

GSA prices effective October 7, 2024 (based on July 1, 2024, commercial price list) Published March 2025

# Renew™ Sit-to-Stand Tables

# General Services Administration Federal Supply Service Authorized Federal Supply Schedule Price List

Online access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!®, a menu-driven database system. The Internet address for GSA Advantage! is www.gsaadvantage.gov.

Office Furniture FSC/PSC 7110/7125 Contract Number: GS-03F-036DA

UEI: Q2K3MSZ843D8

Contract Period: December 21, 2015—December 20, 2025

MillerKnoll, Inc. 855 East Main Avenue Zeeland, Michigan 49464 (616) 654 3000 Phone (616) 654 8278 Fax www.HermanMiller.com/government

Business Size: Large

### 1a. Special Item Numbers (SIN)

SIN 33721

Furniture Systems, Computer Furniture, Filing and Storage, Tables and Accessories, Upholstered Seating and Multi-Purpose Seating, Project Management, Reconfiguration and Relocation Services, Design/Layout and Installation Services

SIN 33721P

Packaged Offices

SIN 337127

Modular Laboratory Furniture Systems

SIN 339113H

Healthcare Furniture

SIN OLM

Order-Level Materials (OLMs)

This SIN is only for products and/or services used in direct support of the purchase of new furniture. It requires approval from the ordering Contract Officer. Please contact your local MillerKnoll Inc. representative to discuss the appropriate use of this SIN.

SIN 532289

Leasing

Contact MillerKnoll Inc participating government dealer for current leasing information.

# 1b. Lowest Priced Model

SIN 33721: BVP3.S \$7.27 SIN 33127: TW113 \$5.81 SIN 339113H: CR900NR \$483.80

# 1c. Service Rates

**Project Management** 

Furniture Project Manager: \$64.75 per hour Furniture Project Coordinator: \$49.00 per hour Build-Out Project Manager: \$80.00 per hour

Reconfiguration and Relocation Services

Not to exceed \$55 per hour.

See \* Additional Notes for Installation & Reconfiguration and Relocation Services.

Design/Layout

Not to exceed \$65 per hour.

Installation Services

Not to exceed \$55 per hour (\$82.50 per hour for after-hours Installation).

See \* Additional Notes for Installation & Reconfiguration and Relocation Services.

### 2. Maximum Order

SIN 33721, 337127, NEW, OLM \$250,000 net product value

SIN 33721P

\$250,000 net value

SIN 339113H

\$500,000 net product value

### 3. Minimum Order

\$100 net

### 4. Geographic Coverage

Continental U.S.

Orders for Alaska, Hawaii, and Puerto Rico will be shipped F.O.B. inland carrier point of exportation.

#### 5. Point of Production

Zeeland, Ottawa County, Michigan Spring Lake, Ottawa County, Michigan Elland, Yorkshire, United Kingdom Hildebran, Burke County, North Carolina, USA

### Pricing

Prices shown are list. Discounts include Industrial Funding Fee.

SIN 33721

Standard Lead Time, Single Order Net Purchase \$100 - 250,000, includes approved Herman Miller Options Products.

	Discount
Product Line	From List
Action Office 1	73.8%
Action Office 2	73.8%
Aeron	64.5%
Ambit Workspace Solutions	74.3%
Asari Chair	53.7%
Aside	64.2%
Bay Work Pod	56.7%
C-Style Overhead Storage	73.8%
Canvas Office Landscape Channel	74.8%
Canvas Office Landscape Dock	74.8%
Canvas Metal Desk	74.8%
Canvas Office Landscape Metal Storage	74.8%
Canvas Office Landscape Private Office	74.8%
Canvas Office Landscape Wood Storage	74.8%
Canvas Office Landscape Vista	74.8%
Canvas Office Landscape Wall	74.8%
Caper	61.5%
Commend Nurses Station	73.3%
Cosm	61.7%
Eames® Aluminum Group	58.7%
Eames Conference & Dining Tables	73.6%
Easton Family	54.91%
Embody	59.7%
Energy Distribution Systems	73.8%
Ethospace System	73.8%
Everywhere™ Tables	73.8%
Exclave	61.7%

HermanMiller December 2024

continued

Fuld	59.7%
Headway™ Tables	73.8%
Intent Solution	58.7%
Layout Studio®	60.7%
Lighting	73.8%
Lino	63.7%
Meridian Laterals	67.3%
Meridian Pedestals	64.2%
Meridian Towers	62.7%
Meridian Storage	62.7%
Mirra 2	61.7%
Motia Tables	73.8%
NaughtOne	50.0%
Nemschoff	54.91%
Nevi™ Tables	73.8%
Nevi Link	73.8%
OE1 Boundary	72.8%
OE1 Community Elements	61.7%
OE1 Micro Packs	73.8%
OE1 Storage	72.8%
OE1 Tables and Benching	73.8%
Overlay™	62.7%
Plex® Lounge Furniture	59.5%
Pronta Stacking Chair	57.7%
Public Office Landscape	61.7%
Renew <sup>™</sup> Tables	73.8%
Renew Link	73.8%
Sayl	62.2%
Setu	59.7%
Swoop Lounge Furniture	60.7%
Thrive Portfolio	62.0%
Thrive Portfolio-CBS Products Extension	62.0%
Tu Lateral Files	74.3%
Tu Pedestals	73.8%
Tu Storage	74.3%
Tu Towers	74.3%
Tu Wood Cases	74.3%
Tu Wood Cubbies	74.3%
Tu Wood Credenzas	74.3%
Tu Wood Pedestals	74.3%
Tu Wood Towers	74.3%
Valor™ Family	54.91%
Verus	63.7%
Zeph	60.2%

### Services

Please refer to section 19 for Terms and Conditions of Installation/ Reconfiguration and Relocation Services.

# Project Management

Services under this SIN may be used only in conjuction with the purchase of new furniture. Please contact your local MillerKnoll Inc. representative to discuss the available labor categories (listed below). The hourly rates listed are "Not To Exceed" or "NTE" values.

Furniture Project Manager: \$64.75 per hour Furniture Project Coordinator: \$49.00 per hour Build-Out Project Manager: \$80.00 per hour

# Reconfiguration and Relocation Services

Reconfiguration and Relocation Services will be provided by MillerKnoll Inc. or its participating dealer based on a fee not to exceed \$55 per hour.

See \* Additional Notes for Installation & Reconfiguration and Relocation Services.

### Design/Layout

Design service will be provided by MillerKnoll Inc. or its participating dealer based on a fee not to exceed \$65 per hour.

### Installation Services

Installation Services will be provided by MillerKnoll Inc. or its participating dealer based on a fee not to exceed \$55 per hour (\$82.50 per hour for after-hours Installation).

See \* Additional Notes for Installation & Reconfiguration and Relocation Services.

### SIN 337127

Standard Lead Time, Single Order Net Purchase \$100 - 250,000, includes approved Herman Miller Options Products.

	Discount
Product Line	From List
Action Lab	58.5%
Compass System	58.5%
Co/Struc System	58.5%
Healthcare Carts	18.0%
Mora System	58.5%
Bedside Cabinets	58.5%

### SIN 33721P

Packaged Office Furniture - Maximum Order \$250,000 (net)

Includes packaged furniture solutions for customers needing to furnish an office.

### SIN 339113H

Standard Lead Time, Single Order Net Purchase \$100 - 500,000, includes approved Herman Miller Options Products.

	Discount
Product Line	From List
Nemschoff Healthcare Furniture	54.91%

# 7. Quantity Discounts

Reference item #6.

### 8. Payment Terms

Net 30 days

### 9. Foreign Items

None

# 10. Time of Delivery

- a. 90 day ARO
- Expedited delivery: Items listed in the 10-Day section of the catalogs are available for expedited delivery.
- Overnight/2-day delivery: Select items may be available for overnight or 2-day delivery. Contact MillerKnoll Inc. or a participating dealer for availability and rates.
- d. Urgent requirements: Agencies may contact contractor or participating dealer to request faster delivery.

December 2024 HermanMiller

continued

### 11. F.O.B.

F.O.B. destination except Alaska, Hawaii, and Puerto Rico, which will be shipped F.O.B. inland carrier point of exportation.

### 12. Ordering Address

a. MillerKnoll Inc.

Government Customer Care 0161

855 East Main Avenue

Zeeland MI 49464.

 For supplies and services, the ordering procedures information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

# 13. Payment Address.

MillerKnoll Inc.

22764 Network Place

Chicago, IL 60673-1227

### 14. Warranty

MillerKnoll Inc. commercial warranty applies.

### 15. Export Packing Charge

Prices supplied on request.

### 16. Rental Maintenance and Repair Terms

Not applicable

# 17. Terms and Conditions of Installation/Reconfiguration and Relocation Services

\* Additional Notes for Installation & Reconfiguration and Relocation Services:

FOB Destination (Drop Ship): Price includes product delivery to the site, brought to the tailgate of the truck. The purchaser is responsible for unloading.

Prices effective up to the maximum order by SIN only. Above the MO, pricing shall be negotiated on a case-by-case basis between the client and local dealer.

Standard Services are Subject to the Following Conditions:

Installation will be performed during normal weekday working hours.

Adequate facilities for delivery, unloading, moving and staging/ storing the product during the installation process shall be provided.

Service work will not be hindered by other trades.

Electric, heat, and adequate elevator service will be furnished without charge.

The immediate installation area shall be complete and free of debris including the carpet/flooring before installation commences

Any work requiring a licensed electrician is the responsibility of the buyer.

Additional Charges May Apply For:

Major Metro Markets and any non-ground floor installation.

Major Metro Markets include large population centers and urban environments.

Installation in a clinical/medical environment.

Special restrictions or limits established by local laws,

ordinances or the directions of the buyer, including but not limited to restrictions on transportations of materials, street access to the job site and/or dock facilities.

Installations outside of a 50 mile radius of the servicing dealer.

Local Prevailing Wage and/or Union Labor Rates.

Any additional charges shall be quoted by the dealer and approved by the buyer prior to performance of the work.

### 18. Terms and Conditions of Repair Parts

Not applicable

### 19. Service and Distribution Points

For service and distribution points nearest you, call (800) 851 1196.

### 20. Participating Dealers

Access Herman Miller web site for current list of participating dealers: www.HermanMiller.com/where-to-buy/contact-a-dealer/. Select your market by using the filter.

### 21. Preventive Maintenance

Not applicable

### 22a. Special Attributes.

2022

MillerKnoll earns its 15th consecutive perfect score in Human Rights Campaign Foundation's 2022 Corporate Equality Index.

2021

The OE1 Trolley and Micro Packs are both winners of the 2021 Archiproducts international design competition in the Office Category.

MillerKnoll is named to Michigan's Best and Brightest in Wellness List for 2021.

MillerKnoll is awarded Platinum Rating in CSR by EcoVadis.

OE1 is named winner of Wallpaper's "Most Futuristic Furniture" Category as part of their first-ever Smart Space Awards.

OE1 receives the Workplace category award from Fast Company's 2021 Innovation by Design Awards.

MillerKnoll is named to Fast Company's Annual List of the World's Most Innovative Companies for 2021.

MillerKnoll is recognized as a "Disclosure Leader" by the Chemical Footprint Project (CFP).

HermanMiller December 2024

continued

MillerKnoll earns its 14th consecutive perfect score in Human Rights Campaign Foundation's 2021 Corporate Equality Index.

MillerKnoll is named to Newsweek's List of America's Most Responsible Companies 2021.

Great Lakes Women's Business Council awards MillerKnoll for "Excellence in Supplier Diversity" in the Best In Class category.

#### 2020

Herman Miller is recognized with a 2020 FSC® Leadership Award for our commitment to responsible forestry management.

Herman Miller is named one of Investor's Business Daily Top 50 Best ESG (Environmental, Social, and Corporate Governance) Companies.

Working Mother names Herman Miller as one of the Best Companies for Dads.

Herman Miller is awarded Platinum Rating in CSR by EcoVadis.

Herman Miller is named Diversity Inc 2020 Noteworthy Company for recruitment efforts, employee development opportunities, leadership accountability, and supplier diversity.

Cosm, by Studio 7.5, receives an iF Gold Award in the Office and Industry category at the iF World Design Awards 2020.

Herman Miller earns its 13th consecutive perfect score in Human Rights Campaign Foundation's 2020 Corporate Equality Index.

### 2019

Mora System casework, designed by Collective Ten for Herman Miller, receives silver in the Industrial and Life Science Design/Medical Furniture category at the European Product Design Awards.

Mora System casework is awarded GOOD DESIGN Award 2019, selected for design excellence and innovation.

National Minority Supplier Diversity Council (NMSDC) names Herman Miller as the 2019 Class 1 Corporation of the Year for leadership in supplier diversity.

TIME Magazine names Cosm to its list of 100 Best Inventions of 2019.

Herman Miller is named #12 Overall and #2 in Manufacturing on Investor's Business Daily Best ESG (Environmental, Social, Governance) Companies.

Herman Miller is recognized as a silver level Certified Veteran-Friendly Employer by the Michigan Veterans Affairs Agency for a commitment to veteran hiring, retention, and development. For the second year in a row, Herman Miller receives a Gold Medal from EcoVadis in recognition of Corporate Social Responsibility achievement measured in categories of environment, labor and human rights, ethics, and sustainable procurement.

Herman Miller is named "Frontrunner" in Chemical Footprint Project by Clean Production Action for our chemical management policies and practices.

Herman Miller receives International Interior Design Association and Contract's best showroom design award in the "Large Showroom" category at NeoCon.

Herman Miller earns its 12th consecutive perfect score in Human Rights Campaign Foundation's 2019 Corporate Equality Index.

Cosm, designed by Studio 7.5 for Herman Miller, receives a Red Dot Best of the Best Product Design Award in the "Office Chairs" category.

Lino, designed by Sam Hecht and Kim Colin for Herman Miller, receives an iF Design Award in the Product Design category.

### 2018

Overlay, designed by Birsel+Seck, receives Interior Design Best of Year Award in the Partitions and Wall Systems category.

Herman Miller receives the "Corporation of the Year" in consumer products award from the Michigan Minority Supplier Development Council.

Herman Miller achieves the Advanced Excellence in Supplier Diversity Award from the Great Lakes Women's Business Council for doing business with women-owned suppliers.

Great Lakes Women's Business Council awards Herman Miller for "Excellence in Supplier Diversity" in the Advanced category.

WEConnect awards Herman Miller an Honorable Mention for global supplier diversity initiatives.

As one of the top-scoring companies in the industry for the 14th consecutive year, Herman Miller has qualified for inclusion in RobecoSAM's 2018 Sustainability Yearbook and receives the Silver Class distinction for excellent sustainability performance—economic, environmental, and social.

For the 11th consecutive year, Herman Miller receives a perfect score on the Human Rights Campaign Foundation's Corporate Equality Index and is designated as Best Place to Work for LGBT equality. This report evaluates U.S. companies in terms of diversity, particularly LGBT-related policies and practices.

December 2024 HermanMiller

continued

Herman Miller receives Gold Medal from EcoVadis in recognition of Corporate Social Sustainability achievement measured in categories of environment, labor and human rights, ethics, and sustainable procurement. EcoVadis operates the first web-based collaborative platform that allows companies to assess the environmental and social performance of their global suppliers.

Aeron receives Good Design Award from The Chicago Athenaeum Museum of Architecture and Design.

The Cosm Chair wins Mix Interiors "Product of the Year-Task" award.

### 2017

Herman Miller receives "Rising Star Award" from the Michigan Veterans Affairs Agency (MVAA) for exhibiting new and novel approaches to veteran recruitment and hiring.

Herman Miller is named the 2017 "Corporation of the Year" in the consumer products sector by the Michigan Minority Supplier Development Council (MMSDC).

Herman Miller receives a 2017 SEAL (Sustainability, Environmental Achievement and Leadership) Business Sustainability Award. SEAL Award winners are determined by a holistic methodology measuring applicants against established benchmarks that demonstrate impact and progress toward creating a healthy planet and a sustainable future.

Herman Miller earns the 4 Star Diversity Visionary Award. This award celebrates the diversity, equality, and inclusion work of Herman Miller. The award is presented at the annual Diversity Equity Inclusion Summit, held by the Grand Rapids Area Chamber of Commerce.

Herman Miller is named one of the Best and Brightest in Wellness for the 5th year in a row.

Herman Miller earns its 10th consecutive perfect score in Human Rights Campaign Foundation's 2017 Corporate Equality Index.

As one of the top-scoring companies in the industry for the 13th consecutive year, Herman Miller has qualified for inclusion in RobecoSAM's 2017 Sustainability Yearbook and receives the Bronze Class distinction for excellent economic, environmental, and social sustainability performance. The selection criteria for inclusion in the Yearbook becomes more rigorous each year, and only the top 15 percent of companies within each industry are selected.

Herman Miller once again earns the WorldatWork Seal of Distinction, a unique standard of excellence in work-life effectiveness that shows we provide a distinct, mutually beneficial workplace experience. Herman Miller is the only furniture manufacturer among the 160 companies across the U.S. and Canada honored with the award.

Herman Miller's Mora wins Nightingale Silver Award in the "Furniture Collections" category at the 2017 Healthcare Design Conference.

### 2016

Herman Miller earns 9th consecutive perfect score in Human Rights Campaign Foundation's Corporate Equality Index and is designated as Best Place to Work for LGBT equality.

Herman Miller is recognized as the Business of the Year at the Annual Meeting of the West Michigan Environmental Action Council (WMEAC) for being an outstanding partner in support of the growth of WMEAC's programs. WMEAC's award goes to the business with the greatest depth and breadth of support, unwavering dedication to environmental action in West Michigan, and a strong corporate commitment to environmental advocacy.

The 101 Best and Brightest Sustainable Companies once again (5th consecutive year) recognizes Herman Miller as an organization in Michigan (and for the first time, in the nation) that exhibits leadership and innovation in its approach to sustainability. This award celebrates those companies that are making their businesses more sustainable, the lives of their employees better, and the community, both locally and globally, more responsible as a whole.

Herman Miller is recognized by the Michigan Minority Supplier Development Council (MMSDC) as a "Corporation of the Year". Additionally, we are the only West Michigan company this year to receive an "Ambassadors Championing Excellence" Award from the MMSDC.

Herman Miller is recognized with "2016 Excellence in Supplier Diversity Award" from the Great Lakes Women's Business Council.

Herman Miller is recognized as a 2016 Healthiest 100 Workplace in America, ranking 49th in the country for our commitment to health and exceptional corporate wellness programming.

Herman Miller receives the Best and Brightest in Wellness Award for the 4th year in a row. This program is an innovative initiative that recognizes and celebrates quality and excellence in health awareness.

The Michigan Occupational Safety and Health Administration renews Herman Miller's "Star" status, the highest workplace safety and health designation, for the Hickory facility in Spring Lake.

Plex Lounge Furniture from Herman Miller receives #MetropolisLikes award at NeoCon 2016.

Plex Lounge Furniture from Herman Miller receives Interior Design HiP Award for Workplace Seating/Lounge at NeoCon 2016.

Herman Miller is named a 2016 Women on Boards Winning Company. Companies selected for this recognition are considered champions of board diversity as 20 percent or more of their board seats are occupied by women.

Herman Miller is selected for inclusion in the 2016 RobecoSAM Sustainability Yearbook for the 12th consecutive year.

Herman Miller again earns the WorldatWork Work-Life 2016 Seal of Distinction. This award identifies organizations that focus on programs that promote work-life balance and overall well-being.

HermanMiller December 2024

continued

# 22b. Section 508 Compliance

Not applicable

# 23. Unique Entity ID: Q2K3MSZ843D8

# 24. Registered in System for Award Management (www.SAM.gov) Database

### 25. Cancellation

Prior to production, no cancellation charge will apply. After production, only actual cost incurred that the contractor can demonstrate if items are sold after 3 months.

# 26. Restocking Charges

Agencies must notify the contractor for authorization prior to returning any items. The customer agency will be required to pay all packaging and return freight charges. A restocking fee of 50% for Systems Furniture and 35% for all other product lines will be charged for any returned items.

Returns and restocking policy is not applicable to Options products, products under SIN 337127, 339113H, NaughtOne and Nemschoff products.

### MillerKnoll Inc. Miscellaneous Information:

Federal ID Number: 38-0837640

Commercial and Government Entity Code (CAGE): 40636 Data Universal Numbering System (DUNS) 00-601-2801

Commercial Entity Code (CEC): 00702290J

December 2024 HermanMiller

ntroduction	page 2
Renew™ Sit-to-Stand Tables	3
Adjustable-Height Tables	5
Sit-to-Stand Table Bases	46
Ambit™ Shroud	50
Ambit Storage	56
Power and Data Support	58
Screens	68
ndices	85
By Name	85
By Number	87
Appendices	
20-Day or Less/Assigned Lead-Time Order Information	
/ary Easy Program	
Stain-to-Match Program	
For the latest materials information, refer to the Materials pages on Herm	anMiller.com.

# A Note on the Organization of This Book

There are a few signals that will help you understand the organization of this book. Once you know them, you should be able to find your way around easily.

# Like a newspaper, this book is formatted with columns of text and illustrations that run vertically.

Information wraps from one column to the next and continues for as many pages as it needs to.

### Black bars are clues.

A black bar at the top of a page signals the start of information about a product.

This information is divided into two sections, each signaled by a black bar. Product Information includes a description, additional notes, and dimensional drawings. Specification Information, which always begins at the top of a column, includes a series of steps. Each step represents a decision you need to make in order to complete your product number. Steps must be followed sequentially. The number of pages needed to complete information on a product varies; some will be complete in one page; others may fill three or four pages. Just continue going through the steps until you run into the next product, signaled by the black bar at the top of the page.

Black tabs running along the outside edge of the page help you locate what section you are in or what section you want to go to. You can thumb forwards or backwards to find a section; tabs and text appear on both sides of the page.

The additional pages in the back of the book include the appendices and indices. They are signaled by a long black bar running along the outside edge of the page.

### The index is presented two ways.

The first index is in alphabetical order by product name. It can be helpful if you are new to the products and numbering scheme or if you are looking for a type of product, such as work chair or round table.

The second index is by product number. It lists, in alphanumeric order, the base product number, typically a five-digit number.

# General Information

This book is effective October 7, 2024, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www.HermanMiller.com.

All prices are list prices. Additional services, such as planning services, design, storage, and installation, are not included and must be added to these prices when the additional services are requested.

Illustrations, specifications, and prices are based on the latest information at the time of publication. The right is reserved to make changes at any time without notice in prices, fabrics, finishes, materials, specifications, and models, and also to discontinue models and finishes.

Dimensions shown in the drawings are engineering drawing dimensions rounded up to the nearest <sup>1</sup>/<sub>8</sub>". Product is shipped set up or knocked down. Products that include "Shipped knocked down" in the description require some assembly. If this statement does not appear in the description, the product is shipped assembled.

Service problems are normally handled by a Herman Miller authorized dealer. Where this cannot be accomplished on a local level, service problems should be referred to the Customer Care Representative for your region, Herman Miller, Inc., Zeeland, Michigan 49464.

# 20-Day or Less/Assigned Lead-Time Shipments

All products and options in this price book not designated by an Assigned Program icon A will ship in **20 business days or less** after being acknowledged by Herman Miller.

