$37	+\$ 74	+\$111	+\$148	+\$185	+\$222
	33"H-40 ⁷ / ₁₆ "H	\$544	\$635	+\$47	+\$ 94	+\$141	+\$188	+\$235	+\$282
	40½"H-47 ¹⁵ / ₁₆ "H	\$613	\$724	+\$55	+\$110	+\$165	+\$220	+\$275	+\$330
	48"H	\$744	\$873	+\$63	+\$126	+\$189	+\$252	+\$315	+\$378
•				•	•	•	•		

▶ Specification Information, continued on next page

		U.S. Base Prices	
Style	·Screen	· Base Depth	· Options
Number	Height	:	(Add \$ to Base Price)
	. •	48"D 60"D	18"W overhang
	:		each side



Tip: Upcharge shown includes price of 18" overhang on both sides.

Modular Composite Veneer Spanning Boundary Screens For Use with Dual-Sided Bases **FMDUALSPN** 13½"H \$ 819 +\$ 372 25¹/₂"H \$1038 \$1212 +\$ 522 28½"H \$1178 \$1398 +\$ 660 33"H \$1377 \$1639 +\$ 792 40½"H \$1572 \$1887 +\$ 960 48"H \$1929 \$2295 +\$1080

Specificat	tion Informati	on							
Style	Screen	U.S. B Base I	ase Prices Depth	Options					
Number	Height	:		: (Add \$ to Ba	se Price)				
:		: 48"D	; 60"D	Overhang					
	•		:	: ¹ / ₁₆ "W-	: 6"W-	: 9"W-	:12"W-	: 15"W-	:18"W
:	:	:	:	5 ¹⁵ / ₁₆ "W	: 8 ¹⁵ / ₁₆ "W	: 11 ¹⁵ / ₁₆ "W	: 14 ¹⁵ / ₁₆ "W	: 17 ¹⁵ / ₁₆ "W	each side
		:	:	each side	each side	each side	each side	each side	:



Tip: Upcharge shown includes price of overhang on both sides.

Parametric	Composite Ven	eer Spa	nning Bo	oundary Sc	reens For U	se with Dua	I-Sided Bas	es	
FMDUALSPN	13½"H-25½16"H	\$ 819	\$ 942	+\$ 62	+\$124	+\$186	+\$248	+\$310	+\$ 372
	25½"H–28½"H	\$1038	\$1212	+\$ 87	+\$174	+\$261	+\$348	+\$435	+\$ 522
	28½"H–32 ¹⁵ / ₁₆ "H	\$1178	\$1398	+\$110	+\$220	+\$330	+\$440	+\$550	+\$ 660
	33"H-40 ⁷ / ₁₆ "H	\$1377	\$1639	+\$132	+\$264	+\$396	+\$528	+\$660	+\$ 792
	40½"H–47 ¹⁵ / ₁₆ "H	\$1572	\$1887	+\$160	+\$320	+\$480	+\$640	+\$800	+\$ 960
	48"H	\$1929	\$2295	+\$180	+\$360	+\$540	+\$720	+\$900	+\$1080
	:	:	:		:	:	:		:



Specificat	Specification Information									
·Style	·Screen	U.S. Base Prices Base Depth	·Options							
Number	Height		(Add \$ to Base Price)							
:	:	: 48"D : 60"D	: 18"W overhang							
:	:	I I	each side							



Tip: Upcharge shown includes price of 18" overhang on both sides.

Modular Wood Veneer Spanning Boundary Screens For Use with Dual-Sided Bases FMDUALSPN 13½"H \$ 819 \$ 942 +\$ 372

MDOALSFIL	10 /2 11	ψΟΙΘ	Ψ 3+2	+ψ 372	
	25½"H	\$1038	\$1212	+\$ 522	
	28½"H	\$1178	\$1398	+\$ 660	
	33"H	\$1377	\$1639	+\$ 792	
	40 ¹ / ₂ "H	\$1572	\$1887	+\$ 960	
	48"H	\$1929	\$2295	+\$1080	

Specifica	tion Informati	on							
· Style Number	· Screen Height	U.S. B Base	ase Price Depth	• Options • (Add \$ to Ba	se Price)				
:		· 48"D	· 60"D	Overhang					
:				: ¹ / ₁₆ "W– : 5 ¹⁵ / ₁₆ "W	: 6"W– : 8 ¹⁵ ⁄ ₁₆ "W	∶9"W– · 11 ¹⁵ ∕ ₁₆ "W	: 12"W– : 14 ¹⁵ ⁄ ₁₆ "W	: 15"W– : 17 ¹⁵ ⁄ ₁₆ "W	:18"W each side
:	:	:	:	each side	each side	each side	each side	each side	



Tip: Upcharge shown includes price of overhang on both sides.

Parametric \	Wood Veneer S	Spannin	g Bound	ary Screen	s For Use w	ith Dual-Sid	ed Bases		
FMDUALSPN	13½"H–25½16"H	\$ 819	\$ 942	+\$ 62	+\$124	+\$186	+\$248	+\$310	+\$ 372
	25½"H–28½16"H	\$1038	\$1212	+\$ 87	+\$174	+\$261	+\$348	+\$435	+\$ 522
	28½"H–32½16"H	\$1178	\$1398	+\$110	+\$220	+\$330	+\$440	+\$550	+\$ 660
	33"H-40 ⁷ / ₁₆ "H	\$1377	\$1639	+\$132	+\$264	+\$396	+\$528	+\$660	+\$ 792
	40½"H–47 ¹⁵ / ₁₆ "H	\$1572	\$1887	+\$160	+\$320	+\$480	+\$640	+\$800	+\$ 960
	48"H	\$1929	\$2295	+\$180	+\$360	+\$540	+\$720	+\$900	+\$1080



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Split Boundary ScreensFor Use with Dual-Sided Bases



	Standard Includes	Required to Specify
Need help? Product details, page 184	Screen: High-Pressure Laminate price group 1 or wood group 1 veneer Edge on laminate screen, if selected: plastic Height: 13½"H-48"H Height installed: 28½"H-48"H Width: 48"W-96"W Brackets: paint group 1	1 Style number 2 Screen size type (see below under Required Selections) 3 Height installed (see below under Required Selections) 4 Screen clearance (see below under Required Selections) 5 High-Pressure Laminate or wood veneer color number for screen 6 Plastic color number for edge on laminate screen, if selected 7 Bench depth 8 Grain direction 9 Paint color number for brackets 10 Options, if selected (see below)

Tip: Screen height is determined by height installed less screen clearance.

Tip: Screen clearance is measured from the bottom of the boundary screen to the bottom of the leg which the screen is attached.

Tip: Open Line laminate is only available when specifying modular screens.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Require	d Selections	U.S. Price	Required to Specify
Screen Size Type	ModularParametric		No cost No cost	Specify with modular. Specify with parametric.
Height Installed	Modular • 28½"H • 40½"H • 48"H	Parametric 28½"H-40 ⁷ / ₁₆ "H 40½"H-47 ¹⁵ / ₁₆ "H 48"H	Prices at right Prices at right Prices at right	Specify installed height. Specify installed height. Specify installed height.
Screen Clearance	 Modular Parametric	0"H or 15"H 0"H–15"H	Prices at right Prices at right	Specify screen clearance. Specify screen clearance.

► See Surface Materials, page 478

	Options	U.S. Price	Required to Specify		
Surface	Screen				
Materials	Laminate price group 2Laminate price group 3Open Line laminate	See information at left See information at left +\$204 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.		
	 Composite veneer group 1 Composite veneer group 2 Wood group 2 Wood group 3 Customiz stain Full-fill finish on wood group 1 	Prices at right +\$201 +\$201 +\$717 No cost	Specify composite veneer color number. Specify composite veneer color number. Specify wood color number. Specify wood color number. Specify with Customiz stain. See Surface Materials Reference Manual. Specify full-fill finish number.		
	Grain Direction No direction Vertical	No cost No cost	Specify with no grain direction. Specify with vertical grain direction.		
	BracketsPaint price group 2Paint price group 3	+\$ 16 +\$ 34	Specify paint color number. Specify paint color number.		
Overhang	No overhang 18" modular overhang	No cost Prices at right	Specify with no overhang. Specify with 18" modular overhang and select left or right, or left and right.		
	• 1/16"-18" parametric overhang	Prices at right	Specify with parametric overhang, select left or right, or left and right, and select overhang width.		



Specification Information

·Style	·Screen	U.S. Base Prices Base Depth	·Options
Number	Height		(Add \$ to Base Price)
:		48"D 60"D	18"W overhang
:	:	per side per side	per side



Modular High-Pressure Laminate Split Boundary Screens For Use with Dual-Sided Bases

FMDUALSP'

25½"H	\$296	\$331	+\$ 96
28½"H	\$315	\$355	+\$111
33"H	\$355	\$399	+\$141
40½"H	\$392	\$448	+\$165
48"H	\$494	\$558	+\$189

Specification Information

•Style Number	·Screen Height	U.S. Ba Base D	epth	• Options (Add \$ to Base Price)		
	:	48"D	: 60"D	Overhan	g	
:	:	per side	per side	1/16"W-	: 12"W-	: 18"W
:	:			11 ¹⁵ / ₁₆ "W	17 ¹⁵ / ₁₆ "W	per side
:	•	:	:	per side	per side	:



Parametric High-Pressure Laminate Split Boundary Screens For Use with Dual-Sided Bases

FMDUALSPT

13½"H-25½16"H	\$252	\$274	+\$25	+\$ 50	+\$ 75
25½"H–28½"H	\$296	\$331	+\$32	+\$ 64	+\$ 96
28½"H-32 ¹⁵ / ₁₆ "H	\$315	\$355	+\$37	+\$ 74	+\$111
33"H-40 ⁷ / ₁₆ "H	\$355	\$399	+\$47	+\$ 94	+\$141
40½"H-47 ¹⁵ / ₁₆ "H	\$392	\$448	+\$55	+\$110	+\$165
48"H	\$494	\$558	+\$63	+\$126	+\$189

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Specification Information



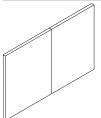
Modular Composite Veneer Split Boundary Screens For Use with Dual-Sided Bases

FMDUALSPT

\$ 567	\$ 629	+\$186	
\$ 688	\$ 779	+\$261	
\$ 740	\$ 849	+\$330	
\$ 843	\$ 973	+\$396	
\$ 942	\$1100	+\$480	
\$1208	\$1391	+\$540	
	\$ 688 \$ 740 \$ 843 \$ 942	\$ 688 \$ 779 \$ 740 \$ 849 \$ 843 \$ 973 \$ 942 \$1100	\$ 688 \$ 779 +\$261 \$ 740 \$ 849 +\$330 \$ 843 \$ 973 +\$396 \$ 942 \$1100 +\$480

Specification Information

		U.S. Ba	se Prices			
· Style	·Screen	· Base Do	epth	Options		
Number	Height	:		(Add \$ to E	Base Price)	
		48"D	60"D	Overhan	g	
:		per side	per side	1/16"W-	: 12"W-	: 18"W
1		:		11 ¹⁵ / ₁₆ "W	17 ¹⁵ / ₁₆ "W	per side
	:	:	:	per side	per side	



Parametric Composite Veneer Split Boundary Screens For Use with Dual-Sided Bases

FMDUALSPT

48"H	\$1208	\$1391	+\$180	+\$360	+\$540
40½"H-47 ¹⁵ / ₁₆ "H	\$ 942	\$1100	+\$160	+\$320	+\$480
33"H-40 ⁷ / ₁₆ "H	\$ 843	\$ 973	+\$132	+\$264	+\$396
28½"H-32 ¹⁵ / ₁₆ "H	\$ 740	\$ 849	+\$110	+\$220	+\$330
25 ¹ / ₂ "H–28 ⁷ / ₁₆ "H	\$ 688	\$ 779	+\$ 87	+\$174	+\$261
13½"H-25½16"H	\$ 567	\$ 629	+\$ 62	+\$124	+\$186



Style Screen Height U.S. Base Prices - Style Base Depth Options - (Add \$ to Base Price) - (Add \$ to Base Price)

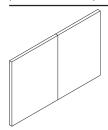


Modular Wood Veneer Split Boundary Screens For Use with Dual-Sided Bases

FMDUALSPT

13½"H	\$ 567	\$ 629	+\$186
25½"H	\$ 688	\$ 779	+\$261
28½"H	\$ 740	\$ 849	+\$330
33"H	\$ 843	\$ 973	+\$396
40½"H	\$ 942	\$1100	+\$480

Specifica	tion Informati	on	
		U.S. Base Prices	
·Style	·Screen	· Base Depth	·Options
Number	Height	:	(Add \$ to Base Price)
		48"D 60"D	Overhang
	:	per side per side	· ½16"W- · 12"W- · 18"W
		: : : : : : : : : : : : : : : : : : : :	· 11 ¹⁵ / ₁₆ "W · 17 ¹⁵ / ₁₆ "W · per side



Parametric Wood Veneer Split Boundary Screens For Use with Dual-Sided Bases

FMDUALSPT

48"H	\$1208	\$1391	+\$180	+\$360	+\$540
40½"H–47 ¹⁵ / ₁₆ "H	\$ 942	\$1100	+\$160	+\$320	+\$480
33"H-40 ⁷ / ₁₆ "H	\$ 843	\$ 973	+\$132	+\$264	+\$396
28½"H-32 ¹⁵ / ₁₆ "H	\$ 740	\$ 849	+\$110	+\$220	+\$330
25½"H-28½"H	\$ 688	\$ 779	+\$ 87	+\$174	+\$261
13½"H–25½"H	\$ 567	\$ 629	+\$ 62	+\$124	+\$186



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Split Boundary Screens

For Use with Dual-Sided Base with Return



Standard Includes **Required to Specify** Screen: High-Pressure Laminate price group 1 or wood ► Need help? 1 Style number Product details, group 1 veneer 2 Screen size type (see below under page 184 · Edge on laminate screen, if selected: plastic Required Selections) • Height: 131/2"H-48"H 3 Height installed (see below under Height installed: 28½"H–48"H Required Selections) • Width: 84"W-160"W 4 Screen clearance (see below under · Brackets: paint group 1 Required Selections) 5 High-Pressure Laminate or wood veneer color number for screen 6 Plastic color number for edge on laminate screen, if selected 7 Bench depth

8 Grain direction

9 Paint color number for brackets 10 Options, if selected (see below) See Surface Materials, page 478

Tip: Screen height is determined by height installed less screen clearance.

Tip: Screen clearance is measured from the bottom of the boundary screen to the bottom of the leg which the screen is attached.

Tip: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Required Sele	ections U.S. Price	Required to Specify
Screen Size Type	 Modular Parametric	No cost No cost	Specify with modular. Specify with parametric.
Height Installed	• 28½"H 28½"I	metric H–40 ⁷ / ₁₆ "H Prices at right H–47 ¹⁵ / ₁₆ "H Prices at right Prices at right	Specify installed height. Specify installed height. Specify installed height.
Screen Clearance	Modular 0"H or Parametric 0"H-1		Specify screen clearance. Specify screen clearance.

	Options	U.S. Price	Required to Specify
Surface	Screen		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$204	See Surface Materials Reference Manual.
	·	plus cost of laminate	
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.
	 Composite veneer group 2 	+\$201	Specify composite veneer color number.
	 Wood group 2 	+\$201	Specify wood color number.
	 Wood group 3 	+\$717	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.
	Grain Direction		
	 No direction 	No cost	Specify with no grain direction.
	 Horizontal 	No cost	Specify with horizontal grain direction.
	 Vertical 	No cost	Specify with vertical grain direction.
	Brackets		
	 Paint price group 2 	+\$ 16	Specify paint color number.
	 Paint price group 3 	+\$ 34	Specify paint color number.
Overhang	No overhang	No cost	Specify with no overhang.
	18" modular overhang	Prices at right	Specify with 18" modular overhang and select left or right.
	• 1/16"-18" parametric overhang	Prices at right	Specify with length of parametric overhang, select left or right.

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Specification Information U.S. Base Price Style Number ·Screen Base Depth ·Options Height (Add \$ to Base Price) Per 48"W Per 60"W Per 36"W per side Return Return Return



Modular High-Pressure Laminate Split Boundary Screen For Use with Dual-Sided Base with Return

13½"H	\$252	+\$388	+\$ 435	+\$ 483	
25½"H	\$296	+\$483	+\$ 546	+\$ 607	
28½"H	\$315	+\$546	+\$ 622	+\$ 700	
33"H	\$355	+\$629	+\$ 724	+\$ 816	
40½"H	\$392	+\$716	+\$ 826	+\$ 935	
48"H	\$494	+\$862	+\$ 989	+\$1111	
13½"H	\$274	+\$413	+\$ 460	+\$ 505	
25 ¹ / ₂ "H	\$331	+\$514	+\$ 576	+\$ 637	
28½"H	\$355	+\$582	+\$ 659	+\$ 738	
33"H	\$399	+\$678	+\$ 767	+\$ 862	
40½"H	\$448	+\$767	+\$ 879	+\$ 989	
48"H	\$558	+\$925	+\$1051	+\$1175	
	25½"H 28½"H 33"H 40½"H 48"H 13½"H 25½"H 28½"H 33"H 40½"H	25½"H \$296 28½"H \$315 33"H \$355 40½"H \$392 48"H \$494 13½"H \$274 25½"H \$331 28½"H \$355 33"H \$399 40½"H \$448	25½"H \$296 +\$483 28½"H \$315 +\$546 33"H \$355 +\$629 40½"H \$392 +\$716 48"H \$494 +\$862 13½"H \$274 +\$413 25½"H \$331 +\$514 28½"H \$355 +\$582 33"H \$399 +\$678 40½"H \$448 +\$767	25½"H \$296 +\$483 +\$ 546 28½"H \$315 +\$546 +\$ 622 33"H \$355 +\$629 +\$ 724 40½"H \$392 +\$716 +\$ 826 48"H \$494 +\$862 +\$ 989 13½"H \$274 +\$413 +\$ 460 25½"H \$331 +\$514 +\$ 576 28½"H \$355 +\$582 +\$ 659 33"H \$399 +\$678 +\$ 767 40½"H \$448 +\$767 +\$ 879	25½"H \$296

[▶] Specification Information, continued on next page



		U.S. Base Price	_					
Style	· Screen	· Base Depth	 Options 					
Number	Height		(Add \$ to E	Base Price)				
		per side	Per 36"W	Per 48"W	· Per 60"W	· Per overhar	ng	
	:	•	Return	Return	Return	· 1/16"W-	· 12"W-	· 18"W
			:	:		· 11 ¹⁵ /16"W	· 17 ¹⁵ /16"W	



Parametric High-Pressure Laminate Split Boundary Screen For Use with Dual-Sided Base with Return 48"D Base

FMDUALSPTR	13½"H-25½"H	\$252	+\$388	+\$ 435	+\$ 483	+\$25	+\$ 50	+\$ 75	
	25½"H-28½"H	\$296	+\$483	+\$ 546	+\$ 607	+\$32	+\$ 64	+\$ 96	
	28½"H–33½"H	\$315	+\$546	+\$ 622	+\$ 700	+\$37	+\$ 74	+\$111	
	33½"H-40 ⁷ / ₁₆ "H	\$355	+\$629	+\$ 724	+\$ 816	+\$47	+\$ 94	+\$141	
	40½"H-47 ¹⁵ / ₁₆ "H	\$392	+\$716	+\$ 826	+\$ 935	+\$55	+\$110	+\$165	
	48"H	\$494	+\$862	+\$ 989	+\$1111	+\$63	+\$126	+\$189	
60"D Base									
FMDUALSPTR	13½"H-25½"H	\$274	+\$413	+\$ 460	+\$ 505	+\$25	+\$ 50	+\$ 75	
	25½"H–28½"H	\$331	+\$514	+\$ 576	+\$ 637	+\$32	+\$ 64	+\$ 96	
	28½"H-33½"H	\$355	+\$582	+\$ 659	+\$ 738	+\$37	+\$ 74	+\$111	
	33½"H–40½"H	\$399	+\$678	+\$ 767	+\$ 862	+\$47	+\$ 94	+\$141	
	40½"H-47 ¹⁵ / ₁₆ "H	\$448	+\$767	+\$ 879	+\$ 989	+\$55	+\$110	+\$165	
	48"H	\$558	+\$925	+\$1051	+\$1175	+\$63	+\$126	+\$189	

[▶] Specification Information, continued on next page



Specificat	tion Informatio	on					
·Style	·Screen	U.S. Base Price • Base Depth	·Options				
Number	Height	•	(Add \$ to B	ase Price)			
:		per side	Per 36"W	Per 48"W	Per 60"W		
:	:	•	Return	Return	Return		



Modular Composite Veneer Split Boundary Screen For Use with Dual-Sided Base with Return

48"D Base						
FMDUALSPTR	13½"H	\$ 567	+\$ 934	+\$1057	+\$1183	
	25 ¹ / ₂ "H	\$ 688	+\$1199	+\$1372	+\$1542	
	28½"H	\$ 740	+\$1387	+\$1603	+\$1822	
	33"H	\$ 843	+\$1623	+\$1891	+\$2156	
	40½"H	\$ 942	+\$1869	+\$2180	+\$2492	
	48"H	\$1208	+\$2271	+\$2631	+\$2984	
60"D Base						
FMDUALSPTR	13 ¹ / ₂ "H	\$ 629	+\$ 995	+\$1119	+\$1243	
	25½"H	\$ 779	+\$1281	+\$1455	+\$1626	
	28 ¹ / ₂ "H	\$ 849	+\$1493	+\$1710	+\$1927	
	33"H	\$ 973	+\$1758	+\$2019	+\$2286	
	40 ¹ / ₂ "H	\$1100	+\$2019	+\$2332	+\$2645	
	48"H	\$1391	+\$2452	+\$2809	+\$3166	

[▶] Specification Information, continued on next page



Specifica	tion Informatio	n						
·Style Number	·Screen Height	U.S. Base Price Base Depth		ase Price)				
		per side	Per 36"W Return	Per 48"W Return	Per 60"W Return	Per overhal 1/16"W- 11 ¹⁵ /16"W	ng : 12"W– : 17 ¹⁵ ⁄16"W	: 18"W :



48"D Base								
FMDUALSPTR	13½"H-25½"H	\$ 567	+\$ 934	+\$1057	+\$1183	+\$ 62	+\$124	+\$186
	25½"H-28½"H	\$ 688	+\$1199	+\$1372	+\$1542	+\$ 87	+\$174	+\$261
	28½"H–33½"H	\$ 740	+\$1387	+\$1603	+\$1822	+\$110	+\$220	+\$330
	33½"H–40½"H	\$ 843	+\$1623	+\$1891	+\$2156	+\$132	+\$264	+\$396
	40½"H-47 ¹⁵ / ₁₆ "H	\$ 942	+\$1869	+\$2180	+\$2492	+\$160	+\$320	+\$480
	48"H	\$1208	+\$2271	+\$2631	+\$2984	+\$180	+\$360	+\$540
60"D Base								
FMDUALSPTR	13 ¹ / ₂ "H–25 ⁷ / ₁₆ "H	\$ 629	+\$ 995	+\$1119	+\$1243	+\$ 62	+\$124	+\$186
	25½"H-28½16H	\$ 779	+\$1281	+\$1455	+\$1626	+\$ 87	+\$174	+\$261
	28 ¹ / ₂ "H–33 ⁷ / ₁₆ "H	\$ 849	+\$1493	+\$1710	+\$1927	+\$110	+\$220	+\$330
	33½"H–40½"H	\$ 973	+\$1758	+\$2019	+\$2286	+\$132	+\$264	+\$396
	40½"H-47 ¹⁵ / ₁₆ "H	\$1100	+\$2019	+\$2332	+\$2645	+\$160	+\$320	+\$480
	48"H	\$1391	+\$2452	+\$2809	+\$3166	+\$180	+\$360	+\$540

Specifica	tion Informatio	on					
·Style	·Screen	U.S. Base Price Base Depth	·Options				
Number	Height	:	: (Add \$ to Ba	ase Price)			
		per side	Per 36"W	· Per 48"W	· Per 60"W		
<u>:</u>	:	:	Return	Return	Return		



Modular Wood Veneer Split Boundary Screen For Use with Dual-Sided Base with Return

48"D Base						
FMDUALSPTR	13½"H	\$ 567	+\$ 934	+\$1057	+\$1183	
	25 ¹ / ₂ "H	\$ 688	+\$1199	+\$1372	+\$1542	
	28½"H	\$ 740	+\$1387	+\$1603	+\$1822	
	33"H	\$ 843	+\$1623	+\$1891	+\$2156	
	40½"H	\$ 942	+\$1869	+\$2180	+\$2492	
	48"H	\$1208	+\$2271	+\$2631	+\$2984	
60"D Base						
FMDUALSPTR	13 ¹ / ₂ "H	\$ 629	+\$ 995	+\$1119	+\$1243	
	25½"H	\$ 779	+\$1281	+\$1455	+\$1626	
	28 ¹ / ₂ "H	\$ 849	+\$1493	+\$1710	+\$1927	
	33"H	\$ 973	+\$1758	+\$2019	+\$2286	
	40 ¹ / ₂ "H	\$1100	+\$2019	+\$2332	+\$2645	
	48"H	\$1391	+\$2452	+\$2809	+\$3166	

▶ Specification Information, continued on next page



Specification Information U.S. Base **Price** ·Style · Options ·Screen · Base Depth Number Height (Add \$ to Base Price) Per 36"W Per 48"W Per 60"W Per overhang per side ½16"W-Return Return Return 12"W-18"W 11¹⁵/16"W 17¹⁵/16"W



Parametric Wood Veneer Split Boundary Screen For Use with Dual-Sided Base with Return 48"D Base **FMDUALSPTR** 13¹/₂"H-25⁷/₁₆"H \$ 567 +\$ 934 +\$1057 +\$1183 +\$ 62 +\$124 +\$186 25¹/₂"H-28⁷/₁₆"H \$ 688 +\$1199 +\$1372 +\$1542 +\$ 87 +\$174 +\$261 \$ 740 +\$1603 281/2"H-337/16"H +\$1387 +\$1822 +\$110 +\$220 +\$330 33½"H-40½16"H \$ 843 +\$1623 +\$1891 +\$2156 +\$132 +\$264 +\$396 401/2"H-4715/16"H +\$2180 \$ 942 +\$1869 +\$2492 +\$160 +\$320 +\$480 48"H +\$2271 \$1208 +\$2631 +\$2984 +\$180 +\$360 +\$540 60"D Base **FMDUALSPTR** 13¹/₂"H-25⁷/₁₆"H \$ 629 +\$ 995 +\$1119 +\$1243 +\$ 62 +\$124 +\$186 251/2"H-287/16H \$ 779 +\$1281 +\$1455 +\$1626 +\$ 87 +\$174 +\$261 28¹/₂"H-33⁷/₁₆"H \$ 849 +\$1493 +\$1710 +\$1927 +\$110 +\$220 +\$330 $33\frac{1}{2}$ "H- $40\frac{7}{16}$ "H \$ 973 +\$1758 +\$2019 +\$2286 +\$132 +\$264 +\$396 401/2"H-4715/16"H \$1100 +\$2019 +\$2332 +\$2645 +\$160 +\$320 +\$480 +\$2452 +\$2809 +\$540 \$1391 +\$3166 +\$180 +\$360

rameOne

Single-Sided Boundary Screens

For Use with Single-Sided Bases



Standard Includes **Required to Specify** · Screen: High-Pressure Laminate price group 1 or wood ► Need help? 1 Style number Product details, 2 Screen size type (see below under group 1 veneer page 184 · Edge on laminate screen, if selected: plastic Required Selections) Height: 13½"H–48"H 3 Height installed (see below under Height installed: 28½"H–48"H Required Selections) • Width: 24"W-96"W 4 Screen clearance (see below under · Brackets: paint group 1 Required Selections) 5 High-Pressure Laminate or wood veneer color number for screen 6 Plastic color number for edge on laminate screen, if selected

Tip: Screen height is determined by height installed less screen clearance.

Tip: Screen clearance is measured from the bottom of the boundary screen to the bottom of the leg which the screen is attached.

Tip: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Require	d Selections	U.S. Price	Required to Specify
Screen Size Type	 Modular Parametric		No cost No cost	Specify with modular. Specify with parametric.
Height Installed	Modular • 28½"H • 40½"H • 48"H	Parametric 28½"H-40 ⁷ / ₁₆ "H 40½"H-47 ¹⁵ / ₁₆ "H 48"H		Specify installed height. Specify installed height. Specify installed height.
Screen Clearance	Modular Parametric	0"H or 15"H 0"H–15"H	Prices at right Prices at right	Specify screen clearance. Specify screen clearance.

7 Bench depth 8 Grain direction

9 Paint color number for brackets10 Options, if selected (see below)See Surface Materials, page 478

0.00.0		. 11000 at 11g111	oposity colocit cical allico.					
	Options	U.S. Price	Required to Specify					
Surface	Screen							
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.					
	 Laminate price group 3 	See information at left	Specify laminate color number.					
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.					
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.					
	 Composite veneer group 2 	+\$102	Specify composite veneer color number.					
	 Wood group 2 	+\$102	Specify wood color number.					
	 Wood group 3 	+\$359	Specify wood color number.					
	Customiz stain	No cost	Specify with Customiz stain.					
			See Surface Materials Reference Manual.					
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.					
	Grain Direction							
	 No direction 	No cost	Specify with no grain direction.					
	 Horizontal 	No cost	Specify with horizontal grain direction.					
	 Vertical 	No cost	Specify with vertical grain direction.					
	Brackets							
	 Paint price group 2 	+\$ 16	Specify paint color number.					
	Paint price group 3	+\$ 34	Specify paint color number.					
Overhang	No overhang	No cost	Specify with no overhang.					
	18" modular overhang	Prices at right	Specify with 18" modular overhang and select left or right, or left and right.					
	• 1/16"-18" parametric overhang	Prices at right	Specify with length of parametric overhang, select left or right, or left and right and select overhang width.					



Specification Information

		U.S. B	ase Prices		
·Style	 Screen 	· Base I	Depth	· Options	
Number	Height	:	_	(Add \$ to Base Price)	
:	: -	24"D	· 30"D	18"W Overhang	
•	•	•	•	· -	



Modular High-Pressure Laminate Single-Sided Boundary Screens For Use with Single-Sided Bases

FMSINGLE

13½"H	\$250	\$271	+\$ 75		
25½"H	\$294	\$327	+\$ 96		
28 ¹ / ₂ "H	\$312	\$351	+\$111		
33"H	\$351	\$395	+\$141		
40 ¹ / ₂ "H	\$388	\$444	+\$165		
48"H	\$489	\$554	+\$189		
	:	:	:		

Speci	fication	Intorna	ation

		U.S. Ba	se Prices			
· Style	·Screen	· Base D	epth	Options		
Number	Height			· (Add \$ to B	ase Price)	
:	:	24"D	: 30"D	Overhang		
:	:	:		1/16"W-	: 10 ¹ / ₂ "W-	: 16 ¹ / ₂ "W-
	:	:		10 ⁷ / ₁₆ "W	16 ⁷ / ₁₆ "W	18"W
:	:	:			:	:



Parametric High-Pressure Laminate Single-Sided Boundary Screens For Use with Single-Sided Bases

FMSINGLE

13½"H-25½16"H	\$250	\$271	+\$25	+\$ 50	+\$ 75
25½"H-28½"H	\$294	\$327	+\$32	+\$ 64	+\$ 96
28½"H-32 ¹⁵ /16"H	\$312	\$351	+\$37	+\$ 74	+\$111
33"H-40 ⁷ / ₁₆ "H	\$351	\$395	+\$47	+\$ 94	+\$141
40½"H-47 ¹⁵ / ₁₆ "H	\$388	\$444	+\$55	+\$110	+\$165
48"H	\$489	\$554	+\$63	+\$126	+\$189

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Specification Information

·Style	·Screen	U.S. B · Base I	ase Price Denth	s ∙Options
Number	Height	Dase	Deptii	(Add \$ to Base Price)
		24"D	: 30"D	18"W Overhang
:		:	:	:



Modular Composite Veneer Single-Sided Boundary Screens For Use with Single-Sided Bases

FMSINGLE

H \$ 834 \$ 964 +\$
/2"H \$ 934 \$1089 +\$
\$ 834 \$ 964 +\$

	7 1 7 7	rmation
- 1		 4 1 1 1 2 1 4 1 0 1 1 1

		U.S. Ba	ase Prices			
· Style	·Screen	· Base D	epth	Options		
Number	Height	:		(Add \$ to E	Base Price)	
		24"D	: 30"D	Overhan	g	
		:		1/16"W-	10½"W-	· 16½"W-
				· 10 ⁷ / ₁₆ "W	· 16 ⁷ / ₁₆ "W	· 18"W
•		:	:			



Parametric Composite Veneer Single-Sided Boundary Screens For Use with Single-Sided Bases

FMSINGLE

13½"H-25 ⁷ / ₁₆ "H	\$ 562	\$ 622	+\$ 62	+\$124	+\$186	
25½"H-28½"H	\$ 682	\$ 771	+\$ 87	+\$174	+\$261	
28½"H-32 ¹⁵ / ₁₆ "H	\$ 732	\$ 840	+\$110	+\$220	+\$330	
33"H-40 ⁷ / ₁₆ "H	\$ 834	\$ 964	+\$132	+\$264	+\$396	
40½"H-47 ¹⁵ / ₁₆ "H	\$ 934	\$1089	+\$160	+\$320	+\$480	
48"H	\$1196	\$1380	+\$180	+\$360	+\$540	
			-		•	



Specification Information

		U.S. B	ase Price	S
·Style	·Screen	· Base	Depth	Options
Number	Height			(Add \$ to Base Price)
:	:	24"D	: 30"D	18"W Overhang



Modular Wood Veneer Single-Sided Boundary Screens For Use with Single-Sided Bases

FMSINGLE

13½"H	\$ 562	\$ 622	+\$186
25½"H	\$ 682	\$ 771	+\$261
28 ¹ / ₂ "H	\$ 732	\$ 840	+\$330
33"H	\$ 834	\$ 964	+\$396
40 ¹ / ₂ "H	\$ 934	\$1089	+\$480
48"H	\$1196	\$1380	+\$540
	:	:	:

	 	f
		formation
-		

		U.S. Ba	ase Prices				
·Style	·Screen	·Base D	epth	Options	Options		
Number	Height	:		(Add \$ to E	Base Price)		
	:	24"D	:30"D	Overhang	9		
		:		1/16"W-	10½"W-	: 16½"W-	
				· 10 ⁷ / ₁₆ "W	· 16 ⁷ / ₁₆ "W	· 18"W	
:		:	:	:	:	:	



Parametric Wood Veneer Single-Sided Boundary Screens For Use with Single-Sided Bases

FMSINGLE

13½"H-25½"H	\$ 562	\$ 622	+\$ 62	+\$124	+\$186	
25½"H-28½"H	\$ 682	\$ 771	+\$ 87	+\$174	+\$261	
28½"H-32 ¹⁵ / ₁₆ "H	\$ 732	\$ 840	+\$110	+\$220	+\$330	
33"H-40 ⁷ /16"H	\$ 834	\$ 964	+\$132	+\$264	+\$396	
40½"H-47 ¹⁵ / ₁₆ "H	\$ 934	\$1089	+\$160	+\$320	+\$480	
48"H	\$1196	\$1380	+\$180	+\$360	+\$540	
			•	•	•	



Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Single-Sided Boundary ScreensFor Use with Single-Sided Base with Return



	Standard Includes	Required to Specify
Need help? Product details, page 184	Screen: High-Pressure Laminate price group 1 or wood group 1 veneer Edge on laminate screen, if selected: plastic Height: 13½"H–48"H Height installed: 28½"H–48"H Width: 60"W–90"W Brackets: paint group 1	1 Style number 2 Screen size type (see below under Required Selections) 3 Height installed (see below under Required Selections) 4 Screen clearance (see below under Required Selections) 5 Handedness 6 High-Pressure Laminate or wood veneer color number for screen 7 Plastic color number for edge on laminate screen, if selected 8 Bench depth 9 Grain direction 10 Paint color number for brackets 11 Options, if selected (see below)

Tip: Screen height is determined by height installed less screen clearance.

Tip: Screen clearance is measured from the bottom of the boundary screen to the bottom of the leg which the screen is attached.

Tips: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.



250

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

	Required	d Selections	U.S. Price	Required to Specify
Screen Size Type	 Modular Parametric		No cost No cost	Specify with modular. Specify with parametric.
Height Installed	Modular • 28½"H • 40½"H • 48″H	Parametric 28½"H–40 ⁷ / ₁₆ "H 40½"H–47 ¹⁵ / ₁₆ "H 48"H	Prices at right Prices at right Prices at right	Specify installed height. Specify installed height. Specify installed height.
Screen Clearance	Modular Parametric	0"H or 15"H 0"H–15"H	Prices at right Prices at right	Specify screen clearance. Specify screen clearance.
Handedness	Left-handedRight-hande		No cost No cost	Specify with single-sided left. Specify with single-sided right.

► See Surface Materials, page 478

	Options	U.S. Price	Required to Specify					
Surface	Screen							
Materials	Laminate price group 2	See information at left	Specify laminate color number.					
	Laminate price group 3	See information at left	Specify laminate color number.					
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.					
	 Composite veneer group 1 	Prices at right	Specify composite veneer color numbe					
	Composite veneer group 2	+\$102	Specify composite veneer color numbe					
	Wood group 2	+\$102	Specify wood color number.					
	Wood group 3	+\$359	Specify wood color number.					
	Customiz stain	No cost	Specify with Customiz stain.					
			See Surface Materials Reference Manual.					
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.					
	Grain Direction							
	 No direction 	No cost	Specify with no grain direction.					
	 Horizontal 	No cost	Specify with horizontal grain direction.					
	 Vertical 	No cost	Specify with vertical grain direction.					
	Brackets							
	 Paint price group 2 	+\$ 16	Specify paint color number.					
	Paint price group 3	+\$ 34	Specify paint color number.					
Return	Left return	No cost	Specify with left return.					
Application	Right return	No cost	Specify with right return.					
	 Left and right returns 	No cost	Specify with left and right returns.					

▶Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Overhang	 No overhang 18" modular overhang ½16"-18" parametric overhang 	No cost Prices below and at right Prices below	Specify with no overhang. Specify with 18" modular overhang and select left or right. Specify with length of parametric
		and at right	overhang, select left or right, and select overhang width.

Specification Information							
· Style	Screen	·U.S. Base Price	es				
Number	Height	36"W Return	48"W Return	60"W Return			
:	:	:	:	:			

Modular High-Pressure Laminate Single-Sided Boundary Screens For Use with Single-Sided Base with Return

24"D Base					
FMSINGLER	13½"H	\$388	\$ 435	\$ 483	
	25 ¹ / ₂ "H	\$483	\$ 546	\$ 607	
	28½"H	\$546	\$ 622	\$ 700	
	33"H	\$629	\$ 724	\$ 816	
	40½"H	\$716	\$ 826	\$ 935	
	48"H	\$862	\$ 989	\$1111	
30"D Base					
FMSINGLER	13½"H	\$413	\$ 460	\$ 505	
	25½"H	\$514	\$ 576	\$ 637	
	28½"H	\$582	\$ 659	\$ 738	
	33"H	\$678	\$ 767	\$ 862	
	40½"H	\$767	\$ 879	\$ 989	
	48"H	\$925	\$1051	\$1175	
•	•	•		•	

[▶] Specification Information, continued on next page



		U.S. Bas	e Prices				
Style Number	· Screen Height	· 36"W Return	· 48"W Return	·60"W Return	• Options • (Add \$ to B	Sase Price)	
		:	:	:	Overhang	3	
					· 1/16"W-	· 10 ¹ /16"W-	· 16½"W-
				:	· 10 ⁷ /16"W	· 16 ⁷ /16"W	· 18"W

	: High-Pressu	re Lamir	ate Split E	Boundary (Screens F	or Use wit	h Single-Sided Base with Return
24"D Base	-						
FMSINGLER	13½"H-25½"H	\$388	\$ 435	\$ 483	+\$25	+\$ 50	+\$ 75
	25 ¹ / ₂ "H–28 ⁷ / ₁₆ "H	\$483	\$ 546	\$ 607	+\$32	+\$ 64	+\$ 96
	28½"H–32 ¹⁵ / ₁₆ "H	\$546	\$ 622	\$ 700	+\$37	+\$ 74	+\$111
	33"H-40 ⁷ / ₁₆ "H	\$629	\$ 724	\$ 816	+\$47	+\$ 94	+\$141
	40½"H-47 ¹⁵ / ₁₆ "H	\$716	\$ 826	\$ 935	+\$55	+\$110	+\$165
	48"H	\$862	\$ 989	\$1111	+\$63	+\$126	+\$189
30"D Base							
FMSINGLER	13½"H-25½"H	\$413	\$ 460	\$ 505	+\$25	+\$ 50	+\$ 75
	25 ¹ / ₂ "H–28 ⁷ / ₁₆ "H	\$514	\$ 576	\$ 637	+\$32	+\$ 64	+\$ 96
	28½"H–32 ¹⁵ / ₁₆ "H	\$582	\$ 659	\$ 738	+\$37	+\$ 74	+\$111
	33"H-40 ⁷ / ₁₆ "H	\$678	\$ 767	\$ 862	+\$47	+\$ 94	+\$141
	40½"H-47 ¹⁵ / ₁₆ "H	\$767	\$ 879	\$ 989	+\$55	+\$110	+\$165
	48"H	\$925	\$1051	\$1175	+\$63	+\$126	+\$189

[▶]Specification Information, continued on next page



▶Specification Information, continued from previous page

Specific	ation Inform	nation		
Style	· Screen	·U.S. Base Price	es	
Number	Height	36"W Return	48"W Return	:60"W Return
:	:		:	:



Modular Composite Veneer Split Boundary Screens For Use with Single-Sided Base with Return 24"D Base FMSINGLER 13½"H \$ 934 \$1057 \$1183 25¹/₂"H \$1199 \$1372 \$1542 28½"H \$1387 \$1603 \$1822 33"H \$1891 \$2156 \$1623 40½"H \$1869 \$2180 \$2492 \$2271 \$2631 \$2984 30"D Base **FMSINGLER** 13½"H \$ 995 \$1119 \$1243 25½"H \$1281 \$1455 \$1626 28½"H \$1493 \$1710 \$1927 33"H \$1758 \$2019 \$2286 40½"H \$2019 \$2332 \$2645 48"H \$2452 \$2809 \$3166



[▶] Specification Information, continued on next page

▶ Specification Information, continued from previous page

		U.S. Bas	e Prices				
Style	Screen	·36"W	·48"W	·60"W	·Options		
Number	Height	Return	Return	Return	· (Add \$ to B	ase Price)	
		:			Overhang	·	
					· 1/16"W-	· 12"W–	· 16 ¹ / ₂ "W–
					· 11 ¹⁵ / ₁₆ "W	· 16 ⁷ / ₁₆ "W	· 18"W



Parametric	Composite V	eneer Sp	olit Bound	ary Screei	ns For Use	with Sing	le-Sided Base with Return
24"D Base							
FMSINGLER	13½"H-25½"H	\$ 934	\$1057	\$1183	+\$ 62	+\$124	+\$186
	25 ¹ / ₂ "H–28 ⁷ / ₁₆ "H	\$1199	\$1372	\$1542	+\$ 87	+\$174	+\$261
	28½"H-32 ¹⁵ / ₁₆ "H	\$1387	\$1603	\$1822	+\$110	+\$220	+\$330
	33"H-40 ⁷ / ₁₆ "H	\$1623	\$1891	\$2156	+\$132	+\$264	+\$396
	40½"H-47 ¹⁵ / ₁₆ "H	\$1869	\$2180	\$2492	+\$160	+\$320	+\$480
	48"H	\$2271	\$2631	\$2984	+\$180	+\$360	+\$540
30"D Base							
FMSINGLER	13½"H-25½16"H	\$ 995	\$1119	\$1243	+\$ 62	+\$124	+\$186
	25½"H–28½"H	\$1281	\$1455	\$1626	+\$ 87	+\$174	+\$261
	28½"H-32 ¹⁵ / ₁₆ "H	\$1493	\$1710	\$1927	+\$110	+\$220	+\$330
	33"H-40 ⁷ / ₁₆ "H	\$1758	\$2019	\$2286	+\$132	+\$264	+\$396
	40 ¹ / ₂ "H–47 ¹⁵ / ₁₆ "H	\$2019	\$2332	\$2645	+\$160	+\$320	+\$480
	48"H	\$2452	\$2809	\$3166	+\$180	+\$360	+\$540

▶Specification Information, continued from previous page

Specific	ation Inform	nation		
Style	Screen	· U.S. Base Price	es	
Number	Height	36"W Return	48"W Return	:60"W Return
:	:	:		



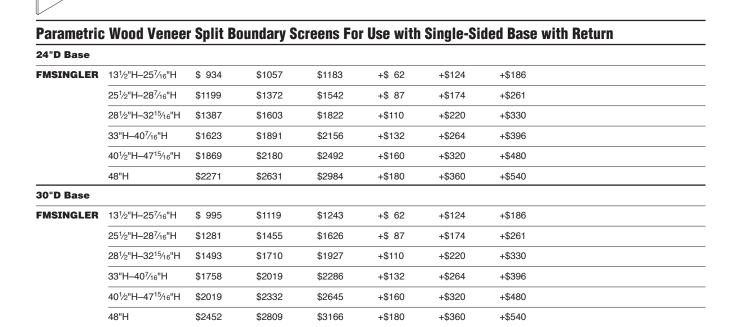
Modular Wood Veneer Split Boundary Screens For Use with Single-Sided Base with Return 24"D Base FMSINGLER 13½"H \$ 934 \$1057 \$1183 25¹/₂"H \$1199 \$1372 \$1542 28½"H \$1387 \$1603 \$1822 33"H \$1891 \$2156 \$1623 40½"H \$1869 \$2180 \$2492 \$2271 \$2631 \$2984 30"D Base **FMSINGLER** 13½"H \$ 995 \$1119 \$1243 25½"H \$1281 \$1455 \$1626 28½"H \$1493 \$1710 \$1927 33"H \$1758 \$2019 \$2286 40½"H \$2019 \$2332 \$2645 48"H \$2452 \$2809 \$3166



[▶] Specification Information, continued on next page

▶ Specification Information, continued from previous page

		U.S. Bas	e Prices				
Style	Screen	·36"W	·48"W	:60"W	·Options		
Number	Height	Return	Return	Return	· (Add \$ to B	ase Price)	
		:			Overhang	,	
•					· 1/16"W-	· 12"W–	· 16 ¹ / ₂ "W–
					· 11 ¹⁵ / ₁₆ "W	· 16 ⁷ / ₁₆ "W	· 18"W



Divisio Side Screen



Tip: The Divisio side screen can be used on any 3/4"- to 11/2"-thick worksurface.

Tip: The Divisio side screen has an overhang of 8". This is important when planning for returns or storage.

Tip: The Divisio side screen weighs approximately 14½ pounds. Take this into consideration when planning for use on height-adjustable worksurfaces.

Tip: The Divisio side screen is intended for use on the front of a worksurface.

Tip: The Divisio side screen does not work on knife edge profiles.

Standard Includes

Required to Specify

Need help?
Product details,
page 191

- · Screen: fabric price group A
- Top cap and clamp: 4799 Platinum paint
- 1 Style number
- 2 Fabric color number
- See Surface Materials Reference Manual.

	Options	U.S. Price	Required to Specify
Surface	Fabric		
Materials	 Fabric price group A Fabric price group 1 Fabric price group 2 Customer's Own Material (COM) 	No cost No cost +\$21 +\$23	Specify fabric color number. Specify fabric color number. Specify fabric color number. See Surface Materials Reference Manual.

Speci	ification In	formation	
Dimen	sions H	· Style Number	·U.S. Base Price
291/2"	115/8"	DVSS2912	\$509



267

359

Height-Adjustable Benching

Ology Height-Adjustable Benching

Migration SE Height-Adjustable Benching

Workstation Design Guidelines and Requirements	260
Basics of Ergonomic Seating	261
Basics of Standing and Monitor Arm Positioning	262
Height-Adjustable Benching Comparison Chart	264

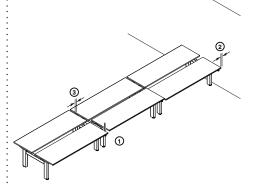
Workstation Design Guidelines and Requirements

Overview

Designed for movement with dynamic

seating, adjustable worktools and height-adjustable benches are important for today's office workers. To determine the best height-adjustable solution, consider these four criteria:

- Adjustability Needed
 What is the height range
 requirement? (seated or
 sit-to-stand)
- 2. Worksurface Size Needed What does the physical space look like?
- 3. Equipment/Tools Used What type of computer equipment and other worktools are being used on the worksurface? (weight capacity)
- 4. Use
 - What is the heightadjustable desk being used for (individual or shared, touchdown space or full workstation, sit-tostand or seated)?



▲WARNING

Risk of Serious Injury. If not used as intended, moving worksurfaces can pinch or injure people, or damage property. Always follow theses Instructions:

- Keep height-adjustment range free from obstructions above and below the worksurface.
- 2. Plan for a minimum 1" gap against a panel or wall.
- 3. Plan for a minimum 1" gap to adjacent furniture.

Tips

Obstructions

Moving worksurfaces can collide with other objects. Do not install overhead storage, stationary pedestals or components in the path of height-adjustable desks.

Weight

The maximum allowable load (varies by height-adjustable bench) should be evenly distributed and must not be exceeded.

Width

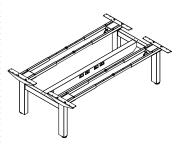
Specify a minimum 1" gap to adjacent furniture. This eliminates any pinch points between a height-adjustable desk and a fixed object.

Managing Technology

Design workstations with computer equipment in mind so that the height-adjustment range of the height-adjustable desk is not impeded because of cables.

Power

Plan easy and unobstructed access to power for users at worksurface height through the use of the power access door or power strip.





Risk of serious injury.

Bases-only warranty limitations and potential for

injury: The use of worksurfaces that do not comply with the Steelcase defined criteria and limitations could cause personal injury or property damage due to pinch points, instability, or other problems, and voids all Steelcase Warranties, expressed or implied.

The use of worksurfaces that do not comply with Steelcase criteria voids any Steelcase claims of compliance with ANSI/BIFMA, UL, LEED, or other applicable requirements. The use of non-Steelcase worksurfaces on Steelcase adjustable-height bases may not be accepted as compliant to municipal electrical codes or OSHA federal workplace standards, because this use does not create an NRTL (UL, ETL, etc.) listed product. Steelcase is not responsible for the ultimate determinations of compliance for height-adjustable bases with non-Steelcase worksurface, and assumes no liability for their compliance with standards when height adjustable bases are used without a Steelcase worksurface as intended.

Worksurface Criteria and Limitations

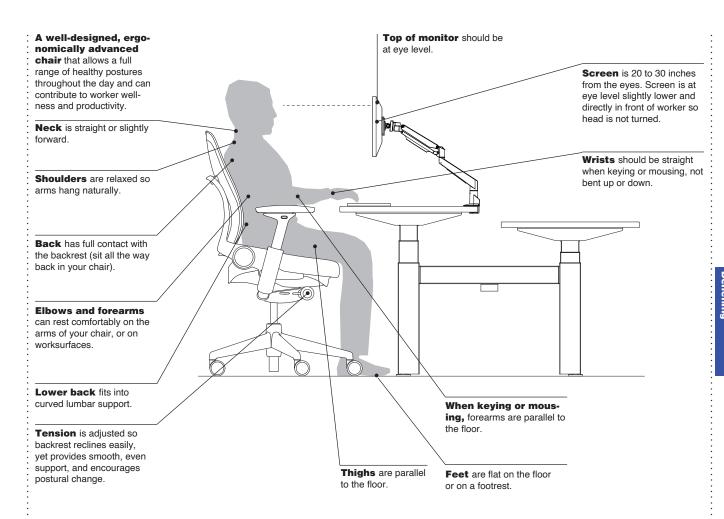
The use of non-Steelcase worksurfaces is not recommended. Any use of a non-Steelcase worksurface requires additional investigation by the customer regarding the appropriateness for use. It is the sole responsibility of the customer to determine the suitability and safety of the selected worksurface construction and attachment means. The following information is provided as a guideline, but does not address all potential issues. Customers should seek professional guidance as to the appropriateness of their chosen worksurface.

Tips

Height-adjustable bases include fasteners intended for use with Steelcase worksurfaces. These fasteners may be suitable for worksurfaces meeting the following criteria:

- Medium-density or higher particleboard or fiberboard cores, with High- or Low-Pressure Laminates and backers.
- Thickness of 1" or greater (Ology and Migration)
- · Fasteners located a minimum distance of 1" from any edge

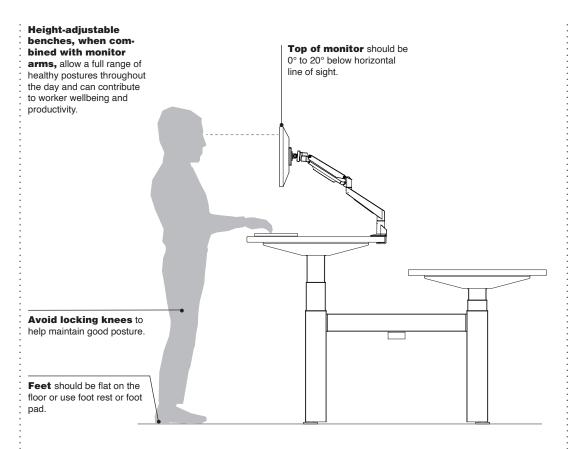
Basics of Ergonomic Seating





If worksurfaces and keyboard support are not height-adjustable, raise your chair's seat height to achieve the appropriate relationship to your tasks. If this leaves your feet dangling above the floor, use a footrest.

Basics of Standing and Monitor Arm Positioning





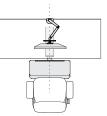
Top of the monitor should be positioned at or slightly below eye level.

Distance



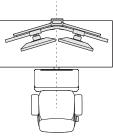
Monitor should be 20" to 30" from the eyes or approximately an arm's length away.

Alignment



Proper alignment is the key to preventing strain. Computer monitor, keyboard, and mouse should be centered to allow user to see the display without looking downward or to either side. Mouse should be accessible without twisting or reaching. Reference documents should never be flat on desk and should be at the same height as or aligned with the monitor or above keyboard and below the monitor.

Dual Monitor Alignment

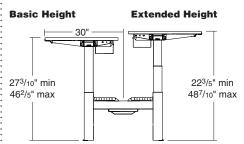


If using two monitors, position the monitor used more often closer. If equally used, center monitors directly in front and angle them in a slight inward "V" shape.

Height-Adjustable Benching Comparison Chart

The chart will help you determine which product line best meets your needs.

Ology



Performance sit-to-stand height-adjustability

Intuitive controllers (Simple Touch and Active Touch) deliver electric adjustability at 1½" per second. Base supports a maximum distributed weight capacity of 314 pounds per side. When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options.

See Worksurface Weights, page 286.

Bench Comparison	Chart
	Ology Performance Sit-to-Stand
Range of Adjustment	Extended height: 22% " – 48% 10" Basic height: 27% 10" – 46% 5" Fixed height: 28% 1"
Type of Adjustment	Electric
Distributed Weight Capacity	314 lb (2-Leg) 471 lb (3-Leg)
Wire Management Included	Yes
Controller	Simple Touch, Active Touch
Obstruction Sensor	Yes
Motor	Enclosed
Decibel Rating	<50 dBa
Volts	120v AC
Amps	2.5A
Watts	300W
Standby Power	0.1W
Frequency and Phase	60 Hz, Single Phase
Adjustability Speed	1½"/sec.

Migration SE

Extended Height 30" 22³/₅" min 48⁷/₁₀" max 28³/₁₀" min 46⁹/₁₀" max

Sit-to-stand height-adjustability

A push button delivers electric adjustability up to 13/10" per second. Includes two controller options:

- up/down4 Pre-sets

Weight capacity of 250 pounds.

Tip: When calculating lifting capacity, subtract the weight of the worksurface.

▶See Worksurface Weights, page 286.

Bench Comparison (Chart
	Migration SE
Range of Adjustment	Extended height: 223/5"—487/10"
Type of Adjustment	Electric
Distributed Weight Capacity	250 lb
Worksurface Weight	See page 286 for worksurface weights
Worksurface Thickness	1"
Controller	Up/Down, Digital Pre-set
Integrated Rail	No
Integrated Soft Edge	No
Integrated Power	No
Motor	Enclosed
Decibel Rating	< 55 dBA
Volts	100-127v AC, 220-240v AC
Input Amps	4.5A
Watts	500W
Standby Power	0.3W
Frequency and Phase	60 Hz (100-127v AC) 50Hz (220-240v AC)
Adjustablilty Speed	1 ³ / ₁₀ " per second

Ology Height-Adjustable Benchin

Ology Height-Adjustable Benching

Ology Height-Adjustable 120° Corner

Ology Height-Adjustable 120° Corner

Ology Height-Adjustable 120° Corner

Triple-Sided Benches

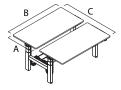
Dual-Sided Benches

Single-Sided Benches

	////	
Statement of Line	268	Specifying, continued
		Ology Height-Adjustable Dual-Sided Bases
		Ology Height-Adjustable Combo Dual-Sided Bases
Understanding		Ology Height-Adjustable Single-Sided Bases
Ology Height-Adjustable Benches and Bases	272	Ology Height-Adjustable 120° Corner Triple-Sided Bases
Ology Height-Adjustable 120° Corner Benches and Bases	278	Ology Height-Adjustable 120° Corner Dual-Sided Bases
Parametric Connection Kit	282	Ology Height-Adjustable 120° Corner
Ology Height-Adjustable Benches and Bases Surface Material and Application Topics	283	Single-Sided Bases
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Application Topics for Ology Bench Stabilizer Post		Universal Centered Screens and Aligners
Worksurface Weights	286	Sarto Centered Screens
Infills	288	Custom Insert Kit
Universal Centered Screens	290	Fixed Personal Screens
Sarto Centered Screens	291	Spanning Boundary Screens
Custom Insert Kit	292	Single-Sided Boundary Screens
Fixed Personal Screens	293	FrameOne End Panels
Boundary Screens	294	FrameOne End Panels with Utility Pole
FrameOne End Panels	298	Transcond End Failers with dulity Fole
Specifying		
Ology Height-Adjustable Dual-Sided Benches	300	
Ology Height-Adjustable Combo Dual-Sided Benches	304	
Ology Height-Adjustable Single-Sided Benches	308	

Benching Specification Guide 267

Statement of Line





Understanding
►Page 272
Specifying
►Pages 300–308

Ology Height-Adjustable Benches

	40"W	46"W	52"W	58"W	64"W	70"W	76"W
23"D	•	•	•	•	•	•	•
28"D	•	•	•	•	•	•	•
34"D	•	•	•	•	•	•	•

Tip: Widths are parametric to 1/16" from 40"W-78"W.





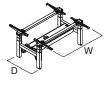


Understanding
►Page 278
Specifying
►Pages 312–320

Ology Height-Adjustable 120° Corner Benches

	34"W	40"W	46"W	52"W	58"W	64"W
23"D	•	•	•	•	•	•
28"D	•	•	•	•	•	•

Tip: Widths are parametric to $^{1}/_{16}$ " from 34"W-66"W.





Understanding
►Page 272
Specifying
►Pages 324–328

Ology Height-Adjustable Bases

	40"W	46"W	52"W	58"W	64"W	70"W	76"W
23"D	•	•	•	•	•	•	•
28"D	•	•	•	•	•	•	•
34"D	•	•	•	•	•	•	•

Tip: Widths are parametric to 1/16" from 40"W—78"W.







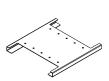
Understanding ▶Page 278 Specifying ▶ Pages 330-334

Ology Height-Adjustable 120° Corner Bases

	34"W	40"W	46"W	52"W	58"W	64"W
23"D	•	•	•	•	•	•
28"D	•	•	•	•	•	•

Tip: Widths are parametric to $^{1}/_{16}$ " from 34"W-66"W.

