

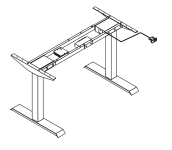
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Kimball

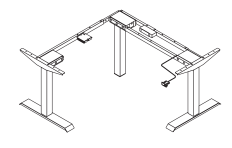
# XSEDE® Height Adjust

# **Product Positioning**

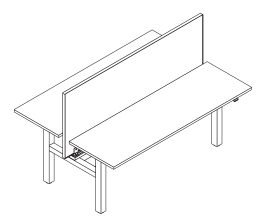
Xsede Height Adjust takes daily work to different levels. With the touch of a button, height-adjustable benches and tables allow users to raise or lower their worksurface, supporting fluid, natural movement throughout the day. Xsede excels anywhere from the open plan to private office, supporting people no matter their personal preferences or style of work.







**Freestanding desk components** feature a collection of bases and worksurfaces that are specified separately. Choose from three base styles, in two-stage and three-stage height adjust ranges. Four worksurface shapes are available.



**Benches** include a base and two worksurfaces. There are four bench types; three integrated power options to choose from. Center screens are specified separately.





**Freestanding configured desks** include a base and worksurfaces Available in three shape configurations. Worksurface screens are specified separately.

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

IMPORTANT: The customer bears the responsibility to verify that the installation of Xsede Height Adjust desks and benches complies with all local municipal electrical codes.

Some municipalities require the worksurface and base to be sold as an assembly that is listed as a furniture system (UL 1286). In these justifications, specify an the Xsede configured desk (base sold with a worksurface) model.

Xsede Height Adjust bases, sold separately, have been evaluated to meet all requirements of UL 962 and bear the ETL mark. Base-only models are available for use with specific Xsede worksurfaces (sold separately) which align cut-outs, grommets, and screen brackets with the base understructure.

Xsede Height Adjust base-only models can accept other Kimball worksurfaces in ¾", 1¾6", and 1½6" thickness. It is the customer's responsibility to maintain recommended safety clearances to minimize pinch/crush hazards when using other Kimball worksurfaces. Field installed grommets and cutouts are recommended where standard locations may interfere with the base understructure. Worksurface size should not exceed the recommended size.

➤ See page 3.11 for bases and their compatible top sizes.

Use of non-Kimball worksurfaces is not recommended and is the sole responsibility of the customer and may void the product warranty.



# **Product Positioning**

Base Comparison

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

	Freestanding Des Two Stage T-Leg Base	<b>k Components</b> Three Stage T-Leg Base	Two Stage Single Column Base	Two Stage L-Base	Three Stage L-Base	Freestanding Con Rectangular and 120° Desks	<b>nfigured Desks</b> L-shaped Desks	Benches Styles 1, 2, 3, and 4
Height adjustment range:  — Not including the worksurface  — Including worksurface	24¾"–411/8"	213/8"-471/4"	243⁄4"–411⁄/8"	243/4"-411/8"	213/8"-471/4"	281/2"-43"	281/2"-43"	281/2"-43"
Lifting capacity of the base without the worksurface, distributive loading*	265 lbs.	265 lbs.	132 lbs.	265 lbs.	265 lbs.	265 lbs.	265 lbs.	265 lbs. per side
Adjustment speed	1.3" per second	1.5" per second	1.5" per second	1.5" per second				
Controller: — Standard — Optional	Up/down Memory Programmable	Up/down Memory Programmable	Up/down Memory Programmable	Up/down Memory Programmable	Up/down Memory Programmable	Up/down Programmable	Up/down Programmable	, Up/down Programmable
Motor(s)	2 motors, 1 control box	2 motors, 1 control box	2 motor, 1 control box	3 motors, 1 control box	3 motors, 1 control box	3 motors, 1 control box	3 motors, 1 control box	3 motors, 1 control box
Duty Cycle	1 minute on; 15 minutes off	2 minutes on; 18 minutes off	2 minutes on; 18 minutes off	2 minutes on; 18 minutes off				
Frame width	Extendable	Extendable	Fixed	Extendable	Extendable	Telescoping	Telescoping	Telescoping
Anti-collision	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Overheat protection	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Overload protection	Yes	Yes	Yes	Yes	Yes	No	No	No
UL	UL 962	UL 1286	UL 1286	UL 1286				
Finish: —Standard finishes	<ul><li>Platinum</li><li>Designer White</li><li>Cinder</li></ul>	• Platinum	• Platinum	• Platinum				
-Optional finishes (upcharge)	Available	Available	Available	Available	Available	Not available	Not available	Not available

<sup>\*</sup> Lifting capacity loads must be balanced across the worksurface. To determine the maximum lifting capacity, deduct the weight of the worksurface from the lifting capacity weight listed above.

See applicable worksurface pricing pages for worksurface weights by size.



#### **T-Leg Bases**

Available in two- and three-stage models.

➤See page 3.38 to specify.

41-65"W

24"D



#### Single-Column Two-Stage Base

Available in two-stage models.

➤See page 3.39 to specify.

34"W

24"D



#### L Bases

Available in two- and three-stage models.

➤ See page 3.40 to specify.

??"W ??"D



#### **Metal Vertical Cable Manager**

For two- and three-stage bases. ➤ See page 3.38 to specify.





#### **Memory Control Switch or Programmable Control Switch**

➤ See page 3.38 to specify.



#### **Casters for T-Leg Base**

➤See page 3.38 to specify.



#### **Rectangular Main Worksurfaces**

➤See page 3.41 to specify.

	36"W	42"W	48"W	54"W	60"W	66"W	72"W	
23"D	•	•	•	•	•	•	•	
29"D			•	•	•	•	•	



#### **Rectangular Return Worksurfaces**

➤ See page 3.42 to specify.

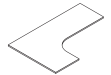
	36"W	42"W	48"W	
23"D	•	•	•	



#### 120° Curved Corner Worksurfaces

➤ See page 3.43 to specify.

82"W 43"D



#### **Extended Straight Worksurfaces**

➤See page 3.44 to specify.

47"D



#### **Extended Cove Worksurfaces**



**Freestanding Rectangular Configured Desks** 

➤See page 3.45 to specify.

	48"W	54"W	60"W	66"W	72"W		
23"D	•	•	•	•	•		
29"D	•	•	•	•	•		



Freestanding 120° Desks

➤See page 3.46 to specify.

	82"W
43"D	•



#### Freestanding L Desks

➤See page 3.47 to specify.

	60"W	72"W	
60"D	•	•	
66"D	•	•	
72"D	•	•	_



#### Programmable Up/Down **Control Switch**

➤ See page 3.45 to specify.



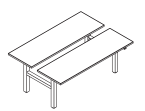
#### **Metal Vertical Cable Manager** For freestanding configured desk

➤ See page 3.45 to specify.



#### **Casters for Freestanding Rectangular Configured Desks**

➤See page 3.45 to specify.



#### Bench 1

- No power/data tray.
- ➤See page 3.49 to specify.

	48"W	60"W	72"W	
52"D	•	•	•	
64"D	•	•	•	



#### Bench 2

- With power/data tray for use with power strip.
- ➤See page 3.50 to specify.

	48"W	60"W	72"W	
52"D	•	•	•	
64"D	•	•	•	



#### Bench 3

- With power/data tray for use with 8-wire power system.
- ➤See page 3.51 to specify.

	48"W	60"W	72"W	
52"D	•	•	•	
64"D	•	•	•	



#### Bench 4

- With power/data tray for use with Interlink iQ single-circuit power system.
- ➤See page 3.52 to specify.

	48"W	60"W	72"W	
52"D	•	•	•	
64"D	•	•	•	



# Programmable Up/Down Control Switch

➤See page 3.49 to specify.



#### **Ganging Connector**

➤See page 3.49 to specify.

# Screens, Modesty Panels, & End Panels

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer the appropriate pricing pages for actual dimensions.





#### **Privacy Screens with Frame**

- Available without or with accessory rail.
- For use in freestanding and benching applications.
- ➤See pages 3.59–3.60 to specify.

	48"W	54"W	60"W	66"W	72"W	
20"H	•	•	•	•	•	
29"H	•	•	•	•	•	

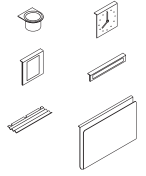




#### **Full-Height Privacy Screens with Frame**

- Available without or with accessory rail.
- For use in freestanding applications.
- ➤See pages 3.61–3.62 to specify.

	36"W	48"W	60"W
חייר			_



#### **Canopy Accessories for Screen** Accessory Rails

See the Canopy chapter in the Kimball Benching Price List.



#### **Side Privacy Screens**

- For use in freestanding and benching applications.
- ➤See page 3.63 to specify.

	23"D	29"D	
12"H	•	•	
21"H	•	•	



#### **Center-Mount Fixed Screens**

- For use in benching applications.
- ➤See page 3.64 to specify.

	48"W	60"W	72"W	
31"H	•	•	•	



#### **Modesty Panels**

- For use in freestanding applications.
- ➤See page 3.48 to specify.

	48"W	54"W	60"W	66"W	72"W	
10"H	•	•	•	•	•	



#### **Full-Height End Panel**

- For use in benching applications.
- ➤See page 3.55 to specify.

64"W 49"H



#### **Metal Vertical Cable Manager**

For two- and three-stage freestanding bases.

➤See page 3.38 to specify.



#### **Metal Vertical Cable Manager**

For freestanding configured desk bases.

➤ See page 3.45 to specify.



#### **Cable Management and Organizational Accessories**

- Plastic cable carrier
- Metal cable basket
- Carousel
- ➤See page 3.56 to specify.



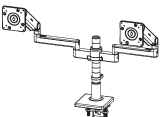
#### **Power/Data Channel Cover**

➤ See page 3.57 to specify.



Ceiling Power/Data Pole Cover

➤ See page 3.57 to specify.



#### **Monitor Arms**

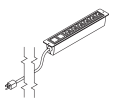
▶See the Perks chapter of the Kimball Desks & Accessories Price List.



#### Perks Trackless Keyboard Arm

➤ See the Perks chapter of the Kimball Desks Accessories Price List.





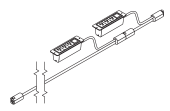
#### **Axil Z Power Center**

 For use with bench 2 or freestanding applications
 See page 3.65 to specify.



# 8-Wire Power System Components

- For use with bench 3 or power/data beam
- ➤See page 3.66 to specify.



# Interlink iQ Single-Circuit Power System Components

For use with Bench 4.See page 3.68 to specify.



#### **Power and Data Components**

➤See page 3.69 to specify.



Planning

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

Bases Overview

**T-leg and L bases** feature an extendable frame in 6".

**T-leg and L bases** are available in two height range options:

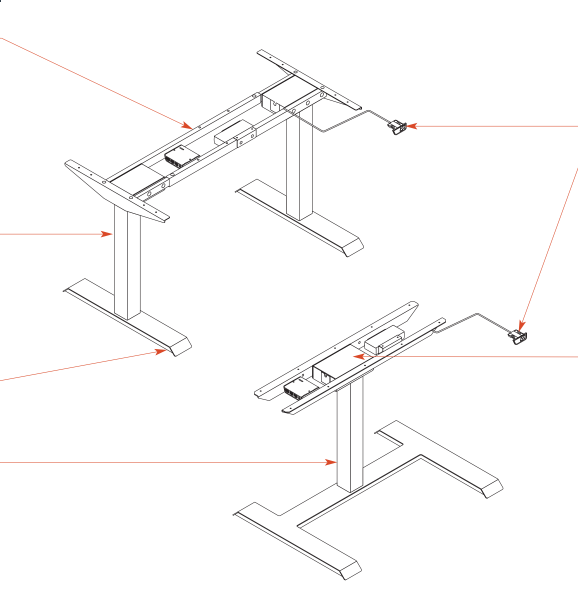
- Two-stage models adjust in height from 24<sup>3</sup>/<sub>4</sub>"–41<sup>1</sup>/<sub>8</sub>".
- Three-stage models adjust in height from 213/8"-471/4".

Two-column leg on T-leg, L, and single-column bases compresses inside itself in lower positions.

**Xsede foot design** includes leveling glides, providing ½" adjustment for uneven floors.

Single-column base features a twostage column and on an H frame platform. The frame is fixed and will accommodate widths as per the application matrix.

➤See page 3.11.



**Up/down switch** is standard T-leg, L, and single-column bases; memory switch is available separately.

**Several safety features are standard** on T-leg, L, and single-column bases:

- Anti-collision function on control box will engage when a firm obstruction is detected and will stop worksurface travel.
- Overheat protection will stop the unit should the motor overheat due to being heavily load or if driven continuously. Operation of the desk can resume in approximately 15 minutes.
- Overload protection detects if the load is too heavy and will stop the unit. Remove the load and resume use.
- Control box includes a 9' power cord with two-prong plug.

Planning

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

Bases Product Information

#### **Details**

**Component bases** include the base frame and ships ready to assemble. IMPORTANT: Worksurfaces must be specified separately.

#### Three base styles are available:

- T-leg base
- L base
- Single-column base

# **Three standard color options** on bases:

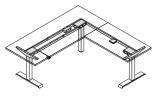
- 362 Cinder
- 405 Designer White
- 501 Platinum Metallic

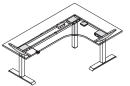
Additional paint colors available at an upcharge.





**T-leg bases** can be paired with rectangular main or 120° curved corner worksurfaces.





- L bases can be paired with:
- Rectangular main worksurface and a rectangular return
- Extended straight
- Extended cove

L bases are non-handed, and can be assembled in the field to accommodate left- or right-handed configurations.



**Single-column bases** can be paired with 23"D x 36"W or 23"D x 42"W rectangular main worksurfaces.





Memory



Programmable

Standard up/down switch ships with all freestanding desks. It is  $2^{\circ}D \times 2^{\circ}4^{\circ}W \times 3^{\circ}4^{\circ}H$ .

Memory control switch with two settings and display screen can be specified separately to replace the standard module. Allows a low position and a high position to be set to prevent the desk from interfering with obstructions, such as pedestals or overheads.

**Programmable control switch** with four settings and display screen can be specified separately to replace the standard module.

**Switches** can be mounted on the left or right side of the worksurface and are field installed; one per desk. They are specific to base and are not interchangeable between component desks and configured desks.





Field-installed caster kit is available separately as a set of four for use on T-leg base used with 23"D rectangular desks only. Locking casters feature a low profile and are black plastic. They raise the table height 11½". When casters are used, the maximum weight for desk is 130 lbs.





**Black plastic glides** are standard. They are 2" diameter and leveling range is 1/2".

#### **Planning Factors**

1" minimum clearance around the sides and back is required when placing height-adjustable worksurfaces next to each other to minimize pinch/crush hazards. A clearance of less than <sup>5</sup>/16" is acceptable next to a fixed wall or panel where the clearance is maintained through the travel range. It is recommended to place height-adjustable desks with a generous perimeter clearance to eliminate pinch points and collision with other objects.

Stationary pedestals, overhead storage or components should not be installed in the path of the height-adjustable desks.

#### **Base and Worksurface Application Matrix**

		T-Leg	L	Single-Column
Worksurface Shape & Width		Base	Base	Base
Rectangular Main	36"W			•*
	42"W			•*
	48"W	•		
	54"W	•		
	60"W	•	•	
	66"W	•	•	
	72"W	•	•	
Rectangular Return	36"W		•	
	42"W		•	
	48"W		•**	
120° Curved Corner	83"W	•		
Extended Straight	71"W		•	
Extended Cove	71"W		•	

<sup>\* 23&</sup>quot;D rectangular main worksurfaces only.

<sup>\*\* 48&</sup>quot;W returns must be paired with a 23"D main worksurface for a maximum depth of 72"; cannot be used with a 29"D main worksurface. L bases support a maximum overall top width and depth of 72", and a minimum width and depth of 60".

Planning

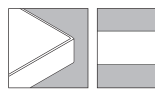
Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

Worksurfaces Product Information

#### **Details**

**Worksurfaces** have square edges are available in:

- 11/8"-thick thermally fused laminate (TFL)
- 13/16"-thick high-pressure laminate (HPL)
- 13/16"-thick high-pressure laminate (HPL) with a wood rim
- 13/16"-thick wood veneer



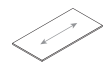
**Softened rim profile** is featured for both vinyl rim (available on TFL and HPL surfaces) and wood rim (available on HPL and wood surfaces)

# **Four worksurface shapes** are available:

- Rectangular
- 120° curved corner
- Extended straight
- Extended cove

Not all worksurface shapes can be used with all component bases.

➤ See page 3.11 for application matrix.



### Rectangular main worksurfaces

are available in two depths:

- 23"D worksurfaces are available in widths of 36", 42", 48", 54", 60", 66", and 72".
- 29"D worksurfaces are available in widths of 48", 54", 60", 66", and 72".

Grain direction runs with the width.

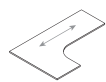


#### Rectangular return worksurfaces

are available in a depth of 23" and widths of 36", 42", and 48". Grain direction runs with the depth (front to back). These worksurfaces are used with rectangular main worksurfaces to create L configurations.

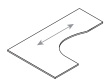


# **120° curved corner worksurfaces** are available in one size; grain direction runs diagonally.



#### **Extended straight worksurfaces**

are available in one size; grain direction runs with the width.



**Extended cove worksurfaces** are available in one size; grain direction runs with the width.

# Factory-installed grommets and cut-outs are available in pre-

determined locations; upcharge applies.

➤See pages 3.53 and 3.54.

#### **Planning Factors**

# 1" minimum clearance around the sides and back is required when placing height-adjustable worksurfaces next to each other to minimize pinch/crush hazards. A clearance of less than 5/16" is acceptable next to a fixed wall or panel where the clearance is maintained through the travel range. It is recommended to place height-adjustable desks with a generous perimeter clearance to eliminate pinch points and collision with other objects.

Stationary pedestals, overhead storage or components should not be installed in the path of the height-adjustable desks.

**Perks hanging CPU holder** cannot be used with Xsede height adjust freestanding component desks as it will interfere with the understructure.

For both clamp- or grommet/boltthrough Perks monitor arms, be careful to install so as not to interfere with the height-adjustable base frame, modesty panel, screen, or cut-outs that are attached to the worksurface.