Products and options designated by an A are on the assigned lead- time program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

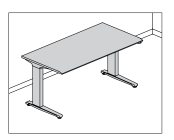
Adjustable-Height Tables

Sit-to-Stand Table Bases

Ambit™ Shroud

Ambit™ Storage

Power and Data Support



### Product Information

### Description

This rectangular height-adjustable table has a C-leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat® top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have ½ leveling range. Shipped knocked down. Electric products are UL Listed.

Floor to top-of-surface height adjustment ranges are 22"-34" for the crank seated (K) option, 27"-46" for the crank sit-to-stand (C) and electric standard range (E) options, and 22"-48" for the electric extended range (D) option.

### Notes

 $\label{eq:microbeCare} \mbox{MicrobeCare}^{\mbox{\tiny Microbe}} \mbox{ is an antimicrobial coating applied to the laminate or veneer surface of this product.}$ 

MicrobeCare™ protects products from mold, mildew, algae, and bacteria that cause deterioration, discoloration, odors, and stains.

MicrobeCare™ is registered with the US Environmental Protection Agency (FPA)

For additional details on available edge options see Appendices.

Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 2" to minimize possible pinch hazards.

Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less 8".

Simple cable cover (PSC) is facility installed only.

High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on 36"-wide or 42"-wide tables of any depth.

For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.

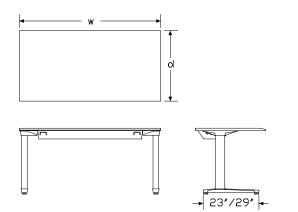
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- Painted (P) top finishes: CL, LU
- · Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.

Cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

### Dimensions



### Specification Information Step 1. DU6AC A Step 2. Edge squared-edge A T. thin-edge A eased-edge A E. Step 3. Depth 24 24" deep (23" surface size) A 30 30" deep (29" surface size) A Step 4. Width For 24" deep (23" surface size) (24) 36" wide (34" surface size) 42 42" wide (40" surface size) A 48 48" wide (46" surface size) A 54" wide (52" surface size) A 54 60" wide (58" surface size) A 60 66 66" wide (64" surface size) A 72" wide (70" surface size) A 72 84" wide (82" surface size) A For 30" deep (29" surface size) (30) 36" wide (34" surface size) A 36 42" wide (40" surface size) A 42 48 48" wide (46" surface size) A 54" wide (52" surface size) A 54 60 60" wide (58" surface size) A 66" wide (64" surface size) A 66 72 72" wide (70" surface size) A 84 84" wide (82" surface size) A

Step 5	5. Surface Materia	I								
For sq	uared-edge (S.)									
J	thermally-fused	I laminate to	p/thermo	plastic e	dge with		···········			
	MicrobeCare™	MicrobeCare <sup>™</sup> A								
K	thermally-fused laminate top/universal edge with MicrobeCare™ A									
M	thermally-fused laminate top/thermoplastic edge A									
Т	thermally-fused laminate top/universal edge A									
L	high-pressure laminate top/thermoplastic edge A									
W	veneer top/veneer edge A									
Р	painted Formo	painted Formcoat® top/edge A								
U	high-pressure I	aminate/univ	versal ed	ge 🗚						
Α	high-pressure I	aminate top/	thermop	astic ed	ge with					
	MicrobeCare™	Α								
С	high-pressure I	aminate top/	universa/	l edge w	ith Micro	beCare™	Α			
For th	in-edge (T.)									
L	high-pressure I	aminate top/	thermop	astic ed	ge 🖪					
W	veneer top/ven	eer edge 🛚 A								
Р	painted Formo	oat® top/edge	e A							
Α	high-pressure I	aminate top/	thermop	astic ed	ge with					
	MicrobeCare™	Α								
For ea	ised-edge (E.)									
Р	painted Formo	oat® top/edge	9 A							
•	6. Height Adjustme									
С	crank sit-to-sta									
K	crank seated [	_								
E	electric standa									
D	electric extend	ed range A								
D.:.	f Ol 4 C									
Prices	for Steps 1-6.	ıc	ш	ır	ID	V.C	VV			
DUCA	00 04 00	JC	JK	JE	JD	KC	KK			
DUGA	CS. 24 36	\$3028	3028	3725	4397	3028	3028			
	42	\$3087	3087	3906	4467	3087	3087			
	48	\$3158	3158	4030	4520	3158	3158			
	54	\$3218	3218	4108	4608	3218	3218			
	60	\$3279	3279	4223	4610	3279	3279			
	66	\$3340	3340	4222	4699	3340	3340			

72

84

\$3404

\$3482

3404

3482

4390

4485

4790

4802

3404

3482

3404

3482

30 36	\$3203	3117	4124	4470	3117	3117		LE	LD	WC	WK	WE	WD
42	\$3263	3175	4170	4511	3175	3175	DU6ACS. 24 36	\$3697	4378	3345	3345	4238	4789
48	\$3248	3248	4226	4562	3248	3248	42		4447	3413	3413	4368	4866
54	\$3309	3309	4308	4649	3309	3309	48	\$3992	4489	3480	3480	4495	4912
60	\$3376	3376	4313	4710	3376	3376	54	\$4071	4577	3549	3549	4587	5015
66	\$3531	3436	4480	4801	3436	3436	60	\$4188	4581	3621	3621	4722	5018
72	\$3600	3502	4480	4893	3502	3502	66	\$4186	4672	3692	3692	4818	5122
84	\$3583	3583	4665	5001	3583	3583	72		4762	3767	3767	4912	5225
							84	\$4440	4762	3843	3843	5010	5334
	KE	KD	MC	MK	ME	MD	30 36	\$4101	4452	3447	3447	4622	4870
DU6ACS. 24 36	\$3796	4397	2943	2943	3642	4312	42		4493	3516	3516	4672	4915
42	\$3906	4467	3000	3000	3822	4381	48	\$4192	4532	3585	3585	4726	4966
48	\$4030	4520	3060	3060	3932	4421	54	\$4276	4621	3657	3657	4822	5067
54	\$4108	4608	3120	3120	4009	4509	60	\$4279	4681	3733	3733	4918	5135
60	\$4223	4610	3179	3179	4126	4512	66	\$4447	4775	3806	3806	5018	5243
66	\$4303	4699	3243	3243	4124	4603	72		4867	3883	3883	5119	5348
72	\$4390	4790	3307	3307	4290	4691	84	\$4623	4965	3959	3959	5221	5458
84	\$4485	4895	3372	3372	4374	4691							
30 36	\$4124	4470	3119	3032	4039	4386		PC	PK	PE	PD	UC	UK
42	\$4170	4511	3178	3089	4084	4425	DU6ACS. 24 36	\$3029	3029	3839	4478	2987	2987
48	\$4226	4562	3150	3150	4129	4465	42	\$3086	3086	3953	4550	3046	3046
54	\$4308	4649	3211	3211	4211	4552	48	\$3151	3151	4068	4592	3106	3106
60	\$4396	4710	3277	3277	4214	4612	54	\$3215	3215	4153	4684	3168	3168
66	\$4480	4801	3433	3339	4381	4703	60	\$3279	3279	4277	4687	3229	3229
72	\$4565	4893	3505	3404	4381	4795	66	\$3342	3342	4358	4781	3292	3292
84	\$4665	5001	3471	3471	4554	4891	72	\$3412	3412	4447	4878	3357	3357
							84	\$3479	3479	4538	4973	3422	3422
	TC	TK	TE	TD	LC	LK	30 36	\$3123	3123	4184	4553	3078	3078
DU6ACS. 24 36	\$2943	2943	3712	4312	2987	2987	42	\$3184	3184	4229	4595	3137	3137
42	·	3000	3822	4381	3046	3046	48	\$3246	3246	4279	4635	3198	3198
48	\$3060	3060	3932	4421	3106	3106	54	\$3313	3313	4363	4729	3260	3260
54	·	3120	4009	4509	3168	3168	60	\$3378	3378	4454	4792	3326	3326
60	·	3179	4126	4512	3229	3229	66	\$3444	3444	4542	4889	3389	3389
66	\$3243	3243	4206	4603	3292	3292	72	\$3513	3513	4633	4987	3456	3456
72	·	3307	4290	4691	3357	3357	84	\$3584	3584	4726	5087	3523	3523
84		3372	4374	4785	3422	3422							
30 36		3032	4039	4386	3167	3078		UE	UD	AC	AK	AE	AD
42		3089	4084	4425	3227	3137	DU6ACS. 24 36	\$3768	4378	3074	3074	3782	4462
48		3150	4129	4465	3198	3198	42	\$3881	4447	3135	3135	3966	4535
54		3211	4211	4552	3260	3260	48	\$3992	4489	3206	3206	4092	4589
60		3277	4298	4612	3326	3326	54	\$4071	4577	3268	3268	4171	4677
66		3339	4381	4703	3486	3389	60	\$4188	4581	3328	3328	4288	4679
72		3404	4468	4795	3558	3456	66	\$4271	4672	3390	3390	4287	4770
84	\$3471	3471	4554	4891	3523	3523	72	\$4355	4762	3456	3456	4456	4862
							84	\$4440	4857	3534	3534	4553	4874

	<b>36</b> \$4	101	4452	3252	3165	4186	4538		LE	LD	WC	WK	WE	WD
			4493	3312	3222	4233	4580	DU6ACT. 24 36	\$4126	4815	3758	3758	4512	5200
			4532	3298	3298	4290	4631	42	\$4253	4895	3833	3833	4655	5292
			4621	3359	3359	4374	4720	48	\$4253 \$4253	4937	3910	3910	4661	5342
			4681	3426	3426	4379	4781	54						
			4775	3585	3488	4548	4873		\$4463	5035	3989	3989	4898	5454
			4867	3656	3556	4548	4967	60	\$4599	5039	4068	4068	5054	5462
			4965	3636	3636	4736	5076	66	\$4691	5142	4151	4151	5159	5576
	Ψ.	020	1000	0000	0000	1700	0010	72	\$4782	5094	4234	4234	5267	5695
				СС	CK	CE	CD	84	\$4880	5347	4315	4315	5376	5816
DU6ACS. 24	36			\$3059	3059	3835	4441	30 36	\$4497	4898	3873	3873	4942	5296
D00/100. 24	42			\$3119	3119	3946	4512	42	\$4419	4941	3953	3953	4997	5345
	48			\$3190	3190	4071	4566	48	\$4602	4989	4031	4031	5057	5402
	54			\$3251	3251	4150	4654	54	\$4694	5089	4110	4110	5162	5515
	60			\$3312	3312	4267	4656	60	\$4652	5154	4191	4191	5275	5589
	66			\$3374	3374	4346	4747	66	\$4886	5258	4276	4276	5386	5711
								72	\$4839	5361	4363	4363	5342	5831
	72 84			\$3439	3439	4435	4838	84	\$5083	5468	4448	4448	5612	5954
20				\$3517	3517	4530	4944							
30				\$3149	3149	4166	4515		PC	PK	PE	PD	UC	UK
	42			\$3207	3207	4212	4557	DU6ACT. 24 36	\$3280	3280	4131	4712	_	_
	48			\$3281	3281	4269	4609	42	\$3351	3351	4263	4795	_	_
	54			\$3343	3343	4352	4696	48	\$3418	3418	4391	4840	_	_
	60			\$3410	3410	4440	4757	54	\$3488	3488	4486	4946	_	_
	66			\$3471	3471	4525	4850	60	\$3559	3559	4621	4948	_	_
	72			\$3539	3539	4612	4942	66	\$3635	3635	4717	5054	_	_
	84			\$3619	3619	4713	5052	72	\$3707	3707	4815	5160	_	_
								84	\$3785	3785	4915	5270	_	_
		TC	TK	TE	TD	LC	LK	30 36	\$3383	3383	4520	4800	_	_
DU6ACT. 24		_	_	_	_	\$3259	3259	42		2151		404=		
	42	_						42	\$3454	3454	4572	4845	_	_
				_	_	\$3319	3319	48	\$3454 \$3525	3525	4572 4625	4845 4893	_	_
	48	_	_	_	_	\$3388	3388						_ _ _	_ _ _
	48 54	_	_	_ _ _	- - -	\$3388 \$3456	3388 3456	48	\$3525	3525	4625	4893	_ _ _	_ _ _
	48 54 60	_ _ _	_ _ _	_ _ _ _	_ _ _	\$3388 \$3456 \$3526	3388 3456 3526	48 54	\$3525 \$3599	3525 3599	4625 4722	4893 4997	_ _ _ _	- - - -
	48 54 60 66	_ _ _ _	_ _ _ _	_ _ _ _	- - - -	\$3388 \$3456 \$3526 \$3594	3388 3456 3526 3594	48 54 60	\$3525 \$3599 \$3671	3525 3599 3671	4625 4722 4686	4893 4997 5067	- - - -	_ _ _ _
	48 54 60 66 72	_ _ _ _	_ _ _ _	- - - -	_ _ _ _	\$3388 \$3456 \$3526 \$3594 \$3667	3388 3456 3526 3594 3667	48 54 60 66	\$3525 \$3599 \$3671 \$3748	3525 3599 3671 3748	4625 4722 4686 4923	4893 4997 5067 5175	_ _ _ _ _	- - - - -
	48 54 60 66 72 84	_ _ _ _ _	- - - - -	- - - - - -	- - - - - -	\$3388 \$3456 \$3526 \$3594 \$3667 \$3740	3388 3456 3526 3594 3667 3740	48 54 60 66 72	\$3525 \$3599 \$3671 \$3748 \$3827	3525 3599 3671 3748 3827	4625 4722 4686 4923 5027	4893 4997 5067 5175 5283	- - - - -	_ _ _ _ _
30	48 54 60 66 72 84 36	- - - - -	- - - - - -	- - - - - -	- - - - - -	\$3388 \$3456 \$3526 \$3594 \$3667 \$3740 \$3358	3388 3456 3526 3594 3667 3740 3358	48 54 60 66 72	\$3525 \$3599 \$3671 \$3748 \$3827	3525 3599 3671 3748 3827	4625 4722 4686 4923 5027	4893 4997 5067 5175 5283		
30	48 54 60 66 72 84 36 42	- - - - - - -	- - - - - -	- - - - - - -	- - - - - - -	\$3388 \$3456 \$3526 \$3594 \$3667 \$3740 \$3358 \$3421	3388 3456 3526 3594 3667 3740 3358 3421	48 54 60 66 72	\$3525 \$3599 \$3671 \$3748 \$3827 \$3903	3525 3599 3671 3748 3827 3903	4625 4722 4686 4923 5027 5129	4893 4997 5067 5175 5283 5398		
30	48 54 60 66 72 84 36 42 48	- - - - - - -	- - - - - - - - -	- - - - - - - - -	- - - - - - - -	\$3388 \$3456 \$3526 \$3594 \$3667 \$3740 \$3358 \$3421 \$3492	3388 3456 3526 3594 3667 3740 3358 3421 3492	48 54 60 66 72 84	\$3525 \$3599 \$3671 \$3748 \$3827 \$3903	3525 3599 3671 3748 3827 3903	4625 4722 4686 4923 5027 5129	4893 4997 5067 5175 5283 5398		
30	48 54 60 66 72 84 36 42 48 54	- - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	\$3388 \$3456 \$3526 \$3594 \$3667 \$3740 \$3358 \$3421 \$3492 \$3562	3388 3456 3526 3594 3667 3740 3358 3421 3492 3562	48 54 60 66 72 84 DU6ACT. 24 36	\$3525 \$3599 \$3671 \$3748 \$3827 \$3903	3525 3599 3671 3748 3827 3903	4625 4722 4686 4923 5027 5129 AC \$3346	4893 4997 5067 5175 5283 5398 <b>AK</b> 3346	4213	4903
30	48 54 60 66 72 84 36 42 48 54 60	- - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	\$3388 \$3456 \$3526 \$3594 \$3667 \$3740 \$3358 \$3421 \$3492 \$3562 \$3632	3388 3456 3526 3594 3667 3740 3358 3421 3492 3562 3632	48 54 60 66 72 84 DU6ACT. 24 36 42	\$3525 \$3599 \$3671 \$3748 \$3827 \$3903	3525 3599 3671 3748 3827 3903	4625 4722 4686 4923 5027 5129 <b>AC</b> \$3346 \$3406	4893 4997 5067 5175 5283 5398 <b>AK</b> 3346 3406	4213 4339	4903 4981
30	48 54 60 66 72 84 36 42 48 54 60 66	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	\$3388 \$3456 \$3526 \$3594 \$3667 \$3740 \$3358 \$3421 \$3492 \$3562 \$3632 \$3705	3388 3456 3526 3594 3667 3740 3358 3421 3492 3562 3632 3705	48 54 60 66 72 84 DU6ACT. 24 36 42 48	\$3525 \$3599 \$3671 \$3748 \$3827 \$3903	3525 3599 3671 3748 3827 3903	4625 4722 4686 4923 5027 5129 <b>AC</b> \$3346 \$3406 \$3487	4893 4997 5067 5175 5283 5398 <b>AK</b> 3346 3406 3487	4213 4339 4354	4903 4981 5038
30	48 54 60 66 72 84 36 42 48 54 60 66	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	\$3388 \$3456 \$3526 \$3594 \$3667 \$3740 \$3358 \$3421 \$3492 \$3562 \$3632 \$3705 \$3778	3388 3456 3526 3594 3667 3740 3358 3421 3492 3562 3632	48 54 60 66 72 84 DU6ACT. 24 36 42 48 54	\$3525 \$3599 \$3671 \$3748 \$3827 \$3903	3525 3599 3671 3748 3827 3903	4625 4722 4686 4923 5027 5129 <b>AC</b> \$3346 \$3406 \$3487 \$3557	4893 4997 5067 5175 5283 5398 <b>AK</b> 3346 3406 3487 3557	4213 4339 4354 4563	4903 4981 5038 5135
30	48 54 60 66 72 84 36 42 48 54 60 66	- - - - - - - - - - - - - - - - - - -		- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - - - - - - - - -	\$3388 \$3456 \$3526 \$3594 \$3667 \$3740 \$3358 \$3421 \$3492 \$3562 \$3632 \$3705	3388 3456 3526 3594 3667 3740 3358 3421 3492 3562 3632 3705	DU6ACT. 24 36 42 48 54 60	\$3525 \$3599 \$3671 \$3748 \$3827 \$3903	3525 3599 3671 3748 3827 3903	4625 4722 4686 4923 5027 5129 <b>AC</b> \$3346 \$3406 \$3487 \$3557 \$3626	4893 4997 5067 5175 5283 5398 <b>AK</b> 3346 3406 3487 3557 3626	4213 4339 4354 4563 4699	4903 4981 5038 5135 5139

	20							
	30	36	_	_	\$3446	3446	4586	4985
		42	_	_	\$3508	3508	4507	5028
		48	_	_	\$3591	3591	4701	5089
		54	_	_	\$3662	3662	4794	5188
		60	_	_	\$3732	3732	4752	5253
		66	_	_	\$3804	3804	4986	5358
		72	_	_	\$3877	3877	4940	5459
		84	_	_	\$3968	3968	5196	5581
				DI/	DE.	DD.		111
DU6AC	F 24	26	PC	2050	PE	PD 4704	UC	UK
DUOAC	C. 24	42	\$3259	3259	4095 4228	4724 4809	_	
			\$3328	3328			_	
		48	\$3396	3396	4358	4856	_	
		54 60	\$3465 \$3540	3465	4447 4588	4959	_	_
		60	\$3540	3540	4588	4961	_	_
		66	\$3611	3611	4682	5067	_	_
		72	\$3687 \$3763	3687	4782	5172	_	_
	20	36		3763	4880	5283	<u> </u>	
	30	36	\$3361 \$3432	3361	4486 4536	4812	_	_
		42 48	\$3432	3432		4858	_	_
			\$3504	3504	4590	4905	_	_
		54	\$3576	3576	4552	5008	_	_
		60	\$3651	3651	4652	5078	_	_
		66	\$3727	3727	4887	5187	_	_
		72 84	\$3804 \$3884	3804 3884	4991 5094	5296 5409	_	_
		• .	Ψσσσ.					
Step 7.	Hidde	n Power Ac	ccess					
		n Power Ac						
For elec	ctric ex		ge (D)					+\$0
For elec	otric ex	tended ran	ge (D)	eated (F	()			+\$0
For elec NNP For crar	no po	tended ran	ge (D)  A  Or crank s	eated (h	()			+\$0
For elections  NNP  For crare  NNP	no po	stended ran ower access o-stand (C	ge (D)  A  Or crank s	eated (F	()			
For elec NNP For crar NNP PLA	no po nk sit-t no po leg a	o-stand (C, wer access	ge (D)  A  Or crank s  A					+\$(
For elec NNP For crar NNP PLA	no po no po nk sit-t no po leg a	wer access o-stand (C,	ge (D)  or crank s  A  ge (E)		(1)			+\$(
For elections For crare NNP PLA For elections	no po no po nk sit-t no po leg a	o-stand (C, wer access ccess A	ge (D)  or crank s  A  ge (E)					+\$0
For elections NNP For cran NNP PLA For elections	no po no po nk sit-t no po leg a	o-stand (C, wer access ccess A andard rang	ge (D)  or crank s  A  ge (E)					+\$0 +\$299 +\$0
For election of the second sec	no po no po nk sit-t no po leg a ctric st no po leg a	o-stand (C, wer access ccess A andard ran wer access ccess A	ge (D)  or crank s  A  ge (E)					+\$0 +\$299 +\$0
For elections of the second se	no po no po no po leg an no po leg an	o-stand (C, wer access ccess A andard ran wer access ccess A	ge (D)  or crank s  a A  ge (E)  ge (E) or el					+\$0 +\$299 +\$0 +\$299
For elections of the second se	no pconnectoric example of the state of the	o-stand (C, wer access ccess A andard ran wer access ccess A	ge (D)  or crank s  a A  ge (E)  ge (E) or eless (PLA)		ctended r		with no	+\$( +\$299 +\$( +\$299

Switch Option/Crank Location/Crank Handle Finish						
For 24" deep (23" surface size) (24) or 30" deep (29" surface size) (30) with						
48" wide (46" surface size) (48), 54" wide (52" surface size) (54), or 60" wide						
(58" surface size) (60), or 66" wide (64" surface size) (66), or 72" wide (70"						
surface size) (72) with crank sit-to-stand (C), or crank seated (K) with no						
power access (NNP)						
TPW top crank, white handle A +\$0						
TPG top crank, graphite handle A +\$0						

Switch Option/Crank Location/Crank Handle Finish
For 24" deep (23" surface size) (24) or 30" deep (29" surface size) (30) with
36" wide (34" surface size) (36), 42" wide (40" surface size) (42), 48" wide
(46" surface size) (48), 54" wide (52" surface size) (54), 60" wide (58" surface
size) (60), or 66" wide (64" surface size) (66), or 72" wide (70" surface size)
(72), or 84" wide (82" surface size) (84) with crank sit-to-stand (C), or crank
seated (K) with no power access (NNP), or leg access (PLA)

front crank, black handle [A]

FRT

Step 9.