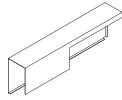
Accessories for Use with Ology Benches



Connection Kits

Understanding Pages 272 and 282 Specifying

▶ Page 336



End-of-Run Trim Kit for Single-Sided Applications

Understanding ▶ Page 276 Specifying

Page 337

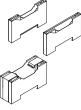


End of Run Tray Covers

Understanding ▶ Page 276

Specifying

▶ Pages 337 and 338



Infills

Understanding Page 276

Specifying

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120° Infill

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Infill for Use with **Boundary Screens** and FrameOne End **Panels**

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Stabilizer Post

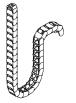
Understanding ▶ Page 275 Specifying

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Conversion Kit Fixed to Height Adjustable for Ology **Dual- and Triple-Sided Benches**

Understanding



Cable Manager

Understanding ▶ Page 272 Specifying

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Cable Basket

Understanding ▶ Page 280 Specifying

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Statement of Line, continued

Accessories for Use with Ology Benches, continued



Cable Brackets

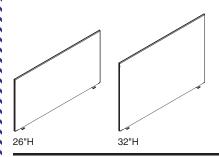
Understanding Page 280 Specifying ▶ Page 343



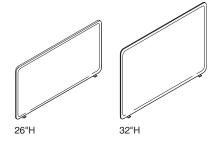
90° Mini Extension

Cord Specifying ►Page 343

Screens for Use with Ology Benches



Understanding ▶ Page 290 Specifying ▶Page 344



Understanding Page 291 Specifying Page 346

Universal Centered Screens

For Use with Ology Benches

	42"W	48"W	54"W	60"W	66"W	72"W	78"W	
26"H	•	•	•	•	•	•	•	
32"H	•	•	•	•	•	•	•	

Sarto Centered Screens

For Use with Ology Benches

	42"W	48"W	54"W	60"W	66"W	72"W	78"W
26"H	•	•	•	•	•	•	•
32"H	•	•	•	•	•	•	•



Understanding ▶ Page 292 Specifying ▶ Page 347

Understanding ▶ Page 293 Specifying
Page 348

Custom Insert Kit

For Use with Ology Benches

Fixed Personal Screens For Use with Ology Benches

	30"W	36"W	42"W	48"W
12"H	•	•	•	•
19½"H	•	•	•	•
24"H	•	•	•	•

Screens for Use with Ology Benches, continued





Understanding
► Page 294
Specifying

▶ Page 352

Spanning Boundary Screens For Use with Ology Dual-Sided Bench

	50"D	60"D	72"D	
28½"H	•	•	•	
42"H	•	•	•	
48"H	•	•	•	

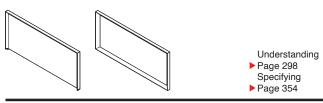
Tip: Overhang widths are available parametric to $^{1}/_{16}$ " up to 18"W on the 50"W and 60"W, and only 12"W on the 72"W.

Single-Sided Boundary Screens For Use with Ology Single-Sided Bench

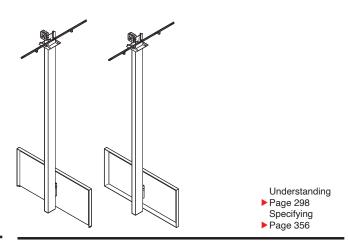
	23"D	28"D	34"D	
28½"H	•	•	•	
42"H	•	•	•	
48"H	•	•	•	

Tip: Overhang widths are available parametric to 1/16'' up to 18"W on the 23"W and 28"W, and only 12"W on the 34"W.

FrameOne End Panels for Use with Ology







FrameOne End Panels with Utility Pole For Use with Ology Benches

Ology Height-Adjustable Benches and Bases

Ology brings together phys-**Dual-Sided Bench** iology and biology to support wellbeing at work. It allows users to quickly, quietly, and intuitively change posture without disrupting their coworkers. The integrated rail offers today's workers a range of ergonomic tools. Ology provides Bactiblock antimicrobial protection on frequently touched areas Bench has a wood core of the bench. Single-sided applications can be used to with a High-Pressure Lamiwork around building colnate or wood veneer surface and is 1" thick. umns or to create runs along an aisleway. ► Specifying, pages 300–308 and 324-328. Simple touch controller allows for intuitive adjustments by lifting or pressing down on the controller. Available in an antimicrobial option to support a more health conscious environment. Lifting column is controlled by central control box for synchronization. Columns are precision balanced to minimize surface vibrations. Cable manager is standard on all dual-sided Connection kit is required benches and is used to route to connect dual-sided units cords or cables from the cato each another. Kit includes ble tray to the worksurface. data tray extensions. Height-adjustable bases come in fixed height, basic height, and extended height. The fixed height bases are 281/2"H, basic height base adjusts from

Leveling glides adjust 2" to install bench on uneven floors.

273/10"H to 462/5"H, and the extended height base adjusts from 223/5"H to 487/10"H in

any increment.

Single-Sided Bench

Access door and tray with power, available as option, provides user access to 120V and USB power and data as well as cord management. Available as an option.

End-of-run trim kit, specified as a separate style number, is used to finish the end of run.

Stabilizer post, specified as a separate style number, is required to support units that have monitor arms or custom insert brackets. ► See Application Topics for Ology Bench Stabilizer Post,

page 284

Leveling glides adjust 1/2" to install bench on uneven floors. 1" glides are available as an option.

Integrated rail, available as an option, supports screens, lighting, desktop powerstrip, and worktools to give users choice and control for their physical wellbeing.

Edge is available in 3 mm edge profile.

Soft edge, available as option, reduces unhealthy pressure on forearms, as well as feelings of shoulder and neck fatigue. Soft edge is 36"W and is centered on bench.

Base supports a maximum distributed weight capacity of 314 pounds (2-leg). Tip: When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options

See page 286 for worksurface weights.

selected.

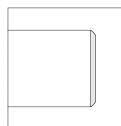
Active touch controller is Bluetooth-enabled and includes digital display, two preset buttons, double-tap automatic drive, and active motion posture reminders. Tip: Active touch controller is standard.

Tip: Steelcase Rise mobile app is available that pairs with any active touch controller to support preferences, presets, and activity tracking.

Product Details

High-Pressure Laminate Benches

Front (user's) edge profile is available in 3 mm edge profile.

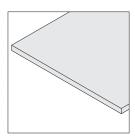


PVC-free, 3 mm edge profiles are proprietary polyolefin blend for all solid colors and seven woodgrain finishes. Matching 1 mm side and back edges are

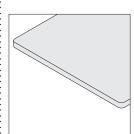
► See Surface Materials in this book for specific PVCfree availability, page 478.

also PVC-free

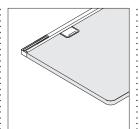
Edge profile finishes are specified separately from laminate color.



Square corners, available as an option, have 90° corners on all four sides with a front user's edge.



Radius corners, available as an option, have 1½" radius on all four sides with a continuous user's edge. Radius corners eliminate sharp edges and are appropriate for freestanding furniture.

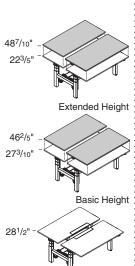


When radius corners are specified in applications with integrated rail, the front corners of the bench will be radius and the back corners will be square.

Wood Veneer Benches

Front (user's) edge profile is wood veneer with a square (3 mm) radius.

Side and back edges are flat. Wood edge color matches finish specified for bench. Corner style for wood veneer benches are square corners.



Ology benches have two height-adjustable bases that come in basic height and extended height. The basic height base adjusts from 27¾10"H to 46½"H and the extended height base adjusts from 22¾"H to 487/10"H. These two bases can adjust in any increment. Fixed height bases are also available. Worksurface height is 28½"H.

Fixed Height

Ology combo benches and bases are also available, where height position on one side of the bench will be different than the other side. A height position must be selected for each side, allowing positions to be mixed and matched in any adjustment variation. Example, in combo benches and bases one leg will have basic height and the other leg will have extended height.



Simple touch controller is available as an option and easily adjusts height of bench, at a rate of 1½" per second, by lifting or pressing down on the controller.

Tip: Available with an antimicrobial option.



Active touch controller is Bluetooth-enabled and is standard and includes digital display, two preset buttons, double-tap automatic drive, and active motion posture reminders.

Tip: Steelcase Rise mobile app is available that pairs with any active touch controller to support preferences, presets, and activity tracking.

Tip: When specifying the active touch controller on a dual-sided bench, a centered screen is required. The screen prevents an inadvertent safety concern when user A adjusts the desk and user B does not have both feet flat on the floor.

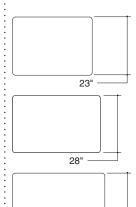
An obstruction sensor is standard with all Ology benches. The worksurface will backtrack when it makes contact with an object.



Bench sizes are listed in actual dimensions to allow for 2" gap to adjacent worksurface eliminating any pinch points.

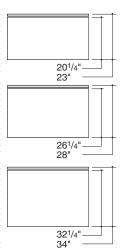


Integrated rail, available as an option, allows for the mounting of personal screens, lights, power strips, and other worktools.

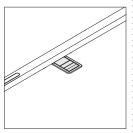


The overall dimension of the worksurface, without the integrated rail is 23"D, 28"D, and 34"D.

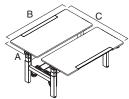
34"



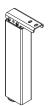
Integrated rail is optional on dual-sided and single-sided bench units and must be optioned on initial order. It cannot be added after install. Worksurface depth is shortened by 13/4" to accommodate the integrated rail so the overall footprint remains 23"D, 28"D, or 34"D. 40"W through 4515/16"W worksurfaces with integrated rail cannot have power access door and tray.



Cord drop is standard when rail is specified and power door or grommets are not optioned to allow for cords to drop below the surface.



Soft edge, available as an option, is polyurthane and is offered with Bactiblock antimicrobial protection. Soft edge is available on benches that are 58" or wider.



Stabilizer post is required when mounting monitor arms on a single sided bench. When benches are connected in a run, one stabilizer post is required at the each end. See Application Topics for Ology Bench Stabilizer Post, page 284

Wiring and Cabling

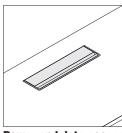
Low surge electric motor with quiet operation adjusts at 11/2" per second Motor is 110V and includes a 10% power cord. Motor has 0.1W standby power.

Chicago requires that benches shipping into Illinois ship with a 9' power cord.

Ology benches are listed by ETL.

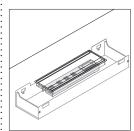
Tip: Ology base only is ETL recognized because alternative worksurfaces do not create an ETL listed product. ►See page 260

Simple/active touch controller must be located next to the control box. The control box can be placed on either the right or left side of the bench and is field-installed.

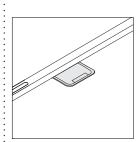


Power and data access door and tray with USB is available as an option The door is 161/2"W and centered on the surface, providing user access to power, data, and USB, as well as cord management.

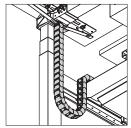
40"W through 4515/16"W worksurfaces are available with optional power access door or optional integrated rail, but not available with both options.



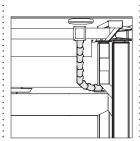
Power strip, located in tray, includes three outlets and easy access to two USB charging ports. Each port provides two amperage of output. USB receptacles conveniently charge a wide range of electronic devices, though not all devices are USB compatible. Cord length is 10'. Data can be terminated and accessed in the tray, and it is positioned to the right. Both modular furniture and NFMA faceplates can be used. Chicago and California have special requirements. Benches shipping to Chicago and California with the power access door option have a power strip with overcurrent protection.



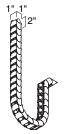
Grommets come in pairs and are available as an option. They can help manage cable/cords going from the top of bench to the underside. Grommet inside dimensions are 31/4"W X 33/4"D. Tip: When a grommet is specified, power and data access door cannot be applied.



Cable manager supports cable management vertically between the cable trav and the underside of the bench. It is available in 6527 Merle. Bench comes standard with one cable manager for perpendicular application per workstation. An additional cable manager can be specified. ► Specifying, page 342



Cable manager parallel option is available to mount the cable manager parallel to the cable tray.

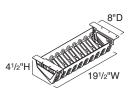


Cable manager inside dimensions are 1"D x 1"W to accommodate a variety of cord sizes. Overall depth is 2".



Cable basket and cable brackets, ordered separately, support horizontal cable management below the worksurface.

► Specifying, page 342.



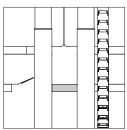
Cable baskets inside dimensions are 6"D x 17¾"W x 41/4"H and the overall dimensions are 8"D x 19½"W x 4½"H.



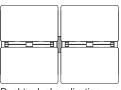
8"D of clearance to install. The cable basket bracket is universal which allows for front or back facing orientation. Front access only when used with integrated rail.



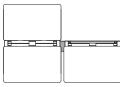
Inside dimensions of cable brackets are 6"D x 2"H.



Connection kit is required to connect two benches together. The connection kit conceals conduit or wires between benches. Kit includes data tray extension.



Dual-to-dual application

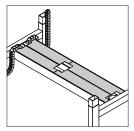


Dual-to-single application



Single-to-single application

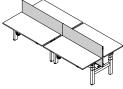
Connection kits are available in dual-to-dual, dual-to-single and singleto-single applications.



Dual-sided



End-of-run tray covers for benches, can be added to cover the ends of the cable tray and data tray. The tray covers are painted metal and are sold in pairs.



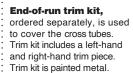
Dual-sided

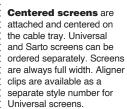


Single-sided

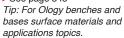
Single-sided

Cable tray covers have an opening to allow cords and cables to enter the cable tray.

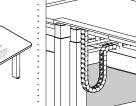




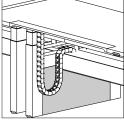
►See page 345







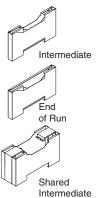
Cable tray is standard and provides cord management and data termination.



Intermediate End of Run Shared

Data tray, available as an option, attaches to the underside of the cable tray to manage the routing of voice and data cables. The data kit, OLBVDK, which terminates data must be ordered separately. ►See page 449

dual-sided benches, are painted steel and can be positioned at the end of a run, in line using an intermediate infill, or shared intermediate infill.



Infills, available for

∪logy Height-\djustable Benching

Ology Height-Adjustable 120° Corner Benches and Bases

Ology brings together physiology and biology to support wellbeing at work. It allows users to quickly, quietly, and intuitively change posture without disrupting their coworkers.

➤ Specifying, pages 312–320 and 330–334.

Integrated rail, available as an option, supports screens, lighting, desktop powerstrip, and worktools to give users choice and control for their physical wellbeing.

Bench has a wood core with a High-Pressure Laminate or wood veneer surface and is 1" thick.

Lifting column is controlled by central control box for synchronization. Columns are precision balanced to minimize surface vibrations.

Cable manager is standard on all dual-sided benches and is used to route cords or cables from the cable tray to the worksurface.

Height-adjustable bases come in fixed height,

basic height, and extended height. The fixed height bases are 28½"H, basic height base adjusts from 27¾0"H to 46½"H, and the extended height base adjusts from 22¾"H to 487½"H in any increment.

Base supports a maximum distributed weight capacity of 471 pounds (3-leg). Tip: When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Access door and tray with power, available as option, provides user access to 120V and USB power and data as well as cord management. Available as an option.

Edge is available in 3 mm edge profile.

Active touch controller

is Bluetooth-enabled and includes digital display, two preset buttons, double-tap automatic drive, and active motion posture reminders. *Tip: Active touch controller is standard.*

Tip: Steelcase Rise mobile app is available that pairs with any active touch controller to support preferences, presets, and activity tracking.

Simple touch controller allows for intuitive adjustments by lifting or pressing down on the controller. Available in an antimicrobial option to support a more health

conscious environment.

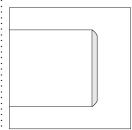
Leveling glides adjust 2" to install bench on uneven floors.

Connection kit is required to connect 120° units to each another. Kit includes data tray extensions.

Product Details

High-Pressure Laminate Benches

Front (user's) edge profile is available in 3 mm edge profile.

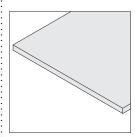


PVC-free, 3 mm edge profiles are proprietary polyolefin blend for all solid

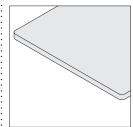
colors and seven woodgrain finishes. Matching 1 mm side and back edges are also PVC-free

See Surface Materials in this book for specific PVCfree availability, page 492.

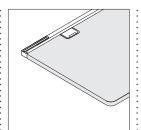
Edge profile finishes are specified separately from laminate color.



Square corners, available as an option, have 90° corners on all four sides with a front user's edge.



Radius corners, available as an option, have 11/4" radius on all four sides with a continuous user's edge. Radius corners eliminate sharp edges and are appropriate for freestanding furniture.



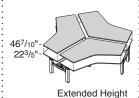
When radius corners are specified in applications with integrated rail, the front corners of the bench will be radius and the back corners will be square.

Wood Veneer Benches

Front (user's) edge profile is wood veneer with a square (3 mm) radius.

Side and back edges are flat. Wood edge color matches finish specified for bench. Corner style for wood veneer benches are square

corners



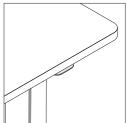
462/5 273/10"

Basic Height 281/2 Fixed Height

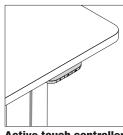
Ology benches have two height-adjustable bases that come in basic height and extended height. The basic height base adjusts from 273/10"H to 462/5"H and the extended height base adjusts from 223/5"H to 487/10"H. These two bases can adjust in any increment. Fixed height bases are also

available. Worksurface height

is 281/2"H.



Simple touch controller is available as an option and easily adjusts height of bench, at a rate of 11/2" per second, by lifting or pressing down on the controller. Tip: Available with an antimicrobial option.



Active touch controller

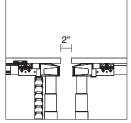
is Bluetooth-enabled and is standard and includes digital display, two preset buttons, double-tap automatic drive, and active motion posture reminders.

Tip: Steelcase Rise mobile app is available that pairs with any active touch controller to support preferences, presets, and activity trackina.

Tip: When specifying the active touch controller on a dual-sided bench, a centered screen is required. The screen prevents an inadvertent safety concern when user A adjusts the desk and user B does not have both feet flat on the floor.

An obstruction sensor is standard with all Ology

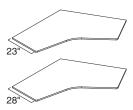
benches. The worksurface will backtrack when it makes contact with an object.



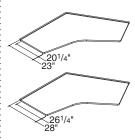
Bench sizes are listed in actual dimensions to allow for 2" gap to adjacent worksurface eliminating any pinch points.



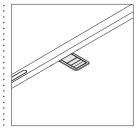
Integrated rail, available as an option, allows for the mounting of personal screens, lights, power strips, and other worktools.



The overall dimension of the 120° worksurface is 23"D and 28"D.



Integrated rail is optional on 120° corner benches and must be optioned on initial order. It cannot be added after install. Worksurface depth is shortened by 13/4" to accommodate the integrated rail so the overall footprint remains 23"D or 28"D.



Cord drop is standard when rail is specified and power door or grommets are not optioned to allow for cords to drop below the surface.

Wiring and Cabling

Low surge electric motor with quiet operation adjusts at 11/2" per second. Motor is 110V and includes a 101/2" power cord. Motor has 0.1W standby power.

Chicago requires that benches shipping into Illinois ship with a 9' power cord.

Ology benches are listed by ETL.

Tip: Ology base only is ETL recognized because alternative worksurfaces do not create an ETL listed product. See page 260

Simple/active touch controller must be located next to the control box. The control box can be placed on either the right or left side of the bench and is field-installed.

High-capacity power block is not available on 34"W 120° benches.



Power and data access door and tray with USB

is available as an option. The door is 16½"W and centered on the surface, providing user access to power, data, and USB, as well as cord management. 120° corner benches can support the access door on either side of the worksurface, or on both sides and will have a cord drop on opposite side when an integrated rail is specified.

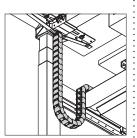


Power strip, located in tray, includes three outlets and easy access to two USB charging ports. Each port provides two amperage of output. USB receptacles conveniently charge a wide range of electronic devices, though not all devices are USB compatible. Cord length is 10'. Data can be terminated and accessed in the tray, and it is positioned to the right. Both modular furniture and NEMA faceplates can be used. Chicago and California have special requirements. Benches shipping to Chicago and California with the power access door option have a power strip with overcurrent protection



Grommets come in pairs. 120° corner offer pairs of grommets on the left side, right side, or both sides. They can help manage cable/cords going from the top of bench to the under side. Grommet inside dimensions are 31/4"W x 33/4"D.

Tip: When grommet is optioned, power and data access door cannot be applied on the same side of the worksurface.



Cable manager supports cable management vertically between the cable tray and the underside of the bench. It is available in 6527 Merle. Bench comes standard with one cable manager for perpendicular application per workstation. An additional cable manager can be specified.

Specifying, page 342



Cable manager parallel option is available to mount the cable manager parallel to the cable tray.

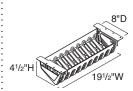


Cable manager inside dimensions are 1"D x 1"W to accommodate a variety of cord sizes. Overall depth is 2".



Cable basket and cable brackets, ordered separately, support horizontal cable management below the worksurface.

► Specifying, page 342.



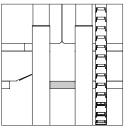
Cable baskets inside dimensions are 6"D x 173/4"W x 41/4"H and the overall dimensions are 8"D x 191/2"W x 41/2"H.



Cable basket requires 8"D of clearance to install. The cable basket bracket is universal which allows for front or back facing orientation. Front access only when used with integrated rail.

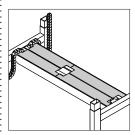


Inside dimensions of cable brackets are 6"D x 2"H.



Connection kit is required to connect two benches together. The connection kit conceals conduit or wires between benches. Kit includes data tray extension.

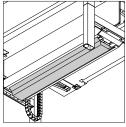
Connection kits are available in dual-to-dual, dual-to-single and single- to-single applications.



Cable tray covers have an opening to allow cords and cables to enter the cable tray.



Cable tray is standard and provides cord management and data termination.

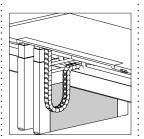


Data tray, available as an option, attaches to the underside of the cable tray to manage the routing of voice and data cables. The data kit, **OLBYDK**, which terminates data must be ordered separately.

See page 449



End-of-run tray covers, for 120° benches, can be added to cover the ends of the cable tray and data tray. The tray covers are painted metal and are sold individually.



Infills, available for 120° corner triple-sided and dual-sided benches are painted steel and can

are painted steel and can be positioned at the end of a run, in line using an intermediate infill, or shared intermediate infill.





120° corner triple-sided center infill is painted. Center infill can be specified to conceal power/data infeed.

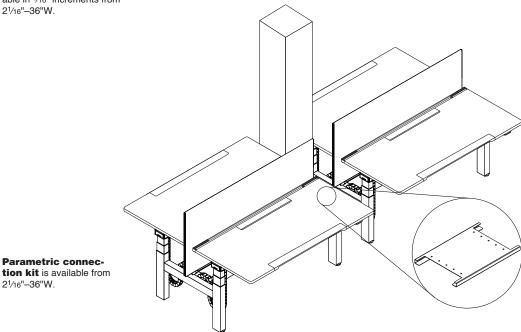


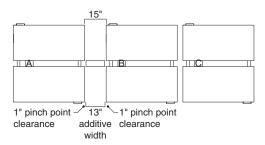
Universal screens are attached and centered on the cable tray. Screens are always full width. Aligner clips are available as a separate style number.

See page 345

Parametric Connection Kit

The parametric connection kit can be used in place of the connection kit or a single-sided bench to work around building columns or other structures. Parametric widths are available in 1/16" increments from





Modular harness calculation example for a 15" parametric connection kit for a

28"D x 58"W bench.

A = Power block

B to C: 51"L modular harness (using a modular connection kit)

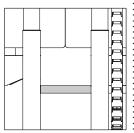
A to B: 66" modular harness (using a 15" parametric connection kit: $51"W + 13"W = 64"L^*$.)

*Sized up to the next closest harness length

See page 450 for available modular harness lengths.

Product Details

Parametric connection kits are used in place of modular connection kits to connect two benches together.



The connection kit conceals conduit or wires between benches. Kit includes data tray extension.

Parametric connection

kits are available in dualto-dual, dual-to-single, and single-to-single application. Tip: 1" pinch point clearance per worksurface is built into dimension of the parametric connection kit.

Example: 15"W parametric connection kit will create 13" of additive width.

Modular harness

length is determined by adding connection kit width minus 2" to the required modular sized harness length.

Tip: Size up to next closest harness length if necessary.

Ology Height-Adjustable Bench

Ology Height-Adjustable Benches and Bases Surface Material and Application Topics

Ology Height-Adjustable Benches and Bases Surface Material and Application Topics

Tip: The following information applies to all Ology benches and bases.

Surface Materials

High-Pressure Laminate Bench

- Laminate
- See Surface Materials
 Reference Manual.
- Open Line laminate (option)
 A program including non-Steelcase laminates which are suitable for use on
- Steelcase products.

 See Surface Materials
 Reference Manual.

3 mm edge profile

Plastic

Wood Veneer Bench

- Wood veneer (standard)
- Customiz stain (option)Full-fill finish (option)

Square 3 mm edge profile

 Wood veneer to match bench

Height-adjustable base

- 4799 Platinum Metallic
- 7207 Black7241 Arctic White
- 7360 Merle
- 7000 Miche

Soft edge and grommet

6527 Merle

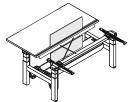
Power and Data Access Door and Tray Door

- 4799 Platinum Metallic
- 7207 Black
- 7241 Arctic White
- 7360 Merle
 Apodized alumin
- Anodized aluminum

Door bezel6527 Merle

Application Topics

Moving benches can collide with other components. Do not install overhead storage, bench-height power, or bench accessories in the path of height-adjustable benches.



Fixed privacy screens

mount on the integrated rail above for privacy only. Screens cannot be mounted in the modesty position.



On the extended height

base, any storage higher than 18" will impede height range of bench worksurface. On the basic height base, any storage higher than 23" will impede height range of bench worksurface.

Tip: Do not place storage underneath controller.



When the centered power access door is optioned on extended height bases, any stor-

age taller than 15½" will impede the height range of the bench worksurface. On basic height bases, any storage higher than 20½" will impede the height range of the bench worksurface. Tip: Do not place storage underneath controller.

Worksurface mounted storage is not allowed on Ology height-adjustable benches.

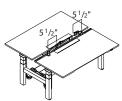


When optioning the integrated rail, without the power access

door, monitor arms may be attached to the worksurface with a C-clamp.

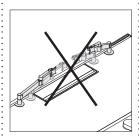
Tip: Monitor arms cannot be

rail mounted.



When optioning both the integrated rail and

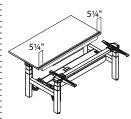
power access door, monitor arms cannot be c-clamped 5½" on either side of the power door.



When optioning the integrated rail and using a cable basket,

there will not be enough room to C-clamp behind the basket.

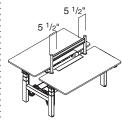
40"W through 451%ε"W worksurfaces are available with optional power access door or optional integrated rail, but not available with both options.



When attaching power strips or lighting to the integrated rail, there is a 5½" mounting free zone on each end of the rail.

When using or installing a dash light on Ology bench, the light cannot be plugged into the base or integrated power tray without the 90° mini extension cord.

►See page 343



When installing SlatRail with a power door only, do not C-clamp the stanchions 5½" on either side of the power door.



CPU holders are not allowed on Ology height-adjustable benches.

All assemblies meet or exceed ANSI/BIFMA standards.

AWARNING

Read base only warranty limitations.

See page 260 for Workstation Design Guidelines and Requirements.



Keyboard assemblies

are not allowed on Ology on height-adjustable benches.

Installation

Benches ship with predrilled holes for mounting bases.

Height-adjustable base requires attachment to the worksurface.

Application Topics for Ology Bench Stabilizer Post



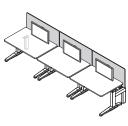
23"D stand alone singlesided unit require stabilizer posts on both sides of the bench.



Stabilizer post is not required on 28"D or 35"D stand alone single-sided units.



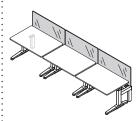
Stand alone singlesided rectangle units with monitor arms and/ or custom insert kits with glass insert require stabilizer posts on both sides of the bench.



Run of two or more single-sided rectangle units with monitor

arms require stabilizer post at the ends of the run. Up to two monitors with focal adjustment can be mounted per workstation. Up to three monitors without focal adjustment can be mounted per workstation.

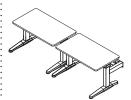
Tip: 23"D workstation can support one monitor with focal adjustment and up to two monitors without focal adjustment.



Run of two or more single-sided rectangle units with custom insert kit with glass insert require stabilizer post at the ends of the run.



When a single-sided bench with monitor arms and/or custom insert kits with glass insert is connected to a dual-sided bench or 120° bench, stabilizer posts are not required.



Stabilizer post is not required on a run of two or more 23"D single-sided units.



Stabilizer post is not required when boundary screens or FrameOne end panels are present.

Ͻlogy Height-\djustable Benching

Worksurface Weights

Base supports a maximum distributed weight capacity of 314 pounds (2-leg) and 471 pounds (3-leg) per worksurface.

Tip: When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options (i.e. integrated rail, power and data access door or soft edge).

Tip: A label applied to the underside of the worksurface will include the load-capacity for each bench.

Worksurface Weight												
							Options					
· Worksurface Shape	• A	• B	• c	· Worksurface Weight	· Understructure Weight	Integrated Rail Weight	Power and Data Access Door Weight	·Soft Edge Weight				
-		:	:	<u>:</u>	:		:	:				
B	c	A		B								
	23"D											
Rectangular	23"	40"	50"	24 lb	18.6 lb	5.8 lb	6.9 lb	N.A.				
	23"	46"	50"	27 lb	20.3 lb	6.6 lb	6.9 lb	N.A.				
	23"	52"	50"	31 lb	22 lb	7.3 lb	6.9 lb	N.A.				
	23"	58"	50"	35 lb	23.7 lb	8 lb	6.9 lb	2.6 lb				
	23"	64"	50"	39 lb	25.4 lb	8.8 lb	6.9 lb	2.6 lb				
	23"	70"	50"	42 lb	27.1 lb	9.5 lb	6.9 lb	2.6 lb				
	23"	76"	50"	46 lb	28.9 lb	10.2 lb	6.9 lb	2.6 lb				
	28"D											
	28"	40"	60"	30 lb	19.6 lb	5.8 lb	6.9 lb	N.A.				
	28"	46"	60"	34 lb	21.3 lb	6.6 lb	6.9 lb	N.A.				
	28"	52"	60"	39 lb	23 lb	7.3 lb	6.9 lb	N.A.				
	28"	58"	60"	43 lb	24.7 lb	8 lb	6.9 lb	2.6 lb				
	28"	64"	60"	48 lb	26.4 lb	8.8 lb	6.9 lb	2.6 lb				
	28"	70"	60"	52 lb	28.1 lb	9.5 lb	6.9 lb	2.6 lb				
	28"	76"	60"	56 lb	29.9 lb	10.2 lb	6.9 lb	2.6 lb				
	34"D											
	34"	40"	72"	36 lb	20.6 lb	5.8 lb	6.9 lb	N.A.				
	34"	46"	72"	42 lb	22.3 lb	6.6 lb	6.9 lb	N.A.				
	34"	52"	72"	47 lb	24 lb	7.3 lb	6.9 lb	N.A.				
	34"	58"	72"	52 lb	25.7 lb	7.3 lb	6.9 lb	2.6 lb				
	34"	64"	72"	52 lb	27.4 lb	8.8 lb	6.9 lb	2.6 lb				
	34"	70"	72" 72"	63 lb		9.5 lb	6.9 lb	2.6 lb				
	34"		72"		29.1 lb							
	34"	76"	12	69 lb	30.9 lb	10.2 lb	6.9 lb	2.6 lb				

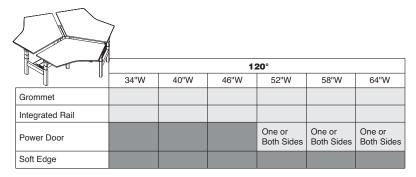
						Options						
· Worksurface · Shape	· LW/RW	LD/RD	· Worksurfa Weight	ice	· Understructure Weight	Integrated Rail Weight	Power and Data Access Door Weight	Soft Edge Weight				
	:		23"D	28"D	:							
LD 100% Favel	34"	0011 04 0411	04 04 lb	20 05 lb	20.1 lb	44 E III	N.A.	N A				
I20° Equal	40"	23" or 24" 23" or 24"	34.84 lb 42.33 lb	38.85 lb 47.1 lb	20.1 lb 48.1 lb	11.5 lb 11.5 lb	N.A.	N.A. N.A.				
	46"	23" or 24"	42.33 lb	55.5 lb	56.5 lb	14.5 lb	N.A.	N.A.				
	52"	23" or 24"	57.30 lb	63.9 lb	65.9 lb	15.9 lb	6.9 lb	N.A.				
	58"	23" or 24"	64.75 lb	72.3 lb	74.3 lb	17.4 lb	6.9 lb	N.A.				
	64"	23" or 24"	72.20 lb	80.7 lb	82.7 lb	18.9 lb	6.9 lb	N.A.				

Options Availability Chart



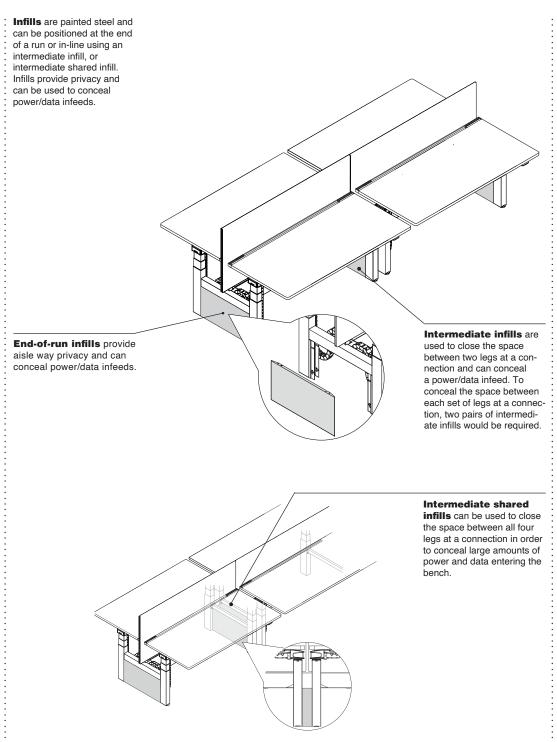
Tip: 40"W through 45¹⁵/₁₆"W worksurfaces are available with optional power access door or optional integrated rail, but not available with both options.

	Rectangle										
	40"W	46"W	52"W	58"W	64"W	70"W	76"W				
Grommet											
Integrated Rail											
Power Door						Left, Right, or Center					
Soft Edge						Left, Right, or Center					



Infills

For Use with Ology Benches and Ology Bases



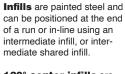
Wiring and Cabling

When building infeed is positioned outside the footprint of the bench and at the end, an infill should not be used.

Surface Materials

Infill

Paint



available for use with the triple-sided 120° benches.

120° corner center infill is used to conceal the space in the center of a triple-sided 120° bench.

can be positioned at the end 120° center infills are

Wiring and Cabling

When building infeed

is positioned outside the footprint of the bench and at the end, an infill should not be used.

Surface Materials

Infill

Paint

Intermediate infills are used to close the space between two legs at a connection and can conceal a power/data infeed. To conceal the space between each set of legs at a connection, two pairs of intermediate infills would be required.

Intermediate shared infills can be used to close the space between all four legs at a connection in order to conceal large amounts of power and data entering the bench.

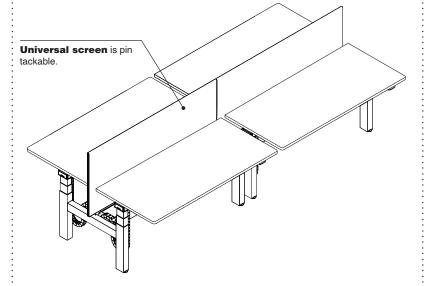
End-of-run infills provide aisle way privacy and can conceal power/data infeeds.

Universal Centered Screens

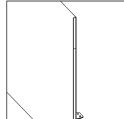
For Use with Ology Benches

Universal centered

screen provide a boundary element along the bench. They are available in two heights to accommodate varying levels of privacy.



Product Details



The edge of the screen is comprised of two different materials. The upper segment is merle plastic. The lower portion is PET which can be specified in medium heather grey to provide constrast or dark heather grey for a uniform visual.

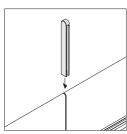
The width of the screen must match the width of the bench.

Universal screens

are tackable and available in 26"H and 32"H. Screens range in size from 42"W-78"W.

Universal screens are mounted on the cable tray. The 26"H screen has an overall height of 42"H from the floor. The 32"H screen has an overall height of 48"H from the floor.

Universal screens will be mounted flush with no gap.



When fabric screens are placed directly adjacent to each other, a small aligner can be placed in between the screens at

in between the screens at the top to connect them for planar alignment. Aligners are ordered separately in packages of 10.

Surface Materials

Screen

- Fabric
- See Surface Materials, page 478.

Edge (upper segment)

7360 Merle

Edge (lower segment)

- P630 Medium Heather Grey PET
- P631 Dark Heather Grey PET

Brackets

• 7360 Merle

Actual Dimensions

 Width
 42", 48", 54", 60", 66", 72", and 78"

 Height
 26" and 32"

Thickness 3/4"

Ology Height-Adjustable Benchir

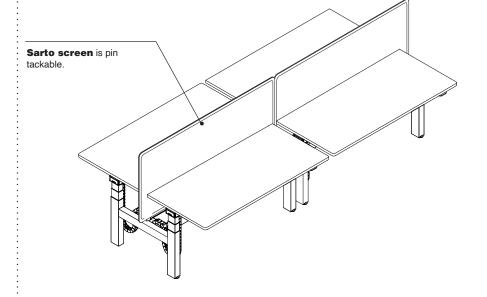
Sarto Centered Screens

For Use with Ology Benches

Sarto centered screens

provide a light scale boundary element along the bench. They are available in two modular heights to accommodate varying levels of privacy.

► Specifying, page 346



Actual Dimensions

Width 42", 48", 54", 60", 66", 72", and 78"

Height 26" and 32"

Thickness %16"

Tip: Parametric specifications are available for Sarto screens. Tip: Parametric height specifications define overall height from top of mounting surface to the top of the screen. It is recommended to use CET SmartTools to verify all dimensions.

Product Details

The width of the screen must match the width of the bench.

Sarto screens are tackable and available in 26"H and 32"H modular heights. Screens are available in modular widths from size from 42"W-78"W. Screens can also be specified parametrically.

Sarto screens are mounted on the cable tray. The modular 26"H screen has an overall height of 42"H from the floor. The modular 32"H screen has an overall height of 48"H from the floor.

Brackets and hard stops are included with screens. Two brackets are used on screens narrower than 60"W. Three brackets are used on screens 60"W and larger.

Sarto screens will be mounted flush with no gap between screens side to side.

Surface Materials

Screen

Fabric

See Surface Materials, page 478.

Brackets and hard stops

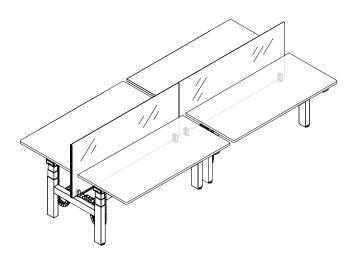
• 7360 Merle

Custom Insert Kit

For Use with Ology Benches

Custom insert kits

support customer supplied inserts to provide a boundary element along the bench.

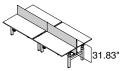


Product Details



Custom insert bracket

can support panel thickness ranging from 1/4" - 1/2" thick.



Maximum insert

height is 31.83"H. Insert must be 31.83"H to hit a 48"H datum and 25.65"H to hit a 42"H datum.

60" wide planning module



Insert width must be between 1/4" and 4" narrower than the bench plan width. Example: insert width must be between 56"W and 593/4"W for a 60"W planning module.

Insert material flammability: Check with local building/fire code authorities.

Glass, if used, must be 3/8" thick tempered glass with chamfered, beveled, or radius edges and meet ANI Z97.1 Class A requirements.

Insert must be free of contact hazards (i.e. sharp edges).

Maximum panel weight formula:

maximum weight (pounds) allowed per bench = 1.24 x plan width (inches) i.e. if the plan width is 78", the max width = 1.24 x 78 = 96.7 pounds.

Maximum surface area formula:

maximum surface area (square inches) = 31.83 x plan width (inches) i.e If the plan width is 78", the max surface area is = 2482.7 square inches. Tip: Failure to comply with these restrictions will void the Steelcase warranty on this bracket assembly and could also introduce safety and code compliance issues.

Application Topics



Stabilizer posts are

required when custom insert kits are used on single-sided Ology benches.

See Application Topics for Ology Bench Stabilizer Post, page 284.

Surface Materials

Brackets (plastic)

- 6000 Black
- 6009 Arctic White
- 6527 Merle
- 6899 Platinum Metallic

Fixed Personal Screens

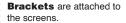
Personal screens

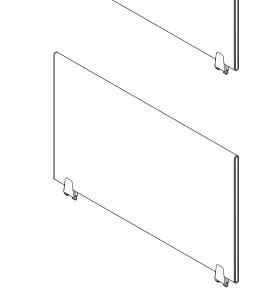
are tackable and provide variable privacy when and where it is needed. The screens can be used on integrated rail.

► Specifying, page 348

Fixed personal screens

are available in three heights, 12", 191/2", and 24", and four widths to accommodate varying levels of privacy. Height is measured from the top of the mounting surface to the top of the screen.





Actual Dimensions

Width	30", 36", 42", or 48"
Height	11", 18 ¹ / ₂ ", or 23"
Overall height	12", 19 ¹ / ₂ ", or 24"
Thickness	3/4"

Tip: Overall height is measured from top of mounting surface to the top of the screen.

Product Details Surface Materials

Infill

Fabric

Brackets

· 4799 Platinum paint





Fabric without pattern

is recommended when using a COM fabric to provide a consistent visual. Fabric with patterns could result in the above visual.

Application Topics



When mounting the dash LED light to integrated rail, specify the integrated SOTO rail bracket.



Personal screens can be

mounted on the integrated

rail. The overall height from

the floor will vary depending

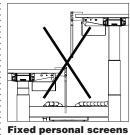
on the height of the adjust-

12"H screen

191/2"H screen

24"H screen

Gap is 1" between personal screen and integrated rail.

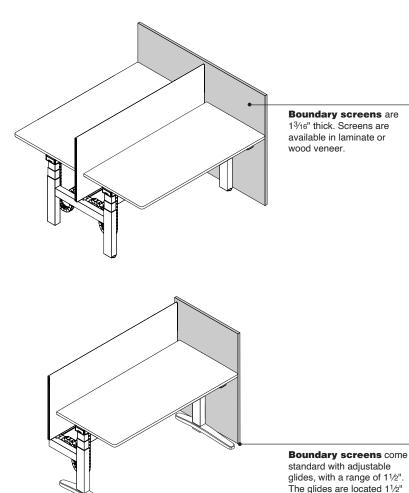


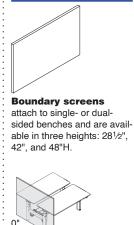
cannot be used in the modesty position on benches, when table is lowered due to lack of clearance.

Boundary ScreensFor Use with Ology Benches

Boundary screens provide light scale space division and privacy for a variety of work settings.

Boundary screens attach to the end of a single- or dual-sided bench to provide aisle way boundary/privacy. ► Specifying, pages 350–352

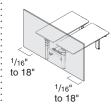




Product Details







Parametric

from the outside of each

Dual-sided boundary screen width matches the bench depth. Overhang option is available and can be specified with a modular overhang of 12" or 18" or parametric overhang up to 18" in 1/16" increments. Tip: A maximum of 12" overhang per side is available on 72"W screens.

Actual Dimensions	
Height	28 ¹ / ₂ ", 42", or 48"
Spanning Screen Width for Dual-Sided Bench without 18" Overhang	5031/32", 6031/32", 7231/32"
Spanning Screen Width for Dual-Sided Bench with 18" Overhang	86 ³¹ /32" or 96 ³¹ /32"
Single-Sided Screen Width for Single-Sided Bench without 18" Overhang	275/32" or 325/32"
Single-Sided Screen Width for Single-Sided Bench with 18" Overhang	45 ⁵ /32" or 50 ⁵ /32"
Thickness	13/16"

Tip: Boundary screen overhang widths are available parametric in 1/16" increments. See Statement of Line pages for available ranges.



Infills for use with boundary screens are painted steel and are positioned on the inside of the lifting columns.





Modular



to 18"

Parametric

Single-sided boundary screens use one screen segment that spans from the back of the cable tray to the front of the worksurface. Overhang option is available and can be specified with a modular overhang of 12", or parametric overhang up to 18" in 1/16" increments.

A maximum of 12" overhang is available on 34"W screens.

Connections

Boundary screens come standard with attachment bracket and hardware used for mounting in predrilled locations on the screen.

Surface Materials

Bracket

- 4799 Platinum Metallic
- 7207 Black
- · 7241 Arctic White
- 7360 Merle

Boundary screens

- Laminate
- · Wood veneer

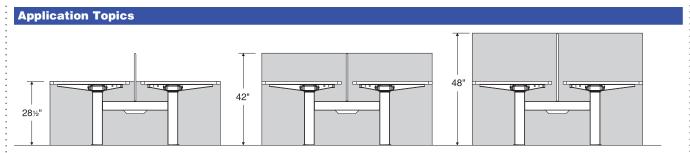
Edge

Plastic

Open Line laminate can be applied with vertical grain direction only. Open Line laminates are not allowed on screens that are 60"W or wider. Open Line laminate is only available when specifying modular screens.

Directional and wood grain laminate can be applied horizontally on spanning and single-sided boundary screens up to 96"W and vertically up to 60"W. Directional and wood grain laminate can only be applied vertically on split boundary screens.

Wood veneer grain direction can be specified horizontal or vertical for all spanning and single-sided boundary screens.

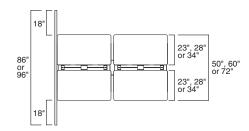


Boundary screen installed heights align with centered screen heights of 42"H or 48"H.

Spanning Boundary Screens

Dual-Sided Base

Modular



Overall Width with 18" Overhang

86³¹/₃₂"W 96³¹/₃₂"W N.A.

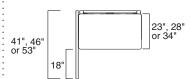
Modular Width Dual-Sided

50"D 60"D 72"D

Tip: 72"D bench can have a maximum overhang of 12".

Single-Sided Base

Modular



Overall Width with 18" Overhang

45"W 50"W N.A.

Modular Width Single-Sided

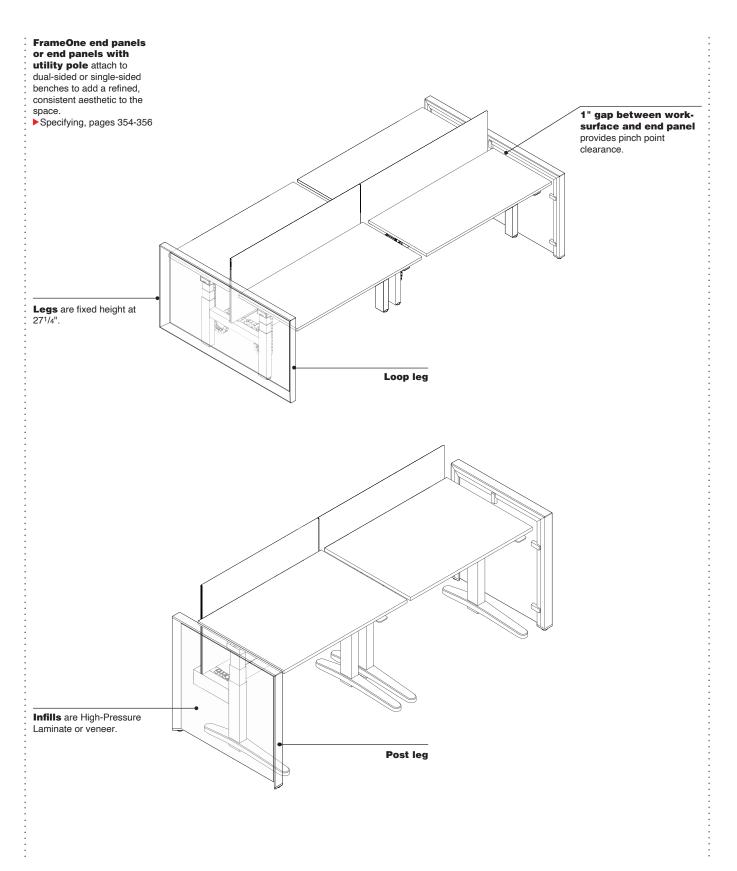
23"W 28"W 34"W

Tip: 34"D bench can have a maximum overhang of 12".

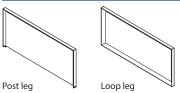
∪logy Height-\djustable Benching

FrameOne End Panels

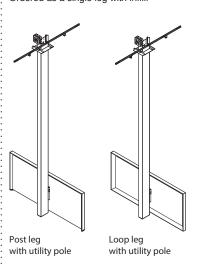
For Use with Ology Bench

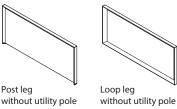


Product Details



Two FrameOne end panel leg types are available. Ordered as a single leg with infill.



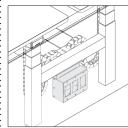


FrameOne end panels can be ordered with or without the utility pole.

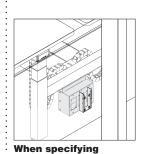


Infills for use with FrameOne end panels are painted steel and are positioned on the inside of the lifting columns.

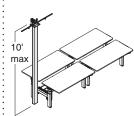
Connections



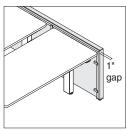
FrameOne end panel ships with mounting bracket that connects to the cross tube on Ology bench.



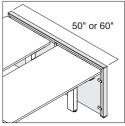
FrameOne end panel with utility pole, connection occurs at the infill and includes a cutout to route cables. FrameOne end panel ships with both connection bracket and utility pole.



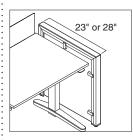
Utility pole reaches a maximum ceiling height of 10'. Pole is 3"D x 6"W.



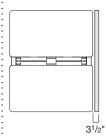
FrameOne end panel attachment allows for 1" gap to the adjacent bench eliminating any pinch points.



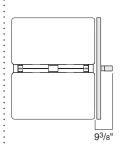
FrameOne end panel width aligns with overall worksurface depth of the dual-sided bench.



FrameOne end panel width aligns with the back of the cable tray on a single-sided bench. End panels are handed and must be specified for use on left or right.



Bench footprint increases by 31/4" for each FrameOne end panel without utility pole that is added.



Connection bench footprint increases by 9³/8" for each FrameOne end panel with utility pole that is added.

Surface Materials

Infill

High-Pressure Laminate

Legs and brackets

4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle

Utility pole

Anodized aluminum

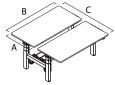
Ology Height-Adjustable Dual-Sided Benches

High-Pressure Laminate or Wood Veneer

► Need help?

page 272

Product details,



Tip: On extended height bases, any storage higher than 18", or 151/2" if the power access door is optioned, will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 23", or 201/2" if the power access door is optioned, will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Base supports a maximum distributed weight capacity of 314 pounds (2-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Tip: Fixed height does not have a controller option or a power cord.

Tip: Antimicrobial can be specifed only when specifying simple touch controller and/or soft edge.

For composite veneers, and laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: 40"W through 4515/16"W worksurfaces are available with optional integrated rail or optional power access door and tray, but not available with both.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Standard Includes

- Two worksurfaces: High-Pressure Laminate price group 1 with 3 mm plastic edge or wood group 1 veneer
- Two electric height-adjustable sit-to-stand bases: paint
- · Two active touch controllers, if extended height or basic height is selected
- · 2" adjustable glides
- Two power cords: 9'
- · Attachment hardware
- · Two perpendicular cable risers
- · Cable tray and covers: paint to match base

Required to Specify

- 1 Style number 2 Bench depth and width
- 3 High-Pressure Laminate or wood color for worksurface
- 4 Plastic color number for profile edge on laminate worksurfaces, if selected
- 5 Bench corner style, if laminate bench selected (see below under Required Selections)
- 6 Paint color number for base: 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle
- 7 Integrated rail (see below under Required Selections)
- 8 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 9 Options, if selected (see below)
- ►See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Bench Corner Style (Laminate Benches Only)	Square corners Radius corners	No cost +\$186	Specify with square corners. Specify with radius corners.
Integrated Rail	Without integrated rail With integrated rail	No cost +\$896	Specify without integrated rail. Specify with integrated rail.
Antimicrobial Surface	Non-antimicrobial surface Antimicrobial surface	No cost No cost	Specify with non-antimicrobial surface. Specify with antimicrobial surface.

	Options	U.S. Price	Required to Specify		
Surface	High-Pressure Laminate	benches			
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.		
	 Laminate price group 3 	See information at left	Specify laminate color number.		
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.		
	Composite veneer bench	es			
	 Composite veneer group 1 	See information at left	Specify composite veneer color number.		
	 Composite veneer group 2 	See information at left	Specify composite veneer color number.		
	Wood veneer benches				
	 Wood group 2 	+\$204	Specify wood color number.		
	 Wood group 3 	+\$718	Specify wood color number.		
	 Customiz stain 	No cost	Specify with Customiz stain.		
			► See Surface Materials Reference Manual.		
	Full-fill finish on wood group 1	+\$205	Specify full-fill finish number.		
	Base				
	 Paint price group 1 	No cost	Specify paint color number.		
	 Paint price group 2 	+\$ 88	Specify paint color number.		
			See Surface Materials, page 478.		
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.		
Data Tray	With data tray	+\$101	Specify with data tray.		
Cable Riser Application	Parallel	+\$ 56	Specify with parallel application.		
Controllers	Extended height and bas	ic height			
	 Two simple touch controllers 	- \$148	Specify with simple touch controllers.		

▶Options, continued on next page

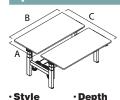
▶Options, continued from previous page

Tip: Soft edge is available on benches 58"W and larger.

Tip: Rectangular benches accommodate either power and data access door or grommet, but not both.

	Options	U.S. Price	Required to Specify
Soft Edge	With soft edge	+\$ 656	Specify with soft edge.
Power and Data Access Door, Tray, and USB	Power and data access door, tray and USB: paint price group 1 or 2	+\$2248	Specify with power and data access door and select paint color number.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 Power and data access door, tray and USB: anodized aluminum 	+\$2280	Specify with power and data access door and select anodized aluminum.
Power and Data	Centered	No cost	Specify with centered position.
Access Door	• Left	No cost	Specify with left position.
and Soft Edge Position	• Right	No cost	Specify with right position.
Grommet	Grommet	+\$ 122	Specify with grommet.
Related	Conversion kit for Ology dual-s	sided bench	▶ Page 340
Products	Cable riser		▶ Page 342
	 Universal screens 		▶ Page 344
	Data kit		▶ Page 449

Specification Information

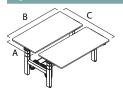


Style Number	Depth	·Bench Type	U.S. Base Prices						
	:	Modular	40"W	: 46"W	: 52"W	: 58"W	64"W	: 70"W	:76"W
		Parametric	: 40"W : -42"W	: 42 ¹ / ₁₆ "W : -48"W	48 ¹ / ₁₆ "W -54"W	54 ¹ / ₁₆ "W -60"W	: 60 ¹ / ₁₆ "W : -66"W	: 66 ¹ / ₁₆ "W : -72"W	72 ¹ / ₁₆ "W -78"W
Dual-Side	d Lamina	te Benches	— Exten	ded Heigh	t		•	•	
OLBELRQD	23"D		\$5799	\$6005	\$6211	\$6411	\$6636	\$6848	\$ 7059
	28"D		\$6376	\$6601	\$6821	\$7046	\$7282	\$7519	\$ 7752
	34"D		\$6950	\$7198	\$7436	\$7682	\$7933	\$8191	\$ 8447
	010								
:	:	:	:	:	:	:	:	:	:
Dual-Side	:	Benches —	Extende	ed Height	:	:	:	:	:
	:	Benches —	• Extend	ed Height	\$7811	\$8039	\$8288	\$8524	\$ 8769
	d Veneer	Benches —			\$7811 \$8487	\$8039 \$8734	\$8288	\$8524 \$9259	\$ 8769 \$ 9518
Dual-Side Olbelrod	d Veneer	Benches —	\$7353	\$7579	· ·			*	·
	d Veneer	Benches —	\$7353 \$8000	\$7579 \$8243	\$8487	\$8734	\$9002	\$9259	\$ 9518
OLBELRQD	23"D 28"D 34"D	Benches —	\$7353 \$8000 \$8630	\$7579 \$8243 \$8910	\$8487	\$8734	\$9002	\$9259	\$ 9518
OLBELRQD Dual-Side	23"D 28"D 34"D	:	\$7353 \$8000 \$8630	\$7579 \$8243 \$8910	\$8487	\$8734	\$9002	\$9259	\$ 9518
OLBELRQD	23"D 28"D 34"D	:	\$7353 \$8000 \$8630 :	\$7579 \$8243 \$8910	\$8487 \$9172	\$8734 \$9432	\$9002 \$9723	\$9259 \$9997	\$ 9518 \$10,281

[▶] Specification Information, continued on next page

▶ Specification Information, continued from previous page

Specification Information



U.S.	Base	Prices

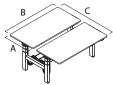
			0.0. =0	Prices					
•Style Number	1	Pepth : Bench Type Modular	: 40"W	: 46"W	: 52"W	: 58"W	: 64"W	: 70"W	: 76"W
		Parametric	: 40"W : -42"W	: 42 ¹ / ₁₆ "W : -48"W	: 48 ¹ / ₁₆ "W : -54"W	54 ¹ / ₁₆ "W -60"W	60 ¹ / ₁₆ "W -66"W	661/16"W -72"W	72 ¹ / ₁₆ "W -78"W
Dual-Side	d Veneeı	Benches –	– Basic I	leight	•	•	•	•	•
OLBSLRQD	23"D		\$6854	\$7062	\$7275	\$7489	\$7719	\$7936	\$8158
	28"D		\$7500	\$7725	\$7958	\$8183	\$8432	\$8668	\$8907
	34"D		\$8131	\$8391	\$8635	\$8881	\$9149	\$9406	\$9671
		:	:	:	:				•
		nte Benches			\$3792	\$3017	\$4064	\$4193	\$4325
Dual-Side	23"D 28"D	ite Benches	\$ — Fixe (\$3534 \$4110	### \$3663 \$4260	\$3792 \$4405	\$3917 \$4552	\$4064 \$4711	\$4193 \$4865	\$4325 \$5018
	23"D	nte Benches	\$3534	\$3663		· · · · · · · · · · · · · · · · · · ·	*		
OLBFLRQD	23"D 28"D 34"D	nte Benches Benches –	\$3534 \$4110 \$4686	\$3663 \$4260 \$4857	\$4405	\$4552	\$4711	\$4865	\$5018
olbflrqd Dual-Side	23"D 28"D 34"D	:	\$3534 \$4110 \$4686	\$3663 \$4260 \$4857	\$4405	\$4552	\$4711	\$4865	\$5018
OLBFLRQD	23"D 28"D 34"D :	:	\$3534 \$4110 \$4686 :-	\$3663 \$4260 \$4857 :	\$4405 \$5017	\$4552 \$5188	\$4711 \$5358	\$4865 \$5536	\$5018 \$5713

Ology Height-Adjustable Dual-Sided Benches

> Ology Height-Adjustable Benchin

Ology Height-Adjustable Combo Dual-Sided Benches

High-Pressure Laminate or Wood Veneer



Tip: On extended height bases, any storage higher than 18", or 15½" if the power access door is optioned, will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 23", or 20½" if the power access door is optioned, will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Base supports a maximum distributed weight capacity of 314 pounds (2-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Standard Includes

Need help?
Product details,
page 272

- Two worksurfaces, one basic height and one extended height: High-Pressure Laminate price group 1 with 3 mm plastic edge or wood group 1 veneer
- Two electric height-adjustable sit-to-stand bases: paint
- · 2" adjustable glides
- · Two power cords: 9'
- Two active touch controllers, if extended height or basic height is selected
- · Attachment hardware
- Two perpendicular cable managers
- · Cable tray and covers: paint to match base

Required to Specify

- 1 Style number 2 Bench depth and width
- 3 Leg type position one (see below under Required Selections)
- 4 Leg type position two (see below under Required Selections)
- 5 High-Pressure Laminate or wood color for worksurface
- 6 Plastic color number for profile edge on laminate worksurfaces, if selected
- 7 Bench corner style, if laminate bench selected (see below under Required Selections)
- 8 Paint color number for base 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle
- 9 Integrated rail (see below under Required Selections)
- 10 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 11 Options, if selected (see below)
- See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Leg Type	Basic height	Prices at right	Specify with basic height.
Position One	 Extended height 	Prices at right	Specify with extended height.
	 Fixed height 	Prices at right	Specify with fixed height.
Leg Type	Basic height	Prices at right	Specify with basic height.
Position Two	 Extended height 	Prices at right	Specify with extended height.
	Fixed height	Prices at right	Specify with fixed height.
Bench Corner	Square corners	No cost	Specify with square corners.
Style (Laminate Benches Only)	Radius corners	+\$186	Specify with radius corners.
Integrated Rail	Without integrated rail	No cost	Specify without integrated rail.
	With integrated rail	+\$896	Specify with integrated rail.
Antimicrobial	Non-antimicrobial surface	No cost	Specify with non-antimicrobial surface.
Surface	 Antimicrobial surface 	No cost	Specify with antimicrobial surface.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

	Options	U.S. Price	Required to Specify						
Surface	High-Pressure Laminate benches								
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.						
	 Laminate price group 3 	See information at left	Specify laminate color number.						
	 Open Line laminate 	+\$102	See Surface Materials Reference Manual.						
		plus cost of laminate							
	Composite veneer bench	es							
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.						
	Composite veneer group 2	+\$204	Specify composite veneer color number.						
	Wood veneer benches								
	 Wood group 2 	+\$204	Specify wood color number.						
	 Wood group 3 	+\$718	Specify wood color number.						
	 Customiz stain 	No cost	Specify with Customiz stain.						
			See Surface Materials Reference Manual.						
	 Full-fill finish on wood group 1 	+\$205	Specify full-fill finish number.						