# Worksurfaces are available with lower volume pricing.

➤See pricing pages.

#### Related Products

#### **Perks monitor arms**

See the Perks chapter of the Kimball Desks & Accessories Price List.



Pricing

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

Dimensions

All height-adjustable worksurfaces must have a 1" minimum clearance around the sides and back to minimize adjacent surfaces to minimize pinch/crush hazards.

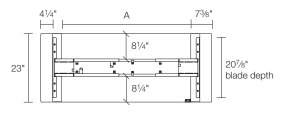
Base feet are 235/8"D.

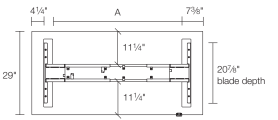


#### Perks trackless keyboard kit

(model 99K1806KAT) can be installed on the user side of worksurfaces with a suggested clearance of 93/8" from the front of edge of the worksurface. The unit can be installed on clearances slightly less than 93/8", but will position the keyboard tray platform further away from the surface and reduce the undersurface storage area.

➤ See the Perks chapter of the Kimball Desks & Accessories Price List.

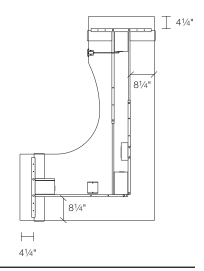




# 82" 473/8" on 23"D worksurfaces 111/4" on 29"D worksurfaces 431/2" 465/8" 81/4"

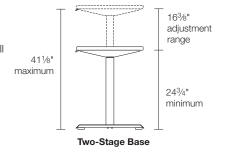
#### **Distance Between Columns:**

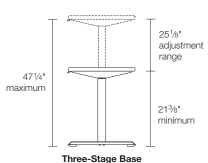
Width of Top	"A" Dimension	
48"	325/8"	
54"	385⁄8"	
60"	445/8"	
66"	505/8"	
72"	565/8"	



#### **Height Range:**

Heights shown do NOT include the worksurface. Add the thickness of the chosen worksurface to the dimensions shown at right for overall height.







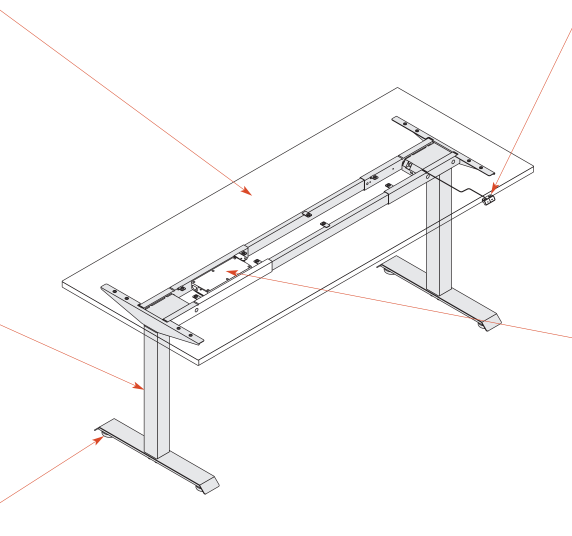
# **Freestanding Configured Desks**

Planning

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

Overview

**Desk worksurface** is available in TFL, HPL, or wood veneer, and is 13/16" thick. Rim is 3mm vinyl or veneer edge band.



**Up/down switch** is standard; programmable control switch is available separately.

**T-leg sit-to-stand base** adjusts in height from 281/2"–43". Two-column leg compresses inside itself in lower positions.

**Xsede foot design** includes leveling glides, providing ½" adjustment for uneven floors.

Anti-collision function on control box reduces damage to the desk and surrounding objects in the event of collision with a firm object. If an obstruction is detected, the table will stop and move in the opposite direction. The control box also has a built-in safety feature to shut down should the motor overheat and includes a 6' power cord.

IMPORTANT: Xsede freestanding desks and benches are UL 1286 listed as furniture systems. Electrical components attached to the bench are UL 962 listed.



# **Freestanding Configured Desks**

Planning

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

"A" Dimension

325/8"

385/8"

445/8"

505/8"

565/8"

**Distance Between Columns:** 

Width of Top

48"

54"

60"

66"

72"

Dimensions

All height-adjustable worksurfaces must have a 1" minimum clearance around the sides and back to minimize adjacent surfaces to minimize pinch/crush hazards.

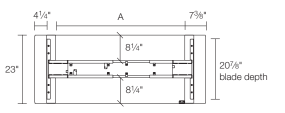
Base feet are 235/8"D for all top shapes and sizes.

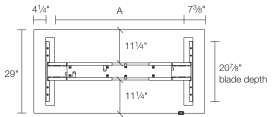


#### Perks trackless keyboard kit

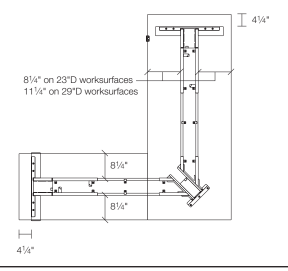
(model 99K1806KAT) can be installed on the user side of worksurfaces with a suggested clearance of 93/6" from the front of edge of the worksurface. The unit can be installed on clearances slightly less than 93/6", but will position the keyboard tray platform further away from the surface and reduce the undersurface storage area.

➤ See the Perks chapter of the Kimball Desks & Accessories Price List.



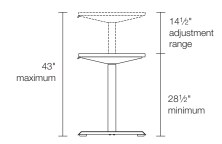


# 82" 47<sup>9</sup>/<sub>8</sub>" 43<sup>1</sup>/<sub>2</sub>" 46<sup>5</sup>/<sub>8</sub>"



#### Height Range:

Heights include a laminate or wood worksurface. For TFL worksurface, deduct ½16" from the dimensions shown at right.



# **Freestanding Configured Desks**

Planning

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

**Product Information** 

#### **Details**

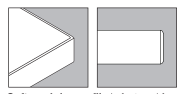


**Freestanding models** include the base and the worksurface. Ships ready to assemble.

**T-leg sit-to-stand base** adjusts in height from 28½"–43" (including the worksurface thickness). Base is available in 501 platinum metallic at no upcharge.

**Worksurfaces** have square edges are available in:

- 11//8"-thick thermally fused laminate (TFL)
- 13/16"-thick high-pressure laminate (HPL)
- 13/16"-thick high-pressure laminate (HPL) with a wood rim
- 13/16"-thick wood veneer



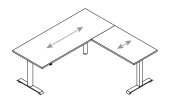
**Softened rim profile** is featured for both vinyl rim (available on TFL and HPL surfaces) and wood rim (available on HPL and wood surfaces)



Grain direction on rectangular desks runs with the width.



Grain direction on 120° curved corner desks runs diagonally.



**Grain direction on L-shaped desks** runs with the width on the main worksurface and front to back on the return surface.

Factory-installed grommets and cut-outs are available in predetermined locations; upcharge applies.

➤See pages 3.53 and 3.54.



Standard 3/4"D x 2"W x 3/4"H



Programmable 1½"D x 4½"W x ¾"H

**Standard up/down switch** ships with all freestanding desks.

**Programmable control switch** with four settings and display can be specified separately to replace the standard module.

**Switches** can be mounted on the left or right side of the worksurface and are field installed; one per desk.





**Black plastic glides** are standard. They are 2" diameter and ½"H. Stem is 5%" and leveling range is ¼".





Field-installed caster kit is available separately as a set of four for 23"D rectangular desks only. Locking casters feature a low profile and are black plastic. They raise the table height 1½". When casters are used, the maximum weight for desk is 130 lbs.

#### Planning Factors

1" minimum clearance around the sides and back is required when placing height-adjustable worksurfaces next to each other to minimize pinch/crush hazards.

A clearance of less than 5/16" is acceptable next to a fixed wall or panel where the clearance is maintained through the travel range. It is recommended to place height-adjustable desks with a generous perimeter clearance to eliminate pinch points and collision with other objects.

When specifying storage, the maximum clearance under the height-adjustable frame to the floor is 241/4" with the leveling glide in the lowest position.

**Perks hanging CPU holder** cannot be used with Xsede height adjust freestanding desks as it will interfere with the understructure.

#### For both clamp- or grommet/boltthrough Perks monitor arms, be careful to install so as not to interfere with the height-adjustable base frame, modesty panel, screen, or cut-outs

that are attached to the worksurface.

#### **Related Products**

#### Perks monitor arms

See the Perks chapter of the Kimball Desks & Accessories Price List.



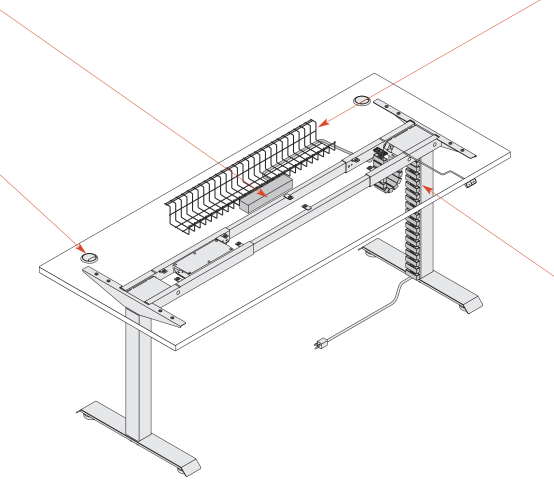
# **Cable Management**

Planning

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

Perks power outlet strip, mounted under the worksurface, powers up to six desktop components including the control box to power the desk. This limits the number of cables that connect to building power.

**Desktop grommets** allow cables to pass through the worksurface to limit managing cables over the back of the worksurface.



**Metal cable basket** secures power and data cables neatly to the underside of any worksurface.

Plastic cable carrier guides the power strip cord and data cables from the worksurface to the power source preventing kinks in the cables as the desk moves. The top screws to the underside of the worksurface and is held in place on the leg in two locations using high strength magnets. Magnets snap into the vertebrae at any location top to bottom. The carrier features 1/2" x 1/2" openings on the inside to slip cords into; each opening accommodates one 1/4" cord and one data cable per side. Links in the carrier can be removed to adjust to the desired length. Available in two lengths to accommodate height ranges.



# **Cable Management**

Planning

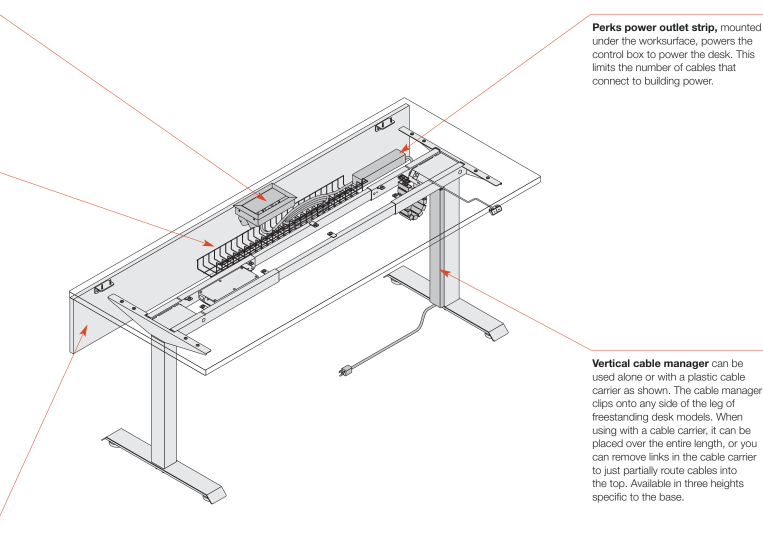
Statement of Line	➤See page 3.4
Planning	3.10
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continued

Several desktop power outlets are available to bring power to the desk top.

Metal cable basket secures power and data cables neatly to the underside of any worksurface.

Modesty panels are available to conceal undersurface components and cables.



under the worksurface, powers the control box to power the desk. This limits the number of cables that connect to building power.

Vertical cable manager can be used alone or with a plastic cable carrier as shown. The cable manager clips onto any side of the leg of freestanding desk models. When using with a cable carrier, it can be placed over the entire length, or you can remove links in the cable carrier to just partially route cables into the top. Available in three heights specific to the base.



**Benches** 

Overview

Statement of Line ►See page 3.4 Planning 3.10 Pricing 3.38 Surface Materials 3.75

Bench models include a sit-to-stand base and two worksurfaces. Benches support a maximum weight of 300 lbs. per worksurface.

Worksurface is available in TFL. HPL, or wood veneer, and is 13/16" thick. Rim is 3mm vinyl or veneer edge band.

Sit-to-stand base adjusts in height from 281/2"-43".

Each worksurface has its own lift columns and central control box for synchronization.

Two-column leg compresses inside itself in lower positions.

Crossrails span between heightadjustable legs and supports power/data trays.

Center-mount fixed screens can be specified for use on benches; screens are specified separately. Privacy worksurface screens and end screens are also available.

Planning

Up/down switch (one per side) is standard; programmable control switch is available separately.

**box** (one per side) reduces damage to the desk and surrounding objects in the event of collision with a firm object. If an obstruction is detected, the table will stop and move in the opposite direction. The control box also has a built-in safety feature to

shut down should the motor overheat and includes a 7' power cord.

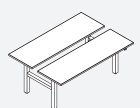
Anti-collision function on control

IMPORTANT: Xsede freestanding desks and benches are UL 1286 listed as furniture systems. Electrical

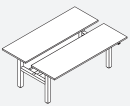
components attached to the bench are UL 962 listed.

**Xsede Height Adjust** Kimball Benching

#### **Bench Types:**

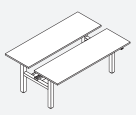


Bench 1 No power/data tray.



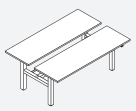
Bench 2

Power/data tray for use with power/data center.



Bench 3

Power/data tray for use with 8-wire power system.



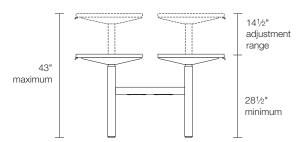
#### Bench 4

Power/data tray for use with Interlink iQ single-circuit power system.



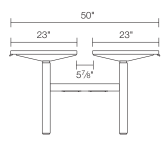
**Benches** 

Statement of Line	➤See page 3.4
Planning	3.10
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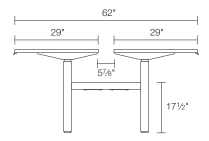
#### **Travel Range:**

Benches have a 14½" travel range from 281/2" to 43", which includes the worksurface thickness. Each worksurface works independently of the adjoining or facing bench.



#### Bench Depth:

All benches use the same base structure, so the bench bases are identical in depth. Blades on benches are always 57/8" apart. Overall bench depths are achieved through the different worksurface depths (23" or 29") and where they are mounted on the blade.



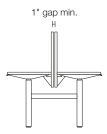
Worksurfaces can be positioned on the blade flush to the back or with a front or back overhang to create the desired gap/clearance. The illustrations above show worksurfaces installed flush with the back edge of the blade; overall depths are 50" and 62", respectively.

>See below for gap dimensions.

#### **Gap Between Worksurfaces:**

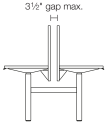


Benches with no screens require a 1" minimum gap between worksurfaces. A larger gap can be achieved by positioning the worksurface away from the center. A  $5^{7}/8$ " gap is the maximum.

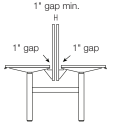


**Dimensions** 

Privacy screens mounted flush to the back of the worksurface can have a 1" minimum gap between the screens. Each worksurface will overhang the back edge of the blade by 11/4". The 1" minimum gap is required to allow independent movement of each of the worksurfaces.



Privacy screens mounted flush to the back of the worksurface can have a 31/2" maximum gap between the screens. To achieve this gap, each worksurface will be mounted flush to the back edge of the blade with an overhang on the user's edge.



Privacy screens mounted with a 1" gap away from the worksurface will have the minimum required 1" gap between screens. Each worksurface will be mounted flush to the back edge of the blade to achieve these gaps.



Benches with center-mount fixed **screen** can be positioned with a 1" minimum to a maximum 23/8" gap on each side between the worksurface and the screen. A larger gap may be desired to accommodate larger plugs, clamp-mount attachments, and access to the tackable surface.



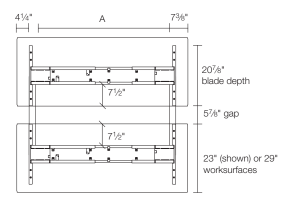
**Benches** 

Dimensions, continued

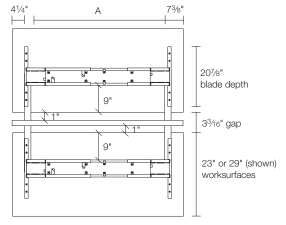
Statement of Line	➤See page 3.4
Planning	3.10
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#### Distance between Column Legs:

Width of Top	A Dimension
48"	325/8"
54"	385/8"
60"	445/8"
66"	505/8"
72"	565/8"



Worksurface mounted flush with the blade; required when privacy screens are mounted with a 1" gap away from the worksurface.



Worksurface mounted with a 1" gap on each side of a center-mount fixed screen

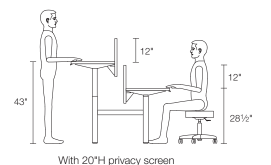


Planning

#### Perks trackless keyboard kit

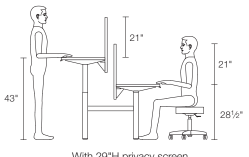
(model 99K1806KAT) can be installed on the user side of worksurfaces with a suggested clearance of 93/8" from the front of edge of the worksurface. The unit can be installed on clearances slightly less than 93/8", but will position the keyboard tray platform further away from the surface and reduce the undersurface storage area.

➤See the Perks chapter of the Kimball Desks & Accessories Price List.

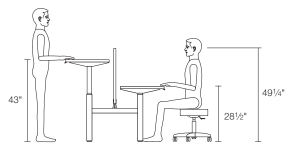


**Overall Height:** 

Dimensions shown above apply to bench and freestanding applications with worksurface screens.



With 29"H privacy screen



With center-mount fixed screen

**Benches** Planning

#### Product Information

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

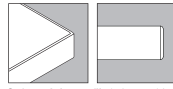
#### **Details**

**Bench models** include a base and two worksurfaces. There are four bench types based on no power or three different integrated power options. Adjustment range is 28½"–43". Base is available in 501 platinum metallic at no upcharge.