TPW	top crank, white handle A	+\$0
TPG	top crank, graphite handle A	+\$0

Top/Ed	lge Finish	
For ve	neer top/veneer edge (W)	
2U	light brown walnut A	+\$85
40	dark brown walnut A	+\$85
A2	white ash A	+\$85
CHD	noble cherry A	+\$85
ET	clear on ash A	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash A	+\$85
EW	medium matte walnut A	+\$85
OU	walnut A	+\$85
UL	natural maple A	+\$85
WHN	natural white oak A	+\$85

Top/Edge Finish		
For painted Formcoat® top/edge (P)		
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
LU	soft white A	+\$0

# Top Finish

For high-pressure laminate top/thermoplastic edge (L), high-pressure laminate top/thermoplastic edge with MicrobeCare  $^{\bowtie}$  (A), high-pressure laminate/universal edge (U), or high-pressure laminate top/universal edge with MicrobeCare  $^{\bowtie}$  (C)

WILLI IVI	(0)	
125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
UBK	ultra black (CP) A	+\$0
76	light brown walnut A	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP) A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP) A	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP) A	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral A	+\$0

# Top Finish

For thermally-fused laminate top/thermoplastic edge with MicrobeCare  $^{\text{\tiny{IM}}}$  (J), thermally-fused laminate top/universal edge with MicrobeCare  $^{\text{\tiny{IM}}}$  (K), thermally-fused laminate top/thermoplastic edge (M), or thermally-fused laminate top/universal edge (T)

	, , ,	
125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP) A	+\$0
LBF	neutral twill A	+\$0
LBQ	white twill A	+\$0
LBU	medium matte walnut (CP)	+\$0

# Step 10. Edge Finish

For thermally-fused laminate top/thermoplastic edge with MicrobeCare  $^{\bowtie}$  (J), thermally-fused laminate top/thermoplastic edge (M), high-pressure laminate top/thermoplastic edge (L), or high-pressure laminate top/thermoplastic edge with MicrobeCare  $^{\bowtie}$  (A)

VVILII IVII	cionecale (A)	
125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
G1	graphite (CP) A	+\$0
UBK	ultra black (CP) A	+\$0
76	light brown walnut 🛕	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP) A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral A	+\$0

For thermally-fused laminate top/universal edge with MicrobeCare™ (K), thermally-fused laminate top/universal edge (T), high-pressure laminate/universal edge (U), or high-pressure laminate top/universal edge with MicrobeCare™ (C)

***********		· · · · · · · · · · · · · · · · · · ·
PLY	plywood edge A	+\$50

Step 11	. Leg/Foot Finish	
Metallio	: Paint	
611	beige mist metallic (CP) A	+\$0
613	silver (CP) A	+\$0
CN	metallic champagne leg with metallic champagne foot A	+\$0
MS	metallic silver leg with metallic silver foot A	+\$0
SNA	satin aluminum A	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30
Sand T	exture Paint	
BK	black leg with black foot A	+\$0
LFL	black leg with polished aluminum foot A	+\$0
UBK	ultra black (CP) A	+\$0

UDI	ullia black (GF)	+40
Smoot	h Paint	
G1	graphite (CP) A	+\$0
8Q	folkstone grey leg with folkstone grey foot (CP)	+\$0
91	white leg with white foot (CP)	+\$0
98	studio white leg with studio white foot (CP)	+\$0
G2	graphite satin leg with graphite satin foot A	+\$0
WL	warm stone leg with sandstone foot (CP)	+\$0
WN	warm grey neutral leg with warm grey neutral foot A	+\$0
LFF	white leg with polished aluminum foot (CP)	+\$160
LFG	warm grey neutral leg with polished aluminum foot A	+\$160
LFH	graphite satin leg with polished aluminum foot A	+\$160
LFJ	metallic silver leg with polished aluminum foot A	+\$160
LFK	studio white leg with polished aluminum foot (CP)	+\$160
Polish	ed Aluminum	

1 distinct Aldininani			
LFM	satin carbon leg with polished aluminum foot A	+\$190	
LFX	satin aluminum with polished aluminum foot A	+\$190	
LFZ	satin bronze with polished aluminum foot $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	+\$190	

# Step 12. Cord Cover/Cable Management

For 24" deep (23" surface size) (24) or 30" deep (29" surface size) (30) with 36" wide (34" surface size) (36), 42" wide (40" surface size) (42), 48" wide (46" surface size) (48), 54" wide (52" surface size) (54), 60" wide (58" surface size) (60), or 66" wide (64" surface size) (66), or 72" wide (70" surface size) (72), or 84" wide (82" surface size) (84)

PSC simple cable A +\$0

For 30" deep (29" surface size) (30) with 48" wide (46" surface size) (48), 54" wide (52" surface size) (54), 60" wide (58" surface size) (60), 66" wide (64" surface size) (66), or 72" wide (70" surface size) (72), or 84" wide (82" surface size) (84)

PSC	simple cable A	+\$0
PHD	high density cable trough A	+\$299

# Step 13. Power Access Cutout

For 24" deep (23" surface size) (24) with 36" wide (34" surface size) (36), 42" wide (40" surface size) (42), 48" wide (46" surface size) (48), 54" wide (52" surface size) (54), 60" wide (58" surface size) (60), 66" wide (64" surface size) (66), or 72" wide (70" surface size) (72), or 84" wide (82" surface size) (84) with simple cable (PSC)

```
NNN no cutout A +$0
```

For 30" deep (29" surface size) (30) with 36" wide (34" surface size) (36), or 42" wide (40" surface size) (42) with simple cable (PSC)

```
NNN no cutout A +$0
```

For 30" deep (29" surface size) (30) with 48" wide (46" surface size) (48) with simple cable (PSC), or high density cable trough (PHD)

```
NNN no cutout A +$0
```

For 30" deep (29" surface size) (30) with 54" wide (52" surface size) (54) with high density cable trough (PHD)

NNN	no cutout A	+\$0
LAC	left cutout 6 port - Y1425.D/G or Y1420.X	+\$45
RAC	right cutout 6 port - Y1425.D/G or Y1420.X A	+\$45
LC5	left cutout 5 port - Y1425.C/F or Y1420.V	+\$45
RC5	right cutout 5 port - Y1425.C/F or Y1420.V A	+\$45

For 30" deep (29" surface size) (30) with 54" wide (52" surface size) (54), 60" wide (58" surface size) (60), 66" wide (64" surface size) (66), or 72" wide (70" surface size) (72), or 84" wide (82" surface size) (84) with simple cable (PSC)

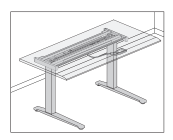
```
NNN no cutout A +$
```

For 30" deep (29" surface size) (30) with 60" wide (58" surface size) (60), 66" wide (64" surface size) (66), or 72" wide (70" surface size) (72), or 84" wide (82" surface size) (84) with high density cable trough (PHD)

1.	3 11 19 11 11 11 11 11 11 11 11 11 11 11	
CAC	center cutout 6 port - Y1425.D/G or Y1420.X A	+\$45
CC5	center cutout 5 port - Y1425.C/F or Y1420.V A	+\$45
LAC	left cutout 6 port - Y1425.D/G or Y1420.X A	+\$45
LC5	left cutout 5 port - Y1425.C/F or Y1420.V A	+\$45
RAC	right cutout 6 port - Y1425.D/G or Y1420.X A	+\$45
RC5	right cutout 5 port - Y1425.C/F or Y1420.V A	+\$45
NNN	no cutout A	+\$0

# Step 14. Casters/Glides 57 glides A +\$0

# Rectangle Counterbalance Table with DU6ACG C-Foot



### Product Information

### Description

This rectangular height-adjustable table has a C-leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat® top and edge. Glides have ½" leveling range. Shipped knocked down.

Floor to top-of-surface height adjustment range is 27".46". A nonpowered gas-assisted counterbalance mechanism provides smooth operation throughout the entire height range.

#### Notes

For additional details on available edge options see Appendices.

Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 2" to minimize possible pinch hazards.

Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less 8".

Simple cable cover (PSC) is facility installed only.

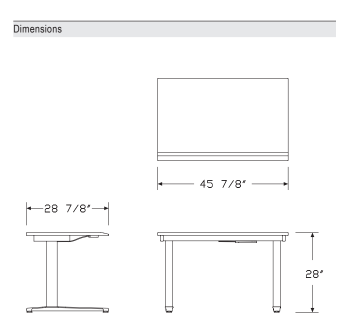
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.

For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.

Cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).



Sten :	2. Edge
S.	squared-edge A
T.	thin-edge A
E.	eased-edge A
Step 3	3. Depth
24	24" deep A
30	30" deep A
Step 4	1. Width
For 2	4" deep (24)
48	48" wide A
60	60" wide A
72	72" wide A
For 3	9" deep (30)
48	48" wide 🛕
60	60" wide A
72	72" wide A
Step :	5. Surface Material
For so	guared-edge (S.)
L	high-pressure laminate top/thermoplastic edge 🛕
W	veneer top/veneer edge A
P	painted Formcoat® top/edge A
For th	in-edge (T.)
L	high-pressure laminate top/thermoplastic edge A
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge A
For ea	ased-edge (E.)
Р	painted Formcoat® top/edge A

\$4665

\$4736

\$5021

\$5150

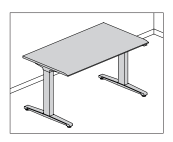
	E. 24 —	····	\$5221	<u> </u>		5534
	30 —	_	\$5354	_	_	5668
				72L	72W	72P
DU6A0	CG S. 24			\$5211	5980	5413
	30			\$5330	6114	5535
	T. 24			\$5662	6569	5944
	30			\$5789	6714	6080
	E. 24			_	_	\$5888
	30			_	_	\$6020
Step 6.	. Cord Cover/Cable Managemen	nt				
PSC	simple cable A					+\$0
Step 7.						
Top Fir						
•	h-pressure laminate top/thermo	plasti	c edge (l	-)		
125	natural maple (CP)					+\$0
126	natural cherry (CP)					+\$0
127	walnut (CP) A					+\$0
139	light ash (CP) A					+\$0
140	warm ash (CP)					+\$0
UBK	ultra black (CP)					+\$0
76	light brown walnut A					+\$0
8Q	folkstone grey (CP)					+\$0
91	white (CP)					+\$0
98	studio white (CP)					+\$0
CL	cool grey neutral A					+\$0
HF	inner tone light A					+\$0
HP	light anigre A					+\$0
LBA LBR	clear on ash (CP)					+\$0
	phantom ecru A					+\$0
LBS LBU	phantom cocoa A					+\$0 +\$0
LBV	medium matte walnut (CP)	1				+\$0
LBB	warm grey teak A					+\$0
LBC	oak on ash (CP) A walnut on ash (CP) A					+\$0
LBF	neutral twill					+\$0
LBJ	graphite twill A					+\$0
LBQ	white twill A					+\$0
LU	soft white A					+\$0
WL	warm stone (CP)					+\$0
WN	warm grey neutral A					+\$0
	Haim groy noutide [A]					. ψ0

DU6ACG S. 24

T. 24

Top/E	dge Finish: Wood Veneer	
For ve	eneer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut A	+\$85
A2	white ash A	+\$85
CHD	noble cherry A	+\$85
ET	clear on ash A	+\$85
EU	oak on ash A	+\$85
EV	walnut on ash A	+\$85
EW	medium matte walnut A	+\$85
OU	walnut A	+\$85
UL	natural maple A	+\$85
WHN	natural white oak A	+\$85
Top/E	dge Finish: Opaque Formcoat®	
For pa	ainted Formcoat® top/edge (P)	
8Q	folkstone grey (CP) A	+\$(
91	white (CP)	+\$0
LU	soft white A	+\$(

C+=== 0	Edea Fiziala	
	Edge Finish	
_	h-pressure laminate top/thermoplastic edge (L)	. 00
125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
G1	graphite (CP) A	+\$0
UBK	ultra black (CP) A	+\$0
76	light brown walnut A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP) A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP) A	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral [A]	+\$0
Step 9.	Leg/Foot Finish	
Metallic	Paint	
613	silver (CP) A	+\$0
MS	metallic silver leg with metallic silver foot A	+\$0
Sand Te	exture Paint	
UBK	ultra black (CP) A	+\$0
Smooth	Paint	
G1	graphite (CP) A	+\$0
G2	graphite satin leg with graphite satin foot A	+\$0
Step 10	Casters/Glides	
57	glides A	+\$0



### **Product Information**

### Description

This rectangular height-adjustable table has a T-leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat® top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have ½ leveling range. Shipped knocked down. Electric products are UL Listed.

Floor to top-of-surface height adjustment ranges are 22".34" for the crank seated (K) option, 27".46" for the crank sit-to-stand (C) and electric standard range (E) options, and 22".48" for the electric extended range (D) option.

### Notes

MicrobeCare™ is an antimicrobial coating applied to the laminate or veneer surface of this product.

MicrobeCare™ protects products from mold, mildew, algae, and bacteria that cause deterioration, discoloration, odors, and stains.

 $MicrobeCare^{TM}$  is registered with the US Environmental Protection Agency (EPA).

For additional details on available edge options see Appendices.

Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 2" to minimize possible pinch hazards.

Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less 8".

Simple cable cover (PSC) is facility installed only.

High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on 36"-wide or 42"-wide tables of any depth.

For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.

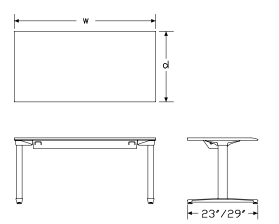
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- · Painted (P) top finishes: CL, LU
- · Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.

Cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

### Dimensions



Specification Information

### Step 1. DU6AT A Step 2. Edge squared-edge A S. T. thin-edge A E. eased-edge A Step 3. Depth 30 30" deep (29" surface size) A 36 36" deep (35" surface size) Step 4. Width For 30" deep (29" surface size) (30) 36 36" wide (34" surface size) A 42 42" wide (40" surface size) A 48 48" wide (46" surface size) A 54" wide (52" surface size) A 54 60" wide (58" surface size) A 60 66 66" wide (64" surface size) 72" wide (70" surface size) A 72 84 84" wide (82" surface size) For 36" deep (35" surface size) (36) 42 42" wide (40" surface size) A 48 48" wide (46" surface size) A 54 54" wide (52" surface size) A 60 60" wide (58" surface size) A 66 66" wide (64" surface size) A 72" wide (70" surface size) A 72 84 84" wide (82" surface size)

Step	5. Surface Material
	squared-edge (S.)
J	thermally-fused laminate top/thermoplastic edge with MicrobeCare™ A
K	
M	thermally-fused laminate top/universal edge with MicrobeCare™ A
T	thermally-fused laminate top/thermoplastic edge A
	thermally-fused laminate top/universal edge A
L	high-pressure laminate top/thermoplastic edge A
W	veneer top/veneer edge A
P	painted Formcoat® top/edge A
U	high-pressure laminate/universal edge A
Α	high-pressure laminate top/thermoplastic edge with
•	MicrobeCare™ A
С	high-pressure laminate top/universal edge with MicrobeCare™ A
For t	hin-edge (T.)
L	high-pressure laminate top/thermoplastic edge A
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge A
Α	high-pressure laminate top/thermoplastic edge with
	MicrobeCare™ A
For e	eased-edge (E.)
P	painted Formcoat® top/edge A
_	
	6. Height Adjustment
С	crank sit-to-stand A
K	crank seated A
Е	electric standard range A
D	electric extended range A
Price	es for Steps 1-6.
	JC JK JE JD KC KI

36	42	\$3265	3265	4291	4598	3265	3265
	48	\$3340	3340	4351	4703	3340	3340
	54	\$3405	3405	4435	4793	3405	3405
	60	\$3470	3470	4525	4887	3470	3470
	66	\$3534	3534	4612	4980	3534	3534
	72	\$3601	3601	4701	5078	3601	3601
	84	\$3686	3686	4803	5091	3686	3686
		KE	KD	МС	MK	ME	MD
DU6ATS. 30	36	\$4124	4471	3033	3033	4040	4386
	42	\$4170	4511	3089	3089	4085	4426
	48	\$4227	4562	3150	3150	4129	4466
	54	\$4308	4650	3212	3212	4212	4552
	60	\$4396	4711	3278	3278	4299	4612
	66	\$4481	4801	3339	3339	4381	4705
	72	\$4565	4894	3405	3405	4381	4795
	84	\$4666	5001	3472	3472	4554	4892
36	42	\$4291	4598	3180	3180	4207	4514
	48	\$4351	4703	3244	3244	4253	4606
	54	\$4435	4793	3307	3307	4338	4696
	60	\$4525	4887	3372	3372	4428	4789
	66	\$4612	4980	3437	3437	4514	4883
	72	\$4701	5078	3505	3505	4605	4980
	84	\$4803	5187	3573	3573	4693	4980
		TC	TK	TE	TD	LC	LK
DU6ATS. 30	36	\$3033	3033	4040	4386	3078	3078
	42	\$3089	3089	4085	4426	3137	3137
	48	\$3150	3150	4129	4466	3198	3198
	54	\$3212	3212	4212	4552	3260	3260
	60	\$3278	3278	4299	4612	3326	3326
	66	\$3339	3339	4381	4705	3389	3389
	72	\$3405	3405	4469	4795	3456	3456
	84	\$3472	3472	4554	4892	3523	3523
36	42	\$3180	3180	4207	4514	3229	3229
	48	\$3244	3244	4253	4606	3292	3292
	54	\$3307	3307	4338	4696	3357	3357
	60	\$3372	3372	4428	4789	3422	3422
	66	\$3437	3437	4514	4883	3488	3488
	72	\$3505	3505	4605	4980	3558	3558
	84	\$3573	3573	4693	5077	3626	3626

			LE	LD	wc	WK	WE	WD
DU6ATS.	30	36	\$4101	4452	3651	3651	4489	5327
		42	\$4146	4493	3723	3723	4624	5373
		48	\$4192	4532	3796	3796	5006	5428
		54	\$4276	4621	3874	3874	5103	5535
		60	\$4363	4681	3951	3951	5209	5607
		66	\$4447	4775	4031	4031	5313	5718
		72	\$4447	4867	4109	4109	5421	5834
		84	\$4623	4965	4195	4195	5531	5950
•••••	36	42	\$4271	4583	3834	3834	4834	5486
		48	\$4317	4675	3912	3912	5149	5598
		54	\$4404	4766	3993	3993	5255	5708
		60	\$4495	4861	4068	4068	5325	5822
		66	\$4583	4956	4150	4150	5464	5938
		72	\$4674	5055	4232	4232	5604	6058
		84	\$4763	5055	4318	4318	5744	6176
			PC	PK	PE	PD	UC	UK
DU6ATS.	30	36	\$3123	3123	3839	4553	3078	3078
		42	\$3184	3184	3952	4595	3137	3137
		48	\$3246	3246	4279	4635	3198	3198
		54	\$3313	3313	4363	4729	3260	3260
		60	\$3378	3378	4454	4792	3326	3326
		66	\$3444	3444	4542	4889	3389	3389
		72	\$3513	3513	4633	4987	3456	3456
		84	\$3584	3584	4726	5087	3523	3523
	36	42	\$3279	3279	4201	4692	3229	3229
		48	\$3344	3344	4419	4784	3292	3292
		54	\$3412	3412	4553	4880	3357	3357
		60	\$3479	3479	4694	4980	3422	3422
		66	\$3548	3548	4786	5075	3488	3488
		72	\$3619	3619	4890	5179	3558	3558
		84	\$3691	3691	4973	5282	3626	3626
			UE	UD	AC	AK	AE	AD
DU6ATS.	30	36	\$4101	4452	3165	3165	4186	4538
	J.	42	\$4146	4493	3222	3222	4233	4580
		48	\$4192	4532	3298	3298	4290	4631
		54	\$4276	4621	3359	3359	4374	4720
		60	\$4363	4681	3426	3426	4461	4781
		66	\$4447	4775	3488	3488	4548	4873
		72	\$4536	4867	3556	3556	4548	4967
		84	\$4623	4965	3636	3636	4736	5076

36	42	\$4271	4583	3313	3313	4355	4667		LE	LD	WC	WK	WE	WD
	48	\$4317	4675	3390	3390	4417	4774	DU6ATT. 30 36	\$4009	4759	3985	3985	4898	5815
	54	\$4404	4766	3456	3456	4502	4865	42	\$4129	4802	4063	4063	5050	5865
	60	\$4495	4861	3521	3521	4594	4960	48	\$4602	4845	4147	4147	5464	5923
	66	\$4583	4956	3588	3588	4681	5055	54	\$4558	4941	4231	4231	5572	6041
	72	\$4674	5055	3656	3656	4771	5155	60	\$4789	5006	4312	4312	5688	6118
	84	\$4763	5154	3740	3740	4875	5167	66	\$4746	5107	4400	4400	5800	6241
								72	\$4985	5361	4487	4487	6092	6368
				CC	CK	CE	CD	84	\$4936	5312	4578	4578	6034	6495
DU6ATS. 30	36			\$3149	3149	4166	4515	36 42	\$4319	4900	4184	4184	5409	5987
	42			\$3207	3207	4212	4557	48	\$4690	4999	4270	4270	5813	6109
	48			\$3281	3281	4269	4609	54	\$4810	5100	4355	4355	5882	6232
	54			\$3343	3343	4352	4696	60	\$4881	5198	4442	4442	6061	6354
	60			\$3410	3410	4440	4757	66	\$4967	5305	4531	4531	6166	6484
	66			\$3471	3471	4525	4850	72	\$5074	5569	4620	4620	6237	6610
	72			\$3539	3539	4612	4942	84	\$5164	5519	4713	4713	6379	6744
	84			\$3619	3619	4713	5052	•	ΨΦ.σ.	00.0			00.0	•
36	42			\$3296	3296	4334	4645		PC	PK	PE	PD	UC	UK
	48			\$3374	3374	4396	4750	DU6ATT. 30 36	\$3405	3405	4187	4972		
	54			\$3439	3439	4479	4841	42	\$3475	3475	4314	5015	_	_
	60			\$3504	3504	4572	4935	48	\$3545	3545	4671	5065	_	_
	66			\$3570	3570	4658	5030	54	\$3616	3616	4762	5163	_	_
	72			\$3637	3637	4748	5129	60	\$3687	3687	4862	5232	_	_
	84			\$3722	3722	4852	5239	66	\$3760	3760	4959	5335	_	_
								72	\$3836	3836	5059	5441	_	_
		TC	TK	TE	TD	LC	LK	84	\$3910	3910	5159	5550	_	_
DU6ATT. 30	36	_	_	_	_	\$3263	3263	36 42	\$3577	3577	4749	5121	······	
	42	_	_	_	_	\$3324	3324	48	\$3649	3649	4963	5223	_	_
	48	_	_	_	_	\$3492	3392	54	\$3724	3724	5091	5324	_	_
	54	_	_	_	_	\$3460	3460	60	\$3799	3799	5211	5594	_	_
	60	_	_	_	_	\$3527	3527	66	\$3874	3874	5316	5541	_	_
	66	_	_	_	_	\$3600	3600	72	\$3953	3953	5421	5653	_	_
	72	_	_	_	_	\$3670	3670	84	\$4028	4028	5527	5765	_	_
	84	_	_	_	_	\$3746	3746	04	ψ+020	4020	3321	3703		
36	42		·····	—	_	\$3428	3428		UE	UD	AC	AK	AE	AD
	48	_	_	_	_	\$3493	3493	DU6ATT. 30 36	- 01	- 00	\$3333	3333	4075	4821
	54	_	_	_	_	\$3565	3565	42	_	_	\$3396	3396	4195	4864
	60	_	_	_	_	\$3635	3635	48	_	_	\$3574	3476	4678	4919
	66	_	_	_	_	\$3708	3708	54	_	_	\$3543	3543	4634	5018
	72	_	_	_	_	\$3780	3780	60	_	_	\$3610	3610	4864	5081
	84	_	_	_	_	\$3858	3858		_	_	\$3680	3680	4821	5182
								66 72	_	_		3753	5059	5433
									_	_	\$3753			
								84	_	_	\$3839	3839	5026	5399