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

▶ Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Surface Materials, continued	BasePaint price group 1Paint price group 2	No cost +\$ 88	Specify paint color number. Specify paint color number. See Surface Materials, page 478.
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.
Data Tray	With data tray	+\$ 101	Specify with data tray.
Cable Manager Application	Parallel	+\$ 56	Specify with parallel application.
Controllers	Extended height and bas Two simple touch controllers	sic height -\$ 148	Specify with simple touch controllers.
Soft Edge	With soft edge	+\$ 656	Specify with soft edge.
Power and Data Access Door, Tray, and USB	Power and data access door, tray and USB: paint price group 1 or 2	+\$2248	Specify with power and data access door and select paint color number.
-,	 Power and data access door, tray and USB: anodized aluminum 	+\$2280	Specify with power and data access door and select anodized aluminum.
Power and Data Access Door and Soft Edge Position	Centered Left Right	No cost No cost No cost	Specify with centered position. Specify with left position. Specify with right position.
Grommet	Grommet	+\$ 122	Specify with grommet.
Related Products	Cable manager Universal screens Data kit		▶ Page 342▶ Page 344▶ Page 449

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Tip: Fixed height does not have a controller option or a power cord.

Tip: If selecting the same leg type position for both sides of the bench, the non-combo style benches should be used.

Tip: Antimicrobial can be specifed only when specifying simple touch controller and/or soft edge.

Tip: Soft edge is available on benches 58"W and larger.

Tip: Rectangular benches accommodate either power and data access door or grommet, but not both.

Tip: Prices below are shown only for one worksurface. You must add the price of leg type position one and two for the total price of the bench.

Tip: 40"W through 45¹⁵/16"W worksurfaces are available with optional integrated rail or optional power access door and tray, but not available with both.

▶ Specification Information, on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Ology Height-Adjustable Combo Dual-Sided Benches, High-Pressure Laminate or Wood Veneer, continued

▶Options, on previous page

Specification Information В Tip: Prices below are shown only for one worksurface. You must add the price of leg type position one and two for the total price of the ·Style · Depth ·Bench ·U.S. Base Prices Number **Type** Modular 40"W 46"W 52"W 58"W 64"W 70"W 76"W Parametric 40"W 42¹/16"W 48¹/16"W 54¹/16"W 60¹/16"W 66¹/16"W 72¹/₁₆"W -42"W -48"W -54"W -60"W -66"W -72"W -78"W **Combo Dual-Sided Laminate Benches Extended Height** OLBRQD 23"D \$2900 \$3003 \$3105 \$3204 \$3318 \$3424 \$3527 28"D \$3186 \$3299 \$3413 \$3523 \$3643 \$3759 \$3876 34"D \$3475 \$3599 \$3719 \$3841 \$3965 \$4096 \$4221 **Combo Dual-Sided Composite Veneer Benches Extended Height** OLBRQD 23"D \$3677 \$3790 \$3905 \$4018 \$4144 \$4262 \$4382 28"D \$3998 \$4120 \$4246 \$4367 \$4503 \$4629 \$4759 34"D \$4315 \$4455 \$4587 \$4716 \$4860 \$4999 \$5138 **Combo Dual-Sided Veneer Benches -**— Extended Height OLBRQD 23"D \$3677 \$3790 \$3905 \$4018 \$4144 \$4262 \$4382 28"D \$3998 \$4120 \$4246 \$4367 \$4503 \$4629 \$4759 34"D \$4587 \$4315 \$4455 \$4716 \$4860 \$4999 \$5138 **Combo Dual-Sided Laminate Benches Basic Height** OLBRQD 23"D \$2652 \$2745 \$2836 \$2931 \$3032 \$3130 \$3225 28"D \$2937 \$3042 \$3145 \$3247 \$3359 \$3466 \$3573 34"D \$3228 \$3341 \$3452 \$3680 \$3565 \$3799 \$3917 **Combo Dual-Sided Composite Veneer Benches Basic Height OLBRQD** 23"D \$3429 \$3532 \$3636 \$3745 \$3858 \$3968 \$4080 28"D \$3749 \$3863 \$3978 \$4091 \$4219 \$4336 \$4456 34"D \$4068 \$4197 \$4320 \$4440 \$4575 \$4702 \$4834

Combo Dual-Sided Veneer Benches

23"D

28"D

34"D

OLBRQD

\$3636

\$3978

\$4320

\$3745

\$4091

\$4440

\$3858

\$4219

\$4575

\$3968

\$4336

\$4702

\$4080

\$4456

\$4834

Basic Height

\$3532

\$3863

\$4197

\$3429

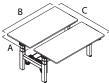
\$3749

\$4068

[▶] Specification Information, continued on previous page

▶ Specification Information, continued from previous page

Specification Information



Tip: Prices below are shown only for one worksurface. You must add the price of leg type position one and two for the total price of the

Style	Depth	• Bench	U.S. Base Prices						
Number	:	Type : : : Modular	: : : 40"W	· 46"W	· 52"W	· 58"W	· 64"W	· 70"W	· 76"W
:		Parametric	40"W -42"W	42 ¹ / ₁₆ "W -48"W	: 48 ¹ / ₁₆ "W : –54"W	54 ¹ / ₁₆ "W -60"W	60 ¹ / ₁₆ "W -66"W	: 66 ¹ / ₁₆ "W : -72"W	: 72 ¹ / ₁₆ "W : -78"W
Combo D	ual-Sided	Laminate B	enches -	— Fixed He	eight	•	·	•	•
OLBRQD	23"D		\$1766	\$1831	\$1897	\$1961	\$2031	\$2099	\$2161
	28"D		\$2056	\$2129	\$2205	\$2276	\$2355	\$2434	\$2510
	34"D		\$2344	\$2429	\$2510	\$2596	\$2679	\$2769	\$2857
Combo D	ual-Sided	Composite	Veneer B	enches —	Fixed He	ight			
OLBRQD	23"D	-	\$2543	\$2618	\$2697	\$2775	\$2857	\$2937	\$3016
	28"D		\$2868	\$2950	\$3038	\$3120	\$3215	\$3304	\$3393
	34"D		\$3184	\$3285	\$3378	\$3471	\$3574	\$3672	\$3774 ·
Combo D	ual-Sided	Veneer Ben	ches —	Fixed Heig	ht	•	·	•	·
OLBRQD	23"D		\$2543	\$2618	\$2697	\$2775	\$2857	\$2937	\$3016
	28"D		\$2868	\$2950	\$3038	\$3120	\$3215	\$3304	\$3393
	34"D		\$3184	\$3285	\$3378	\$3471	\$3574	\$3672	\$3774



Ology Height-Adjustable Single-Sided Benches

High-Pressure Laminate or Wood Veneer

► Need help?

page 272

Product details,



Tip: On extended height bases, any storage higher than 18", or 15½" if the power access door is optioned, will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 23", or 20½" if the power access door is optioned, will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Base supports a maximum distributed weight capacity of 314 pounds (2-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Tip: Fixed height does not have a controller option or a power cord.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: 40"W through 4515/6"W worksurfaces are available with optional integrated rail or optional power access door and tray, but not available with both.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Standard Includes

- One worksurface: High-Pressure Laminate price group 1 with 3 mm plastic edge or wood group 1 veneer
- One electric height-adjustable sit-to-stand base: paint
- One active touch controller, if extended height or basic height is selected
- ½" adjustable glides
- One power cords: 9'
- · Attachment hardware
- · One perpendicular cable manager
- Cable tray and covers: paint to match base

Required to Specify

- 1 Style number 2 Bench depth and width
- 3 High-Pressure Laminate or wood color for worksurface
- 4 Plastic color number for profile edge on laminate worksurfaces, if selected
- 5 Bench corner style, if laminate bench selected (see below under Required Selections)
- 6 Paint color number for base: 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle
- 7 Integrated rail (see below under Required Selections)
- 8 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 9 Options, if selected (see below)
- ► See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Bench Corner Style (Laminate Benches Only)	Square corners Radius corners	No cost +\$ 93	Specify with square corners. Specify with radius corners.
Integrated Rail	Without integrated rail With integrated rail	No cost +\$448	Specify without integrated rail. Specify with integrated rail.
Antimicrobial Surface	Non-antimicrobial surface Antimicrobial surface	No cost No cost	Specify with non-antimicrobial surface. Specify with antimicrobial surface.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	benches	
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	► See Surface Materials Reference Manual.
		plus cost of laminate	
	Composite veneer bench	es	
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.
	 Composite veneer group 2 	+\$102	Specify composite veneer color number.
	Wood veneer benches		
	 Wood group 2 	+\$102	Specify wood color number.
	 Wood group 3 	+\$359	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
			► See Surface Materials Reference Manual.
	Full-fill finish on wood group 1	+\$102	Specify full-fill finish number.
	Base		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 44	Specify paint color number.
			► See Surface Materials, page 478.
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.
Data Tray	With data tray	+\$101	Specify with data tray.
Cable Manager Application	Parallel	+\$ 28	Specify with parallel application.
Controllers	Extended height and bas • Simple touch controller	ic height -\$ 74	Specify with simple touch controller.

▶Options, continued on next page

▶Options, continued from previous page

Tip: Soft edge is available on benches 58"W and larger.

Tip: Rectangular benches accommodate either power and data access door or grommet, but not both.

	Options	U.S. Price	Required to Specify
Soft Edge	With soft edge	+\$ 328	Specify with soft edge.
Power and Data Access Door, Tray, and USB	Power and data access door, tray and USB: paint price group 1 or 2	+\$1124	Specify with power and data access door and select paint color number.
,,	Power and data access door, tray and USB: anodized aluminum	+\$1140	Specify with power and data access door and select anodized aluminum.
Power and Data	Centered	No cost	Specify with centered position.
Access Door	• Left	No cost	Specify with left position.
and Soft Edge Position	• Right	No cost	Specify with right position.
Grommet	Without grommet	No cost	Specify without grommet.
	With grommet	+\$ 61	Specify with grommet.
Glides	• ½" glides	No cost	Specify with 1/2" glides.
	• 1" glides	+\$ 23	Specify with 1" glides.
Related	Conversion kit for Ology dual-s	sided bench	▶ Page 340
Products	Cable riser		▶ Page 342
	 Universal screens 		▶Page 344
	Data kit		▶ Page 449

Specification Information



Style Number	Depth	Bench Type	U.S. Bas	se Prices					
	:	Modular	: : 40"W	: 46"W	: 52"W	: 58"W	: 64"W	: 70"W	: 76"W
	· · · · · · · · · · · · · · · · · · ·	Parametric	: 40"W : -42"W	: 42 ¹ / ₁₆ "W : -48"W	48 ¹ / ₁₆ "W -54"W	54 ¹ / ₁₆ "W -60"W	: 60 ¹ / ₁₆ "W : -66"W	: 66 ¹ / ₁₆ "W : -72"W	72 ¹ / ₁₆ "W -78"W
Single-Sid	ed Lamii	nate Benche	s — Exte	ended Heig	jht .	•	•		•
OLBELRQS	23"D		\$3747	\$3880	\$4014	\$4145	\$4292	\$4429	\$4565
	28"D		\$4121	\$4266	\$4415	\$4557	\$4713	\$4862	\$5016
	34"D		\$4495	\$4657	\$4811	\$4972	\$5134	\$5301	\$5467
Single-Sid	ed Comp	osite Venee	r Benche	es — Exte	nded Heig	ht	·	·	<u>·</u>
OLBELRQS	23"D		\$4524	\$4667	\$4814	\$4959	\$5118	\$5267	\$5420
	28"D		\$4933	\$5087	\$5248	\$5401	\$5573	\$5732	\$5899
	34"D		\$5335	\$5513	\$5679	\$5847	\$6029	\$6204	\$6384
Single-Sid	ed Vene	er Benches -	— Exten	ded Height	t			<u> </u>	
OLBELRQS	23"D		\$4524	\$4667	\$4814	\$4959	\$5118	\$5267	\$5420
	28"D		\$4933	\$5087	\$5248	\$5401	\$5573	\$5732	\$5899
	34"D		\$5335	\$5513	\$5679	\$5847	\$6029	\$6204	\$6384
:	:	:	:	:	:	:	:	:	:

[▶] Specification Information, continued on next page

▶ Specification Information, continued from previous page

				.cac page					
Specifica	tion Info	rmation							
	>								
	,								
Style	·Depth	Bench	·U.S. Bas	se Prices					
Number	:	Туре	:						
	:	Modular	40"W	: 46"W	: 52"W	: 58"W	: 64"W	: 70"W	: 76"W
	:	Parametric	: 40"W	: 42 ¹ /16"W	: 48 ¹ /16"W	: 54 ¹ /16"W	: 60 ¹ /16"W	: 66 ¹ /16"W	: 72 ¹ / ₁₆ "W
	:	:	:-42"W	: –48"W	: –54"W	-60"W	:-66"W	: –72"W	:-78"W
Cinalo Cid	i lad Lamir	esta Danaha	n Doo	io Uolaht			•		·
əmgre-əm	lea Lamii	nate Benche	s — bas	ic neight					
OLBSLRQS	23"D		\$3453	\$3577	\$3699	\$3821	\$3955	\$4080	\$4206
	28"D		\$3796	\$3933	\$4067	\$4200	\$4342	\$4480	\$4619
	34"D		\$4142	\$4291	\$4433	\$4579	\$4726	\$4884	\$5037
:	:	:	:	:	:	:	:	:	:
Single-Sid	led Comp	osite Venee	er Bench	es — Basid	c Height				
OLBSLRQS	23"D		\$4230	\$4364	\$4499	\$4635	\$4781	\$4918	\$5061
	28"D		\$4608	\$4754	\$4900	\$5044	\$5202	\$5350	\$5502
	34"D		\$4982	\$5147	\$5301	\$5454	\$5621	\$5787	\$5954
	:	:	:	:	:	:	:	:	:
Single-Sid	led Vene	er Benches ·	— Basic	Height					
OLBSLRQS	23"D		\$4230	\$4364	\$4499	\$4635	\$4781	\$4918	\$5061
	28"D		\$4608	\$4754	\$4900	\$5044	\$5202	\$5350	\$5502
	34"D		\$4982						\$5954
	34 D	:	φ 49 02 :	\$5147	\$5301	\$5454	\$5621	\$5787 :	ф3934 :
hi9-olnai9	lod I amii	nate Benche	e — Eive	nd Hoight					
		iale Delicile							*
OLBFLRQS	23"D		\$2424	\$2512	\$2601	\$2689	\$2784	\$2875	\$2965
	28"D		\$2671	\$2768	\$2862	\$2959	\$3062	\$3163	\$3262
_	34"D		\$2919	\$3026	\$3126	\$3232	\$3340	\$3450	\$3561
		· ·		·		•		•	•
Single-Sid	led Comp	osite Venee	er Bencho	es — Fixe	d Height				
OLBFLRQS	23"D		\$3201	\$3299	\$3401	\$3503	\$3610	\$3713	\$3820
	28"D		\$3483	\$3589	\$3695	\$3803	\$3922	\$4033	\$4145
	34"D		\$3759	\$3882	\$3994	\$4107	\$4235	\$4353	\$4478
:	:	:	:	:	:	:	:	:	:
Single-Sid	led Vene	er Benches ·	— Fixed	Height					
OLBFLRQS	23"D		\$3201	\$3299	\$3401	\$3503	\$3610	\$3713	\$3820
	28"D		\$3483	\$3589	\$3695	\$3803	\$3922	\$4033	\$4145
	34"D								
			\$3759	\$3882	\$3994	\$4107	\$4235	\$4353	\$4478



Ology Height-Adjustable Single-Sided Benches

> Ology Height-Adjustable Benchin

Ology Height-Adjustable 120° Corner Triple-Sided Benches

High-Pressure Laminate or Wood Veneer



Tip: On extended height bases, any storage higher than 18", or 15½" if the power access door is optioned, will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 23", or 20½" if the power access door is optioned, will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Base supports a maximum distributed weight capacity of 471 pounds (3-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Tip: Fixed height does not have a controller option or a power cord.

Tip: Antimicrobial can be specifed only when specifying simple touch controller.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes

► Need help? Product details, page 278

Bench Corner

Style (Laminate

Benches Only)

- Three worksurfaces: High-Pressure Laminate price group 1 with 3 mm plastic edge or wood group 1 veneer
- Three electric height-adjustable sit-to-stand bases: paint
- Three active touch controllers, if extended height or basic height is selected
- · 2" adjustable glides
- Three power cords: 9'
- · Attachment hardware
- · Three perpendicular cable managers

Required Selections

· Square corners

· Radius corners

· Cable tray and covers: paint to match base

Required to Specify

- 1 Style number
- 2 Bench depth and width
- 3 High-Pressure Laminate or wood color for worksurface
- 4 Plastic color number for profile edge on laminate worksurfaces, if selected
- 5 Bench corner style, if laminate bench selected (see below under Required Selections)
- 6 Paint color number for base: 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle
- 7 Integrated rail (see below under Required Selections)
- 8 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 9 Options, if selected (see below)
- See Surface Materials, page 478.

Required to Specify

Specify with square corners.

Specify with radius corners.

Benches Only)			
Integrated Rail	Without integrated rail With integrated rail	No cost +\$2688	Specify without integrated rail. Specify with integrated rail.
Antimicrobial	Non-antimicrobial surface	No cost	Specify with non-antimicrobial surface.
Surface	Antimicrobial surface	No cost	Specify with antimicrobial surface.
	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	benches	
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$ 102	► See Surface Materials Reference Manual
		plus cost of laminate	
	Composite veneer bench	es	
	Composite veneer group 1	Prices at right	Specify composite veneer color number.
	 Composite veneer group 2 	+\$ 306	Specify composite veneer color number.
	Wood veneer benches		
	 Wood group 2 	+\$ 306	Specify wood color number.
	Wood group 3	+\$1077	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual
	 Full-fill finish on wood group 1 	+\$ 307	Specify full-fill finish number.
	Base		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 196	Specify paint color number.
			See Surface Materials, page 478.
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.
Data Tray	With data tray	+\$ 303	Specify with data tray.
Cable Manager Application	Parallel	+\$ 84	Specify with parallel application.
Controllers	Extended height and bas		
	· Three simple touch controllers	-\$ 222	Specify with simple touch controllers.

U.S. Price

No cost

+\$ 279

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

▶Options, continued on next page

▶Options, continued from previous page

Tip: Benches accommodate either power and data access door or grommet, but not both.

Tip: Power and data access door and grommet cannot be located on the same side of the workstation.

Tip: Power and data access door is available on benches 52"W or greater.

Tip: When selecting power and data access door or grommet on one side, a cord drop will be standard on opposite side if integrated rail is present.

	Options	U.S. Price	Required to Specify
Power and Data Access Door,	No power or data access door	No cost	Specify without power and data access door.
Tray, and USB	 Power and data access door, left or right: paint group 1 or 2 	+\$3372	Specify with power and data access door left or right and select paint color number
	Power and data access door on left or right: anodized aluminum	+\$3420	Specify with power and data access door left or right and select anodized aluminum.
	 Power and data access door on left and right: paint group 1 or 2 	+\$6744	Specify with power and data access door left and right and select paint color number.
	Power and data access door on left and right: anodized aluminum	+\$6840	Specify with power and data access door left and right and select anodized aluminum.
Grommet	No grommet	No cost	Specify without grommet.
	Grommet on left- or right-hand side	+\$ 183	Specify with grommet and select left- or right-hand side.
	 Grommet on left- and right-hand side 	+\$ 366	Specify with grommet and select left- and right-hand side.
Related	Cable manager		▶ Page 342
Products	 Universal screens 		▶ Page 344
	Data kit		▶ Page 449

Specification Information



·Style	'

ptn • Bencr Type
•
Modula
Parame

		D	Dulasa
•	U.S.	Base	Prices

Type	•						
Modular	34"W	: 40"W	: 46"W	: 52"W	:58"W	: 64"W	
Parametric	: 34"W : –36"W	: 36 ¹ / ₁₆ "W : –42"W	: 42 ¹ / ₁₆ "W : -48"W	: 48 ¹ / ₁₆ "W : –54"W	: 54 ¹ / ₁₆ "W : -60"W	: 60 ¹ /16"W : -66"W	

120° Corner Triple-Sided Laminate Benches — Extended Height

28"D \$16,762 \$17,457 \$18,131 \$18,866 \$19,633 \$20,437	OLBELWCT	23"D	\$15,938	\$16,583	\$17,229	\$17,935	\$18,674	\$19,459
		28"D	\$16,762	\$17,457	\$18,131	\$18,866	\$19,633	\$20,437

120° Corner Triple-Sided Composite Veneer Benches — Extended Height

						- 3	
OLBELWCT	23"D	\$18,968	\$20,534	\$21,273	\$22,036	\$22,832	\$23,686
	28"D	\$20,164	\$21,882	\$22,661	\$23,465	\$24,295	\$25,168

120° Corner Triple-Sided Veneer Benches — Extended Height

OLBELWCT	23"D	\$18,968	\$20,534	\$21,273	\$22,036	\$22,832	\$23,686
	28"D	\$20,164	\$21,882	\$22,661	\$23,465	\$24,295	\$25,168

Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor. ► See page 1 for details. Ology Height-Adjustable 120° Corner Triple-Sided Benches, High-Pressure Laminate or Wood Veneer, continued

▶ Specification Information, continued from previous page

Specification Information



Modular 34"W 40"W 46"W 52"W 58"W 64"W 601/16"W 6	·Style Number	Depth	· Bench Type	· U.S. Bas	e Prices				
Parametric 34"W 361/16"W 421/16"W -48"W -54"W -60"W -6	· ·	:	: · Modular	: :34"W	· 40"W	· 46"W	· 52"W	· 58"W	· 64"W
Column			Parametric			42 ¹ /16"W			
120° Corner Triple-Sided Composite Veneer Benches — Basic Height	120° Corn	er Triple	-Sided Lami	nate Ben	ches — Ba	asic Heigl	nt	•	·
120° Corner Triple-Sided Composite Veneer Benches — Basic Height	OLBSLWCT	23"D		\$14,680	\$15,275	\$15,869	\$16,520	\$17,198	\$17,921
Set	:	28"D	:	\$15,439 :	\$16,077	\$16,700	\$17,375 :	\$18,082 :	\$18,821 :
120° Corner Triple-Sided Veneer Benches — Basic Height	120° Corn	er Triple	-Sided Comp	osite Ve	neer Benc	hes — Ba	sic Heigh	ıt	
120° Corner Triple-Sided Veneer Benches — Basic Height 23°D \$17,710 \$19,226 \$19,913 \$20,621 \$21,356 \$22,148	OLBSLWCT	23"D		\$17,710	\$19,226	\$19,913	\$20,621	\$21,356	\$22,148
Second S	:	28"D	:	\$18,841 :	\$20,502	\$21,230	\$21,974	\$22,744 :	\$23,552 :
28"D	120° Corn	er Triple	-Sided Vene	er Bench	es — Bas	ic Height			
120° Corner Triple-Sided Laminate Benches — Fixed Height 23"D	OLBSLWCT	23"D		\$17,710	\$19,226	\$19,913	\$20,621	\$21,356	\$22,148
OLBFLWCT 23"D \$10,371 \$10,799 \$11,226 \$11,691 \$12,177 \$12,694 28"D \$10,915 \$11,374 \$11,821 \$12,304 \$12,813 \$13,345 120° Corner Triple-Sided Composite Veneer Benches — Fixed Height OLBFLWCT 23"D \$13,401 \$14,750 \$15,270 \$15,792 \$16,335 \$16,921 28"D \$14,317 \$15,799 \$16,351 \$16,903 \$17,475 \$18,076 120° Corner Triple-Sided Veneer Benches — Fixed Height OLBFLWCT 23"D \$13,401 \$14,750 \$15,270 \$15,792 \$16,335 \$16,921	· .	28"D	:	\$18,841	\$20,502	\$21,230	\$21,974	\$22,744	\$23,552 :
28"D \$10,915 \$11,374 \$11,821 \$12,304 \$12,813 \$13,345	120° Corn	er Triple	-Sided Lami	nate Ben	ches — Fi	xed Heigh	nt		
120° Corner Triple-Sided Composite Veneer Benches — Fixed Height OLBFLWCT 23"D \$13,401 \$14,750 \$15,270 \$15,792 \$16,335 \$16,921 28"D \$14,317 \$15,799 \$16,351 \$16,903 \$17,475 \$18,076 120° Corner Triple-Sided Veneer Benches — Fixed Height OLBFLWCT 23"D \$13,401 \$14,750 \$15,270 \$15,792 \$16,335 \$16,921	OLBFLWCT	23"D		\$10,371	\$10,799	\$11,226	\$11,691	\$12,177	\$12,694
OLBFLWCT 23"D \$13,401 \$14,750 \$15,270 \$15,792 \$16,335 \$16,921 28"D \$14,317 \$15,799 \$16,351 \$16,903 \$17,475 \$18,076 120° Corner Triple-Sided Veneer Benches — Fixed Height OLBFLWCT 23"D \$13,401 \$14,750 \$15,270 \$15,792 \$16,335 \$16,921	· .	28"D	:	\$10,915 :	\$11,374 :	\$11,821 :	\$12,304	\$12,813 :	\$13,345 :
28"D \$14,317 \$15,799 \$16,351 \$16,903 \$17,475 \$18,076 120° Corner Triple-Sided Veneer Benches — Fixed Height OLBFLWCT 23"D \$13,401 \$14,750 \$15,270 \$15,792 \$16,335 \$16,921	120° Corn	er Triple	-Sided Comp	osite Ve	neer Benc	hes — Fi	xed Heigh	ıt	
120° Corner Triple-Sided Veneer Benches — Fixed Height OLBFLWCT 23"D \$13,401 \$14,750 \$15,270 \$15,792 \$16,335 \$16,921	OLBFLWCT	23"D		\$13,401	\$14,750	\$15,270	\$15,792	\$16,335	\$16,921
OLBFLWCT 23"D \$13,401 \$14,750 \$15,270 \$15,792 \$16,335 \$16,921	:	28"D	:	\$14,317 :	\$15,799 :	\$16,351	\$16,903	\$17,475 :	\$18,076 :
	120° Corn	er Triple	-Sided Vene	er Bench	es — Fixe	d Height			
28"D \$14,317 \$15,799 \$16,351 \$16,903 \$17,475 \$18,076	OLBFLWCT	23"D		\$13,401	\$14,750	\$15,270	\$15,792	\$16,335	\$16,921
		28"D		\$14,317	\$15,799	\$16,351	\$16,903	\$17,475	\$18,076



Ology Height-Adjustable 120° Corner Triple-Sided Benches

> Ͻlogy Height-\djustable Benching

Ology Height-Adjustable 120° Corner Dual-Sided Benches

High-Pressure Laminate or Wood Veneer

► Need help?

page 278

Product details,

Bench Corner

Style (Laminate

Benches Only)



Tip: On extended height bases, any storage higher than 18", or 15½" if the power access door is optioned, will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 23", or 20½" if the power access door is optioned, will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Base supports a maximum distributed weight capacity of 471 pounds (3-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Tip: Fixed height does not have a controller option or a power cord.

Tip: Antimicrobial can be specifed only when specifying simple touch controller.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes

- Two worksurfaces: High-Pressure Laminate price group 1 with 3 mm plastic edge or wood group 1 veneer
- Two electric height-adjustable sit-to-stand bases: paint
- Two active touch controllers, if extended height or basic height is selected
- · 2" adjustable glides
- Two power cords: 9'
- · Attachment hardware
- Two perpendicular cable managers

Required Selections

· Square corners

· Radius corners

· Cable tray and covers: paint to match base

- **Required to Specify**
- 2 Bench depth and width

1 Style number

- 3 High-Pressure Laminate or wood color for worksurface
- 4 Plastic color number for profile edge on laminate worksurfaces, if selected
- 5 Bench corner style, if laminate bench selected (see below under Required Selections)
- 6 Paint color number for base: 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle
- 7 Integrated rail (see below under Required Selections)
- 8 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 9 Options, if selected (see below)
- See Surface Materials, page 478.

Required to Specify

Specify with square corners.

Specify with radius corners.

Specify with simple touch controllers.

Integrated Rail	Without integrated rail With integrated rail	No cost +\$1792	Specify without integrated rail. Specify with integrated rail.
Antimicrobial	Non-antimicrobial surface	No cost	Specify with non-antimicrobial surface.
Surface	Antimicrobial surface	No cost	Specify with antimicrobial surface.
	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	benches	
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$ 102	► See Surface Materials Reference Manual
		plus cost of laminate	
	Composite veneer bench	es	
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.
	 Composite veneer group 2 	+\$ 204	Specify composite veneer color number.
	Wood veneer benches		
	 Wood group 2 	+\$ 204	Specify wood color number.
	 Wood group 3 	+\$ 718	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manua
	 Full-fill finish on wood group 1 	+\$ 205	Specify full-fill finish number.
	Base		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 132	Specify paint color number.
			► See Surface Materials, page 478.
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.
Data Tray	With data tray	+\$ 303	Specify with data tray.
Cable Manager Application	Parallel	+\$ 56	Specify with parallel application.

U.S. Price

No cost

+\$ 186

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

▶Options, continued on next page

Controllers

Extended height and basic height

Two simple touch controllers

▶Options, continued from previous page

Tip: Benches accommodate either power and data access door or grommet, but not both.

Tip: Power and data access door and grommet cannot be located on the same side of the workstation.

Tip: Power and data access door is available on benches 52"W or greater.

Tip: When selecting power and data access door or grommet on one side, a cord drop will be standard on opposite side if integrated rail is present.

	Options	U.S. Price	Required to Specify
Power and Data Access Door,	No power or data access door	No cost	Specify without power and data access door.
Tray, and USB	 Power and data access door, left or right: paint group 1 or 2 	+\$2248	Specify with power and data access door left or right and select paint color number
	Power and data access door on left or right: anodized aluminum	+\$2280	Specify with power and data access door left or right and select anodized aluminum.
	 Power and data access door on left and right: paint group 1 or 2 	+\$4496	Specify with power and data access door left and right and select paint color number.
	Power and data access door on left and right: anodized aluminum	+\$4560	Specify with power and data access door left and right and select anodized aluminum.
Grommet	No grommet	No cost	Specify without grommet.
	Grommet on left- or right-hand side	+\$ 122	Specify with grommet and select left- or right-hand side.
	Grommet on left- and right-hand side	+\$ 244	Specify with grommet and select left- and right-hand side.
Related	Cable manager		▶ Page 342
Products	 Universal screens 		▶ Page 344
	Data kit		▶ Page 449

Specification Information



Style	Depth	Bench	U.S. Bas	se Prices					
Number	:	Туре	:						
	:	Modular	: :34"W	: 40"W	: 46"W	: 52"W	: 58"W	: 64"W	
	:	Parametric	: 34"W : –36"W	: 36 ¹ / ₁₆ "W : –42"W	42 ¹ / ₁₆ "W -48"W	48 ¹ / ₁₆ "W -54"W	: 54 ¹ / ₁₆ "W :-60"W	: 60 ¹ / ₁₆ "W : -66"W	

120° Corner Dual-Sided Laminate Benches — Extended Height

OLBELWCD	23"D	\$11,613	\$12,043	\$12,474	\$12,942	\$13,435	\$13,959
	28"D	\$12,208	\$12,623	\$13,073	\$13,564	\$14,075	\$14,611
•		•		•			

120° Corner Dual-Sided Composite Veneer Benches — Extended Height

28"D \$14,476 \$15,573 \$16,093 \$16,630 \$17,183 \$17,765	OLBELWCD	23"D	\$13,633	\$14,677	\$15,170	\$15,676	\$16,207	\$16,777
		28"D	\$14,476	\$15,573	\$16,093	\$16,630	\$17,183	\$17,765

120° Corner Dual-Sided Veneer Benches — Extended Height

OLBELWCD	23"D	\$13,633	\$14,677	\$15,170	\$15,676	\$16,207	\$16,777
	28"D	\$14,476	\$15,573	\$16,093	\$16,630	\$17,183	\$17,765
•	•	•	•	•			•

▶ Specification Information, continued on next page



For Canadian Pricing

Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Ology Height-Adjustable 120° Corner Dual-Sided Benches, High-Pressure Laminate or Wood Veneer, continued

▶ Specification Information, continued from previous page

	rmation



Q41-	Danish	Danah	U.O. D.	- Duines					
Style Number	Depth	· Bench Type	·U.S. Bas	e Prices					
	:	: : Modular	34"W	40"W	: 46"W	52"W	: 58"W	: 64"W	
		Parametric	:34"W :-36"W	36 ¹ / ₁₆ "W -42"W	42 ¹ / ₁₆ "W -48"W	481/16"W -54"W	54 ¹ / ₁₆ "W -60"W	601/16"W -66"W	
120° Corn	er Dual-S	Sided Lamina	ate Bencl	hes — Bas	sic Height	·	·		
OLBSLWCD	23"D		\$10,694	\$11,091	\$11,487	\$11,920	\$12,371	\$12,852	
:	28"D	:	\$11,241	\$11,625 :	\$12,040	\$12,489	\$12,962 :	\$13,455 :	
120° Corn	er Dual-S	Sided Compo	site Ven	eer Bench	es — Bas	ic Height	1		
OLBSLWCD	23"D		\$12,714	\$13,725	\$14,183	\$14,654	\$15,143	\$15,670	
	28"D		\$13,509	\$14,575	\$15,060	\$15,555	\$16,070	\$16,609	
120° Corn	er Dual-S	Sided Venee	r Benche	s — Basio	: Height	•		·	
OLBSLWCD	23"D		\$12,714	\$13,725	\$14,183	\$14,654	\$15,143	\$15,670	
	28"D	·	\$13,509	\$14,575	\$15,060	\$15,555	\$16,070	\$16,609	
120° Corn	er Dual-S	Sided Lamina	ate Bencl	hes — Fix	ed Height	·			
OLBFLWCD	23"D		\$ 7566	\$ 7850	\$ 8136	\$ 8445	\$ 8769	\$ 9115	
	28"D		\$ 7958	\$ 8235	\$ 8531	\$ 8854	\$ 9192	\$ 9548	
:	:	:	:	:	:	:	:	:	
120° Corn	er Dual-S	Sided Compo	site Ven	eer Bench	es — Fix	ed Height			
OLBFLWCD	23"D		\$ 9586	\$10,484	\$10,832	\$11,179	\$11,541	\$11,933	
	28"D		\$10,226 :	\$11,185 :	\$11,551 :	\$11,920 :	\$12,300 :	\$12,702	
120° Corn	er Dual-S	Sided Venee	r Benche	s — Fixed	l Height				
OLBFLWCD	23"D		\$ 9586	\$10,484	\$10,832	\$11,179	\$11,541	\$11,933	
	28"D		\$10,226	\$11,185	\$11,551	\$11,920	\$12,300	\$12,702	



Ology Height-Adjustable 120° Corner Dual-Sided Benches

>)logy Height-\djustable Benchinເ

Ology Height-Adjustable 120° Corner Single-Sided Benches

High-Pressure Laminate or Wood Veneer

► Need help?

page 278

Product details,



Tip: On extended height bases, any storage higher than 18", or 15½" if the power access door is optioned, will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 23", or 20½" if the power access door is optioned, will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Base supports a maximum distributed weight capacity of 471 pounds (3-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Tip: Fixed height does not have a controller option or a power cord.

Tip: Antimicrobial can be specifed only when specifying simple touch controller.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes

- One worksurface: High-Pressure Laminate price group 1 with 3 mm plastic edge or wood group 1 veneer
- One electric height-adjustable sit-to-stand bases: paint
- One active touch controller, if extended height or basic height is selected
- ½" adjustable glides
- · One power cords: 9'
- · Attachment hardware
- One perpendicular cable managers
- · Cable tray and covers: paint to match base

Required to Specify

- 1 Style number
- 2 Bench depth and width
- 3 High-Pressure Laminate or wood color for worksurface
- 4 Plastic color number for profile edge on laminate worksurfaces, if selected
- 5 Bench corner style, if laminate bench selected (see below under Required Selections)
- 6 Paint color number for base: 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle
- 7 Integrated rail (see below under Required Selections)
- 8 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 9 Options, if selected (see below)
- See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Bench Corner Style (Laminate Benches Only)	Square corners Radius corners	No cost +\$ 93	Specify with square corners. Specify with radius corners.
Integrated Rail	Without integrated rail With integrated rail	No cost +\$896	Specify without integrated rail. Specify with integrated rail.
Antimicrobial Surface	Non-antimicrobial surface Antimicrobial surface	No cost No cost	Specify with non-antimicrobial surface. Specify with antimicrobial surface.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminate I Laminate price group 2 Laminate price group 3 Open Line laminate	benches See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	Composite veneer bencher Composite veneer group 1 Composite veneer group 2	es Prices at right +\$102	Specify composite veneer color number. Specify composite veneer color number.
	Wood veneer benches Wood group 2 Wood group 3 Customiz stain	+\$102 +\$359 No cost	Specify wood color number. Specify wood color number. Specify with Customiz stain. See Surface Materials Reference Manual.
	Full-fill finish on wood group 1 Base Paint price group 1 Paint price group 2	+\$102 No cost +\$ 66	Specify full-fill finish number. Specify paint color number. Specify paint color number. See Surface Materials, page 478.
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.
Data Tray	With data tray	+\$202	Specify with data tray.
Cable Manager Application	Parallel	+\$ 28	Specify with parallel application.
Controller	Extended height and bas • Simple touch controller	ic height -\$ 74	Specify with simple touch controller.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

▶Options, continued on next page

▶Options, continued from previous page

Tip: Benches accommodate either power and data access door or grommet, but not both.

Tip: Power and data access door and grommet cannot be located on the same side of the workstation.

Tip: Power and data access door is available on benches 52"W or greater.

Tip: When selecting power and data access door or grommet on one side, a cord drop will be standard on opposite side if integrated rail is present.

	Options	U.S. Price	Required to Specify
Power and Data Access Door,	No power or data access door	No cost	Specify without power and data access door.
Tray, and USB	 Power and data access door, left or right: paint group 1 or 2 	+\$1124	Specify with power and data access door left or right and select paint color number
	Power and data access door on left or right: anodized aluminum	+\$1140	Specify with power and data access door left or right and select anodized aluminum.
	Power and data access door on left and right: paint group 1 or 2	+\$2248	Specify with power and data access door left and right and select paint color number.
	 Power and data access door on left and right: anodized aluminum 	+\$2280	Specify with power and data access door left and right and select anodized aluminum.
Grommet	No grommet	No cost	Specify without grommet.
	Grommet on left- or right-hand side	+\$ 61	Specify with grommet and select left- or right-hand side.
	 Grommet on left- and right-hand side 	+\$ 122	Specify with grommet and select left- and right-hand side.
Glides	• 1/2" glides	No cost	Specify with 1/2" glides.
	• 1" glides	+\$ 23	Specify with 1" glides.
Related	Cable manager		▶ Page 342
Products	 Universal screens 		▶ Page 344
	Data kit		▶ Page 449

Specification Information



· Style	·D

Style	Depth
Number	

Туре	:					
: : Modular	: :34"W	: 40"W	: 46"W	: 52"W	:58"W	: 64"W
Parametric	· 34"W	· 36 ¹ /16"W	· 42 ¹ /16"W	· 48 ¹ /16"W	· 54 ¹ / ₁₆ "W	· 60 ¹ /16"W
	-36"W	-42"W	48"W	-54"W	-60"W	-66"W

120° Corner Single-Sided Laminate Benches — Extended Height

·Bench

					_		
OLBELWCS	23"D	\$6198	\$6413	\$6628	\$6864	\$7108	\$7370
	28"D	\$6496	\$6704	\$6928	\$7172	\$7430	\$7696

120° Corner Single-Sided Composite Veneer Benches — Extended Height

· U.S. Base Prices

		-						
OLBELWCS	23"D	\$7208	\$7730	\$7976	\$8231	\$8494	\$8779	
	28"D	\$7630	\$8179	\$8438	\$8705	\$9007	\$9273	

120° Corner Single-Sided Veneer Benches — Extended Height

OLBELWCS	23"D	\$7208	\$7730	\$7976	\$8231	\$8494	\$8779
	28"D	\$7630	\$8179	\$8438	\$8705	\$9007	\$9273

Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the

Canadian price factor. See page 1 for details. Ology Height-Adjustable 120° Corner Single-Sided Benches, High-Pressure Laminate or Wood Veneer, continued

▶ Specification Information, continued from previous page

Specif	fication	Information
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•Style Number	Depth	·Bench Type	U.S. Bas	se Prices				
·	:	:	:					
:	:	Modular	: 34"W	: 40"W	: 46"W	: 52"W	: 58"W	: 64"W
		Parametric	:34"W :-36"W	: 36 ¹ / ₁₆ "W : -42"W	421/16"W -48"W	: 48 ¹ / ₁₆ "W : –54"W	: 54 ¹ / ₁₆ "W : –60"W	: 601/16"W :-66"W
120° Corn	er Single	-Sided Lami	nate Ber	nches — B	asic Heig	ht	•	·
OLBSLWCS	23"D		\$5708	\$5907	\$6103	\$6332	\$6548	\$6787
	28"D		\$5982	\$6174	\$6381	\$6605	\$6842	\$7089
120° Corn	er Single	-Sided Com	posite Ve	eneer Bend	ches — Ba	asic Heigl	ht	
OLBSLWCS	23"D		\$6718	\$7224	\$7451	\$7689	\$7934	\$8196
	28"D		\$7116	\$7649	\$7891	\$8138	\$8396	\$8666
120° Corn	er Single	Sided Vene	er Bencl	hes — Bas	ic Height	•	•	
OLBSLWCS	23"D		\$6718	\$7224	\$7451	\$7689	\$7934	\$8196
	28"D		\$7116	\$7649	\$7891	\$8138	\$8396	\$8666
120° Corn	er Single	-Sided Lami	nate Ber	ıches — F	ixed Heig	ht	<u> </u>	
OLBFLWCS	23"D		\$4042	\$4183	\$4326	\$4481	\$4644	\$4818
	28"D		\$4239	\$4374	\$4525	\$4686	\$4855	\$5033
120° Corn	er Single	-Sided Com	posite Ve	eneer Bend	hes — Fi	xed Heigh	nt	·
OLBFLWCS	23"D	'	\$5052	\$5500	\$5674	\$5848	\$6030	\$6227
-	28"D		\$5373	\$5849	\$6035	\$6219	\$6409	\$6610
120° Corn	er Single	e-Sided Vene	er Bencl	hes — Fixe	ed Height	•	•	
OLBFLWCS	23"D		\$5052	\$5500	\$5674	\$5848	\$6030	\$6227
	28"D		\$5373	\$5849	\$6035	\$6219	\$6409	\$6610
:	:		:	:	:	:	:	•



Ology Height-Adjustable 120° Corner Single-Sided Benches

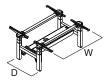
> Սlogy Height-\djustable Benching

Ology Height-Adjustable Dual-Sided Bases

► Need help?

page 278

Product details,



Tip: On extended height bases, any storage higher than 19" will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 237/10" will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Fixed height does not have a controller option or a power cord.

Tip: Base supports a maximum distributed weight capacity of 314 pounds (2-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Tip: Antimicrobial can be specifed only when specifying simple touch controller.

Tip: Attachment hardware is intended for worksurfaces 1" thick only.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Standard Includes

- Two electric height-adjustable sit-to-stand bases: paint
- Two active touch controllers, if extended height or basic height is selected
- · 2" adjustable glides
- Two power cords: 9'
- · Attachment hardware
- · Two perpendicular cable managers

Required Selections

· Cable tray and covers: paint to match base

Required to Specify

- 1 Style number
- 2 Bench depth and width
- 3 Paint color number for bases: 4799 Platinum Metallic 7207 Black 7241 Arctic White
 - 7360 Merle
- 4 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 5 Options, if selected (see below)

Required to Specify

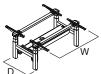
► See Surface Materials, page 478.

Antimicrobial Surface	Non-antimicrobial surface Antimicrobial surface	No cost No cost	Specify with non-antimicrobial surface. Specify with antimicrobial surface.
	Options	U.S. Price	Required to Specify
Surface	Bases		
Materials	Paint price group 1Paint price group 2	No cost +\$ 88	Specify paint color number. Specify paint color number. See Surface Materials, page 478.
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.
Data Tray	With data tray	+\$101	Specify with data tray.
Cable Manager Application	Parallel	+\$ 56	Specify with parallel application.
Controllers	Extended height and base. • Two simple touch controllers	sic height -\$148	Specify with simple touch controllers.

U.S. Price



Specification Information



·Style	· Depth	·Bench	·U.S. Bas	se Prices					
Number	· -	Туре	:						
		: · Modular	: 40"W	· 46"W	· 52"W	· 58"W	· 64"W	· 70"W	· 76"W
•		Parametric	: 40"W : -42"W	42 ¹ / ₁₆ "W -48"W	48 ¹ / ₁₆ "W -54"W	54 ¹ / ₁₆ "W -60"W	60 ¹ /16"W -66"W	: 66 ¹ /16"W : -72"W	: 72 ¹ / ₁₆ "W : –78"W
Dual-Side	l Base –	– Extended I	Height			•		•	•
OLBELRQDB	23"D		\$5790	\$5864	\$5920	\$6110	\$6332	\$6540	\$6696
	28"D		\$6356	\$6447	\$6495	\$6571	\$6672	\$6714	\$6752
	34"D	:	\$6447	\$6497	\$6550	\$6620	\$6727	\$6771	\$6808 :
Dual-Side	l Base –	– Basic Heig	ıht						
OLBSLRQDB	23"D		\$5339	\$5407	\$5457	\$5633	\$5838	\$6030	\$6169
	28"D		\$5861	\$5942	\$5987	\$6058	\$6151	\$6191	\$6221
:	34"D	:	\$5942	\$5988	\$6037	\$6102	\$6200	\$6241	\$6274 :
Dual-Sideo	l Base –	– Fixed Heig	ht						
OLBFLRQDB	23"D		\$3723	\$3772	\$3807	\$3936	\$4081	\$4219	\$4321
	28"D		\$4099	\$4159	\$4188	\$4240	\$4306	\$4335	\$4359
	34"D		\$4159	\$4190	\$4226	\$4271	\$4343	\$4371	\$4395
:	:	:	:	:	:	:		:	:

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

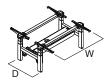
See page 1 for details.

Ology Height-Adjustable Combo Dual-Sided Bases

► Need help?

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Product details,



Tip: On extended height bases, any storage higher than 19" will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 237/10" will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Fixed height does not have a controller option or a power cord.

Tip: If selecting the same leg type position for both sides of the bench, the non-combo style benches should be used.

Tip: Base supports a maximum distributed weight capacity of 314 pounds (2-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Tip: Antimicrobial can be specifed only when specifying simple touch controller.

Tip: Attachment hardware is intended for worksurfaces 1" thick only.

Tip: Prices at right are shown only for one base. You must add the price of leg type position one and two for the total price of the bench

Standard Includes

- Two electric height-adjustable sit-to-stand bases, one basic height and one extended height: paint
- One active touch controller, if fixed height is selected on one side
- Two active touch controllers, if fixed height is not selected on either side
- 2" adjustable glides
- Two power cords: 9'
- · Attachment hardware
- · Two perpendicular cable managers
- · Cable tray and covers: paint to match base

Required to Specify

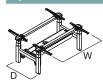
- 1 Style number
- 2 Bench depth and width 3 Leg type position one (see below under
- Required Selections)
- 4 Leg type position two (see below under Required Selections)
- 5 Paint color number for bases 4799 Platinum Metallic
- 7207 Black
- 7241 Arctic White 7360 Merle
- 6 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 7 Options, if selected (see below)
- See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Leg Type	Basic height	Prices at right	Specify with basic height.
Position One	 Extended height 	Prices at right	Specify with extended height.
	Fixed height	Prices at right	Specify with fixed height.
Leg Type	Basic height	Prices at right	Specify with basic height.
Position Two	Extended height	Prices at right	Specify with extended height.
	Fixed height	Prices at right	Specify with fixed height.
Antimicrobial	Non-antimicrobial surface	No cost	Specify with non-antimicrobial surface.
Surface	 Antimicrobial surface 	No cost	Specify with antimicrobial surface.

	Options	U.S. Price	Required to Specify
Surface	Bases		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	Paint price group 2	+\$ 88	Specify paint color number.
			► See Surface Materials, page 478.
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.
Data Tray	With data tray	+\$101	Specify with data tray.
Cable Manager Application	Parallel	+\$ 56	Specify with parallel application.
Controllers	Extended height and bas	sic height	
	 Two simple touch controllers 	-\$148	Specify with simple touch controllers

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Specification Information



Tip: Prices below are shown only for one base. You must add the price of leg type position one and two for the total price of the bench.

Style Number	Depth	· Bench Type	· U.S. Base Prices						
		: · Modular	: 40"W	· 46"W	· 52"W	· 58"W	· 64"W	· 70"W	· 76"W
	: :	Parametric	40"W -42"W	42 ¹ / ₁₆ "W -48"W	48 ¹ / ₁₆ "W -54"W	54 ¹ / ₁₆ "W -60"W	60 ¹ / ₁₆ "W -66"W	: 66 ¹ / ₁₆ "W : -72"W	: 72 ¹ / ₁₆ "W : –78"W
Combo D	ual-Sided	Bases — Ex	tended I	:	:	:	:	:	<u>:</u>
DLBRQDB	23"D		\$2896	\$2932	\$2959	\$3054	\$3165	\$3270	\$3345
	28"D		\$3179	\$3225	\$3247	\$3285	\$3336	\$3360	\$3375
						****	#0004	Ф000Г	\$3402
	34"D	÷	\$3225	\$3249 :	\$3275 :	\$3309	\$3364	\$3385	÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷ ÷
	:	Bases — Ba	:	:	\$3275 : \$2727	\$2818	\$2918	\$3385	\$3085
	ual-Sided	Bases — Ba	asic Heig	ht	:	:	:	:	:
	ual-Sided	Bases — Ba	asic Heig	ht \$2702	\$2727	\$2818	\$2918	\$3015	\$3085
OLBRQDB	23"D 28"D 34"D	Bases — Ba	\$2670 \$2931 \$2971	\$2702 \$2971 \$2996	\$2727 \$2995	\$2818 \$3030	\$2918 \$3075	\$3015 \$3095	\$3085 \$3113
OLBRQDB	23"D 28"D 34"D	:	\$2670 \$2931 \$2971	\$2702 \$2971 \$2996	\$2727 \$2995	\$2818 \$3030	\$2918 \$3075	\$3015 \$3095	\$3085 \$3113
OLBRQDB	23"D 28"D 34"D 34"D	:	\$2670 \$2931 \$2971 \$2971	\$2702 \$2971 \$2996	\$2727 \$2995 \$3018	\$2818 \$3030 \$3051	\$2918 \$3075 \$3101	\$3015 \$3095 \$3119	\$3085 \$3113 \$3138



Ology Height-Adjustable Single-Sided Bases

► Need help?

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Product details,



Tip: On extended height bases, any storage higher than 19" will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 237/10" will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Fixed height does not have a controller option or a power cord.

Tip: Base supports a maximum distributed weight capacity of 314 pounds (2-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Tip: Antimicrobial can be specifed only when specifying simple touch controller.

Tip: Attachment hardware is intended for worksurfaces 1" thick only.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Standard Includes

- · One electric height-adjustable sit-to-stand bases: paint
- One active touch controller, if extended height or basic height is selected
- ½" adjustable glides
- One power cords: 9'
- · Attachment hardware
- · One perpendicular cable managers
- · Cable tray and covers: paint to match base

Required to Specify

- 1 Style number
- 2 Bench depth and width 3 Paint color number for bases:

4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle

- 4 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 5 Options, if selected (see below)
- See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Antimicrobial Surface	Non-antimicrobial surface Antimicrobial surface	No cost No cost	Specify with non-antimicrobial surface Specify with antimicrobial surface.
	Options	U.S. Price	Required to Specify
Surface	Bases		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 44	Specify paint color number.
			► See Surface Materials, page 478.
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.
Data Tray	With data tray	+\$101	Specify with data tray.
Cable Manager Application	Parallel	+\$ 28	Specify with parallel application.
Controller	Extended height and bas	ic height	
	 Simple touch controller 	-\$ 74	Specify with simple touch controller.
Glides	• ½" glides	No cost	Specify with 1/2" glides.
	• 1" glides	+\$ 23	Specify with 1" glides.



Specification Information



· Style	· Depth	·Bench	·U.S. Bas	e Prices					
Number		Туре	:						
	:	Modular	40"W	: 46"W	: 52"W	: 58"W	64"W	: 70"W	: 76"W
		Parametric	40"W -42"W	42 ¹ / ₁₆ "W -48"W	48 ¹ / ₁₆ "W -54"W	54 ¹ / ₁₆ "W -60"W	60 ¹ / ₁₆ "W -66"W	66 ¹ / ₁₆ "W	72 ¹ / ₁₆ "W -78"W
Single-Sid	ed Base	— Extended	Height	<u>:</u>	:	<u>:</u>	:	:	<u>:</u>
OLBELRQSB	23"D		\$3562	\$3693	\$3819	\$3940	\$4080	\$4212	\$4341
	28"D		\$3922	\$4059	\$4196	\$4335	\$4480	\$4625	\$4770
	34"D		\$4276	\$4426	\$4575	\$4725	\$4882	\$5040	\$5198
	:	:	:	:	:	:	:	:	:
Single-Sid	ed Base	— Basic He	ight						
OLBSLRQSB	23"D		\$3284	\$3400	\$3518	\$3634	\$3759	\$3880	\$4000
	28"D		\$3611	\$3739	\$3867	\$3991	\$4128	\$4261	\$4394
	34"D		\$3938	\$4079	\$4214	\$4354	\$4495	\$4643	\$4788
Single-Sid	ed Base	— Fixed He	ight			·	<u>.</u>	·	•
OLBFLRQSB	23"D		\$2301	\$2386	\$2471	\$2555	\$2644	\$2729	\$2814
	28"D		\$2538	\$2628	\$2721	\$2810	\$2909	\$3003	\$3099
	34"D		\$2772	\$2872	\$2969	\$3069	\$3172	\$3278	\$3381
· ·	:	:	•	:	:	:	:	:	:

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Ology Height-Adjustable 120° Corner Triple-Sided Bases



► Need help?

page 278

Product details,

Tip: On extended height bases, any storage higher than 19" will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 237/10" will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Fixed height does not have a controller option or a power cord.

Tip: Base supports a maximum distributed weight capacity of 471 pounds (3-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Tip: Antimicrobial can be specifed only when specifying simple touch controller.

Tip: Attachment hardware is intended for worksurfaces 1" thick only.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Standard Includes

- Three electric height-adjustable sit-to-stand bases: paint
- Three active touch controllers, if extended height or basic height is selected
- · 2" adjustable glides
- Three power cords: 9'
- · Attachment hardware
- · Three perpendicular cable managers
- · Cable tray and covers: paint to match base

Required to Specify

- 1 Style number
- 2 Bench depth and width
- 3 Paint color number for bases: 4799 Platinum Metallic 7207 Black

7241 Arctic White 7360 Merle

- 4 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Antimicrobial Surface	Non-antimicrobial surface Antimicrobial surface	No cost No cost	Specify with non-antimicrobial surface. Specify with antimicrobial surface.
	Options	U.S. Price	Required to Specify
Surface	Bases		

	Options	0.0.11100	ricquired to opening
Surface	Bases		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$198	Specify paint color number.
			► See Surface Materials, page 478.
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.
Data Tray	With data tray	+\$303	Specify with data tray.
Cable Manager Application	Parallel	+\$ 84	Specify with parallel application.
Controllers	Extended height and b Three simple touch controlled	•	Specify with simple touch controllers.
	oo op.o todoii ooiiti oiit		epecin, min emplo todon controllore.

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Specification Information



Style	Depth		· U.S. Base Prices						
Number	:	Туре	:						
• •	:	Modular	34"W	: 40"W	:46"W	:52"W	: 58"W	: 64"W	
	:	Parametric	: 34"W : –36"W	: 36 ¹ / ₁₆ "W : -42"W	42 ¹ / ₁₆ "W -48"W	: 48 ¹ / ₁₆ "W : -54"W	: 54 ¹ / ₁₆ "W : –60"W	: 60 ¹ /16"W : -66"W	
120° Corn	er Triple	-Sided Base	— Exten	ded Heigh	nt			•	
OLBELWCTB	23"D		\$15,419	\$15,882	\$16,346	\$16,437	\$16,528	\$16,623	
:	28"D	:	\$16,061	\$16,756	\$17,430	\$17,460	\$17,489	\$17,602 :	
120° Corn	er Triple	-Sided Base	— Basic	Height					
OLBSLWCTB	23"D		\$14,203	\$14,629	\$15,057	\$15,141	\$15,225	\$15,310	
	28"D	:	\$14,792 :	\$15,432 :	\$16,054	\$16,083 :	\$16,109 :	\$16,212 :	
120° Corn	er Triple	-Sided Base	— Fixed	Height					
OLBFLWCTB	23"D		\$10,032	\$10,336	\$10,641	\$10,703	\$10,763	\$10,823	
	28"D		\$10,452	\$10,911	\$11,359	\$11,376	\$11,396	\$11,471	
•	:	:	:	:	:	:	:	:	



Ology Height-Adjustable 120° Corner Dual-Sided Bases



► Need help?

page 278

Product details,

Tip: On extended height bases, any storage higher than 19" will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 237/10" will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Fixed height does not have a controller option or a power cord.

Tip: Base supports a maximum distributed weight capacity of 471 pounds (3-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Tip: Antimicrobial can be specifed only when specifying simple touch controller.