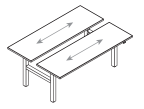
- ➤ See page 3.24 for bench 1.
- See page 3.25 for bench 2.
- See page 3.26 for bench 3.
- See page 3.28 for bench 4.

**Worksurfaces** have square edges are available in:

- 11/8"-thick thermally fused laminate
- 1<sup>3</sup>/<sub>16</sub>"-thick high-pressure laminate (HPL)
- 13/16"-thick high-pressure laminate (HPL) with a wood rim
- 13/16"-thick wood veneer



**Softened rim profile** is featured for both vinyl rim (available on TFL and HPL surfaces) and wood rim (available on HPL and wood surfaces)



Grain direction runs with the width.

Factory-installed grommets and cut-outs are available in predetermined locations; upcharge applies.

➤See pages 3.53 and 3.54.





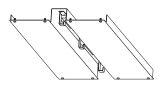
Standard

Programmable

Two standard up/down switch control boxes, one per side, ships standard with all benches.

**Programmable control control switch** with four settings and display can be specified separately to replace a standard module.

**Switches** can be mounted on the left or right side of the worksurface and are field installed.



**J-hooks** are standard in all bench power/data trays and ganging connectors. They provide support for power in-feeds, jumpers, and cables that run in the recessed center area. Quantity of J-hooks varies with the length of the tray.

**Glides** are standard with a silver metal top and black plastic base. They are 2½" diameter and ½"H. Stem is 5%" and leveling range is ½". If more leveling is required, a break in the bench run may be necessary.

#### **Connections**

**Ganging connectors** can be specified separately to link benches together.

➤ See page 3.23 for application guidelines.

#### **Planning Factors**

Base is always the same depth dimension regardless of the top depth or the gap you prefer. The gap width between worksurfaces will be determined by where the worksurfaces are installed on the blade.

➤ See page 3.20 for dimensions.

Perks hanging CPU holder cannot be used with Xsede height adjust benches as it will interfere with the understructure.

When specifying storage, the maximum clearance under the height-adjustable bench frame to the floor is 24½" with the leveling glide in the lowest position.

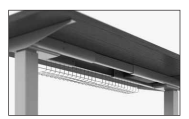
For both clamp- or grommet/boltthrough Perks monitor arms, be careful to install so as not to interfere with the height-adjustable base frame, modesty panel, screen, or cut-outs that are attached to the worksurface.

#### **Related Products**



Plastic cable carrier guides cables from the worksurface to the power source, preventing kinks in the cables as the worksurface moves. The top screws to the underside of the worksurface and can lay in the power/data tray or be secured with provided high-strength magnets. The carrier features ½" x ½" openings on the inside to slip cords into; each opening accommodates one ½" cord and one data cable per side. Links in

the carrier can be removed to adjust to the desired length. Carrier can also be installed using the magnets to the column leg below the tray on bench 2 and bench 4 to manage power cords from the power data/tray to a floor or wall outlet. It will not accommodate the power in-feed for the 8-wire system on bench 3.



Cable baskets secure power and data cables neatly to the underside of a worksurface. As bench worksurfaces are placed offset to the base, the area between the back of the surface to the understructure (frame) is less deep. Specify the narrower 45F14CBS for 48"W worksurfaces due to limited space. No restrictions apply on 60" and 72"W worksurfaces.

**Guidelines for cable management for benches,** including the use of cable basket, Perks power outlet strips, and worksurface grommets, are the same as for freestanding desks.

➤See page 3.9 and 3.10.

#### **Related Products**

#### Perks monitor arms

See the Perks chapter of the Kimball Desks & Accessories Price List.



**Benches** Planning

Application Guidelines

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

**Benches** can be used singly with one frame providing a two-person workstation or several benches can be connected to form a dual-sided run.



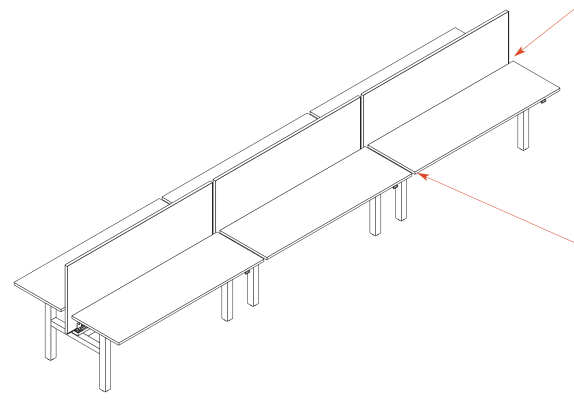


45F13GCP

45F13GCARP

Ganging connectors, specified separately, connect benches together. Ganging connector is screwed to the underside of the crossrails of both benches. Two models are available:

- Specify 45F13GCP for use with Bench 1, 2, and 4 models.
- Specify 45F13GCARP for use with Bench 3 models.
- See the appropriate bench pricing page to specify.



Gap between back-to-back worksurfaces accommodates screens and cords. If no screen is desired, a minimum 1" gap is still required for the safety of moving adjacent surfaces.

**1"** gap minimum between sideby-side worksurfaces is required to minimize pinch/clearance hazards.



**Ganging connector** is sized to provide the required 1" minimum clearance when worksurfaces are installed appropriately.



Bench 1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

Planning

Overview

Bench 1 models provide a basic bench without an integrated power/data tray. Note: Base shown here without worksurfaces, which are standard with all bench models.

Up/down switch (one per side) is standard; programmable control switch is available separately. Control box (one per side) is standard **Blade** supports and attaches the worksurface to the base.

Bench 1 models for use with center screen provides holes in the crossrail for attaching the screen. Select center screen model specific for Bench 1, 2, or 4. Unique models without mounting holes are available for use with privacy screens or no screens.

**Two-column leg** compresses inside itself in lower positions.



Bench 2 Planning

Statement of Line ➤See page 3.4

Planning 3.10

Pricing 3.38

Surface Materials 3.75

Overview

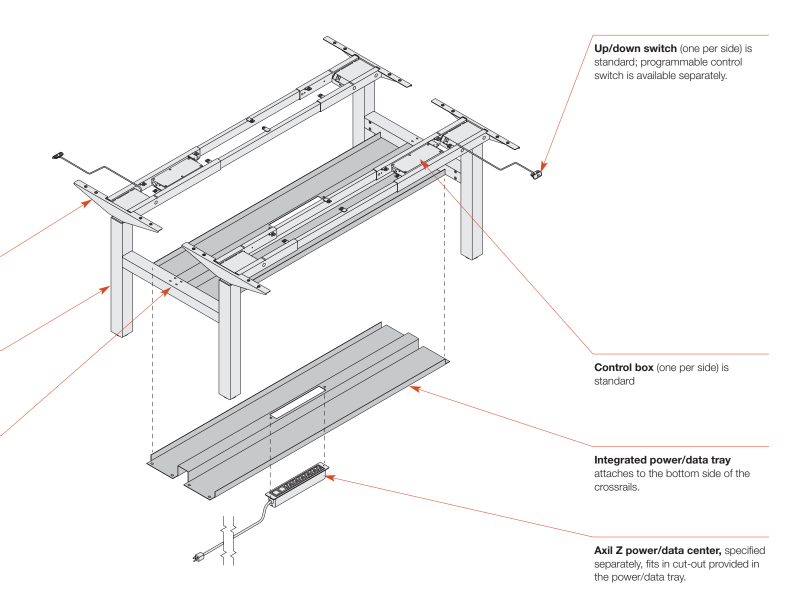
**Bench 2 models** provide an integrated power/data tray running through the center of the base with an opening to accept one Axil Z power/data center; specified separately.

Note: Base shown here without worksurfaces, which are standard with all bench models.

**Blade** supports and attaches the worksurface to the base.

**Two-column leg** compresses inside itself in lower positions.

Bench 2 models for use with center screen provides holes in the crossrail for attaching the screen. Unique models without mounting holes are available for use with privacy screens or no screens.





Bench 3 Planning

Statement of Line ➤See page 3.4
Planning 3.10
Pricing 3.38
Surface Materials 3.75

Overview

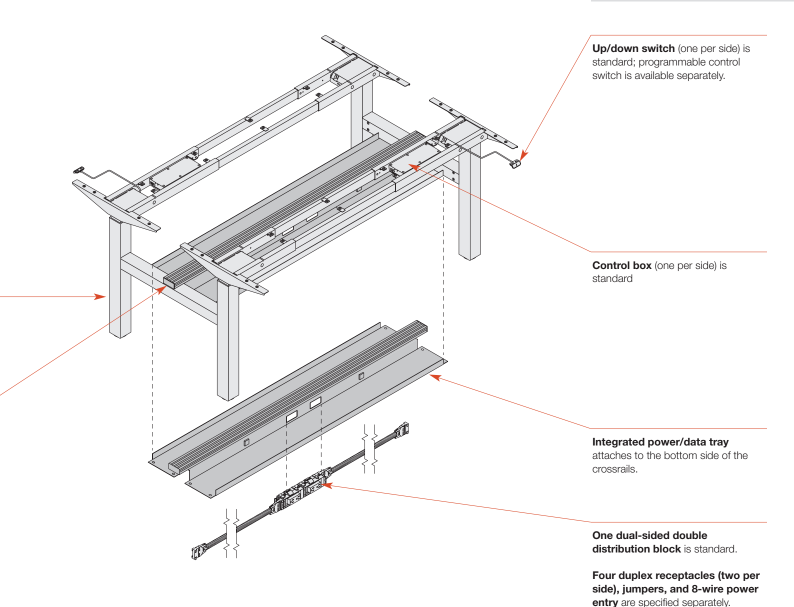
**Bench 3 models** provide an integrated power/data tray running through the center of the base to support an 8-wire power system; specified separately. Standard includes:

- One dual-sided, double distribution block
- Four voice/data openings (two per side)
- Two data adapter kits
- Four duplex receptacle openings (two per side)

Note: Base shown here without worksurfaces, which are standard with all bench models.

**Two-column leg** compresses inside itself in lower positions.

All bench 3 models are standard with an accessory rail; specify the same model for use with center screen or no screens. Center screen and electrical components mount to the accessory rail for bench 3 models.

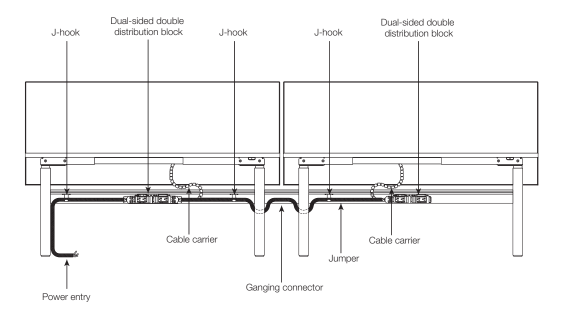




Bench 3 Planning

Overview, continued





Configuration at left includes:

- Two bench 3 models
- One ganging connector
- Two center-mount fixed screens
- One power entry
- One jumper
- Eight duplex receptacles
- Four cable carriers



Bench 4 Plan

	Statement of Line	➤See page 3.4
nning	Planning	3.10
	Pricing	3.38
	Surface Materials	3.75

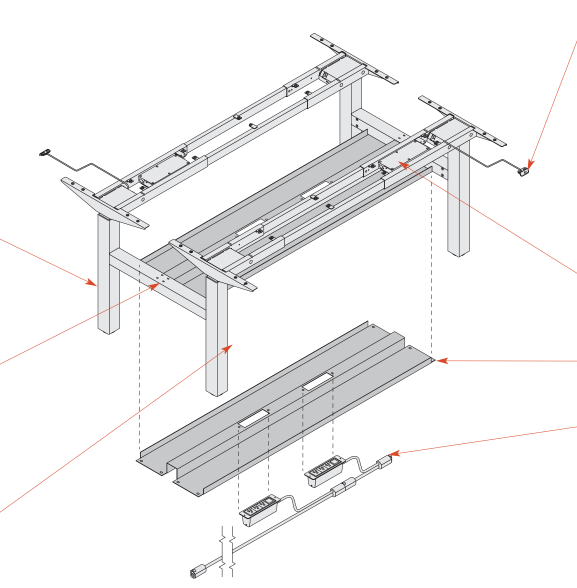
Overview

Bench 4 models provide an integrated power/data tray running through the center of the base to accept an Interlink iQ single-circuit power system; specified separately. Note: Base shown here without worksurfaces, which are standard with all bench models.

**Two-column leg** compresses inside itself in lower positions.

Bench 4 models for use with center screen provides holes in the crossrail for attaching the screen. Unique models without mounting holes are available for use with privacy screens or no screens.

**Blade** supports and attaches the worksurface to the base.



**Up/down switch** (one per side) is standard; programmable control switch is available separately.

**Control box** (one per side) is standard

**Integrated power/data tray** provides openings for power inserts.

Interlink iQ single-circuit power system, components specified separately, mounts to the underside of the power/data tray of Bench 4. The system consists of a power infeed which connects to the power harness with two Axil Z power/data centers. A maximum of four benches with eight worksurfaces can be supported by one power in-feed. The power infeed features a sensor box that prevents overloading.

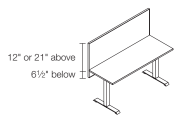
>See page 3.68.

#### Product Information

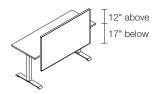


Details

Privacy screens attach to the freestanding component, configured, and benching worksurfaces to provide space division and privacy above and below the worksurface. Privacy screens feature a tackable fabric surface (panel or seating fabric) with an aluminum frame which is available in all paint colors. Attachment brackets are painted to match the frame.



**Privacy screens** are designed to provide desktop privacy that travels with the surface. Two heights are available: 12" and 21" (above the worksurface). 6½" will fall below the worksurface, making overall screen heights of 20" and 29", respectively. They can be used with freestanding desks or benches.



Full-height privacy screens for use with freestanding applications are

designed to provide more privacy below the worksurface. They are available in three widths and are typically narrower than the surface. In the lowest position, the screen will be 14½" above the floor. To avoid interference, full-height privacy screens cannot be used with a bench.



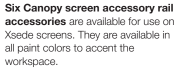
Side privacy screens with frame

mount to the end of a worksurface to provide side-to-side privacy. They can be used alone or with privacy screens to create the highest level of privacy when dividing space. Side privacy screens are available in tackable fabric (panel or seating fabric) or markerboard and have an aluminum frame that is available in all paint colors. Metal attachment sleeve will feature the same paint as the frame. When mounted to the worksurface, the screen will align to the same height as the privacy screen at 12" or 21". Two depths are available. Side privacy screens do not hang below the

surface. They can be used with freestanding desks or benches, including benches with a centermount fixed screen.

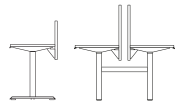


Models with accessory rail on the user side are available for both privacy screens and full-height privacy screens. They accept Canopy screen rail accessories. The rail runs the width of the screen and is located 4" from the top of the screen and is 1/2"H. Accessory rail is painted to match the frame and attachment brackets.

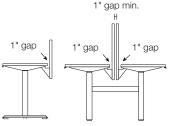


See the Canopy chapter in the Kimball Benching Price List.

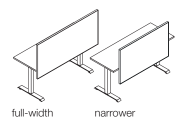
#### **Planning Factors**



**Privacy screens can be mounted flush** to the back of the worksurfaces.



Privacy screens can be mounted with a 1" maximum gap to manage cables and accommodate a clamp-mount monitor arm.

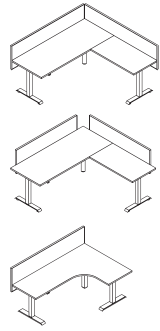


Privacy screens can be specified to span the full width or they can be narrower than the freestanding (shown) or bench worksurface.

A center cut-out or grommet is recommended on the narrower application to avoid interference with the screen's mounting brackets.



**48"W privacy screens** can be specified for use on 120° curved corner desk.



**L configurations** can accommodate privacy screens; they can be full-width or partial-width.

# Due to limited space, specify cable basket 45F14CBS to fit

between the screen's mounting brackets when a 48"W screen is mounted on a bench with 23" or 29"D worksurfaces.

#### When clamp-mount monitor arm

is used on a surface with privacy screens, the screens must be mounted with a 1" minimum gap away from the worksurface to accommodate the monitor arm's mounting assembly.



#### **Center-Mount Fixed Screens**

Planning

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

#### **Product Information**



Details

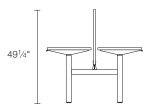


Center-mount fixed screens are designed for use with benches only. They feature the same design as privacy screens with a tackable fabric surface (panel or seating) with an aluminum frame available in all paint colors.

Two screen types based on mounting type are available:

- Bench 1, 2, or 4 screens mount to the crossrail
- Bench 3 screens mount to the accessory rail

Attachments brackets for bench 1, 2, or 4 are always platinum. Brackets for bench 3 will match the screen frame color.



Center-mount fixed screens are available in one height and must be specified in the same width as the bench.

#### Planning Factors

Side privacy screens mounted to the bench worksurface can be used with a center-mount fixed screen.

#### **Related Products**

Bench with center-mount fixed screen can be used with clampmount and grommet/bolt-through monitor arms.

➤ See the Perks chapter of the Kimball Desks & Accessories Price List.



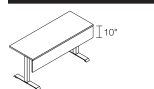
**Modesty Panels** 

Planning

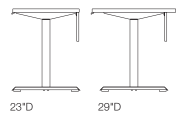
Statement of Line	➤See page 3.4	
Planning	3.10	
Pricing	3.38	
Surface Materials	3.75	

**Product Information** 

#### **Details**



Modesty panels provide user privacy and conceal electrical components on freestanding applications. Panels are 10"H. Modesty panels can extend the full width of the worksurface (as shown above) or be narrower than the surface. They can be used on rectangular main, extended straight, extended cove surfaces of freestanding L configurations.



**Full-width modesty panels** mount in front of the blade supporting the worksurface. On 23"D worksurfaces, the modesty panel will sit directly in front of the blade approximately 1". 29"D worksurfaces offer more flexibility for modesty panel placement, which can be inset approximately 25%" when used with grommets and cut-outs and up to 4" without.