36	3 42	_	_	\$3496	3496	4383	4963
	48	_	_	\$3575	3575	4765	5074
	54	_	_	\$3646	3646	4884	5172
	60	_	_	\$3717	3717	4956	5272
	66	_	_	\$3790	3790	5042	5376
	72	_	_	\$3861	3861	5148	5640
	84	_	_	\$3952	3952	5252	5604
		PC	PK	PE	PD	UC	UK
DU6ATE. 30	36	\$3397	3397	4520	4759	_	_
	42	\$3466	3466	4572	4806	_	_
	48	\$3541	3541	4625	4856	_	_
	54	\$3612	3612	4722	4959	_	_
	60	\$3687	3687	4823	5028	_	_
	66	\$3763	3763	4784	5134	_	_
	72	\$3839	3839	5027	5245	_	_
	84	\$3921	3921	5129	5356	<u> </u>	
36	6 42	\$3575	3575	4749	4912	_	_
	48	\$3649	3649	4820	5018	_	_
	54	\$3724	3724	4892	5126	_	_
	60	\$3802	3802	4997	5235	_	_
	66	\$3877	3877	5102	5347	_	_
	72	\$3960	3960	5211	5462	_	_
	84	\$4040	4040	5316	5577	_	_

Step 7	. Hidden Power Access	
For cr	ank sit-to-stand (C) or crank seated (K)	
NNP	no power access A	+\$0
PLA	leg access A	+\$299
For ele	ectric extended range (D)	
NNP	no power access A	+\$0
For ele	ectric standard range (E)	
NNP	no power access A	+\$0
PLA	leg access A	+\$299
Step 8		
Switch	Option	
	ectric standard range (E) or electric extend s (NNP), or leg access (PLA)	ded range (D) with no power
SUD	simple up down A	+\$0

+\$160

Switch	n Option/Crank Location/Crank Handle Finish	
For 30 wide (	0" deep (29" surface size) (30) with 48" wide ( 52" surface size) (54), 60" wide (58" surface s se size) (66), or 72" wide (70" surface size) (7.	46" surface size) (48), 54" size) (60), or 66" wide (64"
(C), oi	r crank seated (K) with no power access (NN	P)
TPW	top crank, white handle A	+\$0
TPG	top crank, graphite handle A	+\$0
FRT	front crank, black handle A	+\$40
Switch	n Option/Crank Location/Crank Handle Finish	
For 30	0" deep (29" surface size) (30) or 36" deep (35	5" surface size) (36) with

For 30" deep (29" surface size) (30) or 36" deep (35" surface size) (36) with 36" wide (34" surface size) (36), 42" wide (40" surface size) (42), 48" wide (46" surface size) (48), 54" wide (52" surface size) (54), 60" wide (58" surface size) (60), or 66" wide (64" surface size) (66), or 72" wide (70" surface size) (72), or 84" wide (82" surface size) (84) with crank sit-to-stand (C), or crank seated (K) with no power access (NNP), or leg access (PLA)

TPW	top crank, white handle A	+\$0
TPG	top crank, graphite handle A	+\$0

digital read out with memory A

SRM

# Step 9.

# Top Finish

For high-pressure laminate top/thermoplastic edge (L), high-pressure laminate top/thermoplastic edge with MicrobeCare  $^{\bowtie}$  (A), high-pressure laminate/universal edge (U), or high-pressure laminate top/universal edge with MicrobeCare  $^{\bowtie}$  (C)

125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
UBK	ultra black (CP) A	+\$0
76	light brown walnut A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP) A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP) A	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral A	+\$0

### Top Finish

For thermally-fused laminate top/thermoplastic edge with MicrobeCare™ (J), thermally-fused laminate top/universal edge with MicrobeCare™ (K), thermally-fused laminate top/thermoplastic edge (M), or thermally-fused laminate top/universal edge (T)

125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP)	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP) A	+\$0
LBF	neutral twill A	+\$0
LBQ	white twill A	+\$0
LBU	medium matte walnut (CP)	+\$0

#### Top/Edge Finish For veneer top/veneer edge (W) light brown walnut A +\$85 40 dark brown walnut A +\$85 A2 white ash A +\$85 CHD noble cherry A +\$85 ΕT +\$85 clear on ash A EU oak on ash A +\$85 ΕV walnut on ash A +\$85 EW medium matte walnut A +\$85 walnut [A] OU +\$85 UL natural maple A +\$85 WHN natural white oak A +\$85

Top/Edg	ge Finish	
For pair	nted Formcoat® top/edge (P)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
LU	soft white A	+\$0

# Step 10. Edge Finish

For thermally-fused laminate top/thermoplastic edge with MicrobeCare™ (J), thermally-fused laminate top/thermoplastic edge (M), high-pressure laminate top/thermoplastic edge (L), or high-pressure laminate top/thermoplastic edge with MicrobeCare™ (A)

125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
76	light brown walnut A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP) A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral A	+\$0

# Step 11. Leg/Foot Finish

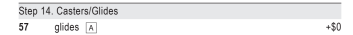
Metalli	c Paint	
613	silver (CP) A	+\$0
CN	metallic champagne leg with metallic champagne foot A	+\$0
MS	metallic silver leg with metallic silver foot A	+\$0
SNA	satin aluminum A	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30
Sand T	exture Paint	
BK	black leg with black foot A	+\$0
LFL	black leg with polished aluminum foot A	+\$0
UBK	ultra black (CP) A	+\$0

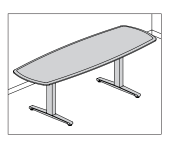
RC5

Smoot	h Paint	
G1	graphite (CP) A	+\$0
8Q	folkstone grey leg with folkstone grey foot (CP)	+\$0
91	white leg with white foot (CP)	+\$0
98	studio white leg with studio white foot (CP)	+\$0
G2	graphite satin leg with graphite satin foot A	+\$0
WL	warm stone leg with sandstone foot (CP)	+\$0
WN	warm grey neutral leg with warm grey neutral foot A	+\$0
LFF	white leg with polished aluminum foot (CP)	+\$160
LFG	warm grey neutral leg with polished aluminum foot A	+\$160
LFH	graphite satin leg with polished aluminum foot A	+\$160
LFJ	metallic silver leg with polished aluminum foot A	+\$160
LFK	studio white leg with polished aluminum foot (CP)	+\$160
Polish	ed Aluminum	
LFM	satin carbon leg with polished aluminum foot A	+\$190
LFX	satin aluminum with polished aluminum foot A	+\$190
LFZ	satin bronze with polished aluminum foot A	+\$190
36" wi	" deep (29" surface size) (30) or 36" deep (35" surface size) (de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable	+\$(
36" wide PSC For 48 (58" stize) (	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable A "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84)	+\$( ), 60" wide 0" surface
36" wid PSC For 48 (58" st size) (	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable A "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (7	+\$0 ), 60" wide 0" surface +\$299
98° wie PSC For 48 (58" st size) ( PHD PSC	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) high density cable trough	+\$0 ), 60" wide 0" surface +\$299
PSC For 48 (58" size) (PHD PSC	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable A  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) high density cable trough A  simple cable A	+\$(0" widee 0" surface +\$299 +\$(
36" wide PSC  For 48 (58" stize) (PHD PSC  Step 1	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable A  "wide (46" surface size) (48), 54" wide (52" surface size) (54) urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) high density cable trough A simple cable A  3. Power Access Cutout	+\$(0), 60" wide 0" surface +\$299 +\$(0
36" wine PSC  For 48 (58" st size) (PHD PSC  Step 1  For 36  NNN	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) high density cable trough A simple cable  3. Power Access Cutout  "wide (34" surface size) (36) or 42" wide (40" surface size) (4 no cutout A	+\$(0" wide 0" surface +\$299 +\$(0 42) +\$(0
36" win PSC  For 48 (58" still	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable A  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) high density cable trough A simple cable A  3. Power Access Cutout  "wide (34" surface size) (36) or 42" wide (40" surface size) (4 no cutout A  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (7	+\$(0" wide 0" surface +\$299 +\$(0 42) +\$(0
36" win PSC  For 48 (58" su size) ( PHD PSC  Step 1  For 36 NNN  For 48 (58" su size) (	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) high density cable trough A simple cable  3. Power Access Cutout  "wide (34" surface size) (36) or 42" wide (40" surface size) (4 no cutout A	+\$(0" wide 0" surface +\$299 +\$(0 42) -\$(0" wide 0" surface
36" win PSC  For 48 (58" su size) ( PPHD PSC  Step 1  For 36  NNN  For 48 (58" su size) ( NNN	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable  "wide (46" surface size) (48), 54" wide (52" surface size) (54) urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) high density cable trough A simple cable A  3. Power Access Cutout  "wide (34" surface size) (36) or 42" wide (40" surface size) (400 no cutout A  "wide (46" surface size) (48), 54" wide (52" surface size) (54) urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) no cutout A	+\$(0), 60" wide 0" surface +\$299 +\$(42) +\$(0), 60" wide 0" surface
36" win PSC  For 48 (58" si size) ( PHD PSC  Step 1  For 36 (58" si size) ( NNN  For 48 (58" si size) ( NNN  CAC	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable A  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) high density cable trough A simple cable A  3. Power Access Cutout  "wide (34" surface size) (36) or 42" wide (40" surface size) (42 no cutout A  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) no cutout A  center cutout 6 port - Y1425.D/G or Y1420.X	+\$(0), 60" wide 0" surface +\$299 +\$(0) 42) +\$(0), 60" wide 0" surface +\$(4)
36" win PSC  For 48 (58" si size) ( PHD PSC  Step 1  For 36  NNN  For 48 (58" si size) ( NNN  CAC LAC	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) high density cable trough A simple cable  3. Power Access Cutout  "wide (34" surface size) (36) or 42" wide (40" surface size) (4 no cutout A  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) no cutout A  center cutout 6 port - Y1425.D/G or Y1420.X A	+\$(0" wide 0" surface +\$299 +\$(0" 42) +\$(0" surface +\$49 +\$49 +\$49
36" wind wind process of the process	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84)  high density cable trough A simple cable A  3. Power Access Cutout  "wide (34" surface size) (36) or 42" wide (40" surface size) (4 no cutout A  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84)  no cutout A center cutout 6 port - Y1425.D/G or Y1420.X A right cutout 6 port - Y1425.D/G or Y1420.X A	+\$(0" widec 0" surface +\$299 +\$(0" 42) +\$(0" widec 0" surface +\$44 +\$45 +\$45
36" wii PSC  For 48 (58" si size) ( PHD PSC  Step 1  For 36 NNN  For 48 (58" si	de (34" surface size) (36), or 42" wide (40" surface size) (42) simple cable  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) high density cable trough A simple cable  3. Power Access Cutout  "wide (34" surface size) (36) or 42" wide (40" surface size) (4 no cutout A  "wide (46" surface size) (48), 54" wide (52" surface size) (54, urface size) (60), 66" wide (64" surface size) (66), 72" wide (772), or 84" wide (82" surface size) (84) no cutout A  center cutout 6 port - Y1425.D/G or Y1420.X A	+\$(0), 60" wide 0" surface +\$299 +\$(0) 42) +\$(0), 60" wide 0" surface +\$(4)

right cutout 5 port - Y1425.C/F or Y1420.V A

+\$45





# **Product Information**

### Description

This oval height-adjustable table has a T-leg configuration for maximum access on all sides of the surface, comes in multiple edge styles, and has a laminate top with thermoplastic edge, veneer top and edge, or painted Formcoat® top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have ½" leveling range. Shipped knocked down. Electric products are UL Listed.

Floor to top-of-surface height adjustment ranges are 22"-34" for the crank seated (K) option, 27"-46" for the crank sit-to-stand (C) and electric standard range (E) options, and 22"-48" for the electric extended range (D) option.

### Notes

For additional details on available edge options see Appendices.

Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less 8".

Simple cable cover (PSC) is facility installed only.

High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on 36" wide or 42" wide tables of any depth.

For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.

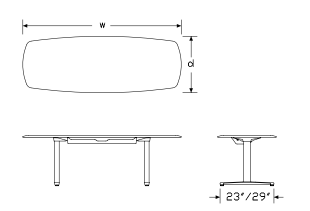
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.

Cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

### Dimensions



Speci	fication	on Inform	ation						36	60	\$3624	3558	4197	4606	3679	3612
Step 1.										72	\$3697	3630	4282	4701	3754	3685
DU6DT	Α									84	\$3770	3702	4367	4795	3827	3759
									42	60	\$3843	3776	4455	4891	3901	3833
Step 2.	Edge									72	\$3951	3884	4580	5029	4010	3941
S.	squa	red-edge	A							84	\$4059	3991	4708	5170	4119	4050
T.		edge 🗚														
E.	ease	d-edge A									LE	LD	WC	WK	WE	WD
									DU6DTS. 30	60	\$4010	4404	3957	3957	4767	5337
Step 3.										72	\$4012	4493	4203	4203	4959	5445
30		eep A							•••••	84	\$4174	4585	4289	4289	5058	5554
36	36" de	eep A							36	60	\$4260	4675	4376	4376	5161	5669
42	42" de	eep A								72	\$4346	4771	4466	4466	5269	5783
										84	\$4433	4867	4553	4553	5374	5899
Step 4.									42	60	\$4522	4964	4645	4645	5481	6019
60		ride A								72	\$4649	5105	4777	4777	5634	6186
72		ride A								84	\$4778	5248	4909	4909	5794	6361
84	84" w	ride A														
													PC	PK	PE	PD
Step 5.	Surfac	ce Material							DU6DTS. 30				\$3552	3552	4191	4602
										72			\$3623	3623	4275	4693
For squ		edge (S.)								84			\$3698	3698	4362	4792
M		nally-fused							36	60			\$3773	3773	4451	4889
L	-	pressure la			lastic edo	ge A				72			\$3849	3849	4540	4988
W		er top/vene		_						84			\$3926	3926	4633	5088
Р	paint	ed Formcoa	at® top/edge	9 A					42	60			\$4006	4006	4723	5188
										72			\$4118	4118	4856	5334
For thin										84			\$4232	4232	4996	5485
L	-	pressure la			lastic edo	ge A										
W		er top/vene		_							MC	MK	ME	MD	LC	LK
Р	paint	ed Formcoa	at® top/edge	9 A					DU6DTT. 30		_	_	_	_	\$3702	3702
										72	_	_	_	_	\$3776	3776
For eas										84				_	\$3856	3856
Р	paint	ed Formcoa	at® top/edge	9 A					36	60	_	_	_	_	\$3933	3933
										72	_	_	_	_	\$4014	4014
	-	t Adjustmer								84				_	\$4095	4095
С		sit-to-stan							42	60	_	_	_	_	\$4174	4174
K		seated A	_							72	_	_	_	_	\$4295	4295
E		ric standard								84	_	_	_	_	\$4416	4416
D	electi	ric extende	d range A													
		1.6									LE	LD	WC	WK	WE	WD
Prices f	or Ste	ps 1-6.						1.1	DU6DTT. 30		\$4325	4796	4702	4702	5775	6338
Bucas	• • • •	•	MC	MK	ME	MD	LC	LK		72	\$4414	4897	4994	4994	5834	6470
DU6DT	S. 30		\$3414	3414	3951	4338	3465	3465		84	\$4549	4996	5094	5094	6012	6601
DOODI		72	\$3484	3484	3953	4426	3535	3535	36	60	\$4642	5100	5200	5200	6134	6736
DOUDT				0===		4-1-		0000			A	- /			00	
50051		84	\$3555	3555	4111	4516	3609	3609		72 84	\$4735 \$4829	5198 5302	5303 5411	5303 5411	6259 6384	6875 7012

•••••	42	60	\$4927	5412	5520	5520	6512	7149
		72	\$5063	5560	5677	5677	6694	7352
		84	\$5209	5717	5833	5833	6885	7561
					РС	PK	PE	PD
DU6DTT.	30	60			\$3869	3869	4562	5010
		72			\$3947	3947	4657	5113
		84			\$4028	4028	4750	5218
	36	60			\$4109	4109	4847	5324
		72			\$4193	4193	4947	5433
		84			\$4277	4277	5047	5541
	42	60			\$4366	4366	5146	5650
		72			\$4485	4485	5292	5811
		84			\$4613	4613	5441	5976
					РС	PK	PE	PD
DU6DTE.	30	60			\$3943	3943	4650	5106
		72			\$4025	4025	4746	5212
		84			\$4105	4105	4843	5320
	36	60			\$4190	4190	4941	5427
		72			\$4274	4274	5044	5537
		84			\$4359	4359	5144	5648
	42	60			\$4449	4449	5246	5760
		72			\$4573	4573	5395	5924
		84			\$4702	4702	5547	6092
Step 7. Hi	idde	n Power Acc	ess					
For crank	sit-t	o-stand (C),	crank sea	ated (K),	or electri	ic standa	rd range	(E)
<b>NNP</b> n	о рс	wer access	Α					+\$0
	eg a	ccess A						+\$299
PLA le								
	ic ex	rtended rang	re (D)					
For electr		etended rang ower access						+\$0
For electron NNP n	o po	ower access	A					, -
For electron  NNP n  Step 8. S	witch	ower access  Option  standard	A range (E	i) or ele	ectric ex	tended	range	. ,
For electr NNP n Step 8. St For electrons	witch	ower access	range (E	,	ectric ex	tended	range	, -

01: 0		
Step 9		
Top Fi	nish	
For hig	gh-pressure laminate top/thermoplastic edge (L)	
125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
UBK	ultra black (CP) A	+\$0
76	light brown walnut A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP)	+\$0
98	studio white (CP) A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP) A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral A	+\$0
Top Fi		
***************************************	ermally-fused laminate top/thermoplastic edge (M)	
125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP) A	+\$0
LBF	neutral twill A	+\$0
LBQ	white twill A	+\$0
LBU	medium matte walnut (CP)	+\$0

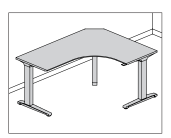
Top/E	dge Finish	
For ve	eneer top/veneer edge (W)	
2U	light brown walnut A	+\$85
40	dark brown walnut A	+\$85
A2	white ash A	+\$85
CHD	noble cherry A	+\$85
ET	clear on ash A	+\$85
EU	oak on ash 🛕	+\$85
ΕV	walnut on ash A	+\$85
EW	medium matte walnut A	+\$85
OU	walnut A	+\$85
UL	natural maple A	+\$85
WHN	natural white oak A	+\$85
Top/E	dge Finish	
For pa	ainted Formcoat® top/edge (P)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP)	+\$0
LU	soft white A	+\$0

	. Edge Finish	
For the	ermally-fused laminate top/thermoplastic edge (M) or	
high-p	ressure laminate top/thermoplastic edge (L)	
125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
G1	graphite (CP) A	+\$0
UBK	ultra black (CP) A	+\$0
76	light brown walnut A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP) A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP) A	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP) A	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral A	+\$0
Step 11	Crank Handle Finish	
For cra	ank sit-to-stand (C) or crank seated (K)	
91	white (CP) A	+\$0
G1	graphite (CP) A	+\$0
Step 12	Leg/Foot Finish	
Metallic	Paint	
613	silver (CP) A	+\$0
CN	metallic champagne leg with metallic champagne foot	+\$0
MS	metallic silver leg with metallic silver foot A	+\$0
SNA		+\$30
SNB	<del></del>	+\$30
SNC	_	+\$30

Sand	Fexture Paint	
BK	black leg with black foot A	+\$0
LFL	black leg with polished aluminum foot A	+\$0
UBK	ultra black (CP) 🛕	+\$0
Smoot	h Paint	
8Q	folkstone grey leg with folkstone grey foot (CP)	+\$0
91	white leg with white foot (CP)	+\$0
98	studio white leg with studio white foot (CP)	+\$0
G1	graphite (CP)	+\$0
G2	graphite satin leg with graphite satin foot A	+\$0
LFF	white leg with polished aluminum foot (CP)	+\$160
LFG	warm grey neutral leg with polished aluminum foot	+\$160
LFH	graphite satin leg with polished aluminum foot A	+\$160
LFJ	metallic silver leg with polished aluminum foot A	+\$160
LFK	studio white leg with polished aluminum foot (CP)	+\$160
WL	warm stone leg with sandstone foot (CP)	+\$0
WN	warm grey neutral leg with warm grey neutral foot	+\$0
LFM	satin carbon leg with polished aluminum foot A	+\$190
LFX	satin aluminum with polished aluminum foot	+\$190
LFZ	satin bronze with polished aluminum foot A	+\$190
Step 1	3. Cord Cover/Cable Management	
PSC	simple cable A	+\$0
PHD	high density cable trough A	+\$299
Step 1	4. Power Access Cutout	
For sir	mple cable (PSC)	
NNN	no cutout A	+\$0
For hig	gh density cable trough (PHD)	
NNN	no cutout A	+\$0
CAC	center cutout 6 port - Y1425.D/G or Y1420.X	+\$45
CC5	center cutout 5 port - Y1425.C/F or Y1420.V A	+\$45
Step 1	5. Casters/Glides	
57	glides A	+\$0

# 90° Extended Corner Table with C-Foot

DU6ECE DU6ECS DU6ECT



#### Product Information

#### Description

This height-adjustable 90° extended corner table has a C-leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, veneer top and edge, or painted Formcoat® top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have ½" leveling range. Shipped knocked down. Electric products are UL Listed.

Floor to top-of-surface height adjustment ranges are 22"-34" for the crank seated (K) option, 27"-46" for the crank sit-to-stand (C) and electric standard range (E) options, and 22"-48" for the electric extended range (D) option.

#### Notes

For additional details on available edge options see Appendices.

Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 2" to minimize possible pinch hazards.

Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less  $8^{\prime\prime}$ .

Simple cable cover (PSC) is facility installed only.

High density cable trough (PHD) can be accessed by users for daily cord management. It will be on the extended side of the corner. High density cable trough (PHD) not available on 36"-wide or 42"-wide tables of any depth. For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.

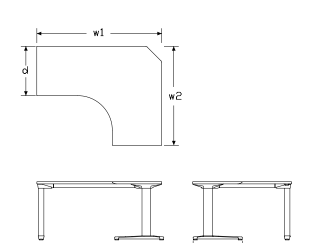
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- · Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.

Cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

#### Dimensions



	ification Information
Step 1	
DU6E	CA
Step 2	Edne
S.	squared-edge A
T.	thin-edge A
E.	eased-edge A
	outou ougo M
Step 3	. Depth
24	24" deep (23" surface size) A
30	30" deep (29" surface size) A
Step 4	. Width
4260	42" wide left x 60" wide right (40" x 58" surface size)
4272	42" wide left x 72" wide right (40" x 70" surface size)
4860	48" wide left x 60" wide right (46" x 58" surface size)
4872	48" wide left x 72" wide right (46" x 70" surface size)
5454	54" wide left x 54" wide right (52" x 52" surface size)
6042	60" wide left x 42" wide right (58" x 40" surface size)
6048	60" wide left x 48" wide right (58" x 46" surface size)
6060	60" wide left x 60" wide right (58" x 58" surface size)
7242	72" wide left x 42" wide right (70" x 40" surface size) A
7248	72" wide left x 48" wide right (70" x 46" surface size)
Stan 5	. Surface Material
otop o	. Curido Material
For sq	uared-edge (S.)
M	thermally-fused laminate top/thermoplastic edge A
L	high-pressure laminate top/thermoplastic edge A
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge A
• • • • • • • • • • • • • • • • • • • •	n-edge (T.)
L	high-pressure laminate top/thermoplastic edge A
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge     A
For ea	sed-edge (E.)
P	painted Formcoat® top/edge A
-	
Step 6	. Height Adjustment
С	crank sit-to-stand A
K	crank seated A
Е	electric standard range A
D	electric extended range A

Prices for	Ste	ps 1-6.						
			MC	MK	ME	MD	LC	LK
DU6ECS.	24		\$5109	5109	6692	7156	5187	5187
		4272	\$5201	5201	6816	7287	5279	5279
		4860	\$5289	5292	6941	7426	5369	5372
		4872	\$5383	5386	7068	7563	5465	5468
		5454	\$5273	5273	7048	7076	5353	5353
		6042	\$5109	5109	6692	7156	5187	5187
		6048	\$5289	5292	6941	7426	5369	5372
		6060	\$5367	5371	7181	7214	5448	5452
		7242	\$5201	5201	6816	7287	5279	5279
		7248	\$5383	5386	7068	7563	5465	5468
	30	4260	\$5483	5483	6899	7453	5567	5567
		4272	\$5582	5582	7031	7600	5667	5667
		4860	\$5679	5679	7165	7740	5765	5765
		4872	\$5783	5783	7304	7892	5870	5870
		5454	\$5306	5306	7502	7715	5386	5386
		6042	\$5483	5483	6899	7453	5567	5567
		6048	\$5679	5679	7165	7740	5765	5765
		6060	\$5397	5401	7643	7861	5478	5482
		7242	\$5582	5582	7031	7600	5667	5667
		7248	\$5783	5783	7304	7892	5870	5870
			LE	LD	WC	WK	WE	WD
DU6ECS.	24	4260	\$6794	7264	6362	6362	7927	7898
		4272	\$6919	7398	6491	6491	8100	8092
		4860	\$7046	7538	6619	6619	8266	8282
		4872	\$7174	7677	6752	6752	8445	8469
		5454	\$7154	7184	5686	5686	7172	8244
		6042	\$6794	7264	6362	6362	7927	7898
		6048	\$7046	7538	6619	6619	8266	8282
		6060	\$7290	7323	5804	5804	7466	8434
		7242	\$6919	7398	6491	6491	8093	8092
		7248	\$7174	7677	6752	6752	8445	8469
	30	4260	\$7004	7565	6886	6886	7939	7939
		4272	\$7137	7715	7024	7024	8124	8143
		4860	\$7273	7857	7166	7166	8316	8349
		4872	\$7415	8013	7307	7307	8509	8551
		5454	\$7616	7833	7162	7162	8316	8383
		6042	\$7004	7565	6886	6886	7939	7939
		6048	\$7273	7857	7166	7166	8316	8349
		6060	\$7758	7980	7503	7503	8602	8598
		7242	\$7137	7715	7024	7024	8124	8143
		7248	\$7415	8013	7307	7307	8509	8551

				PC	PK	PE	PD		LE	LD	WC	WK	WE	WD
DU6ECS. 24	4260			\$5488	5488	7090	7344	DU6ECT. 24 426	\$7229	7590	6526	6526	8352	8628
	4272			\$5596	5596	7234	7507	427	\$7360	7735	6671	6671	8535	8827
	4860			\$5708	5708	7388	7671	486	\$7495	7881	6816	6816	8722	9034
	4872			\$5822	5822	7541	7839	487	\$7635	8031	6964	6964	8914	9242
	5454			\$5097	5097	6703	7412	545	\$8016	7919	5759	5759	8029	8430
	6042			\$5488	5488	7090	7344	604	\$7229	7590	6526	6526	8352	8628
	6048			\$5708	5708	7388	7671	604	\$7495	7881	6816	6816	8722	9034
	6060			\$5200	5200	6840	7555	606	\$8166	8072	5891	5891	8211	8630
	7242			\$5596	5572	7234	7507	724	\$7360	7735	6671	6671	8535	8827
	7248			\$5822	5822	7541	7839	724	\$7635	8031	6964	6964	8914	9242
30	4260			\$5939	5939	7158	7373	30 426	\$7477	7828	6640	6640	8390	8667
	4272			\$6057	6057	7321	7544	427	\$7621	7979	6791	6791	8592	8886
	4860			\$6177	6177	7483	7724	486	\$7767	8142	6951	6951	8793	9106
	4872			\$6301	6301	7643	7907	487	\$7918	8301	7115	7115	8999	9332
	5454			\$5126	5126	6975	6673	545	\$8575	8573	7543	7543	8875	8823
	6042			\$5939	5939	7158	7373	604	\$7477	7828	6640	6640	8390	8667
	6048			\$6177	6177	7483	7724	604	\$7767	8142	6951	6951	8793	9106
	6060			\$5233	5233	7135	8234	606	\$8746	8747	8063	8063	9170	9304
	7242			\$6057	6057	7321	7544	724	\$7621	7979	6791	6791	8592	8886
	7248			\$6301	6301	7643	7907	724	\$7918	8301	7115	7115	8999	9332
		МС	MK	ME	MD	LC	LK				PC	PK	PE	PD
DU6ECT. 24	4260	MC —	MK —	ME —	MD	<b>LC</b> \$5787	<b>LK</b> 5787	DU6ECT. 24 426	)		<b>PC</b> \$5608	<b>PK</b> 5608	<b>PE</b> 7514	<b>PD</b> 7756
DU6ECT. 24	4260 4272	MC — —	MK _ _	ME — —	MD —			DU6ECT. 24 426						
DU6ECT. 24		MC — —	MK — — —	ME — —	MD — —	\$5787	5787		2		\$5608	5608	7514	7756
DU6ECT. 24	4272	MC — — —	MK — — —	ME — — — — — — —	MD — — —	\$5787 \$5891	5787 5891	427	<u>?</u> )		\$5608 \$5731	5608 5731	7514 7671	7756 7928
DU6ECT. 24	4272 4860	MC — — — —	MK — — — —	ME — — — —	MD — — —	\$5787 \$5891 \$5997	5787 5891 5997	427 486	2 ) 2		\$5608 \$5731 \$5859	5608 5731 5859	7514 7671 7831	7756 7928 8106
DU6ECT. 24	4272 4860 4872	MC — — — —	MK   	ME — — — — — — — — — — — — — — — — — — —	MD — — — —	\$5787 \$5891 \$5997 \$6105	5787 5891 5997 6105	427 486 487	? ) ?		\$5608 \$5731 \$5859 \$5988	5608 5731 5859 5988	7514 7671 7831 7999	7756 7928 8106 8287
DU6ECT. 24	4272 4860 4872 5454	MC	MK — — — — — — — — — — — — — — — — — — —	ME — — — — — — — — — — — — — — — — — — —	MD — — — — — — — — — — — — — — — — — — —	\$5787 \$5891 \$5997 \$6105 \$5977	5787 5891 5997 6105 5977	427: 486: 487: 545:	2 ) 2 !		\$5608 \$5731 \$5859 \$5988 \$5166	5608 5731 5859 5988 5166	7514 7671 7831 7999 7534	7756 7928 8106 8287 8163
DU6ECT. 24	4272 4860 4872 5454 6042	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD — — — — — — — — — — — — — — — — — — —	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085	5787 5891 5997 6105 5977 5787	427: 486: 487: 545: 604:	2 ) 2 4 2		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608	5608 5731 5859 5988 5166 5608 5859 5283	7514 7671 7831 7999 7534 7514	7756 7928 8106 8287 8163 7756 8106 8321
DU6ECT. 24	4272 4860 4872 5454 6042 6048	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD — — — — — — — — — — — — — — — — — — —	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997	5787 5891 5997 6105 5977 5787 5997	427: 486: 487: 545: 604:	2 ) 2 4 2 2		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859	5608 5731 5859 5988 5166 5608 5859	7514 7671 7831 7999 7534 7514 7831	7756 7928 8106 8287 8163 7756 8106
DU6ECT. 24	4272 4860 4872 5454 6042 6048 6060	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD — — — — — — — — — — — — — — — — — — —	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085	5787 5891 5997 6105 5977 5787 5997 6085	427: 486: 487: 545: 604: 604:	2 ) ; ; ; ; ; ;		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859 \$5283	5608 5731 5859 5988 5166 5608 5859 5283	7514 7671 7831 7999 7534 7514 7831 7699	7756 7928 8106 8287 8163 7756 8106 8321 7928 8287
	4272 4860 4872 5454 6042 6048 6060 7242	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085 \$5891	5787 5891 5997 6105 5977 5787 5997 6085 5891	427: 486: 487: 545: 604: 606: 724:	2 ) ) 1 1 2 3 )		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859 \$5283 \$5731	5608 5731 5859 5988 5166 5608 5859 5283 5731	7514 7671 7831 7999 7534 7514 7831 7699 7671	7756 7928 8106 8287 8163 7756 8106 8321 7928
	4272 4860 4872 5454 6042 6048 6060 7242 7248	MC	MK	ME	MD	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085 \$5891 \$6105	5787 5891 5997 6105 5977 5787 5997 6085 5891 6105	427: 486: 487: 545: 604: 606: 724: 724:	2 ) 2 1 2 3 ) 2		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859 \$5283 \$5731 \$5988	5608 5731 5859 5988 5166 5608 5859 5283 5731 5988	7514 7671 7831 7999 7534 7514 7831 7699 7671 7999	7756 7928 8106 8287 8163 7756 8106 8321 7928 8287
	4272 4860 4872 5454 6042 6048 6060 7242 7248 4260	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085 \$5891 \$6105 \$5918 \$6029 \$6148	5787 5891 5997 6105 5977 5787 5997 6085 5891 6105	427: 486: 487: 545: 604: 606: 724: 724: 30: 426:	2 ) ) 2 4 2 3 3 1 2		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859 \$5283 \$5731 \$5988 \$5678	5608 5731 5859 5988 5166 5608 5859 5283 5731 5988	7514 7671 7831 7999 7534 7514 7831 7699 7671 7999	7756 7928 8106 8287 8163 7756 8106 8321 7928 8287 7819
	4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085 \$5891 \$6105 \$6148 \$6029 \$6148 \$6262	5787 5891 5997 6105 5977 5787 5997 6085 5891 6105 5918 6029	427: 486: 487: 545: 604: 606: 724: 724: 30: 426: 427:	2 2 4 2 3 3 3		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859 \$5283 \$5731 \$5988 \$5678 \$5811	5608 5731 5859 5988 5166 5608 5859 5283 5731 5988 5678 5811	7514 7671 7831 7999 7534 7514 7831 7699 7671 7999 7543 7717	7756 7928 8106 8287 8163 7756 8106 8321 7928 8287 7819 8007
	4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085 \$5891 \$6105 \$5918 \$6029 \$6148	5787 5891 5997 6105 5977 5787 5997 6085 5891 6105 5918 6029 6148	427 486 487 545 604 604 606 724 724 30 426 427 486	2 2 3 3 3 3 3		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859 \$5283 \$5731 \$5988 \$5678 \$5947	5608 5731 5859 5988 5166 5608 5859 5283 5731 5988 5678 5811	7514 7671 7831 7999 7534 7514 7831 7699 7671 7999 7543 7717 7891	7756 7928 8106 8287 8163 7756 8106 8321 7928 8287 7819 8007 8196
	4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD — — — — — — — — — — — — — — — — — — —	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085 \$5891 \$6105 \$6148 \$6029 \$6148 \$6262	5787 5891 5997 6105 5977 5787 5997 6085 5891 6105 5918 6029 6148 6262	427: 486: 487: 545: 604: 606: 724: 724: 30 426: 427: 486: 487:	2 2 3 3 3 3 3 2 2		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859 \$5283 \$5731 \$5988 \$5678 \$5811 \$5947 \$6086	5608 5731 5859 5988 5166 5608 5859 5283 5731 5988 5678 5811 5947 6086	7514 7671 7831 7999 7534 7514 7831 7699 7671 7999 7543 7717 7891 8068	7756 7928 8106 8287 8163 7756 8106 8321 7928 8287 7819 8007 8196 8391
	4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085 \$5891 \$6105 \$5918 \$6029 \$6148 \$6262 \$5714 \$5918 \$6148	5787 5891 5997 6105 5977 5787 5997 6085 5891 6105 5918 6029 6148 6262 5714	427: 486: 487: 545: 604: 606: 724: 724: 30 426: 486: 487: 545:	2 2 4 2 3 3 3 4 2 4 2		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859 \$5283 \$5731 \$5988 \$5678 \$5678 \$5811 \$5947 \$6086 \$4757	5608 5731 5859 5988 5166 5608 5859 5283 5731 5988 5678 5811 5947 6086 4757	7514 7671 7831 7999 7534 7514 7831 7699 7671 7999 7543 7717 7891 8068 7828	7756 7928 8106 8287 8163 7756 8106 8321 7928 8287 7819 8007 8196 8391 7568
	4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454 6042	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085 \$5891 \$6105 \$5918 \$6029 \$6148 \$6262 \$5714 \$5918	5787 5891 5997 6105 5977 5787 5997 6085 5891 6105 5918 6029 6148 6262 5714 5918	427: 486: 487: 545: 604: 606: 724: 724: 30 426: 487: 548: 604:	2 ) ) 2 3 ) 2 3 3 		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859 \$5283 \$5731 \$5988 \$5678 \$5678 \$5811 \$5947 \$6086 \$4757 \$5678	5608 5731 5859 5988 5166 5608 5859 5283 5731 5988 5678 5811 5947 6086 4757 5678	7514 7671 7831 7999 7534 7514 7831 7699 7671 7999 7543 7717 7891 8068 7828 7543	7756 7928 8106 8287 8163 7756 8106 8321 7928 8287 7819 8007 8196 8391 7568 7819
	4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454 6042 6048	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD — — — — — — — — — — — — — — — — — — —	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085 \$5891 \$6105 \$5918 \$6029 \$6148 \$6262 \$5714 \$5918 \$6148	5787 5891 5997 6105 5977 5787 5997 6085 5891 6105 5918 6029 6148 6262 5714 5918 6148	427: 486: 487: 545: 604: 606: 724: 724: 30 426: 486: 487: 545: 604: 604:	2 ) ) 2 3 3 		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859 \$5283 \$5731 \$5988 \$5678 \$5678 \$5811 \$5947 \$6086 \$4757 \$5678 \$5947	5608 5731 5859 5988 5166 5608 5859 5283 5731 5988 5678 5811 5947 6086 4757 5678 5947	7514 7671 7831 7999 7534 7514 7831 7699 7671 7999 7543 7717 7891 8068 7828 7543 7891	7756 7928 8106 8287 8163 7756 8106 8321 7928 8287 7819 8007 8196 8391 7568 7819 8196
	4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454 6042 6048 6060	MC	MK — — — — — — — — — — — — — — — — — — —	ME	MD	\$5787 \$5891 \$5997 \$6105 \$5977 \$5787 \$5997 \$6085 \$5891 \$6105 \$5918 \$6029 \$6148 \$6262 \$5714 \$5918 \$6148 \$5918	5787 5891 5997 6105 5977 5787 5997 6085 5891 6105 5918 6029 6148 6262 5714 5918 6148 5824	427: 486 487: 545- 604: 606: 724: 724: 30 426: 487: 486: 487: 545- 604: 604: 604: 606:	2 ) ) 2 3 3 ) 2 3 3  2 1 2 4 2 2 3		\$5608 \$5731 \$5859 \$5988 \$5166 \$5608 \$5859 \$5283 \$5731 \$5988 \$5678 \$5678 \$5947 \$6086 \$4757 \$5678 \$5947 \$4878	5608 5731 5859 5988 5166 5608 5859 5283 5731 5988 5678 5811 5947 6086 4757 5678 5947 4878	7514 7671 7831 7999 7534 7514 7831 7699 7671 7999 7543 7717 7891 8068 7828 7543 7891 8011	7756 7928 8106 8287 8163 7756 8106 8321 7928 8287 7819 8007 8196 8391 7568 7819 8196 7754

		PC	PK	PE	PD
DU6EC	E. 24 4260	\$5348	5348	7168	7402
	4272	\$5470	5470	7321	7566
	4860	\$5590	5590	7474	7734
	4872	\$5713	5713	7633	7907
	5454	\$4929	4929	7190	6881
	6042	\$5348	5348	7168	7402
	6048	\$5590	5590	7474	7734
	6060	\$5041	5041	7345	7036
	7242	\$5470	5470	7321	7566
	7248	\$5713	5713	7633	7907
•••••	30 4260	\$5417	5417	7198	7461
	4272	\$5544	5544	7362	7639
	4860	\$5675	5675	7531	7820
	4872	\$5809	5809	7700	8007
	5454	\$4540	4540	7471	7222
	6042	\$5417	5417	7198	7461
	6048	\$5675	5675	7531	7820
	6060	\$4652	4652	7644	7399
	7242	\$5544	5544	7362	7639
	7248	\$5809	5809	7700	8007
Step 7.	Hidden Power Access				
• · · · · · · · · · · · · · · · · ·	nk sit-to-stand (C), crank se	eated (K), or electi	ic standa	ard range	
NNP	no power access A				+\$0
PLA	leg access A				+\$299
For elec	ctric extended range (D)				
NNP	no power access A				+\$0

For electric standard range (E) or electric extended range (D)

+\$0

LBQ

LBU

white twill A

medium matte walnut (CP)

+\$160

Step 9		
Top Fi	nish	
For hig	gh-pressure laminate top/thermoplastic edge (L)	
125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP)	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
UBK	ultra black (CP) A	+\$0
76	light brown walnut A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP) A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak 🛕	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP) A	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral A	+\$0
Top Fi	nish	
	ermally-fused laminate top/thermoplastic edge (M)	
125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP) A	+\$0
LBF	neutral twill A	+\$0
	120 ( 20 🖂	. 00

Step 8. Switch Option

simple up down A

SRM digital read out with memory A

+\$0

+\$0

Top/E	dge Finish	
For ve	eneer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$8
40	dark brown walnut A	+\$85
A2	white ash A	+\$85
CHD	noble cherry A	+\$8
ΕT	clear on ash 🛕	+\$8
EU	oak on ash 🛕	+\$8
ΕV	walnut on ash A	+\$8
EW	medium matte walnut A	+\$8
OU	walnut A	+\$8
UL	natural maple A	+\$8
WHN	natural white oak A	+\$8
Top/E	dge Finish	
For pa	ainted Formcoat® top/edge (P)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP)	+\$0
LU	soft white A	+\$0

Step 10	). Edge Finish	
For th	ermally-fused laminate top/thermoplastic edge (M) o	or
high-p	ressure laminate top/thermoplastic edge (L)	
125	natural maple (CP) A	+\$(
126	natural cherry (CP) A	+\$(
127	walnut (CP) A	+\$(
139	light ash (CP) A	+\$(
140	warm ash (CP) A	+\$(
G1	graphite (CP) A	+\$(
UBK	ultra black (CP) A	+\$(
76	light brown walnut A	+\$(
8Q	folkstone grey (CP) A	+\$(
91	white (CP) A	+\$(
98	studio white (CP) A	+\$(
CL	cool grey neutral A	+\$(
HF	inner tone light A	+\$(
HP	light anigre A	+\$(
LBA	clear on ash (CP)	+\$(
LBR	phantom ecru A	+\$(
LBS	phantom cocoa A	+\$(
LBU	medium matte walnut (CP)	+\$(
LBV	warm grey teak A	+\$(
LBB	oak on ash (CP) A	+\$(
LBC	walnut on ash (CP)	+\$(
LBF	neutral twill A	+\$(
LBJ	graphite twill A	+\$(
LBQ	white twill A	+\$(
LU	soft white A	+\$(
WL	warm stone (CP)	+\$(
WN	warm grey neutral A	+\$(
	_	
Step 1	I. Crank Handle Finish	
For cr	ank sit-to-stand (C) or crank seated (K)	
91	white (CP) A	+\$(
G1	graphite (CP) A	+\$(
Step 12	2. Leg/Foot Finish	
Metallio		
611	beige mist metallic (CP) A	+\$(
613	silver (CP) A	+\$(
CN	metallic champagne leg with metallic champagne foot A	+\$(
MS	metallic silver leg with metallic silver foot A	+\$(
SNA	satin aluminum A	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30

Sand	Texture Paint	
BK	black leg with black foot A	+\$0
LFL	black leg with polished aluminum foot	+\$0
UBK	ultra black (CP) A	+\$0
Smoot	h Paint	
8Q	folkstone grey leg with folkstone grey foot (CP)	+\$0
91	white leg with white foot (CP)	+\$0
98	studio white leg with studio white foot (CP)	+\$0
G1	graphite (CP) A	+\$0
G2	graphite satin leg with graphite satin foot A	+\$0
LFF	white leg with polished aluminum foot (CP)	+\$160
LFG	warm grey neutral leg with polished aluminum foot A	+\$160
LFH	graphite satin leg with polished aluminum foot A	+\$160
LFJ	metallic silver leg with polished aluminum foot A	+\$160
LFK	studio white leg with polished aluminum foot (CP)	+\$160
WL	warm stone leg with sandstone foot (CP)	+\$0
WN	warm grey neutral leg with warm grey neutral foot A	+\$0
Polish	ed Aluminum	
LFM	satin carbon leg with polished aluminum foot A	+\$190
LFX	satin aluminum with polished aluminum foot A	+\$190
LFZ	satin bronze with polished aluminum foot A	+\$190
Step 1	3. Cord Cover/Cable Management	
For 24	" deep (23" surface size) (24)	
PSC	simple cable A	+\$0
For 30	9" deep (29" surface size) (30)	
PSC	simple cable A	+\$0
PHD	high density cable trough A	+\$299
Step 1	4. Power Access Cutout	
For 24	" deep (23" surface size) (24) or 30" deep (29" surface size) (	(30) with
simple	cable (PSC)	
NNN	no cutout 🛕	+\$0

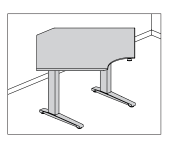
For 30" deep (29" surface size) (30) with 42" wide left x 60" wide right (40" x 58" surface size) (4260), 42" wide left x 72" wide right (40" x 70" surface size) (4272), 48" wide left x 60" wide right (46" x 58" surface size) (4860), 48" wide left x 72" wide right (46" x 70" surface size) (4872), 60" wide left x 42" wide right (58" x 40" surface size) (6042), 60" wide left x 48" wide right (58" x 46" surface size) (6048), or 72" wide left x 42" wide right (70" x 40" surface size) (7242), or 72" wide left x 48" wide right (70" x 46" surface size) (7248) with high density cable trough (PHD)

NNN	no cutout A	+\$0
LAC	left cutout 6 port - Y1425.D/G or Y1420.X A	+\$45
RAC	right cutout 6 port - Y1425.D/G or Y1420.X A	+\$45
LC5	left cutout 5 port - Y1425.C/F or Y1420.V A	+\$45
RC5	right cutout 5 port - Y1425.C/F or Y1420.V A	+\$45
CAC	center cutout 6 port - Y1425.D/G or Y1420.X	+\$45
CC5	center cutout 5 port - Y1425.C/F or Y1420.V A	+\$45

For 30" deep (29" surface size) (30) with 54" wide left x 54" wide right (52" x 52" surface size) (5454), or 60" wide left x 60" wide right (58" x 58" surface size) (6060) with high density cable trough (PHD)

NNN	no cutout A	+\$0
LAC	left cutout 6 port - Y1425.D/G or Y1420.X A	+\$45
RAC	right cutout 6 port - Y1425.D/G or Y1420.X A	+\$45
LC5	left cutout 5 port - Y1425.C/F or Y1420.V	+\$45
RC5	right cutout 5 port - Y1425.C/F or Y1420.V	+\$45

Step	15. Casters/Glides	
57	glides A	+\$0



#### Description

This height-adjustable 90° corner table has a C-Leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, veneer top and edge, or painted Formcoat® top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have ½" leveling range. Shipped knocked down. Electric products are UL Listed.