Tip: Attachment hardware is intended for worksurfaces 1" thick only.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Standard Includes

- Two electric height-adjustable sit-to-stand bases: paint
 1 Style
- Two active touch controllers, if extended height or basic height is selected
- · 2" adjustable glides
- Two power cords: 9'
- · Attachment hardware
- · Two perpendicular cable managers
- · Cable tray and covers: paint to match base

Required Selections U.S. Price

Required to Specify

- 1 Style number 2 Bench depth and width
- 3 Paint color number for bases: 4799 Platinum Metallic 7207 Black

7241 Arctic White 7360 Merle

- 4 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 5 Options, if selected (see below)

Required to Specify

► See Surface Materials, page 478.

Antimicrobial Surface	Non-antimicrobial surface Antimicrobial surface	No cost No cost	Specify with non-antimicrobial surface. Specify with antimicrobial surface.
	Options	U.S. Price	Required to Specify
Surface	Bases		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	Paint price group 2	+\$132	Specify paint color number.
			See Surface Materials, page 478.
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.
Data Tray	With data tray	+\$303	Specify with data tray.
Cable Manager Application	Parallel	+\$ 56	Specify with parallel application.
Controllers	Extended height and bas • Two simple touch controllers	ic height -\$148	Specify with simple touch controllers.

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Specification Information



. •	Depth	Bench	·U.S. Base	e Prices				
Number	•	Туре	:					
	•	Modular	34"W	: 40"W	: 46"W	: 52"W	:58"W	: 64"W
		Parametric	: 34"W : –36"W	36 ¹ / ₁₆ "W -42"W	: 42 ¹ / ₁₆ "W : -48"W	: 48 ¹ / ₁₆ "W : -54"W	: 54 ¹ / ₁₆ "W : –60"W	: 60 ¹ / ₁₆ "W : -66"W
120° Corn	er Dual-	Sided Base -	– Extend	ed Height	•	•	•	•
OLBELWCDB	23"D		\$11,266	\$11,577	\$11,884	\$11,945	\$12,005	\$12,068
	28"D		\$11,740	\$12,157	\$12,607	\$12,625	\$12,646	\$12,722
120° Corn	er Dual-S	Sided Base -	– Basic H	leight		•	•	·
OLBSLWCDB	23"D		\$10,377	\$10,662	\$10,946	\$11,001	\$11,058	\$11,113
	28"D	:	\$10,813 :	\$11,195 :	\$11,610	\$11,627 :	\$11,646 :	\$11,717 :
120° Corn	er Dual-	Sided Base -	– Fixed H	leight				
OLBFLWCDB	23"D		\$ 7338	\$ 7543	\$ 7746	\$ 7788	\$ 7826	\$ 7868
	28"D		\$ 7651	\$ 7926	\$ 8225	\$ 8236	\$ 8249	\$ 8299



Ology Height-Adjustable 120° Corner Single-Sided Bases



Tip: On extended height bases, any storage higher than 19" will impede lowest height range of bench worksurface. On basic height bases, any storage higher than 237/10" will impede lowest height range of bench worksurface. Do not place storage underneath controller.

Tip: Fixed height does not have a controller option or a power cord.

Tip: Base supports a maximum distributed weight capacity of 471 pounds (3-leg). When calculating lifting capacity, subtract the weight of the worksurface, understructure, and options selected.

See page 286 for worksurface weights.

Tip: Antimicrobial can be specifed only when specifying simple touch controller.

Tip: Attachment hardware is intended for worksurfaces 1" thick only.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Standard Includes

Required to Specify

- ► Need help? Product details, page 278
- Single electric height-adjustable sit-to-stand bases: paint
- One active touch controller, if extended height or basic height is selected
- ½" adjustable glides
- · Single power cords: 9'
- · Attachment hardware
- Single perpendicular cable managers
- · Cable tray and covers: paint to match base
- 1 Style number

7360 Merle

- 2 Bench depth and width
- 3 Paint color number for bases: 4799 Platinum Metallic 7207 Black 7241 Arctic White
- 4 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Antimicrobial Surface	Non-antimicrobial surface Antimicrobial surface	No cost No cost	Specify with non-antimicrobial surface.
	Options	U.S. Price	Required to Specify
Surface	Bases		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 66	Specify paint color number.
			See Surface Materials, page 478.
Bench Type	Parametric width bench	No cost	Specify with parametric bench type.
Data Tray	With data tray	+\$202	Specify with data tray.
Cable Manager Application	Parallel	+\$ 28	Specify with parallel application.
Controller	Extended height and bas		
	Simple touch controller	- \$ 74	Specify with simple touch controller.
Glides	• ½" glides	No cost	Specify with 1/2" glides.
	• 1" glides	+\$ 23	Specify with 1" glides.



Specification Information



Style	Depth	Bench	· U.S. Base Prices					
Number	:	Туре	:					
	:	Modular	34"W	: 40"W	: 46"W	: 52"W	:58"W	64"W
	:	Parametric	:34"W :-36"W	: 36 ¹ / ₁₆ "W : -42"W	: 42 ¹ / ₁₆ "W : –48"W	: 48 ¹ /16"W : -54"W	54 ¹ / ₁₆ "W -60"W	: 60 ¹ / ₁₆ "W :-66"W
120° Corn	er Single	-Sided Base	Exte	nded Heigl	nt	:	<u>:</u>	<u>:</u>
OLBELWCSB	23"D		\$6024	\$6179	\$6334	\$6364	\$6395	\$6425
	28"D		\$6260	\$6470	\$6695	\$6706	\$6714	\$6751 ·
120° Corn	er Single	-Sided Base	— Basi	c Height		•		
OLBSLWCSB	23"D		\$5548	\$5690	\$5834	\$5860	\$5889	\$5917
	28"D	:	\$5776	\$5959	\$6165	\$6175 :	\$6185	\$6219
120° Corn	er Single	-Sided Base	— Fixe	d Height				
OLBFLWCSB	23"D		\$3928	\$4030	\$4132	\$4150	\$4171	\$4191
	28"D		\$4084	\$4222	\$4370	\$4376	\$4383	\$4408



Accessories

For Use with Ology Benches

Connection Kit



Tip: Must order connection kit when combining two or more benches.

Standard Includes

► Need help? · Connection kit: paint Product details,

page 272

► Need help? Product details,

page 282

Hardware

Required to Specify

- 1 Style number
- 2 Paint color number for connection kit:

4799 Platinum Metallic

7207 Black

7241 Arctic White 7360 Merle

3 Application (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
Connection Application	Dual sided to dual sidedDual sided to single sidedSingle sided to single sided	No cost No cost No cost	Specify with dual sided to dual sided. Specify with dual sided to single sided. Specify with single sided to single sided.

Specificat	tion Information		
Style Number	· U.S. Price		
OLBCK	\$102		

Parametric Connection Kit



Tip: Must order connection kit when combining two or more benches.

Tip: Width is parametric to 1/16" from 21/16"-36"W.

9	3	a	n	d	aı	rd	П	n	cl	u	П	е.

- Connection kit: paint Hardware
 - Parametric 21/16"W-36"W

Required to Specify

- 1 Style number
- 2 Width
- 3 Paint color number for connection kit:

4799 Platinum Metallic

7207 Black

7241 Arctic White

7360 Merle

4 Application (see below under Required

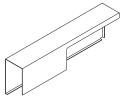
Selections)

	Required Selections	U.S. Price	Required to Specify
Connection Application	Dual sided to dual sidedDual sided to single sidedSingle sided to single sided	No cost No cost No cost	Specify with dual sided to dual sided. Specify with dual sided to single sided. Specify with single sided to single sided.

Specification Information Style ·U.S. Number **Price OLBCKP** \$144



End-of-Run Trim Kit for Single-Sided Applications



Tip: End-of-run trim kit must be specified to cover cross tube. One pair needed per

► Need help?	
Product details,	
page 276	

- **Standard Includes** • Pair of end-of-run trim kit

Required to Specify

1 Style number

7360 Merle

2 Paint color number for end-of-run trim kit: 4799 Platinum Metallic 7207 Black 7241 Arctic White

Specification Information

Style	· U.S.	
Number	Price	
	:	
OLBCCS	\$76	
	•	

End of Run Tray Covers



Tip: Tray covers can be added to finish off the ends of the dual-sided or singlesided rectangle cable tray.

► Need help?	
Product details,	
page 276	

Standard Includes · Pair of tray covers: paint

Required to Specify

1 Style number 2 Paint color number for tray covers: 4799 Platinum Metallic

7207 Black 7241 Arctic White 7360 Merle

3 Application (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specif
End Cover	Dual sided	No cost	Specify with dual sided.
Application	 Single sided 	No cost	Specify with single sided.

Specification Information Style ·U.S. Number **Price** OLBEC \$76



End-of-Run Tray Cover for 120° Bench Application



Tip: Tray covers can be added to finish off the ends of the cable tray on a single-, dual-, or triple-sided 120° unit.

	Standard Includes	Required to Specify
help?	Single tray cover: paint	1 Style number

► Need I Product details, page 276

► Need help?

page 276

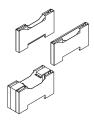
Product details,

2 Paint color number for tray covers: 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle 3 Application (see below under Required Selections)

	Required Selections	U.S. Price	Required to Specify
End Cover Application	Dual sided traySingle sided tray	No cost No cost	Specify with dual sided. Specify with single sided.

Specificat	on Information
•Style Number	· U.S. Price
OLBWCEC	\$36

Infill



Tip: Intermediate shared application is used when large capacity is required.

Tip: For use with dual-sided benches, triple-sided 120° benches, and dual-sided 120° benches. Not for use with single-sided benches.

- **Standard Includes**
- · Infill: paint price group 1
- · End of run: pair
- · Intermediate: pair · Intermediate shared: pair and L-bracket fillers
- · Brackets and caps

- **Required to Specify**
- 1 Style number
- 2 Infill application (see below under Required Selections)
- 3 Paint color number for infill
- 4 Options, if selected (see below)
- ► See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Infill Application	End of runIntermediateIntermediate shared	No cost No cost No cost	Specify with end of run. Specify with intermediate. Specify with intermediate shared.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2	No cost +\$41	Specify paint color number. Specify paint color number.

Specification Information ·Style · U.S.

Base

Price OLBFL \$355

Number



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Center Infill for 120° Triple-Sided Applications



	Standard Includes	Required to Specify
► Need help?	Infill: paint price group 1	1 Style number
Product details,	 Center three piece brackets 	2 Paint color number for infill
page 276		See Surface Materials, page 478.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2	No cost +\$41	Specify paint color number. Specify paint color number.
Specificati	ion Information		

Specificat	ion Information
•Style Number	U.S. Base Price
OLBWCFL	\$355

Infill for Use with Boundary Screens and FrameOne End Panels



	Standard Includes		Required to Specify
► Need help? Product details, page 280	Infill: paint price group 1 End-of-run brackets		1 Style number2 Paint color number for infill▶ See Surface Materials, page 478.
	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2	No cost +\$41	Specify paint color number. Specify paint color number.

Specificat	tion Information		
Style Number	·U.S. Base ·Price		
OLBBSFL	\$262		

Ology Stabilizer Post for Use with Single-Sided Application



Tip: See Application Topics for Ology Bench Stabilizer Post, *page 283.*

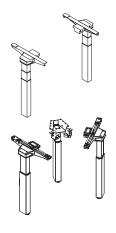
	Standard Includes	Required to Specify
Need help? Product details, page 275 Specificat	Stabilizer post: paint ion Information	1 Style number 2 Paint color number for stabilizer post ▶ See <i>Surface Materials</i> , page 478.
Style Number	·U.S. Price	
OLBSP	\$140	

► Need help?

page 278

Product details,

Conversion Kit Fixed to Height Adjustable for Ology Dual- and Triple-Sided Benches



Standard Includes

- · Infill: paint price group 1
- · One active touch controller
- · Center three piece brackets
- · Height adjustable columns:
- dual-sided: one left and one right assembly
- 120° dual- and triple-sided: one left, one center, and one right assembly

Required to Specify

- 1 Style number
- 2 Bench depth (see below under Required Selections)
- 3 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 4 Paint color number for bases:
- 4799 Platinum Metallic 7207 Black
- 7207 Black 7241 Arctic White
- 7360 Merle
- 5 Options, if selected (see below)
- ► See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Bench	• 23"D	No cost	Specify with 23" depth.
Depth	• 28"D	No cost	Specify with 28" depth.
	• 34"D	No cost	Specify with 34" depth.
Antimicrobial	Non-antimicrobial surface	No cost	Specify with non-antimicrobial surface.
Surface	 Antimicrobial surface 	No cost	Specify with antimicrobial surface.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2	No cost +\$44	Specify paint color number. Specify paint color number. See Surface Materials, page 478.
Controller	Simple touch controller	- \$74	Specify with simple touch controller.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Tip: Conversion kit includes height adjustable columns and electronics for one user.

Specification Information

Style	·U.S.
Number	Base
	Price

Extended Height for Ology Dual-Sided Rectangle

OLBELRQDCK \$203

Basic Height for Ology Dual-Sided Rectangle

OLBSLRQDCK \$186

Extended Height for Ology 120° Dual- and Triple-Sided

OLBELWCTCK \$2890

Basic Height for Ology 120° Dual- and Triple-Sided

OLBSLWCTCK \$2660

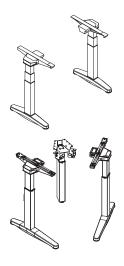
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Conversion Kit Fixed to Height Adjustable for Ology Single-Sided Benches

► Need help?

page 278

Product details,



Standard Includes

- · Infill: paint price group 1
- · One active touch controller
- · Center three piece brackets
- · Height adjustable columns:
- dual-sided: one left and one right assembly
- 120° dual- and triple-sided: one left, one center, and one right assembly

Required to Specify

- 1 Style number
- 2 Bench depth (see below under Required Selections)
- 3 Antimicrobial or non-antimicrobial surface, if simple touch controller selected (see below under Required Selections)
- 4 Paint color number for bases: 4799 Platinum Metallic 7207 Black
- 7241 Arctic White 7360 Merle
- 5 Options, if selected (see below)
- ► See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Bench	• 23"D	No cost	Specify with 23" depth.
Depth	• 28"D	No cost	Specify with 28" depth.
	• 34"D	No cost	Specify with 34" depth.
Antimicrobial	Bases		
Surface	Non-antimicrobial surfaceAntimicrobial surface	No cost No cost	Specify with non-antimicrobial surface. Specify with antimicrobial surface.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint price group 1Paint price group 2	No cost +\$44	Specify paint color number. Specify paint color number. ▶ See Surface Materials, page 478.
Controller	Simple touch controller	-\$74	Specify with simple touch controller.
Glides	• ½" glides • 1" glides	No cost +\$23	Specify with 1/2" glides. Specify with 1" glides.

Tip: The standard active touch controller is Bluetoothenabled to allow pairing with the Steelcase Rise app.

Tip: Conversion kit includes height adjustable columns and electronics for one user.

Specification Information

•	Style	•	U.S.
:	Number	:	Base
			Pric

Extended Height for Ology Single-Sided Rectangle

OLBELRQSCK \$2167

Basic Height for Ology Single-Sided Rectangle

OLBSLRQSCK \$1996

Extended Height for Ology 120° Single-Sided

OLBELWCSCK \$3029

Basic Height for Ology 120° Single-Sided

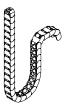


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

OLBSLWCSCK \$278

Cable Manager



Tip: Cable manager is compatible with Ology bench only. One cable manager is included with each worksurface.

Standard Includes

Required to Specify

- Need help?
 Product details,
 page 272
- Perpendicular cable manager
 Attachment hardware

1 Style number 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Cable Manager Application	Parallel	+\$28	Specify with parallel application.

Specification Information				
Style Number	· U.S. Base Price			
OLBCM	\$76			

Cable Basket



Tip: Cable baskets are compatible with rectangle and 120° worksurfaces 40"W or larger.

Tip: Cable basket attaches to the worksurface with brackets, which requires an 8" depth clearance to mount.

	Standard Includes	Required to Specify
► Need help? Product details, page 280	Cable basket: 6527 Merle plastic	Style number

Specification Information						
Dim D	ensions W	н	• Style Number	Weight	· U.S. Price	
: 8"	191/2"	41/2"	OLCB	1.0 lb	\$82	
					•	



Cable Brackets



	Standard includes	nequired to spe	
Need help?	Cable brackets, quantity of four: 6527 Merle plastic	Style number	

• Cable brackets, Product details, page 280

Specification Information					
Dime D	ensions H	Style Number	• Weight	· U.S. Price	
		:	:	:	
6"	2"	OLCBK4	0.5 lb	\$50	

90° Mini Extension Cord



Tip: 90° mini extension cord can be used with Ology bench, FrameOne, or where power receptacles are located in confined spaces.

Standard Includes	Required to Specify
10"L molded NEMA mini extension cord	Style number

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Universal Centered Screens and Aligners

For Use with Ology Benches

Universal Centered Screens



Standard Includes Required to Specify

- ► Need help? Product details, page 290
- · Screen: fabric price group 1 • Edge (upper segment): 7360 Merle
- Edge (lower segment): PET
- · Brackets: 7360 Merle

- 1 Style number
- 2 Height (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Edge (lower segment) felt color: P630 Medium Heather Grey PET P631 Dark Heather Grey PET
- 5 Fabric color number for screen
- 6 Options, if selected (see below)
- ► See Surface Materials, page 478.

	Required Selec	tions U.S. Price	Required to Specify	
Height	• 26"H	Prices below	Specify height.	
	• 32"H	Prices below	Specify height.	
Width	• 42"W	Prices below	Specify width.	
	• 48"W	Prices below	Specify width.	
	• 54"W	Prices below	Specify width.	
	• 60"W	Prices below	Specify width.	
	• 66"W	Prices below	Specify width.	
	• 72"W	Prices below	Specify width.	
	• 78"W	Prices below	Specify width.	

	Options	U.S. Price	Required to Specify
Surface Materials	 Fabric price group 1 Fabric price group 2 Fabric price group 3 Fabric price group 4 Fabric price group 5 Fabric price group 6 Fabric price group 7 Fabric price group 8 Fabric price group 9 Fabric price group 10 	No cost +\$ 69 +\$147 +\$174 +\$218 +\$262 +\$304 +\$346 +\$387 +\$432	Specify fabric color number.
	 Customer's Own Material (COM) 	+\$ 23	See Surface Materials Reference Manual

Style	·Height		·U.S. Ba	se Prices	Prices					
Number		Width	42"W	: 48"W	54"W	: 60"W	: 66"W	: 72"W	: 78"W	
OLBSC	26"		\$ 981	\$1008	\$1038	\$1065	\$1097	\$1126	\$1153	
	32"		\$1178	\$1207	\$1236	\$1263	\$1293	\$1320	\$1348	

Tip: 26"H screen will align at a 42" datum. 32"H screen will align at a 48" datum.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

Aligners for Use with Universal Screens

Sadinas

Tip: Aligners are for use with Universal screens in in-line applications only.

	Standard Includes	Required to Specify
Need help? Product details, page 290	Aligners, package of 10: 6527 Merle	Style number
Specification	on Information	
•Style Number	· U.S. Price	
UFAL	\$36	



Sarto Centered Screens

For Use with Ology Benches



Tip: Modular 26"H screen will align at a 42" datum. Modular 32"H screen will align at a 48" datum.

Tip: It is highly recommended to use CET Smart Tools to verify all dimensions, as there are minor differences between modular and parametric specifications.

Standard Includes Required to Specify ► Need help? • Screen: fabric price group 1 1 Style number Product details, • Brackets and hard stops: 7360 Merle 2 Size option (see below under Required page 291 Selections) 3 Height (see below under Required Selections) 4 Width (see below under Required Selections) 5 Fabric color number for screen ► See Surface Materials, page 478.

	Require	ed Selections	U.S. Price	Required to Specify
Size Optic	• Modular		No cost	Specify with modular.
	 Parametric 	:	No cost	Specify with parametric.
Height	Modular	Parametric		
	• 26"H	26"H	Prices below	Specify height.
	• 32"H	26½"H-32"H	Prices below	Specify height.
Width	Modular	Parametric		
	• 42"W	42"W	Prices below	Specify width.
	• 48"W	42 ¹ / ₁₆ "W-48"W	Prices below	Specify width.
	• 54"W	48 ¹ / ₁₆ "W-54"W	Prices below	Specify width.
	• 60"W	54 ¹ /16"W-60"W	Prices below	Specify width.
	• 66"W	60 ¹ /16"W-66"W	Prices below	Specify width.
	• 72"W	66 ¹ /16"W-72"W	Prices below	Specify width.
	• 78"W	72½16"W—78"W	Prices below	Specify width.
	Options		U.S. Price	Required to Specify
Surface	•			<u> </u>
Surrace Materials	Fabric price Fabric price	0 1	+\$ 69 +\$147	Specify fabric color number.
materiais	Fabric price Fabric price		+\$147	Specify fabric color number.
	 Fabric price Fabric price 		+\$174	Specify fabric color number.
		0 1	+\$262	Specify fabric color number.
	 Fabric price Fabric price 		+\$202 +\$304	Specify fabric color number. Specify fabric color number.
	Fabric price Fabric price		+\$346	Specify fabric color number.
	Fabric price Fabric price		+\$387	Specify fabric color number.
	Fabric price		+\$432	Specify fabric color number.
		S Own Material	+\$ 23	See Surface Materials Reference Manu
	- Oustonier a	5 Own Material	τψ 20	Oce Surface Materials Hereferice Maria
	(COM)			
Specific	(COM)	ion		
•			Prices	
	ation Informati	ype ·U.S. Base	Prices	· 60"W · 66"W · 72"W · 78"W

Style Number	Height	Screen Type Modular	·U.S. Ba	se Prices					
	:	Width	42"W	: 48"W	: 54"W	: 60"W	: 66"W	: 72"W	:78"W
•		Parametric Width	tric 42"W	42 ¹ / ₁₆ "W– 48"W	48 ¹ / ₁₆ "W– 54"W	54 ¹ / ₁₆ "W–	60 ¹ / ₁₆ "W–	66 ¹ / ₁₆ "W–	72 ¹ / ₁₆ "W– 78"W
OLBPSC	26"		\$746	\$766	\$790	\$813	\$833	\$ 855	\$ 876
	32"		\$898	\$919	\$941	\$962	\$983	\$1005	\$1027



Custom Insert Kit

For Use with Ology Benches



	Standard Includes	Required to Specify
Need help? Product details, page 292	Bracket cover: plastic	1 Style number 2 Plastic color number for bracket cover: 6000 Black 6009 Arctic White 6527 Merle 6899 Platinum Metallic

Specificati	ion Information	
Style Number	·U.S. Price	
	<u>:</u>	
DLBSK	\$286	

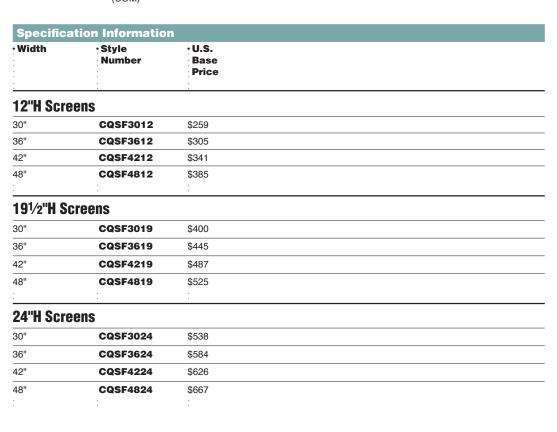


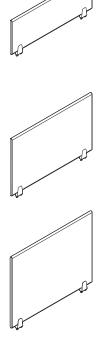
Fixed Personal Screens

	Standard Includes	Required to Specify
Need help?	Personal screens: fabric price group 1	1 Style number
Product details,	Brackets: 4799 Platinum	2 Fabric color number for screen
page 293		3 Options, if selected (see below)
		► See Surface Materials, page 478.

is U.S	6. Price		Required to Specify
12"	H 19 ¹ /2"	H 24"H	
ce group 2 +\$ 3 ce group 3 +\$ 9 ce group 4 +\$12	36 +\$ 49 97 +\$132 25 +\$165	+\$ 59 +\$165 +\$204	Specify fabric color number. Specify fabric color number. Specify fabric color number. Specify fabric color number. See Surface Materials Reference Manual.
	ice group 1 No conce group 2 +\$ 3 ice group 3 +\$ 5 ice group 4 +\$1	12"H 19½" ice group 1 No cost No cost ice group 2 +\$ 36 +\$ 49 ice group 3 +\$ 97 +\$132 ice group 4 +\$125 +\$165	12"H 191/2"H 24"H ice group 1 No cost No cost No cost ice group 2 +\$ 36 +\$ 49 +\$ 59 ice group 3 +\$ 132 +\$165 ice group 4 +\$125 +\$165 +\$204

Tip: When using COM fabric, it is recommended that non-patterned fabric be used to provide a consistent visual between adjacent screens, and from one side to the other.







Adjustable Benching

Ology Bench Spanning Boundary Screens

► Need help?

page 294

Product details,

For Use with Dual-Sided Benches



Standard Includes

Screen: High-Pressure Laminate price group 1 or wood

- group 1 veneer · Edge on laminate screen, if selected: plastic
- Height: 28½"H, 42"H, or 48"H
- Depth: 50"D, 60"D, and 72"D
- · Brackets: paint price group 1 and 2

Required to Specify

- 1 Style number
- 2 Screen size type (see below under Required Selections)
- 3 Height (see below under Required Selections)
- 4 Depth
- 5 High-Pressure Laminate or wood veneer color number for screen
- 6 Plastic color number for edge on laminate screen, if selected
- 7 Paint color number for brackets:
- 4799 Platinum Metallic 7207 Black
- 7241 Arctic White 7360 Merle
- 8 Options, if selected (see below)
- ► See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Screen Size	Modular	No cost	Specify with modular.
Туре	 Parametric 	No cost	Specify with parametric.
Height	Modular		
	• 28½"H	Prices at right	Specify installed height.
	• 42"H	Prices at right	Specify installed height.
	• 48"H	Prices at right	Specify installed height.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

	Options	U.S. Price	Required to Specify
Surface	Screen		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$205	See Surface Materials Reference Manual
	•	plus cost of laminate	
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.
	Composite veneer group 2	+\$204	Specify composite veneer color number.
	Wood group 2	+\$204	Specify wood color number.
	Wood group 3	+\$718	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.
	Grain Direction		
	 No direction 	No cost	Specify with no grain direction.
	 Horizontal 	No cost	Specify with horizontal grain direction.
	 Vertical 	No cost	Specify with vertical grain direction.
Overhang	No overhang	No cost	Specify with no overhang.
	12" modular overhang	Prices at right	Specify with 12" modular overhang and select left or right, or left and right.
	18" modular overhang	Prices at right	Specify with 18" modular overhang and select left or right, or left and right.
	• 1/16"-18" parametric overhang	Prices at right	Specify with parametric overhang, select left or right, or left and right, and select overhang width.

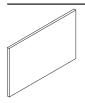


Specification Information ·Style ·Screen ·U.S. Base Prices Options Number (Add \$ to Base Price) Height Base Depth . 60"D 72"D 50"D Overhang ¹/16"W— 12"W-6"W-9"W-15"W-18"W 5¹⁵/16"W 8¹⁵/₁₆"W 11¹⁵/16"W 14¹⁵/16"W 17¹⁵/16"W each side each side each side each side each side each side



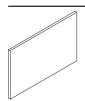
Tip: Upcharge shown includes price of overhang on both sides.

High-Pressure Laminate Spanning Boundary Screens For Use with Dual-Sided Bench OLBBSD 28½"H \$ 462 \$ 541 \$ 617 +\$ 37 +\$ 77 +\$113 +\$152 +\$ 189 +\$ 227 \$ 710 42"H \$ 601 \$ 820 +\$ 53 +\$105 +\$155 +\$207 +\$ 258 +\$ 312 48"H \$ 730 \$ 857 \$ 981 +\$ 62 +\$120 +\$181 +\$240 +\$ 302 +\$ 360



Tip: Upcharge shown includes price of overhang on both sides.

Composite	e Veneer S _l	panning	Bounda	ary Scre	ens For	Use with	Dual-Si	ded Bend	h		
OLBBSD	28½"H	\$1155	\$1374	\$1590	+\$143	+\$287	+\$428	+\$572	+\$ 710	+\$ 853	
	42"H	\$1542	\$1851	\$2163	+\$203	+\$406	+\$603	+\$803	+\$1002	+\$1208	
	48"H	\$1893	\$2253	\$2608	+\$234	+\$463	+\$695	+\$926	+\$1159	+\$1388	
:	:	:	:	:	:	:	:	:	:	:	



Tip: Upcharge shown includes price of overhang on both sides.

Wood Ven	Nood Veneer Spanning Boundary Screens For Use with Dual-Sided Bench										
OLBBSD	28½"H	\$1155	\$1374	\$1590	+\$143	+\$287	+\$428	+\$572	+\$ 710	+\$ 853	
	42"H	\$1542	\$1851	\$2163	+\$203	+\$406	+\$603	+\$803	+\$1002	+\$1208	
	48"H	\$1893	\$2253	\$2608	+\$234	+\$463	+\$695	+\$926	+\$1159	+\$1388	



Ology Bench Single-Sided Boundary Screens

For Use with Single-Sided Benches



Standard Includes Required to Specify

- Need help? Product details, page 294
- Screen: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Edge on laminate screen, if selected: plastic
- Height: 281/2"H, 42"H, or 48"H
- Depth 23"D, 28"D, or 34"D
- · Brackets: paint price group 1 and 2

- 1 Style number
- 2 Screen size type (see below under Required Selections)
- 3 Height (see below under Required Selections)
- 4 Depth
- 5 Application (see below under Required Selections)
- 6 High-Pressure Laminate or wood veneer color number for screen
- 7 Plastic color number for edge on laminate screen, if selected
- 8 Paint color number for brackets: 4799 Platinum Metallic 7207 Black 7241 Arctic White
- 7360 Merle 9 Options, if selected (see below)
- ► See Surface Materials, page 478

	Required Selections	U.S. Price	Required to Specify
Screen Size	Modular	No cost	Specify with modular.
Туре	 Parametric 	No cost	Specify with parametric.
Height	Modular		
	• 28½"H	Prices at right	Specify installed height.
	• 42"H	Prices at right	Specify installed height.
	• 48"H	Prices at right	Specify installed height.
Application	Left-hand	No cost	Specify with left-hand.
	 Right-hand 	No cost	Specify with right-hand.

	Options	U.S. Price	Required to Specify				
Surface	Screen						
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.				
	 Laminate price group 3 	See information at left	Specify laminate color number.				
	Open Line laminate	+\$102	See Surface Materials Reference Manual.				
	•	plus cost of laminate					
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.				
	Composite veneer group 2	+\$204	Specify composite veneer color number.				
	Wood group 2	+\$102	Specify wood color number.				
	Wood group 3	+\$359	Specify wood color number.				
	Customiz stain	No cost	Specify with Customiz stain.				
			See Surface Materials Reference Manual.				
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.				
	Grain Direction						
	 No direction 	No cost	Specify with no grain direction.				
	 Horizontal 	No cost	Specify with horizontal grain direction.				
	 Vertical 	No cost	Specify with vertical grain direction.				
Overhang	No overhang	No cost	Specify with no overhang.				
	12" modular overhang	Prices at right	Specify with 12" modular overhang and select left or right, or left and right.				
	18" modular overhang	Prices at right	Specify with 18" modular overhang and				
	10 modulal overnang	r nees at right	select left or right, or left and right.				
	• 1/16"-18" parametric overhang	Prices at right	Specify with length of parametric overhang, select left or right, or left and right and select overhang width.				

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.
See page 1 for details.

Specificat	tion Inform	ation								
Style	Screen	·U.S. B	ase Price	es	Options					
Number	Height	Base I	Depth		(Add \$ to E	Base Price)				
:		23"D	· 28"D	· 34"D	Overhang		•			
:	:		:	:	· 1/16"W-	· 6"W–	. 9"W–	· 12"W-	· 15"W–	· 18"W
		:	:		· 5 ¹⁵ /16"W	· 8 ¹⁵ /16"W	· 11 ¹⁵ /16"W	· 14 ¹⁵ /16"W	· 17 ¹⁵ /16"W	each side
		:	:		each side	each side	each side	each side	each side	



High-Pressure Laminate Single-Sided Boundary Screens For Use with Single-Sided Benches

			g.o o.u.		,				0.000 -0	
OLBBSS	28½"H	\$ 308	\$ 348	\$ 386	+\$ 21	+\$ 37	+\$ 57	+\$ 77	+\$ 96	+\$113
	42"H	\$ 385	\$ 440	\$ 493	+\$ 26	+\$ 53	+\$ 78	+\$105	+\$130	+\$155
	48"H	\$ 485	\$ 547	\$ 613	+\$ 32	+\$ 61	+\$ 92	+\$120	+\$150	+\$181
•		-				-		•		•



Composite Veneer Single-Sided Boundary Screens For Use with Single-Sided Benches OLBBSS 28½"H \$ 725 \$ 833 \$ 942 +\$ 74 +\$143 +\$215 +\$287 +\$358 +\$428 42"H \$ 926 \$1080 \$1232 +\$102 +\$203 +\$301 +\$406 +\$504 +\$603 48"H \$1186 \$1366 \$1548 +\$117 +\$233 +\$349 +\$463 +\$578 +\$695



Wood Veneer Single-Sided Boundary Screens For Use with Single-Sided Benches

28½"H \$ 725 \$ 833 \$ 942 +\$ 74 +\$143 +\$215 +\$287 +\$358 +\$428 42"H \$ 926 \$1080 \$1232 +\$102 +\$203 +\$301 +\$406 +\$504 +\$603 48"H \$1186 \$1366 \$1548 +\$117 +\$233 +\$349 +\$463 +\$578 +\$695		09.0	0.000		,		• • • • • • • • • • • • • • • • • • • •				
	OLBBSS	28½"H	\$ 725	\$ 833	\$ 942	+\$ 74	+\$143	+\$215	+\$287	+\$358	+\$428
48"H \$1186 \$1366 \$1548 +\$117 +\$233 +\$349 +\$463 +\$578 +\$695		42"H	\$ 926	\$1080	\$1232	+\$102	+\$203	+\$301	+\$406	+\$504	+\$603
		48"H	\$1186	\$1366	\$1548	+\$117	+\$233	+\$349	+\$463	+\$578	+\$695



FrameOne End Panels

For Use with Ology Bench



Standard Includes Required to Specify Infill: High-Pressure Laminate price group 1 1 Style number 2 Width ► Need help? Product details, • Leg: paint price group 1 page 298 Brackets: paint price group 1 and 2 3 Laminate color number for infill 4 Paint color number for leg 5 Paint color number for bracket: 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle 6 Options, if selected (see below)

► See Surface Materials, page 478.

For laminate group 2
and 3 pricing, please
refer to the electronic cata-
log or SmartTools.

Tip: Wood group 2 and wood group 3 upcharges are in addition to the wood group 1 upcharge.

Tip: Legs are fixed-height at 271/4".

Options	U.S. Price	Required to Specify
Panel		
 Laminate price group 2 	See information at left	Specify laminate color number.
Laminate price group 3	See information at left	Specify laminate color number.
Open Line laminate	+\$102	See Surface Materials Reference Manual.
•	plus cost of laminate	
 Composite veneer group 1 	Prices at right	Specify composite veneer color number.
 Composite veneer group 2 	+\$102	Specify composite veneer color number.
Wood group 1	Prices at right	Specify wood color number.
Wood group 2	+\$102	Specify wood color number.
Wood group 3	+\$359	Specify wood color number.
 Customiz stain 	No cost	Specify with Customiz stain.
		See Surface Materials Reference Manual.
 Full-fill finish on wood group 1 	+\$102	Specify full-fill finish number.
Legs		
 Paint price group 1 	No cost	Specify paint color number.
Paint price group 2	+\$ 22 per side	Specify paint color number.
Left-handed	No cost	Specify with left-handed.
Right-handed	No cost	Specify with right-handed.
Single-sided		
Post leg	No cost	Specify with post leg.
Loop leg	+\$223	Specify with loop leg.
Dual-sided		
Post leg	No cost	Specify with post leg.
	Panel Laminate price group 2 Laminate price group 3 Open Line laminate Composite veneer group 1 Composite veneer group 2 Wood group 1 Wood group 2 Wood group 3 Customiz stain Full-fill finish on wood group 1 Legs Paint price group 1 Paint price group 2 Left-handed Right-handed Single-sided Post leg Loop leg	Panel Laminate price group 2 Laminate price group 3 Open Line laminate Composite veneer group 1 Composite veneer group 2 Wood group 1 Wood group 2 Wood group 3 Customiz stain Full-fill finish on wood group 1 Paint price group 1 No cost Paint price group 2 Legs Paint price group 1 No cost Paint price group 2 Left-handed Right-handed No cost Single-sided Post leg No cost See information at left Prices at right +\$102 Prices at right +\$102 Wood group 1 +\$102 Legs No cost No cost No cost No cost No cost No cost Single-sided Post leg No cost +\$223



Specifi	cation Inf	ormatio	on										
·Height	· Style	·U.S. B	ase Price	es		·Option	s (Add \$ t	o Base Prid	ce)				
	Number												
:	:	:				Compo	site Venee	r Group 1		· Wood C	aroup 1		
	:	23"W	: 28"W	50"W	: 60"W	23"W	: 28"W	: 50"W	60"W	23"W	: 28"W	: 50"W	: 60"W



Single-Sided 27½" OLBFEPS \$1109 \$1233 N.A. N.A. +\$199 N.A. N.A. +\$199 N.A. <



Dual-Sided 27½" OLBFEPD N.A. N.A. \$2056 N.A. N.A. +\$367 +\$401 N.A. N.A. +\$401

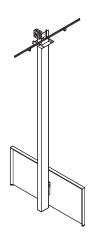


FrameOne End Panels with Utility Pole

► Need help? Product details,

page 298

For Use with Ology Bench



For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood group 2 and wood group 3 upcharges are in addition to the wood group 1 upcharge.

Tip: Legs are fixed-height at . 27¹/4".

Tip: Infeed is ordered separately.

►See page 451

Tip: Utility pole reaches a maximum ceiling height of 10'. Pole is 3"D x 6"W.

Tip: Utility pole can be specified without the end panel.

►See page 456

Standard Includes

- Infill: High-Pressure Laminate price group 1
- · Leg: paint price group 1
- · Utility pole: anodized aluminum
- Ceiling kit
- Brackets: paint price group 1 and 2
- Mounting brackets

Required to Specify

- 1 Style number 2 Width
- 3 Laminate color number for infill
- 4 Paint color number for leg
- 5 Paint color number for bracket: 4799 Platinum Metallic 7207 Black

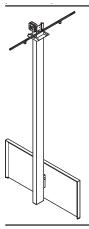
7241 Arctic White 7360 Merle

- 6 Options, if selected (see below)
- ► See Surface Materials, page 478.

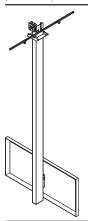
	Ondiana.	II C. Buine	Demoised to Consider
	Options	U.S. Price	Required to Specify
Surface	Panel		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	 Open Line laminate 	+\$102	► See Surface Materials Reference Manual
		plus cost of laminate	
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.
	 Composite veneer group 2 	+\$102	Specify composite veneer color number.
	 Wood group 1 	Prices at right	Specify wood color number.
	 Wood group 2 	+\$102	Specify wood color number.
	 Wood group 3 	+\$359	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual
	 Full-fill finish on wood group 1 	+\$102	Specify full-fill finish number.
	Legs		
	 Paint price group 1 	No cost	Specify paint color number.
	Paint price group 2	+\$ 22 per side	Specify paint color number.
Application for	Left-handed	No cost	Specify with left-handed.
Single-Sided Benches	Right-handed	No cost	Specify with right-handed.
Leg	Single-sided		
•	Post leg	No cost	Specify with post leg.
	Loop leg	+\$223	Specify with loop leg.
	Dual-sided		
	• Post lea	No cost	Specify with post leg.
	Loop leq	+\$372	Specify with loop leg.
	Loop log	14012	epoony muricoping.



Speci	fication In	formatio	on										
Height	· Style	∙U.S. B	ase Price	es		Option	1s (Add \$ t	o Base Prid	ce)				
:	Number	:				:							
:	:	:				Compo	site Veneer	Group 1		: Wood C	aroup 1		
:	:	23"W	28"W	50"W	60"W	: 23"W	28"W	50"W	60"W	23"W	28"W	50"W	: 60"W



Single-Sided 271/4" OLBFEPUPS \$1888 \$2098 N.A. N.A. +\$183 +\$199 N.A. N.A. +\$183 +\$199 N.A. N.A.</td



Dual-S	Sided											
271/4"	OLBFEPUPD N.A.	N.A.	\$3148	\$3499	N.A.	N.A.	+\$367	+\$401	N.A.	N.A.	+\$367	+\$401

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Migration SE Height Adiustable Benchind

Migration SE Height-Adjustable Benching

///////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////
Statement of Line		360

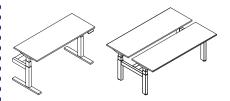
Understanding

Migration SE Height-Adjustable Rectangle Benches and Bases	364
Universal Centered Screens	367
Sarto Centered Screens	368
Boundary Screens	370
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Specifying

Ziryirig	
Migration SE Height-Adjustable Rectangle Single-Sided Benches	376
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Single-Sided Boundary Screens	390
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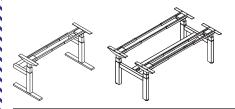
Statement of Line



Understanding
►Page 364
Specifying
►Pages 376 and 378

Migration SE Height-Adjustable Rectangle Benches

	46"W	52"W	58"W	64"W	70"W
23"D	•	•	•	•	•
28"D	•	•	•	•	•



Understanding
▶Page 364
Specifying

▶ Pages 380 and 381

Migration SE Height-Adjustable Rectangle Bases

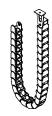
	46"W	52"W	58"W	64"W	70"W
23"D	•	•	•	•	•
28"D	•	•	•	•	•

Accessories for Use with Migration SE Benches



Connection Kit

Understanding
► Pages 364
Specifying
► Page 382



Cable Riser

Understanding
▶ Page 364
Specifying
▶ Page 382



Cable Brackets

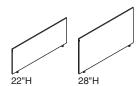
Understanding
► Page 364
Specifying
► Page 383



Desk and Bench Switch Kit

Specifying ▶ Page 383

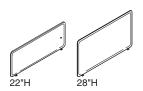
Screens for Use with Migration SE Benches



Understanding ► Page 367 Specifying ▶ Page 384

Universal Centered Screens for Use with Migration SE Benches

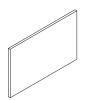
	48"W	54"W	60"W	66"W	72"W
22"H	•	•	•	•	•
28"H	•	•	•	•	•



Understanding ▶ Page 368 Specifying
Page 386

Sarto Centered Screens for Use with Migration SE Benches

	48"W	54"W	60"W	66"W	72"W
22"H	•	•	•	•	•
28"H	•	•	•	•	•



Understanding Page 370 Specifying ►Page 388



Understanding ▶ Page 370 Specifying ▶ Page 390

Spanning Boundary Screens For Use with Migration SE Dual-Sided Benches

	50"D	60"D
28 ¹ /2"H	•	•
42"H	•	•
48"H	•	•

Tip: Overhang widths are available parametric to 1/16" up to 18"W.

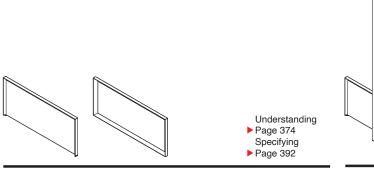
Single-Sided Boundary Screens For Use with Migration SE Single-Sided Benches

	23"D	28"D
28½"H	•	•
42"H	•	•
48"H	•	•

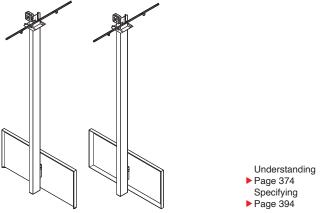
Tip: Overhang widths are available parametric to 1/16" up to 18"W.

Statement of Line, continued

FrameOne End Panels for Use with Migration SE Benches



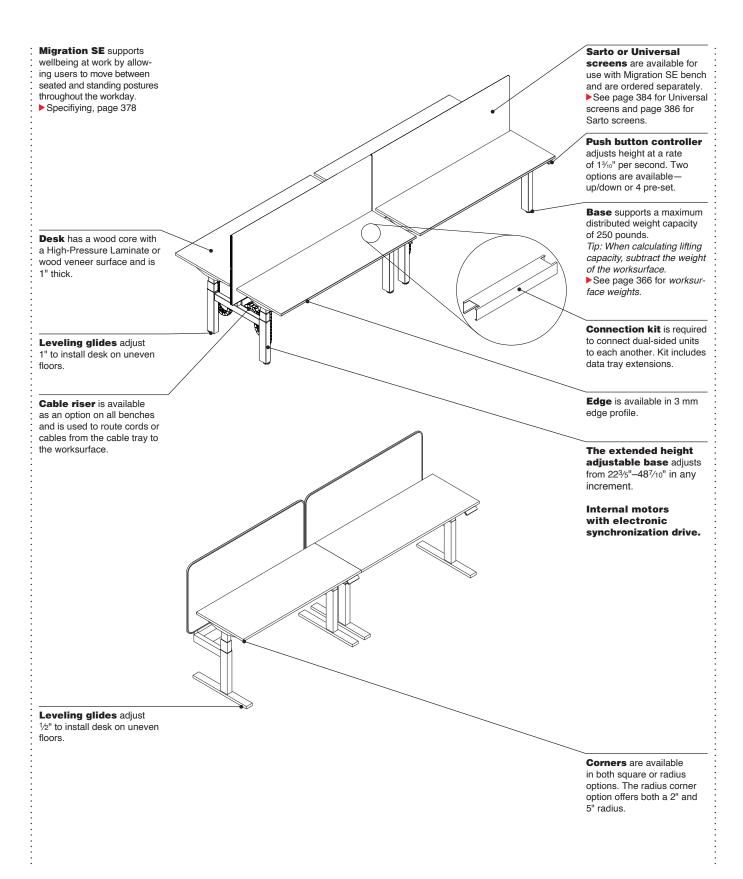
FrameOne End Panels for Use with Migration SE Benches



FrameOne End Panels with Utility Pole For Use with Migration SE Benches

Migration SE Height-

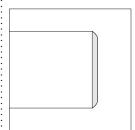
Migration SE Height-Adjustable Rectangle Benches and Bases



Product Details

High-Pressure Laminate Desks

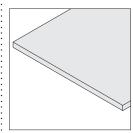
Front (user's) edge profile is available in 3 mm edge profile.



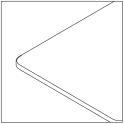
PVC-free, 3 mm edge **profiles** are proprietary polyolefin blend for all solid colors and three woodgrain finishes. Matching 1 mm side and back edges are also PVC-free.

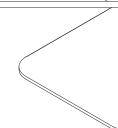
See Surface Materials in this book for specific PVCfree availability, page 477.

Edge profile finishes are specified separately from laminate color.



Square corners are standard and have 90° corners on all four sides.



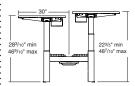


Radius corners are available as an option with 2' radius or 5" radius on all four corners and will include 3 mm edge profile on all sides.

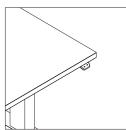
Wood Veneer Desks

Front (user's) edge profile is wood veneer with a square (3 mm) radius.

Side and back edges are flat. Wood edge color matches finish specified for desk.



Migration SE extended height-adjustable bench adjusts from 223/5"-487/10" in any increment.



Up/down controller is available as an option and easily adjusts height of desk, at a rate of 13/10" per second, by simply pushing the up and down arrows.

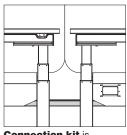


4 pre-set programmable controller is available as an option. It allows users to set the seated and standing height positions or pre-set heights for multiple users. When activated, the digital display will show the height of desk.

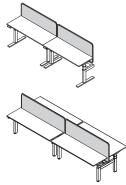
Obstruction sensing technology is standard with all Migration SE benches. The worksurface will backtrack when it makes contact with an object.



Bench sizes are listed in actual dimensions to allow for 2" gap to adjacent worksurface eliminating any pinch points.



Connection kit is required to connect two benches together. The connection kit conceals conduit or wires between benches.



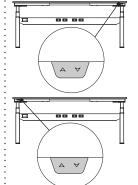
Centered screens are attached and centered on the power beam. Screens are always full width. Sarto or Universal screens are available for use with Migration SE bench. Aligner clips are available as a separate style number for use with Universal screens.

Wiring and Cabling

Electric motor with whisper quiet operation adjusts at 13/10" per second. Motor is 24V DC and includes a 9' power cord. Motor also has 0.3W standby power.

Migration SE benches

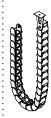
are listed by ETL Tip: Migration SE base only is ETL recognized because alternative worksurfaces do not create an ETL listed product. ►See page 260



Controller can be mounted on either the left- or righthand side of the top and is field-installed.

Power and data strips are field-installed on either a SOTO rail or worksurface. Specify appropriate attachment bracket depending on application.

►See page 383 for Cable and Power Management.



Cable riser supports cable management vertically between the power beam cable and the underside of the bench. It is available in 6527 Merle. Cable riser is available as an option. Fence connection option must be selected for use with Migration SE bench.

Cable riser fence connections inside dimensions are 1"D x 1"W to accommodate a variety of cord sizes. Overall depth is 2".



Cable brackets, ordered separately, support horizontal cable management below the worksurface.

Specifying, page 383



Inside dimensions of cable brackets are 35/8"D x 13/16"H.



Cable management includes two cable clips and two ties to help manage desk cables.

Surface Materials

High-Pressure Laminate Desk

- Laminate
- See Surface Materials
- Reference Manual.

 Open Line laminate (option)
- A program including non-Steelcase laminates which are suitable for use on Steelcase products.
- See Surface Materials Reference Manual.

3 mm edge profile

Plastic

Wood Veneer Desk

- · Wood veneer (standard)
- · Customiz stain (option)
- · Full-fill finish (option)

Square 3 mm edge profile

· Wood veneer to match desk

Height-adjustable base

4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle

Integrated storage cannot be used on Migration SE desk with 5" radius corners.

Application Topics

Moving benches can collide with other components. Do not install overhead storage, desk-height power, or desk accessories in the path of height-adjustable desks.



21"H pedestal

On extended height benches, any storage higher than 183/10" will

impede height range of desk.



CPUs installed in a CPU holder should not exceed 16" high or it will impede the height range of the bench. *Tip: CPUs should be installed in front of the crossbar.*

All assemblies meet or exceed ANSI/BIFMA standards.



Keyboard assemblies are not recommended for use on height-adjustable

AWARNING

Read base only warranty limitations.

See page 260 for

Workstation Design
Guidelines and
Requirements.

Installation

Benches ship with pre-drilled holes for mounting bases.

58"

64"

70"

Height-adjustable base requires attachment to the worksurface.

Desk Weight						
	w	D	Overall Depth (Dual-sided)	Worksurface Weight		
W	W	D				
Single-Sided Bench	Dual-Sided Be	nches				
Rectangle - 23"D	46"	23"	50"	30 lb		
	52"	23"	50"	34 lb		
	58"	23"	50"	38 lb		
	64"	23"	50"	42 lb		
	70"	23"	50"	46 lb		
			50"			
Rectangle - 28"D	46"	28"	60"	38 lb		
	52"	28"	60"	43 lb		

Base supports a maximum distributed weight capacity of 250 pounds, per worksurface. *Tip: When calculating lifting capacity, subtract the weight of the worksurface.*

28"

28"

28"

60"

60"

60"

48 lb

53 lb

58 lb

gration SE Heightjustable Benching

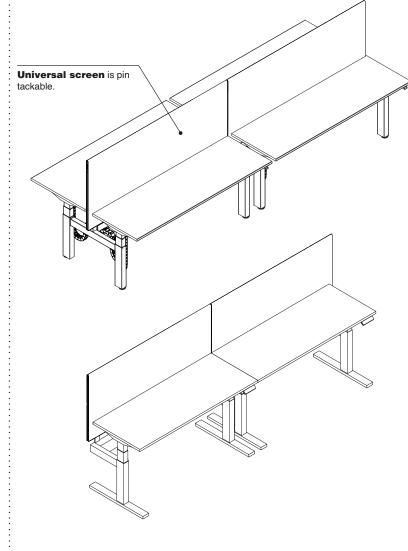
Universal Centered Screens

For Use with Migration SE Benches

Universal centered

screen provide a boundary element along the bench. They are available in two heights to accommodate varying levels of privacy.

Specifying page 384



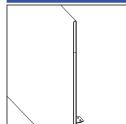
Actual Dimensions

Width 48", 54", 60", 66", and 72"

Height 22" and 28"

Thickness 3/4"

Product Details



The edge of the screen is comprised of two different materials. The upper segment is merle plastic. The lower portion is PET which can be specified in medium heather grey to provide constrast or dark heather grey for a uniform visual.

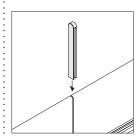
The width of the screen must match the width of the bench.

Universal screens

are tackable and available in 22"H and 28"H.
Screens range in size from 48"W-72"W.

Universal screens are mounted on the cross tube. The 22"H screen has an overall height of 42"H from the floor. The 28"H screen has an overall height of 48"H from the floor.

Universal screens will be mounted flush with no gap.



When fabric screens are placed directly adjacent to each other, a small aligner can be placed in between the screens at the top to connect them for planar alignment. Aligners are ordered separately in

packages of 10.

Surface Materials

Screen

Fabric

See Surface Materials, page 477.

Edge (upper segment)

7360 Merle

Edge (lower segment)

- P630 Medium Heather Grey PET
- P631 Dark Heather Grey PET

Brackets

7360 Merle

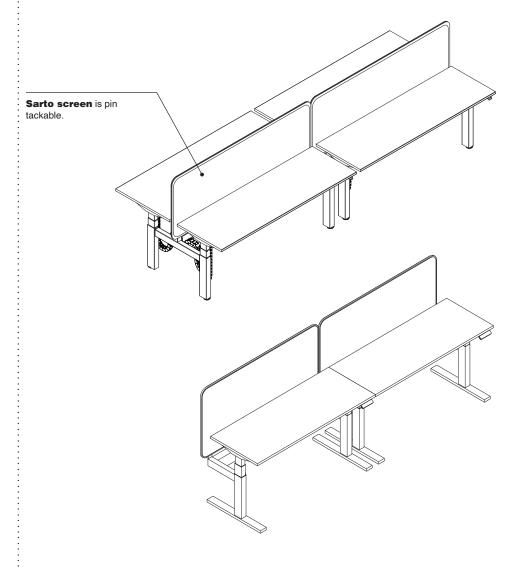
Sarto Centered Screens

For Use with Migration SE Benches

Sarto centered screens

provide a light scale boundary element along the bench. They are available in two heights to accommodate varying levels of privacy.

Specifying, page 346



Actual Dimensions

 Width
 48", 54", 60", 66", and 72"

 Height
 22" and 28"

Thickness 9/16"

Product Details

The width of the screen must match the width of the bench.

Sarto screens are tackable and available in 22"H and 28"H. Screens range in size from 48"W–72"W.

Sarto screens are mounted on the cross tube. The 22"H screen has an overall height of 42"H from the floor. The 28"H screen has an overall height of 48"H from the floor.

Brackets and hard stops are included with screens. Two brackets are used on screens 54"W and smaller. Three brackets are used on screens 60"W and larger.

Sarto screens will be mounted flush with no gap.

Surface Materials

Screen

- Fabric
- ► See Surface Materials, page 477.

Brackets and hard stops

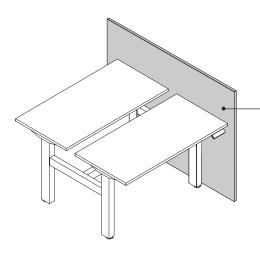
7360 Merle

Migration SE HeightAdjustable Benching

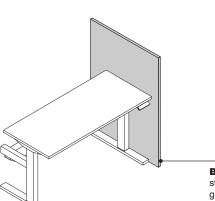
Boundary ScreensFor Use with Migration SE Benches

Boundary screens provide light scale space division and privacy for a variety of work settings.

Boundary screens attach to the end of a single- or dual-sided bench to provide aisle way boundary/privacy. ► Specifying, pages 388–390



Boundary screens are 13/16" thick. Screens are available in laminate or wood veneer.



Boundary screens come standard with adjustable glides, with a range of 11/2". The glides are located 11/2" from the outside of each

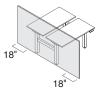
Product Details



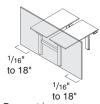
Boundary screens attach to single- or dual-

sided benches and are available in three heights: 281/2", 42", and 48"H.





Modular



Parametric

Dual-sided boundary screen width matches the bench depth. Overhang option is available and can be specified with a modular overhang of 12" or 18" or parametric overhang up to

18" in 1/16" increments.

Actual Dimensions	
Height	28½", 42", or 48"
Spanning Screen Width for Dual-Sided Bench without 18" Overhang	50 ³¹ / ₃₂ " or 60 ³¹ / ₃₂ "
Spanning Screen Width for Dual-Sided Bench with 18" Overhang	86 ³¹ / ₃₂ " or 96 ³¹ / ₃₂ "
Single-Sided Screen Width for Single-Sided Bench without 18" Overhang	26 ⁷ /8" or 31 ⁷ /8"
Single-Sided Screen Width for Single-Sided Bench with 18" Overhang	44 ⁷ /8" or 49 ⁷ /8"
Thickness	13/16"

Tip: Boundary screen overhang widths are available parametric in 1/16" increments. See Statement of Line pages for available ranges.





Modular



Parametric

Single-sided boundary screens use one screen segment that spans from the back of the power beam to the front of the worksurface. Overhang option is available and can be specified with a modular overhang of 18", or parametric overhang up to 18" in 1/16" increments.

Connections

Boundary screens come standard with attachment bracket and hardware used for mounting in predrilled locations on the screen.

Surface Materials

Bracket

- 4799 Platinum Metallic
- 7207 Black
- · 7241 Arctic White
- 7360 Merle

Boundary screens

- Laminate
- · Wood veneer

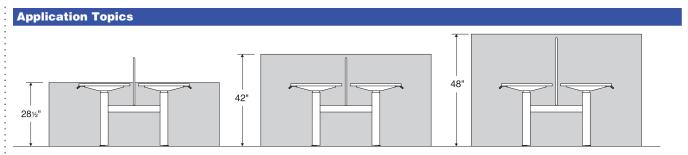
Edge

Plastic

Open Line laminate can be applied with vertical grain direction only. Open Line laminates are not allowed on screens that are 60"W or wider. Open Line laminate is only available when specifying modular screens.

Directional and wood grain laminate can be applied horizontally on spanning and single-sided boundary screens up to 96"W and vertically up to 60"W. Directional and wood grain laminate can only be applied vertically on split boundary screens.

Wood veneer grain direction can be specified horizontal or vertical for all spanning and single-sided boundary screens.

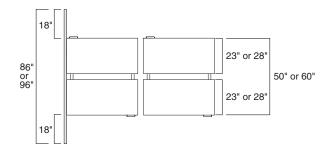


Boundary screen installed heights align with centered screen heights of 42"H or 48"H.