**TFL**, **HPL**, and wood veneer modesty panels are 3/4" thick and are edge banded in the same material.



Resin modesty panels are 1/4" thick.

#### **Connections**

**Mounting brackets** ship standard with the modesty panel:

- 48"W includes two brackets
- 54"-72"W includes three brackets





Brackets for TFL, HPL, and wood modesty panels are black and hidden behind the panel.





**Brackets for resin modesty panels** feature a silver cover plate to conceal the black mounting brackets

#### Planning Factors

**To avoid interference,** do not place storage, power/data beam, and other objects beneath the desk with modesty panel.

**Privacy screens** cannot be used with modesty panels.

**Clamp-mount monitor arms** cannot be used with modesty panel. It is recommended to field install a grommet-mount model in a location to clear the modesty.

**Modesty panels** cannot be used with height-adjustable benches.



When using a narrower modesty panel than the worksurface width, it is recommended to use a center grommet or cut-out, because the left and right locations could sit outside the modesty depending on the width specified.

Modesty panels are not sized to fit 120° curved corner desks or the

return side of freestanding L configurations. Specify a smaller width, such as 66"W modesty for a 72"W worksurface.



# **Full-Height End Panels**

Planning

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

**Product Information** 

#### Details

**Full-height end panels** define the boundary between workstations and other open plan spaces. They provide an option for a clean appearance at the end of a bench frame and provide visual privacy for occupants

**End panels** are available in one height (491/4") to align with the center screen. They are available in two widths: 511/2"W end panels is specified for benches using 23"D worksurfaces; 631/2"W end panels is specified for benches using 29"D worksurfaces.

**Glides** are standard and provide 1½" of adjustment.

**TFL or HPL end panels** are particle board with laminate on both sides with ½" (3mm) vinyl edge banding at tops and side. vinyl banding can be selected to match the laminate or in a contrasting color.

Wood end panels are particle board with veneer on both sides and an ½" (3mm) wood edge banding at tops and side. Banding and the veneer will be the same finish.



**Grain direction** runs horizontally on all end panels.

#### Connections

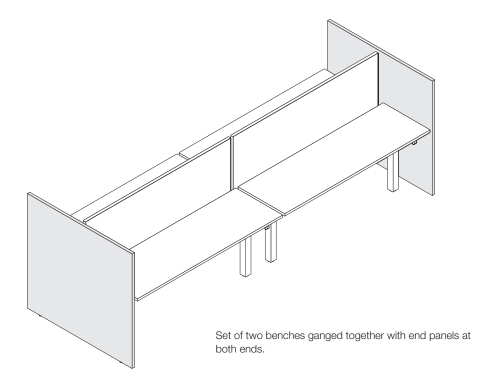
**End panels** attach to the underside of the crossrail of the bench frame. They can be attached on one or both ends of the bench. They can be used on the ends of one bench or multiple benches in a row.

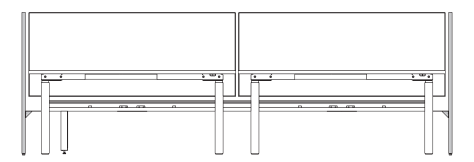
#### **Planning Factors**

End panels are for use at the end of a bench only. They cannot be used with ganging connectors.

**End panels are non-handed** and can be used on either side of the bench.

Ceiling power/data pole and end panels cannot be used on the same end.







#### **Grommets & Power/Data Centers**

#### Planning

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

**Product Information** 

#### Details

Xsede Height Adjust provides several flexible options for routing and concealing cords and cables. These include:

- Factory-installed worksurface grommet options (G1 and G19)
- Factory-installed cut-outs for power/data centers (C4, C6, G20, G28, and C29)

Factory-installed grommets and cut-outs are available in predetermined locations.

➤See pages 3.53 and 3.54.



**G1 plastic grommet** is a two-piece unit with snap-in lid. Lid cut-out slides open to route cables or can be closed when not in use. Available in:

SL Silver

MB Matte Black





**G19 metal grommet** is a two-piece unit with black brush access. Top locks in place. Powdercoat finish in the following colors:

405 Designer White

501 Platinum Metallic

514 Carbon Metallic

490 Polished Chrome

487 Brushed Nickel

544 Silver Pearl



C4 cut-outs are for use with:

- Mho® retractable power/data center with 3 prong plug (KCEB2PDPSPC
- Mho retractable power/data/USB center with 3 prong plug (KCEB2PDUPSPC)



C6 cut-outs are for use with:

- Node® power center (KCEBN20PP)
- Node® power/USB center (KCEBN11PU)



**G20 cut-outs** are designed for use with Ellora® power/data center (99KPDCAM).





**G28 cut-outs** are designed for use with Ellora® power/USB/data center (45APDCS).



**C29 cut-outs** are designed for use with Ashley Trio<sup>™</sup> power/USB center (KCE0409ATSMWW).

IMPORTANT: All power/data centers must be specified separately for field installation.



are available.

➤See page 3.74.

Above-surface clamp-mount power units are available.

**Undersurface-mount power units** 

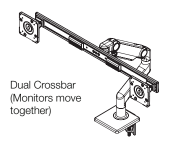
➤See page 3.73.

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

#### **Details**







Monitor arms in this collection feature 4D adjustment, adjusting in and out, up and down, swiveling left and right, and tilting back and forward.

➤See the Perks chapter of the Kimball Desks & Accessories Price List to specify.

Arm with integrated cable management reach is 20" on single and dual independent models; 22" on dual crossbar models. Height adjustment range is 12" on single and dual independent models; and 111/2" on dual crossbar models.



- Single model supports one monitor between 5-15½ lbs.
- Dual independent model supports two monitors between 5-15½ lbs. each. Each arm adjusts independently of the other for the greatest versatility.
- Dual crossbar model supports two monitors up to 12½ lbs. each. Note: Dual-arm crossbar monitors must have two monitors attached at all times for balance.

100mm x 100mm VESA plates are standard. A 75mm x 75mm plate can be accommodated. The standard VESA plates are not compatible with Apple monitors.

➤ Contact Apple Computer directly to purchase an appropriate VESA plate separately.





Clamp

Grommet/Bolt-Thru

Single monitor arms are available in clamp-mount (99KSMAM2CMS) and grommet/bolt-through (99KSMAM2GMS) models.





Clamp

Grommet/Bolt-Thru

**Dual crossbar monitor arms** are available in clamp-mount (99KSMACBMBCMS) and grommet/bolt-through (99KSMACBMBGMS) models.



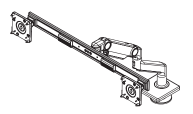
Clamp

**Dual independent monitor arms** are available as a clamp-mount model only (99KMF2DACM12S).

#### **Connections**



Clamp-mount models must be mounted on the straight edge of a worksurface. They are a two-piece assembly, so the clamp can be positioned without sliding across the surface.



Grommet/bolt-through models can be used in holes up to 2.3" in diameter. They cannot be placed over a pedestal, modesty panel, or support panel. Bolt-through application can utilize a hole as small as 1/2" in the surface.

▶ Refer to assembly instructions.

#### Planning Factors

IMPORTANT: Monitor mounts are specific to arm style and are not are interchangeable between single and dual monitor applications.

For clamp- or grommet/boltthrough models, be careful to install so as not to interfere with the heightadjustable base frame, modesty panel, screen, or cut-outs that are attached to the worksurface.

Bench with center-mount fixed screen can be used with clampmount and grommet/bolt-through models.

When privacy screens are used on a bench of freestanding desk with a clamp-mount model, the screens must be mounted with a 1" minimum gap away from the worksurface to accommodate the monitor arm's mounting assembly.



# **8-Wire Power Components**

Planning

Statement of Line → See page 3.4

Planning 3.10

Pricing 3.38

Surface Materials 3.75

For Use with Bench 3 and Power/Data Beam

#### **Details**

**8-wire power system** for Xsede Bench 3 and power/data beam offers two power entry solutions:

- 8-wire floor power entry
- Circuit-1-only floor or wall entry



8-wire, 4-circuit (3+1 or 2+2) floor power entry accommodates 15-amp or 20-amp duplex receptacles. They are available in 6' and 12' long models.



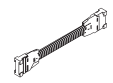
Circuit-1-only power entry is 10' long and can be a quick solution for a maximum of 12 duplex receptacles. This power entry includes a 20-amp plug which must plug into a 20-amp building outlet; for use with circuit 1 15- or 20-amp receptacles only. Connection is made by snapping into the end of the distribution block.



**New York power entry** allows hardwiring to comply with local codes. IMPORTANT: The building's power capability should be determined before power is configured and components specified.

IMPORTANT: Planning actual power supplies and branch circuits, as well as installation, must be performed by qualified electricians or electrical engineers.

➤See page 3.36.



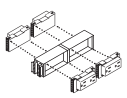
**Jumpers** connect dual-sided double distribution boxes in bench-to-bench or beam-to-beam applications.

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	Model
Power/Data Beams	
For same-width beam	ns
- 48" + 48"	45F38EJB8
- 60" + 60"	45F50EJB8
- 72" + 72"	45F62EJB8
For different-width be	ams
- 48" + 60"	45F44EJB8
- 48" + 72"	45F50EJB8
- 60" + 72"	45F56EJB8
Bench 3	

#### For same-width benches

- 48" + 48"	45F40EJB8
- 60" + 60"	45F52EJB8
- 72" + 72"	45F64FJB8



One dual-sided, double distribution block comes standard with each power/data beam and bench 3.

**Receptacles** are specified separately and snap into the block. Each distribution block accepts four duplex receptacles; two per side. Available in black and white.



D =	D T	D _

15-amp 20-amp

Duplex receptacles are rated at 15 or 20 amps. 20-amp models are required for some large equipment applications and have a keyed-slot on the Hot side of the receptacle. Duplex receptacles are available in black or white and the designated/dedicated models have a  $\Delta$  imprinted on them for use as a visual aid.



Universal serial bus (USB)
powered receptacles are 2-amp,
circuit-1-only. They can be used
anywhere a circuit-1-only receptacle is
used. Each receptacle provides two
powered USB ports to provide
charging/power capabilities for
peripheral devices.

#### Data Adapter Kit Reference:

Kit provides adapter for a variety of manufacturer's jacks and couplers and two solid blanks. Jacks and cables are not included. Select black or white plastic.



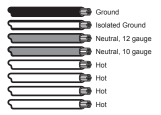
Manufacturer	Adapter*
Systimax/CommScope	AA
Uniprise/CommScope	AA
L-Com Keystone Modular	BB
Tyco SL and 100 Connect Series Modular	BB
Siemon Keystone Style	BB
Allen Tel Versa Tap Series	BB
Leviton Quick Port® Series	BB
Nordx Keystone Style	BB
Tyco SL Coupler Series	CC
Krone 6000 Series/ADC	CC
Hubbell Xcelerator™ Keystone Series	CC
Blank (no coupler/jack)	DD
Ortronics TracJack Series	EE
Panduit Mini-Com Series	FF
Microphone Jack/3-pin XL solder type only	R, GG
Video Monitor Jack/DB-15 panel-mount solder style	;, НН

<sup>\*</sup>Adapter identifier is located on the backside of the plate.

Planning

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

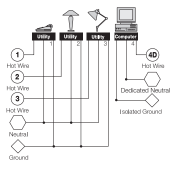
#### Circuit Configurations and Wiring Diagrams



8-wire power entry allows power to enter from the floor, ceiling, wall, or column. Power can be distributed either above or below worksurfaces. If power is required above and below, two separate power entries are required. 8-wire systems accommodate up to 13 duplex receptacles per circuit and include four 12-gauge hot wires, one 12-gauge neutral wire, one 10-gauge shared neutral wire, and two 12 gauge ground wires.

Xsede's electrical system is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 20-amp receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and lose power across the entire system.

#### 3 and 1 (8-Wire) Configuration:

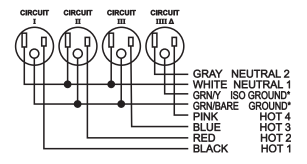


**Circuits 1, 2, and 3** share a neutral and common ground, providing circuits for general electrical needs. Customarily, one or more of the circuits are reserved for lighting or other everyday uses, which allows control by central or master switching.

**Circuit 4** consists of three separate conductors (hot, neutral, and ground) and meets the BIFMA/ANSI definition for a dedicated circuit.

Cir.	15-amp Model	20-amp Model
1	45FER1815	45FER1820
2	45FER2815	45FER2820
3	45FER3815	45FER3820
4	45FER4D815	45FER4D820

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3,  $4\Delta$ 

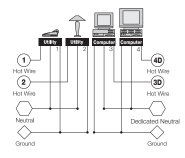


IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical

Code and the appropriate local codes. The information provided here is intended to assist specifiers.

IMPORTANT: Xsede electrical components are UL listed under the Xsede name and are not interchangeable with other Kimball series.

#### 2 and 2 (8-Wire) Configuration:



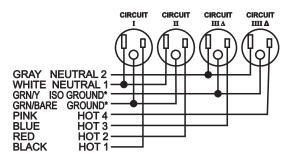
**Circuits 1 and 2** provide a pair of designated circuits for general electrical needs.

**Circuits 3 and 4** provide a pair of designated circuits for computer applications.

	15-amp	20-amp
Cir.	Model	Model
1*	45FER1815	45FER1820
2	45FER2815	45FER2820
3	45FER3D815	45FER3D820
4	45FER4D815	45FER4D820

\* 45FERUP (powered USB receptacle) can be used in place of circuit 1 tray receptacles

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3 $\Delta$ , 4 $\Delta$ 





# **Power Entry Covers**

Planning

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

# Power In-Feed Channel Cover & Ceiling Power/Data Pole Cover

# Details



#### Power in-feed channel cover

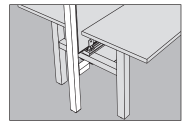
routes power and data cables into the bench from the floor. It is non-structural and mounts into the open, underside of the power/data tray on bench 2, 3, and 4. It can mount on either side of the power distribution block. Available in 501 Platinum Metallic paint only.

# Removable cap on the power in-feed channel cover allows access to the interior of the channel to route conduit and cords. It is shorter than the leg to provide power/cable openings at the top and bottom. It snaps and slides into the desired position. An interior divider separates

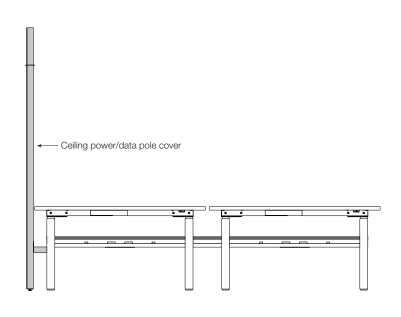


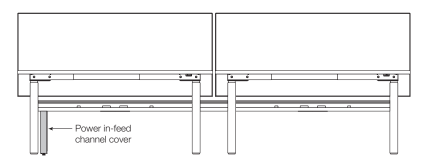
# routes the 12' power entry and data/voice cables from the ceiling to all bench models. Maximum ceiling height is 10'. Power pole features a moveable divider inside that can create a physical separation between power and data. Available in 501

Platinum Metallic only.



Ceiling power/data pole cover mounts to the end of a bench. The power in-feed exits the pole under the mounting bracket to connect to the dual-sided, double distribution block.





power and data.



Pricing

	1 - 3
Planning	3.10
Pricing	3.38
Surface Materials	3.75

Statement of Line See page 3.4

T-Leg Bases GSA SIN 711-1



D	W	Н	Model	Price
Two-S	Stage Bas	е		_
235/8"	41"-65"	243/4"-411/8"	45FTBTSEF9P	\$1199

Three-Stage Base				
235/8"	41"-65"	213/8"-471/4"	45FTBTDEF9P	\$1446



## Related Product:

D	W	Н	Model	Price
Black	Plasti	c Casters (Set	of 4)	
11/2"*	2"	21/8"	45FCST9B	\$73

<sup>\*</sup>Brake lever extends from caster, adding 3/4" to the depth.



Mem	Memory Control Switch (Black)				
21/8"	41/2"	1"	45FPROGS9	\$154	







Worksurface must be specified separately.

Base and Worksurface Application Matrix
See page 3.11.

Vertic	/ertical Cable Manager					
For Tv	or Two-Stage Base					
35/8"	27/8"	203/8"	45F20VCMP	\$95		
For Th	or Three-Stage Base					
35/8"	27/8"	171/8"	45F17VCMP	\$95		

# Standard Includes

- Base
- Control box
- 9' power cord
- Standard up/down control switch
- Adjustable floor glides

# **How to Specify**

#### Base

- Model
- 2 Paint designator:
  - **462** = Cinder
  - **405** = Designer White
  - **501** = Platinum Metallic
  - >See page 3.77 for additional paint colors (+\$478 for two-stage base; +\$592 for three-stage base)

#### **Casters or Control Switch**

Model

### Vertical Cable Manager

- Model
- ② Paint designator



Pricing

Single-Column Base GSA SIN 711-1

Statement of Line➤See page 3.4Planning3.10Pricing3.38Surface Materials3.75



D	W	Н	Model	Price
Two-S	Stage Ba	ise		
235/8"	331/2"	243/4"-411/8"	45FTBHSEF9P	\$1035

# How to Specify

Standard Includes

• Adjustable floor glides

#### Base

BaseControl box9' power cord

Model

② Paint designator:

**462** = Cinder

**405** = Designer White

**501** = Platinum Metallic

See page 3.77 for additional paint colors (+\$477)

• Standard up/down control switch

#### **Control Switch**

Model

## Vertical Cable Manager

Model

② Paint designator







D	W	Н	Model	Price
Mem	ory Cont	rol Switch	(Black)	
21/8"	41/2"	1"	45FPROGS9	\$154

Programmable Control Switch (Black)				
21/2"	51/2"	1"	45FPROGC9BLK	\$186

Vertic	cal Cable	Manager		
For Tv	vo-Stage	Base		
35/8"	27/8"	203/8"	45F20VCMP	\$95

Worksurface must be specified separately.

Base and Worksurface Application Matrix
See page 3.11.