Floor to top-of-surface height adjustment ranges are 22"-34" for the crank seated (K) option, 27"-46" for the crank sit-to-stand (C) and electric standard range (E) options, and 22"-48" for the electric extended range (D) option.

#### Notes

For additional details on available edge options see Appendices.

Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 2" to minimize

reduced 1" for cord management. Width of surface is reduced 2" to minimize possible pinch hazards.

Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less 8".

Simple cable cover (PSC) is facility installed only.

High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on 36"-wide or 42"-wide tables of any depth.

For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.

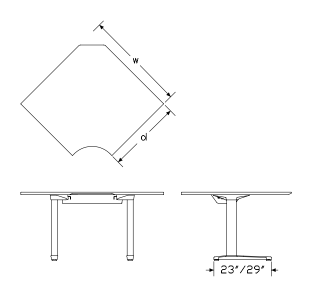
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- · Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.

Cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

#### Dimensions



Spe	cification Inforn	nation					
Step	1.						
DU6F	C A						
Step:	2. Edge						
S.	squared-edge	Α					
T.	thin-edge A						
E.	eased-edge A						
Step	3. Depth						
24	24" deep (23" st	urface size)	Α				
30	30" deep (29" st	urface size)	Α				
Step	4. Width						
42	42" wide (40" su	ırface size)	Α				
48	48" wide (46" su	ırface size)	Α				
Step	5. Surface Materia	l					
For s	guared-edge (S.)						
M	thermally-fused	l laminate to	o/thermo	plastic e	dge A		
L	high-pressure l	aminate top/	thermop	lastic ed	ge A		
W	veneer top/ven			,			
P	painted Formo	oat® top/edge	A				
For th	nin-edge (T.)						
L	high-pressure l	aminate top/	thermop	lastic ed	ge A		
W	veneer top/ven	eer edge 🖪	1				
P	painted Formo	oat® top/edge	<b>A</b>				
For e	ased-edge (E.)						
P	painted Formod	oat® top/edge	A				
Step	6. Height Adjustme	ent					
С	crank sit-to-sta	nd A					
K	crank seated [	А					
E	electric standar	rd range 🖪					
D	electric extende	ed range A					
Price	s for Steps 1-6.						
		MC	MK	ME	MD	LC	L
DU6F	CS. 24 42	\$3275	3275	4044	4554	3324	332

			LE	LD	WC	WK	WE	WD
DU6FCS.	24	42	\$4106	4623	3969	3969	4731	5083
		48	\$4188	4714	4048	4048	4826	5193
	30	42	\$4299	4756	3990	3990	4960	5240
		48	\$4387	4849	4070	4070	5063	5353
					PC	PK	PE	PD
DU6FCS.	24	42			\$3540	3540	4197	4612
		48			\$3612	3612	4285	4709
	30	42			\$3558	3558	4404	4748
		48			\$3628	3628	4495	4852
			MC	MK	ME	MD	LC	LK
DU6FCT.	24	42	_	_	_	_	\$3675	3675
		48	_	_	_	_	\$3749	3749
	30	42	_	_	_	_	\$3692	3692
		48	_	_	_	_	\$3768	3768
			LE	LD	WC	WK	WE	WD
DU6FCT.	24	42	\$4537	4798	3801	3801	4737	5210
		48	\$4628	4898	3885	3885	4844	5329
	30	42	\$4751	4941	3822	3822	4990	5378
		48	\$4847	5050	3907	3907	5099	5501
					PC	PK	PE	PD
DU6FCT.	24	42			\$3583	3583	4369	4777
		48			\$3660	3660	4461	4883
	30	42			\$3602	3602	4595	4932
		48			\$3681	3681	4698	5046
					PC	PK	PE	PD
DU6FCE.	24	42			\$3547	3547	4322	4727
		48			\$3623	3623	4419	4836
	30	42			\$3568	3568	4550	4885
		48			\$3645	3645	4650	4996
Step 7. Hi	idde	n Power Ac	cess					
***************************************		o-stand (C)		ated (K),	or electr	ic stand	ard range	
		wer access	Α					+\$0
PLA le	eg a	ccess A						+\$299
For electr	ic ex	tended ran	ge (D)					
<b>NNP</b> n	o po	wer access	Α					+\$0

\$3342

\$3289

\$3356

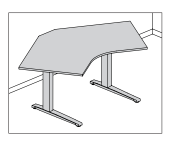
30 42

Step 8	. Switch Option	
For e	lectric standard range (E) or electric extended rai	nge (D)
SUD	simple up down A	+\$0
SRM	digital read out with memory A	+\$160
Step 9		
Top Fi	nish	
For hig	nh-pressure laminate top/thermoplastic edge (L)	
125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
UBK	ultra black (CP) A	+\$0
76	light brown walnut A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP) A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral A	+\$0
ZZ	open line high-pressure laminate (nonstandard)	+\$100

Top Fi	nish	
For the	ermally-fused laminate top/thermoplastic edge	e (M)
125	natural maple (CP) A	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP) A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill A	+\$0
LBQ	white twill A	+\$0
LBU	medium matte walnut (CP)	+\$0
Top/Ed	dge Finish	
For ve	neer top/veneer edge (W)	
2U	light brown walnut A	+\$85
40	dark brown walnut A	+\$85
A2	white ash A	+\$85
CHD	noble cherry A	+\$85
ET	clear on ash A	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash A	+\$85
EW	medium matte walnut A	+\$85
OU	walnut A	+\$85
UL	natural maple A	+\$85
WHN	natural white oak A	+\$85
Top/Ed	dge Finish	
For pa	inted Formcoat® top/edge (P)	
8Q	folkstone grey (CP) A	+\$0
91	white (CP)	+\$0
LU	soft white A	+\$0

Step 10	Step 10. Edge Finish				
For the	ermally-fused laminate top/thermoplastic edge (M) or				
high-p	ressure laminate top/thermoplastic edge (L)				
125	natural maple (CP) A	+\$0			
126	natural cherry (CP) A	+\$0			
127	walnut (CP) A	+\$0			
139	light ash (CP) A	+\$0			
140	warm ash (CP) A	+\$0			
G1	graphite (CP) A	+\$0			
UBK	ultra black (CP) A	+\$0			
76	light brown walnut A	+\$0			
8Q	folkstone grey (CP) A	+\$0			
91	white (CP) A	+\$0			
98	studio white (CP) A	+\$0			
CL	cool grey neutral A	+\$0			
HF	inner tone light A	+\$0			
HP	light anigre A	+\$0			
LBA	clear on ash (CP) A	+\$0			
LBR	phantom ecru A	+\$0			
LBS	phantom cocoa A	+\$0			
LBU	medium matte walnut (CP) A	+\$0			
LBV	warm grey teak A	+\$0			
LBB	oak on ash (CP) A	+\$0			
LBC	walnut on ash (CP)	+\$0			
LBF	neutral twill A	+\$0			
LBJ	graphite twill A	+\$0			
LBQ	white twill A	+\$0			
LU	soft white A	+\$0			
WL	warm stone (CP) A	+\$0			
WN	warm grey neutral A	+\$0			
	. Crank Handle Finish				
For cra	ank sit-to-stand (C) or crank seated (K)				
91	white (CP) A	+\$0			
G1	graphite (CP) A	+\$0			
Step 12	. Leg/Foot Finish				
Metallic	Paint				
613	silver (CP) A	+\$0			
CN	metallic champagne leg with metallic champagne foot A	+\$0			
MS	metallic silver leg with metallic silver foot A	+\$0			
SNA		+\$30			
SNB	satin bronze A	+\$30			
SNC	_	+\$30			

Sand 1	Texture Paint	
BK	black leg with black foot A	+\$0
LFL	black leg with polished aluminum foot A	+\$0
UBK	ultra black (CP) A	+\$0
Smoot	h Paint	
G1	graphite (CP) A	+\$0
8Q	folkstone grey leg with folkstone grey foot (CP)	+\$0
91	white leg with white foot (CP)	+\$0
98	studio white leg with studio white foot (CP)	+\$0
G2	graphite satin leg with graphite satin foot A	+\$0
WL	warm stone leg with sandstone foot (CP)	+\$0
WN	warm grey neutral leg with warm grey neutral foot A	+\$0
LFF	white leg with polished aluminum foot (CP)	+\$160
LFG	warm grey neutral leg with polished aluminum foot A	+\$160
LFH	graphite satin leg with polished aluminum foot A	+\$160
LFJ	metallic silver leg with polished aluminum foot A	+\$160
LFK	studio white leg with polished aluminum foot (CP) A	+\$160
Polishe	ed Aluminum	
LFM	satin carbon leg with polished aluminum foot A	+\$190
LFX	satin aluminum with polished aluminum foot A	+\$190
LFZ	satin bronze with polished aluminum foot A	+\$190
Step 1	3. Cord Cover/Cable Management	
PSC	simple cable A	+\$0
PHD	high density cable trough A	+\$299
Step 1	4. Power Access Cutout	
NNN	no cutout A	+\$0
CAC	center cutout 6 port - Y1425.D/G or Y1420.X	+\$45
CC5	center cutout 5 port - Y1425.C/F or Y1420.V A	+\$45
Step 1	5. Casters/Glides	
57	glides A	+\$0



#### Description

This height-adjustable 120° corner table has a C-leg configuration, comes in multiple edge styles, and has a laminate top with thermoplastic edge, veneer top and edge, or painted Formcoat® top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have ½" leveling range. Shipped knocked down. Electric products are UL Listed.

Floor to top-of-surface height adjustment ranges are 22"-34" for the crank seated (K) option, 27"-46" for the crank sit-to-stand (C) and electric standard range (E) options, and 22"-48" for the electric extended range (D) option.

#### Notes

For additional details on available edge options see Appendices.

Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 2" to minimize possible pinch hazards.

Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less 8".

Simple cable cover (PSC) is facility installed only.

High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on 36"-wide or 42"-wide tables of any depth.

For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.

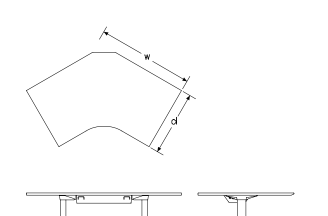
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- · Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 40, ED, EV, EK

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.

Cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

#### Dimensions



**-** 23"/29" **-**

Step '	cification Infor	mauon					
	GC A						
Step 2	2. Edge						
S.	squared-edge	Α					
T.	thin-edge A						
E.	eased-edge	A					
Step 3	3. Depth						
24	24" deep (23" s	urface size)	Α				
30	30" deep (29" s	urface size)	Α				
Step 4	4. Width						
42	42" wide (40" s	urface size)	Α				
48	48" wide (46" s	urface size)	Α				
Step (	5. Surface Materia	al					
For so	quared-edge (S.)						
M	thermally-fuse	d laminate to	o/thermo	plastic e	dge 🗚		
L	high-pressure	laminate top/	thermop	lastic ed	ge 🖪		
W	veneer top/ver	neer edge 🛚 🗚	]				
Р	painted Formo	oat® top/edge	<b>A</b>				
For th	nin-edge (T.)						
L	high-pressure	laminate top/	thermop	lastic ed	ge 🖪		
W	veneer top/ver	neer edge 🛛 A	]				
Р	painted Formo	oat® top/edge	A				
For ea	ased-edge (E.)						
Р	painted Formo	oat® top/edge	<b>A</b>				
	6. Height Adjustm						
С	crank sit-to-sta						
K	crank seated						
E	electric standa	rd range A					
D	electric extend	ed range A					
Prices	s for Steps 1-6.						
		MC	MK	ME	MD	LC	L

			LE	LD	WC	WK	WE	WD
DU6GCS.	24	42	\$4639	4962	4617	4617	5505	5743
		48	\$4732	5060	4710	4710	5627	5873
•	30	42	\$4816	5263	4790	4790	5682	6088
		48	\$4908	5363	4883	4883	5805	6222
					PC	PK	PE	PD
DU6GCS.	24	42			\$3956	3956	4967	5309
		48			\$4034	4034	5064	5413
	30	42			\$4129	4129	5142	5616
		48			\$4210	4210	5242	5728
			MC	MK	ME	MD	LC	LK
DU6GCT.	24	42	_	_	_	_	\$4105	4105
		48		_	<u> </u>		\$4191	4191
	30	42	_	_	_	_	\$4283	4283
		48	_	_	_	_	\$4367	4367
			LE	LD	wc	WK	WE	WD
DU6GCT.	24	42	\$4806	5135	4851	4851	5801	6023
		48	\$4909	5246	4954	4954	5937	6170
	30	42	\$4985	5453	5027	5027	5979	6389
		48	\$5088	5568	5127	5127	6115	6539
					PC	PK	PE	PD
DU6GCT.	24				\$3807	3807	4729	5191
		48			\$3894	3894	4841	5309
	30	42			\$3985	3788	4907	5518
		48			\$4073	3874	5019	5640
					PC	PK	PE	PD
DU6GCE.	24				\$3789	3789	4709	5164
		48			\$3877	3877	4817	5282
	30	42			\$3966	3770	4885	5492
		48			\$4053	3854	4995	5613
Step 7. Hi	dde	n Power Aco	cess					
For crank	sit-t	o-stand (C)	, crank sea	ated (K),	or electr	ic standa	ard range	e (E)
NNP n	o po	wer access	Α					+\$0
<b>PLA</b> le	g a	ccess A						+\$299
For electri	сех	rtended rang	ge (D)					
NNP n	орс	wer access	Α					+\$0

\$3753

\$3857

\$3927

30 42

> +\$0 +\$0 +\$0

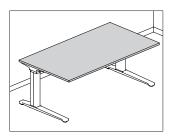
Step 8	. Switch Option		Top Fi	nish
For e	lectric standard range (E) or electric extended rai	nge (D)	For the	ermally-fused laminate top/thermoplastic edge (M)
SUD	simple up down A	+\$0	125	natural maple (CP) A
SRM	digital read out with memory A	+\$160	126	natural cherry (CP)
			127	walnut (CP)
Step 9			139	light ash (CP) A
			140	warm ash (CP) A
Top Fi	nish		8Q	folkstone grey (CP) A
For hig	gh-pressure laminate top/thermoplastic edge (L)		91	white (CP)
125	natural maple (CP) A	+\$0	98	studio white (CP) A
126	natural cherry (CP) A	+\$0	LBA	clear on ash (CP) A
127	walnut (CP) A	+\$0	LBB	oak on ash (CP)
139	light ash (CP) A	+\$0	LBC	walnut on ash (CP)
140	warm ash (CP) A	+\$0	LBF	neutral twill A
UBK	ultra black (CP) A	+\$0	LBQ	white twill A
76	light brown walnut A	+\$0	LBU	medium matte walnut (CP)
8Q	folkstone grey (CP) A	+\$0		
91	white (CP) A	+\$0	Top/Ed	dge Finish
98	studio white (CP)	+\$0	For ve	neer top/veneer edge (W)
CL	cool grey neutral A	+\$0	2U	light brown walnut A
HF	inner tone light A	+\$0	40	dark brown walnut A
HP	light anigre A	+\$0	A2	white ash A
LBA	clear on ash (CP) A	+\$0	CHD	noble cherry A
LBR	phantom ecru A	+\$0	ET	clear on ash A
LBS	phantom cocoa A	+\$0	EU	oak on ash 🛕
LBU	medium matte walnut (CP)	+\$0	EV	walnut on ash A
LBV	warm grey teak A	+\$0	EW	medium matte walnut A
LBB	oak on ash (CP) A	+\$0	OU	walnut A
LBC	walnut on ash (CP)	+\$0	UL	natural maple A
LBF	neutral twill A	+\$0	WHN	natural white oak A
LBJ	graphite twill A	+\$0		
LBQ	white twill A	+\$0	Top/Ed	dge Finish
LU	soft white A	+\$0	For pa	inted Formcoat® top/edge (P)
WL	warm stone (CP) A	+\$0	8Q	folkstone grey (CP) A
WN	warm grey neutral A	+\$0	91	white (CP)
ZZ	open line high-pressure laminate (nonstandard)	+\$100	LU	soft white A

	u. Eage Finish	
For th	nermally-fused laminate top/thermoplastic edge (M) o	or
high- <sub>l</sub>	pressure laminate top/thermoplastic edge (L)	
125	natural maple (CP) A	+\$0
126	natural cherry (CP) A	+\$0
127	walnut (CP) A	+\$0
139	light ash (CP) A	+\$0
140	warm ash (CP) A	+\$0
G1	graphite (CP) A	+\$0
UBK	ultra black (CP) A	+\$0
76	light brown walnut A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP) A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP) A	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral A	+\$0
	1. Crank Handle Finish	
	rank sit-to-stand (C) or crank seated (K)	
91	white (CP) A	+\$0
G1	graphite (CP)	+\$0
Step 1	2. Leg/Foot Finish	
Metalli	c Paint	
613	silver (CP) A	+\$0
CN	metallic champagne leg with metallic champagne foot A	+\$0
MS	metallic silver leg with metallic silver foot A	+\$0
SNA	satin aluminum A	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30

Sand T	exture Paint	
BK	black leg with black foot A	+\$0
LFL	black leg with polished aluminum foot A	+\$0
UBK	ultra black (CP) A	+\$0
Smoot	h Paint	
G1	graphite (CP) A	+\$0
BQ.	folkstone grey leg with folkstone grey foot (CP)	+\$0
91	white leg with white foot (CP)	+\$0
98	studio white leg with studio white foot (CP)	+\$0
G2	graphite satin leg with graphite satin foot A	+\$0
WL	warm stone leg with sandstone foot (CP)	+\$0
WN	warm grey neutral leg with warm grey neutral foot A	+\$0
LFF	white leg with polished aluminum foot (CP)	+\$160
LFG	warm grey neutral leg with polished aluminum foot A	+\$160
LFH	graphite satin leg with polished aluminum foot A	+\$160
LFJ	metallic silver leg with polished aluminum foot A	+\$160
LFK	studio white leg with polished aluminum foot (CP)	+\$160
Polishe	ed Aluminum	
LFM	satin carbon leg with polished aluminum foot A	+\$190
LFX	satin aluminum with polished aluminum foot A	+\$190
LFZ	satin bronze with polished aluminum foot A	+\$190
Step 1	3. Cord Cover/Cable Management	
PSC	simple cable A	+\$0
PHD	high density cable trough A	+\$299
Step 1	4. Power Access Cutout	
NNN	no cutout A	+\$0
CAC	center cutout 6 port - Y1425.D/G or Y1420.X	+\$45
CC5	center cutout 5 port - Y1425.C/F or Y1420.V	+\$45
Step 1	5. Casters/Glides	
57	glides A	+\$0

# Height Adjustable Rectangular Worksurface

DU6WS.



#### Product Information

#### Description

This rectangular work surface attaches to a height adjustable base to create a height adjustable table. It has a 1¼"thick laminate top with thermoplastic edge or laminate top with a thermoplastic backed plywood edge.

#### Notes

 $\label{eq:microbeCare} \mbox{MicrobeCare}^{\mbox{\tiny TM}} \mbox{ is an antimicrobial coating applied to the laminate or veneer surface of this product.}$ 

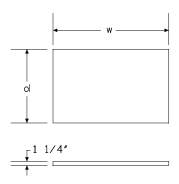
MicrobeCare™ protects products from mold, mildew, algae, and bacteria that cause deterioration, discoloration, odors, and stains.

MicrobeCare™ is registered with the US Environmental Protection Agency (EPA).

Order 2-leg table base kit (DU7A.) separately.

Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 2" to minimize possible pinch hazard.

# Dimensions



#### Specification Information

Step 1.

#### DU6W

Step 2. Edge

Squared-edge

#### Step 3. Depth

24" deep (23" surface size)

30" deep (29" surface size) A

#### Step 4. Width

48 48" wide (46" surface size)

54 54" wide (52" surface size) A

60 60" wide (58" surface size) A

66 66" wide (64" surface size)

72" wide (70" surface size) A

# Step 5. Surface Material

#### For squared-edge (S.)

J thermally-fused laminate top/thermoplastic edge with MicrobeCare™

K thermally-fused laminate top/universal edge with MicrobeCare™

M thermally-fused laminate top/thermoplastic edge

T thermally-fused laminate top/universal edge

L high-pressure laminate top/thermoplastic edge

U high-pressure laminate/universal edge A

A high-pressure laminate top/thermoplastic edge with

MicrobeCare™ A

C high-pressure laminate top/universal edge with MicrobeCare™ A

Prices for St	eps 1-5.						
		J	K	M	T	L	U
DU6WS. 24	48	\$398	387	308	297	332	320
	54	\$463	448	371	358	400	386
	60	\$497	479	406	391	438	422
	66	\$555	535	464	445	501	480
	72	\$583	588	494	498	533	537
30	48	\$486	489	395	398	426	429
	54	\$566	589	476	499	513	538
	60	\$608	608	520	520	561	561
	66	\$683	688	593	597	639	644
	72	\$757	769	667	678	719	732

		A	С
DU6WS. 24	48	\$429	418
	54	\$499	483
	60	\$536	518
	66	\$598	577
	72	\$630	634
30	48	\$524	527
	54	\$610	635
	60	\$657	657
	66	\$737	742
	72	\$816	830

Step 6.	Base Type	
٧	pre-drilled holes for V1 base	+\$0

Step 7. Top Finish

For high-pressure laminate top/thermoplastic edge (L), high-pressure laminate/universal edge (U), high-pressure laminate top/thermoplastic edge with MicrobeCare™ (A), or high-pressure laminate top/universal edge with MicrobeCare™ (C)

Microb	eCare <sup>™</sup> (C)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut A	+\$99
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP) A	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak A	+\$0
LU	soft white A	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral A	+\$0

For thermally-fused laminate top/thermoplastic edge with MicrobeCare™ (J), thermally-fused laminate top/universal edge with MicrobeCare™ (K), thermally-fused laminate top/thermoplastic edge (M), or thermally-fused laminate top/universal edge (T)

125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut (CP)	+\$0

# Height Adjustable Rectangular Worksurface *continued*

# Step 8. Edge Finish

For thermally-fused laminate top/thermoplastic edge with MicrobeCare $^{\text{\tiny M}}$  (J), thermally-fused laminate top/thermoplastic edge (M), high-pressure laminate top/thermoplastic edge (L), or high-pressure laminate top/thermoplastic edge with MicrobeCare $^{\text{\tiny M}}$  (A)

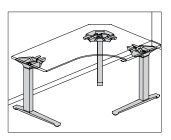
405	natural mania (CD)	. ¢∩
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
G1	graphite (CP)	+\$0
UBK	ultra black (CP)	+\$0
76	light brown walnut A	+\$0
8Q	folkstone grey (CP) A	+\$0
91	white (CP) A	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light A	+\$0
HP	light anigre A	+\$0
LBA	clear on ash (CP) A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut (CP) A	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash (CP) A	+\$0
LBC	walnut on ash (CP) A	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	warm stone (CP) A	+\$0
WN	warm grey neutral A	+\$0

For thermally-fused laminate top/universal edge with MicrobeCare™ (K), thermally-fused laminate top/universal edge (T), high-pressure laminate/universal edge (U), or high-pressure laminate top/universal edge with MicrobeCare™ (C)

PLY plywood edge A +\$50

Step 9. Cutout Option

NNN no cutout +\$0



# Description

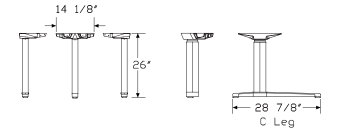
This independent 3-leg kit transforms existing work surfaces into height adjustable tables. Legs come in 2 depths with a choice of power access and switch type.