Spanning Boundary Screens

Dual-Sided Base

Modular

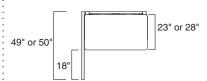


Overall Width with 18" Overhang 86³¹/₃₂"W 96³¹/₃₂"W Modular Width Dual-Sided 50"D 60"D

Single-Sided Boundary Screens

Single-Sided Base

Modular

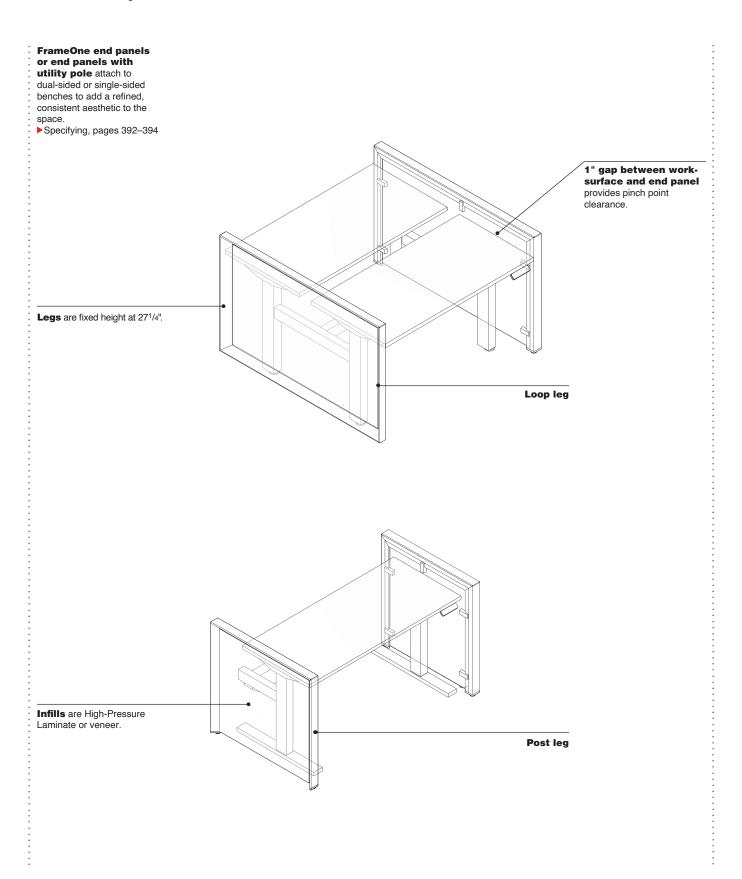


Overall Width with 18" Overhang 447/8"W 497/8"W Modular Width Single-Sided 23"D 28"D

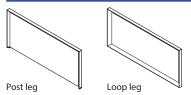
igration SE Heightdjustable Benching

FrameOne End Panels

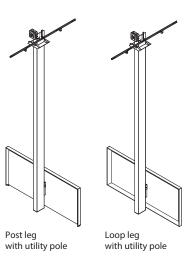
For Use with Migration SE Bench

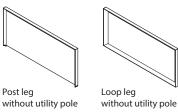


Product Details



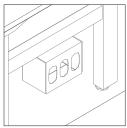
Two FrameOne end panel leg types are available. Ordered as a single leg with infill.



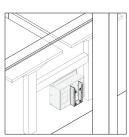


FrameOne end panels can be ordered with or without the utility pole.

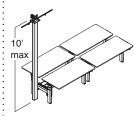
Connections



FrameOne end panel ships with mounting bracket that connects to the cross tube on Migration SE bench.



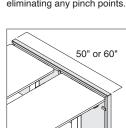
When specifying FrameOne end panel with utility pole, connection occurs at the infill and includes a cutout to route cables. FrameOne end panel ships with both connection bracket and utility pole.



Utility pole reaches a maximum ceiling height of 10'. Pole is 3"D x 6"W.



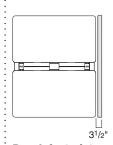
FrameOne end panel attachment allows for 1" gap to the adjacent bench eliminating any pinch points.



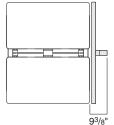
FrameOne end panel width aligns with overall worksurface depth of the dual-sided bench.



FrameOne end panel width aligns with the back of the cable tray on a single-sided bench. End panels are handed and must be specified for use on left or right.



Bench footprint increases by 31/4" for each FrameOne end panel without utility pole that is added.



Connection bench footprint increases by 93/8" for each FrameOne end panel with utility pole that is added.

Surface Materials

Infill

· High-Pressure Laminate

Legs and brackets

4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle

Utility pole

Anodized aluminum

Migration SE Height-Adjustable Rectangle Single-Sided Benches



Standard Includes

Required to Specify

► Need help? Product details, page 364

- · Worksurface with square corners: High-Pressure Laminate price group 1 with 3 mm plastic edge
- · Electric height-adjustable sit-to-stand base: paint price group 1
- Power cord: 9'
- ½" adjustable glides
- Attachment hardware
- · Power beam: paint to match base

- 1 Style number
- 2 Controller (see below under Required Selections)
- 3 Bench depth
- 4 Bench width
- 5 High-Pressure Laminate or wood color for worksurface
- 6 Plastic color number for profile edge, if selected
- 7 Paint color number for base: 4799 Platinum Metallic (upcharge) 7207 Black 7241 Arctic White 7360 Merle
- 8 Options, if selected (see below)
- See Surface Materials, page 478.

Tip: Any storage higher than 183/10" will impede lowest height range of worksurface. Do not place storage underneath controller.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Only single and dual flat panel monitor arm application are permitted for use with single-sided bench. ► See Steelcase Worktools Specification Guide.

Tip: Base supports a maximum distributed weight capacity of 250 pounds. When calculating lifting capacity, subtract the weight of the worksurface.

See page 366 for worksurface weights.

	Required Selections	U.S. Price	Required to Specify
Controller	Up/down controller4 pre-set controller	No cost +\$ 74	Specify with up/down controller. Specify with 4 pre-set controller.

	Options	U.S. Price	Required to Specify	
Surface Materials	Laminate top Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$102	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.	
	Composite veneer desks Composite veneer group 1 Composite veneer group 2	Prices at right +\$102	Specify composite veneer color number. Specify composite veneer color number.	
	Wood veneer desks Wood group 1 Wood group 2 Wood group 3 Customiz stain	Prices at right +\$102 +\$359 No cost	Specify wood color number. Specify wood color number. Specify wood color number. Specify with customiz stain.	
	Full-fill finish on wood group 1 Base Paint price group 1	+\$102 No cost	See Surface Materials Reference Manual. Specify full-fill finish number. Specify paint color number.	
	Paint price group 2	+\$ 44	Specify paint color number. See Surface Materials, page 478.	
Cutout Type	Furniture style data NEMA data	No cost No cost	Specify with furniture style data. Specify with NEMA data.	
Cable Riser	Cable riser	+\$107	Specify with cable manager.	
Corner	Square corner Radius corner	No cost +\$ 93	Specify with square corner. Specify with radius corner.	
	Corner radius 2" radius 5" radius	No cost No cost	Specify with 2" radius. Specify with 5" radius.	
Related Products	Centered screens Cable and power management	t	▶ Pages 384 and 386 ▶ Page 383	

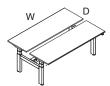
For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.



Specification Information							
		U.S. Bas	se Prices				
• Style Number	Depth	: 46"W	: 52"W	: 58"W	: 64"W	: 70"W	
High-Press	sure Lamin	ate Price G	roup 1 B	enches-	—Exten	ded Height	
MGBELRQS	23"	\$2781	\$2823	\$2865	\$2909	\$2952	
	28"	\$2853	\$2893	\$2938	\$2982	\$3026	
<u>:</u>	:	:	:	:	:	:	
Composite	Veneer G	roup 1 Bend	ches—Ex	ctended	Height		
MGBELRQS	23"	\$3573	\$3625	\$3678	\$3737	\$3792	
	28"	\$3677	\$3730	\$3785	\$3843	\$3899	
MGBELRQS	23"	\$3573	\$3625	\$3678	\$3737	\$3792	
	28"	\$3677	\$3730	\$3785	\$3843	\$3899	



Migration SE Height-Adjustable Rectangle Dual-Sided Benches



Standard Includes

Required to Specify

► Need help? Product details, page 364

Controller

- Two worksurfaces with square corners: High-Pressure Laminate price group 1 with 3 mm plastic edge
- · Two electric height-adjustable sit-to-stand bases: paint price group 1
- Power cord: 9'

Re

- · 1" adjustable glides
- Attachment hardware
- · Power beam: paint to match base

- 1 Style number
- 2 Controller (see below under Required Selections)
- 3 Bench depth
- 4 Bench width
- 5 High-Pressure Laminate or wood color for worksurface
- 6 Plastic color number for profile edge, if selected
- 7 Paint color number for base: 4799 Platinum Metallic (upcharge) 7207 Black 7241 Arctic White
- 7360 Merle 8 Options, if selected (see below)
- See Surface Materials, page 478.

Tip: Any storage higher than 183/10" will impede lowest height range of worksurface. Do not place storage underneath controller.

For laminate group and 3 pricing, please refer to the electronic ca log or SmartTools.

2	
9	
ata-	

Required Selections	U.S. Price	Required to Specify
Up/down controller	No cost	Specify with up/down controller.
 4 pre-set controller 	+\$148	Specify with 4 pre-set controller.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate top Laminate price group 2 Laminate price group 3 Open Line laminate	See information at left See information at left +\$204	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
			- Coo Garrago Materiale Florerence Mariaan
	Composite veneer desks		
	Composite veneer group 1	Prices at right	Specify composite veneer color number.
	Composite veneer group 2	+\$204	Specify composite veneer color number.
	Wood veneer desks		
	Wood group 1	Prices at right	Specify wood color number.
	Wood group 2	+\$204	Specify wood color number.
	Wood group 3	+\$718	Specify wood color number.
	 Customiz stain 	No cost	Specify with customiz stain.
	• Full-fill finish on wood group 1	+\$205	See Surface Materials Reference Manual. Specify full-fill finish number.
	Base		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 88	Specify paint color number.
			► See Surface Materials page 478.
Cutout Type	Furniture style data	No cost	Specify with furniture style data.
	NEMA data	No cost	Specify with NEMA data.
Cable Riser	Cable riser	+\$214	Specify with cable manager.
Corner	Square corner	No cost	Specify with square corner.
	 Radius corner 	+\$186	Specify with radius corner.
	Corner radius		
	• 2" radius	No cost	Specify with 2" radius.
	• 5" radius	No cost	Specify with 5" radius.
Related	Centered screens		▶ Pages 384 and 386
Products	 Cable and power management 	t	▶ Page 383

Tip: Base supports a maximum distributed weight capacity of 250 pounds. When calculating lifting capacity, subtract the weight of the worksurface. See page 366 for worksur-

face weights.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

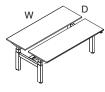
Specific	ation infort	nation				
		U.S. Ba	se Prices			
· Style	Depth					
Number	:	: 46"W	: 52"W	; 58"W	: 64"W	: 70"W
					-	

\$6789

\$6985

\$6888

\$7090



MGBELRQD 23"

28"

Number	:	: 46 VV	; 52 VV	; 56 W	: 04 W	: 70 W	
High-Pres	sure Lam	inate Price G	roup 1 B	enches-	—Exten	ded Height	
MGBELRQD	23"	\$5206	\$5284	\$5363	\$5443	\$5526	
	28"	\$5337	\$5417	\$5499	\$5580	\$5664	
Composite	Veneer	Group 1 Bend	ches—Ex	xtended	Height	•	
MGBELRQD	23"	\$6789	\$6888	\$6987	\$7098	\$7205	
MODELINGD							
MGDLLNGD	28"	\$6985	\$7090	\$7195	\$7307	\$7409	

\$6987

\$7195

\$7098

\$7307

\$7205

\$7409



Migration SE Height-Adjustable Rectangle Single-Sided Bases

► Need help?

page 364

Product details,



Tip: Attachment hardware is intended for desks 1" to 1%16" thick.

Tip: Any storage higher than 183/10" will impede lowest height range of worksurface. Do not place storage underneath controller.

Tip: Only single and dual flat panel monitor arm application are permitted for use with single-sided bench. See Steelcase Worktools Specification Guide.

Tip: Base supports a maximum distributed weight capacity of 250 pounds. When calculating lifting capacity, subtract the weight of the worksurface.

Tip: Worksurface for use on this base needs to be 2" wider than the base.

▲WARNING

Read base only warranty limitations.

See page 366 for Workstation Design Guidelines and Requirements.

Standard Includes

 Electric height-adjustable sit-to-stand base: paint price group 1

- Depth: 23" or 28"
- Two power cord: 9'
- 1/2" adjustable glides
- · Attachment hardware

Required to Specify

- 1 Style number 2 Depth
- 3 Width
- 4 Paint color number for base: 4799 Platinum Metallic (upcharge)
- 7207 Black 7241 Arctic White

7360 Merle

- 5 Controller (see below under Required Selections)
- 6 Options, if selected (see below)

	Required Selections	U.S. Price	Required to Specify
Controller	Up/down controller4 pre-set controller	No cost +\$ 74	Specify with up/down controller. Specify with 4 pre-set controller.

	Options	U.S. Price	Required to Specify
Surface	Base		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 44	Specify paint color number.
			See Surface Materials, page 478.
Cutout Type	Furniture style data	No cost	Specify with furniture style data.
	NEMA data	No cost	Specify with NEMA data.
Cable Riser	Cable riser	+\$107	Specify with cable manager.
Related	Centered screens		▶ Pages 384 and 386
Products	 Cable and power manage 	ement	▶ Page 383

Specificat	Specification Information								
• Style Number	Depth	• U.S. Ba ∶46"W	se Prices : 52"W	; 58"W	: 64"W	: 70"W			
Single-Side	ed Bases-	-Extended	:: Height	:	:	:			—
MGBELRQSB	3 23"	\$2382	\$2415	\$2449	\$2490	\$2526			_
	28"	\$2438	\$2475	\$2514	\$2552	\$2588			



/ligration SE Height \djustable Benchin

Migration SE Height-Adjustable Rectangle Dual-Sided Bases

► Need help? Product details,

page 364



Tip: Attachment hardware is intended for desks 1" to 13/16" thick.

Tip: Any storage higher than 20" will impede lowest height range of worksurface. Do not place storage underneath controller.

Tip: Only single and dual flat panel monitor arm application are permitted for use with 2-leg height-adjustable bench.

See Steelcase Worktools Specification Guide.

Tip: Base supports a maximum distributed weight capacity of 250 pounds. When calculating lifting capacity, subtract the weight of the worksurface.

Tip: Worksurface for use on this base needs to be 2" wider than the base.

▲WARNING

Read base only warranty limitations.

See page 366 for Workstation Design Guidelines and Requirements.

Standard Includes

• Two electric height-adjustable sit-to-stand base: paint price group 1

- Depth: 23" or 28"
- Two power cord: 9'

Specification Information

- 1" adjustable glides
- Attachment hardware

Required to Specify

- 1 Style number
- 2 Depth
- 3 Width
- 4 Paint color number for base: 4799 Platinum Metallic (upcharge)
 - 7207 Black
 - 7241 Arctic White
 - 7360 Merle
- 5 Controller (see below under Required Selections)
- 6 Options, if selected (see below)

Required Selections	U.S. Price	Required to Specify
Up/down controller4 pre-set controller	No cost +\$148	Specify with up/down controller. Specify with 4 pre-set controller.

	Options	U.S. Price	Required to Specify
Surface	Base		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 88	Specify paint color number.
			► See Surface Materials, page 478
Cutout Type	Furniture style data	No cost	Specify with furniture style data.
	NEMA data	No cost	Specify with NEMA data.
Cable Riser	Cable riser	+\$214	Specify with cable manager.
Related	Centered screens		▶ Pages 384 and 386
Products	 Cable and power manage 	ement	▶ Page 383

Style	·Depth	· U.S. Ba	se Prices	;			
Number	:	46"W	: 52"W	: 58"W	: 64"W	: 70"W	
		:	:	:	:	:	
	•						
Dual-Side	d Bases—	Extended H	leight				
Dual-Side		Extended F	Height \$4377	\$4445	\$4509	\$4580	
				\$4445 \$4556	\$4509 \$4623	\$4580 \$4694	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Accessories

For Use with Migration SE Benches

Connection Kit



Tip: Must order connection kit when combining two or more benches.

Standard Includes

- · Connection kit: paint
- · Hardware

Required to Specify

- 1 Style number
- 2 Paint color number for connection kit:
 - 4799 Platinum Metallic
 - 7207 Black
- 7241 Arctic White
- 7360 Merle

Specification Information

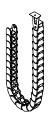
Need help?

page 364

Product details,

· U.S.	
Price	
\$97	
	Price

Cable Riser



Tip: Fence connection option must be selected for use with Migration SE bench.
Cable riser leg connection does not work with the Migration SE heightadjustable bench.

Tip: A magnet is used to connect the cable riser to the power beam.

Standard Includes	Required to Specify
	modumou to openi,

Need help?
Product details,
page 364
Cable riser: 7360 Merle paint
Attachment hardware

Style number

Specification Information

• Style Number	· U.S. Price
MIGCR	\$107

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Cable Brackets



	Standard Includes	Required to Specify
Need help? Product details, page 364	Cable brackets, quantity of four: 6527 Merle plastic	Style number

Specification Information					
Style Number	· Weight	· U.S. Price			
GCBK4	0.5 lb	\$52			

Desk and Bench Switch Kit







· 4 pre-set controller

BasicExtended

Height Range

Standard Includes

• Up/down controller, basic or extended height range

Required to Specify
Specify with up/down controller. Specify with 4 pre-set controller.
Specify with basic range. Specify with extended range.

Required to Specify
1 Style number
2 Options, if selected (see below)

Specificat	ion Information
Style Number	· U.S. Base Price
MGDSKT	\$281

+\$74 No cost

No cost

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Universal Centered Screens and Aligners

For Use with Migration SE Benches

Universal Centered Screens

Need help? Product details, page 367

Standard Includes

- Screen: fabric price group 1
- Edge (upper segment): 7360 Merle
- Edge (lower segment): PET
- · Brackets: 7360 Merle

Required to Specify

- 1 Style number
- 2 Height (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Edge (lower segment) felt color: P630 Medium Heather Grey PET P631 Dark Heather Grey PET
- 5 Fabric color number for screen
- 6 Options, if selected (see below)
- ► See Surface Materials, page 478.

Required Selec	ctions U.S. Price	Required to Specify
• 22"H	Prices below	Specify height.
• 28"H	Prices below	Specify height.
• 48"W	Prices below	Specify width.
• 54"W	Prices below	Specify width.
• 60"W	Prices below	Specify width.
• 66"W	Prices below	Specify width.
• 72"W	Prices below	Specify width.
	• 22"H • 28"H • 48"W • 54"W • 60"W • 66"W	28"H Prices below 48"W Prices below 54"W Prices below 60"W Prices below 66"W Prices below

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 1	No cost	Specify fabric color number.
Materials	 Fabric price group 2 	+\$ 59	Specify fabric color number.
	 Fabric price group 3 	+\$129	Specify fabric color number.
	 Fabric price group 4 	+\$152	Specify fabric color number.
	 Fabric price group 5 	+\$187	Specify fabric color number.
	 Fabric price group 6 	+\$225	Specify fabric color number.
	 Fabric price group 7 	+\$262	Specify fabric color number.
	 Fabric price group 8 	+\$301	Specify fabric color number.
	 Fabric price group 9 	+\$336	Specify fabric color number.
	 Fabric price group 10 	+\$372	Specify fabric color number.
	Customer's Own Material (COM)	+\$ 23	See Surface Materials Reference Manual.

Specific	Specification Information								
Style Number	. •	·U.S. Ba	se Price	S					
· ·	•	48"W	:54"W	: 60"W	: 66"W	: 72"W			
MGBSC	22"	\$ 871	\$ 895	\$ 918	\$ 944	\$ 968			
	28"	\$1075	\$1101	\$1126	\$1152	\$1178			

Tip: 22"H screen will align at a 42"H datum. 28"H screen will align at a 48"H datum.



Aligners for Use with Universal Screens

UFAL

\$36



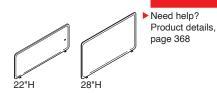
Tip: Aligners are for use with Universal screens in in-line applications only.

	Standard Includes	Required to Specify	
► Need help? Product details, page 367	Aligners, package of 10: 6527 Merle	Style number	
Specification	on Information		
· Style Number	·U.S. Price		



Sarto Centered Screens

For Use with Migration SE Benches



Standard Includes

Screen: fabric price group 1Brackets and hard stops: 7360 Merle

Required to Specify

- 1 Style number 2 Height (see below under Required Selections)
- 3 Width (see below under Required Selections)
- 4 Fabric color number for screen
- ► See Surface Materials, page 478.

Tip: 22"H screen will align at a 42" datum. 28"H screen will align at a 48" datum.

	Required Select	ions U.S. Price	Required to Specify	
Height	• 22"H • 28"H	Prices below Prices below	Specify with 26"H. Specify with 32"H.	
Width	• 48"W • 54"W • 60"W • 66"W • 72"W	Prices below Prices below Prices below Prices below Prices below	Specify with 48"W. Specify with 54"W. Specify with 60"W. Specify with 66"W. Specify with 72"W.	

	Options	U.S. Price	Required to Specify
Surface Materials	 Fabric price group 2 Fabric price group 3 Fabric price group 4 Fabric price group 5 Fabric price group 6 Fabric price group 7 Fabric price group 8 Fabric price group 9 	+\$ 59 +\$129 +\$152 +\$187 +\$225 +\$262 +\$301 +\$336	Specify fabric color number.
	 Fabric price group 10 Customer's Own Material (COM) 	+\$372 +\$ 23	Specify fabric color number. See Surface Materials Reference Manual.

Specifica	Specification Information							
Style	Height U.S. Base Prices							
Number		48"W	54"W	: 60"W	:66"W	:72"W		
MGBPSC	22"	\$661	\$682	\$701	\$718	\$737		
	28"	\$820	\$838	\$857	\$876	\$897		
:	:	:	:	:	:	:		



ligration SE Heightdjustable Benching

Spanning Boundary Screens

For Use with Migration SE Dual-Sided Benches



Standard Includes Required to Specify

- ► Need help? Product details, page 370
- Screen: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Edge on laminate screen, if selected: plastic
- Height: 281/2"H, 42"H, or 48"H
- Depth: 50"D or 60"D
- · Brackets: paint price group 1 and 2

- 1 Style number
- 2 Screen size type (see below under Required Selections)
- 3 Height (see below under Required Selections)
- 4 Depth
- 5 High-Pressure Laminate or wood veneer color number for screen
- 6 Plastic color number for edge on laminate screen, if selected
- 7 Paint color number for brackets:
- 4799 Platinum Metallic 7207 Black
- 7241 Arctic White
- 7360 Merle
- 8 Options, if selected (see below)
- See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Screen Size	Modular	No cost	Specify with modular.
Туре	 Parametric 	No cost	Specify with parametric.
Height	Modular		
	• 28½"H	Prices at right	Specify installed height.
	• 42"H	Prices at right	Specify installed height.
	• 48"H	Prices at right	Specify installed height.

For laminate price group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

	Options	U.S. Price	Required to Specify
Surface	Screen		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$205 plus cost of laminate	See Surface Materials Reference Manual.
	Composite veneer group 1	Prices at right	Specify composite veneer color number.
	Composite veneer group 2	+\$204	Specify composite veneer color number.
	• Wood group 2	+\$204	Specify wood color number.
	Wood group 3	+\$718	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.
	Grain Direction		
	 No direction 	No cost	Specify with no grain direction.
	 Horizontal 	No cost	Specify with horizontal grain direction.
	 Vertical 	No cost	Specify with vertical grain direction.
Overhang	No overhang	No cost	Specify with no overhang.
	18" modular overhang	Prices at right	Specify with 18" modular overhang and select left or right, or left and right.
	• 1/16"-18" parametric overhang	Prices at right	Specify with parametric overhang, select left or right, or left and right, and select overhang width.



Specification Information

Style Number	Screen Height	U.S. E Base	Base Prices Depth	• Options • (Add \$ to E	Base Price)				
		· 50"D	· 60"D	Overhan	g				
:	:	:	:	· 1/16"W—	· 6"W-	· 9"W-	· 12"W-	· 15"W-	· 18"W
:	:	:	:	. 5 ¹⁵ /16"W	· 815/16"W	· 11 ¹⁵ /16"W	14 ¹⁵ /16"W	· 17 ¹⁵ /16"W	each side
:	:	:	:	each side	each side	each side	each side	each side	:



Tip: Upcharge shown includes price of overhang on both sides.

High-Press	sure Lamina	te Spann	ing Bound	ary Screer	s For Us	e with Du	ual-Sided	l Bench	
MGBBSD	28½"H	\$ 472	\$ 550	+\$ 37	+\$ 78	+\$116	+\$154	+\$ 193	+\$ 231
	42"H	\$ 613	\$ 724	+\$ 55	+\$107	+\$158	+\$211	+\$ 263	+\$ 317
	48"H	\$ 744	\$ 873	+\$ 63	+\$122	+\$185	+\$245	+\$ 307	+\$ 366



Tip: Upcharge shown includes price of overhang on both sides.

Composite Veneer Spanning Boundary Screens For Use with Dual-Sided Bench

•	•	_	-						
MGBBSD	28½"H	\$1178	\$1398	+\$142	+\$293	+\$436	+\$581	+\$ 725	+\$ 870
	42"H	\$1572	\$1887	+\$208	+\$413	+\$615	+\$818	+\$1023	+\$1229
	48"H	\$1929	\$2295	+\$237	+\$472	+\$708	+\$945	+\$1180	+\$1413
•	:		:	:	:	:	:	:	:



Tip: Upcharge shown includes price of overhang on both sides.

Wood Veneer Spanning Boundary Screens For Use with Dual-Sided Bench

			•						
MGBBSD	28½"H	\$1178	\$1398	+\$142	+\$293	+\$436	+\$581	+\$ 725	+\$ 870
	42"H	\$1572	\$1887	+\$208	+\$413	+\$615	+\$818	+\$1023	+\$1229
	48"H	\$1929	\$2295	+\$237	+\$472	+\$708	+\$945	+\$1180	+\$1413
			•	·	•			•	



Single-Sided Boundary Screens

For Use with Migration SE Single-Sided Benches



Standard Includes

► Need help? Product details, page 370

- Screen: High-Pressure Laminate price group 1 or wood group 1 veneer
- · Edge on laminate screen, if selected: plastic
- Height: 281/2"H, 42"H, or 48"H
- Depth 23"D or 28"D
- · Brackets: paint price group 1 and 2

Required to Specify

- 1 Style number
- 2 Screen size type (see below under Required Selections)
- 3 Height (see below under Required Selections)
- 4 Depth
- 5 Application (see below under Required Selections)
- 6 High-Pressure Laminate or wood veneer color number for screen
- 7 Plastic color number for edge on laminate screen, if selected
- 8 Paint color number for brackets: 4799 Platinum Metallic 7207 Black 7241 Arctic White
- 7360 Merle 9 Options, if selected (see below)
- See Surface Materials, page 478.

	Required Selections	U.S. Price	Required to Specify
Screen Size	Modular	No cost	Specify with modular.
Туре	 Parametric 	No cost	Specify with parametric.
Height	Modular		
	• 28½"H	Prices at right	Specify installed height.
	• 42"H	Prices at right	Specify installed height.
	• 48"H	Prices at right	Specify installed height.
Application	Left-hand	No cost	Specify with left-hand.
	 Right-hand 	No cost	Specify with right-hand.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Tip: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

	Options	U.S. Price	Required to Specify
Surface	Screen		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.
	Composite veneer group 1	Prices at right	Specify composite veneer color number.
	Composite veneer group 2	+\$102	Specify composite veneer color number.
	Wood group 2	+\$102	Specify wood color number.
	Wood group 3	+\$359	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.
	Grain Direction		
	 No direction 	No cost	Specify with no grain direction.
	 Horizontal 	No cost	Specify with horizontal grain direction.
	 Vertical 	No cost	Specify with vertical grain direction.
Overhang	No overhang	No cost	Specify with no overhang.
_	18" modular overhang	Prices at right	Specify with 18" modular overhang and select left or right, or left and right.
	• 1/16"-18" parametric overhang	Prices at right	Specify with length of parametric overhang, select left or right, or left and right and select overhang width.



Specification Information

·Style	·Screen	U.S. B Base	Base Prices Depth	·Options					
Number	Height	:		: (Add \$ to I	Base Price)				
		· 23"D	· 28"D	Overhan	g				
:	:		:	· 1/16"W—	· 6"W-	· 9"W–	· 12"W-	· 15"W–	· 18"W
:	:		:	· 5 ¹⁵ /16"W	. 8 ¹⁵ /16"W	· 11 ¹⁵ /16"W	· 14 ¹⁵ /16"W	· 17 ¹⁵ /16"W	each side
•	:	:	•	each side	each side	each side	each side	each side	:



High-Pressure Laminate Single-Sided Boundary Screens For Use with Single-Sided Benches

MGBBSS	28½"H	\$ 315	\$ 355	+\$ 21	+\$ 37	+\$ 58	+\$ 78	+\$ 97	+\$116
	42"H	\$ 392	\$ 448	+\$ 27	+\$ 55	+\$ 80	+\$107	+\$133	+\$158
	48"H	\$ 494	\$ 558	+\$ 32	+\$ 62	+\$ 93	+\$122	+\$153	+\$185



Composite Veneer Single-Sided Boundary Screens For Use with Single-Sided Benches

MGBBSS 28½"H \$ 740 \$ 849 +\$ 76 +\$145 +\$218 +\$293 +\$363 +\$436 42"H \$ 942 \$1100 +\$104 +\$208 +\$308 +\$413 +\$513 +\$615 48"H \$ 1208 \$ 1391 +\$119 +\$236 +\$355 +\$472 +\$590 +\$708	oopooo	1011001 0111	3.0 0.000	- Doullad	, 00.00	0. 000 .				•
	MGBBSS	28½"H	\$ 740	\$ 849	+\$ 76	+\$145	+\$218	+\$293	+\$363	+\$436
48"H \$1208 \$1391 +\$119 +\$236 +\$355 +\$472 +\$590 +\$708		42"H	\$ 942	\$1100	+\$104	+\$208	+\$308	+\$413	+\$513	+\$615
		48"H	\$1208	\$1391	+\$119	+\$236	+\$355	+\$472	+\$590	+\$708



Wood Veneer Single-Sided Boundary Screens For Use with Single-Sided Benches

	_		_			_				
MGBBSS	28½"H	\$ 740	\$ 849	+\$ 76	+\$145	+\$218	+\$293	+\$363	+\$436	
	42"H	\$ 942	\$1100	+\$104	+\$208	+\$308	+\$413	+\$513	+\$615	
	48"H	\$1208	\$1391	+\$119	+\$236	+\$355	+\$472	+\$590	+\$708	
:	:	•	:	•	:	:	:	:	:	



FrameOne End Panels

For Use with Migration SE Bench



Standard Includes Required to Specify

- ► Need help? Product details, page 374
- Infill: High-Pressure Laminate price group 1
- Leg: paint price group 1
- Brackets: paint price group 1 and 2
- 1 Style number 2 Width
- 3 Laminate color number for infill
- 4 Paint color number for leg 5 Paint color number for bracket: 4799 Platinum Metallic 7207 Black 7241 Arctic White
- 7360 Merle
- 6 Options, if selected (see below)
- ► See Surface Materials, page 478.

For laminate price group 2 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood group 2 and wood group 3 upcharges are in addition to the wood group 1 upcharge.

Tip: Legs are fixed-height at 271/4".

	Options	U.S. Price	Required to Specify
Surface	Panel		_
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual.
		plus cost of laminate	
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.
	 Composite veneer group 2 	+\$102	Specify composite veneer color number.
	Wood group 1	Prices at right	Specify wood color number.
	 Wood group 2 	+\$102	Specify wood color number.
	Wood group 3	+\$359	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	+\$102	Specify full-fill finish number.
	Legs		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 22 per side	Specify paint color number.
Application for	Left-handed	No cost	Specify with left-handed.
Single-Sided Benches	Right-handed	No cost	Specify with right-handed.
Leg	Single-sided		
	Post leg	No cost	Specify with post leg.
	 Loop leg 	+\$223	Specify with loop leg.
	Dual-sided		
	Post leg	No cost	Specify with post leg.
	Loop leg	+\$372	Specify with loop leg.







Single-Sided														
271/4"	MGBFEPS	\$1130	\$1254	N.A.	N.A.	+\$187	+\$203	N.A.	N.A.	+\$187	+\$203	N.A.	N.A.	



Dual-Sided												
271/4"	MGBFEPD N.A.	N.A.	\$1887	\$2092	N.A.	N.A.	+\$374	+\$409	N.A.	N.A.	+\$374	+\$409

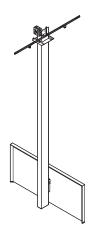


FrameOne Dual-Sided End Panels with Utility Pole

For Use with Migration SE Bench

► Need help? Product details,

page 374



For laminate price group 2 pricing, please refer to the electronic catalog or SmartTools.

Tip: Wood group 2 and wood group 3 upcharges are in addition to the wood group 1 upcharge.

Tip: Legs are fixed-height at

Tip: Infeed is ordered separately.

►See page 451

Tip: Utility pole reaches a maximum ceiling height of 10'. Pole is 3"D x 6"W.

Tip: Utility pole can be specified without the end panel.

Standard Includes

- Infill: High-Pressure Laminate price group 1
- · Leg: paint price group 1
- · Utility pole: anodized aluminum
- Ceiling kit
- Brackets: paint price group 1 and 2
- · Mounting brackets

Required to Specify

- 1 Style number 2 Width
- 3 Laminate color number for infill
- 4 Paint color number for leg
- 5 Paint color number for bracket: 4799 Platinum Metallic 7207 Black 7241 Arctic White

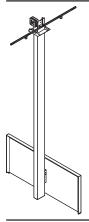
7360 Merle

- 6 Options, if selected (see below)
- ► See Surface Materials, page 478.

	01	H.O. D.I.	Daniel III Oracii
	Options	U.S. Price	Required to Specify
Surface	Panel		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual
		plus cost of laminate	
	 Composite veneer group 1 	Prices at right	Specify composite veneer color number.
	 Composite veneer group 2 	+\$102	Specify composite veneer color number.
	 Wood group 1 	Prices at right	Specify wood color number.
	 Wood group 2 	+\$102	Specify wood color number.
	 Wood group 3 	+\$359	Specify wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual
	 Full-fill finish on wood group 1 	+\$102	Specify full-fill finish number.
	Leas		
	Paint price group 1	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 22 per side	Specify paint color number.
Application for	Left-handed	No cost	Specify with left-handed.
Single-Sided Benches	Right-handed	No cost	Specify with right-handed.
Leg	Single-sided		
	Post leg	No cost	Specify with post leg.
	Loop leg	+\$223	Specify with loop leg.
	Dual-sided		
	• Post leg	No cost	Specify with post leg.
	Loop leq	+\$372	Specify with loop leg.
		. +	,

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

Specification Information													
·Heigh	· Height · Style · U.S. Base Prices					•Options (Add \$ to Base Price)							
:	Number	:	:										
:	:	:				Composite Veneer Group 1				: Wood Group 1			
:		: 23"W	: 28"W	; 50"W	: 60"W	: 23"W	: 28"W	; 50"W	60"W	: 23"W	: 28"W	: 50"W	: 60"W



Single-Sided 271/4" MGBFEPUPS \$1924 \$2134 N.A. N.A. +\$187 +\$203 N.A. N.A. +\$187 +\$203 N.A. N.A.</td



Dual-Sided

2	71/4"	MGBFEPUP	D N.A.	N.A.	\$3208	\$3559	N.A.	N.A.	+\$374	+\$409	N.A.	N.A.	+\$374	+\$409



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Power and Data

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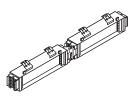
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Base Power



Modular Power Block -Standard-Capacity

- Understanding
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Modular Power Block -High-Capacity

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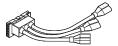
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Duplex Receptacle

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Flexible Receptacle

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USB Receptacle

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Filler Package-Power/ Data

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Data Kit for Use with FrameOne

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Data Kit for Use with **Ology Bench**

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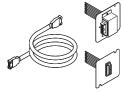
Modular Harnesses

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Hardwire-to-Modular **Power Infeed**

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Modular-to-Modular **Power Infeed**

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San Francisco Power Infeed

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New York Power Infeed for Use with

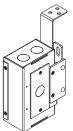
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New York Power Infeed for Use with **Ology Bench**

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New York Infeed for Use with Migration SE Bench

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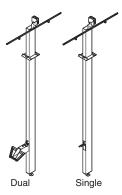
Faceplate - Modular

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Base Power, continued



Utility Poles for Use with FrameOne Bench

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Utility Pole for Use with Ology Bench

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Infill for Use with Ology Bench Utility **Poles**

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Utility Pole for Use with Migration SE Bench

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Bracket Kit and Dust Cover

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Block-to-Block Connector

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Vertebral Riser for Use with FrameOne Bench

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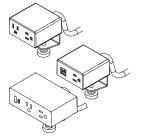
Extension Vertebral Riser

Understanding

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Specifying ►Page 459 Statement of Line, continued

Worksurface Power and Data



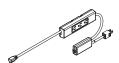
Powerstrip Intro Understanding

- ➤ Page 418
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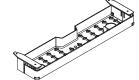
Powerstrip Plus Understanding

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Under Worksurface Utility Power

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Universal Cable Management Kit,

- **Large** Understanding
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Power and Data Wiring Schematics

Details for the Electrician

Height-adjustable benching offers three different wiring schematics to allow you to match your specific wiring strategy to any typical building

Tip: All the components in an electrical system must use the same wiring schematic. The components are keyed and color coded to make it impossible to connect mismatched parts.

Black = Four-circuit, 3+1 Brown = Four-circuit, 2+2

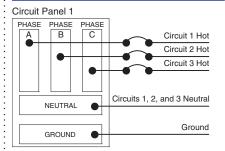
Rust = Three-circuit, separate neutral (3SN)

Shared neutral = 10 gauge

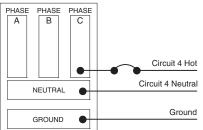
Non-shared neutral = 12 gauge

Hot wires = 12 gauge

Four-Circuit, 3+1

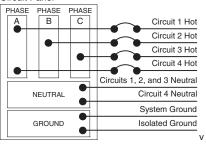


Circuit Panel 2



In the four-circuit 3+1 schematic, circuits 1, 2, and 3 are distributed from the first circuit panel and are supported with one shared neutral and one shared ground. Circuit 4 is distributed from a second circuit panel and is supported with a separate neutral and ground.

Single 3-Phase Circuit Panel



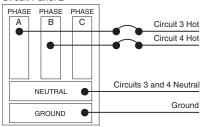
On a single 3-phase circuit panel, all four circuits are distributed as shown.

Four-Circuit, 2+2

Circuit Panel 1 PHASE PHASE PHASE В С Circuit 1 Hot Circuit 2 Hot Circuits 1 and 2 Neutral

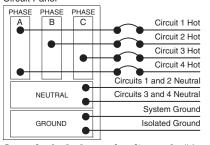
Circuit Panel 2

NEUTRAL



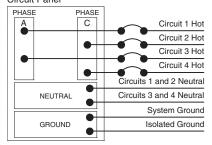
In the four-circuit 2+2 schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel and are supported with one shared neutral and one shared ground. Circuits 3 and 4 are distributed from a second circuit panel and supported by their own shared neutral and ground.

Single 3-Phase Circuit Panel



On a single 3-phase circuit panel, all four circuits are distributed as shown.

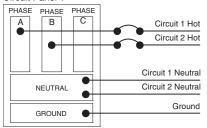
Split-Phase Circuit Panel



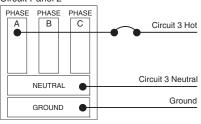
On a split-phase circuit panel, all four circuits are distributed as shown

Three-Circuit, Separate neutral

Circuit Panel 1

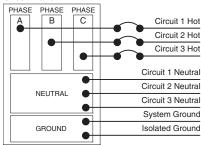


Circuit Panel 2



In the three-circuit, separate neutral schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel. Each circuit is supported with its own neutral and a common ground. Circuit 3 is distributed from the second circuit panel and is supported by its own neutral and ground.

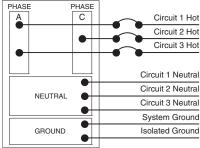
Single 3-Phase Circuit Panel



On a single 3-phase circuit panel, three circuits are distributed as shown

Split-Phase

Circuit Panel PHASE



On a split-phase circuit panel, three circuits are distributed as shown.

How to Calculate Power Needs

Use This to Determine How Many Power-Ins You'll Need

When planning a power network, you must calculate the amperage requirements of all your electrical components so you can provide sufficient electricity to power them.

If your usage is not known in advance:

The National Electrical Code (NEC) allows a maximum of 13 receptacles on each 20-amp circuit. This provides up to 30 receptacles for each 3-circuit power-in.

If your usage is known in advance:

Add up the amperage used by each piece of equipment in the workstation. Whenever you reach 60 amps (20 amps times 3 circuits) from items that are likely to be used at the same time, you have reached the limit for a single power-in. Specify another power-in and continue until all equipment is powered.

If the circuits will normally be subject to a continuous load (three or more hours of continuous use, such as lights or computers), the NEC requires that circuit capacity be "de-rated" by 20 percent. Therefore, treat circuits used for continuous loads as if they were rated at 16 amps instead of the regular 20 amps.

Try to anticipate future increases in power requirements and build some excess capacity into your plan.

See table at right for typical and actual amperage usages for components.

To calculate amperage when the wattage of a device is known, divide watts by 120.

Some appliances, such as large copiers, coffee makers, or space heaters require most of the current available on a 20-amp circuit. It is recommended that such devices be supplied with their own receptacle/circuit, directly from the building. This leaves the capacity of the furniture circuits available for the more dynamic requirements of the office equipment.

Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper planning of electrical circuits in your locale.

Approximate power consumption for common devices

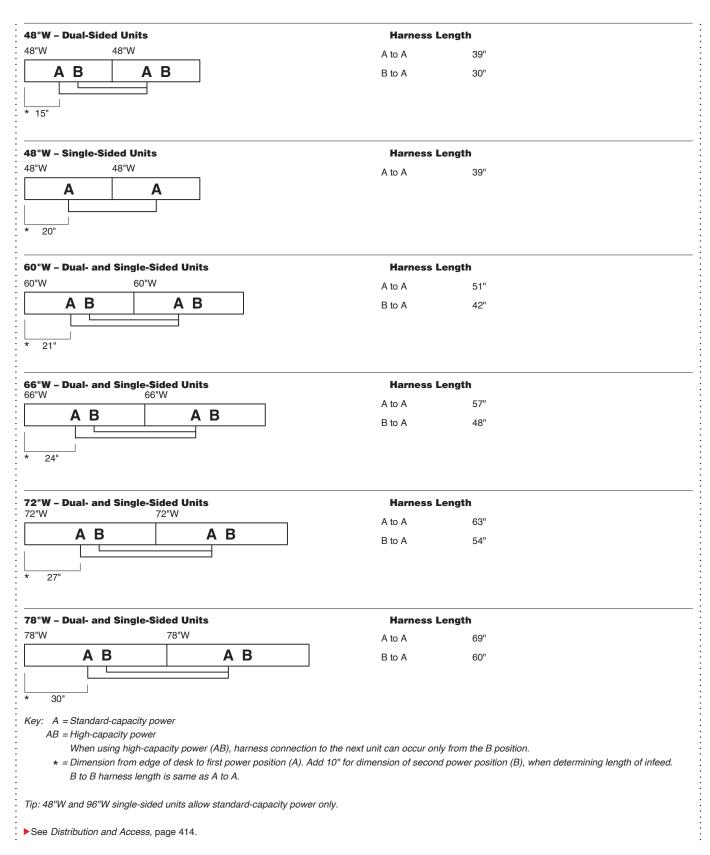
	-			
• Device	Wattage	Amperage	Voltage	 Number of Devices Supported on Single 20 Amp Circuit
Laptop (Low)	30	0.25	120	64
Laptop (High)	100	0.83	120	19
CPU/Desktop Computer (Low)	65	0.54	120	30
CPU/Desktop Computer (High)	150	1.25	120	13
Monitor (Low)	15	0.13	120	128
Monitor (High)	80	0.67	120	24
Phone	5	0.04	120	384
High Power Tablet	10	0.08	120	192
Lower Power Tablet	45	0.38	120	43
Desktop Printer	40	0.33	120	48
42" LCD Screen	120	1.00	120	16
Projector (Small)	50	0.42	120	38
Projector (Medium)	250	2.08	120	8
Projector (Large)	800	6.67	120	2
Desktop Lamp	20	0.17	120	96
Large Printer/Copier	1600	13.33	120	1
Small Printer/Copier	800	6.67	120	2
Paper Shredder (Small)	250	2.08	120	8
Paper Shredder (Large)	800	6.67	120	2
Desktop Fan	25	0.21	120	77
Standing Fan	125	1.04	120	15
Coffee Maker (Low)	500	4.17	120	4
Coffee Maker (High)	1500	12.50	120	1
Microwave (Low)	600	5.00	120	3
Microwave (High)	1000	8.33	120	2
Refrigerator (Low)	200	1.67	120	10
Refrigerator (High)	1500	12.50	120	1
Vacuum (Low)	200	1.67	120	10
Vacuum (High)	1500	12.50	120	1
Space Heater (Low)	400	3.33	120	5
Space Heater (High)	1500	12.50	120	1
Height-Adjustable Desk (Low Power Consumption)*	200	1.67	120	10
Height-Adjustable Desk (High Power Consumption)*	550	4.58	120	3

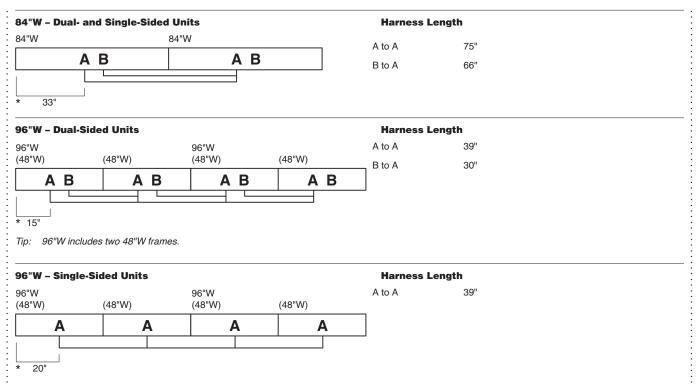
Tip: These calculations are estimations and are meant solely for informational purposes. It is important to conduct proper power planning for each installation to prevent overloading a circuit.

^{*} Refer to the Height-Adjustable Desks Specification Guide for specific product information.

Power Routing Harness Chart for FrameOne

Bench to Bench





Tip: 96"W includes two 48"W frames.

Key: A = Standard-capacity power

AB = High-capacity power

When using high-capacity power (AB), harness connection to the next unit can occur only from the B position.

* = Dimension from edge of desk to first power position (A). Add 10" for dimension of second power position (B), when determining length of infeed.

B to B harness length is same as A to A.

Tip: 48"W and 96"W single-sided units allow standard-capacity power only.

▶See Distribution and Access, page 414.

Power Routing Harness Chart for Ology Bench and Migration SE Bench

Bench to Bench

40"W - Benches	Parametric Desk Width	Harness	Length
40"W		A to C	33"
AB CD	40.00"	B to C	24"
		A to D	45"
* 13"		A to C	36"
	40.06"-43.00"	B to C	27"
		A to D	48"
46"W - Benches	Parametric Desk Width	Harness	Length
46"W 46"W		A to C	39"
AB CD	43.06"–46.00"	B to C	30"
		A to D	51"
* 15"		A to C	42"
	46.06"-49.00"	B to C	33"
		A to D	54"
52"W - Benches	Parametric Desk Width	Harness	Length
52"W 52"W		A to C	45"
AB CD	49.06"–52.00"	B to C	36"
		A to D	57"
* 18"		A to C	48"
	52.06"-55.00"	B to C	39"
		A to D	60"
58"W - Benches	Parametric Desk Width	Harness	Length
58"W 58"W	i didilicalo best Matil	A to C	51"
A B C D	55.06"-58.00"	B to C	42"
	35.50 35.50	A to D	63"
* 21"		A to C	54"
	58.06"-61.00"	B to C	45"
	13.33 333	A to D	66"
		-	

Key: A = Standard-capacity power

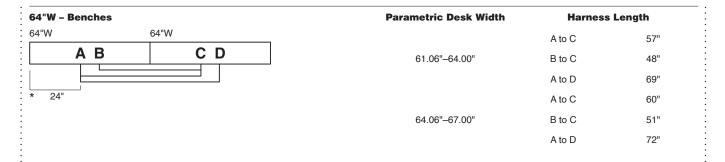
AB = High-capacity power

When using high-capacity power (AB), harness connection to the next unit can occur only from the B position.

* = Dimension from edge of desk to first power position (A). Add 10" for dimension of second power position (B), when determining length of infeed.

B to B harness length is same as A to A.

Tip: Migration SE bench is only applicable in widths 46"W-70"W.



70"W - Benches		Parametric Desk Width	Harness	Length
: 70"W	70"W	-	A to C	63"
A B	C D	67.06"–70.00"	B to C	54"
			A to D	75"
· * 27"			A to C	66"
:		70.06"-73.00"	B to C	57"
:			A to D	N.A.

:	76"W - Benches		Parametric Desk Width	Harness	Length
٠	76"W	76"W	_	A to C	69"
:	AB	C D	73.06"–76.00"	B to C	60"
:				A to D	N.A.
:				A to C	72"
:			76.06"–81.00"	B to C	63"
:				A to D	N.A.

Key: A = Standard-capacity power

AB = High-capacity power

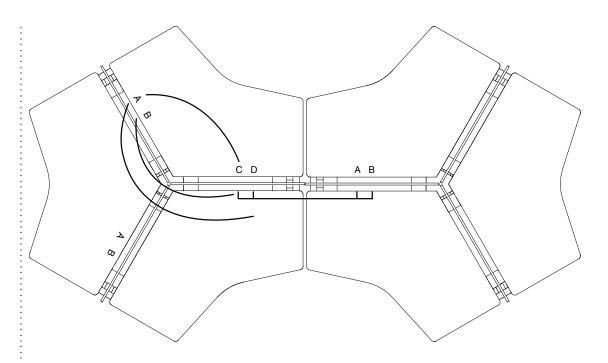
When using high-capacity power (AB), harness connection to the next unit can occur only from the B position.

* = Dimension from edge of desk to first power position (A). Add 10" for dimension of second power position (B), when determining length of infeed.

B to B harness length is same as A to A.

Power Routing Harness Chart for 120° Ology Bench

From Unit to Unit



	Parametric Desk Size	Type of C	onnection	Harness Length
		Within One Bench	Bench to Bench	
34"W -	34.00"	A to C	C to A	27"
		B to C	D to A	N.A.
		A to D	C to B	N.A.
34"W -	34.06"—37.00"	A to C	C to A	30"
		B to C	D to A	N.A.
		A to D	C to B	N.A.
40"W -	37.06"-40.00"	A to C	C to A	33"
		B to C	D to A	24"
		A to D	C to B	42"
40"W -	40.06"—43.00"	A to C	C to A	36"
		B to C	D to A	27"
		A to D	C to B	45"
46"W -	43.06"—46.00"	A to C	C to A	39"
		B to C	D to A	30"
		A to D	C to B	48"
46"W -	46.06"—49.00"	A to C	C to A	42"
		B to C	D to A	33"
		A to D	C to B	51"

Key: A = Standard-capacity power

AB = High-capacity power

When using high-capacity power (AB), harness connection to the next unit can occur only from the B position.

* = Dimension from edge of desk to first power position (A). Add 10" for dimension of second power position (B), when determining length of infeed. B to B harness length is same as A to A.

	Parametric Desk Size	Type of Co	onnection	Harness Length
		Within One Bench	Bench to Bench	
52"W -	49.06"—52.00"	A to C	C to A	45"
		B to C	D to A	36"
		A to D	C to B	54"
52"W -	52.06"—55.00"	A to C	C to A	48"
		B to C	D to A	39"
		A to D	C to B	57"
58"W -	55.06"—58.00"	A to C	C to A	51"
		B to C	D to A	42"
		A to D	C to B	60"
58"W -	58.06"—61.00"	A to C	C to A	54"
		B to C	D to A	45"
		A to D	C to B	63"
64"W -	61.06"—64.00"	A to C	C to A	57"
		B to C	D to A	48"
		A to D	C to B	66"
64"W -	64.06"—67.00"	A to C	C to A	60"
		B to C	D to A	51"
		A to D	C to B	69"

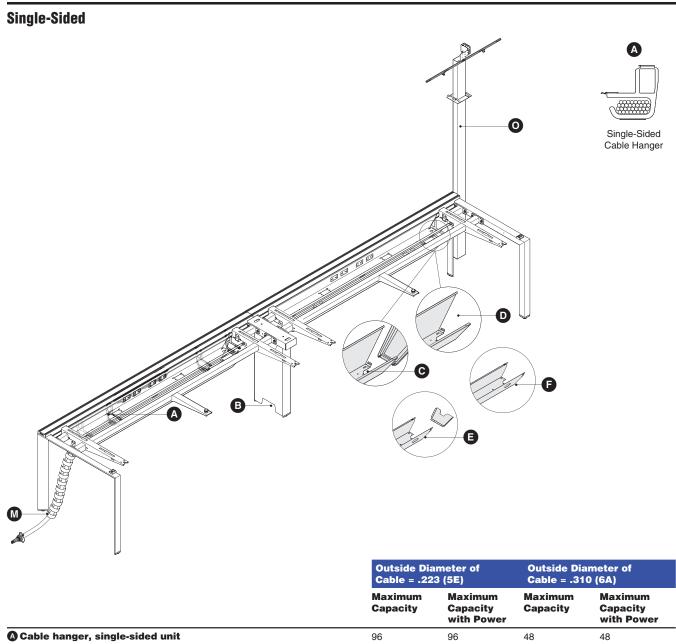
Key: A = Standard-capacity power

AB = High-capacity power

When using high-capacity power (AB), harness connection to the next unit can occur only from the B position.

^{* =} Dimension from edge of desk to first power position (A). Add 10" for dimension of second power position (B), when determining I ength of infeed. B to B harness length is same as A to A.

Cable Capacities FrameOne Bench

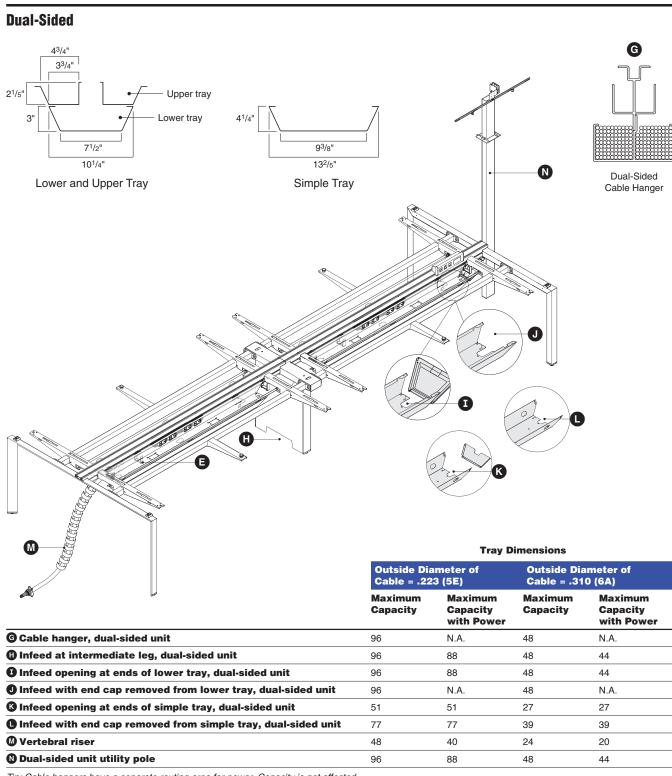


	Outside Diameter of Cable = .223 (5E)		Outside Dia Cable = .31	
	Maximum Capacity	Maximum Capacity with Power	Maximum Capacity	Maximum Capacity with Power
⚠ Cable hanger, single-sided unit	96	96	48	48
1 Infeed at intermediate leg, single-sided unit	72	64	36	32
⊙ Infeed opening at ends of lower tray, single-sided unit	72	64	36	32
10 Infeed with end cap removed from lower tray, single-sided unit	96	N.A.	48	N.A.
3 Infeed opening at ends of simple tray, single-sided unit	50	50	26	26
1 Infeed with end cap removed from simple tray, single-sided unit	77	77	39	39
	48	40	24	20
Single-sided unit utility pole	72	64	28	24

Tip: Cable hangers have a separate routing area for power. Capacity is not affected.

Tip: The TIA recommends a maximum fill rate of 40%.

Tip: When routing cables through any combination mentioned above, the capacity is equal to the smallest number. Tip: On 48"W and 96"W desks, data opening is positioned to the right.



Tip: Cable hangers have a separate routing area for power. Capacity is not affected.

Tip: The TIA recommends a maximum fill rate of 40%.

Tip: When routing cables through any combination mentioned above, the capacity is equal to the smallest number.

Tip: On 48"W and 96"W desks, data opening is positioned to the right.

Tray Comparison FrameOne

Tray AvailabilityFrameOne offers three types of trays to support a range of power distribution and wiring and cabling needs.

Tray Type	Dual-Sided Bases and Extensions with Rail	Dual-Sided Bases and Extensions without Rail	Single-Sided Bases and Extensions	Bases and Extensions with Continuous Top	Value Package Benches
Simple Tray	Available	Available	Available	Available	Available
Upper Tray	Available	Not Available	Not Available	Not Available	Not Available
Upper and Lower Tray	Available	Not Available	Available	Not Available	Not Available

Tray Feature Comparison

Тгау Туре	Standard Capacity Power	High Capacity Power	Extension Trays	End Caps	Data Termination	
Simple Tray	Available	Not Available	Separate Style Number	Separate Style Number	Separate Style Number	
Upper Tray	Available	Available	Not Available	Available	Available	
Upper and Lower Tray	Available	Available	Available	Available	Available	

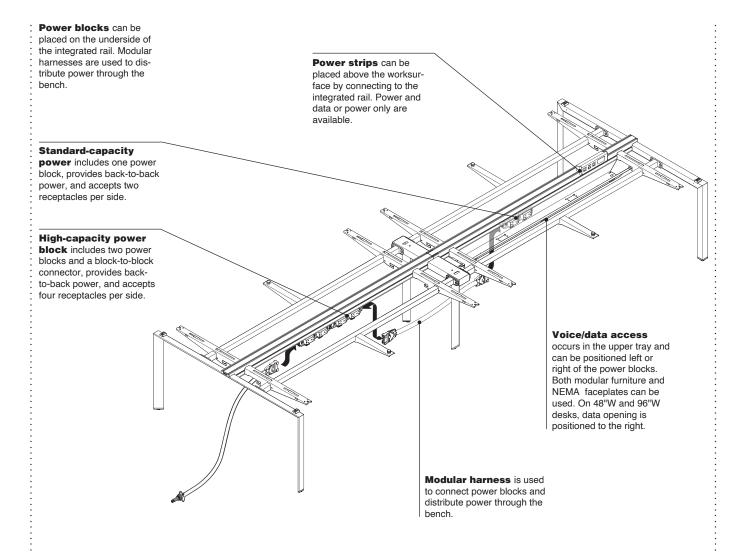
Simple Tray Feature ComparisonTo provide the best possible appearance and value, the simple tray is configured differently depending on application.

Application	Power	Extension	End
	Covers	Tray	Caps
Dual-Sided Bases and	Separate Style	Separate Style	Separate Style
Extensions with Rails	Number	Number	Number
Dual-Sided Bases and	Separate Style	Separate Style	Separate Style
Extensions without Rails	Number	Number	Number
Single-Sided Bases and Extensions	Separate Style Number	Standard	Separate Style Number
Bases and Extensions with Continuous Top	Standard	Standard	Standard
Value Package Benches	Separate Style	Separate Style	Separate Style
	Number	Number	Number

Power and Data

Distribution and Access

FrameOne

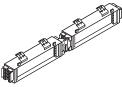


Wiring and Cabling



Standard-capacity nower includes one now

power includes one power block, provides back-to-back power, and accepts two receptacles per side.



High-capacity power

includes two power blocks and a block-to-block connector. It provides back-to-back power, and accepts four receptacles per side.

High-capacity power cannot be used in simple travs.



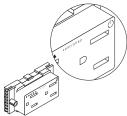
Chicago hardwire box

is available. It accommodates two receptacles per side



Duplex receptacles

are available in 15- and 20-amps, isolated or system ground, with multiple line options. Receptacles have two outlets and are ordered separately.



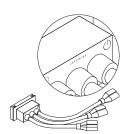
Controlled receptacle

must be indicated when tying into the building management system. Duplex receptacles have an option for a factory permanent, pad stamp power icon symbol with the word controlled, per compliance with the Energy Code.