Pricing

GSA SIN 711-1

Statement of Line ➤See page 3.4 Planning 3.10 3.38 Pricing Surface Materials 3.75

L Bases



D	W	Н	Model	Price
Two-Sta	age Base			
47"-71"	47"–71"	243/4"-411/8"	45FTBTSEL9P	\$1910

Three-Stage Base					
47"-71"	47"-71"	213/8"-471/4"	45FTBTDEL9P	\$2034	



## Related Product:

D	W	Н	Model	Price
Memo	ry Control	Switch (	Black)	_
21/8"	41/2"	1"	45FPROGS9	\$154



# Programmable Control Switch (Plack)

Progr	Programmable Control Switch (Black)							
21/2"	5 <sup>1</sup> /2"	1"	45FPROGC9BLK	\$186				



Vertica	/ertical Cable Manager						
For Two-Stage Base							
35/8"	27/8"	203/8"	45F20VCMP	\$95			
For The	ee-Stage B	Base					
35/8"	27/8"	171/8"	45F17VCMP	\$95			

separately.

Base and Worksurface Application Matrix ➤See page 3.11.

# Standard Includes Base

- Control box
- 9' power cord
- Standard up/down control switch
- Adjustable floor glides

# How to Specify

#### Base

- Model
- 2 Paint designator:
  - **462** = Cinder
  - **405** = Designer White
  - **501** = Platinum Metallic
  - ➤See page 3.77 for additional paint colors (+\$694 for twostage base; +\$1104 for threestage base)

#### **Control Switch**

Model

#### **Vertical Cable Manager**

- Model
- ② Paint designator

Worksurface must be specified

Page 3.40



Pricing

Rectangular Main Worksurfaces GSA SIN 711-1

Statement of Line➤See page 3.4Planning3.10Pricing3.38Surface Materials3.75



D	W	H*	Actual Weight**	Model	TFL (LL)	HPL (L)	HPL (LW)	Wood (W)
23"D	Main Wo	rksurface						
23"	35 <sup>3</sup> /8"	13/16"	32 lbs.	45W2336WSSAH9	\$257	\$342	\$678	\$678
23"	413/8"	13/16"	37 lbs.	45W2342WSSAH9	291	390	724	724
23"	473/8"	13/16"	41 lbs.	45W2348WSSAH9	323	433	799	799
23"	533/8"	13/16"	47 lbs.	45W2354WSSAH9	359	479	882	882
23"	593/8"	13/16"	51 lbs.	45W2360WSSAH9	391	522	920	920
23"	653/8"	13/16"	56 lbs.	45W2366WSSAH9	451	605	1002	1002
23"	71 <sup>3</sup> /8"	13/16"	61 lbs.	45W2372WSSAH9	462	624	1038	1038
29"D	Main Wo	rksurface						
29"	473/8"	13/16"	51 lbs.	45W2948WSSAH9	\$383	\$511	\$882	\$882
29"	533/8"	13/16"	53 lbs.	45W2954WSSAH9	422	566	973	973
29"	593/8"	13/16"	63 lbs.	45W2960WSSAH9	454	587	1063	1063
29"	653/8"	13/16"	69 lbs.	45W2966WSSAH9	529	710	1080	1080
29"	713⁄8"	13/16"	75 lbs.	45W2972WSSAH9	547	730	1201	1201

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 1/16" less than laminate or wood worksurfaces; making the overall height 1/16" less than shown here.

# Standard Includes

Worksurface

## How to Specify

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F wood rim

**W** = Wood with F wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

- 4 Grommet/cut-out option (omit for 36" and 42"W models):
  - See pages 3.53 and 3.54 for designators.
  - **X** = No grommet or cut-out
- (5) Worksurface finish price group (omit for LL models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- 6 Worksurface finish designator
- ⑦ Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- (8) Rim finish designator (omit for W models)
- Quantity range designator:

**PQ1-9** = 1-9 worksurfaces

**PQ10–20** = 10–20 worksurfaces (-\$35 each)

**PQ21+** = 21+ worksurfaces (-\$70 each)

<sup>\*\*</sup>Actual weight of the worksurface, not shipping weight. Use to calculate the lifting capacity of the base and worksurface of the complete desk.

<sup>&</sup>gt;See Base Comparison chart on page 3.3.



Pricing

Rectangular Return Worksurfaces GSA SIN 711-1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75



D	W	H*	Actual Weight**	Model	TFL (LL)	HPL (L)	HPL (LW)	Wood (W)
23"D	Return V	Vorksurfac	e					_
23"	353/8"	13/16"	32 lbs.	45W2336WSSRAH9	\$257	\$342	\$678	\$678
23"	413⁄8"	13/16"	37 lbs.	45W2342WSSRAH9	291	390	724	724
23"	473/8"	13/16"	41 lbs.	45W2348WSSRAH9	323	433	799	799

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 1/16" less than laminate or wood worksurfaces; making the overall height 1/16" less than shown here.

# Standard Includes

Worksurface

- Model
- 2 Worksurface material:
  - **LL** = TFL with P rim
  - $\mathbf{L} = HPL$  with P rim
  - **LW** = HPL with F wood rim
  - **W** = Wood with F wood rim
- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
- 4 Grommet/cut-out option:
  - See pages 3.53 and 3.54 for designators.
  - **X** = No grommet or cut-out
- (5) Worksurface finish price group (omit for LL models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (6) Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (8) Rim finish designator (omit for W models)
- - **PQ1-9** = 1-9 worksurfaces
  - **PQ10-20** = 10-20 worksurfaces
  - (-\$35 each)
  - **PQ21+** = 21+ worksurfaces (-\$70each)

<sup>\*\*</sup>Actual weight of the worksurface, not shipping weight. Use to calculate the lifting capacity of the base and worksurface of the complete desk.

<sup>➤</sup> See Base Comparison chart on page 3.3.



Pricing

120° Curved Corner Worksurface GSA SIN 711-1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75



D	W	H*	Actual Weight**	Model	(LL)	HPL (L)	HPL (LW)	Wood (W)			
120° (	120° Curved Corner Worksurface										
435/8"	82"	13/16"	79 lbs.	45W2348WSYCCAH9	\$1071	\$1186	\$1648	\$1648			

<sup>\*</sup>Height (thickness) for TFL worksurfaces is 1/16" less than laminate or wood worksurfaces; making the overall height 1/16" less than shown here.

# Standard Includes

Worksurface

#### How to Specify

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F wood rim

**W** = Wood with F wood rim

- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

- 4 Grommet/cut-out option:
  - See pages 3.53 and 3.54 for designators.

**X** = No grommet or cut-out

(5) Worksurface finish price group (omit for LL models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- (6) Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- (8) Rim finish designator (omit for W models)

PQ1-9 = 1-9 worksurfaces

**PQ10-20** = 10-20 worksurfaces

(-\$35 each)

**PQ21+** = 21+ worksurfaces (-\$70each)

Base and Worksurface Application Matrix See page 3.11.

<sup>\*\*</sup>Actual weight of the worksurface, not shipping weight. Use to calculate the lifting capacity of the base and worksurface of the complete desk.

<sup>&</sup>gt;See Base Comparison chart on page 3.3.

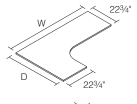


Extended Straight and Extended Cove Worksurfaces

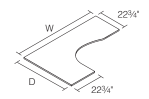
Pricing

GSA SIN 711-1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75









D	W	H*	Actual Weight**	Model	TFL (LL)	HPL (L)	HPL (LW)	Wood (W)
Exten	ded Strai	ght Works	surfaces					
Right								
465/8"	705/8"	13⁄16"	99 lbs.	45W23477223WSER9	\$884	\$1136	\$1275	\$1275
Left								
465/8"	705/8"	13/16"	99 lbs.	45W23724723WSEL9	\$884	\$1136	\$1275	\$1275

Extend Right	Extended Cove Worksurfaces  Right											
46 <sup>5</sup> /8"	705/8"	13/16"	99 lbs.	45W23477223WSVR9	\$884	\$1136	\$1275	\$1275				
 Left												
465/8"	705/8"	13/16"	99 lbs.	45W23724723WSVL9	\$884	\$1136	\$1275	\$1275				

\*Height (thickness) for TFL worksurfaces is 1/16" less than laminate or wood worksurfaces; making the overall height 1/16" less than shown here.

# Standard Includes

Worksurface

## How to Specify

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F wood rim

**W** = Wood with F wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

4 Grommet/cut-out option:

See pages 3.53 and 3.54 for designators.

**X** = No grommet or cut-out

(5) Worksurface finish price group (omit for LL models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- (6) Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- (8) Rim finish designator (omit for W models)

**PQ1-9** = 1-9 worksurfaces

**PQ10-20** = 10-20 worksurfaces

(-\$35 each)

**PQ21+** = 21+ worksurfaces (-\$70each)

Base and Worksurface Application Matrix
See page 3.11.

<sup>\*\*</sup>Actual weight of the worksurface, not shipping weight. Use to calculate the lifting capacity of the base and worksurface of the complete desk.

<sup>➤</sup> See Base Comparison chart on page 3.3.



# **Freestanding Configured Desks**

Pricing

11/000

Rectangular Worksurface and Base

GSA SIN 711-1

LIDI



D	W	H*	Model	TFL (LL)	HPL (L)	HPL (LW)	Wood (W)
23"D	Worksur	face					
23"	473/8"	281/2"-43"	45F2348TBSEF	\$2221	\$2582	\$3095	\$3095
23"	533/8"	281/2"-43"	45F2354TBSEF	2257	2704	3173	3173
23"	593/8"	281/2"-43"	45F2360TBSEF	2291	2711	3251	3251
23"	65 <sup>3</sup> /8"	281/2"-43"	45F2366TBSEF	2330	2732	3284	3284
23"	713⁄8"	281/2"-43"	45F2372TBSEF	2367	2752	3316	3316
29"D	Worksur	face					
29"	473/8"	281/2"-43"	45F2948TBSEF	\$2284	\$2623	\$3148	\$3148
29"	533/8"	281/2"-43"	45F2954TBSEF	2320	2687	3209	3209
29"	593/8"	281/2"-43"	45F2960TBSEF	2356	2752	3300	3300
29"	653/8"	281/2"-43"	45F2966TBSEF	2402	2772	3358	3358
29"	713⁄8"	281/2"-43"	45F2972TBSEF	2452	2793	3415	3415

\*Height (thickness) for TFL worksurfaces is 1/16" less than laminate or wood worksurfaces; making the overall height 1/16" less than shown here.

## Related Products:

41/8"

11/2"

 D
 W
 H
 Model
 Price

 Black Plastic Casters (Set of 4)
 1½"\*\* 2" 2½"8" 45FCSTB
 \$75

 \*\*Brake lever extends from caster, adding ¾" to the depth.
 \$75







Meta	l Vertical	Cable Man	ager	
35/2"	27/2"	231/2"	45F24VCMP	\$97

## Standard Includes

- Base
- Worksurface
- Control box
- 6' power cord
- Standard up/down control switch
- Adjustable floor glides
- U.L. 1286/962 listed

## **How to Specify**

## Freestanding Base and Top

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F wood rim

**W** = Wood with F wood rim

- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
- 4 Grommet/cut-out option:
  - See pages 3.53 and 3.54 for designators.
  - **X** = No grommet or cut-out
- (5) Worksurface finish price group (omit for LL models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- (6) Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- (8) Rim finish designator (omit for W models)
- Paint designator

**501** = Platinum metallic (no upcharge)

# Casters or Programmable Control Switch

Model

\$122

#### **Metal Vertical Cable Manager**

- Model
- 2 Paint designator

45FPROGS

Programmable Memory Control Switch (Black)

3/4"



# **Freestanding Desks**

120° Curved Corner Worksurface and Base

Model

Pricing

GSA SIN 711-1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75



D	W	H*	Model	TFL (LL)	HPL (L)	HPL (LW)	Wood (W)
23"D \	Vorksu	face					
435/8"	82"	281/2"-43"	45F2348TBCCSEF	\$2852	\$3207	\$3846	\$3846

\*Height (thickness) for TFL worksurfaces is 1/16" less than laminate or wood worksurfaces; making the overall height 1/16" less than shown here.



D W H

Related Products:

Programmable Memory Control Switch

1½" 4½" 3¾" 45FPROGS \$122



Motal	Vortical	Cabla	Managar
wetai	vertical	Cable	Manager

35/8"	2 <sup>7</sup> /8"	231/8"	45F24VCMP	\$97

# Standard Includes

- Base
- Worksurface
- Electric height-adjustable mechanism with control box
- Standard up/down control switch
- 6' power cord
- Adjustable floor glides
- U.L. 1286/962 listed

# How to Specify

Model

Price

2 Worksurface material:

**LL** = TFL with P rim

**L** = HPL with P rim

**LW** = HPL with F wood rim

**W** = Wood with F wood rim

3 Rim profile:

**P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

4 Grommet/cut-out option:

See pages 3.53 and 3.54 for

designators.

**X** = No grommet or cut-out

(omit for LL models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

6 Worksurface finish designator

(7) Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

(8) Rim finish designator (omit for W models)

Paint designator

**501** = Platinum metallic (no upcharge)

#### **Programmable Control Switch**

Model

#### **Metal Vertical Cable Manager**



② Paint designator

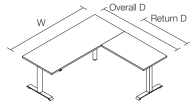


# **Freestanding Desks**

Pricing

Main and Return Worksurfaces with L Base

GSA SIN 711-1



Overall D	Return D	W	H*	Model	TFL (LL)	HPL (L)	HPL (LW)	Wood (W)
23"D	Main W	orksur	face					
60"W								
593/8"	363/8"	593/8"	281/2"-43"	45F236036TBLSE	\$3420	\$4093	\$4911	\$4911
653/8"	423/8"	593/8"	281/2"-43"	45F236042TBLSE	3438	4122	4945	4945
713/8"	483/8"	59 <sup>3</sup> /8"	28 <sup>1</sup> /2"-43"	45F236048TBLSE	3466	4159	5118	5118
72"W								
593/8"	363/8"	713⁄8"	281/2"-43"	45F237236TBLSE	3439	4125	4908	4908
653/8"	423/8"	713⁄8"	28 <sup>1</sup> /2"-43"	45F237242TBLSE	3456	4146	4976	4976
713⁄8"	483⁄8"	713⁄8"	28½"-43"	45F237248TBLSE	3494	4192	5288	5288
29"D	Main W	orksur	face					
60"W								
653/8"	363/8"	593/8"	281/2"-43"	45F296036TBLSE	\$3507	\$4227	\$5073	\$5073
713⁄8"	423/8"	593/8"	281/2"-43"	45F296042TBLSE	3544	4255	5105	5105
72"W								
653/8"	355/8"	713⁄8"	281/2"-43"	45F297236TBLSE	3565	4296	5153	5153
713/8"	423/8"	713⁄8"	281/2"-43"	45F297242TBLSE	3604	4322	5189	5189

\*Height (thickness) for TFL worksurfaces is 1/16" less than laminate or wood worksurfaces; making the overall height 1/16" less than shown here.





#### Related Products:

D	W	Н	Model	Price
Prog	ramma	ble Memory Cor	ntrol Switch	
11/2"	41/8"	3/4"	45FPROGS	\$122
Meta	I Vertic	al Cable Manag	er	
35/8"	27/8"	231/8"	45F24VCMP	\$97

#### Standard Includes

- Base
- Main worksurface
- 23"D non-handed return worksurfaces; can be set up as right or left return
- Electric height-adjustable mechanism with control box
- 6' power cord
- Standard up/down control switch
- Adjustable floor glides
- U.L. 1286/962 listed

# How to Specify

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

LW = HPL with F wood rim

**W** = Wood with F wood rim

- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
- ④ Grommet/cut-out option for main surface:
  - ➤See pages 3.53 and 3.54.
  - **X** = No grommet or cut-out
- (5) Grommet/cut-out option for return surface:
  - ➤ See pages 3.53 and 3.54 for designators.
  - **X** = No grommet or cut-out
- Worksurface finish price group (omit for LL models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- Worksurface finish designator
- (8) Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- (9) Rim finish designator (omit for W models)
- Paint designator

**501** = Platinum metallic (no upcharge)

#### **Programmable Control Switch**

Model

## **Metal Vertical Cable Manager**

- Model
- ② Paint designator



# **Modesty Panels**

Pricing

For Use in Freestanding Applications

GSA SIN 711-1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75



D*	W	Н	Model	TFL (LL)	HPL (L)	Resin (R)	(W)
Mod	esty Pane	els					
3/4"	473/8"	10"	45F4810MP	\$315	\$390	\$494	\$806
3/4"	533/8"	10"	45F5410MP	327	402	531	836
3/4"	593/8"	10"	45F6010MP	337	417	568	867
3/4"	653/8"	10"	45F6610MP	356	434	605	904
3/4"	713⁄8"	10"	45F7210MP	375	454	643	941

<sup>\*</sup>Resin models are 1/4"D.

# Standard Includes

- Modesty panel
- Attachment hardware

# How to Specify

- Model
- 2 Material:
  - **LL** = TFL
  - $\mathbf{L} = \mathsf{HPL}$
  - $\mathbf{R} = \text{Resin}$
  - $\mathbf{W} = \mathsf{Wood}$
- ③ Finish price group (omit for LL and R models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 4 Finish designator for TFL, HPL or wood, or

25 = Glacier resin



Bench 1 Pricing

Without Power/Data Tray

GSA SIN 711-1





Screens are specified separately, ➤See page 3.59.



Specify two programmable memory control switches for bench, one for each side.

D	W	H*	Model	TFL (LL)	HPL (L)	HPL (LW)	Wood (W)
For U	se With	a Center-Mou	int Fixed Screen				
23"D V	Norksurfa	ces					
511/2"	473/8"	281/2"-43"	45F5048BS1SSE	\$6285	\$6463	\$7136	\$7136
511/2"	593/8"	281/2"-43"	45F5060BS1SSE	6423	6639	7340	7340
51½"	713⁄8"	281/2"-43"	45F5072BS1SSE	6572	6916	7576	7576
29"D V	Norksurfa	ices					
631/2"	473/8"	281/2"-43"	45F6248BS1SSE	\$6406	\$6667	\$7295	\$7295
631/2"	593/8"	281/2"-43"	45F6260BS1SSE	6554	6884	7549	7549
631/2"	713/8"	281/2"-43"	45F6272BS1SSE	6743	7045	7845	7845
For U	se With	Worksurface	Screen or No Screen				
23"D V	Norksurfa	ices					
511/2"	473/8"	281/2"-43"	45F5048BS1SE	\$6285	\$6463	\$7136	\$7136
511/2"	593/8"	281/2"-43"	45F5060BS1SE	6423	6639	7340	7340
51½"	713⁄8"	281/2"-43"	45F5072BS1SE	6572	6916	7576	7576
29"D V	Norksurfa	ices					
631/2"	473/8"	281/2"-43"	45F6248BS1SE	\$6406	\$6667	\$7295	\$7295
631/2"	593/8"	281/2"-43"	45F6260BS1SE	6554	6884	7549	7549
631/2"	713/8"	281/2"-43"	45F6272BS1SE	6743	7045	7845	7845

\*Height (thickness) for TFL worksurfaces is 1/16" less than laminate or wood worksurfaces; making the overall height 1/16" less than shown here.