# Notes

Order work surface stiffener (FV696.) separately.

See Renew™ Sit-to-Stand Tables planning guide for design information.

# Dimensions



Spec	ification Information	
Step 1		
DU7F.	Α	
Step 2	Mechanism	
E	electric standard range A	
D	electric extended range A	
Step 3	Depth	
24	24" deep (23" actual) A	
30	30" deep (29" actual) A	
Step 4	Foot Type	
С	C foot A	
Prices	for Steps 1-4.	
		С
DU7F.	E 24	\$5789
	30	\$5789
	D 24	\$6168
	30	\$6168
Step 5	Hidden Power Access	
For ele	ctric standard range (E)	
NNP	no power access A	+\$0
PLA	leg access A	+\$299
For ele	ctric extended range (D)	
NNP	no power access A	+\$0
Step 6	Switch Option	
SUD	simple up down A	+\$0
SRM	digital read out with memory A	+\$160
Step 7	Leg/Foot Finish	
Metalli	c Paint	
611	beige mist metallic (CP) A	+\$0
613	silver (CP) A	+\$0
CN	metallic champagne leg with metallic champagne foot	+\$0
MS	metallic silver leg with metallic silver foot A	+\$0
MIO	metame shver leg with metame shver loot [A]	+φ0

MS SNA

SNB

SNC

satin aluminum A

satin bronze A

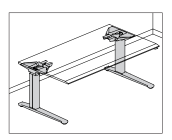
satin carbon A

+\$30

+\$30

+\$30

Sand 7	Texture Paint	
BK	black leg with black foot A	+\$0
LFL	black leg with polished aluminum foot A	+\$0
UBK	ultra black (CP) A	+\$0
Smoot	h Paint	
G1	graphite (CP) A	+\$0
8Q	folkstone grey leg with folkstone grey foot (CP)	+\$0
91	white leg with white foot (CP)	+\$0
98	studio white leg with studio white foot (CP)	+\$0
G2	graphite satin leg with graphite satin foot A	+\$0
WL	warm stone leg with sandstone foot (CP)	+\$0
WN	warm grey neutral leg with warm grey neutral foot A	+\$0
LFF	white leg with polished aluminum foot (CP)	+\$160
LFG	warm grey neutral leg with polished aluminum foot A	+\$160
LFH	graphite satin leg with polished aluminum foot A	+\$160
LFJ	metallic silver leg with polished aluminum foot A	+\$160
LFK	studio white leg with polished aluminum foot (CP)	+\$160
Polish	ed Aluminum	
LFM	satin carbon leg with polished aluminum foot A	+\$190
LFX	satin aluminum with polished aluminum foot A	+\$190
LFZ	satin bronze with polished aluminum foot A	+\$190
Step 8	. Casters/Glides	
57	glides A	+\$0



# Description

This independent 2-leg kit transforms existing work surfaces into height adjustable tables. Legs come in 2 depths with a choice of foot type, power access and switch type.

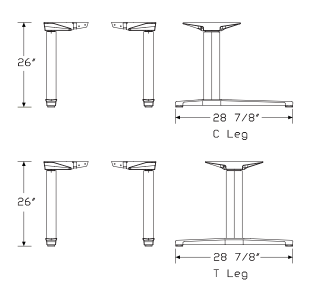
#### Notes

Order work surface stiffener (FV696.) separately.

See Renew™ Sit-to-Stand Tables planning guide for design information.

To use 2-leg base kit on work surfaces 72" wide and wider, order motor extension cable service part U1B7600 separately.

# Dimensions



# Specification Information

Step 1.

DU7A. A

# Step 2. Mechanism

E electric standard range

D electric extended range A

# Step 3. Depth

24" deep (23" actual) A

30" deep (29" actual) A

# Step 4. Foot Type

# For 24" deep (23" actual) (24)

C C foot A

# For 30" deep (29" actual) (30)

T T foot A

C C foot A

Steps 1-4.		
	T	С
24	_	\$3591
30	\$3591	3591
24	_	\$4029
30	\$4029	4029
	24	T 24 — 30 \$3591 24 —

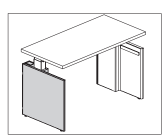
# Step 5. Hidden Power Access For electric standard range (E) NNP no power access A +\$0 PLA leg access A +\$299 For electric extended range (D) NNP no power access A +\$0

Step 6	. Switch Option	
SUD	simple up down A	+\$0
SRM	digital read out with memory	+\$160

Cton 7	Log/Foot Finish	
Step /	Leg/Foot Finish	
Metalli	c Paint	
611	beige mist metallic (CP) A	+\$0
613	silver (CP) A	+\$0
CN	metallic champagne leg with metallic champagne foot	+\$0
MS	metallic silver leg with metallic silver foot A	+\$0
SNA	satin aluminum A	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30
Sand 1	exture Paint	
BK	black leg with black foot A	+\$0
LFL	black leg with polished aluminum foot A	+\$0
UBK	ultra black (CP) A	+\$0
Smoot	n Paint	
8Q	folkstone grey leg with folkstone grey foot (CP)	+\$0
91	white leg with white foot (CP) A	+\$0
98	studio white leg with studio white foot (CP)	+\$0
G1	graphite (CP) A	+\$0
G2	graphite satin leg with graphite satin foot A	+\$0
LFF	white leg with polished aluminum foot (CP) A	+\$160
LFG	warm grey neutral leg with polished aluminum foot A	+\$160
LFH	graphite satin leg with polished aluminum foot A	+\$160
LFJ	metallic silver leg with polished aluminum foot A	+\$160
LFK	studio white leg with polished aluminum foot (CP)	+\$160
WL	warm stone leg with sandstone foot (CP)	+\$0
WN	warm grey neutral leg with warm grey neutral foot A	+\$0
Polishe	ed Aluminum	
LFM	satin carbon leg with polished aluminum foot A	+\$190
LFX	satin aluminum with polished aluminum foot A	+\$190
LFZ	satin bronze with polished aluminum foot A	+\$190
Step 8	Casters/Glides	
57	glides A	+\$0

# Ambit™ Height Adjustable Table Leg Shroud

DV8SM. DV8SN. DV8SR.



# Product Information

#### Description

This shroud stands on the floor and replaces the foot of the table. Shroud is available in all-metal, metal wrapper with laminate exterior panel, or metal wrapper with veneer exterior panel. A shroud can be added to one or both legs of a C-leg height-adjustable table. An optional tool rail can be specified.

#### Notes

Optional tool rail is not retrofittable.

Shroud is retrofittable to existing height-adjustable tables.

Distance between top of shroud and bottom of standard height-adjustable table range is 3.94".

Shroud not compatible with extended range height-adjustable tables.

Cable knockout at top-rear of shroud has bezel available in 3 colors.

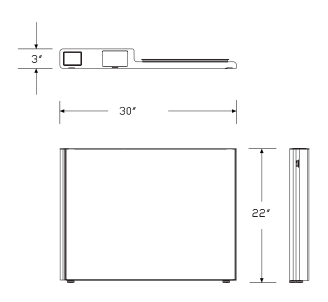
Cord cutout at bottom-rear of shroud can route up to 4 cords.

Order optional accessories together or separately:

- · Bag hook (YT700.)
- · Accessory shelf (YT715.)
- Vertical cable manager (DU16.)

See planning guide for additional information.

# Dimensions



# Specification Information

Step 1.

DV8S

# Step 2. Table Type

M. Motia®

N. Nevi

R. Renew™

# Step 3. Leg Type

C C-leg

# Step 4. Depth

24" deep (23" surface size)

**30** 30" deep (29" surface size)

#### Step 5. Mechanism

E electric standard range

# Step 6. Shroud Location

L left

R right

# Step 7. Shroud Option Left

# For left (L)

SL high-pressure laminate panel + metal wrapper

SM all meta

SW veneer panel + metal wrapper

# For right (R)

**SL** high-pressure laminate panel + metal wrapper

SM all metal

**SW** veneer panel + metal wrapper

Prices for S	Steps 1-7.						
		ELSL	ELSM	ELSW	ERSL	ERSM	ERSW
DV8SM. C	24	\$1030	938	1228	1030	938	1228
	30	\$1030	938	1228	1030	938	1228
DV8SN. C	24	\$1030	938	1228	1030	938	1228
	30	\$1030	938	1228	1030	938	1228
DV8SR. C	24	\$1030	938	1228	1030	938	1228
	30	\$1030	938	1228	1030	938	1228

Step 8	. Shroud Finish Left - Metal Wrapper	
Motalli	c Paint	
	metal (SM)	
611	beige mist metallic (CP)	+\$0
613	silver (CP)	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30
Sand <sup>-</sup>	Texture Paint	
For all	metal (SM)	
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
BK	black	+\$0
DB3	glacier	+\$20
DN2	nightfall	+\$20
DR1	canyon	+\$20
G1	graphite (CP)	+\$0
OLF	olive	+\$20
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

Lamina	ate	
For hig	n-pressure laminate panel + metal wrapper (SL)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
UBK	ultra black (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0
Wood	Veneer	
For ve	neer panel + metal wrapper (SW)	
2U	light brown walnut	+\$0
40	dark brown walnut	+\$0
ET	clear on ash	+\$0
EU	oak on ash	+\$0

E۷

EW

OU

 $\mathsf{UL}$ 

walnut on ash

natural maple

walnut

medium matte walnut

+\$0

+\$0

+\$0

+\$0

Step 9. Edge Finish Left						
	For high-pressure laminate panel + metal wrapper (SL)					
125	natural maple (CP)	+\$0				
126	natural cherry (CP)	+\$0				
127	walnut (CP)	+\$0				
139	light ash (CP)	+\$0				
140	warm ash (CP)	+\$0				
G1	graphite (CP)	+\$0				
UBK	ultra black (CP)	+\$0				
76	light brown walnut	+\$0				
8Q	folkstone grey (CP)	+\$0				
91	white (CP)	+\$0				
98	studio white (CP)	+\$0				
CL	cool grey neutral	+\$0				
HF	inner tone light	+\$0				
HP	light anigre	+\$0				
LBA	clear on ash (CP)	+\$0				
LBB	oak on ash (CP)	+\$0				
LBC	walnut on ash (CP)	+\$0				
LBF	neutral twill	+\$0				
LBJ	graphite twill	+\$0				
LBQ	white twill	+\$0				
LBR	phantom ecru	+\$0				
LBS	phantom cocoa	+\$0				
LBU	medium matte walnut (CP)	+\$0				
LBV	warm grey teak	+\$0				
LU	soft white	+\$0				
MT	medium tone	+\$0				
WL	warm stone (CP)	+\$0				
WN	warm grey neutral	+\$0				

Step 10. Shroud Finish Left
For high-pressure laminate panel + metal wrapper (SL) or
veneer panel + metal wrapper (SW)

Metallio	Paint				
611	beige mist metallic (CP)				
613	silver (CP)	+\$0			
SNA	satin aluminum	+\$30			
SNB	satin bronze	+\$30			
SNC	satin carbon	+\$30			

Sand <sup>-</sup>	Texture Paint	
UBK	ultra black (CP)	+\$(
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$(
98	studio white (CP)	+\$(
BK	black	+\$(
G1	graphite (CP)	+\$(
WL	warm stone (CP)	+\$(
WN	warm grey neutral	+\$(
DB3	glacier	+\$20
DN2	nightfall	+\$20
DR1	canyon	+\$20
OLF	olive	+\$20
Step 1	1 Chroud Coble Management Dozel Left	
- 10 h	Shroud Cable Management Bezel Left	
	T. Shroud Cable Management Bezel Left eft (L) with high-pressure laminate panel + met	tal wrapper
For le	· ·	
For le (SL),	eft (L) with high-pressure laminate panel + met	
For le (SL), 8 <b>Q</b>	eft (L) with high-pressure laminate panel + met all metal (SM), or veneer panel + metal wrapp	per (SW)
For le (SL), 8 <b>Q</b> 98	eft (L) with high-pressure laminate panel + met all metal (SM), or veneer panel + metal wrapp folkstone grey (CP)	per (SW) +\$( +\$(
For le	eft (L) with high-pressure laminate panel + met all metal (SM), or veneer panel + metal wrapp folkstone grey (CP) studio white (CP)	er (SW) +\$( +\$(
For le (SL), 8Q 98 BK UBK	eft (L) with high-pressure laminate panel + metal metal (SM), or veneer panel + metal wrapp folkstone grey (CP) studio white (CP) black	er (SW) +\$( +\$(
For le (SL), 8Q 98 BK UBK	eft (L) with high-pressure laminate panel + metall metal (SM), or veneer panel + metall wrapper folkstone grey (CP) studio white (CP) black ultra black (CP)	er (SW) +\$( +\$(
For le (SL), 8Q 98 BK UBK Step 1	eft (L) with high-pressure laminate panel + metal metal (SM), or veneer panel + metal wrapp folkstone grey (CP) studio white (CP) black ultra black (CP)	er (SW) +\$( +\$(
For le (SL), 8Q 98 BK UBK Step 1	eft (L) with high-pressure laminate panel + metal metal (SM), or veneer panel + metal wrapp folkstone grey (CP) studio white (CP) black ultra black (CP)  2. Shroud Finish Right - Metal Wrapper	per (SW) +\$0

	o	
For all	metal (SM)	
611	beige mist metallic (CP)	+\$0
613	silver (CP)	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30
Sand T	exture Paint	
For all	metal (SM)	
UBK	ultra black (CP)	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
BK	black	+\$0
G1	graphite (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0
DB3	glacier	+\$20
DN2	nightfall	+\$20
DR1	canyon	+\$20
OLF	olive	+\$20

For hig	gh-pressure laminate panel + metal wrapper (S	L)				
125	natural maple (CP)	+\$0				
126	natural cherry (CP)	+\$0				
127	walnut (CP)	+\$0				
139	light ash (CP)	+\$0				
140	warm ash (CP)	+\$0				
UBK	ultra black (CP)	+\$0				
76	light brown walnut	+\$0				
8Q	folkstone grey (CP)	+\$0				
91	white (CP)	+\$0				
98	studio white (CP)	+\$0				
CL	cool grey neutral	+\$0				
HF	inner tone light	+\$0				
HP	light anigre	+\$0				
LBA	clear on ash (CP)	+\$0				
LBB	oak on ash (CP)	+\$0				
LBC	walnut on ash (CP)	+\$0				
LBF	neutral twill	+\$0				
LBJ	graphite twill	+\$0				
LBQ	white twill	+\$0				
LBR	phantom ecru	+\$0				
LBS	phantom cocoa	+\$0				
LBU	medium matte walnut (CP)					
LBV	warm grey teak	+\$0				
LT	light tone	+\$0				
LU	soft white	+\$0				
WL	warm stone (CP)	+\$0				
WN	,					
Wood	Veneer					
*************	eneer panel + metal wrapper (SW)					
2U	light brown walnut	+\$0				
40	dark brown walnut	+\$0				
ET	clear on ash	+\$0				
EU	oak on ash	+\$0				
EV	walnut on ash	+\$0				
EW	medium matte walnut	+\$0				
OU	walnut	+\$0				
UL	natural maple	+\$0				

Stop 1	3. Edge Finish Right	
	gh-pressure laminate panel + metal wrapper (SL)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
G1	graphite (CP)	+\$0
UBK	ultra black (CP)	+\$0
76	light brown walnut	+\$0
76 8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0
		·

# Step 14. Shroud Finish Right For high-pressure laminate panel + metal wrapper (SL) or veneer panel + metal wrapper (SW)

Metallio	c Paint			
611	beige mist metallic (CP)			
613	silver (CP)	+\$0		
SNA	satin aluminum	+\$30		
SNB	satin bronze	+\$30		
SNC	satin carbon	+\$30		

Step 17. Accessory Options Left

Sand T	exture Paint	
UBK	ultra black (CP)	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
BK	black	+\$0
G1	graphite (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0
DB3	glacier	+\$20
DN2	nightfall	+\$20
DR1	canyon	+\$20
OLF	olive	+\$20
Sten 15	Shroud Cable Management Rezel Right	

oteh 13	. Ollioud Cable Maliagement bezer Night				
For right (R) with high-pressure laminate panel + metal wrapper					
(SL), all metal (SM), or veneer panel + metal wrapper (SW)					
8Q	folkstone grey (CP)	+\$0			
98	studio white (CP)	+\$0			
BK	black	+\$0			

UBK	ultra black (CP)	+\$0			
Step 16	6. Tool Rail Left				
For le	For left (L) with high-pressure laminate panel + metal wrapper				
(SL),	all metal (SM), or veneer panel + metal wrapper (SW	V)			
1	none	+\$0			
2	Ubi work tool attached	+\$95			

For 30" a	deep (29"	surface	size) (3	0) with	left	(L) wit	h Ubi	work	tool att	ached	
(2)											

(2)		
Α	None	+\$0
В	YT700 - bag hook	+\$55
D	YT715 - small accessory shelf - no liner	+\$81
С	YT716 - document holder	+\$0
F	YT715 - sm. shelf with canyon liner	+\$138
G	YT715 - sm. shelf with pesto liner	+\$138
Н	YT715 - sm. shelf with bayou liner	+\$138
I	YT715 - sm. shelf with greystone liner	+\$138
J	YT715 - sm. shelf with charcoal liner	+\$138
E	YT715 - large accessory shelf - no liner	+\$187
K	YT715 - Ig. shelf with canyon liner	+\$297
L	YT715 - Ig. shelf with pesto liner	+\$297
M	YT715 - Ig. shelf with bayou liner	+\$297
N	YT715 - Ig. shelf with greystone liner	+\$297
0	YT715 - Ig. shelf with charcoal liner	+\$297

For 24" deep (23" surface size) (24) with left (L) with Ubi work tool attached (2)

(-/		
Α	None	+\$0
В	YT700 - bag hook	+\$55
D	YT715 - small accessory shelf - no liner	+\$81
F	YT715 - sm. shelf with canyon liner	+\$138

# Step 18. Accessory Options Left Finish

For YT700 - bag hook (B), YT715 - small accessory shelf - no liner (D), YT715 - sm. shelf with canyon liner (F), YT715 - sm. shelf with pesto liner (G), YT715 - sm. shelf with bayou liner (H), YT715 - sm. shelf with greystone liner (I), YT715 - sm. shelf with charcoal liner (J), YT715 - large accessory shelf - no liner (E), YT715 - Ig. shelf with canyon liner (K), YT715 - Ig. shelf with pesto liner (L), YT715 - Ig. shelf with bayou liner (M), YT715 - Ig. shelf with greystone liner (N), or YT715 - Ig. shelf with charcoal liner (O)

613	silver (CP)	+\$0
UBK	ultra black (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
BK	black	+\$0
G1	graphite (CP)	+\$0

# Step 19. Tool Rail Right

For right (R) with high-pressure laminate panel + metal wrapper (SL), all metal (SM), or veneer panel + metal wrapper (SW) +\$0 2 Ubi work tool attached +\$95

#### Step 20. Accessory Options Right For 30" deep (29" surface size) (30) with right (R) with Ubi work tool attached (2) Α None +\$0 В YT700 - bag hook +\$55 D YT715 - small accessory shelf - no liner +\$81 С YT716 - document holder +\$0 F YT715 - sm. shelf with canyon liner +\$138 G YT715 - sm. shelf with pesto liner +\$138 YT715 - sm. shelf with bayou liner Н +\$138 YT715 - sm. shelf with greystone liner +\$138 J YT715 - sm. shelf with charcoal liner +\$138 Ε YT715 - large accessory shelf - no liner +\$187 K YT715 - Ig. shelf with canyon liner +\$297 L YT715 - Ig. shelf with pesto liner +\$297 M YT715 - Ig. shelf with bayou liner +\$297 YT715 - Ig. shelf with greystone liner N +\$297 0 YT715 - Ig. shelf with charcoal liner +\$297 For 24" deep (23" surface size) (24) with right (R) with Ubi work tool attached (2) Α None +\$0 В YT700 - bag hook +\$55 D YT715 - small accessory shelf - no liner +\$81

Step 23	. Vertical Cable Management Attachment	
For sh	roud attached (3)	
2	worksurface connected	+\$0
3	horizontal cable trough connected	+\$0
Step 24	. Vertical Cable Management Finish	
UBK	ultra black (CP)	+\$0
BK	black	+\$0
SY	silver grey	+\$0

For YT700 - bag hook (B), YT715 - small accessory shelf - no liner (D), YT715 - sm. shelf with canyon liner (F), YT715 - sm. shelf with pesto liner (G), YT715 - sm. shelf with bayou liner (H), YT715 - sm. shelf with greystone liner (I), YT715 - sm. shelf with charcoal liner (J), YT715 - large accessory shelf - no liner (E), YT715 - Ig. shelf with canyon liner (K), YT715 - Ig. shelf with pesto liner (L), YT715 - Ig. shelf with bayou liner (M), YT715 - Ig. shelf with greystone liner (N), or YT715 - Ig. shelf with charcoal liner (O) 613 silver (CP) +\$0 **UBK** ultra black (CP) +\$0 white (CP) 91 +\$0 98 studio white (CP) +\$0 BK black +\$0

YT715 - sm. shelf with canyon liner

Step 21. Accessory Options Right Finish

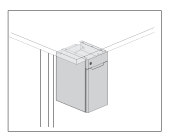
+\$138

+\$0

Step 22	Vertical Cable Management	
1	none	+\$0
3	shroud attached	+\$156

graphite (CP)

F



# Description

This suspended storage is painted metal and comes in 3 configurations: small, large open, and large closed. Options include a lock, and handed door opening on the large closed unit.

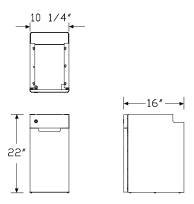
# Notes

Suspended units must be mounted on inside of table leg.

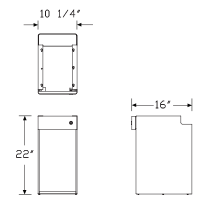
Small and large open units are not handed. Lock is always on right side. Suspended storage is designed to mount to the underside of 30" deep, C-leg, standard range, height-adjustable tables.

See planning guide for additional information and for other height-adjustable table mounting capabilities.