Modular flexible recep-

tacles are available in 15-amp, isolated or system ground, with multiple line options. Flexible receptacles offer easy access to three outlets. Receptacles are ordered separately.



Controlled receptacle

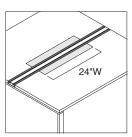
must be indicated when tying into the building management system. Modular flexible receptacles have an option for a factory permanent, pad stamp power icon symbol with the word controlled, per compliance with the Energy Code.



Modular harnesses

are used to connect power blocks.

See Power Routing
Harness Chart, page 404, to
determine lengths needed.

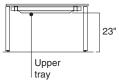


Power and data access

door is optioned on base and extension units. It is centered on the surface and provides user access to power and data as well as cord management. When optioned on 96"W units, two doors are provided in each surface.

If door or cutout is not optioned, power and data is maintenance accessible by sliding the surface open. Devices are then plugged in and the surface is closed and locked. High-capacity power cannot be used in simple trays. Application is intended for those devices that will remain plugged in.

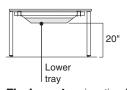
Cable hangers attach to the underside of the integrated rail to manage the routing of voice∕data cables. They are included with all dual- and single-sided base and extension units.



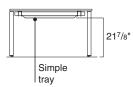
Trays are available on dual-sided base and extension units. There are three tray options. The standard includes an upper tray which provides under the surface cord management, data termination, and conceals the power blocks and conduit.



Data can be terminated and accessed in the upper tray—either left or right of the power. Exception: On 48"W and 96"W desks, data opening is positioned to the right. Both modular furniture and NEMA faceplates can be used.



The lower tray is optional and is always used in conjunction with an upper tray. It is intended for use when voice/data cables are being routed. It conceals data cables, creating a clean visual.



Simple tray is optional in place of upper or upper and lower trays. Simple tray accommodates standard capacity power only.



Data kit provides cable management and data termination. A data termination box and two pieces of wire manager are included.

Data box and wire managers attach to inside of tray with VHB adhesive. The data box is compatible with NEMA/Decora style data plates.

Data kit is recommended for use with simple trays only.

Omit trays is an option if trays are not needed. However, if power and data access door or cutout is selected, a tray is required.



Block-to-block connector is included with high-capacity power. It can also be

pacity power. It can also be ordered separately, along with another power block, to convert standard-capacity power to high-capacity.

Modular power in a dual-sided base or extension unit, without trays, must be secured with a strain relief bracket. Order style number FMVBK for each unit.

Power infeed in a dualsided base or extension unit without rail, must be secured with a strain relief bracket. To order one use the style number

FMVBK for each unit.

Distribution and Access, FrameOne, continued

48"W and 96"W single- sided bases and extensions accommodate
standard-capacity power only.

Filler packages are available to fill unused power or data options. Order separately in packages of 20.

Three wiring schemat-

ics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed, labeled, and colorcoded to make it impossible to connect mismatched parts.

All electrical components are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.

Power and Data

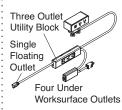
Powerstrip Intro

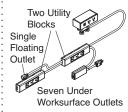












► Specifying, page 460

Product Details

Powerstrip intro offers desktop C-clamped powerstrips with combinations of power outlets, USB-A and USB A+C 20W, and optional under worksurface utility power 4 or 7 power outlets.

Desktop power configuration options and specifications include:

- Two power
- One power and dual USB-A
- One power and USB A+C 20W
- Two power and one USB-A+C 20W
- Power outlet is 15A, 120V, 60Hz
- · Tamper resistant power outlets

Meets spill test criteria.

Two power with 20 watt intelligent USB A+C:

- If only USB-C in use: delivers what the device needs up to 20 watts
- If only USB-A in use, up to 10 watts
- If both USB A+C in use, USB-A delivers up to 10 watts and 10 watts to USB-C. If USB-A device needs less than 10W, the remainder up to 20 watts goes to the USB-C device
- USB-A watt/amp output (2 port) is 10W/2A per port with dedicated charging ports

C-clamp is designed to accommodate worksurfaces up to 1½" thick.

20W USB A+C

8









Powerstrip intro USB ports are recommended for charging: cell phones, tablets, headphones, wearable fitness trackers, or other small electronic devices. Not recommended for devices needing higher output, more than 20-watts, like compact laptops. *See* Powerstrip Plus for higher output USB options.





Cable management clips, 2-pack, comes standard with each powerstrip. Mounts under the worksurface to manage cords.

Tip: Cord clip screw length for minimum worksurface thickness of 3/4"

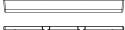
Powerstrip intro without optional under worksurface utility power includes a 9-foot standard smooth cord with a diameter of %8".

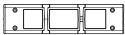


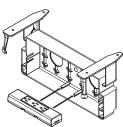
Powerstrip intro includes a standard straight 3-prong plug. An overcurrent protection (OCP) 90-degree plug is also an option. Check with your local authorities having jurisdiction to see if overcurrent protection is required.

Optional Under Worksurface Utility Power









The bottom of each utility powerstrip block

has slots. The slots allow the block to slide onto raised bars in the universal cable management trays, sold separately. These help keep the powerstrip in place when the tray is opened or closed.

Optional under worksurface utility power blocks do not ship with independent mounting hardware. They are designed to mount into the universal cable management kit without additional hardware. Kit sold separately. Universal cable management tray - small tray, DSTRAYSM, holds four outlets and large tray, DSTRAYLG, holds seven outlets under worksurface utility power.

Overcurrent protection, OCP, via a circuit breaker prevents one powerstrip intro assembly from drawing more than 15 amps of power.

Overcurrent protection

is included as standard with powerstrip intro configurations with more than three outlets and is an option on configurations with less than four outlets. Check with your local authorities having jurisdiction to see if overcurrent protection is required for assemblies with less than four outlets.

Overcurrent protection (OCP) includes a circuit breaker rated for 15 amps.

Powerstrip intro with optional under worksurface utility power comes standard with OCP inline box and optional 6-foot or 8-foot standard smooth power cord with a diameter of %". Choice of standard straight or 90 degree NEMA 5-15 3-prong plug.

Surface Materials

- Housing

 6009 Arctic White
- 6527 Merle

Tip: Arctic white housing will have white cord and merle housing will have black cord.

Act	Actual Dimensions					
	2 Port	3 Port				
D	31/16"	37/16"				
w	31/16"	411/16"				
н	15/8"	15/8"				

Underwriters Laboratory (UL) Listed. These products have been designed to meet U.S. and Canadian national electrical and energy codes and most local building codes. Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code.

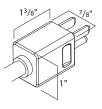
Certifications include:

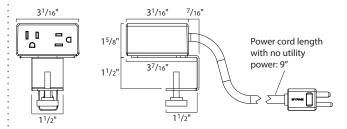
• cULus

	Without under worksurface utility power	With under worksurface utility power
Power cord length	9' or 163" curly cord	6' and 8' options or 163" curly cord
Nema 5-15 3 prong plug options	Standard Straight 13/8" x 1" x 7/8"	Standard Straight
	90° with Overcurrent Protection (OCP) in plug 21/16" x 15/8" x 17/16"	Standard 90°
Overcurrent Protection (OCP)	90° OCP plug	Included with utility power as an inline box

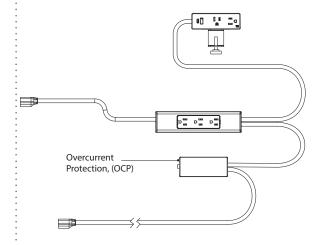


Standard 3-Prong Plug

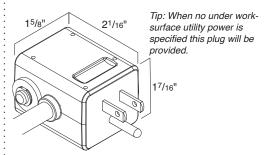


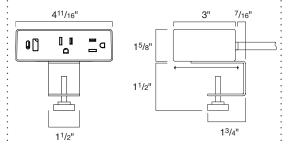


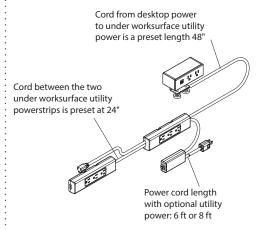
Optional Under Worksurface Utility Power



Overcurrent Protection (OCP) 90° Plug







Product Name	Power Strip Intro	Powerstrip Plus
Number of Worksurfaces Power Configurations	4 Power outlets, USB-A and USB A+C 20W	12 Power outlets, USB-A, USB A+C 20W, USB-C 100W and Data
Dual 10W USB-A	Yes	Yes
10W USB-A or 20W USB A+C	Yes	Yes
100W USB-C (Compact laptops)	No	Yes
Mounting Options	C-Clamp	C-Clamp, Rail or Front Edge
Under Worksurface Utilitiy Power Options	4 Outlets or 7 Outlets	4 Outlets 7 Outlets or 9 Outlets
Overcurrent Protection (OCP)	Optional with no utility power	Optional with no utility power
	Standard with more than three power outlets Standard with utility power	Standard with more than three power outlets Standard with utility power
Cord Options	Standard and Curly	Standard, Braided or Curly
Plug Options	Desktop powerstrip Standard NEMA or 90 Degree NEMA with overcurrent protection Desktop powerstrip with optional under worksurface utility powerstrip Standard NEMA 90 Degree NEMA *OCP is inline box with utility power.	Standard NEMA 90 Degree NEMA Thread Low Profile

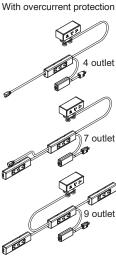
Powerstrip Plus





Without overcurrent protection





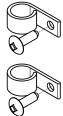
► Specifying, page 462

Product Details

Desktop power offers multiple power, USB, and data options; and can be specified with a C-clamp, rail mount, or front edge mount. Meets spill test criteria.

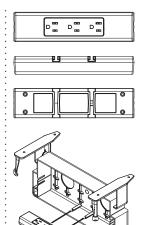
C-clamp is designed to accommodate worksurfaces between 1/2" and 13/8" thick. Also available with rail mount or front edge mount.

Under worksurface optional utility power blocks do not ship with independent mounting hardware. They are designed to mount into the Universal cable management kit without additional hardware. Kit sold separately.

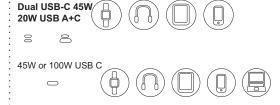


Cable management kit comes standard with each powerstrip. Mounts under the worksurface to manage

Tip: Cord clip screw length for minimum worksurface thickness of 3/4".



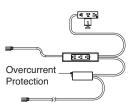
The bottom of each utility powerstrip block has slots. The slots allow the block to slide onto raised bars in the universal cable management kit. These help keep the powerstrip in place when the tray is opened or closed. Universal cable management kit sold separately.



Powerstrip Plus's USB A+C 20W recommended for charging: cell phones, tablets, headphones, wearable fitness trackers, or other small electronic devices.

USB-C 100W recommended for all of the above and com-

Overcurrent protection via a circuit breaker prevents one powerstrip plus assembly from drawing more than 15 amps of power.



Overcurrent protection is included as standard with powerstrip plus configurations with more than three outlets and is an option on configurations with less than four outlets. Check with your local authorities having jurisdiction to see if overcurrent protection is required for assemblies with less than four outlets.

Power plug options:

- · Standard NEMA 5-15 3 prong
- 90 degree NEMA 5-15 3 prong
- · Thread low profile plug

Surface Materials

Desktop power

- 6000 Black
- · 6009 Arctic White · 6053 Seagull
- 6302 Baltic
- 6338 Chili
- · 6527 Merle
- · 6BD1 Aubergine
- · 6BD2 Peacock
- 6BD5 Honey
- · 6BD6 Lagoon • 6BD7 Saffron

· 6BE2 Light Peacock

Power cord options and lengths:

- · Smooth straight 6', 8', or 10': Black or White
- Braided 6', 8', or 10': Black or Seagull
- Curly cord 8' or 163": Black or White



Braided cord

- 9009 Black
- 9011 Seagull

Actual Dimensions

Diameter of Powerstrip Plus power cords:

Standard	1/3"		
Braided	2/5"		
Curly	1/3"		
(coiled area 11/2" diameter)			

Underwriters Laboratory (UL) Listed. These products have been designed to meet U.S. and Canadian national electrical and energy codes and most local building codes. Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code.

Power configurations options guide

Number per Powerstrip

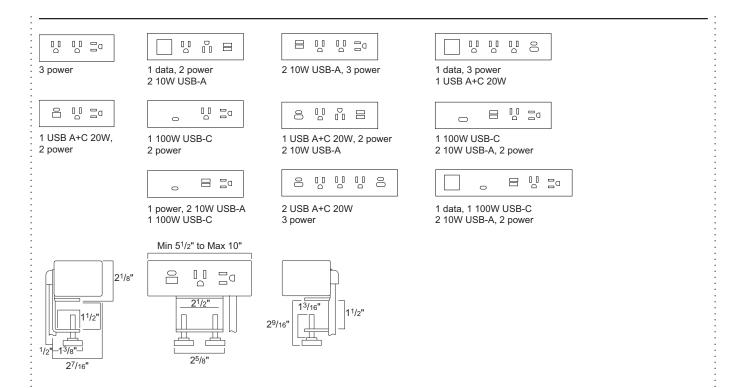
Hedberg Option Code	Power Outlet	USB-A	USB A+C/ Low Wattage	USB-C/ High Wattage	Data
3P	3				
2P1A	2	2			
2P1AC10	2		1 – 20W		
2P1A1D	2	2			1
2P1C100	2			1 – 100W	
3P1A	3	2			
1P1A1C100	1	2		1 – 100W	
2P1A1C100	2	2		1 – 100W	
2P3A1C20	2	2	1 – 20W		
3P2AC10	3		2 – 20W		
3P1AC101D	3		1 – 20W		1
2P1A1C100D	2	2		1 – 100W	1

Optional data port adapter information chart. (Coupler/jack not included)

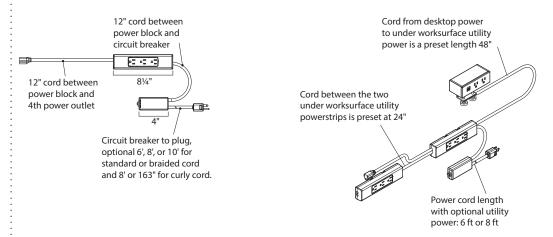
Note: Please verify fit of jack in adapter before ordering large quantities as manufacturer designs may change without notice.

Adapter	Manufacturer	
BBB	L-Com Keystone Modular	
BBB	NETCONNECT, and 110 Connect Series Modular Jack	
BBB	Siemon ZMAX Style	
BBB	Allen Tel Versa Tap Series	
BBB	Leviton Quick Port Series	
BBB	Belden REVConnect	
BBB	HDMI Adapter Cable	
CCC	Hubbell Nextspeed Keystone Series	
CCC	ADC Truenet series	
DDD	Blank (no coupler/jack)	
EEE	Ortronics TracJack Series	
FFF	Panduit Mini-Com Series	
ННН	Video Monitor Jack/DB-15, panel mount solder style	

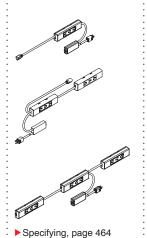
Powerstrip Plus, continued



Optional Under Worksurface Utility Power Dimensions



Under Worksurface Utility Power



Product Details

Under worksurface utility power provides multiple power outlets for plugging in a height adjustable desk, computer, and desktop necessities with a one cord out solution.

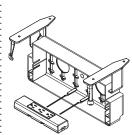




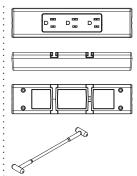
Cable management kit comes standard and mounts

under the worksurface to manage cords.

Tip: Cord clip screw length for minimum worksurface thickness of 3/4".



Under worksurface utility power does not ship with independent mounting hardware. The blocks are designed to mount into the universal cable management kit without additional hardware. Kit sold separately.

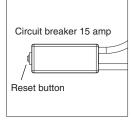


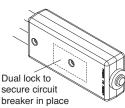
The bottom of each utility powerstip block

has slots. The slots allow the block to slide onto raised bars in the universal cable management kit trays. This design helps keep the powerstrip in place when the tray is opened or closed. Universal cable management kit's smart straps, if selected, are used to hold the power cord in place.

See page 465 for universal cable management kit

understanding content.





Overcurrent protection is required by UL on these products.

UL Listed: Utility power block outlets are hardwired together in a complete, UL listed assembly.

Tip: Underwriters laboratory (UL) listed. These products have been designed to meet U.S. and Canadian national electrical and energy codes and most local building codes. Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code.

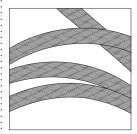
Power plug options:

- Standard NEMA 5-15 3 prong
- 90 degree NEMA 5-15 3 prong
- Thread low profile plug

Surface Materials

Power cord options and lengths:

- Smooth straight 6', 8', or 10': Black or White
- Braided 6', 8', or 10': Black or Seagull
- Curly cord 8' or 163": Black or White



Braided cord

- 9009 Black
- 9011 Seagull

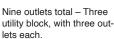
Actual Dimensions

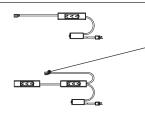
Power blocks

Depth	2"
Width	81/4"
Thickness	1"

Four outlets total – One utility block, with three outlets each and one floating female outlet

Seven outlets total – Two utility block, with three outlets each and one floating female outlet

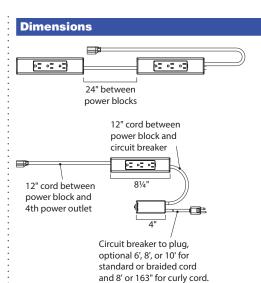




Floating female outlet for oversized plugs or power supplies.

1t-

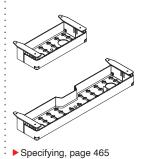
Optional standard NEMA 3-prong plug, 90° or thread low profile plug.



Optional under worksurface utility power available with:

- -NEMA 90°
- -Standard NEMA 5-15 3-prong -Thread low profile plug

Universal Cable Management Kit



Product Details

Universal cable management kit provides easy management and access to cords, cables, and power blocks under a workstation.

Optional smart straps allow for easy management of cables and cords in the cable management tray. Straps are 53/4" long.

Cable management

tray is designed to fit behind the stretcher bar and understructure of most Steelcase height-adjustable tables.

Cable management

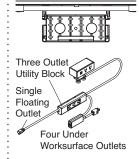
tray provides tool-free and hardware-free mounting of under worksurface utility power.

Cable management

tray allows for a 4/5" gap around all four sides between the tray and the worksurface when mounted to allow for cable egress.

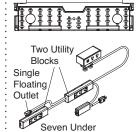
The small 15¹/2" cable management tray is

designed to hold one, 4 outlet, utility powerstrip. The tray does not have the capacity to hold more than one utility powerstrip.



The large 30" cable management tray holds

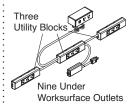
two utility powerstrips in the raised bars section. There is capacity to add three utility powerstrips, two in the raised bar area and one more in the tray, strapped down



Worksurface Outlets

Consider ordering one small and one large

tray when specifying nine under worksurface outlets, for additional storage.



Surface Materials

Cable tray
• 6527 Merle

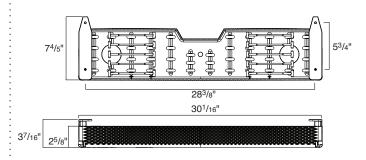
Actual Dimensions

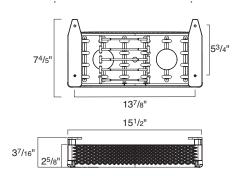
Depth 655/16" (745" with bracket)

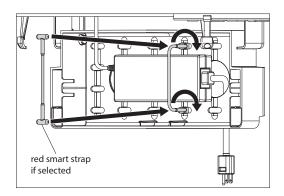
Width 15½", 30"

Height 25/8

(3½" when installed)



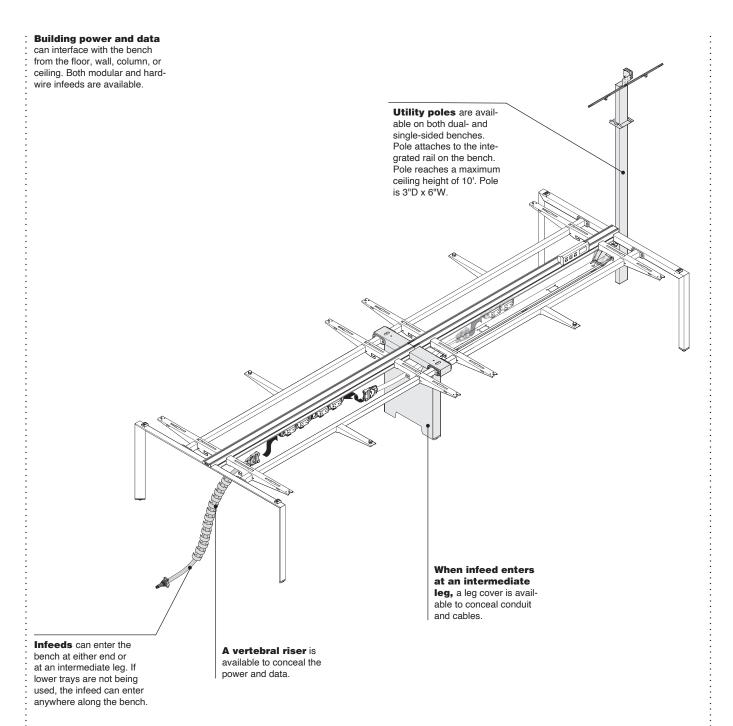




Universal Cable Management Kit

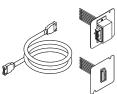
Power and Data

Building Interface FrameOne





Hardwire-to-modular power infeed is available in 6, 12, and 24 foot lengths. If a shorter harness is needed, it can be cut by the electrician. The hardwired end is connected by an electrician to a junction box wherever it is located in the building. The harness is routed into the bench and connected to a power block. Non-PVC is standard. PVC version can be optioned.



Modular-to-modular power infeed is available in 6, 12, and 24 foot lengths. A straight/flush modular junction box faceplate cover is standard and is wired to a 411/16" square junction box located in the building. The harness is then routed into the bench and connected to a power block. A 90° junction box faceplate can be optioned and is recommended for use at a wall or column. The straight/flush is generally used in the floor. Non-PVC is standard. PVC version can be optioned.



Modular junction box faceplate can be ordered separately and used with any modular harness length when 12 and 24 foot lengths are not appropriate. Straight/ flush and 90° faceplates are available. A 90° junction box faceplate is recommended for use at a wall or column. Non-PVC is standard. PVC version can be optioned.





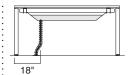
Hardwired/Chicago power infeeds are supplied by the electrician.

to-modular infeeds can also

be used.

San Francisco can use hardwire or modular infeeds. When infeed is coming from floor or wall, liquid tight metallic conduit may be required. In this case, order infeed specific to San Francisco.

Base power infeeds are not available.



Vertebral riser can attach to the lower tray or simple tray. Its position is approximately 18" from either end of the desk unit. Length is 30".



Extension vertebral riser can be used to conceal conduit and cables along the floor. Length is 15". Risers can be linked to each other for longer length requirements.



Power and data can enter the bench through the end of the lower tray or simple tray. The opening is approximately 14" from the end of the desk.

See Cable Capacities, page 410.

Three wiring schemat-

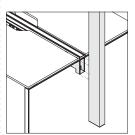
ics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed, labeled, and colorcoded to make it impossible to connect mismatched parts.

Non-PVC modular electrical components are the standard offering with the option to order

with the option to order PVC on some components. For those trying to gain the LEED Innovation and Design credit, non-PVC should be selected.

All electrical components are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.



Utility pole connects to simple tray or lower tray.

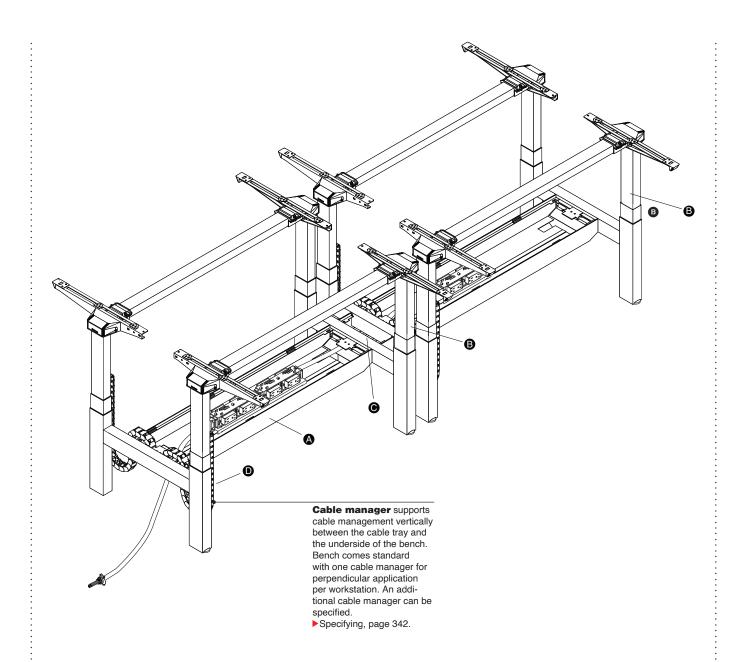
Utility poles, for dualsided benches, include a connector piece to conceal cables between the utility pole and tray.

Utility poles, for singlesided benches, do not include the connector piece.



Utility pole cannot be used with continuous top bases or extensions.

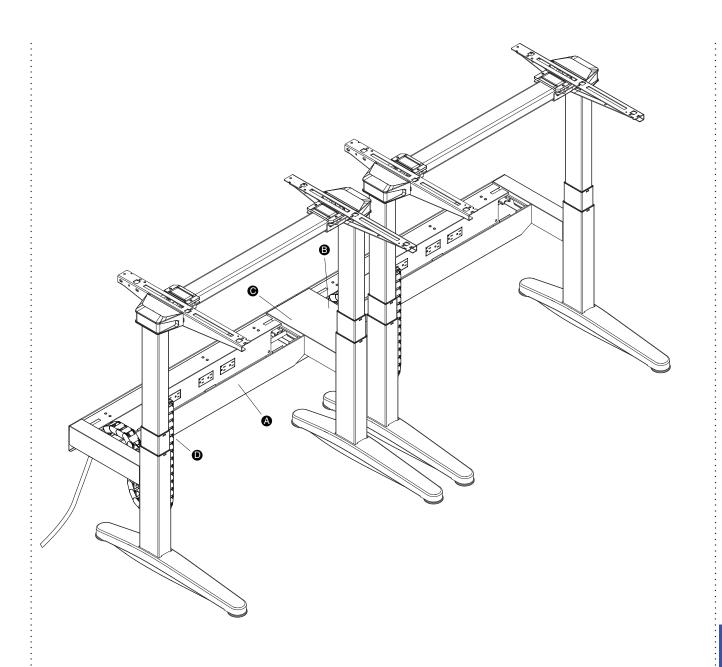
Cable Capacities Ology Bench



Tray Dimensions

		Outside Diameter of Cable = .223 (5E)		Outside Diameter of Cable = .310 (6A)	
	Maximum Capacity	Maximum Capacity with Power	Maximum Capacity	Maximum Capacity with Power	
A Data tray	96	88	48	44	
🔁 Infeed at end-of-run or intermediate leg, dual-sided unit	96	88	48	44	
9 Connection kit	96	88	48	44	
D Cable manager	15	10	7	3	

Tip: When routing cables through any combination mentioned above, the capacity is equal to the smallest number.



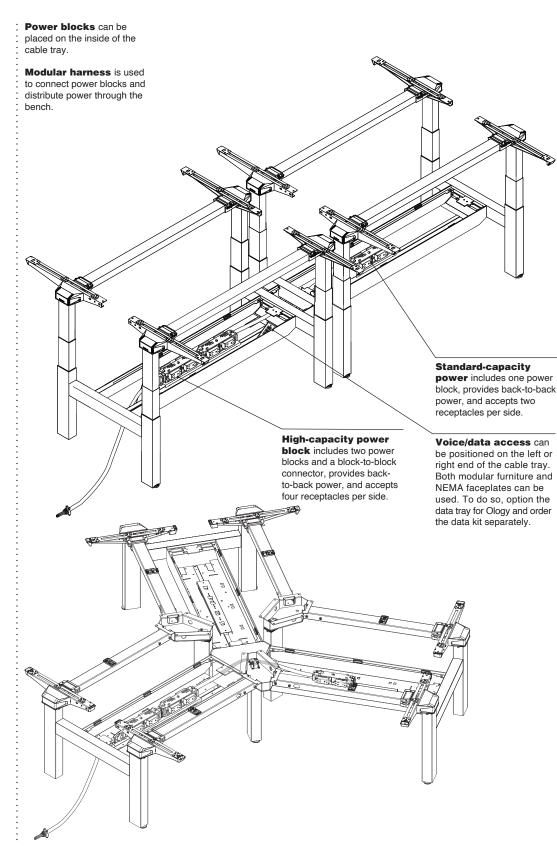
Tray Dimensions

	Outside Diameter of Cable = .223 (5E)		Outside Dia Cable = .31	
	Maximum Capacity	Maximum Capacity with Power	Maximum Capacity	Maximum Capacity with Power
A Data tray	96	88	48	44
Infeed at end-of-run or intermediate leg, dual-sided unit	96	88	48	44
© Connection kit	96	88	48	44
① Cable manager	15	10	7	3

Tip: When routing cables through any combination mentioned above, the capacity is equal to the smallest number.

Distribution and Access

Ology Bench

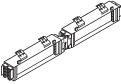


Wiring and Cabling



Standard-capacity

power includes one power block, provides back-toback power, and accepts two receptacles per side.



High-capacity power

includes two power blocks and a block-to-block connector. It provides back-to-back power, and accepts four receptacles per side.

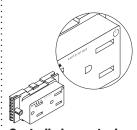
High-capacity power block is not available on 34"W 120° benches.



Chicago hardwire box is available. It accommodates two receptacles per side.



Duplex receptacles are available in 15- and 20-amps, isolated or system ground, with multiple line options. Receptacles have two outlets and are ordered separately.



Controlled receptacle must be indicated when tying into the building management system. Duplex receptacles have an option for a factory permanent, pad stamp power icon symbol with the word

controlled, per compliance with the Energy Code.



usb receptacles are available in three wiring schematics with multiple line options. USB receptacles offer easy access to two charging ports. Each port provides 1 amperage of output. USB receptacles conveniently charge a wide range of electronic devices. Some devices may not be compatible



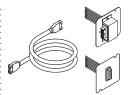
Modular harnesses

are used to connect power blocks.

See Power Routing
Harness Chart, page 404, to
determine lengths needed.



Hardwire-to-modular power infeed is available in 12 and 24 foot lengths. If a shorter harness is needed, it can be cut by the electrician. The hardwired end is connected by an electrician to a junction box wherever it is located in the building. The harness is routed into the bench and connected to a power block. Non-PVC is standard. PVC version can be optioned.



Modular-to-modular power infeed is available in 12 and 24 foot lengths. A straight/flush modular junction box faceplate cover is standard and is wired to a 411/16" square junction box located in the building. The harness is then routed into the bench and connected to a power block. A 90° junction box faceplate can be optioned and is recommended for use at a wall or column. The straight/flush is generally used in the floor. Non-PVC is standard. PVC version can be optioned.

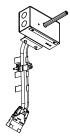




Modular junction box faceplate can be ordered separately and used with any modular harness length when 12 and 24 foot lengths are not appropriate. Straight/ flush and 90° faceplates are available. A 90° junction box faceplate is recommended for use at a wall or column. Non-PVC is standard. PVC version can be optioned.

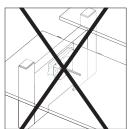
Hardwired/Chicago power infeeds are supplied by the electrician.

San Francisco can use hardwire or modular infeeds. When infeed is coming from floor or wall, liquid tight metallic conduit may be required. In this case, order infeed specific to San Francisco.



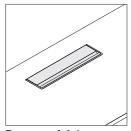
New York power infeeds are available. The junction box is mounted to the cross tube at the end of the cable tray.

A 50" harness is included to reach the first power block in the bench. If shorter harness in needed, it can be cut by the electrician. Non-PVC is standard. PVC version can be optioned. Hardwire-to-modular infeeds can also be used.



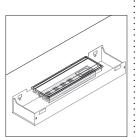
End-of-run infills, intermediate infills, boundary screens, or FrameOne end panels cannot be used when New York infeed is present. Shared intermediate infills can be used when New York infeed is located in the middle of a run.

Base power infeeds are not available.

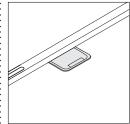


Power and data access door and tray with USB

is available as an option. The door is 16½"W and centered on the surface, providing user access to power, data, and USB, as well as cord management. Corner desks can support the access door on either side of the desk or on both sides and will have a cord drop on the opposite side when an integrated rail is specified.

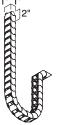


Power strip, located in tray, includes three outlets and easy access to two USB charging ports. Each port provides two amperage of output. USB receptacles conveniently charge a wide range of electronic devices. though not all devices are USB compatible. Cord length is 10'. Data can be terminated and accessed in the tray, and it is positioned to the right. Both modular furniture and NEMA faceplates can be used. Chicago and California have special requirements. Benches shipping to Chicago and California with the power access door option have a power strip with overcurrent protection.



Grommets come in pairs and are available as an option. They can help manage cable/cords going from the top of bench to the underside. 120° corners offer pairs of grommets on the left side, right side, or both sides. Grommet inside dimensions are 31/4"W X 33/4"D.

Tip: When a grommet is specified, power and data access door cannot be applied.



Cable manager inside dimensions are 1"D x

1"W to accommodate a variety of cord sizes. Overall depth is 2".

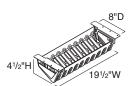
Cable manager supports cable management vertically between the cable tray and the underside of the bench. Bench comes standard with one cable manager for perpendicular application per workstation. An additional cable manager can be specified.

Specifying, page 342



Cable basket and cable brackets, ordered separately, support horizontal cable management below the worksurface.

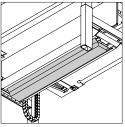
Cable baskets are available on benches 40"W or larger.



Cable baskets inside dimensions are 6"D x 17¾"W x 4¼"H and the overall dimensions are 8"D x 19½"W x 4½"H.



Inside dimensions of cable brackets are 6"D x 2"H.



Data tray, available as an option, attaches to the underside of the cable tray to manage the routing of voice and data cables.



Data can be terminated and accessed in the data kit which mounts to the cable tray. The data kit can be positioned on either the left or right side of the cable tray.





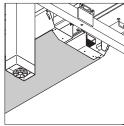
Data kit, ordered separately, provides voice/data termination. A data termination box and two pieces of wire manager are included. Both modular furniture and NEMA faceplates can be used, which are provided by the data installer. For a dual-sided bench, two data kits should be ordered, one for each



Block-to-block connector is included with high-capacity power. It can also

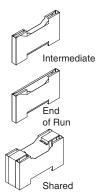
capacity power. It can also be ordered separately, along with another power block, to convert standard-capacity power to high-capacity.

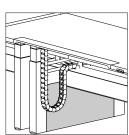
Filler packages are available to fill unused power or data options. Order separately in packages of 20.



Power and data can enter the bench through the end of the tray. The opening is approximately 8½" from the end of the desk.

► See Base Power and Cable Capacities, page 432.





Intermediate

Infills, available for dual-sided benches are painted steel and can be positioned at the end of a run, in line using an intermediate infill, or shared intermediate infill.



Center infill for triplesided 120° corner

bench can be used to close the space between all three corner legs to conceal large amounts of power and data entering the bench.

Surface Materials

Power and Data Access Door and Tray

Door

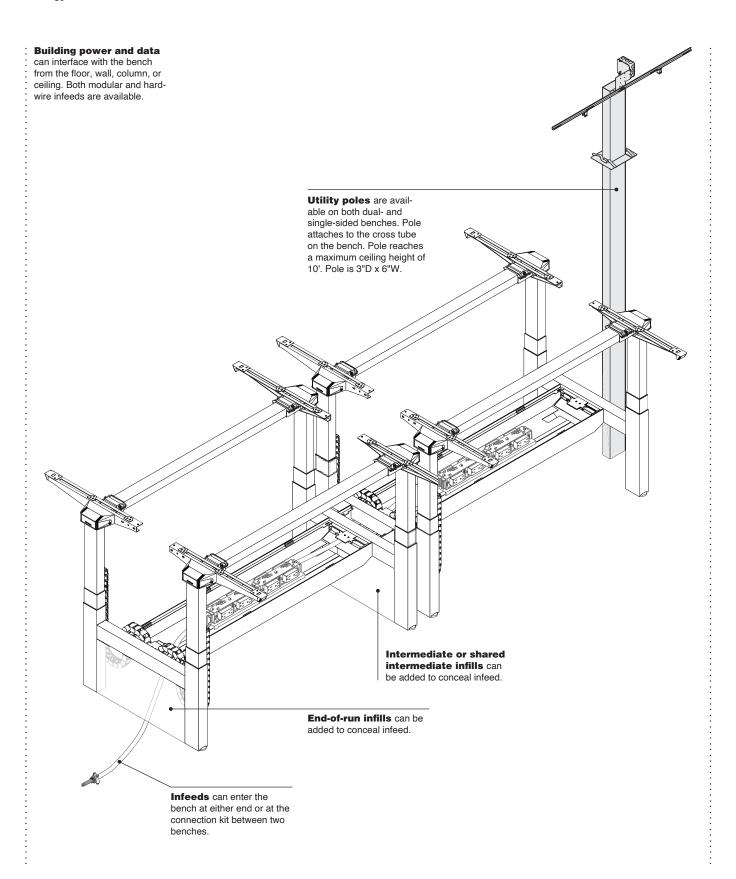
- 4799 Platinum Metallic
- 7241 Arctic White
- · 7360 Merle
- · Anodized aluminum

Door bezel

• 6527 Merle

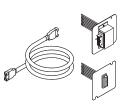
Power and Data

Building Interface Ology Bench





Hardwire-to-modular power infeed is available in 6, 12, and 24 foot lengths. If a shorter harness is needed, it can be cut by the electrician. The hardwired end is connected by an electrician to a junction box wherever it is located in the building. The harness is routed into the bench and connected to a power block. Non-PVC is standard. PVC version can be optioned.



Modular-to-modular power infeed is available in 6, 12, and 24 foot lengths. A straight/flush modular junction box faceplate cover is standard and is wired to a 411/16" square junction box located in the building. The harness is then routed into the bench and connected to a power block. A 90° junction box faceplate can be optioned and is recommended for use at a wall or column. The straight/flush is generally used in the floor. Non-PVC is standard. PVC version can be optioned.



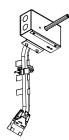


Modular junction box faceplate can be ordered separately and used with any modular harness length when 12 and 24 foot lengths are not appropriate. Straight/flush and 90° faceplates are available. A 90° junction box faceplate is recommended for use at a wall or column. Non-PVC is standard. PVC version can be optioned.

Hardwired/Chicago power infeeds are supplied by the electrician.

San Francisco can use hardwire or modular infeeds. When infeed is coming from floor or wall, liquid tight metallic conduit may be required. In this case, order infeed specific to San Francisco

Base power infeeds are not available.



New York power infeeds are available. The junction box is mounted to the cross tube at the end of the cable tray.

A 50" harness is included to reach the first power block in the bench. If shorter harness in needed, it can be cut by the electrician. Non-PVC is standard. PVC version can be optioned. Hardwireto-modular infeeds can also be used.

End-of-run or intermediate infills cannot be applied at the same location as the New York infeed. New York infeed can be used with shared intermediate infills.



Power and data can enter the bench through the end of the cable tray. The opening is approximately 81¼" from the end of the bench.

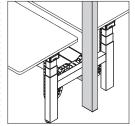
See Cable Capacities, page 432.

Three wiring schematics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

Non-PVC modular electrical components are the standard offering with the option to order PVC on some components. For those trying to gain the LEED Innovation and Design credit, non-PVC should be selected.

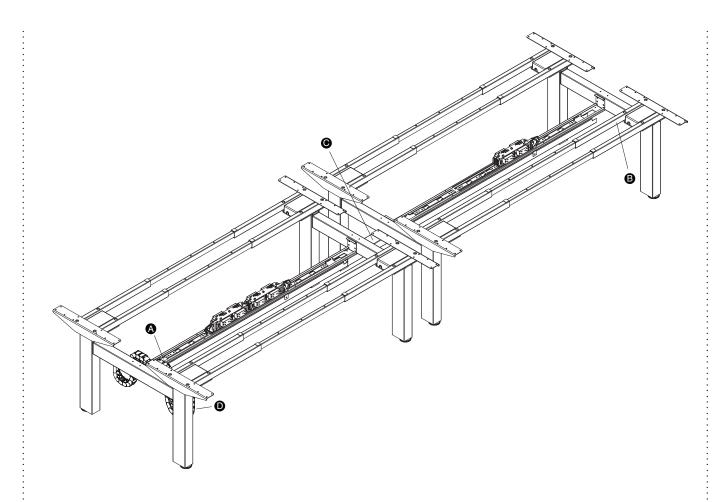
All electrical components are culture listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.



Utility pole connects to the cross tube on a dualsided or single-sided bench.

Cable Capacities Migration SE Bench



Infeeds can enter the bench at either end or at the connection kit between two benches.

Tray Dimensions

Outside Diameter of Cable = .223 (5E)		Outside Diameter of Cable = .310 (6A)	
Maximum Capacity	Maximum Capacity with Power	Maximum Capacity	Maximum Capacity with Power
64	64	32	32
64	64	32	32
64	64	32	32
15	10	7	3
	Cable = .22 Maximum Capacity 64 64 64	Cable = .223 (5E) Maximum Capacity Maximum Capacity with Power 64 64 64 64 64 64 64 64	Cable = .223 (5E) Cable = .310 Maximum Capacity with Power Maximum Capacity with Power Maximum Capacity with Power 64 64 32 64 64 32 64 64 32

Tip: The TIA recommends a maximum fill rate of 40%.
Tip: When routing cables through any combination mentioned above, the capacity is equal to the smallest number.

Power and Data

Interface, Distribution, and Access

Migration SE Bench

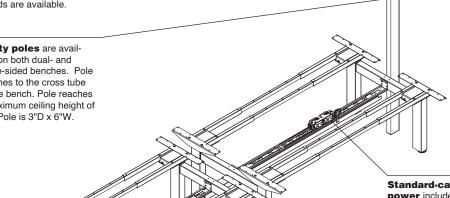
Power blocks are located on the inside of the power beam

Modular harness is used to connect power blocks and distribute power through the bench.

Building power and

data can interface with the bench from the floor, wall, column, or ceiling. Both modular and hardwire infeeds are available.

Utility poles are available on both dual- and single-sided benches. Pole attaches to the cross tube on the bench. Pole reaches a maximum ceiling height of 10'. Pole is 3"D x 6"W.



Standard-capacity power includes one power block, provides back-to-back power, and accepts two receptacles per side.

High-capacity power block includes two power blocks and a block-to-block connector, provides backto-back power, and accepts four receptacles per side.

Voice/data access is positioned on the left end of the power beam. Both modular furniture and NEMA faceplates can be used.

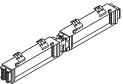
Infeeds can enter the bench at either end or at the connection kit between two benches.

Wiring and Cabling



Standard-capacity

power includes one power block, provides back-to-back power, and accepts two receptacles per side.



High-capacity power

includes two power blocks and a block-to-block connector. It provides back-to-back power, and accepts four receptacles per side.



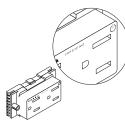
Chicago hardwire box

is available. It accommodates two receptacles per



Duplex receptacles

are available in 15- and 20-amps, isolated or system ground, with multiple line options. Receptacles have two outlets and are ordered separately.



Controlled receptacle

must be indicated when tying into the building management system. Duplex receptacles have an option for a factory permanent, pad stamp power icon symbol with the word controlled, per compliance with the Energy Code.



available in three wiring schematics with multiple line options. USB receptacles offer easy access to two charging ports. Each port provides 1 amperage of output. USB receptacles conveniently charge a wide range of electronic devices. Some devices may not be



compatible

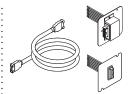
Modular harnesses

are used to connect power blocks.

See Power Routing
Harness Chart, page 404, to
determine lengths needed.



Hardwire-to-modular power infeed is available in 12 and 24 foot lengths. If a shorter harness is needed, it can be cut by the electrician. The hardwired end is connected by an electrician to a junction box wherever it is located in the building. The harness is routed into the bench and connected to a power block. Non-PVC is standard. PVC version can be optioned.



Modular-to-modular power infeed is available in 12 and 24 foot lengths. A straight/flush modular iunction box faceplate cover is standard and is wired to a 411/16" square junction box located in the building. The harness is then routed into the bench and connected to a power block. A 90° junction box faceplate can be optioned and is recommended for use at a wall or column. The straight/flush is generally used in the floor. Non-PVC is standard. PVC version can be optioned.





Modular junction box faceplate can be ordered separately and used with any modular harness length when 12 and 24 foot lengths are not appropriate. Straight/ flush and 90° faceplates are available. A 90° junction box faceplate is recommended for use at a wall or column. Non-PVC is standard. PVC version can be optioned.

Hardwired/Chicago power infeeds are supplied by the electrician.

San Francisco can use hardwire or modular infeeds. When infeed is coming from floor or wall, liquid tight metallic conduit may be required. In this case, order infeed specific to San Francisco.

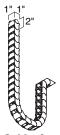


New York power infeeds are available. The junction box is mounted to the cross tube at the end of the power beam.

A 50" harness is included to reach the first power block in the bench. If shorter harness in needed, it can be cut by the electrician. Non-PVC is standard. PVC version can be optioned. Hardwireto-modular infeeds can also be used.

Cable riser, available as an option, supports cable management vertically between the power beam and the underside of the bench.

► Specifying, page 382



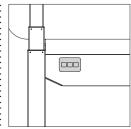
Cable riser inside dimensions are 1"D x 1"W to accommodate a variety of cord sizes. Overall depth is 2".



Cable brackets, ordered separately, support horizontal cable management below the worksurface.



Inside dimensions of cable brackets are 6"D x 2"H.

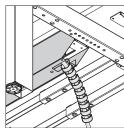


Data can be terminated in the power beam, located on the left side. Both modular furniture size and NEMA size are available as an option. Specify fillers when data opening is not in use.



Block-to-block connector is included with high-capacity power. It can also be ordered separately, along with another power block, to convert standard-capacity power to high-capacity.

Filler packages are available to fill unused power or data options. Order separately in packages of 20.



Power and data can enter the bench through the end of the tray. The opening is approximately 81/4" from the end of the desk.

See Base Power and Cable Capacities, page 440.

Three wiring schemat-

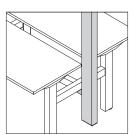
ics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

Non-PVC modular electrical components are the standard offering with the option to order PVC on some components. For those trying to gain the LEED Innovation and Design credit, non-PVC

All electrical components are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

should be selected.

Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.



Utility pole connects to the cross tube on a dualsided or single-sided bench.

Power and Data

Modular Power Block—Standard-Capacity

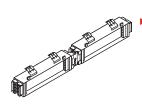


	Standard Includes	Required to Specify
Need help? Product details, page 415	Non-PVC power block	1 Style number 2 Power schematic (see below)

		Required to Specify
1	No cost	Specify with 3+1.
2	No cost	Specify with 2+2.
SN	No cost	Specify with 3SN.
	2	2 No cost

Specificat	ion Information	
•Style Number	·U.S. Price	
FMVPBS	\$252 :	

Modular Power Block—High-Capacity



	Standard Includes	Required to Specify
► Need help? Product details, page 415	Two non-PVC power blocks Block-to-block connector	1 Style number 2 Power schematic (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.

Specificat	ion Information	
Style Number	·U.S. Price	
FMVPBH	\$538	



Chicago Hardwire Box



	Standard Includes	Required to Specify
Need help? Product details, page 415	Hardwire box: black	Style number

Specificat	ion Information		
Style Number	· U.S. Price		
FMVCP	\$372		



Power and Data Receptacles and Filler Package

► Need help?

page 415

Product details,

Duplex Receptacle



Tip: Duplex receptacles are not for use with dash lights. Specify with flexible receptacles.

▶Page 447

Standard Includes

• 15-amp, system ground duplex receptacle: plastic

Required to Specify

- 1 Style number
- 2 Power schematic
- 3 Specify plastic color number for receptable: 6000 Black 6009 Arctic White 6527 Merle 6899 Platinum Metallic
- 4 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	3+1		
Schematics	• Line 1	No cost	Specify with 3+1, line 1.
and Line	• Line 2	No cost	Specify with 3+1, line 2.
Options	• Line 3	No cost	Specify with 3+1, line 3.
	• Line 4	No cost	Specify with 3+1, line 4.
	2+2		
	• Line 1	No cost	Specify with 2+2, line 1.
	• Line 2	No cost	Specify with 2+2, line 2.
	• Line 3	No cost	Specify with 2+2, line 3.
	• Line 4	No cost	Specify with 2+2, line 4.
	3SN		
	• Line 1	No cost	Specify with 3SN, line 1.
	• Line 2	No cost	Specify with 3SN, line 2.
	• Line 3	No cost	Specify with 3SN, line 3.
Amperage	• 20-amp	+\$34	Specify with 20-amp.
Ground Type	• Isolated	+\$19	Specify with isolated ground.
Controlled	No stamp	No cost	Specify with no stamp.
Stamp	 Controlled stamp 	+\$ 5	Specify with controlled stamp.

Specificat	on Information	
• Style Number	·U.S. Base Price	
FMVRD	\$48	



Flexible Receptacle



page 415

Tip: Specify flexible receptacles for use with dash lights.

Tip: Flexible receptacle is for use with FrameOne only. Receptacles cannot be used with Ology benching.

	Standard Includes	Required to Specify
► Need help?	Non-PVC, 15-amp, system ground duplex receptacle:	1 Style number

Product details, black

2 Power schematic 3 Options, if selected (see below)

pecify with 3+1, line 1. pecify with 3+1, line 2. pecify with 3+1, line 3.
pecify with 3+1, line 2.
necify with 3+1 line 3
poony <i>with or 1, mile 0.</i>
pecify with 3+1, line 4.
pecify with 2+2, line 1.
pecify with 2+2, line 2.
pecify with 2+2, line 3.
pecify with 2+2, line 4.
pecify with 3SN, line 1.
pecify with 3SN, line 2.
pecify with 3SN, line 3.
pecify with isolated ground.
pecify with no stamp.
pecify with controlled stamp.

Specification Information		
Style Number	·U.S. Base Price	
FMVRF	\$134	



USB Receptacle



Standard Includes

Required to Specify

- Need help?
 Product details,
 page 415
- · USB receptacle: plastic

- 1 Style number
- 2 Power schematic and line type
- 3 Specify plastic color number for receptable: 6000 Black 6009 Arctic White 6527 Merle 6899 Platinum Metallic
- 4 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	3+1		
Schematics	• Line 1	No cost	Specify with 3+1, line 1.
and Line	• Line 2	No cost	Specify with 3+1, line 2.
Options	 Line 3 	No cost	Specify with 3+1, line 3.
-	• Line 4	No cost	Specify with 3+1, line 4.
	2+2		
	• Line 1	No cost	Specify with 2+2, line 1.
	• Line 2	No cost	Specify with 2+2, line 2.
	• Line 3	No cost	Specify with 2+2, line 3.
	• Line 4	No cost	Specify with 2+2, line 4.
	3SN		
	• Line 1	No cost	Specify with 3SN, line 1.
	• Line 2	No cost	Specify with 3SN, line 2.
	• Line 3	No cost	Specify with 3SN, line 3.

Style Number	· U.S. Price		
FMVRUSB	\$113		

Filler Package - Power/Data



Standard Includes

► Need help?

page 416

Product details,

· Package of 20 fillers: plastic

Required to Specify

1 Style number2 Specify plastic color number for

receptable: 6000 Black 6009 Arctic White 6527 Merle 6899 Platinum Metallic

Specification Information

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

- ·Style ·U.S. Number Price
- **FMVF** \$51

Data Kit for Use with FrameOne



Tip: Recommended for use with simple trays.

	Standard Includes	Required to Specify
► Need help? Product details.	Data termination box: black plastic Two wire managers: black plastic	Style number

Specification Information

page 415

Style Number	· U.S. Price	
:	:	
FMVDK	\$77	

Data Kit for Use with Ology Bench



Need help? Product details, page 436

- Standard Includes

 Data termination box: paint
- Two wire managers: black plastic

- Required to Specify

 1 Style number
- 2 Paint color number for the data termination box: 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle

Tip: Data can be terminated and accessed in the data kit which mounts to the cable tray. Both modular furniture and NEMA faceplates can be used.

Tip: For a dual-sided bench, two data kits should be ordered, one for each user.

Specificat	on Information
Style Number	· U.S. Price
OLBVDK	\$36



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Modular Harnesses



Tip: For help determining which length is required charts should be referenced.

See pages 404–406.

Tip: Additional harness lengths available under Bivi style **TS8P4H**.

►See page 115

	Standard Includes	Required to Specify
► Need help? Product details, page 415	Non-PVC modular harness	1 Style number 2 Power schematic 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
PVC	PVC modular harness	- \$12	Specify with PVC modular harness.

Specific	Specification Information			
Length	• Style Number	· U.S. Base Price		
24"	FMVH24	\$174		
27"	FMVH27	\$174		
30"	FMVH30	\$174		
33"	FMVH33	\$174		
36"	FMVH36	\$174		
39"	FMVH39	\$174		
42"	FMVH42	\$174		
45"	FMVH45	\$193		
48"	FMVH48	\$193		
51"	FMVH51	\$193		
54"	FMVH54	\$193		
57"	FMVH57	\$193		
60"	FMVH60	\$221		
63"	FMVH63	\$221		
66"	FMVH66	\$221		
69"	FMVH69	\$221		
72"	FMVH72	\$242		
75"	FMVH75	\$242		
:	:			



Hardwire-to-Modular Power Infeed

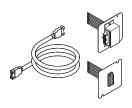


	Standard Includes	Required to Specify
Need help? Product details,	Non-PVC infeed harness	1 Style number 2 Power schematic
page 431		3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power Schematics	• 3+1 • 2+2 • 3SN	No cost No cost No cost	Specify with 3+1. Specify with 2+2. Specify with 3SN.
PVC	• PVC modular harness	- \$12	Specify with PVC.

Length	Style Number	·U.S. Base
	•	Price
6'	FMVI6H	\$277
12'	FMVI12H	\$356
24'	FMVI24H	\$514

Modular-to-Modular Power Infeed



	Standard Includes	Required to Specify
► Need help?	Non-PVC infeed harness	1 Style number
Product details,	 Straight/flush junction box faceplate 	2 Power schematic
page 431		3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
Faceplate	• 90° junction box faceplate	+\$61	Specify with 90° faceplate.
PVC	PVC modular harness	- \$12	Specify with PVC.

Style Number	· U.S. · Base
	Price
MVI6M	\$377
FMVI12M	\$469
MVI24M	\$628
	MVI12M



San Francisco Power Infeed



	Standard Includes	Required to Specify
Need help? Product details, page 443	12' PVC infeed harness with liquid tight metallic conduit	1 Style number 2 Power schematic (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.

Specific	ation Information
	· U.S. Price
FMVISS	\$446 :

New York Power Infeed for Use with FrameOne Bench





	Standard Includes	Required to Specify
Need help? Product details, page 431	50" non-PVC infeed harnessJunction boxStrain relief brackets	1 Style number 2 Power schematic 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
PVC	PVC modular harness	- \$12	Specify with PVC.

Specific	ation Information
•Style Number	· U.S. Base Price
FMVINN	\$303



New York Power Infeed for Use with Ology Bench

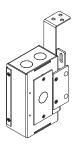


	Standard Includes	Required to Specify
Need help? Product details, page 435	50" non-PVC infeed harnessJunction boxStrain relief brackets	1 Style number 2 Power schematic 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
PVC	PVC modular harness	- \$12	Specify with PVC.

Specification Information		
•Style Number	· U.S. Base Price	
OLBVINN	\$282	

New York Power Infeed for Use with Migration SE Bench



	Standard Includes	Required to Specify
► Need help?	• 50" non-PVC infeed harness	1 Style number
Product details,	 Junction box 	2 Power schematic
page 443	Strain relief brackets	3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power Schematics	• 3+1 • 2+2 • 3SN	No cost No cost No cost	Specify with 3+1. Specify with 2+2. Specify with 3SN.
PVC	PVC modular harness	- \$12	Specify with PVC.

Specification Information		
	· U.S. Base Price	
MGBVINN	\$288	



Junction Box Faceplate—Modular



	Standard Includes	Required to Specify
► Need help? Product details, page 443	Non-PVC straight/flush junction box faceplate	1 Style number 2 Power schematic 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
Faceplate	• 90° junction box faceplate	+\$61	Specify with 90° faceplate.
PVC	PVC modular harness	- \$12	Specify with PVC.

Specific	ation Information
Style Number	· U.S. Base Price
FMVM	\$105 :



Utility Poles for Use with FrameOne Bench

Tip: Infeed is ordered separately.

Tip: Utility pole reaches a maximum ceiling height of 10'. Pole is 3"D x 6"W.

Tip: Not available on FrameOne benches without rail.

	Standard Includes	Required to Specify
Need help? Product details, page 430	Pole: anodized aluminumCeiling kitMounting brackets	1 Style number 2 Options, if selected (see below)

Options	U.S. Price	Required to Specify
Tray Connection • Upper and lower tray for Dual-Sided • Simple tray	No cost No cost	Specify with upper and lower tray. Specify with simple tray.
Donoh		

Dual

Single

Specification Information Style U.S.

Number Price

For Use with Dual-Sided Bench

FMVUD \$108

For Use with Single-Sided Bench

FMVUS \$1089



Utility Poles for Use with Ology Bench

page 438



Tip: Infeed is ordered separately.

Tip: Utility pole reaches a maximum ceiling height of 10'. Pole is 3"D x 6"W.

Tip: Utility pole can be specified with a FrameOne end panel.

►See page 354

Tip: Bench footprint increases by 75/16" when a utility pole is added.

Required to Specify **Standard Includes**

► Need help? · Pole: anodized aluminum Product details,

Ceiling kit

· Mounting brackets: paint

1 Style number

2 Paint color number for bracket: 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle

Specification Information

· Style	·U.S.
Number	Price
Number	Price

For Use with Ology Bench

OLBVU \$1046

Infill for Use with Ology Bench Utility Poles

► Need help?



Standard Includes

• Infill: paint price group 1

Product details, Brackets page 436

Required to Specify

1 Style number

2 Paint color number for infill

► See Surface Materials, page 478.

	Options	U.S. Price	Required to Specify	
Surface Materials	Paint price group 1Paint price group 2	No cost +\$41	Specify paint color number. Specify paint color number.	

Specification Information

• Style Number	· U.S. Base Price	
OLBUPFL	\$280	



Power and Data

Utility Pole for Use with Migration SE Bench

► Need help?

page 442

Product details,



Tip: Infeed is ordered separately.

Tip: Utility pole reaches a maximum ceiling height of 10'. Pole is 3"D x 6"W.

Tip: Utility pole can be specified with a FrameOne end panel.

See page 392

Tip: Bench footprint increases by 75/16" when a utility pole is added.

Standard Includes

- · Pole: anodized aluminum
- Ceiling kit
- · Mounting brackets: paint

Required to Specify

1 Style number

2 Paint color number for bracket: 4799 Platinum Metallic 7207 Black 7241 Arctic White 7360 Merle

Specification Information

Style · U.S. Number Price

For Use with Migration SE Bench

MGBVU \$1067



Bracket Kit and Block-to-Block Connector

Bracket Kit and Dust Covers



Standard Includes	Required to Specify
 Brackets and dust covers 	Style number

Specification Information				
• Style Number	·U.S. Price			
FMVBK	\$55 :			

Block-to-Block Connector



► Need help? Product details, page 415 Standard Includes

Connector

Required to Specify

1 Style number

2 Power schematic (see below)

Tip: Block-to-block connec-
tor is only needed when
converting standard-capacity
power to high-capacity

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1, line 1.
Schematics	• 2+2	No cost	Specify with 2+2, line 1.
	• 3SN	No cost	Specify with 3SN, line 1.