#### Related Product:

D	W	Н	Model	Price
Gang	ging Conr	ector		
16"	121/2"	21/4"	45F13GCP	\$150
 Prog	rammable	e Memory	Control Switch (Black)	
11/2"	41/8"	3/4"	45FPROGS	\$122

# Standard Includes

- Bench frame
- Two worksurfaces
- Two electric height-adjustable mechanisms with control box
- Two standard up/down control switches
- Two 6' power cords
- U.L. 1286/962 listed

## How to Specify

#### Bench

- Model
- 2 Worksurface material:
  - **LL** = TFL with P rim
  - $\mathbf{L} = HPL$  with P rim

  - **LW** = HPL with F wood rim
  - **W** = Wood with F wood rim
- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
- 4 Grommet/cut-out option:
  - ➤See pages 3.53 and 3.54 for designators.
  - **X** = No grommet or cut-out
- Worksurface finish price group (omit for LL models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6) Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- ® Rim finish designator (omit for W models)
- Paint designator
  - 501 = Platinum metallic (no upcharge)

#### **Ganging Connector**

- Model
- ② Paint designator:
  - **501** = Platinum metallic

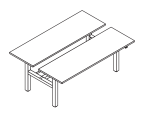
#### **Programmable Control Switch**



Bench 2 Pricing

With Power/Data Tray; for Use with Axil Z Power/Data Center

GSA SIN 711-1

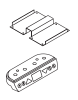




Screens are specified separately. >See page 3.59.

Power/data centers are specified separately.

➤ See page 3.65.



Specify two programmable memory control switches for bench, one for each side.

D	W	H*	Model	TFL (LL)	HPL (L)	HPL (LW)	Wood (W)
For U	se With a	a Center-Mou	ınt Fixed Screen				
23"D I	Worksurfa	ces					
511/2"	473/8"	281/2"-43"	45F5048BS2SSE	\$6796	\$6974	\$7649	\$7649
511/2"	593/8"	281/2"-43"	45F5060BS2SSE	7010	7225	7928	7928
51½"	713⁄8"	281/2"-43"	45F5072BS2SSE	7223	7490	8228	8228
29"D I	Norksurfa	ces					
631/2"	473/8"	281/2"-43"	45F6248BS2SSE	\$6918	\$7179	\$7806	\$7806
631/2"	593/8"	281/2"-43"	45F6260BS2SSE	7141	7471	8136	8136
631/2"	713⁄8"	281/2"-43"	45F6272BS2SSE	7394	7697	8497	8497
For U	se With	Worksurface	Screen or No Screen				
23"D I	Worksurfa	ces					
511/2"	473/8"	281/2"-43"	45F5048BS2SE	\$6796	\$6974	\$7649	\$7649
511/2"	593/8"	281/2"-43"	45F5060BS2SE	7010	7225	7928	7928
51½"	713⁄8"	281/2"-43"	45F5072BS2SE	7223	7490	8228	8228
29"D I	Norksurfa	ces					
631/2"	473/8"	281/2"-43"	45F6248BS2SE	\$6918	\$7179	\$7806	\$7806
631/2"	593/8"	281/2"-43"	45F6260BS2SE	7141	7471	8136	8136
631/2"	713/8"	281/2"-43"	45F6272BS2SE	7394	7697	8497	8497

\*Height (thickness) for TFL worksurfaces is 1/16" less than laminate or wood worksurfaces; making the overall height is 1/16" less than shown here.

#### Related Product:

41/8"

3/4"

45FPROGS

11/2"

D	W	Н	Model	Price
Gang	ging Conn	ector		
16"	121/2"	21/4"	45F13GCP	\$150
Prog	rammable	e Memory (	Control Switch (Black)	

#### Standard Includes

- Bench frame
- Two worksurfaces
- Two electric height-adjustable mechanisms with control box
- Two standard up/down control switches
- Two 6' power cords
- Power/data tray with opening for power/data center and internal wire management clips
- U.L. 1286/962 listed

# How to Specify

## Bench

- Model
- 2 Worksurface material:
  - **LL** = TFL with P rim
  - $\mathbf{L} = HPL$  with P rim
  - **LW** = HPL with F wood rim
  - **W** = Wood with F wood rim
- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
- 4 Grommet/cut-out option:
  - See pages 3.53 and 3.54 for designators.
  - **X** = No grommet or cut-out
- (5) Worksurface finish price group (omit for LL models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (8) Rim finish designator (omit for W models)
- Paint designator
  - **501** = Platinum metallic (no upcharge)

#### **Ganging Connector**

Model

\$122

- 2 Paint designator:
  - **501** = Platinum metallic

#### **Programmable Control Switch**



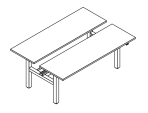
Bench 3 Pricing

With Power/Data Tray for Use with 8-Wire Power System

GSA SIN 711-1

Wood

HPL



D	W	H*	Model	(LL)	(L)	(LW)	(W)	
For Use With Center-Mount Fixed Screen, Worksurface Screen, or No Screen								
23"D V	Vorksurfa	ces						
511/2"	473/8"	281/2"-43"	45F5048BS3SE	\$6796	\$6974	\$7649	\$7649	
511/2"	593/8"	281/2"-43"	45F5060BS3SE	7010	7225	7928	7928	
51½"	713/8"	281/2"-43"	45F5072BS3SE	7223	7490	8228	8228	
30"D V	Vorksurfa	ces						
631/2"	473/8"	281/2"-43"	45F6248BS3SE	\$6918	\$7179	\$7806	\$7806	
631/2"	593/8"	281/2"-43"	45F6260BS3SE	7141	7407	8136	8136	
631/2"	713⁄8"	281/2"-43"	45F6272BS3SE	7394	7697	8497	8497	

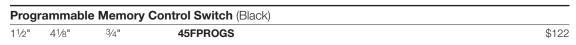
TFL

HPL

\*Height (thickness) for TFL worksurfaces is 1/16" less than laminate or wood worksurfaces; making the overall height 1/16" less than shown here.

# Related Product:









Screens are specified separately. >See page 3.59.

8-wire power components are specified separately.

➤See page 3.66.

Specify two programmable memory control switches for bench, one for each side.

**Xsede Height Adjust**Kimball Benching

#### Standard Includes

- Bench frame
- Two worksurfaces
- Two electric height-adjustable mechanisms with control box
- Two standard up/down control switches
- Two 6' power cords
- Power/data tray with accessory rail and internal wire mgmt. clips
- Dual-sided electrical distribution block
- Two data plate adapter kits
- U.L. 1286/962 listed

## How to Specify

#### Bench

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = \mathsf{HPL}$  with P rim

**LW** = HPL with F wood rim

**W** = Wood with F wood rim

- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)

**F** = Softened wood (LW or W)

- 4 Grommet/cut-out option:
  - ➤ See pages 3.53 and 3.54 for designators.
  - **X** = No grommet or cut-out
- (5) Worksurface finish price group (omit for LL models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, and W models):

**STD** = Group 1

**STD2** = Group 2 (+20%)

- (8) Rim finish designator (omit for W models)
- Paint designator

**501** = Platinum metallic

10 Data adapter kit

**B** = Black

**W** = White

## **Ganging Connector**

- Model
- (2) Paint designator:

**501** = Platinum metallic

#### **Programmable Control Switch**



Bench 4 Pricing

With Power/Data Tray for Use with Interlink iQ Single-Circuit Power System





Screens are specified separately. >See page 3.59.

Single-circuit Interlink iQ power components are specified separately. >See page 3.68.





Specify two programmable memory control switches for bench, one for each side.

D	W	H*	Model	TFL (LL)	HPL (L)	HPL (LW)	Wood (W)
For U	se With a	a Center-Mou	unt Fixed Screen				
23"D I	Worksurfa	ces					
511/2"	473/8"	281/2-43"	45F5048BS4SSE	\$6796	\$6974	\$7649	\$7649
511/2"	593/8"	281/2-43"	45F5060BS4SSE	7010	7225	7928	7928
51½"	713⁄8"	281/2-43"	45F5072BS4SSE	7223	7490	8228	8228
29"D I	Norksurfa	ces					
631/2"	473/8"	281/2-43"	45F6248BS4SSE	\$6918	\$7179	\$7806	\$7806
631/2"	593/8"	281/2-43"	45F6260BS4SSE	7141	7471	8136	8136
631/2"	713⁄8"	281/2-43"	45F6272BS4SSE	7394	7697	8497	8497
For U	se With	Worksurface	Screen or No Screen				
23"D I	Worksurfa	ces					
511/2"	473/8"	281/2-43"	45F5048BS4SE	\$6796	\$6974	\$7649	\$7649
511/2"	593/8"	281/2-43"	45F5060BS4SE	7010	7225	7928	7928
51½"	713/8"	281/2-43"	45F5072BS4SE	7223	7490	8228	8228
29"D I	Norksurfa	ces					
631/2"	473/8"	281/2-43"	45F6248BS4SE	\$6918	\$7179	\$7806	\$7806
631/2"	593/8"	281/2-43"	45F6260BS4SE	7141	7471	8136	8136
631/2"	713⁄8"	281/2-43"	45F6272BS4SE	7394	7697	8497	8497

\*Height (thickness) for TFL worksurfaces is 1/16" less than laminate or wood worksurfaces; making the overall height is 1/16" less than shown here.

#### Related Product:

D	W	Н	Model	Price
Gan	ging Conr	ector		
16"	121/2"	21/4"	45F13GCP	\$150

Programmable Memory Control Switch (Black)							
11/2"	41/8"	3/4"	45FPROGS	\$122			

## Standard Includes

Bench frame

GSA SIN 711-1

11/000

. ....

- Two worksurfaces
- Two electric height-adjustable mechanisms with control box
- Two standard up/down control switches
- Two 6' power cords
- Power/data tray with opening for Interlink iQ power components and internal wire management clips
- U.L. 1286/962 listed

## How to Specify

#### Bench

- Model
- 2 Worksurface material:

**LL** = TFL with P rim

 $\mathbf{L} = HPL$  with P rim

**LW** = HPL with F wood rim

**W** = Wood with F wood rim

- 3 Rim profile:
  - **P** = Softened vinyl (LL or L)
  - **F** = Softened wood (LW or W)
- 4 Grommet/cut-out option:
  - See pages 3.53 and 3.54 for designators.
  - **X** = No grommet or cut-out
- (5) Worksurface finish price group (omit for LL models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- 6 Worksurface finish designator
- (7) Rim finish price group (omit for LL, L, and W models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (8) Rim finish designator (omit for W models)
- Paint designator
  - **501** = Platinum metallic (no upcharge)

#### **Ganging Connector**

- Model
- 2 Paint designator:
  - **501** = Platinum metallic

#### **Programmable Control Switch**



# **Factory-Installed Grommets**

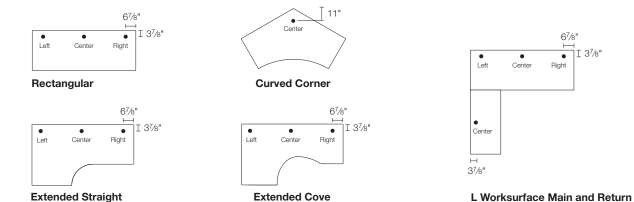
Pricing

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

G1 and G19 Grommets

	<b>Left</b> Designate	or Upcharge	<b>Right</b> Designate	or Upcharge	<b>Left &amp; Ri</b> Designato	<b>ght</b> r Upcharge	<b>Center</b> Designate	or Upcharge	, ,	<b>ht, &amp; Ctr.</b> or Upcharge
<b>G1 Plastic Grommets</b>										
Rectangular Worksurface*	G1L	+\$93	G1R	+\$93	G1LR	+\$186	G1C	+\$ 93	G1A	+\$279
L Worksurface (main surface)	G1L	+\$93	G1R	+\$93	G1LR	+\$186	G1C	+\$ 93	G1A	+\$279
L Worksurface (return surface)							G1C	+\$ 93		
120° Curved Corner							G1C	+\$ 93		
Bench**	G1L	+\$186	G1R	+\$186	G1LR	+\$372	G1C	+\$186	G1A	+\$558
G19 Metal Grommets										
Rectangular Worksurface*	G19L	+\$93	G19R	+\$93	G19LR	+\$186	G19C	+\$ 93	G19A	+\$279
L Worksurface (main surface)	G19L	+\$93	G19R	+\$93	G19LR	+\$186	G19C	+\$ 93	G19A	+\$279
L Return							G19C	+\$ 93		
120° Curved Corner							G19C	+\$ 93		
Bench**	G19L	+\$186	G19R	+\$186	G19LR	+\$372	G19C	+\$186	G19A	+\$558

<sup>\*</sup> Not applicable to 23"D x 36"W and 23"D x 42"W worksurfaces as they interfere with the understructure.



Note: All dimensions for grommets are measured from the center of the grommet to the worksurface edge. Grommets are specified separately for the main and return worksurfaces on L models.

# Available Finishes

#### **G1 Grommets:**

MB Matte Black

**SL** Silver

#### G19 Grommets:

405 Designer White

487 Brushed Nickel

**490** Polished Chrome

**501** Platinum Metallic

514 Carbon Metallic

**544** Silver Pearl

➤ See page 3.33 for complete description of G1 and G19 grommets.

## **How to Specify**

① Insert the location and finish designator into model number sequence as indicated on the pricing page.

Note: Specify grommet location and finish together in one step without a space between the location and the finish designators. For example:

**G1LMB** = G1 grommet, left, matte black

**G19R501** = G19 grommet, right, platinum metallic

IMPORTANT: Only the grommet locations shown in the matrix at left with a designator and price are available as standard.

<sup>\*\*</sup> When you specify a grommet option on a bench, you will receive the two of same grommet(s), one on each side of the bench.



# **Factory-Installed Cut-Outs**

Pricing

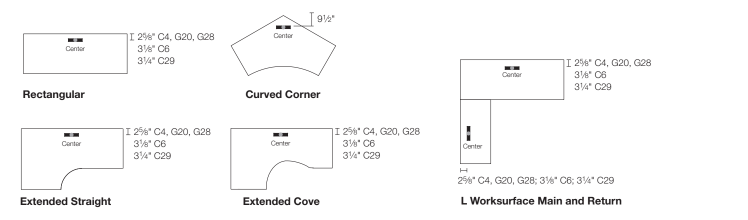
C4, C6, G20, G28, and C29 Cut-Outs

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

	<b>Center</b> Designator	Upcharge
C4 Cut-Out	Sooignator	Speriargo
Worksurface*	C4C	+\$ 83
Bench**	C4C	+\$166
C6 Cut-Out		
Worksurface*	C6C	+\$ 83
Bench**	C6C	+\$166
G20 Cut-Out		
Worksurface*	G20C	+\$ 83
Bench**	G20C	+\$166
G28 Cut-Out		
Worksurface*	G28C	+\$ 83
Bench**	G28C	+\$166
C29 Cut-Out		
Worksurface*	C29C	+\$ 83
Bench**	C29C	+\$166

<sup>\*</sup> Not applicable to 23"D x 36"W and 23"D x 42"W worksurfaces as they interfere with the understructure.

<sup>\*\*</sup> When you specify a cut-out option on a bench, you will receive the two of same cut-out, one on each side of the bench.



Note: All dimensions for cut-outs are measured from the back edge of the cut-out to the worksurface edge. Cut-outs are specified separately for the main and return worksurfaces on L models.

# ➤See pages 3.69 to 3.71 for

**Related Products** 

applicable power and data components; specified separately.

## How to Specify

① Insert the location designator into model number sequence as indicated on the pricing page.

IMPORTANT: Only the cut-out locations shown in the matrix at left with a designator are available as standard.