Specific	ation Information
• Style Number	· U.S. Price
FMVB	\$28



30"

FMVC

\$240

	Standard Includes	Required to Specify
Need help? Product details, page 431	Riser: black plastic	Style number

·Height	· Style	·U.S.	
	Number	Price	
		•	

Extension	ı Vertebral Ri	ser for Use with FrameOne
15"	FMVCE	\$ 70

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

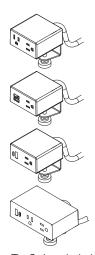
Power and Cable Management

► Need help?

page 418

Product details,

Powerstrip Intro



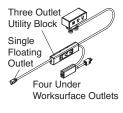
Tip: C-clamp is designed to accommodate worksurfaces up to 11/2" thick.

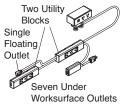
Tip: Each USB port can provide up to 10 watts (2 amps). Configuration with dual USB-A, each port is independent of the other.

Tip: Overcurrent protection includes a 15 amp circuit breaker.

Tip: USB A+C 20W for charging cell phones, tablets, headphones, wearable fitness trackers, or other small electronic devices.

Tip: Optional under worksurface utility power blocks do not ship with independent mounting hardware. Designed to be used with the universal cable management kits.





Standard Includes

- · Powerstrip intro: plastic
- Straight 3-prong plug
- · C-clamp mount

Required to Specify

- 1 Style number
- 2 Desktop power configuration (see below under Required Selections)
- 3 Plastic color number for housing: 6009 Arctic White
- 6527 Merle
- 4 Options, (if selected) see below

	Required Selections	U.S. Price	Required to Specify
Desktop	Two power outlets	No cost	Specify with two power outlets.
Power	 One power outlet with 	No cost	Specify with one power outlet with
Configuration	10-watt dual USB-A		10-watt dual USB-A.
	 One power outlet with one USB-A and one USB-C intelligent 20W 	+\$ 40	Specify with one power outlet with one USB-A and one USB-C intelligent 20W.
	 Two power outlets with one USB-A and one USB-C intelligent 20W 	+\$123	Specify with two power outlets with one USB-A and one USB-C intelligent 20W.

	Options	U.S. Price	Required to Specify
Power Plug Type	Standard NEMA 3-prong 90° NEMA with overcurrent protection (OCP, used when desktop power only is specified, no utility power)	No cost +\$ 52	Specify with standard NEMA plug. Specify with 90° NEMA plug with overcurrent protection (OCP).
	90° NEMA (No OCP, used when utility power option is specified)	+\$ 36	Specify with 90° NEMA (no OCP).
Under Worksurface Utility Power	Four outlets total—one utility block, with three outlets each, and one floating female outlet	+\$130	Specify with one utility and one female plug.
Configuration	Seven outlets total—two utility blocks, with three outlets each, and one floating female outlet	+\$258	Specify with two utility and one female plug.
Power Cord Lengths Without Under Worksurface Utility Power	9' standard 163" curly cord	No cost +\$293	Specify with 9' standard cord. Specify with 163" curly cord.
Power Cord Lengths With Under Worksurface Utility Power	6' standard 8' standard 163" curly cord	No cost +\$ 21 +\$293	Specify with 6' standard cord. Specify with 8' standard cord. Specify with 163" curly cord.

▶Specification Information, on next page

▶Options, on previous page

Spe	ecifica	ation Ir	nformation		
· Dim	ensior W	ns H	· Style Number	· U.S. Base Price	
:			<u>:</u>	<u>:</u>	
3"	3"	31/8"	DSPINTRO	\$206	



Powerstrip Plus



Standard Includes

Required to Specify

Need help?
Product details,
page 422

- Powerstrip plus: plastic price group 1 and group 2
- · 8' standard power cord: black or white
- · C-clamp mount
- Cord managers

- 1 Style number
- 2 Desktop power mount (see below under Required Selections)
- 3 Desktop power configuration (see below under Required Selections)
- 4 Plastic color number for powerstrip
- 5 Plastic color number for power cord
- 6 Options, (if selected) see below
- ► Surface Materials, see page 478.

Tip: C-clamp is designed to accommodate worksurfaces between ½" and 13/8" thick.

Tip: Desktop power cord exit extends ½" off of the back of the worksurface when C-clamped.

Tip: 20-watt USB-C provides wattage to charge cell phones and tablets. 60-watt USB-C is needed to charge larger devices like compact laptops.

Tip: Cord length between desktop power and underworksurface power is 48" and length between underworksurface blocks is 24".

Tip: Power cord 8' curly cannot be specified with power plug type thread low profile.

Tip: Cord clip screw length for minimum worksurface thickness of 3/4".

	Required Selections	U.S. Price	Required to Specify
Desktop Power Mount	C-clamp Front edge under mount Rail mount	No cost +\$ 21 +\$ 32	Specify with C-clamp power mount. Specify with front-edge under mount. Specify with rail power mount.
Desktop Power	Three power outlets	No cost	Specify with three power outlets with 10-watt dual USB-A.
Configuration	 Two power outlets with 10-watt dual USB-A 	No cost	Specify with two power outlets with 10-watt dual USB-A.
	 Two power outlets with USB A+C 20-watt 	+\$ 64	Specify with two power outlets with USB A+C 20-watt
	 Two power outlets with 10-watt dual USB-A and open data port 	+\$ 97	Specify with two power outlets with 10-watt dual USB-A and open data port.
	 Three power outlets with 10-watt dual USB-A 	+\$ 97	Specify with three power outlets with 10-watt dual USB-A.
	 Three power with dual USB A+C 20-watt and open data port 	+\$130	Specify with three power with dual USB A+C 20-watt and open data port.
	 Three power with two dual USB A+C 20-watt 	+\$258	Specify with three power with two dual USB A+C 20-watt.
	 Two power with 10-watt dual USB-A and USB A+C 20W 	+\$323	Specify with two power with 10-watt dual USB-A and USB A+C 20W
	 Two power outlets with 60-watt USB-C 	+\$323	Specify with two power outlets with 60-watt USB-C.
	 One power outlet with 10-watt dual USB-A and 60-watt USB-C 	+\$451	Specify with one power outlet with 10-watt dual USB-A and 60-watt USB-C.
	 Two power outlets with 10-watt dual USB-A and 60-watt USB-C 	+\$517	Specify with two power outlets with 10-watt dual USB-A and 60-watt USB-C.
	 Two power outlets with dual 10-watt USB-A, 60-watt USB-C, and 	+\$580	Specify with two power outlets with dual 10-watt USB-A, 60-watt USB-C, and open data port.

	Options	U.S. Price	Required to Specify
Surface Materials	Power • Plastic price groups 1 and 2	No cost	Specify plastic color number.
Under	No under worksurface power	No cost	Specify with no utility.
Worksurface (Utility) Power	 No under worksurface with overcurrent protection 	+\$ 52	Specify with no utility and with overcurrent protection.
Configuration	 Four outlets total—one utility block, with three outlets each, and one floating female outlet 	+\$130	Specify with one utility and one female plug.
	 Seven outlets total—two utility blocks, with three outlets each, and one floating female outlet 	+\$258	Specify with two utility and one female plug.
	 Nine outlets total—three utility blocks, with three outlets each 	+\$388	Specify with three utility.

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

▶Options, continued on next page

open data port

▶Options, continued from previous page

Tip: Underworksurface power blocks do not ship with independent mounting hardware. They are designed to mount into the Universal cable management kit without additional hardware. Kit sold separately.

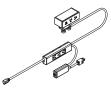
Tip: Overcurrent protection includes a 15 amp circuit breaker.



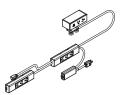
Without overcurrent protection



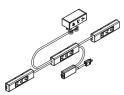
With overcurrent protection



with optional under worksurface utility power with 4 outlets



with optional under worksurface utility power with 7 outlets



with optional under worksurface utility power with 9 outlets

	Options	U.S. Price	Required to Specify
Power Cord	6' standard cord	No cost	Specify with 6' standard cord.
	 8' standard cord 	+\$ 21	Specify with 8' standard cord.
	 10' standard cord 	+\$ 21	Specify with 10' standard cord.
	 6' braided cord 	+\$ 69	Specify with 6' braided cord.
	 8' braided cord 	+\$206	Specify with 8' braided cord.
	 10' braided cord 	+\$206	Specify with 10' braided cord.
	 8' curly cord 	+\$258	Specify with 8' curly cord.
	163" curly cord	+\$293	Specify with 163" curly cord.
Power Cord	Standard and curly cor	d	
Color	Black	No cost	Specify with black cord.
	White	No cost	Specify with white cord.
	Braided cord		
	Black	No cost	Specify with black braided cord.
	 Seagull 	No cost	Specify with seagull braided cord.
Power Plug	Standard NEMA 3-prong	No cost	Specify with standard NEMA plug.
Туре	• 90° NEMA	+\$ 36	Specify with 90° NEMA plug.
	 Thread low profile 	+\$ 40	Specify with Thread low profile plug.

Specificatio	n Information	
•Style Number	·U.S. Base Price	
DSPOWER	\$388	

Tip: Configurations with outlets under the worksurface are standard with overcurrent protection.

Tip: Check with your local fire inspector and other authorities with jurisdiction, to understand if overcurrent protection is required for your municipality on units without under worksurface outlets.

Tip: Height adjustable desks can be plugged into powerstrip plus for a 'one cord down' solution. Tip: When using powerstrip plus with nine outlets under worksurface utility power, specify one large and one small universal cable management kit.

Tip: Do not use a vertical cable manager with a curly cord or braided cord.

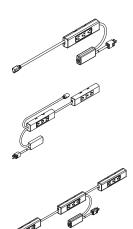
Tip: Curly power cord cannot be used with power plug type thread.

Under Worksurface Utility Power

► Need help?

page 426

Product details,



Tip: Underworksurface power blocks do not ship with independent mounting hardware. They are designed to mount into the universal cable management kit without additional hardware.

Tip: Overcurrent protection includes a 15 amp circuit breaker.

Tip: Do not use a vertical cable manager with a curly cord or baided cord.

Tip: Cord length between blocks is 24", if applicable.

Tip: Never plug a powerstrip into another powerstrip.

Tip: 4 outlet utility block fits in the small tray universal cable management kit, 7 outlet utility block fits in large tray universal cable management kit, and 9 outlets with three utility blocks, specify one large and one small universal cable management kit.

Standard Includes

Under worksurface utility power: 4 outlets

8' standard cord: plastic

Circuit breakerCord managers

· Power blocks in merle finish

Required to Specify

- 1 Style number
- 2 Under worksurface utility power configuration (see below under Required Selections)
- 3 Options, (if selected) see below

	Required Selections	U.S. Price	Required to Specify
Under Worksurface Utility Power Configuration	Four outlets total — one utility block, with three outlets each and one floating female outlet	No cost	Specify with one utility and one female plug.
	Seven outlets total – two utility blocks, with three outlets each and one floating female outlet	+\$123	Specify with two utility and one female plug.
	Nine outlets total – three utility blocks, with three outlets each	+\$246	Specify with three utility.

	Options	U.S. Price	Required to Specify
Power Cord	6' standard cord	No cost	Specify with 6' standard cord.
	 8' standard cord 	+\$ 21	Specify with 8' standard cord.
	 10' standard cord 	+\$ 21	Specify with 10' standard cord.
	 6' braided cord 	+\$ 69	Specify with 6' braided cord.
	 8' braided cord 	+\$206	Specify with 8' braided cord.
	 10' braided cord 	+\$206	Specify with 10' braided cord.
	 8' curly cord 	+\$258	Specify with 8' curly cord.
	163" curly cord	+\$293	Specify with 163" curly cord.
Power Cord	Standard and curly cor	d	
Color	Black	No cost	Specify with black cord.
	 White 	No cost	Specify with white cord.
	Braided cord		
	Black	No cost	Specify with black braided cord.
	• Seagull	No cost	Specify with seagull braided cord.
Power Plug	Standard NEMA 3-prong	No cost	Specify with standard NEMA plug.
Туре	• 90° NEMA	+\$ 36	Specify with 90° NEMA plug.
	 Thread low profile 	+\$ 40	Specify with Thread low profile plug
Related Products	Universal cable management	t kits	▶ Page 465

Specification Information

• Style Number	· U.S. · Base · Price	
DSUP	\$167	



See page 1 for details.

Universal Cable Management Kit(s)

	Standard Includes	Required to Specify
Need help? Product details, page 428	Cable management tray: 6527 MerleAttachment hardware	1 Style number 2 Options, if selected (see below)

Tip: The weight limit of the 15½" tray is five pounds, while the weight limit of the 30" tray is 10 pounds.

	Options	U.S. Price	Required to Specify	
Strap	 Smart straps 	No cost	Specify with smart straps.	
Specifica	ation Information			



33320

Tip: When installed, tray provides 45" of clearance on all sides to allow for cable egress between the underside of the worksurface and the top of the tray.

Tip: Tray attachment hardware accomodates worksurfaces more than 3/4" in thickness. Screws may pop through thinner worksurfaces.

Small Cable Management Kit

Large Cable Management Kit

			_	
65/16"	30"	31/2"	DSTRAYLG	\$130



Vorktook

Worktools

	///////////////////////////////////////
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Worktools	470

Statement of Line

Worktools



Tool Box ▶ Page 470



Pile Box ▶ Page 470



Diagonal File Box ▶ Page 471





Personal Box





Landscape Letter Box

▶ Page 471



Utility Box ▶Page 472

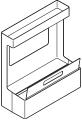


Cable Clip ▶ Page 472



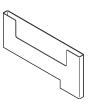
Personal Hook

▶ Page 473



Mobile Caddy

▶ Page 473



Functional Screen

▶ Page 474



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Vertical Processor Sling with FrameOne

Bracket

► Page 467

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Statement of Line

Worktools

SOTO Tool Box



Tip: Tool box contains removable semi-opaque insert to separate pens from sticky notes.

Standard Includes

Tool box: plastic
 1 Style number

► Need help? See Steelcase Worktools Specification Guide for product details.

2 Plastic color number for tool box: 6009 Arctic White

6302 Baltic 6338 Chili 6527 Merle 6BE2 Light Peacock 6BE3 Cotton Candy

Required to Specify

Specification Information						
			•Weight	•Style Number	· U.S. Price	
31/2"	31/4"	31/2"	0.3 lb	DSTB	\$51	

SOTO Pile Box



	Standard Includes	Required to Specify
Need help? See Steelcase Worktools Specification Gu for product detail		Style number Plastic color number for pile box: 6009 Arctic White 6302 Baltic 6338 Chili 6527 Merle 6BE2 Light Peacock 6BE3 Cotton Candy
		•

Specification Information							
Dimensions D W H		н	·Weight	·Style Number	· U.S. Price		
			:	:	:		
97/8"	12 ¹ / ₄ "	2"	0.7 lb	DSSPB	\$58		



SOTO Diagonal File Box



Standard Includes

Required to Specify

- ► Need help? See Steelcase Worktools Specification Guide for product details.
- · Diagonal file box: plastic

- 1 Style number
- 2 Plastic color number for file box:
- 6009 Arctic White
- 6302 Baltic 6338 Chili
- 6527 Merle
- 6BE2 Light Peacock
- 6BE3 Cotton Candy

Specification Information							
Dimensions D W H		н	·Weight ·Style Numbe		· U.S. Price		
121/4"	4"	97/8"	0.5 lb	DSDFB	\$58		

SOTO Personal Box



Standard Includes

Required to Specify

► Need help? See Steelcase Worktools Specification Guide

for product details.

· Personal box: plastic

- 1 Style number
- 2 Plastic color number for personal box:
- 6009 Arctic White
- 6302 Baltic
- 6338 Chili
- 6527 Merle
- 6BE2 Light Peacock
- 6BE3 Cotton Candy

Spe	Specification Information								
Dim	nensions W	н	Weight	Style Number	·U.S. Price				
-			:	:	:				
9"	9"	2"	0.3 lb	DSPB	\$51				

SOTO Landscape Letter Box



Standard Includes

Required to Specify

- ► Need help? See Steelcase Worktools
 - Specification Guide for product details.
- · Landscape letter box: plastic

- 1 Style number
- 2 Plastic color number for letter box:
- 6009 Arctic White
- 6302 Baltic
- 6338 Chili
- 6527 Merle
- 6BE2 Light Peacock
- 6BE3 Cotton Candy

Specification Information



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

	ensions		·Weight	Style	·U.S.
D	W	н	:	Number	Price
97/8"	133/4"	2"	0.8 lb	DSLLB	\$58

SOTO Utility Box



Standard Includes Required to Specify · Utility box: plastic ► Need help? 1 Style number 2 Plastic color number for utility box: 6009 Arctic White 6302 Baltic See Steelcase Worktools Specification Guide 6338 Chili 6527 Merle for product details. 6BE2 Light Peacock 6BE3 Cotton Candy

Specification Information							
Dime D	ensions W	н	Weight	·Style Number	· U.S. Price		
3 ⁷ /8"	9"	11/4"	0.3 lb	DSUB	\$51		
	9	1 /4					

SOTO Cable Clip



Tip: Clips cannot be used with glass, bullnose, knife edge, or other non-standard worksurface edges.

	an		-		_	_	
-		(• H:	14 • 1	- 17	(H I		12

· Cable clip: plastic

► Need help? See Steelcase Worktools Specification Guide for product details.

6009 Arctic White 6059 Sterling Dark Solid

Required to Specify

1 Style number

2 Plastic color number:

-		ion In	formation			
· Dim	ensions W	н	·Weight	·Style Number	·U.S. Price	
:			<u>:</u>	`	<u> </u>	
2"	1"	2"	0.5 lb	DCCLIP	\$35	



SOTO Personal Hook

► Need help?

Worktools

► Need help?

See Steelcase

Specification Guide

for product details.

See Steelcase

Specification Guide

for product details.

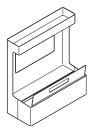


Tip: Hooks cannot be used with glass, bullnose, knife edge, or other non-standard worksurface edges.

Standard Includes Required to Specify · Personal hook: plastic 1 Style number 2 Plastic color number: 6009 Arctic White 6059 Sterling Dark Solid

Specification Information								
Dim D	ensions W	н	·Weight	• Style Number	· U.S. Price			
2"	3/4"	2"	0.5 lb	ррноок	\$35			

SOTO Mobile Caddy



Tip: Height-adjustable worksurface controllers and cables must be clear of mobile caddy.

Tip: When positioning worksurface in lowest position, mobile caddy must be moved from under worksurface.

Standard Includes

- · Mobile caddy: plastic
- · Fabric covered pad: grey felt

1 Style number

- 2 Plastic color number for mobile caddy: 6009 Arctic White 6527 Merle
- 3 Options, if selected (see below)

Required to Specify

► See Surface Materials, page 478.

	Options	U.S. Price	Required to Specify	
Surface	Fabric covered pad			
Materials	Grey felt	No cost	Specify grey felt.	
	 Fabric finish set 1 	+\$ 56	Specify fabric color number.	
	Fabric finish set 2	+\$120	Specify fabric color number.	
Specificati	on Information			

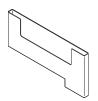
Spec	cificati	on Info	rmation		
· Dimensions · Style				·U.S.	
D	D W H		Number	Base Price	
:	. 4		<u>:</u>	:	
211/4"	91/2"	233/4"	DSMC	\$640	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

SOTO Functional Screen



Tip: Screens cannot be used on glass, bullnose, knife edge, or other non-standard worksurface edges.

Tip: All height-adjustable worksurface controllers must be mounted clear of installed screen.

Standard Includes

- ► Need help? See Steelcase Worktools Specification Guide for product details.
- · Functional screen: plastic
- 1 Style number
 - 2 Plastic color number for screen: 6009 Arctic White 6527 Merle

Required to Specify

Specification Information • Dimensions • Weight • Style • U.S.							
D	W	н	;	Number	Price		
281/2"	13/4"	14"	5.1 lb	DSFS	\$385		

SOTO Personal Pocket



Tip: Personal pocket fits on mobile caddy and functional screen, or can be ganged together while freestanding.

	Standard Include
Need help?	 Personal pocket: 6000 E

· Personal pocket: 6000 Black

Required to Specify

Style number

Specification Information

See Steelcase Worktools Specification Guide for product details.

·Dimensions					· Weight	·Style	·U.S.
D W		Н	H Number		Price		
:			:	:	:		
11 ³ ⁄4"	2"	51/2"	1.1 lb	DSPP	\$58		

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

Worktools

Vertical Processor Sling with FrameOne Bracket



Tip: CPU must be at least 10"D and 3½"W fixed vertical processor slings.

Tip: Fixed vertical processor sling supports CPUs with perimeters of 53" and 50 lb.

Tip: Fixed vertical processor sling requires 12" clearance under the worksurface.

Tip: Fixed vertical processor sling is mounted in a fixed position.

	Standard Includes	Required to Specify
Need help? See Steelcase Worktools Specification Guide for product details.	Vertical processor sling: 7207 Textured Black	Style number

Related Products

• FrameOne Keyboard Assembly

Specification Information								
D	nsions W	н	•Style Number	·U.S. Price				
103/4"	33/4"	6"	CPRSLFO	\$183				

►See right

Surface Materials

FrameOne, Height-Adjustable Benching, Power and Data, and Worktools	478
Bivi	484
Paint Color Availability Matrix	490
Panel Fabric and Seating Upholstery Matrix	491
Recommended Surface Edge Finishes	492
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Height-Adjustable Benches Directional	
Laminate Grain Directions	495

Surface Materials

FrameOne, Height-Adjustable Benching, Power and Data, and Worktools

This listing includes all the surface material choices that are available for the products in this specification guide.

Resources

For more information about surface materials, refer to the following resources:

Additional surface materials specification

tools are available to assist you in the specification process—the Surface Materials Binders.

The global surface

materials palette is a core collection of finishes that is available across multiple geographies (Americas/EMEA - Europe. Middle East, and Africa/ APAC - Asia Pacific) and on global product lines, where applicable. For a list of finishes included in the offering, see the Surface Materials Reference Manual. Additional details, like product approvals by geography and finish number conversions, can also be found in the Surface Materials Reference Manual or see steelcase.com/ surface-materials

Surface Materials Binders include:

- Surface Materials
- Reference Manual A complete set of swatch cards for hard surfaces, vertical surface fabrics. and seating upholstery

Paint

Steelcase Surfaces

Tip: All products may not be available in all colors listed helow.

►See page 490 for an overview of the paint colors available on each component.

Applies to:

- USB powerstrip with clamp mount brackets 4140 Arctic White
- Platinum Metallic 7360 Merle

Applies to:

- Centered screen brackets
- FrameOne with rail Universal screen brackets
- Sarto screen for use with FrameOne without rail brackets
- Sarto screen for use with FrameOne with rail bracket covers
- Sarto centered screen brackets
- USB powerstrip with rail mount brackets 4799 Platinum Metallic

Applies to:

- FrameOne without rail Universal screen brackets
- Universal and Sarto screen brackets
- Sarto screen for use with FrameOne with rail brackets and hard stops 7360 Merle

Applies to:

- FrameOne dual-sided end panel shrouds
- FrameOne dual- and single-sided base and extensions
- FrameOne intermediate leg covers
- FrameOne boundary screen brackets

Price Group 1

Smooth Paint

4238 Mocha

4239 Clay 4240 Chalk

4242 Milk

Textured Paint

7207 Black 7225 Sand

7237 Slate 3

7238 Fieldstone

7239 Midniaht 7241 Arctic White

7243 Seagull

Sterling Dark Solid

7360 Merle

Price Group 2

Smooth Paint

0835 Black 4700 Warm White

Smooth Metallic Paint

4743 Mineral Metallic Champagne Metallic 4750 Sterling Metallic 4798 4799 Platinum Metallic

4803 Near Black Metallic **Textured Metallic Paint**

7245 Carbon Metallic 7246 Midnight Metallic

Applies to:

- · Ology bench and power and data access door
- Ology boundary screens FrameOne end panels for
- use with Ology bench FrameOne end panels
- with utility pole for use with Ology bench
- Ology accessories
- Migration SE bench
- FrameOne bench power and data access door

Price Group 1

Textured Paint

7207 Black 7241 Arctic White 7360 Merle

Price Group 2

Smooth Metallic Paint

4799 Platinum Metallic

Applies to:

· SOTO shelves 4231 Arctic White Platinum Metallic

Applies to:

 SOTO shelf stanchions 4799 Platinum Metallic 7360 Merle

Price Group 3

Applies to:

- Ology bench and power
- and data access door
- FrameOne bench power and data access door
- SOTO shelves

Accent Paint

1ATG Rose Quartz

4AV3 Blue Jay 4AV4 Baltic

4AX1 Citron

4AY2 Chili 4AZ5 Marlin

4CL1 Dark Olivine

Ice Blue 4CL2

4CL3 Aura Sea Glass 4CL4

4CL5 Light Matcha

4CL6 Terra

4CL7 Sandstone

Smokey Plum 4CL8

4CZ5 Honey

4CZ6 Lagoon Light Peacock 4C78

Applies to:

- FrameOne dual- and single-sided bases and extensions
- FrameOne intermediate leg covers

Coatings

1ATT Cast Shadow

Lux Coatings

4B20 Obsidian 4B22 Matte Brass

4B23 Burnished Bronze

4B24 Night Bronze

4B25 Matte Copper

4B26 Smoked Mica 4B29 Cast Iron

Custom Surfaces

Price Group 3

PerfectMatch

PerfectMatch is a service that allows you to create your own paint color. Refer to the Surface Materials Reference Manual for more information about this program. Tip: Price Group 3 paints are not available on heightadjustable bench bases.

Steelcase Surfaces

Applies to:

 FrameOne power and data access door

Price Group 1

Smooth Paint

4238 Mocha

4239 Clav

4240 Chalk 4242 Milk

Textured Paint

7207 Black

7225 Sand Fieldstone

7238 Arctic White 7241 7243 Seagull

Price Group 2

Smooth Metallic Paint

4799 Platinum Metallic

Textured Metallic Paint

7246 Midnight Metallic **Custom Surfaces**

Price Group 3

PerfectMatch

PerfectMatch is a service that allows you to create your own paint color. Refer to the Surface Materials Reference Manual for more information about this program.

Metal/Accessory Paint

Steelcase Surfaces

Applies to:

- FrameOne dual- and single-sided base and extensions
- FrameOne dual-sided end panel shrouds 4140 Arctic White Gloss 4144 Black Gloss

Applies to:

 FrameOne and Ology Bench power and data access door 8043 Clear Anodized

Aluminum

Benching Specification Guide

478

G = Established

June 2024

Glass

Steelcase Surfaces

Applies to:

- · Overhead cabinet doors
- 6509 Mirrored Bronze
- 6521 Truffle
- 6571 Aubergine
- 6575 Peacock
- 6576 Jungle
- Merlot 6577
- 6578 Lagoon 6579 Saffron
- Ice White 6580
- 6581 Blue Jay
- Tangerine 6584
- 6586 Green Citrine/Citrus
- Green
- 6588 Purple Berry
- 6589 Mercury 6591 Merle
- 6593 Greyscale
- 6595 Winter
- 6597 Honey
- 6BB1 Cloud
- 6BB2 Rose Quartz
- 6BB3 Olivine
- 6BB4 Electric Indigo

Applies to:

- · FrameOne centered screens
- 6530 Frosted Glass

Laminate

Applies to:

- · FrameOne dual- and single-sided base and extensions
- · FrameOne end counters
- · FrameOne infills
- FrameOne single-high overhead cabinets
- FrameOne organizer
- Ology bench worksurfaces. boundary screens, and end panel infills
- Migration SE bench worksurfaces
- FrameOne dual-sided end panel infill
- FrameOne boundary screens

High-Pressure Laminate

Price Group 1

Fiber Laminate

- 2850 Vanadium Fiber
- 2854 Vellum Fiber G 2860 Granite Fiber
- 2862 Stucco Fiber 6

Micro Laminate

- 2920 Marl Micro 2921 Gypsum Micro
- 2922 Clay Micro

Patina Laminate

2870 Blonde Bronze Patina 2873 Instant Iron Patina

Solid Laminate

- 2722 Cream **G** 2730 Arctic White
- 2746 Black
- Warm White 2759
- 2811 Mist **3**
- 2883 Seagull
- 2884 Milk
- 2885 Dune 2HAA Persian Salt
- 2HAB Rose
- 2HAC Indigo
- 2HAD Green Citrine
- 2HAE Dark Olivine
- 2HAF Cloudy
- 2HMG Merle
- 2HWU Clay
- 2HWV Chalk

Speckle Laminate

- 2820 Coffee Speckle 6 2823 Driftwood Speckle 2824 Smoke Speckle
- 2825 Vanadium Speckle

Tip: Some wood veneer finishes and woodgrain laminates share the same name. Because of the difference in materials, veneers and laminates of the same name are not an exact match but do coordinate with each other.

Woodgrain Laminate

- 2406 Clear Cherry G
- 2409 Clear Maple
- 2410 Graphite Walnut Natural Cherry 2412
- 2422 Medium Cherry
- 2511 Winter on Maple
- 2535 Virginia Walnut 2536 Blackwood **6**
- 2538 Clear Walnut
- 2592 Blonde on Maple 6
- 2714 Natural Walnut 3
- 2HAK Clear Oak
- 2HAN Ash Noce
- 2HAT Acacia
- 2HAW Ash Wenge 2HBN Bisque Noce
- 2HBW Bisque Wenge
- 2HCN Clay Noce
- 2HCW Clay Wenge 2HSN Storm Noce
- 2HSW Storm Wenge
- 2HWA Grey Kingswood
- 2HWB Planked Walnut 2HWD Resolute Walnut
- 2HWE Natural Recon 2HWF Smoked Walnut

Price Group 2

Textured Laminate

- 2TH2 Fawn Cypress 2TH4 Saddle Oak
- 2TH5 Veranda Teak
- Walnut Heights 2TH7
- 2UH1 Reclaimed Aggregate 2UH2 Reclaimed Gravel
- 2UH4 Cement
- 2UH6 Sheetrock

*2UH4 Cement has limited availability, determined by product sizing and/or

Price Group 3

Applies to:

- Ology bench worksurfaces
- Ology boundary screens
- FrameOne worksurfaces Migration boundary
- screens Migration SE worksurfaces

Solid Laminate

- 24H1 Satin White
- 24H2 Satin Black
- 24H3 Satin Stone 24H4 Satin Mocha

Custom Surfaces

Open Line Laminate (OLL)

This service allows you to order non-standard laminate at an additional processing fee of \$102 U.S. per unit, plus the cost of the laminate. When processing orders for Open Line laminate on FrameOne, specify 2900 in the laminate finish field and enter the OLL manufacturer information. Enter the required edge finish as you would a standard laminate. Laminate Approval and Material Requirements to confirm whether a particular laminate has already been tested for use on a specific Steelcase product or to determine material square foot requirements:

· Visit www.steelcase.com High-Pressure Laminate pricing does not include premium or digitally printed patterns from any suppliers. Laminate cost may also vary for basic or standard laminates from other suppliers. Please contact the OLL consultant at 616.475.2426 for pricing. The cost of the laminate will be added to your invoice as a separate line on the acknowledgement. For additional information, refer to the Surface Materials Reference Manual.

Tip: OLL is not available on FrameOne dual-sided end panels or infills.

Wood

Applies to:

- FrameOne dual- and single-sided base and extensions
- FrameOne end counters
- FrameOne infills (exception - no full-fill finish)
- FrameOne single-high overhead cabinets FrameOne organizer shelves
- FrameOne boundary screens
- Ology bench worksurfaces, boundary screens, and FrameOne end panel
- Migration SE bench worksurfaces

Steelcase carefully selects veneer and solid wood for consistent color and grain structure. Wood is a natural material and variations will occur in color, grain and texture. These variations are part of the inherent natural beauty of wood and are not considered defects.

All wood products will darken with age and exposure to ultraviolet light. This is especially apparent with cherry and maple veneer. We recommend that desk accessories be rearranged periodically to ensure even aging of wood surfaces.

When storing your wood furniture, please follow the following guidelines:

- Do not store products in trailers
- Store products in areas that simulate office temperatures (60°F to 90°F)

Store products in areas

that maintain constant. office-like humidity levels Keep product away from light. Cover products to make sure they are not

exposed to light.

Steelcase Surfaces

Veneers are matched for proper balance and consistency. Veneers are available quarter cut, except for Oak, which is rift cut. Refer to the *Surface Materials Reference Manual* for descriptions of each cut.

Open-pore finish is a medium gloss finish that leaves the wood grain texture visible to the eye and distinguishable to the touch.

Veneer

Wood Group 1

Flat-Cut Open-Pore

3062 FC/OP Graphite Walnut 3402 FC/OP Clear Cherry (Aged)

3412 FC/OP Natural Cherry 3422 FC/OP Medium Cherry

3522 FC/OP Clear Maple 3592 FC/OP Blonde on Maple **9**

3702 FC/OP Clear Walnut
3712 FC/OP Natural Walnut

3752 FC/OP Medium Walnut **9** 3762 FC/OP Dark Walnut

3772 FC/OP Medium Mahogany on Walnut

Flat-Cut Open-Pore, Natural Veneer

FC/OP Thunder Walnut

3342 FC/OP Black Walnut 35A2 FC/OP Blanch Maple

Quarter-Cut Open-Pore

3042 QC/OP Ash **5** 3222 QC/OP Clear Maple

3292 QC/OP Blonde on Maple **G**

3302 QC/OP Clear Walnut 3312 QC/OP Natural Walnut 3352 QC/OP Medium Walnut **9**

3362 QC/OP Dark Walnut

3372 QC/OP Medium Mahogany on Walnut 3382 QC/OP Graphite Walnut

Quarter-Cut Open-Pore, Natural Veneer

32A2 QC/OP Blanch Maple 33A2 QC/OP Thunder Walnut 3392 QC/OP Black Walnut

Rift-Cut Open-Pore 3602 RC/OP Desert Oak

Rift-Cut Full-Fill, Natural Veneer

36A2 RC/OP Volcanic Oak

Wood Group 3

Flat-Cut Open-Pore, Natural Veneer

3082 FC/OP Washed Walnut

Wood Group 1

Open-Pore Planked Veneer

3P41 OP Planked Cherry 3P51 OP Planked Maple 3P61 OP Planked Oak 3P71 OP Planked Walnut

3VFX OP Unmarked Oak

Tip: Known for its uniqueness, planked veneer has intentional and natural variations that include, but

are not limited to: character marks, grain pattern, color, and natural color aging.

G = Established

Full-Fill

Full-fill finish is a medium-gloss finish that completely fills the grain texture, yet allows the grain pattern to be seen. The wood has a lustrous, satiny look, and it is smooth to the touch. This finish is available on the wood worksurface or field-installed top only.

Wood Group 2

Flat-Cut Full-Fill

064 FC/FF Graphite Walnut

3404 FC/FF Clear Cherry (Aged) 3414 FC/FF Natural Cherry **G**

3424 FC/FF Medium Cherry

3524 FC/FF Clear Maple

3544 FC/FF Blonde on Maple **9** 3704 FC/FF Clear Walnut

3704 FC/FF Clear Walnut 3714 FC/FF Natural Walnut

3754 FC/FF Medium Walnut

3764 FC/FF Dark Walnut

3774 FC/FF Medium Mahogany on Walnut

Flat-Cut Full-Fill, Natural Veneer

3734 FC/FF Black Walnut

Quarter-Cut Full-Fill

3224 QC/FF Clear Maple

3294 QC/FF Blonde on Maple **6**

3304 QC/FF Clear Walnut

3314 QC/FF Natural Walnut

3354 QC/FF Medium Walnut **3**364 QC/FF Dark Walnut

3374 QC/FF Medium Mahogany on Walnut

3384 QC/FF Graphite Walnut

Quarter-Cut Full-Fill, Natural Veneer

3394 QC/FF Black Walnut

Rift-Cut Full-Fill

3604 RC/FF Desert Oak

Wood Group 3

Flat-Cut Full-Fill, Natural Veneer

3084 FC/FF Washed Walnut

Premium Veneers

A selection of Premium veneers in this collection are available on most Steelcase brand products. The collection will be available as close to standard leadtimes as possible. However, because adequate supplies of veneer and solids must be secured, all orders will be scheduled individually. Leadtimes will vary based on Premium veneer and Premium solids availability at the time the order is placed. The collection is available as Wood Group 3 as part of our Select Surfaces program, and supported like standard veneers to make ordering easy. Please see the Steelcase surface materials section on *village.steelcase.com* for sample information and product line availability. All premium veneers are in clear-coat.

Wood Group 3

Quarter-Cut Open-Pore

3832 QC/OP Figured Anegre

Select Surfaces

For information on products within Select Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase.com/surface-materials under the Select Surfaces section.

Composite Veneer

Composite veneers are an engineered wood intended to create specific grain patterns and characteristics. They are pre-stained and finished with Steelcase's Clarity water-borne UV topcoat, which protects the environment while providing durability and clarity. Only open-pore finishes are available on composite wood. Composite veneers with natural solid nosings because composite and natural wood grain and color matching are rarely compatible. Composite veneers are part of our Select Surfaces program as Wood Group 1 pricing.

Composite Veneer Group 1

Composite Flat-Cut Open-Pore

3JDX FC/OP Oak Composite

3JJX FC/OP Walnut Composite

3LAX FC/OP Graphite on Oak Composite

3LCX FC/OP Medium Cherry on Cherry Composite

Composite Quarter-Cut Open-Pore

3F8X QC/OP European Walnut Composite

3GGX QC/OP Zebrano Composite

3HGX QC/OP Oak Composite 3HVX QC/OP Walnut Composite

3LBX QC/OP Clear Walnut on Walnut Composite

3LDX QC/OP Natural Walnut on Walnut

Composite

3ZNX QC/OP Night Cerused Oak Composite

Composite Veneer Group 2

Composite Flat-Cut Open-Pore

3LHX FC/OP Espresso on Walnut Composite

Composite Quarter-Cut Open-Pore

3LEX QC/OP Desert Oak on Oak Composite 3LGX QC/OP Chai on Walnut Composite 3LJX QC/OP Ebony on Walnut Composite

Custom Surfaces

Customiz stain is a service that allows you to create your own stain colors and finishes on standard veneer. Customiz stain color is available on all product lines that offer wood veneer. A \$500 stain-matching fee applies on CUSTOMIZ requests (Exception: The \$500 fee does not apply on matches to Coalesse standard finishes or for a low-gloss finish request on a standard color). The \$500 fee covers the cost of formulating the Customiz color finish and applies ssregardless of whether or not an order for product is placed. In addition, an approval form must be signed to indicate customer acceptance of Customiz match. A \$1,500 initiation fee will be charged prior to first order entry. This initiation fee activates the finish for unlimited use on any Steelcase product for an 18 month time period. After the 18 month time period has lapsed, the Customiz finish may be reactivated for another 18 months for a \$1,000 fee at any point within five years after the \$1,500 initiation fee was paid. If the finish is not reactivated within five years after the \$1,500 initiation fee was paid, the finish will be culled and the customer will need to pay the \$1,500 initiation fee again. All style number related Customiz charges products are no cost as of April 2014. The matching and initiation fees are not discountable. Customiz stain takes 10 days to formulate. Consult the Surface Materials Reference Manual for more information. Custom veneers are also available and must be quoted by Steelcase specials group. Customiz stain on custom veneers takes 2 to 4 weeks to formulate. Requirements and information on ordering a Customiz stain color are found in the Surface Materials Reference Manual

Plastic

Applies to:
• SOTO storage
6009 Arctic White
6302 Baltic

6338 Chili 6527 Merle 6BE2 Light Peacock 6BE3 Cotton Candy

Applies to:
• SOTO screen
• SOTO mobile caddy
6009 Arctic White

6527 Merle Applies to:

- · Ology custom insert kit
- Power receptacles and fillers
 Black

6009 Arctic White 6527 Merle 6899 Platinum Metallic

Talinam Motanic

Steelcase Surfaces

Applies to:

- · FrameOne dual- and single-sided base and extensions
- FrameOne end counters
- Ology bench worksurfaces
- Migration SE bench worksurfaces

6000 Black 6009 Arctic White 6034 Natural Cherry 6036 Medium Cherry 6037 Winter on Maple 6038 Blonde on Maple **3** 6041 Natural Walnut **6** 6052 Milk 6053 Seagull 6169 Stone

6052 Milk 6053 Seagull 6169 Stone 6170 Mocha 61AA Persian Salt 61AB Rose 61AC Indigo 61AD Green Citrine 61AF Cloudy

61AF Cloudy
6213 Acacia
6219 Clear Oak
6231 Graphite Walnut
6237 Clear Maple
6242 Virginia Walnut
6243 Blackwood **9**6245 Clear Walnut
6249 Platinum Solid

6527 Merle 6619 Ice **3** 6631 Cream **3**

6271 Plywood

6635 Dawn **3** 6636 Mist 6654 Sand

6655 Warm White 6695 Midnight 6697 Fog 6698 Fieldstone

66WA Grey Kingswood 66WB Planked Walnut 66WD Resolute Walnut 66WE Natural Recon 66WF Smoked Walnut

66WU Clay 66WV Chalk 6703 Ash Wenge 6704 Storm Wenge 6705 Bisque Wenge 6706 Clay Wenge

6707 Ash Noce 6708 Bisque Noce 6709 Clay Noce 6710 Storm Noce 6T02 Fawn Cypress

6T04 Saddle Oak 6T05 Veranda Teak 6T07 Walnut Heights 6T08 Aggregate

6T08 Aggregate 6T09 Gravel 6T10 Cement 6T12 Sheetrock

*These edge band colors are standard with 3 mm and 1 mm seamless edge on FrameOne. Edge bands on FrameOne boundary screens are 1 mm for laminate screens and 0.5 mm for wood veneer.

Tip: Light color plastic edges are susceptible to degradation due to normal wear and tear. Staining (e.g., ball point pen or clothing dyes such as blue jeans) and dirt effects are more pronounced in light colors and are not considered defects.

Applies to:

 USB powerstrip housing 6009 Arctic White 6527 Merle

Upholstery

See Surface Materials
Reference Manual for a
listing of available fabrics for
Divisio side screen.

Applies to:

 Steelcase Worktools mobile caddy

Fabric Finish Set 1

5S17 Tangerine 5S18 Scarlet 5S21 Blue Jay 5S23 Wasabi 5S25 Graphite 5S27 Malt

Fabric Finish Set 2

5S15 Coconut 5S16 Turmeric/Honey

5S19 Concord 5S24 Nickel 5S26 Licorice

5S28 Root Beer 5S93 Indigo/Blueprint

5S94 Lizard/Jungle 5S95 Sailor

5S96 Quicksilver 5S99 Lipstick/Merlot

5SD0 Royal Blue 5SD1 Aubergine 5SD2 Peacock

5SD3 Lagoon 5SD4 Saffron

5SD5 Citrine 5SD6 Rose Quartz

5SD7 Sea Salt

5SF3 Storm Cloud 5SF4 Olivine

Applies to:

Centered screens

Steelcase Surfaces

Price Group 1

Abacus @

P123 Portico P124 Opus P125 Cusp

P125 Cusp P126 Artifact

Alloy

P527 Bubbly

P528 Tern P529 Shore

P530 Asti

P531 Silver P532 Oxide

P533 Element

P534 Construct P535 Currency

P536 Iron

_	_
Buzz	2
5F03	Tomato
5F04	Red 3
5F05	Burgundy
5F06	Sky 3
5F07	Blue
5F08	Navy
5F15	Stone
5F16	Grey
5F17	Black
5G50	Dunegrass
5G51	Sable
5G55	Pumpkin
5G57	Rouge
5G59	Meadow
5G61	Cyan
5G62	Atlantic
5G63	Crocus
5G64	Alpine
5G65	Tornado

New Black

5J10 New Black: Bruce 5J11 New Black: Henry Tip: New Black upholstery has color numbers in both price group 1 and price group 2.

Price Group 2

Chainmail

5551 Space 5552 Silver Dollar 5553 Volcano 5555 Tricycle 5559 Lagoon

Code

5FA1 Fossil 5FA2 Gabbro 5FA3 Reed 5FA4 Bluff 5FA5 Sea Salt 5FA6 Cannon 5FA7 Tussah 5FA8 Mica 5FA9 Ecru

5FB1 Bamboo

Cogent: Connect 5S15 Coconut 5S16 Turmeric/Honey

5S17 Tangerine

5S18 Scarlet 5S19 Concord 5S21 Blue Jav 5S23 Wasabi 5S24 Nickel 5S25 Graphite 5S26 Licorice 5S27 Malt 5S28 Root Beer 5S93 Indigo/Blueprint 5S94 Lizard/Jungle 5S95 Sailor 5S96 Quicksilver 5S99 Lipstick/Merlot 5SD0 Royal Blue 5SD1 Aubergine

5SD2 Peacock

5SD3 Lagoon

5SD4 Saffron

5SD5 Citrine

5SD7 Sea Salt

5SF4 Olivine

5H40 Pebble

5SD6 Rose Quartz

5SF3 Storm Cloud

5H39 Light Mocha

5H41 Warm White

5H42 Sandstone

Dovetail by Designtex

5H43 Honeycomb 5H44 Terra 5H45 Honeydew 5H46 Denim 5H47 Storm 5H48 Ice Blue 5H49 Aura

5H50 Darkest Grey

Intersection

P211 Summit P212 Chalk P213 Lace

Latch

P600 Seashell
P601 Clam
P602 Eggshell
P603 Zen
P604 Cool Gray
P605 Armor
P606 Sentinel
P607 Rye
P608 Billow
P609 Nimbus

SoftNext 5H27 Obsidian

5H31 Clay 5H32 Sandstone 5H33 Chalk 5H34 Midnight 5H35 Blue Mica 5H36 Jade

5H37 Burnt Umber

5H38 Cinnabar

P455 Midnight

P456 Mulberry

5H28 Foggy Night

5H29 Greystone

5H30 Mocha

Stencil

P457 Cracked Pepper P458 Denim P459 Chartreuse P460 Bittersweet P461 Mauvelous P462 Bermuda P463 Concrete P464 Orchid P465 Parchment P466 Silk

Sea Salt

Honeydew

Price Group 3

P467

P468

P469 Sepia

Billiard Multi-Use by Designtex 5H11 Poppy

5H12 Tangelo

 5H13 Citrine/Citron
 P10

 5H14 Avocado
 Abac

 5H16 Indigo
 Alloy

 5H17 Mallard
 Bocc

 5H18 Teak
 Buzz

 5H19 Cumulus
 Char

 5H20 Pewter
 Link

 5H21 Gunmetal
 Optic

 5H22 Ink
 Piani

5H26 Olivine

5H23 Rose Quartz

5H25 Storm Cloud

5H24 Sea Salt

New Black
5J08 New Black: Jack
5J09 New Black: James
5J12 New Black: Harley
fip: New Black upholstery
has color numbers in both
price group 1 and price
group 2.

Applies to:

Universal screens

Price Group 1

Abacus **3**Buzz2

Price Group 2

Code
Cogent: Connect
Designtex: Crossweave
Designtex: Gamut
Intersection
Latch
SoftNext
Stencil

Price Group 3

Billiard Multi-Use by Designtex Tip: Designtex: Gamut and Designtex: Crossweave are part of the Select Surfaces program.

See Surface Materials
Reference Manual for more
information on the Select
Surfaces program.

Applies to:

Sarto screens

Price Group A

Sprite

Price Group 1

Abacus
Alloy
Boccie
Buzz2
Charm
Link
Optic
Pianista
Rhythm

Price Group 2

Bariolage Cogent: Connect Flip: Orbit Flip: TexHex Fresco Intersection Latch SoftNext Stencil

Price Group 6

Fusion

Applies to:

- Universal screens
- · Sarto screens

Select Surfaces

For information on products within Select Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase.com/surface-materials under the Select Surfaces section

Custom Surfaces

Price Group COM (Customer's Own Material)

Fabric Approval and Yardage To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements:

· Visit www.steelcase.com

For additional information regarding Customer's Own Material, call 1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

Established

Surface Materials

Rivi

Resources

For more information about surface materials, refer to the following resources:

Additional surface materials specification tools are available to assist you in the specification process—the Surface Materials Binders.

The global surface materials palette is a core collection of finishes that is available across multiple geographies (Americas/EMEA - Europe, Middle East, and Africa/ APAC - Asia Pacific) and on global product lines, where applicable. For a list of finishes included in the offering, see the Surface Materials Reference Manual. Additional details, like product approvals by geography and finish number conversions, can also be found in the Surface Materials Reference Manual or see www.steelcase.com/

Surface Materials Binders include:

 Surface Materials Reference Manual

surface-materials

 A complete set of swatch cards for hard surfaces, vertical surface fabrics, and seating upholstery

Paint

Steelcase Surfaces

Applies to:

- · Bivi Team Table
- · Bivi Cable Troughs
- Bivi Table Legs
- Bivi Table Top Mounting Brackets
- Bivi High Sit Bracket with Modesty Panel
- Bivi Arches
- · Bivi Arches Infill Bracket
- · Bivi End Hanging Top
- · Bivi Gallery Panel
- · Bivi Lower Footshelf
- Bivi Upper Footshelf
- Bivi Bottom Shelf
- Bivi Leg Cover
 Bivi Tackable Screen Trough Mount Base
- Bivi Trough End Cover
- · Bivi Trough Floor Cover
- Media Support Shroud
- Media Support Shelf
- Media Support System Value Package
- Bivi Trough-Mounted Data Access
- Bivi Trunk Case
- Bivi Trunk Table
- Attachment Bracket
- Bivi Side StorageBivi Rumble Seat
- Attachment Bracket
 Bivi Power Strips

Price Group 1

Smooth Paint

4238 Mocha 4239 Clay

4240 Chalk

4242 Milk

Textured Paint

7207 Black

7225 Sand

7237 Slate

7238 Fieldstone 7239 Midnight

7241 Arctic White

7243 Seagull

7250 Sterling Dark Solid

7360 Merle

Price Group 2

Smooth Paint

0835 Black 4700 Warm White

Smooth Metallic

4743 Mineral Metallic

4750 Champagne Metallic

4798 Sterling Metallic 4799 Platinum Metallic

4803 Near Black Metallic

Textured Paint

7245 Carbon Metallic7246 Midnight Metallic

Price Group 3

Accent paint

Accent paints allow you to choose from a pre-matched color palette of trend driven colors. Refer to the Surface Materials Reference Manual for more information.

Custom Surfaces

PerfectMatch

PerfectMatch is a service that allows you to create your own paint color. Refer to the Surface Materials Reference Manual for more information about this program.

Price Group 3

4990 PerfectMatch Paint

Steelcase Surfaces

Applies to:

- Bivi Holder
- Bivi Hook
- Bivi Tackable Screen Stanchions
- Bivi Rumble Seat Freestanding Legs
- Bivi Trunk Freestanding Leas

Price Group 1

Smooth Paint

4238 Mocha

4239 Clay

4240 Chalk 4242 Milk

Textured Paint

7207 Black

7225 Sand

7237 Slate

7238 Fieldstone

7239 Midnight

7243 Seagull

7250 Sterling Dark Solid 7360 Merle

Price Group 2

Accessory Paint

4140 Arctic White Gloss 4144 Black Gloss

Smooth Paint

0835 Black

4700 Warm White

Smooth Metallic

4743 Mineral Metallic

4750 Champagne Metallic

4798 Sterling Metallic

4799 Platinum Metallic

4803 Near Black Metallic

Textured Paint

7245 Carbon Metallic7246 Midnight Metallic

Price Group 3

Accent paint

Accent paints allow you to choose from a pre-matched color palette of trend driven colors. Refer to the Surface Materials Reference Manual for more information.

Applies to:

- Bivi Side Storage
- Bivi Rumble Freestanding
 Leas
- Bivi Trunk
- Bivi Trunk Freestanding Leas

Price Group 3

Coatings

1ATT Cast Shadow

Lux Coatings

4B20 Obsidian

4B22 Matte Brass 4B23 Burnished Bronze

4B24 Night Bronze

4B25 Matte Copper

4B26 Smoked Mica

4B29 Cast Iron

Custom Surfaces

PerfectMatch

PerfectMatch is a service that allows you to create your own paint color. Refer to the Surface Materials Reference Manual for more information about this program.

Price Group 3

4990 PerfectMatch Paint

Plastic

Applies to:

- Bivi Bezel Receptacle Cover
- Bivi Tackable Screen Freestanding Base
- Bivi Tackable Screen
 Stanchions

6009 Arctic White 6249 Platinum Solid 6527 Merle

Applies to:

 Under Worksurface Utility Accessory Power
 Black
 Arctic White

Applies to:

- Duplex Receptacles
- USB Receptacles
 6000 Black
- 6009 Arctic White
- 6249 Platinum Solid
- 6527 Merle
- 6651 Tungsten 6652 Titanium
- 6654 Sand
- 6655 Warm White
- 6697 Fog 6B03 Red

Applies to:

- · Rectangular power
- Pyramid power

Price Group 1

6BD8 Snow

Price Group 2

6BD1 Aubergine 6BD2 Peacock 6BD3 Jungle 6BD4 Merlot

6BD5 Honey

6BD6 Lagoon

6BD7 Saffron

Seating Upholstery

Applies to:

· Rumble Seat

Price Group 1

Buzz2 Era Link

New Black: Henry

Price Group 2

Cogent: Connect New Black: Harley New Black: Jack New Black: James

Price Group 3

Billiard Multi-Use by Designtex Gaja

Price Group 5

Bo Peep Remix Silk

Price Group 6

Brisa

Price Group 7

Steelcut Trio

Custom Surfaces

Price Group COM (Customer's Own Material)

Fabric Approval and Yardage

To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual vardage requirements:

Visit www.steelcase.com

For additional information regarding Customer's Own Material, call 1.888.STEELCASE.

Steelcase Select Surfaces Program: Upholstery

Applies to:

- Bivi High Sit Bracket with Modesty Panel
- Bivi Arch Infill
- · Bivi Tackable Screen

Steelcase Select Surfaces Program Partners:

Architex Arc-Com CF Stinson Designtex Mayer Momentum Ultrafabrics

A collection of textiles

are available as part of a Select Surfaces Program. The collection from the leading suppliers in the market consists of high-performance textiles. Note that not all fabrics can be applied to all products. Refer to the Steelcase COM database for the most current application information.

To order these fabrics, enter the finish code which corresponds with the fabric price group.

Price	Finish
Group	Code
2	59DB
3	59DC
4	59 DD
5	59 DE
6	59DF
7	59DG
8	59DH
9	59 D J
10	59DK

Then enter the fabric information in the Special Fabric Information pop up window.

Fabric application direction must be specified: For additional information, refer to the Surface Materials Reference Manual.

Panel Fabric

Applies to:

Hoodie top and sides

Cogent: Connect

5S25 Graphite 5S26 Licorice

Applies to:

- High Sit Bracket with Modesty Panel
- Arch Infills
- · Tackable Screens

Price Group 1

Abacus Link

New Black: Bruce New Black: Henry

Price Group 2

Cogent: Connect Dovetail by Designtex Intersection New Black: Harley New Black: Jack New Black: James Stencil

Price Group 3

Billiard Multi-Use by Designtex

Mesh

Applies to:

 Hoodie back panel T615 Sultry Smoke

Select Surfaces

For information on products within Select Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit www.steelcase.com/surface-materials under the Select Surfaces section.

For additional information regarding Customer's Own Material, call 1.888.STEELCASE (1.888.783.3522) or send an e-mail to lineone@steelcase.com.

Laminate

Applies to:

- Bivi Team Table
 Bivi tables and Table Tops
- Bivi Trunk
- · Bivi Side Storage
- Bivi Depots

Steelcase Surfaces

Low-Pressure Laminate

Price Group 1

Woodgrain Laminate

25L1 Winter on Maple 25L5 Virginia Walnut 25L6 Blackwood **3**

25L8 Clear Walnut 267L Marbled Cherry **3**

26L1 Natural Cherry 2L09 Clear Maple 2LAN Ash Noce

2LAT Acacia 2LAW Ash Wenge 2LBN Bisque Noce

2LBW Bisque Wenge 2LCN Clay Noce

2LCW Clay Wenge 2LSN Storm Noce 2LSW Storm Weng

2LSW Storm Wenge 2LWA Grey Kingswood 2LWB Planked Walnut 2LWD Resolute Walnut

2LWD Resolute Walnut 2LWF Smoked Walnut 2LWG Natural Recon 2TL2 Fawn Cypress

Fiber Laminate

2L50 Vanadium Fiber

Solid Laminate

247L Black 2L83 Seagull 2L85 Dune 2LMG Merle

Applies to:

- Bivi tables and Table Tops
- Bivi Trunk
- Bivi Side Storage
- · Bivi Depots

Tip: Some wood veneer finishes and woodgrain laminates share the same name. Because of the difference in materials, veneers and laminates of the same name are not an exact match but do coordinate with each other.

Established

Steelcase Surfaces

High-Pressure Laminate

Price Group 1

Woodgrain Laminate

2406 Clear Cherry 6

2409 Clear Maple

2410 Graphite Walnut

2412 Natural Cherry

2422 Medium Cherry

2511 Winter on Maple

2535 Virgina Walnut

2536 Blackwood 3

2538 Clear Walnut

2592 Blonde on Maple 📵

2714 Natural Walnut 3

2HAK Clear Oak

2HAN Ash Noce

2HAT Acadia

2HAW Ash Wenge

2HBN Bisque Noce

2HBW Bisque Wenge 2HCN Clay Noce

2HCW Clay Wenge

2HSN Storm Noce

2HSW Storm Wenge

2HWA Grey Kingswood

2HWB Planked Walnut

2HWD Resolute Walnut

2HWE Natural Recon

2HWF Smoked Walnut

Fiber Laminate

2850 Vanadium Fiber

2854 Vellum Fiber **3**

2860 Granite Fiber 2862 Stucco Fiber **3**

Micro Laminate

2920 Marl Micro

2921 Gypsum Micro 2922 Clay Micro

Patina Laminate

2870 Blonde Bronze Patina

2873 Instant Iron Patina

Solid Laminate

2722 Cream

2730 Arctic White

2746 Black

2759 Warm White

2811 Mist **3**

2883 Seagull 2884 Milk

2885 Dune

2HAA Persian Salt

2HAB Rose 2HAC Indigo

2HAD Green Citrine

2HAE Dark Olivine

2HAF Cloudy 2HMG Merle

2HWU Clay

2HWV Chalk

Established

Speckle Laminate

2820 Coffee Speckle 6

2823 Driftwood Speckle

2824 Smoke Speckle

2825 Vanadium Speckle

Price Group 2

Textured Laminate

2TH2 Fawn Cypress

2TH4 Saddle Oak

2TH5 Veranda Teak

2TH7 Walnut Heights

2UH1 Reclaimed Aggregate

2UH2 Reclaimed Gravel

2UH4 Cement*

2UH6 Sheetrock

**2UH4 Cement has limited availability, determined by product sizing and/or options.

Price Group 3

Solid Laminate

24H1 Satin White

24H2 Satin Black

24H3 Satin Stone

24H4 Satin Mocha

Custom Surfaces

Open Line Laminate (OLL)

This service allows you to order non-standard laminate at an additional processing fee of \$102 U.S. per unit, plus the cost of the laminate.

High-Pressure Laminate pricing does not include premium or digitally printed patterns from any suppliers. Laminate cost may also vary for basic or standard laminates from other suppliers. Please contact the OLL consultant at 616.475.2426 for pricing. The cost of the laminate will be added to your invoice as a separate line on the acknowledgement.

When processing orders for Open Line laminate on Bivi, specify 2900 in the laminate finish field and enter the OLL manufacturer information. Enter the required edge finish as you would a standard laminate. Laminate Approval and Material Requirements to confirm whether a particular laminate has already been tested for use on a specific Steelcase product or to determine material square foot requirements: For additional information, refer to the *Surface Materials Reference Manual*.

Wood

Applies to:

- Bivi Team Table
- · Bivi tables and Table Tops
- Bivi Trunk
- Bivi Side Storage
- · Bivi Depots

Steelcase carefully selects veneer and solid wood for consistent color and grain structure. Wood is a natural material and variations will occur in color, grain and texture. These variations are part of the inherent natural beauty of wood and are not considered defects.

All wood products will darken with age and exposure to ultraviolet light. This is especially apparent with cherry and maple veneer.

We recommend that desk accessories be rearranged periodically to ensure even aging of wood surfaces.

When storing your wood furniture, please follow the following guidelines:

- Do not store products in trailers.
- Store products in areas that simulate office temperatures (60°F to 90°F).
- Store products in areas that maintain constant, office-like humidity levels.
- Keep product away from light. Cover products to make sure they are not exposed to light.

Veneer

Veneers are matched for proper balance and consistency. Veneers are available quarter cut, except for Oak, which is rift cut. Refer to the *Surface Materials Reference Manual* for descriptions of each cut.

Open-pore finish is a medium gloss finish that leaves the wood grain texture visible to the eye and distinguishable to the touch.

Flat-cut open-pore finish choices

Wood Group 1

3062 FC/OP Graphite Walnut

3402 FC/OP Clear Cherry (Aged)

3412 FC/OP Natural Cherry 3422 FC/OP Medium Cherry

3422 FC/OP Medium Cherry 3522 FC/OP Clear Maple*

3592 FC/OP Blonde on Maple 3

3702 FC/OP Clear Walnut 3712 FC/OP Natural Walnut

3752 FC/OP Medium Walnut 🗈

3762 FC/OP Dark Walnut

3772 FC/OP Medium Mahogany on Walnut

Quarter-cut open-pore finish choices

Wood Group 1

- 3042 QC/OP Ash **6**
- 3222 QC/OP Clear Maple
- 3292 QC/OP Blonde on Maple (3
- 3302 QC/OP Clear Walnut
- 3312 QC/OP Natural Walnut
- 3352 QC/OP Medium Walnut (3
- 3362 QC/OP Dark Walnut
- 3372 QC/OP Medium Mahogany on Walnut
- 3382 QC/OP Graphite Walnut

Rift-cut open-pore finish choices

Wood Group 1

3602 RC/OP Desert Oak

Full-fill finish is a medium-gloss finish that completely fills the grain texture, yet allows the grain pattern to be seen. The wood has a lustrous, satiny look, and it is smooth to the touch. This finish is available on worksurfaces only.

Flat-cut full-fill finish choices

Wood Group 1

- 3064 FC/FF Graphite Walnut
- 3404 FC/FF Clear Cherry (Aged)
- 3414 FC/FF Natural Cherry
- 3424 FC/FF Medium Cherry
- 3524 FC/FF Clear Maple*
- 3544 FC/FF Blonde on Maple (1)
- 3704 FC/FF Clear Walnut
- 3714 FC/FF Clear Walnut 3714 FC/FF Natural Walnut
- 3754 FC/FF Medium Walnut 🗈
- 3764 FC/FF Dark Walnut
- 3774 FC/FF Medium Mahogany on Walnut

Quarter-cut full-fill finish choices

Wood Group 1

- 3224 QC/FF Clear Maple*
- 3294 QC/FF Blonde on Maple (3
- 3304 QC/FF Clear Walnut
- 3314 QC/FF Natural Walnut
- 3354 QC/FF Medium Walnut 📵
- 3364 QC/FF Dark Walnut
- 3374 QC/FF Medium Mahogany on Walnut
- 3384 QC/FF Graphite Walnut

Rift-cut full-fill finish choices

Wood Group 1

3604 RC/FF Desert Oak

* To ensure an understanding of the color ranges and characteristic variations of natural veneer, a sign-off sheet is required prior to orders being accepted for this clearcoat finish. The sign-off sheet is available through Steelcase advertising stock. Please use form number 09-0000756 for 3042, form number 05-0001370 for 3222 and 3224.

Premium Veneer

A selection of Premium veneers in this collection are available on most Steelcase brand products. The collection will be available as close to standard leadtimes as possible. However, because adequate supplies of veneer and solids must be secured, all orders will be scheduled individually. Leadtimes will vary based on Premium veneer and Premium solids availability at the time the order is placed. The collection is available as Wood Group 3 as part of our Select Surfaces program, and supported like standard veneers to make ordering easy. Please see the Steelcase surface materials east on on village.steelcase.com for sample information and product line availability. All premium veneers are in clear—coat.

Quarter-cut open-pore finish choices

Wood Group 3

3832 QC/OP Figured Anegre

Tip: Full-fill finish is not available on Premium veneers as a standard. To ensure an understanding of the color ranges and characteristic variations of natural veneer, a sign-off sheet is required prior to orders being accepted for this clear-coat finish

The sign-off sheet is available through Steelcase advertising stock. Please use form number 09-0000758 for 3832.

Select Surfaces

For information on products within Select Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase.com/surface-materials under the Select Surfaces section.

Composite Veneer

Composite veneers are an engineered wood intended to create specific grain patterns and characteristics. They are pre-stained and finished with Steelcase's Clarity water-borne UV topcoat, which protects the environment while providing durability and clarity. Only open-pore finishes are available on composite wood. Composite veneers with natural solid nosings because composite and natural wood grain and color matching are rarely compatible. Composite veneers are available as part of our Select Surfaces program as Wood Group 1 pricing.

Flat-cut open-pore finish choices

Wood Group 1

3JDX FC/OP Oak Composite 3JJX FC/OP Walnut Composite

Quarter-cut open-pore finish choices

Wood Group 1

- 3F8X QC/OP European Walnut Composite
- 3GGX QC/OP Zebrano Composite
- 3HJX QC/OP Oak Composite
- 3HVX QC/OP Walnut Composite 3ZNX QC/OP Night Cerused Oak Composite

Tip: To understand more about composite ordering, lead-times, and pricing, please consult the composite sign-off sheet available through Steelcase advertising stock, form number 14-0000141. A sign-off sheet is required prior to orders being accepted for composite projects.

Natural Veneer

Natural veneer is available in the Select Surfaces offering. Natural veneer may have extended lead-times. Place your order as you normally would for any other finish, calling out the appropriate finish code.

The following finishes are available through the natural veneer offering:

Flat-cut open-pore finish choices

Wood Group 1

- 3342 FC/OP Black Walnut
- 35A2 FC/OP Blanch Maple
- 37A2 FC/OP Thunder Walnut

Wood Group 3

3082 FC/OP Washed Walnut

Flat-cut full-fill finish choices

Wood Group 2

3734 FC/FF Black Walnut

Wood Group 3

3084 FC/FF Washed Walnut

Quarter-cut open-pore finish choices

Wood Group 1

- 32A2 QC/OP Blanch Maple
- 33A2 QC/OP Thunder Walnut
- 3392 QC/OP Black Walnut

Quarter-cut full-fill finish choices

Wood Group 2

3394 QC/FF Black Walnut

Rift-cut open-pore finish choices

Wood Group 2

36A2 RC/OP Volcanic Oak

Planked Veneer

Planked veneer is available in the Select Surfaces offering. Planked veneer may have extended leadtimes. Place your order as you normally would for any other finish, calling out the appropriate finish code.

The following finishes are available through the planked veneer offering:

Wood Group 1

3P41 OP Planked Cherry 3P51 OP Planked Maple 3P61 OP Planked Oak 3P71 OP Planked Walnut 3VFX OP Unmarked Oak

Tip: Known for its uniqueness, planked veneer has intentional and natural variations that include, but are not limited to: character marks, grain pattern, color, and natural color aging.

Custom Surface

Customiz stain is a service that allows you to create your own stain colors and finishes on standard veneer. Customiz stain color is available on all product lines that offer wood veneer.

A \$500 stain-matching fee applies on CUSTOMIZ requests (Exception: The \$500 fee does not apply on matches to Coalesse standard finishes or for a low-gloss finish request on a standard color). The \$500 fee covers the cost of formulating the Customiz color finish and applies regardless of whether or not an order for product is placed. In addition, an approval form must be signed to indicate customer acceptance of Customiz match. A \$1,500 initiation

customer acceptance of Customiz match. A \$1,500 initiation fee will be charged prior to first order entry. This initiation fee activates the finish for unlimited use on any Steelcase product for an 18 month time period. After the 18 month time period has lapsed, the Customiz finish may be reactivated for another 18 months for a \$1,000 fee at any point within five years after the \$1,500 initiation fee was paid.

If the finish is not reactivated within five years after the \$1,500 initiation fee was paid, the finish will be culled and the customer will need to pay the \$1,500 initiation fee again. All style number related Customiz charges on products are no cost as of April 2014. The matching and initiation fees are not discountable.

Customiz stain takes 10 days to formulate. Consult the Surface Materials Reference Manual for more information. Custom veneers are also available and must be quoted by Steelcase specials group. Customiz stain on custom veneers takes 2 to 4 weeks to formulate.

Requirements and information on ordering a Customiz stain color are found in the Surface Materials Reference Manual.

Plastic

Applies to:

- Bivi Team Table
- · Bivi tables and Table Tops
- Bivi Trunk
- · Bivi Side Storage

α	DI1.
6000	Black

6009 6034	Arctic White	6654	Sand Warm White
6036		6695	Midnight
6037	•	6697	Fog
6038		6698	· ·
6041		66WA	
6052		66WB	,
6053		66WD	. idiiitod iraiiidi
61AA		66WF	
61AB	i oroiair oan	66WF	
61AC	Indigo	66WU	
61AD	•	66WV	,
	Dark Olivine		Ash Wenge
61AF	Cloudy	6704	Storm Wenge
	Acacia	6705	
6219	Clear Oak 📵	6706	
6231	Graphite Walnut	6707	Ash Noce
6237	Clear Maple	6708	Bisque Noce
6242	Virginia Walnut	6709	Clay Noce
6243		6710	Storm Noce
6245	Clear Walnut	6T02	Fawn Cypress
6249	Platinum Solid	6T04	Saddle Oak
6271	Plywood	6T05	Veranda Teak
6527	Merle	6T07	Walnut Heights
6619	Ice	6T08	Aggregate
6631	Cream G	6T09	Gravel
6635	Dawn 3	6T10	Cement
6636	Mist	6T12	Sheetrock

Tip: Light color plastic edges are susceptible to degradation due to normal wear and tear. Staining (e.g., ball point pen or clothing dyes such as blue jeans) and dirt effects are more pronounced in light colors and are not considered defects.

Controlled Receptacle Pad Stamp Power Icon Symbol

Steelcase Surfaces

Controlled receptacle pad stamp power icon symbol ink color defaults based on the plastic selection.

Cabinet paint:	Default Ink:	
6000 Black	White	
6009 Arctic White	Black	
6249 Platinum Solid	Black	
6257 Merle	White	
6651 Tungsten	Black	
6652 Titanium	Black	
6654 Sand	Black	
6697 Fog	Black	
6B03 Red	Black	

Established

Paint Color Availability Matrix

Lamond	T								
•= Not available ■= Available □= Available with exceptions ③= Established	Price Group	FrameOne Dual-Sided Base	FrameOne Dual-Sided Extension	FrameOne Single-Sided Base	FrameOne Single-Sided Extension	FrameOne Intermediate Leg Covers	FrameOne Power and Data Access Door	Ology Bench Base	Migration SE Bench Base
Smooth Paint									
4238 Mocha	1	П						•	•
4239 Clay	1							•	
4240 Chalk	1							•	•
4242 Milk	1							•	•
Textured Paint									
7207 Black	1								
7225 Sand	1			•	•	•	•	•	•
7237 Slate (3	1						•	•	•
7238 Fieldstone	1							•	•
7239 Midnight	1						•	•	•
7241 Arctic White	1	•		•	•	•	•	•	•
7243 Seagull	1							•	•
7250 Sterling Dark Solid	1			-	-	-	٠	٠	٠
7360 Merle	1					•	•		
Smooth Paint									
0835 Black	2						•	•	٠
4700 Warm White	2							•	•
Smooth Metallic									
4743 Mineral Metallic	2						•	•	٠
4750 Champagne Metallic	2						٠	٠	٠
4798 Sterling Metallic	2						•	•	•
4799 Platinum Metallic	2								
4803 Near Black Metallic	2			Ц	Ц	Ц	•	•	•
Textured Metallic									
7245 Carbon Metallic	2						•	•	•
7246 Midnight Metallic	2							•	•
Metal and Accessory									
4140 Arctic White Gloss	2						•	•	•
4144 Black Gloss	2	_					٠	٠	٠
8043 Clear Anodized Aluminum	N.A.	•	•	•	•	•		•	•

Panel Fabric and Seating Upholstery Matrix

Lamand		ı	
Legend •= Not available ■= Available G= Established	Price Group	Centered Screens	Sarto Screens
Panel Fabric			
Abacus	1		
Alloy	1		
Bariolage	1	•	
Boccie	1	•	
Charm	1	•	
Flip: Orbit	2	•	
Flip: TexHex	2	•	
Fresco	2	•	
Intersection	2		
Latch	2		
Optic	1	•	
Pianista	1	•	
Rhythm	1	•	
SoftNext	2		
Sprite	А	•	
Stencil	2		
Tinsel	1	•	
Seating Upholstery			
Billiard Multi-Use by Designtex	3		
Bo Peep	5	•	•
Brisa	6	•	•
Buzz2	1		
Chainmail	2		•
Cogent: Connect	2		•
Foundation	2	•	•
Jacks 3	1	•	•
Steelcase Leather	L	•	•
Link	1	•	-
New Black: Bruce	1		•
New Black: Harley	2		•
New Black: Henry	1		•
New Black: Jack	2		•
New Black: James	2		•
Nitelights	2	•	•
Stand In	2	•	•

Tip: Alloy P525 Polar and P526 Skim are light in color. As a result, some lighting conditions can reveal a "picture framing" effect around the edge of the screen. Steelcase recommends ordering a test screen in these two finishes, for approval by the customer, before purchasing large quantities.

Recommended Surface Edge Finishes

Recommended Edge Colors for FrameOne—High-Pressure Laminate

Edges

The recommended edge color will complement the laminate color you specfy. Edge color is specified separately.

 $^{^{\}star\star}$ These edge band colors are standard with 3 mm and 1 mm seamless edge on FrameOne.

Lam	inate Color		mmended Color	Lamii	nate Color		mmended Color
Fibe	r Laminate			Textu	red Laminate		
2850	Vanadium Fiber	6654	Sand**	: 2TH2	Fawn Cypress	6T02	Fawn Cypress
: 2854	Vellum Fiber 6	6655	Warm White	: 2TH4	Saddle Oak	6T04	Saddle Oak
2860	Granite Fiber	6000	Black**	2TH5	Veranda Teak	6T05	Veranda Teak
: 2862	Stucco Fiber 6	6053	Seagull**	2TH7	Walnut Heights	6T07	Walnut Heights
Mior	a Laminata			: 2UH1	Reclaimed Aggregate	6T08	Aggregate
. WICT - 2920	o Laminate Marl Micro	6053	Seagull**	: 2UH2	Reclaimed Gravel	6T09	Gravel
: 2920 : 2921	Gypsum Micro	6654	Sand**	: 2UH4	Cement	6T10	Cement
. 2921	Clay Micro	6654	Sand**	: 2UH6	Sheetrock	6T12	Sheetrock
	Olay Iviicio	0054		:			
Pati	na Laminate				grain Laminate	0004	Olasar Olasara
2870	Blonde Bronze Patina	6654	Sand**	2406	Clear Cherry Clear Manla	6234	Clear Cherry
2873	Instant Iron Patina	6527	Merle	: 2409 : 2410	Clear Maple	6237 6231	Clear Maple**
Solid	I Laminate			•	Graphite Walnut		Graphite Walnut
2722	Cream G	6631	Cream G	: 2412 : 2422	Natural Cherry Medium Cherry	6034 6036	Natural Cherry Medium Cherry
2730	Arctic White	6009	Arctic White**	2511	Winter on Maple	6037	Winter on Maple
2746	Black	6000	Black**	2535	Virginia Walnut	6242	Virginia Walnut
2759	Warm White	6655	Warm White	2536	Blackwood 9	6243	Blackwood 3
: 2811	Mist 3	6636	Mist	2538	Clear Walnut	6245	Clear Walnut
: 2883	Seagull	6053	Seagull**	: 2592	Blonde on Maple 3	6038	Blonde on Maple 6
2884	Milk	6052	Milk**	2714	Natural Walnut on Walnut	6041	Natural Walnut on Walnut 3
: 2885	Dune	6654	Sand**	2HAK	Clear Oak	6219	Clear Oak
2HAA	Persian Salt	61AA	Persian Salt	· 2HAN	Ash Noce	6707	Ash Noce
2HAB	Rose	61AB	Rose	: · 2HAT	Acacia	6213	Acacia**
2HAC	Indigo	61AC	Indigo	· : 2HAW	Ash Wenge	6703	Ash Wenge
: 2HAD	Green Citrine	61AD	Green Citrine	· 2HBN	Bisque Noce	6708	Bisque Noce
2HAE	Dark Olivine	61AE	Dark Olivine	: 2HBW	Bisque Wenge	6705	Bisque Wenge
: 2HAF	Cloudy	61AF	Cloudy	2HCN	Clay Noce	6709	Clay Noce
2HMG	Merle	6527	Merle	: 2HCW	Clay Wenge	6706	Clay Wenge
: 2HWL	•	66WU	Clay	2HSN	Storm Noce	6710	Storm Noce
: 2HWV	Chalk	66WV	Chalk	: 2HSW	Storm Wenge	6704	Storm Wenge
Spec	kle Laminate			2HWA	Grey Kingswood	66WA	Grey Kingswood
2820	Coffee Speckle 6	6631	Cream (3	: 2HWB	Planked Walnut	66WB	Planked Walnut
· 2823	Driftwood Speckle	6631	Cream G	: 2HWD	Resolute Walnut	66WD	Resolute Walnut
: 2824	Smoke Speckle	6636	Mist	: 2HWE	Natural Recon	66WE	Natural Recon
2825	Vanadium Speckle	6619	Ice 3	: 2HWF	Smoked Walnut	66WF	Smoked Walnut
				:			
				:			
:				:			
				:			
:				:			
:				:			
:				:			
:				:			
				:			
				:			

	ressure	Recommend	led		Pressure		nmended
.amin	ate Color	Edge Band		: Lamir	ate Color	Edge	Band
teelc	ase Surfaces			:			_
406	Clear Cherry 6	6234 Clear C	herry	2TH2	Fawn Cypress	6T02	Fawn Cypress
409	Clear Maple	6237 Clear M	laple	. 2TH4	Saddle Oak	6T04	Saddle Oak
410	Graphite Walnut	6231 Graphit	e Walnut	2TH5	Veranda Teak	6T05	Veranda Teak
412	Natural Cherry	6034 Natural	Cherry	2TH7	Walnut Heights	6T07	Walnut Heights
422	Medium Cherry		n Cherry	: 2UH1	Reclaimed Aggregate	6T08	Aggregate
511	Winter on Maple		on Maple	: 2UH2	Reclaimed Gravel	6T09	Gravel
535	Virgina Walnut		Walnut	: 2UH4	Cement	6T10	Cement
536	Blackwood G	6243 Blackwo		: 2UH6	Sheetrock	6T12	Sheetrock
538	Clear Walnut	6245 Clear W		:			
592	Blonde on Maple (5)		on Maple 3	:			
714	Natural Walnut G		Walnut G	:			
722	Cream G	6631 Cream		:			
	Arctic White			:			
730		6009 Arctic V	vriite	:			
746	Black	6000 Black		•			
759	Warm White	6655 Warm V	Vhite	:			
811	Mist 1	6636 Mist	•	:			
820	Coffee Speckle G	6631 Cream		:			
823	Driftwood Speckle	6631 Cream	U	:			
824	Smoke Speckle	6636 Mist		:			
825	Vanadium Speckle	6619 Ice G		:			
850	Vanadium Fiber	6654 Sand		:			
854	Vellum Fiber G	6655 Warm V	Vhite	:			
860	Granite Fiber	6000 Black		:			
862	Stucco Fiber 6	6053 Seagull		•			
870	Blonde Bronze Patina	6654 Sand					
873	Instant Iron Patina	6527 Merle		:			
883	Seagull	6053 Seagull		:			
884	Milk	6052 Milk		:			
885	Dune	6654 Dune		:			
920	Marl Micro	6053 Seagull		:			
921	Gypsum Micro	6654 Sand		:			
	• •			:			
922	Clay Micro	6654 Sand	0.1	:			
HAA	Persian Salt	61AA Persian	Salt	:			
HAB	Rose	61AB Rose		:			
HAC	Indigo	61AC Indigo		:			
HAD	Green Citrine	61AD Green (:			
HAE	Dark Olivine	61AE Dark Ol	livine	:			
HAF	Cloudy	61AF Cloud		:			
HAK	Clear Oak	6219 Clear C	ak a	:			
HAN	Ash Noce	6707 Ash No	ce	:			
HAT	Acacia	6213 Acacia		:			
HAW	Ash Wenge	6703 Ash We	enge	:			
HBN	Bisque Noce	6708 Bisque		:			
HBW	Bisque Wenge	6705 Bisque		:			
HCN	Clay Noce	6709 Clay No	•	:			
HCW	Clay Wenge	6706 Clay W		:			
HMG	Merle	6527 Merle	90	:			
HSN			Joce	:			
	Storm Noce	6710 Storm N		:			
HSW	Storm Wenge	6704 Storm V		:			
HWA	Grey Kingswood		ngswood	:			
HWB	Planked Walnut		d Walnut	:			
HWD	Resolute Walnut	66WD Resolut		:			
HWE	Natural Recon	66WE Natural		:			
HWF	Smoked Walnut	66WF Smoked	d Walnut	:			
HWU	Clay	66WU Clay		:			
HWV	Chalk	66WV Chalk		:			
				:			
				:			
				:			
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FrameOne Wood Veneer Grain and Directional Laminate Application

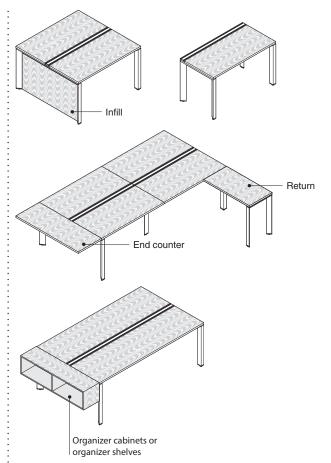
Wood veneer and directional laminates are standard with the grain

are standard with the grain directions shown.

Wood is a natural, unique, and always changing material. No two pieces are the same. The appearance of each surface will vary based on a piece's individual grain pattern, underlying color, and characteristics (like gum pockets and pin knots). While the finishing process is identical for all pieces, each finished piece celebrates wood's individual beauty.

Some wood veneer finishes and woodgrain

laminates share the same name. Because of the difference in materials, veneers and laminates of the same name are not an exact match but do coordinate with each other.



When specifying directional grain laminates and veneers on boundary screens, there are some things you need to know.



FrameOne

Spanning Single Single with return



FrameOne

Spanning up to 60"W Split/Split with return up to 60"W per side Single/Single with return up to 60"W



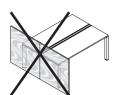
FrameOne

Spanning Single Single with return



FrameOne

Spanning Split Single Single with return



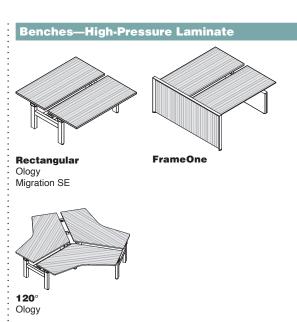
Height-Adjustable Benches Directional Laminate Grain Directions

ırface Material

Height-Adjustable Benches Directional Laminate Grain Directions

Directional laminates

are standard with the grain directions shown.



esourc

Resources

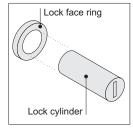
Lock and Keying	498
Style Number Index	500

Lock and Keying

All locking products

are standard with factoryinstalled, keyed-random locks. Consecutive, specific, and random keying are available as field-installed options.

Exceptions: Individual locking drawers are available only with field-installed locks



Locks consist of a factoryor field-installed lock cylinder and a factory-installed lock face ring. Two types of locks are available — the standard keying system (FR series) and the master keying system (XF series). All the locks in the XF series can be opened with a single master key.

Factory-Installed Keying

Factory-installed locks are always key random (standard) or master key random (option). Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

All locks within a unit will be

keved alike.

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify field-installed, key specific or key consecutive lock cylinders.

See below.

Key Random

FR305
FR421
FR305
or

XF1011 XF

XF Master

XF1011 Key

Required to Specify

Master key random

+\$36

Specify with master key random.

Field-Installed Keying

Field-installed locks are only available on products that include factory-installed

lock mechanisms.

Specify "plug" when specifying furniture, and the product will ship with a plastic plug in place of the lock cylinder.

Tip: For products with optional lock colors, make sure to specify the color for both the lock and lock face ring.

Front-removable lock cylinders must be spec-

diffed separately. You must also order a special lock tool to install or remove lock cylinders in the field.

Tip: Lock tools are reusable.

Tip: Lock tools are reusable. You do not need to order additional lock tools with every furniture order. **Lock cylinders** will be shipped separately so that you can install the locks when you are ready.

Three keying choices are available for field installation—random (standard), specific, and consecutive. All three are also available with master keying, which means that all locks can be opened with a single master key.

Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify key specific or key consecutive lock cylinders.

Key Random

FR305
FR421
FR305
or
XF1011
XF
Master
Key

Key specific means that you can specify any key number from FR305 to FR454 (Master keying numbers: XF1001 to XF1150). This option can be used to key all the furniture units in a workstation or department the same.

Tip: Designate the quantity per key number in your specification.

▶See example at right.

Key consecutive means that you can specify lock numbers in a consecutive order to ensure that no two locks have the same key number until the key sequence repeats. You must select a beginning key number from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

Example of a typical lock cylinder specification is shown below:

10 LOCK9201FR FR320

5 LOCK9201FR FR350

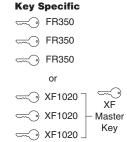
15 LOCK9201XF XF1100

30 Total

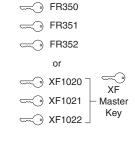
1 877102003SR standard lock tool

1 877102002SR master lock tool

Key namuom



Key Consecutive



Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

For Canadian Pricing

498

Field-Installed Lock Cylinders



Tip: Lock price is included in price of furniture with locks.

Tip: For replacement lock cylinders, refer to Service Parts.

cylinders in the field by using the appropriate lock

tool.

Standard Includes Required to Specify

- · Lock cylinder, keyed random: 9201 Polished CI
- 1 Style number

Chrome or 9250 Ember Chrome	2 Options, if selected (see below)
Two keys	

Options	U.S. Price	Required to Specify
Key specific	No cost	Select key number from FR305–FR454.
Key consecutive	No cost	Specify <i>key consecutive</i> and select beginning key number from FR305–FR454.
Master key random	+\$36 each	Specify master key random.
Master key specific	+\$36 each	Specify key number from XF1001–XF1150.
Master key consecutive	+\$36 each	Specify <i>master key consecutive</i> and select beginning key number from XF1001–XF1150.

Specification Information · Color Style ·U.S. Number Base **Price**

FR Series (Standard Keying System)—Lock Cylinder

Polished Chrome	LOCK9201FR	No cost
Ember Chrome	LOCK9250FR	No cost
	•	·
:	:	

Tip: You can change lock **Standard Lock Tool**

877102003SR \$36

XF Series (Master Keying System)—Lock Cylinder

Polished Chrome	LOCK9201XF	No additional cost. Price included in price of furniture with master-keyed locks.
Ember Chrome	LOCK9250XF	No additional cost. Price included in price of furniture with master-keyed locks.
•		

Master Lock Tool

Master Luck 1001					
	877102002SR	\$36			
•	•	·			

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Style Number Index

Style Number	Page	Description	Style Number	Page	Description
877102002SR	499	Master Lock Tool	. FMBDS2466	195	Dual-Sided Base with Rail
877102003SR	499	Standard Lock Tool	FMBDS2472	195	Dual-Sided Base with Rail
CPRSLFO	475	Vert Processor Sling, Fixed	FMBDS2478	195	Dual-Sided Base with Rail
CQSC3612	222	Centered Screen	FMBDS2484	195	Dual-Sided Base with Rail
CQSC3619	222	Centered Screen	: FMBDS2496	195	Dual-Sided Base with Rail
CQSC3624	222	24"H Centered Screen	FMBDS3048	195	Dual-Sided Base with Rail
CQSC4212	222	Centered Screen	FMBDS3060	195	Dual-Sided Base with Rail
CQSC4219	222	Centered Screen	FMBDS3066	195	Dual-Sided Base with Rail
CQSC4224	222	24"H Centered Screen	FMBDS3072	195	Dual-Sided Base with Rail
CQSF3012	348	12"H Fixed Personal/Modesty Screen	FMBDS3078	195	Dual-Sided Base with Rail
CQSF3019	348	19"H Fixed Personal/Modesty Screen	FMBDS3084	195	Dual-Sided Base with Rail
CQSF3024	348	24"H Fixed Personal/Modesty Screen	FMBDS3096	195	Dual-Sided Base with Rail
CQSF3612	348	12"H Fixed Personal/Modesty Screen	FMBDSNR2448	199	Dual-Sided Bases without Rail
CQSF3619	348	19"H Fixed Personal/Modesty Screen	FMBDSNR2460	199	Dual-Sided Bases without Rail
CQSF3624	348	24"H Fixed Personal/Modesty Screen	FMBDSNR2466	199	Dual-Sided Bases without Rail
CQSF4212	348	12"H Fixed Personal/Modesty Screen	FMBDSNR2472	199	Dual-Sided Bases without Rail
CQSF4219	348	19"H Fixed Personal/Modesty Screen	FMBDSNR2478	199	Dual-Sided Bases without Rail
CQSF4224	348	24"H Fixed Personal/Modesty Screen	FMBDSNR2484	199	Dual-Sided Bases without Rail
CQSF4812	348	12"H Fixed Personal/Modesty Screen	FMBDSNR2496	199	Dual-Sided Bases without Rail
CQSF4819	348	19"H Fixed Personal/Modesty Screen	FMBDSNR3048	199	Dual-Sided Bases without Rail
CQSF4824	348	24"H Fixed Personal/Modesty Screen	FMBDSNR3060	199	Dual-Sided Bases without Rail
DCCLIP	472	SOTO Cable Clip	FMBDSNR3066	199	Dual-Sided Bases without Rail
DPHOOK	473	SOTO Personal Hook	FMBDSNR3072	199	Dual-Sided Bases without Rail
DSDFB	471	SOTO Diag File Box	FMBDSNR3078	199	Dual-Sided Bases without Rail
DSFS	474	SOTO Functional Screen	FMBDSNR3084	199	Dual-Sided Bases without Rail
DSLLB	471	SOTO Lndscp Lttr Box	FMBDSNR3096	199	Dual-Sided Bases without Rail
DSMC	473	SOTO Mobile Caddy	FMBSS2448	211	Single-Sided Base
DSPB	471	SOTO Personal Box	FMBSS2460	211	Single-Sided Base
DSPINTRO	461	Powerstrip Intro	FMBSS2466	211	Single-Sided Base
DSPOWER	463	Desktop Powerstrip Plus USB/Data	FMBSS2472	211	Single-Sided Base
DSPP	474	SOTO Personal Pocket	FMBSS2478	211	Single-Sided Base
DSSPB	470	SOTO Pile Box	FMBSS2484	211	Single-Sided Base
DSTB	470	SOTO Tool Box	FMBSS2496	211	Single-Sided Base
DSTRAYLG	465	Universal Cable Management Kit Large	FMBSS3048	211	Single-Sided Base
DSTRAYSM	465	Universal Cable Management Kit Small	FMBSS3060	211	Single-Sided Base
DSUB	472	SOTO Utility Box	FMBSS3066	211	Single-Sided Base
DSUP DVSS2912	464	Under Worksurface Utility Power	FMBSS3072	211	Single-Sided Base
	257	Divisio Side Screen	FMBSS3078	211	Single-Sided Base
FMAS	223	Aligners	FMBSS3084 FMBSS3096	211	Single-Sided Base
FMBDC2448	203	Dual-Sided Base w/Continuous Top		211	Single-Sided Base
FMBDC2460 FMBDC2466	203	Dual-Sided Base w/Continuous Top	FMCKDS	215	Connection Kit – Base Leg to Base Leg Universal Scrns for Use w FrameOne with Rail
	203	Dual-Sided Base w/Continuous Top	FMCRS	225	Universal Scrns for Use w FrameOne with Hall
FMBDC2472 FMBDC2478	203	Dual-Sided Base w/Continuous Top	FMCS	226 208	End Counter
	203	Dual-Sided Base w/Continuous Top	: FMCS1848		
FMBDC2484 FMBDC2496	203	Dual-Sided Base w/Continuous Top Dual-Sided Base w/Continuous Top	: FMCS1860	208 208	End Counter End Counter
	203	•	: FMCS2448		End Counter
FMBDC3048 FMBDC3060	203 203	Dual-Sided Base w/Continuous Top Dual-Sided Base w/Continuous Top	FMCS2460 FMDUALSPN	208 231-233	Spanning Boundary Screen
		Dual-Sided Base w/Continuous Top	•	235-237	Split Boundary Screen
FMBDC3066 FMBDC3072	203 203	Dual-Sided Base w/Continuous Top Dual-Sided Base w/Continuous Top	FMDUALSPT FMDUALSPTR	235-237	Boundary Screen
FMBDC3078	203	Dual-Sided Base w/Continuous Top	: FMEDC2448	205	Dual-Sided Extension w/Continuous Top
FMBDC3078	203	Dual-Sided Base w/Continuous Top	FMEDC2448	205	Dual-Sided Extension w/Continuous Top
		·	•		•
FMBDC3096	203	Dual-Sided Base w/Continuous Top Dual-Sided Base with Rail	FMEDC2466 FMEDC2472	205 205	Dual-Sided Extension w/Continuous Top
FMBDS2448	195		•		Dual-Sided Extension w/Continuous Top
FMBDS2460	195	Dual-Sided Base with Rail	FMEDC2478	205	Dual-Sided Extension w/Continuous Top

FMEDS2484 197 Dual-Sided Extension FMPCS 228 Sarto Scrns for Use w FrameOn FMEDS3046 197 Dual-Sided Extension FMRT1836 221 Return FMEDS3060 197 Dual-Sided Extension FMRT1848 221 Return FMEDS3066 197 Dual-Sided Extension FMRT2436 221 Return FMEDS3078 197 Dual-Sided Extension FMRT2448 221 Return FMEDS3078 197 Dual-Sided Extension FMRT2448 221 Return FMEDS3084 197 Dual-Sided Extension FMRT3036 221 Return FMEDS3086 197 Dual-Sided Extensions without Rail FMRT3048 221 Return FMEDSNR2448 201 Dual-Sided Extensions without Rail FMRT3660 221 Return FMEDSNR2466 201 Dual-Sided Extensions without Rail FMRT3668 221 Return FMEDSNR2478 201 Dual-Sided Extensions without Rail FMSC4812 222 Centered 12"H Screen	tyle umber F	Page	Description	: Style : Number	Page	Description
MEDC3048	MEDC2484	205	Dual-Sided Extension w/Continuous Top	FMFL60	218	Infill
FMEDG3060	MEDC2496	205	Dual-Sided Extension w/Continuous Top	FMFLE48	219	Infill
FMEDG3072 205	MEDC3048	205	Dual-Sided Extension w/Continuous Top	FMFLE60	219	Infill
FMEDG3078	MEDC3060	205	Dual-Sided Extension w/Continuous Top	FMFP24	219	Infill
FMEDG3084 255 Dual-Sided Extension w/Continuous Top FMFPE48 218 Infili FMEDG3096 255 Dual-Sided Extension w/Continuous Top FMFPE60 218 Infili FMEDS2449 197 Dual-Sided Extension FMLCD 214 Informediate Leg Cover FMEDS2460 197 Dual-Sided Extension FMLCS 214 Informediate Leg Cover FMEDS2466 197 Dual-Sided Extension FMLCS 214 Informediate Leg Cover FMEDS2472 197 Dual-Sided Extension FMLCS 214 Informediate Leg Cover FMEDS2473 197 Dual-Sided Extension FMLCS 214 Informediate Leg Cover FMEDS2474 197 Dual-Sided Extension FMPCS 227 Sarto Scross for Use w FrameOn FMEDS2484 197 Dual-Sided Extension FMPCS 228 Sarto Scross for Use w FrameOn FMEDS3484 197 Dual-Sided Extension FMFT1348 221 Return FMEDS3048 197 Dual-Sided Extension FMFT1348 221 Return FMEDS3040 197 Dual-Sided Extension FMFT1348 221 Return FMEDS3072 197 Dual-Sided Extension FMFT1484 221 Return FMEDS3073 197 Dual-Sided Extension FMFT1484 221 Return FMEDS3074 197 Dual-Sided Extension FMFT2448 221 Return FMEDS3075 197 Dual-Sided Extension FMFT2446 221 Return FMEDS3084 197 Dual-Sided Extension FMFT3048 221 Return FMEDS3084 197 Dual-Sided Extension FMFT3048 221 Return FMEDSNR249 201 Dual-Sided Extension FMFT3048 221 Return FMEDSNR249 201 Dual-Sided Extensions without Rail FMFT3048 221 Return FMEDSNR249 201 Dual-Sided Extensions without Rail FMFT3048 221 Return FMEDSNR249 201 Dual-Sided Extensions without Rail FMFT3048 222 Centered 12°H Screen FMEDSNR249 201 Dual-Sided Extensions without Rail FMFT3048 222 Centered 12°H Screen FMEDSNR249 201 Dual-Sided Extensions without Rail FMSC6812 222 Centered 12°H Screen FMEDSNR249 201 Dual-Sided Extensions without Rail FMSC6912 222 Centered 12°H Screen FMEDSNR3004 201 Dual-Sided Extensions without Rail FMSC6912 222 Centered	MEDC3066	205	Dual-Sided Extension w/Continuous Top	FMFP30	219	Infill
FMEDG3084 205	MEDC3072	205	Dual-Sided Extension w/Continuous Top	FMFP48	218	Infill
FMEDS2448 270	MEDC3078	205	Dual-Sided Extension w/Continuous Top	: FMFP60	218	Infill
FMEDS2448 197 Dual-Sided Extension FMLCD 214 Intermediate Leg Cover FMEDS2466 197 Dual-Sided Extension FMLCSD 214 Intermediate Leg Cover FMEDS2472 197 Dual-Sided Extension FMLCSS 214 Intermediate Leg Cover FMEDS2478 197 Dual-Sided Extension FMPCRS 227 Sartos for Use w FrameOn FMEDS2484 197 Dual-Sided Extension FMPCRS 228 Sarto Scris for Use w FrameOn FMEDS3048 197 Dual-Sided Extension FMRT1836 221 Return FMEDS3048 197 Dual-Sided Extension FMRT1860 221 Return FMEDS3068 197 Dual-Sided Extension FMRT1486 221 Return FMEDS3078 197 Dual-Sided Extension FMRT2446 221 Return FMEDS3084 197 Dual-Sided Extensions without Rail FMRT3046 221 Return FMEDS3078 197 Dual-Sided Extensions without Rail FMRT3048 221 Return	MEDC3084	205	Dual-Sided Extension w/Continuous Top	FMFPE48	218	Infill
FMEDS2466 197 Dual-Sided Extension FMLCS 214 Intermediate Leg Cover FMEDS2472 197 Dual-Sided Extension FMLCSD 214 Intermediate Leg Cover FMEDS2472 197 Dual-Sided Extension FMECS 224 Sarto Scms for Use w FrameOn FMEDS2484 197 Dual-Sided Extension FMPCS 228 Sarto Scms for Use w FrameOn FMEDS3048 197 Dual-Sided Extension FMRT1846 221 Return FMEDS3048 197 Dual-Sided Extension FMRT1848 221 Return FMEDS3060 197 Dual-Sided Extension FMRT1848 221 Return FMEDS3072 197 Dual-Sided Extension FMRT2448 221 Return FMEDS3073 197 Dual-Sided Extension FMRT2448 221 Return FMEDS3074 197 Dual-Sided Extensions without Rail FMRT3036 221 Return FMEDSNR2449 201 Dual-Sided Extensions without Rail FMRT3068 221 Return	MEDC3096	205	Dual-Sided Extension w/Continuous Top	: FMFPE60	218	Infill
FMEDS2466 197	MEDS2448	197	Dual-Sided Extension	FMLCD	214	Intermediate Leg Cover
FMEDS2472 197 Dual-Sided Extension FMLCSS 214 Intermediate Leg Cover FMEDS2478 197 Dual-Sided Extension FMPCR 227 Sarto Soms for Use w FrameOn FMEDS2496 197 Dual-Sided Extension FMPCS 228 Sarto Soms for Use w FrameOn FMEDS3048 197 Dual-Sided Extension FMRT1836 221 Return FMEDS3060 197 Dual-Sided Extension FMRT1848 221 Return FMEDS3072 197 Dual-Sided Extension FMRT2436 221 Return FMEDS3078 197 Dual-Sided Extension FMRT2448 221 Return FMEDS3081 197 Dual-Sided Extension FMRT3036 221 Return FMEDS3093 197 Dual-Sided Extensions without Rail FMRT3038 221 Return FMEDSNR2448 201 Dual-Sided Extensions without Rail FMRT3036 221 Return FMEDSNR2496 201 Dual-Sided Extensions without Rail FMRT3048 221 Return	MEDS2460	197	Dual-Sided Extension	FMLCS	214	Intermediate Leg Cover
FMEDS2448 197 Dual-Sided Extension FMPCS 228 Sarto Scrns for Üse w FrameOn FMEDS24496 197 Dual-Sided Extension FMPCS 228 Sarto Scrns for Use w FrameOn FMEDS3496 197 Dual-Sided Extension FMRT1848 221 Return FMEDS3060 197 Dual-Sided Extension FMRT1848 221 Return FMEDS3072 197 Dual-Sided Extension FMRT24436 221 Return FMEDS3078 197 Dual-Sided Extension FMRT2448 221 Return FMEDS3078 197 Dual-Sided Extension FMRT3048 221 Return FMEDS3098 197 Dual-Sided Extensions without Rail FMRT3048 221 Return FMEDSNR2440 201 Dual-Sided Extensions without Rail FMRT3060 221 Return FMEDSNR2472 201 Dual-Sided Extensions without Rail FMRT3660 221 Return FMEDSNR2478 201 Dual-Sided Extensions without Rail FMRT3660 221 Return	MEDS2466	197	Dual-Sided Extension	FMLCSD	214	Intermediate Leg Cover
FMEDS2484 197 Dual-Sided Extension FMPCS 228 Sarto Scms for Use w FrameOn FMEDS2496 197 Dual-Sided Extension FMRT1848 221 Return FMEDS3060 197 Dual-Sided Extension FMRT1860 221 Return FMEDS3072 197 Dual-Sided Extension FMRT2436 221 Return FMEDS3072 197 Dual-Sided Extension FMRT2436 221 Return FMEDS3078 197 Dual-Sided Extension FMRT2460 221 Return FMEDS3084 197 Dual-Sided Extension FMRT3038 221 Return FMEDSNR2448 201 Dual-Sided Extensions without Rail FMRT30363 221 Return FMEDSNR2466 201 Dual-Sided Extensions without Rail FMRT3068 221 Return FMEDSNR2476 201 Dual-Sided Extensions without Rail FMRT3668 221 Return FMEDSNR2476 201 Dual-Sided Extensions without Rail FMSC4819 222 Centered 12*H Screen	MEDS2472	197	Dual-Sided Extension	FMLCSS	214	Intermediate Leg Cover
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FMEDS3068 197 Dual-Sided Extension FMRT1860 221 Returm FMEDS3066 197 Dual-Sided Extension FMRT1860 221 Returm FMEDS3076 197 Dual-Sided Extension FMRT2448 221 Returm FMEDS3078 197 Dual-Sided Extension FMRT2460 221 Return FMEDS3096 197 Dual-Sided Extension FMRT3048 221 Return FMEDS3096 197 Dual-Sided Extension without Rail FMRT3048 221 Return FMEDSNR2448 201 Dual-Sided Extensions without Rail FMRT3060 221 Return FMEDSNR2460 201 Dual-Sided Extensions without Rail FMRT3648 221 Return FMEDSNR2472 201 Dual-Sided Extensions without Rail FMRT3660 221 Return FMEDSNR2478 201 Dual-Sided Extensions without Rail FMSC4819 222 Centered 12°H Screen FMEDSNR3040 201 Dual-Sided Extensions without Rail FMSC4824 222 Centered 12°H Screen <td>MEDS2484</td> <td>197</td> <td>Dual-Sided Extension</td> <th>FMPCS</th> <td>228</td> <td>Sarto Scrns for Use w FrameOne without Rail</td>	MEDS2484	197	Dual-Sided Extension	FMPCS	228	Sarto Scrns for Use w FrameOne without Rail
FMEDS3060	MEDS2496	197	Dual-Sided Extension	FMRT1836	221	Return
FMEDS3066 197 Dual-Sided Extension FMRT2448 221 Return FMEDS3078 197 Dual-Sided Extension FMRT2448 221 Return FMEDS3078 197 Dual-Sided Extension FMRT3036 221 Return FMEDS3096 197 Dual-Sided Extensions without Rail FMRT3048 221 Return FMEDSNR2448 201 Dual-Sided Extensions without Rail FMRT3060 221 Return FMEDSNR2460 201 Dual-Sided Extensions without Rail FMRT3636 221 Return FMEDSNR2476 201 Dual-Sided Extensions without Rail FMRT3648 221 Return FMEDSNR2478 201 Dual-Sided Extensions without Rail FMRT3660 221 Return FMEDSNR2484 201 Dual-Sided Extensions without Rail FMSC4812 222 Centered 12"H Screen FMEDSNR3048 201 Dual-Sided Extensions without Rail FMSC6812 222 Centered 12"H Screen FMEDSNR3040 201 Dual-Sided Extensions without Rail FMSC6012 <	MEDS3048	197	Dual-Sided Extension	: FMRT1848	221	Return
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FMEDS3084 197 Dual-Sided Extension FMRT3036 221 Return FMEDSNR2480 197 Dual-Sided Extensions without Rail FMRT3060 221 Return FMEDSNR2460 201 Dual-Sided Extensions without Rail FMRT3636 221 Return FMEDSNR2466 201 Dual-Sided Extensions without Rail FMRT3636 221 Return FMEDSNR2472 201 Dual-Sided Extensions without Rail FMRT3660 221 Return FMEDSNR2478 201 Dual-Sided Extensions without Rail FMSC4819 222 Centered 12"H Screen FMEDSNR2484 201 Dual-Sided Extensions without Rail FMSC64819 222 Centered 12"H Screen FMEDSNR3068 201 Dual-Sided Extensions without Rail FMSC6012 222 Centered 12"H Screen FMEDSNR3066 201 Dual-Sided Extensions without Rail FMSC6019 222 Centered 12"H Screen FMEDSNR30768 201 Dual-Sided Extensions without Rail FMSC6612 222 Centered 12"H Screen FMEDSNR3078 201 <	MEDS3072	197	Dual-Sided Extension	FMRT2448	221	Return
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FMEDSNR2460 201 Dual-Sided Extensions without Rail FMRT3636 221 Return FMEDSNR2466 201 Dual-Sided Extensions without Rail FMRT3668 221 Return FMEDSNR2472 201 Dual-Sided Extensions without Rail FMRT3660 221 Return FMEDSNR2478 201 Dual-Sided Extensions without Rail FMSC4819 222 Centered 12"H Screen FMEDSNR2496 201 Dual-Sided Extensions without Rail FMSC4824 222 Centered 24"H Screen FMEDSNR3068 201 Dual-Sided Extensions without Rail FMSC6012 222 Centered 12"H Screen FMEDSNR3060 201 Dual-Sided Extensions without Rail FMSC6012 222 Centered 12"H Screen FMEDSNR3072 201 Dual-Sided Extensions without Rail FMSC6612 222 Centered 12"H Screen FMEDSNR3078 201 Dual-Sided Extensions without Rail FMSC6612 222 Centered 12"H Screen FMEDSNR3078 201 Dual-Sided Extensions without Rail FMSC6612 222 Centered 12"H Screen FMESS	MEDS3096	197	Dual-Sided Extension	: FMRT3048	221	Return
FMEDSNR2466 201 Dual-Sided Extensions without Rail FMRT3660 221 Return FMEDSNR2472 201 Dual-Sided Extensions without Rail FMRT3660 221 Return FMEDSNR2478 201 Dual-Sided Extensions without Rail FMSC4812 222 Centered 12"H Screen FMEDSNR2496 201 Dual-Sided Extensions without Rail FMSC4824 222 Centered 12"H Screen FMEDSNR3060 201 Dual-Sided Extensions without Rail FMSC6012 222 Centered 12"H Screen FMEDSNR3060 201 Dual-Sided Extensions without Rail FMSC6019 222 Centered 12"H Screen FMEDSNR3076 201 Dual-Sided Extensions without Rail FMSC6619 222 Centered 12"H Screen FMEDSNR3078 201 Dual-Sided Extensions without Rail FMSC6619 222 Centered 12"H Screen FMEDSNR3078 201 Dual-Sided Extensions without Rail FMSC6619 222 Centered 12"H Screen FMEDSNR3078 201 Dual-Sided Extension FMSC7212 222 Centered 12"H Screen FMESS	MEDSNR2448	201	Dual-Sided Extensions without Rail	· FMRT3060	221	Return
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FMEDSNR2478201Dual-Sided Extensions without RailFMSC4812222Centered 12"H ScreenFMEDSNR2484201Dual-Sided Extensions without RailFMSC4819222Centered 19"H ScreenFMEDSNR2496201Dual-Sided Extensions without RailFMSC4824222Centered 24"H ScreenFMEDSNR3048201Dual-Sided Extensions without RailFMSC6012222Centered 19"H ScreenFMEDSNR3060201Dual-Sided Extensions without RailFMSC6019222Centered 19"H ScreenFMEDSNR3072201Dual-Sided Extensions without RailFMSC6612222Centered 24"H ScreenFMEDSNR3078201Dual-Sided Extensions without RailFMSC6612222Centered 19"H ScreenFMEDSNR3078201Dual-Sided Extensions without RailFMSC6619222Centered 19"H ScreenFMEDSNR3096201Dual-Sided Extensions without RailFMSC6619222Centered 12"H ScreenFMESS2448213Single-Sided Extension without RailFMSC7212222Centered 12"H ScreenFMESS2448213Single-Sided ExtensionFMSC7219222Centered 12"H ScreenFMESS2478213Single-Sided ExtensionFMSC7819222Centered 12"H ScreenFMESS2484213Single-Sided ExtensionFMSC7819222Centered 12"H ScreenFMESS2486213Single-Sided ExtensionFMSC8412222Centered 19"H ScreenFMESS2486213Single-Sided ExtensionFMSC8412222Centered	MEDSNR2466	201	Dual-Sided Extensions without Rail	· FMRT3648	221	Return
FMEDSNR2484201Dual-Sided Extensions without RailFMSC4819222Centered 19"H ScreenFMEDSNR3048201Dual-Sided Extensions without RailFMSC6012222Centered 12"H ScreenFMEDSNR3060201Dual-Sided Extensions without RailFMSC6012222Centered 12"H ScreenFMEDSNR3066201Dual-Sided Extensions without RailFMSC6012222Centered 19"H ScreenFMEDSNR3072201Dual-Sided Extensions without RailFMSC6012222Centered 24"H ScreenFMEDSNR3078201Dual-Sided Extensions without RailFMSC6619222Centered 19"H ScreenFMEDSNR3084201Dual-Sided Extensions without RailFMSC6619222Centered 19"H ScreenFMEDSNR3096201Dual-Sided Extensions without RailFMSC6619222Centered 19"H ScreenFMESS2448213Single-Sided Extension without RailFMSC7212222Centered 12"H ScreenFMESS2448213Single-Sided ExtensionFMSC7219222Centered 19"H ScreenFMESS2466213Single-Sided ExtensionFMSC7812222Centered 12"H ScreenFMESS2478213Single-Sided ExtensionFMSC7819222Centered 19"H ScreenFMESS2496213Single-Sided ExtensionFMSC8419222Centered 19"H ScreenFMESS2496213Single-Sided ExtensionFMSC8419222Centered 19"H ScreenFMESS3048213Single-Sided ExtensionFMSC8419222Centered 19"H Screen <td>MEDSNR2472</td> <td>201</td> <td>Dual-Sided Extensions without Rail</td> <th>: FMRT3660</th> <td>221</td> <td>Return</td>	MEDSNR2472	201	Dual-Sided Extensions without Rail	: FMRT3660	221	Return
FMEDSNR2496201Dual-Sided Extensions without RailFMSC4824222Centered 24"H ScreenFMEDSNR3048201Dual-Sided Extensions without RailFMSC6012222Centered 12"H ScreenFMEDSNR3060201Dual-Sided Extensions without RailFMSC6012222Centered 19"H ScreenFMEDSNR3066201Dual-Sided Extensions without RailFMSC6024222Centered 24"H ScreenFMEDSNR3072201Dual-Sided Extensions without RailFMSC6612222Centered 19"H ScreenFMEDSNR3078201Dual-Sided Extensions without RailFMSC6619222Centered 19"H ScreenFMEDSNR3084201Dual-Sided Extensions without RailFMSC6624222Centered 24"H ScreenFMEDSNR3096201Dual-Sided Extension swithout RailFMSC7212222Centered 12"H ScreenFMESS2448213Single-Sided ExtensionFMSC7212222Centered 19"H ScreenFMESS2466213Single-Sided ExtensionFMSC7812222Centered 12"H ScreenFMESS2472213Single-Sided ExtensionFMSC7819222Centered 19"H ScreenFMESS2484213Single-Sided ExtensionFMSC8412222Centered 19"H ScreenFMESS2496213Single-Sided ExtensionFMSC8412222Centered 19"H ScreenFMESS2496213Single-Sided ExtensionFMSC8412222Centered 19"H ScreenFMESS3048213Single-Sided ExtensionFMSC8419222Centered 19"H Screen <t< td=""><td>MEDSNR2478</td><td></td><td></td><th></th><td>222</td><td>Centered 12"H Screen</td></t<>	MEDSNR2478				222	Centered 12"H Screen
FMEDSNR2496201Dual-Sided Extensions without RailFMSC4824222Centered 24"H ScreenFMEDSNR3048201Dual-Sided Extensions without RailFMSC6012222Centered 12"H ScreenFMEDSNR3060201Dual-Sided Extensions without RailFMSC6014222Centered 19"H ScreenFMEDSNR3066201Dual-Sided Extensions without RailFMSC6024222Centered 12"H ScreenFMEDSNR3072201Dual-Sided Extensions without RailFMSC6612222Centered 12"H ScreenFMEDSNR3078201Dual-Sided Extensions without RailFMSC6619222Centered 12"H ScreenFMEDSNR3084201Dual-Sided Extensions without RailFMSC6624222Centered 24"H ScreenFMEDSNR3096201Dual-Sided Extension swithout RailFMSC7212222Centered 12"H ScreenFMESS2448213Single-Sided ExtensionFMSC7212222Centered 12"H ScreenFMESS2466213Single-Sided ExtensionFMSC7812222Centered 12"H ScreenFMESS2472213Single-Sided ExtensionFMSC7819222Centered 12"H ScreenFMESS2484213Single-Sided ExtensionFMSC8412222Centered 12"H ScreenFMESS2496213Single-Sided ExtensionFMSC8419222Centered 12"H ScreenFMESS3048213Single-Sided ExtensionFMSC8419222Centered 12"H ScreenFMESS3066213Single-Sided ExtensionFMSK3223Centered 12"H ScreenF	MEDSNR2484	201	Dual-Sided Extensions without Rail	: FMSC4819	222	Centered 19"H Screen
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OLBSLRQS	310	Ology Bench Single-Sided	TS8P4IFH	116	Bivi Pwr Lfd. Four Circuit. Hardwire-to-Modular
OLBSLRQSB	329	Ology Base Single-Sided	TS8P4IFNY	117	Bivi Power Infeed, Four Circuit, New York
OLBSLRQSCK	341	Ology Conversion Kit	TS8P4IFSF	117	Bivi Power Infeed, Four Circuit, San Francisco
OLBSLWCD	318	Ology 120° Bench Dual-Sided	TS8P4QUAD	114	Bivi Modular Powerway, Four Circuit
OLBSLWCDB	333	Ology 120° Base Dual-Sided	TS8PAPYR	106	Bivi Modular Powerway, Four Circuit
OLBSLWCS	322	Ology 120° Bench Single-Sided	TS8PAREC	105	Bivi Accessory Power - Rectangular
OLBSLWCSB	335	Ology 120° Base Single-Sided	TS8PBS	110	Bivi Modular Power Block - Standard Capacity
OLBSLWCSCK	341	Ology 120° Conversion Kit	TS8PBT2	107	Bivi Power Ifd, Two Crct, Hardwire-to-Modular
OLBSLWCT	314	Ology 120° Bench Triple-Sided	TS8PFR	112	Bivi Flex Receptacle
OLBSLWCTB	331	Ology Base Triple-Sided	: TS8PHBC	110	Bivi Power Block
OLBSLWCTCK	340	Ology 120° Conversion Kit	TS8PICVR	118	Bivi Power Infeed Cover
OLBSP	339	Ology Single-Sided Stabilizer Post	TS8PJFM	118	Bivi Power Infeed Cover
OLBUPFL	456	Ology Infill w Bench Utility Pole	TS8PRCVR	119	Bivi Bezel Receptacle Cover
OLBUPFL	449	Ology Data Kit	: TS8PRD	111	Bivi Duplex Receptacle
OLBVINN	449	New York Power Infeed	TS8PS1PKREV	104	·
			: TS8PS2PKREV		Bivi Plug and Play Power Strip, Pk of One
OLBVU	456	Utility Poles for Use with Ology Bench	TS8PS4PKREV	104	Bivi Plug and Play Power Strip, Pk of Two
OLBWCEC	338	Ology 120° Bench Tray Covers		104	Bivi Plug and Play Power Strip, Pk of Four
OLBWCFL	339	Ology 120° Bench Infill	TS8PUP	116	Bivi Utility Pole
OLCB	342	Ology, Cable Basket	TS8PUSB	113	Bivi USB Receptacle
OLCBK4	343	Ology, Cable Bracket	TS8RPBSL	90	Bivi Trough
TS2ACMH2	130	Bivi Hook	TS8RPCT	88	Bivi Trough
TS2ACMH4	130	Bivi Hook	TS8RPFWS	121	Bivi Full Top
TS2ACTH	130	Bivi Bottom Shelf	TS8RS	101	Bivi Rumble Seat
TS2CTEC	135	Bivi Trough End Cover	TS8RSL2	102	Bivi Freestanding Legs
TS2CTFC	136	Bivi Trough Floor Cover	TS8RSTA	102	Bivi Table Frame Attachment Brackets
TS2HOLDER	93	Bivi Holder	TS8RW	121	Bivi Half-Round Top
TS2PBT2SF	107	Bivi Accessory Base Power-In	TS8SCREENTRE\		Bivi Tackable Screen
TS3RSH	102	Bivi Hoodie	TS8SDAF	80	Bivi Table Plus One
TS8ARCH	91	Bivi Arch	TS8SDWF	79	Bivi Table for One
TS8ARCHFILL	95	Bivi Arch Infill	TS8SLIMLEG	89	Bivi Slim Leg
TS8ARCHSIDE	92	Bivi Side Storage	TS8SSC	76	Sarto Centered Screen
TS8CLIPL	78	Sarto Alignment Clip	TS8SSD	77	Sarto Side Screen
TS8CLIPT	78	Sarto Alignment Clip	TS8STEHL2	98	Bivi Freestanding Legs for Trunk
TS8CTCVR	135	Bivi Trough Cover	TS8STEHTA	98	Bivi Table Frame Attachment Brackets

Style Number P	age	Description		
TS8TECHMM 136		Bivi Media Support Mount		
TS8TECHSHELF 137		Bivi Media Support Shelf		
TS8TECHSHROUD	137	Bivi Media Support Shroud		
TS8TECHSY	138	Bivi Media Support System Value Package		
TS8TMBRAC	126	Bivi Table-Mounted Monitor Arm Brace		
TS8TRUNK 97		Bivi Trunk		
TS8TTAF	85	Bivi Table Plus Two		
TS8TTWF	83	Bivi Table for Two		
UFAL 229, 345,	385	Aligners		

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