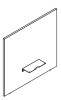
# **Full-Height End Panels**

Pricing

For Use in Benching Applications Only

GSA SIN 711-1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75



D	W	Н	Model	TFL (LL)	HPL (L)	Wood (W)
Full-H	leight Er	nd Panels				
13/16"	51½"	491/4"	45F5150EPFAH	\$760	\$948	\$1161
13/16"	631/2"	491/4"	45F6350EPFAH	858	1072	1259

# Standard Includes

- End panel
- Attachment hardware

- Model
- 2 Worksurface material:
  - LL = TFL
  - $\mathbf{L} = \mathsf{HPL}$
  - $\mathbf{W} = \mathsf{Wood}$
- 3 Rim color (omit for wood)
- Finish price group (omit for LL models):
  - **STD** = Group 1
  - **STD2** = Group 2 (+20%)
- (5) Finish designator



# **Cable Management**

For Use in Freestanding and Benching Applications

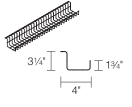
Pricing

GSA SIN 711-1 ++ GSA Contract Pending

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75



D	W	Н	Model	Color	Price	
Plastic Cable Carrier						
42" L	ong for Fr	eestanding T	wo-Stage Base, Fre	eestanding Configured Desk, and Bench		
3/4"	21/4"	411/8"	45F42CCB	Black	\$218	
3/4"	21/4"	411/8"	45F42CCC	Clear	218	
3/4"	21/4"	411/8"	45FCCS	Silver	224	
3/4"	21/4"	411/8"	45F42CCW	White	218	
48" L	ong for Th	ree-Stage Ba	ise			
3/4"	21/4"	471/8"	45F48CCB	Black	\$232	
3/4"	21/4"	471/8"	45F48CCC	Clear	232	
3/4"	21/4"	471/8"	45F48CCS	Silver	232	
3/4"	21/4"	471/8"	45F48CCW	White	232	



Metal Cable Baskets					
4"	141/2"	31/4" back 13/4" front	<b>45F14CBS</b> ††	\$77	
4"	311/8"	31/4" back 13/4" front	45F31CBS	99	

# Standard Includes

#### **Cable Carrier**

- Plastic
- Attachment hardware

## Metal Cable Manager

• Metal: paint

#### Cable Basket

- Metal: silver
- Attachment hardware





# **Cable Management**

For Use in Benching Applications Only

Pricing

GSA SIN 711-1

➤See page 3.4 Statement of Line Planning 3.10 3.38 Pricing Surface Materials 3.75



D	W	Н	Model	Price				
Powe	Power In-Feed Data Channel Cover							
23/8"	23/8"	173/4"	45F0218EPILP	\$220				





Ceiling Power/Data Pole Cove	Ceiling	Power/Data	Pole	Cover
------------------------------	---------	------------	------	-------

	_			
2 <sup>3</sup> /8"	23/8"	133"	45F02132ECPDPP	\$534



## Power In-Feed Data Channel Cover

• Non-supporting leg: paint

## Ceiling Power/Data Pole Cover

- Pole: paint
- 120"H to trim plus 13" above ceiling
- Hardwire bracket
- For use with 12' power entry

# How to Specify



② Finish designator:

**501** = Platinum Metallic



# **Organizational Accessories**

For Use in Freestanding and Benching Applications

Pricing

GSA SIN 711-8

Statement of Line➤ See page 3.4Planning3.10Pricing3.38Surface Materials3.75



D	W	Н	Model	Price
Caro	usel Cent	ter Drawer		
81/4"	135/8"	13⁄8"	99K0817CDR	\$73

# Standard Includes

- Plastic: clear
- Rotates 360°
- 81/4" front-to-back and 135/8" sideto-side clearance required





# **Privacy Screens**

For Use in Freestanding and Benching Applications

Pricing

GSA SIN 711-1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.7!





				Seating F	abric Pric	e Grade				
D	W	Н	Model	1 or COM	2	3	4	5	6	7
Seati	ng Fabri	ic								
20"H S	Screen (1	2"H abo	ove surface)							
13/16"	473/8"	20"	45F4820PSFF	\$857	\$909	\$939	\$974	\$1021	\$1070	\$1119
13/16"	533/8"	20"	45F5420PSFF	911	969	1002	1041	1093	1148	1202
13/16"	59 <sup>3</sup> /8"	20"	45F6020PSFF	966	1029	1066	1109	1167	1226	1286
13/16"	653/8"	20"	45F6620PSFF	1020	1089	1130	1176	1240	1306	1371
13/16"	713/8"	20"	45F7220PSFF	1071	1147	1191	1241	1310	1382	1453
29"H S	Screen (2	1"H abo	ove surface)							
13/16"	473/8"	29"	45F4829PSFF	\$1016	\$1068	\$1098	\$1133	\$1180	\$1229	\$1278
13/16"	533/8"	29"	45F5429PSFF	1073	1131	1164	1203	1255	1310	1364
13/16"	59 <sup>3</sup> /8"	29"	45F6029PSFF	1133	1196	1233	1276	1334	1393	1453
13/16"	653/8"	29"	45F6629PSFF	1188	1257	1298	1344	1408	1474	1539
13/16"	713/8"	29"	45F7229PSFF	1244	1257	1364	1414	1483	1555	1626

				Panel	Panel Fabric Price Grade			
D	W	Н	Model	Α	В	С	D	Е
Panel	Fabric							
20"H S	Screen (1	2"H abo	ove surface)					
13/16"	473/8"	20"	45F4820PSFF	\$857	\$900	\$928	\$972	\$1038
13/16"	533/8"	20"	45F5420PSFF	911	959	989	1039	1113
13/16"	593/8"	20"	45F6020PSFF	966	1019	1052	1107	1188
13/16"	653/8"	20"	45F6620PSFF	1020	1078	1115	1174	1263
13/16"	713⁄8"	20"	45F7220PSFF	1071	1134	1174	1239	1336
29"H S	Screen (2	1"H abo	ove surface)					
13/16"	473/8"	29"	45F4829PSFF	\$1016	\$1059	\$1087	\$1131	\$1197
13/16"	533/8"	29"	45F5429PSFF	1073	1121	1151	1201	1275
13/16"	593/8"	29"	45F6029PSFF	1133	1186	1219	1274	1355
13/16"	653/8"	29"	45F6629PSFF	1188	1246	1283	1342	1431
13/16"	713⁄8"	29"	45F7229PSFF	1244	1307	1347	1412	1509

# Standard Includes

- Tackable fabric screen with frame
- Attachment hardware



- ② Frame paint color③ Fabric grade④ Fabric number



# **Privacy Screens with Accessory Rail**

For Use in Freestanding and Benching Applications

Pricing

GSA SIN 711-1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75





				Seating F	abric Pric	e Grade				
D	W	Н	Model	1 or COM	2	3	4	5	6	7
Seati	ng Fabri	ic								
20"H S	Screen (1	2"H abo	ove surface)							
13/16"	473/8"	20"	45F4820PSFF1ARF	\$1460	\$1514	\$1546	\$1582	\$1631	\$1682	\$1733
13/16"	533/8"	20"	45F5420PSFF1ARF	1513	1581	1621	1667	1730	1794	1859
13/16"	593/8"	20"	45F6020PSFF1ARF	1566	1634	1674	1720	1783	1847	1912
13/16"	653/8"	20"	45F6620PSFF1ARF	1619	1687	1727	1773	1836	1900	1965
13/16"	713⁄8"	20"	45F7220PSFF1ARF	1669	1748	1794	1847	1920	1995	2069
29"H S	Screen (2	21"H abo	ove surface)							
13/16"	473/8"	29"	45F4829PSFF1ARF	\$1615	\$1669	\$1701	\$1737	\$1786	\$1837	\$1888
13/16"	533/8"	29"	45F5429PSFF1ARF	1671	1729	1762	1801	1853	1908	1962
13/16"	593/8"	29"	45F6029PSFF1ARF	1728	1796	1836	1882	1945	2009	2074
13/16"	653/8"	29"	45F6629PSFF1ARF	1783	1851	1891	1937	2000	2064	2129
13/16"	713⁄8"	29"	45F7229PSFF1ARF	1838	1917	1963	2016	2089	2164	2238

				Panel	Fabric Pr	ice Grade		
D	W	Н	Model	Α	В	С	D	Ε
Panel	Fabric							
20"H S	Screen (1	2"H ab	ove surface)					
13/16"	473/8"	20"	45F4820PSFF1ARF	\$1460	\$1505	\$1534	\$1580	\$1649
13/16"	533/8"	20"	45F5420PSFF1ARF	1513	1570	1606	1665	1752
13/16"	593/8"	20"	45F6020PSFF1ARF	1566	1623	1659	1718	1805
13/16"	65 <sup>3</sup> /8"	20"	45F6620PSFF1ARF	1619	1676	1712	1771	1858
13/16"	713⁄8"	20"	45F7220PSFF1ARF	1669	1735	1777	1845	1946
29"H S	Screen (2	1"H abo	ove surface)					
13/16"	473/8"	29"	45F4829PSFF1ARF	\$1615	\$1660	\$1689	\$1735	\$1804
13/16"	533/8"	29"	45F5429PSFF1ARF	1671	1719	1749	1799	1873
13/16"	593/8"	29"	45F6029PSFF1ARF	1728	1785	1821	1880	1967
13/16"	65 <sup>3</sup> /8"	29"	45F6629PSFF1ARF	1783	1840	1876	1935	2022
13/16"	713⁄8"	29"	45F7229PSFF1ARF	1838	1904	1946	2014	2115

# Standard Includes

- Tackable fabric screen with frame
- Accessory rail
- Attachment hardware



- ② Frame paint color③ Fabric grade④ Fabric number



# **Full-Height Privacy Screens**

For Use in Freestanding Applications

Pricing

GSA SIN 711-1

Statement of Line ➤See page 3.4 Planning 3.10 Pricing 3.38 Surface Materials 3.75



	Seating Fabric Price Grade											
D	W	Н	Model	1 or COM	2	3	4	5	6	7		
Seatin	ng Fabri	ic										
29"H S	Screen (1	2"H abo	ve surface)									
13/16"	353/8"	29"	45F3629PSFFF	\$791	\$831	\$854	\$880	\$916	\$954	\$991		
13/16"	473/8"	29"	45F4829PSFFF	1016	1068	1098	1133	1180	1229	1278		
13/16"	593/8"	29""	45F6029PSFFF	1133	1196	1233	1276	1334	1393	1453		

				Panel				
D	W	Н	Model	Α	В	C	D	Ε
Panel	Fabric							
29"H S	Screen (1	2"H abo	ve surface)					
13/16"	353/8"	29"	45F3629PSFFF	\$791	\$824	\$845	\$879	\$930
13/16"	473/8"	29"	45F4829PSFFF	1016	1059	1087	1131	1197
13/16"	593/8"	29""	45F6029PSFFF	1133	1186	1219	1274	1355

# Standard Includes

- Tackable fabric screen with frame
- Attachment hardware



- ② Frame paint color③ Fabric grade④ Fabric number



# **Full-Height Privacy Screens and Accessory Rail**

Pricing

For Use in Freestanding Applications

GSA SIN 711-1

Statement of Line ➤See page 3.4 Planning 3.10 3.38 Pricing Surface Materials 3.75



				Seating F	abric Pric	e Grade				
D	W	Н	Model	1 or COM	2	3	4	5	6	7
Seatir	ng Fabri	С								
29"H S	Screen (1	2"H abo	ve surface)							
13/16"	353/8"	29"	45F3629PSFFF1AF	<b>RF</b> \$1396	\$1439	\$1464	\$1493	\$1533	\$1574	\$1614
13/16"	473/8"	29"	45F4829PSFFF1AF	<b>RF</b> 1615	1669	1701	1737	1786	1837	1888
13/16"	593/8"	29""	45F6029PSFFF1AF	<b>RF</b> 1728	1796	1836	1882	1945	2009	2074

				Panel Fabric Price Grade					
D	W	Н	Model	Α	В	С	D	Ε	
Panel	Fabric								
29"H S	Screen (1	2"H abo	ve surface)						
13/16"	353/8"	29"	45F3629PSFFF1ARF	\$1396	\$1432	\$1455	\$1492	\$1547	
13/16"	473⁄8"	29"	45F4829PSFFF1ARF	1615	1660	1689	1735	1804	
13/16"	593/8"	29""	45F6029PSFFF1ARF	1728	1785	1821	1880	1967	

# Standard Includes

- Tackable fabric screen with frame
- Accessory rail
- Attachment hardware

- Model
- ② Frame paint color③ Fabric grade④ Fabric number



D

Markerboard 12"H Screen 13/16"

13/16"

13/16"

21"H Screen 13/16"

23"

29"

23"

29"

12"

12"

21"

21"

45F2312SSFMB

45F2912SSFMB

45F2321SSFMB

45F2921SSFMB

# **Side Privacy Screens with Frame**

Model

Pricing

For Use in Freestanding and Benching Applications

1 or COM

GSA SIN 711-1

6

5





D	V V	1 1	Model	1 01 00111	_	O	7	0	O	,
Seati	ng Fabi	ric								
12"H S	Screen									
13/16"	23"	12"	45F2312SSFF	\$745	\$771	\$785	\$803	\$826	\$850	\$874
13/16"	29"	12"	45F2912SSFF	791	823	842	863	892	923	953
21"H S	Screen									
13/16"	23"	21"	45F2321SSFF	\$769	\$795	\$809	\$827	\$850	\$874	\$898
13/16"	29"	21"	45F2921SSFF	826	858	877	898	927	958	988
						Panel	Fabric Pr	ice Grade		
D	W	Н	Model			Α	В	C	D	Ε
Panel	Fabric	;								
12"H S	Screen									
13/16"	23"	12"	45F2312SSFF			\$745	\$766	\$780	\$802	\$834
13/16"	29"	12"	45F2912SSFF			791	818	835	862	903
21"H S	Screen									
13/16"	23"	21"	45F2321SSFF			\$769	\$790	\$804	\$826	\$858
13/16"	29"	21"	45F2921SSFF			826	853	870	897	938
D	W	Н	Model							Price

Seating Fabric Price Grade

2

# Standard Includes

- Tackable fabric or markerboard screen with frame
- Attachment hardware

# How to Specify

## **Fabric Screen**

- Model
- ② Frame paint color
- 3 Fabric grade
- 4 Fabric number

#### **Markerboard Screen**

Model

\$683

734

\$712

763

- ② Frame paint color
- 3 Markerboard color: 409M = Icey White



# **Center-Mount Fixed Screens**

For Use in Benching Applications

Pricing

GSA SIN 711-1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75



				Seating Fa	bric Price	e Grade				
D	W	H*	Model	1 or COM	2	3	4	5	6	7
Seatir	ng Fabri	С								
Attach	es to Cro	ssrails; fo	or Use with Bench 1, 2	2, or 4						
13/16"	473/8"	311/2"	45F4829CSFF	\$902	\$954	\$984	\$1019	\$1066	\$1115	\$1164
13/16"	593/8"	311/2"	45F6029CSFF	1016	1079	1116	1159	1217	1276	1336
13/16"	713⁄8"	31½"	45F7229CSFF	1128	1204	1248	1298	1367	1439	1510
Attach	es to Acc	essory Ra	ail; for Use with Benc	h 3						
13/16"	473/8"	303/4"	45F4829CSFARF	\$902	\$954	\$984	\$1019	\$1066	\$1115	\$1164
13/16"	593/8"	303/4"	45F6029CSFARF	1016	1079	1116	1159	1217	1276	1336
13/16"	713/8"	303/4"	45F7229CSFARF	1128	1204	1248	1298	1367	1439	1510

				Panel I	Panel Fabric Price Grade				
D	W	Н	Model	Α	В	С	D	Ε	
Panel	l Fabric								
Attach	es to Cro	ssrails; fo	or Use with Bench 1, 2, or 4						
13/16"	473/8"	311/2"	45F4829CSFF	\$902	\$945	\$973	\$1017	\$1083	
13/16"	59 <sup>3</sup> /8"	31½"	45F6029CSFF	1016	1069	1102	1157	1238	
13/16"	713/8"	311/2"	45F7229CSFF	1128	1191	1231	1296	1393	
Attach	es to Acc	essory R	ail; for Use with Bench 3						
13/16"	473/8"	303/4"	45F4829CSFARF	\$902	\$945	\$973	\$1017	\$1083	
13/16"	593/8"	303/4"	45F6029CSFARF	1016	1069	1102	1157	1238	
13/16"	713/8"	303/4"	45F7229CSFARF	1128	1191	1231	1296	1393	

<sup>\*</sup>Screen height is 29"; height listed includes attachment hardware.

# Standard Includes

- Tackable fabric screen with frame
- Attachment hardware

- Model
- ② Frame paint color③ Fabric grade④ Fabric number

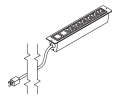


# **Axil Z Power/Data Center**

Pricing

For Use with Bench 2 GSA SIN 711-1

Statement of Line➤See page 3.4Planning3.10Pricing3.38Surface Materials3.75



D	W	Н	Model	Price
Axil 2	Z Power	Center		
21/4"	14"	21/2"	45F0214EAXZPDB	\$1168

# Standard Includes

- Housing: black anodized aluminum body with painted steel faceplate and receptacles
- Six 15-amp waterproof receptacles
- 3-prong plug with circuit breaker 2"D x 17/8"W x 11/2"H attached to 6' cord
- Overload protection with reset button
- Two data openings with voice/data adapter kit
- Mounts in Bench 2 power data tray opening from underside with 2 screws provided
- Plugs directly into floor or wall outlet
- Cannot be used to link power table to table

# How to Specify

Model

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.



# **8-Wire Power System Components**

45F52EJB8

45F64EJB8

Pricing

711 1 P

270 307 
 Planning
 3.10

 Pricing
 3.38

 Surface Materials
 3.75

➤See page 3.4

For Use with Bench 3 GSA SIN 711-1

•

•			
		~	<b>F</b>
	9		





52"

64"

D W H	Model		Price
Power Entry for F	loor		
6' length	45F6EPEF8		\$253
Power Entry for F	loor or Ceiling		
12' length	45FEPEFC8		\$304
Circuit-1 Power E	intry		
10' length	45FEPE1		\$473
Power Entry for U	Ise in New York City		
	45FEPENYC		\$419
W	Model	For Use With	Price
Jumpers			
40"	45F40EJB8	48" top	\$237

60" top

72" top

# Standard Includes

Statement of Line

# **Power Entries**

Power entry assembly

# How to Specify



Power-inFeed Data Channel Cover and Ceiling Power/Data Pole Cover >See page 3.57.



# **8-Wire Power System Components**

For Use with Bench 3, continued

Pricing

GSA SIN 711-1

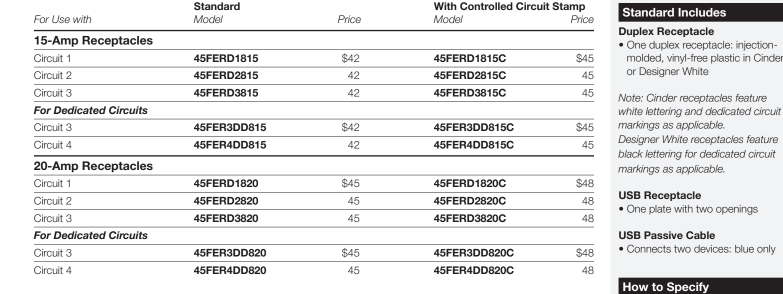
Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

molded, vinyl-free plastic in Cinder

or Designer White











**USB Passive Cable** 

Circuit 1

**USB** Receptacle (powered)

45AEPAUSB

45FERDUP

Model

**USB** Receptacles Model

Model

Price

\$187

\$121

② Finish designator:

**462** = Cinder

**Duplex Receptacles** 

② Finish designator:

**462** = Cinder

405 = Designer White

405 = Designer White

**Passive USB Cable** 

Model

IMPORTANT: California Title 24 requires all controlled circuits to be identifiable with a permanent marking.

USB receptacles can be used in place of circuit 1 receptacle.

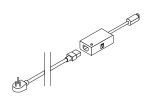
> **Xsede Height Adjust** Kimball Benching



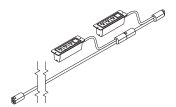
# **Interlink iQ Single-Circuit Power System Components**

For Use with Bench 4 GSA SIN 711-1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75



כ	W	Н	Model	Price
Powe	r In-Fe	ed		
21/4"*	8"	21/2"	45FEI2IF2	\$686



Power Harness with Two Axil Z Power/Data Centers for Bench 4					
21/4"	8"	21/2" *	45FEIAXZPDB2	\$1207	

\*Dimensions are for each power center.



Transitional Jumper		
60"	45FE2TJ	\$172

# Standard Includes

#### **Power In-Feed**

- 10' black power cord with 15-amp 3-prong plug
- Sensor box

Pricing

Modular connector

### Power Harness with Axil Z Power/Data Centers

- Two power/data centers. Each has the following:
- Three 15-amp receptacles
- One blank data port Total of 6 receptacles and 2 blank data per 2 person bench
- Housing: black anodized aluminum body with painted steel faceplates and receptacles
- Receptacles are waterproof in the event of accidental spills
- Power centers connect to each other and have attached a 60" harness to link to the next table.
   Additional jumpers are not required.

#### **Transitional Jumper**

- 60" black jumper
- Connects iQ 1.0 to 2.0 when adding new components

# **How to Specify**

Model

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.



Worksurface Cut-Out Mount

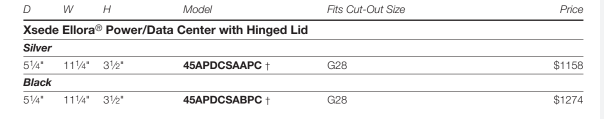
Pricing

GSA SIN 711-8 † GSA Contract Pending

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

















Perks® Node® Power Center				
33/8"	31/4"	KCEBN20PP	C6	\$205



Perks® Node® Power/USB Center				
33/8"	31/4"	KCEBN11PU	C6	\$315

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Perks® Node® Power/USB Center				
33/8"	31/4"	KCEBN11PU	C6	\$315

### Ellora Power/Data Center with **Hinged Lid for G28 Grommet**

- Housing: silver or black powdercoat
- Hinged lid (allows technology to remain connected when lid is closed while concealing the connection)
- Three 15-amp power receptacles
- One USB
- Two data openings
- Data port adapter kit: black
- 10' cord

#### Ellora Single-Circuit Power/Data Center with Hinged Lid for G20 Grommet

- Housing: silver powdercoat
- Hinged lid (allows technology to remain connected when lid is closed while concealing the connection)
- Three 15-amp power receptacles
- One data opening
- Data port adapter kit: black
- 10' cord

#### **Node Power Center**

- 10' cord with three-prong plug
- Two power receptacles
- Metallic silver powdercoat finish
- Fits C6 cut-out

#### **Node Power/USB Center**

- 10' cord with three-prong plug
- One power receptacle
- One duplex USB
- Metallic silver powdercoat finish





Pricing

Worksurface Cut-Out Mount, continued GSA SIN 711-8

Statement of Line➤See page 3.4Planning3.10Pricing3.38Surface Materials3.75

Mho Power/Data Center10' cord with 15-amp straight,

three-prong plug
Two 15-amp receptacles
Two blank data ports that can accommodate one of eight provided adapter plates
Anodized aluminum body: clear



D	W	Н	Model	Fits Cut-Out Size	Price
Perks	® Mho®	Retractable	Power/Data Center with	Three-Prong Plug	
43/8"	83/8"	23/8"	KCEB2PDPS	C4	\$401



Perks® Mho® Retractable Power/Data/USB with Three-Prong Plug					
43/8"	83/8"	23/8"	KCEB2PDUPS	C4	\$519



Perk	∢s® Ash	ley Trio™ I	Power/Data/USB Center		
4"	9"	27/8"	KCE0409ATSMWW	C29	\$371

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Mho Power/Data/U	JSB Center
- 101	and along the deal

 Pop-up lid that sits flush with surface when closed

- 10' cord with 15-amp straight, three-prong plug
- Two 15-amp receptacles
- One blank data port that can accommodate one of eight provided adapter plates
- One port with two USB charging outlets
- Anodized aluminum body: clear finish
- Pop-up lid that sits flush with surface when closed

#### **Ashley Trio**

- Three receptacles
- Two USB ports
- One open port for HAIM, RJ45, or VEGA
- Data plate adapter kit
- Housing: white
- Bezel: white
- 6'L white cord

# How to Specify



Pricing

Worksurface Cut-Out Mount, continued

GSA Non-Contract

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75



D	W	Н	Model	Fits Cut-Out Size	Price
Perk	s® Pull-	Up Power/	USB Grommet		
23/8"	111/4"	115⁄8"*	KCE0211PUPUGMB	23/8"-diameter round cut-out. Specify a G19 grommet and replace the plastic grommet with this model or field scribe.	\$272
*Whe	n in store	d position, un	it extends 115/8" below the surfac	ee. Unit sits flush on surface when in use.	

#### Pull-Up Power/USB Grommet

- Four receptacles
- Two USB ports
- Overcurrent and voltage protection
- 10' black cord
- Finger-pull access
- Black housing

# How to Specify



All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.



Pricing

Clamp Mount GSA SIN 711-8

Statement of Line➤ See page 3.4Planning3.10Pricing3.38Surface Materials3.75



D	W	Н	Model	Planning Factors	Price
Perk	s® Ashl	ey Duo™	Clamp-Mount Power/U	SB Center	
31/4"	51/2"	71/2"	KCE0306ADCM	Clamp mount adjusts to accommodate $\frac{1}{2}$ "- to $\frac{1}{2}$ "-thick surfaces. When installed, unit height is $\frac{1}{4}$ " above the surface.	\$343



- Two 15-amp receptacles
- Two 2.1 amp USB ports
- Black or white housing
- 6'L cord in matching color

# How to Specify

Model



**WW** = White

**BB** = Black

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.



Pricing

Above-Surface Mount GSA SIN 711-8

Statement of Line →See page 3.4

Planning 3.10

Pricing 3.38

Surface Materials 3.75



D	W	Н	Model	Planning Factors	Price
Perks® Surface-Mount Power/USB Center					
23/4"	75/16"	21/16"	99K0207PDB	Mounts on top of surface with non-skid bottom; no field scribing required.	\$656

Standard Includes

- One 2-amp USB duplex for charging electronics
- Three power outlets
- 10' 15-amp power cord
- Housing: black or white high-gloss plastic

# **How to Specify**

- Model
- 2 Housing color:

**W** = White

**B** = Black

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.



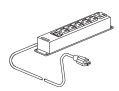
Pricing

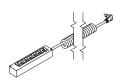
Undersurface Mount GSA SIN 711-8
† GSA Non-Contract
†† GSA SIN 711-1

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75









D	W	Н	Model	Planning Factors	Price
Perk	s® Min	i-Tap® Po	wer Unit		
33/8"	3"	13/8"	KCE0303MTPPUSMB	Mount unit near the worksurface edge for easy access.	\$114

Perks® Mini-Tap® Power/USB Unit					
33/8"	3"	13⁄8"	KCE0303MTPUUSMB	Mount unit near the worksurface edge for easy access.	\$246

Perks	s® Powe	r Outlet	Strip	
13/4"	101/2"	11/2"	99KELPS †	\$83

Xsed	e Powe	r Strip v	vith Spiral Cord for Us	se with Freestanding Worksurfaces and All Benches
13/4"	91/2"	13/4"	45APSSC ††	\$241

## Standard Includes

## Mini-Tap Power Unit

- Two receptacles
- Mounting hardware
- 6' black cord

#### Mini-Tap Power/USB Unit

- One receptacle
- Two USB ports
- Mounting hardware
- 6' black cord

#### **Power Outlet Strip**

- Six outlets
- 10' power cord

#### **Power Strip with Spiral Cord**

- Housing: black plastic
- Six 15-amp (TR) tamper resistant power receptacles
- Overload protection with reset button
- Spiral cord: 5' minimum stretches to 9' maximum with right hand 3prong plug
- Two mounting screws provided to mount under worksurface

# **How to Specify**

Model

All electrical accessories are available for field installation only.

U.L. listed. Any field modification of the electrical components voids the U.L. listing. The customer is responsible for the proper application of products to the local codes under which installation must be made.



**Wood** Surface Materials

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

See the Surface Materials
Reference Guide at www.kimball.com
for a complete overview of the Kimball
materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

IMPORTANT: Wood finishes applied to solid hardwood are complementary to the same wood finish applied to wood veneer, but not an exact match.

➤ Contact Customer Service for more information.

## Wood

Applies to:

All wood surfaces

#### Group 1

MC	Amber Cherry
CC	Cordoba Cherry
ИH	Mocha Cherry
SC	Sedona Cherry

IM Brighton MapleTM Huntington Maple

ES Espresso Walnut MW Midtown Walnut TW Tribeca Walnut UW Urban Walnut

CO Canyon Straight Grain
DF Driftwood Straight Grain
YO Monterey Straight Grain
NW Tuscan Straight Grain

#### Group 2

CS Coco Sapele SS Sienna Sapele

CZ Clear Zebrawood



Laminate Surface Materials

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

Customer-specified laminate (CSL) is available for HPL surfaces.

➤See the Surface Materials Reference Guide at www.kimball.com.

Applies to:			
<ul> <li>All HPL</li> </ul>	surfaces		

MC CC MH SC	Amber Cherry Cordoba Cherry Mocha Cherry Sedona Cherry
IM TM	Brighton Maple Huntington Maple
MW TW UW	Midtown Walnut Tribeca Walnut Urban Walnut
CO DF YO NW	Canyon Straight Grain Driftwood Straight Grain Monterey Straight Grain Tuscan Straight Grain

Clear Zebrawood

Woodgrain

Solid	
480	Antique White
403	Chamois
462	Cinder
440	Cloud
405	Designer White
450	Fog
488	Frosty White
461	Graphite

-50	Fog
-88	Frosty White
61	Graphite
16	Putty
20	Sandstone
25	Shadow
-60	Storm
19	Wallaby

Pattern		
874	Bronze Legacy	
842	Canyon Zephyr	
823	Carbon Evolv	
841	Desert Zephyr	
862	Grey Glace	
844	Loden Zephyr	
843	Misted Zephyr	
846	Morro Zephyr	
812	Mushroom Tigris	
860	Neutral Santos	
808	Nickel Evolv	
807	Silcon Evolv	
873	Tawny Legacy	
805	Titanium Evolv	
809	Tungsten Evolv	
802	White Nebula	
814	White Tigris	

## **TFL**

## Applies to:

• All TFL surfaces

Wood	grain
MC	Amber Cherry
CC	Cordoba Cherry
MH	Mocha Cherry
SC	Sedona Cherry
IM	Brighton Maple
TM	Huntington Maple
MW	Midtown Walnut
TW	Tribeca Walnut
UW	Urban Walnut
CO	Canyon Straight Grain
DF	Driftwood Straight Grain
YO	Monterey Straight Grain

Tuscan Straight Grain

Clear Zebrawood

NW

# Solid

Juliu	
480	Antique White
403	Chamois
462	Cinder
440	Cloud
405	Designer White
450	Fog
488	Frosty White
461	Graphite
420	Sandstone
425	Shadow
460	Storm
419	Wallaby



**Paint** Surface Materials

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

- ➤See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

IMPORTANT: Due to the reflective qualities of metallic paint, variations in color may occur.

Customer-specified paint (CSP) is available.

➤See the Surface Materials Reference Guide at www.kimball.com.

## **Paint**

#### Applies to:

• Freestanding component bases (T-leg, single-column, and L bases

Note: Freestanding configured desk bases, bench base, ganging connector, metal cable manager for configured base, power/data infeed leg, and ceiling power/data pole are available on 501 Platinum Metallic onlv.

## Standard Group 1

462	Cinder
405	Designer White
501	Platinum Metallic

#### Optional Group 11

- parenter en e esp				
480	Antique White			
427	Barley			
437	Cement			
403	Chamois			
440	Cloud			
485	Dark Chocolate			
453	Environmental Grey			
459	Featherstone			
450	Fog			

488	Frosty White
461	Graphite
445	Moon Beam
416	Putty
420	Sandstone
425	Shadow
465	Smoke
460	Storm
429	Tantalum

#### Group 211

111	Apricot Orange
106	Cloud Blue
107	Dark Blue
113	Golden Rod
105	Spinach Green
112	Tango Red

#### Group M1

514	Carbon Metallic
507	Patina Metallic
505	Satin Bronze Metallic
544	Silver Pearl
504	Taupe Metallic

<sup>&</sup>lt;sup>1</sup> Upcharge applies for Optional Group 1, Group 21 and Group M finishes.

## Applies to:

- Privacy screen frames and brackets
- Center-mount fixed screen frame and brackets
- Privacy side screen frames

## Group 1 480

427	Barley
437	Cement
403	Chamois
462	Cinder
440	Cloud
485	Dark Chocolate
405	Designer White
453	Environmental Grey
459	Featherstone
450	Fog
488	Frosty White
461	Graphite
445	Moon Beam
416	Putty

Antique White

# Group 1, continued

Wallaby

a. cap	.,
420	Sandstone
425	Shadow
465	Smoke
460	Storm
429	Tantalum
419	Wallaby

#### Group 211

419

aroup Z r			
111	Apricot Orange		
106	Cloud Blue		
107	Dark Blue		
113	Golden Rod		
105	Spinach Green		
112	Tango Red		

#### Group M

Group IVI				
514	Carbon Metallic			
507	Patina Metallic			
501	Platinum Metallic <sup>1</sup>			
505	Satin Bronze Metallic			
544	Silver Pearl			
504	Taupe Metallic			

<sup>&</sup>lt;sup>1</sup> No upcharge for Group 21 and 501 Platinum Metallic finishes.



**Vinyl** Surface Materials

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

- See the Surface Materials
  Reference Guide at www.kimball.com
  for a complete overview of the Kimball
  materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

IMPORTANT: Due to the reflective qualities of metallic paint, variations in color may occur.

Customer-specified paint (CSP) is available.

➤ See the Surface Materials
Reference Guide at www.kimball.com.

Vinyl	Woodgrain		Solid	
Applies to:	MC	Amber Cherry	480	Antique White
, ,	CC	Cordoba Cherry	403	Chamois
<ul> <li>Softened rim (P) on worksurfaces</li> </ul>	MH	Mocha Cherry	462	Cinder
<ul> <li>End panel rims</li> </ul>	SC	Sedona Cherry	440	Cloud
		•	485	Dark Chocolate
	IM	Brighton Maple	405	Designer White
	TM	Huntington Maple	450	Fog
			488	Frosty White
	MW	Midtown Walnut	461	Graphite
	TW	Tribeca Walnut	420	Sandstone
	UW	Urban Walnut	425	Shadow
			460	Storm
	CO DF	Canyon Straight Grain Driftwood Straight Grain	419	Wallaby
	YO	Monterey Straight Grain		
	NW	Tuscan Straight Grain		
	CZ	Clear Zebrawood		



**Fabric** Surface Materials

Statement of Line	➤See page 3.4
Planning	3.10
Pricing	3.38
Surface Materials	3.75

- See the Surface Materials
  Reference Guide at www.kimball.com
  for a complete overview of the Kimball
  materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

#### Applies to:

- Privacy screens
- Full-height privacy screens
- Side privacy screens
- Center-mount fixed screens

#### Kimball Panel Fabric

Price Grades A-E

See the Surface Materials
Reference Guide at
www.kimball.com for the most
up-to-date list of available panel
fabric patterns.

# Kimball Seating Fabric (Upholstery)

Price Grades 1-7

EXCEPTIONS: Not available in vinyl, faux leather, or polyurethane seating fabrics.

See the Surface Materials
Reference Guide at
www.kimball.com for the most
up-to-date list of available seating
fabric patterns.



# **Customer's Own Material (COM)**

Yardage Requirements

Surface Materials

GSA Non-Contract

Statement of Line	➤See page 3.4	
Planning	3.10	
Pricing	3.38	
Surface Materials	3.75	

# Kimball has analyzed each model to most

accurately reflect the yardage requirements.

The yardage requirement for each model is listed for 66"W directional, 66"W non-directional, and 54"W directional, where applicable.

	66"W Directional	54"W Directional	66"W Non-Dir.
IVIOGEI L	Jirectional	Directional	INOIT-DII.
Xsede Height Adjust Screens			
45F4829PSFF	1.5	3.0	1.5
45F6029PSFF	1.9	3.8	1.9
45F7229PSFF	2.2	4.4	2.2
45F4829CSFF	1.5	3.0	1.5
45F6029CSFF	1.9	3.8	1.9
45F7229CSFF	2.2	4.4	2.2
45F4829CSFAR	F 1.5	3.0	1.5
45F6029CSFAR	F 1.9	3.8	1.9
45F7229CSFAR	F 2.2	4.4	2.2
45F3629PSFFF	1.2	2.4	1.2
45F4829PSFFF	1.5	3.0	1.5
45F6029PSFFF	1.9	3.8	1.9
45F4820PSFF	1.5	3.0	1.5
45F6020PSFF	1.9	3.8	1.9
45F7220PSFF	2.2	4.4	2.2
45F5429PSFF	1.6	1.6	1.6
45F6629PSFF	1.9	1.9	1.9
45F5420PSFF	1.6	1.6	1.6
45F6620PSFF	1.9	1.9	1.9
45F2312SSFF	8.0	0.8	0.8
45F2321SSFF	0.8	1.6	0.8
45F2912SSFF	1.0	1.0	1.0
45F2921SSFF	1.0	2.0	1.0

# How to Use this Table

- ① Locate the model number
- ② Select yardage from the appropriate column.

If you specify different panel fabrics for opposite sides of a panel, additional yardage may be required. >Contact Customer Care.

If COM fabric is to be "railroaded," contact Customer Care for yardage requirements.

See the Kimball Surface Materials
Reference Guide at
www.kimball.com for COM policy
and additional information.