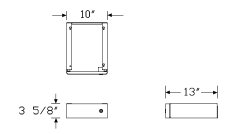
#### Dimensions



Large suspended storage



Open suspended storage



Small suspended storage

Specification Information

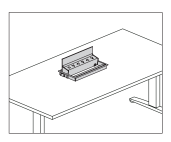
H200	
Step 2	2. Storage Type
С	large suspended storage, lock
K	small suspended storage, lock
 I	large suspended storage, no lock
S	
3	small suspended storage, no lock
Step 3	3. Configuration
For si	mall suspended storage, lock (K) or small suspended storage, no lock
S	standard
	rge suspended storage, lock (C) or large suspended storage, no lock
(L)	
L	drawer, door hinged left
Р	drawer, open
R	drawer, door hinged right
Step 4	I. Depth
For si (S) <b>13</b>	mall suspended storage, lock (K) or small suspended storage, no lock
For si (S) 13	nall suspended storage, lock (K) or small suspended storage, no lock
For si (S) 13 For la (L)	nall suspended storage, lock (K) or small suspended storage, no lock  13" deep  rge suspended storage, lock (C) or large suspended storage, no lock
For si (S) 13 For la (L) 16	nall suspended storage, lock (K) or small suspended storage, no lock  13" deep  rge suspended storage, lock (C) or large suspended storage, no lock  16" deep
For si (S) 13 For la (L) 16 Step	nall suspended storage, lock (K) or small suspended storage, no lock  13" deep  rge suspended storage, lock (C) or large suspended storage, no lock  16" deep  5. Width
For sa (S)  For la (L)  Step :  For sa (S)  For la	nall suspended storage, lock (K) or small suspended storage, no lock  13" deep  rge suspended storage, lock (C) or large suspended storage, no lock  16" deep  5. Width  nall suspended storage, lock (K) or small suspended storage, no lock
For si (S) 113 For la (L) Step s For si (S)	nall suspended storage, lock (K) or small suspended storage, no lock  13" deep  rge suspended storage, lock (C) or large suspended storage, no lock  16" deep  5. Width  nall suspended storage, lock (K) or small suspended storage, no lock  10" wide
For si (S) 113  For la (L) 116  Step : For si (S) 110  For la (L) 110  Step ( S) 110	nall suspended storage, lock (K) or small suspended storage, no lock  13" deep  rge suspended storage, lock (C) or large suspended storage, no lock  16" deep  5. Width  nall suspended storage, lock (K) or small suspended storage, no lock  10" wide  rge suspended storage, lock (C) or large suspended storage, no lock  10-1/4" wide
For si (S) 113  For la (L) 116  Step : For si (S) 110  For la (L) 110  Step ( S) 110	nall suspended storage, lock (K) or small suspended storage, no lock  13" deep  rge suspended storage, lock (C) or large suspended storage, no lock  16" deep  5. Width  nall suspended storage, lock (K) or small suspended storage, no lock  10" wide  rge suspended storage, lock (C) or large suspended storage, no lock  10-1/4" wide
For si (S) 113 For la (L) 116 Step (S) 110 For la (L) 110 Step (N)	nall suspended storage, lock (K) or small suspended storage, no lock  13" deep  rge suspended storage, lock (C) or large suspended storage, no lock  16" deep  5. Width  nall suspended storage, lock (K) or small suspended storage, no lock  10" wide  rge suspended storage, lock (C) or large suspended storage, no lock  10-1/4" wide

11000	or Steps 1-7.	4040****	40401
11000		1310NN	1610N
H200.	C L	_	\$110
	P _	_	\$85
	R		\$1108
	K S	\$586	
	L L	_	\$105
	P	_	\$796
	R	_	\$105
	<b>S S</b>	\$531	_
Step 8.	Finish		
511	beige mist metallic (CP)		+\$(
613	silver (CP)		+\$(
SNA	satin aluminum		+\$30
SNB	satin bronze		+\$30
SNC	satin carbon		+\$30
3Q	folkstone grey (CP)		+\$(
91	white (CP)		+\$(
98	studio white (CP)		+\$(
3K	black		+\$(
DB3	glacier		+\$20
DN2	nightfall		+\$20
DR1	canyon		+\$20
<b>3</b> 1	graphite (CP)		+\$(
OLF	olive		+\$20
JBK	ultra black (CP)		+\$(
NL	warm stone (CP)		+\$(
ΝN	warm grey neutral		+\$(
Step 9.	Door Pull Finish		
For dr	awer, door hinged left (L) or drawe	r, door hinged rig	ht (R)
3Q	folkstone grey (CP)		+\$(
98	studio white (CP)		+\$(
3K	black		+\$(
JBK	ultra black (CP)		+\$(
Step 10	). Lock		
or lar	ge suspended storage, lock (C) or small so	uspended storage, lo	ck (K)
<b>(</b> A	keyed alike	<del>.</del>	+\$(
(C	keyed differently, chrome		+\$(
<b>K</b> D	keyed differently, black		+\$(
	ge suspended storage, no lock (L) or smal		

NL

no lock

+\$0



# Description

This Logic Power Access Solutions™ grommet mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB-A and USB-C charging ports. The unit is powered using a standard power cord with plug end, or an IEC connector when used with Renew™ Sitto-Stand tables. An integrated cord keeper at the face of the unit captures data cords. The unit pivots from a closed position to 135° allowing easy access to power and data cords stored beneath the unit. Product is UL listed.

# Notes

Field cutting of grommet cutout is possible.

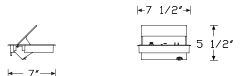
IEC connector for Renew power type (C) includes short cord designed to connect to the Renew table power cord through-leg option. Actual cord length may vary

Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.

USB ports provide a combined 20 watts of power to charge most devices and tablets at full speed. USB-C provides 15 watts of power and USB-A provides 10 watts of power individually. When using the USB-C and USB-A ports simultaneously, USB-C remains at 15 watts and USB-A reduces to 5 watts. Refer to Renew Sit-to-Stand Tables planning guide for specific application information.

20' cord/conduit length (20) is recommended for Exclave® applications.

#### Dimensions



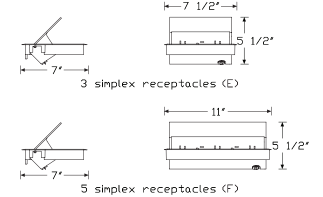
2 simplex receptacles with 1 powered USB A/C combo (H)



4 simplex receptacles with 1 powered USB A/C combo (I)  $\,$ 



5 simplex receptacles with 1 powered USB A/C combo (J)  $\,$ 



# Specification Information

Step 1.

Y1425.

# Step 2. Configuration

H 2 simplex receptacles, 1 powered USB A/C Combo

4 simplex receptacles, 1 powered USB A/C Combo

E 3 simplex receptacles
F 5 simplex receptacles

# Step 3. Power Type

A power cord with plug end

C IEC connector for Renew Tables

# Step 4. Cord/Conduit Length

# For power cord with plug end (A)

03 3' cord/conduit

06 6' cord/conduit

10 10' cord/conduit

20 20' cord/conduit

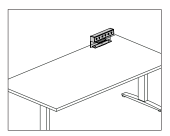
# For IEC connector for Renew Tables (C)

03 3' cord/conduit

Prices for	Steps 1-4.				
		03	06	10	20
Y1425. H	Α	\$900	900	914	929
	С	\$914	_	_	_
I	Α	\$1042	1042	1059	1074
	С	\$1059	_	_	_
Е	Α	\$693	693	706	718
	С	\$706	_	_	_
F	Α	\$836	836	851	867
	С	\$851	_	_	_

Step 5.	Finish	
613	silver (CP)	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
BK	black A	+\$0
G1	graphite (CP) A	+\$0
UBK	ultra black (CP)	+\$0

# Logic C1000 Universal Clamp Mount Distributor



# Product Information

# Description

This Logic Power Access Solutions™ clamp mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB-A and USB-C charging ports. The unit is powered using a standard power cord with plug end. Data cords can be routed through the integrated opening at the rear of the unit. Product is UL listed.

# Notes

Clamp mounts on worksurfaces 1"-11/4" thick.

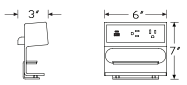
Faceplate color matches unit color.

Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.

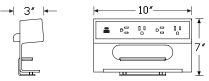
USB ports provide a combined 20 watts of power to charge most devices and tablets at full speed. USB-C provides 15 watts of power and USB-A provides 10 watts of power individually. When using the USB-C and USB-A ports simultaneously, USB-C remains at 15 watts and USB-A reduces to 5 watts.

#### Dimensions

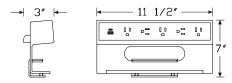
Y1423.



2 simplex receptacles with 1 powered USB A/C combo (H)



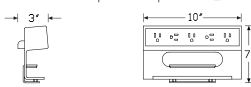
4 simplex receptacles with 1 powered USB A/C combo (I)



5 simplex receptacles with 1 powered USB A/C combo (J)  $\,$ 



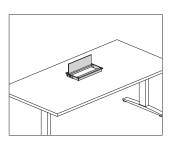
3 simplex receptacles (E)



5 simplex receptacles (F)

# Logic C1000 Universal Clamp Mount Distributor *continued*

Step 1.					
Y1423.					
Step 2.	Configuration				
Н	2 simplex receptacles, 1 powered USB A/C Combo				
I					
E 3 simplex receptacles					
F	5 simplex receptacles				
Step 3.	Power Type				
Α	power cord with plug end				
Step 4.	Cord/Conduit Length				
03	3' cord/conduit				
06 6' cord/conduit					
10	10' cord/conduit				
	10' cord/conduit for Steps 1-4.				
	for Steps 1-4.	)3	06	1(	
	for Steps 1-4.		<b>06</b> 633	648	
Prices	for Steps 1-4.	3			
Prices	for Steps 1-4.  (H A \$63	33	633	648 773	
Prices	for Steps 1-4.  (H A \$63 I A \$76	33 31 25	633 761	648 773 448	
Prices 1	For Steps 1-4.  H A \$63  I A \$76  E A \$42  F A \$55	33 31 25	633 761 425	648 773 448	
Prices 1 Y1423. Step 5.	For Steps 1-4.  H A \$63  I A \$76  E A \$42  F A \$55	33 31 25	633 761 425	644 773 444 56	
Y1423. Step 5. 613	for Steps 1-4.  (H A \$63 I A \$76 E A \$42 F A \$55	33 31 25	633 761 425	644 777 444 56	
Y1423.  Step 5. 613 UBK	for Steps 1-4.  (H A \$63 I A \$76 E A \$44 F A \$55  Finish silver (CP)	33 31 25	633 761 425	64 77 44 56 +\$ +\$	
Y1423.  Step 5. 613 UBK 91	Finish silver (CP)	33 31 25	633 761 425	644 777 444 566 +\$( +\$(	
Prices	for Steps 1-4.  (H A \$63  I A \$76  E A \$42  F A \$55  Finish  silver (CP)  ultra black (CP)  white (CP) [A]	33 31 25	633 761 425	648	



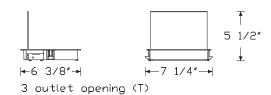
# Description

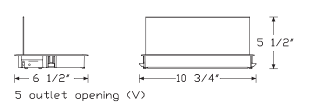
This Logic Power Access Solutions™ grommet mounted metal enclosure provides access to cords kept beneath the surface. The unit has an integrated cord keeper.

# Notes

Unit size is based on the grommet mounted electrical distributor (Y1425.) with simplex receptacles.

# Dimensions





# Specification Information

Step 1.

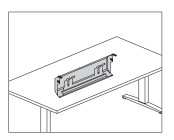
Y1420.

Step 2.	Configuration
T	three outlet opening
٧	five outlet opening

Prices for Steps 1-2.	
Y1420. T	\$303
V	\$333

Step 3	. Finish	
613	silver (CP)	+\$0
UBK	ultra black (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
BK	black A	+\$0
G1	graphite (CP)	+\$0



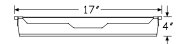


# Description

This Logic Power Access Solutions™ stand-alone cable management tray mounts to the underside of most surfaces. It can be used with a Logic unit for cord storage, or used alone with cords routed through the back side of the unit. Tray drops down and holds cords in place while working and can be easily stowed back in place.

Dimensions





# Specification Information

Step 1.

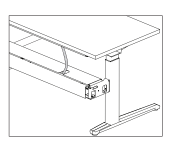
Y1424.

Step 2. Size 17 17" wide tray

Prices for Steps 1-2.

Y1424. 17 \$333

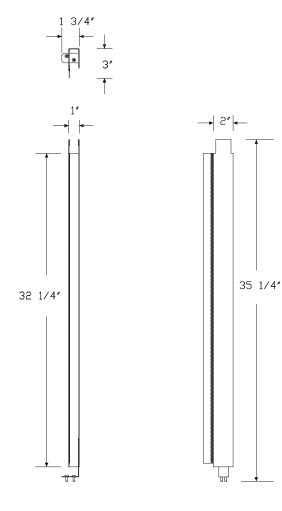
Step 3	Finish	
613	silver (CP)	+\$0
SNA	satin aluminum	+\$0
SNB	satin bronze	+\$0
SNC	satin carbon	+\$0
UBK	ultra black (CP)	+\$0
91	white (CP) A	+\$0
98	studio white (CP) A	+\$0
BK	black A	+\$0
G1	graphite (CP) A	+\$0



# Description

This cable manager seamlessly routes cables from the central trough of height adjustable benching (Renew™ Link or Nevi™ Link) up to the work surface as the surface moves up and down. 1 length fits all leg mechanism types. Installation hardware included.

# Dimensions



# Specification Information

Step 1.

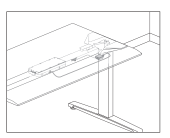
DU11

# Step 2. Attachment

- B. high density trough attachment
- S. worksurface attachment

Prices for Steps 1-2.	
DU11B.	\$282
DU11S.	\$282
0. 0 =:	

Step 3. Finish	
Price Category 4 A	+\$0
Price Category 5 A	+\$0



## Description

This sensor kit provides an additional system failsafe mechanism for Renew™ tables and Renew Link by detecting possible obstructions and/ or unsafe conditions in the travel path of the table. Kit comes with 1 or 2 sensors depending on table width. Renew table and Renew Link bench remain UL Listed with sensor installed.

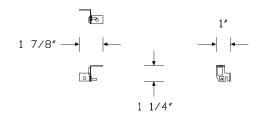
## Notes

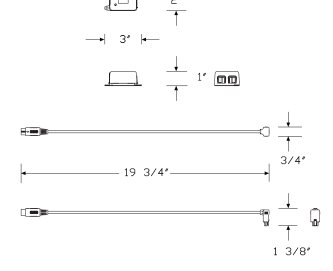
Warning: Despite this sensor being in place, there may still be a risk of pinching in exceptional cases, as it is not only the control unit, but also the interaction between the mechanical and electronic systems that is responsible for responding to obstructions. Herman Miller cannot therefore eliminate this residual risk completely or accept any liability.

Be sure to maintain a clear path within the envelope of the height adjustable

Be sure to maintain a clear path within the envelope of the height adjustable table.

See Renew Link planning guide for design information.

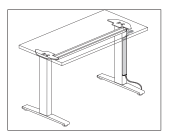




Spe	ecification Information		
Step	1.		
DUSC	G A		
Step 2	2. Table Width		
1.	60 inches and under A		
2.	over 60 inches A		
Prices	s for Steps 1-2.		
DUSC	DUSG1.		
DUSC	<b>3</b> 2.	\$182	

HermanMiller

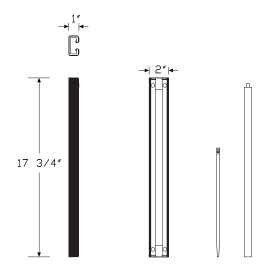




## Description

This cable manager organizes cords from the power source to the underside of a worksurface on height-adjustable products. It attaches with magnets to the height-adjustable leg column and the mesh sleeve travels up and down with the worksurface. Cable manager is compatible with all height-adjustable leg columns. Installation hardware included.

# Dimensions



# Specification Information

Step 1.

DU15 A

# Step 2. Attachment

B. cable tray attachment A

S. worksurface attachment A

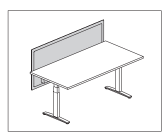
# Step 3. Table Mechanism

D electric extended range

E electric standard range

Prices for Steps 1-3.	
DU15B. D	\$169
Е	\$169
DU15S. D	\$176
E	\$176

Step 4	Step 4. Finish				
613	silver (CP)	+\$0			
UBK	ultra black (CP)	+\$0			
BK	black	+\$0			
91	white (CP)	+\$0			



#### Description

This screen attaches to an individual height adjustable work surface. It has an all-fabric, tackable surface with frameless design, and comes in privacy and modesty sizes. Attachment hardware included.

#### Notes

Privacy and modesty panel actual width is 2" less than specified width.

Privacy screen (A) top edge aligns with the 42" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (B) top edge aligns with the 42" high Canvas datum line; bottom edge is 10" below work surface.

Privacy screen (C) top edge aligns with the 46" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (D) top edge aligns with the 46" high Canvas datum line; bottom edge is 10" below work surface.

Privacy screen (E) top edge aligns with the 53" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (F) top edge aligns with the 53" high Canvas datum line; bottom edge is 10" below work surface.

Screens 54" wide and wider include an additional 1"-wide center mounting bracket

Recommended mounting creates a 1" gap between back edge of surface and the screen to accommodate cable routing and the attachment or clamp-mounting of other hardware to the surface.

Optional cable management trough is only available when specifying privacy & modesty height option (B). Trough finish is graphite.

Attachment brackets are inset from edge of screen by approximately 8" and require  $2V_2$ " of work surface for attachment.

Attachment bracket finish is painted graphite.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

For vertical fabric direction (T):

Height—Yardage

A-1.51

B—1.89

C-1.76

D-2.14

E-2.21

F-2.58

For horizontal fabric direction (R):

Width-Yardage

For heights A/B:

24-0.88

30-1.07

36-1.26

42-1.45

48—1.64 54—1.83

60—2.02

66—2.21

72-2.39

For heights C/D/E/F:

24-1.76

30-2.14

36-2.52

42—2.90

48-3.28

54-3.65

60-4.03

66—4.41

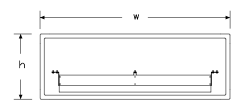
72—4.79

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

MicrobeCare  $^{\mathtt{m}}$  is an antimicrobial coating applied to the fabric surface of this product.

MicrobeCare™ protects products from mold, mildew, algae, and bacteria that cause deterioration, discoloration, odors, and stains.

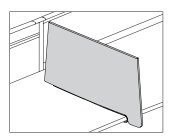
MicrobeCare  $^{\text{\tiny{M}}}$  is registered with the US Environmental Protection Agency (EPA).





Step 1.       30         Y1116. A       36         42       42         Step 2. Height       48         A privacy (42" high) A       54         B privacy & modesty (42" high/10" below surface) A       60         C privacy (46" high) A       66         D privacy & modesty (46" high/10" below surface) A       72         E privacy (53" high) A       C 24         F privacy & modesty (53" high/10" below surface) A       30         Step 3. Width       42         24 24" wide A       48         30 30" wide A       54         36 36" wide A       60         42 42" wide A       66         48 48" wide A       72         54 54" wide A       72         54 54" wide A       72         54 54" wide A       30         66 66" wide A       30         67 72" wide A       42         48       48         Step 4. Surface Material       54         60       66         For 24" wide (24), 30" wide (30), 36" wide (36), 42" wide (42), or 48" wide (48)       66	\$719 \$765 \$808 \$897 \$1009 \$1035 \$1113 \$1141 \$632 \$676 \$724 \$768 \$848 \$933 \$1039 \$1089 \$1133 \$812 \$855	719 765 808 897 — — 632 676 724 768 848 — —	786 832 876 965 1077 1103 1182 1210 700 744 792 836 915 1000 1107	786 832 876 965 — — 700 744 792 836 915
Step 2. Height	\$808 \$897 \$1009 \$1035 \$1113 \$1141 \$632 \$676 \$724 \$768 \$848 \$933 \$1039 \$11039 \$1133	808 897 — — — 632 676 724 768 848	876 965 1077 1103 1182 1210 700 744 792 836 915 1000 1107	876 965 — — — 700 744 792 836
Step 2. Height       48         A       privacy (42" high)       A       54         B       privacy & modesty (42" high/10" below surface)       A       60         C       privacy (46" high)       A       66         D       privacy & modesty (46" high/10" below surface)       A       72         E       privacy & modesty (53" high/10" below surface)       A       30         36       Step 3. Width       42         24       24" wide       A       48         30       30" wide       A       54         36       36" wide       A       60         42       42" wide       A       66         48       48" wide       A       72         54       54" wide       A       72         54       54" wide       A       30         66       66" wide       A       30         66       66" wide       A       36         72       72" wide       A       42         42       42"       42"       42"         46       66" wide       A       36"         72       72" wide       A       42         48	\$897 \$1009 \$1035 \$1113 \$1141 \$632 \$676 \$724 \$768 \$848 \$933 \$1039 \$1089 \$1133	897 ————————————————————————————————————	965 1077 1103 1182 1210 700 744 792 836 915 1000 1107	965 — — 700 744 792 836
A privacy (42" high) A 54 B privacy & modesty (42" high/10" below surface) A 60 C privacy (46" high) A 66 D privacy & modesty (46" high/10" below surface) A 72 E privacy (53" high) A C 24 F privacy & modesty (53" high/10" below surface) A 30 Step 3. Width 42 24 24" wide A 48 30 30" wide A 54 36 36" wide A 60 42 42" wide A 60 48 48" wide A 72 54 54" wide A 30 66 66" wide A 32 67 72" wide A 32 68 Step 4. Surface Material 54	\$1009 \$1035 \$1113 \$1141 \$632 \$676 \$724 \$768 \$848 \$933 \$1039 \$1089 \$1133	  632 676 724 768 848	1077 1103 1182 1210 700 744 792 836 915 1000 1107	  700 744 792 836
B privacy & modesty (42" high/10" below surface) A 60 C privacy (46" high) A 66 D privacy & modesty (46" high/10" below surface) A 72 E privacy (53" high) A C 24 F privacy & modesty (53" high/10" below surface) A 30 Step 3. Width 42 24 24" wide A 48 30 30" wide A 54 36 36" wide A 60 42 42" wide A 66 48 48" wide A 72 54 54" wide A 72 54 54" wide A 30 66 66" wide A 30 66 66" wide A 30 672 72" wide A 42  48 Step 4. Surface Material 54 60	\$1035 \$1113 \$1141 \$632 \$676 \$724 \$768 \$848 \$933 \$1039 \$11089 \$1133 \$812	632 676 724 768 848	1103 1182 1210 700 744 792 836 915 1000 1107	744 792 836
C       privacy (46" high) A       66         D       privacy & modesty (46" high/10" below surface) A       72         E       privacy (53" high) A       C 24         F       privacy & modesty (53" high/10" below surface) A       30         36       36         Step 3. Width       42         24       24" wide A       48         30       30" wide A       54         36       36" wide A       60         42       42" wide A       66         48       48" wide A       72         54       54" wide A       72         54       54" wide A       30         66       66" wide A       30         72       72" wide A       42         42       42         48       48	\$1113 \$1141 \$632 \$676 \$724 \$768 \$848 \$933 \$1039 \$1089 \$1133 \$812	676 724 768 848	1182 1210 700 744 792 836 915 1000 1107	744 792 836
D       privacy & modesty (46" high/10" below surface)       A       72         E       privacy (53" high)       A       C       24         F       privacy & modesty (53" high/10" below surface)       A       30         36       36       36       36         Step 3. Width       42       42         24       24" wide       A       48         30       30" wide       A       54         36       36" wide       A       60         42       42" wide       A       66         48       48" wide       A       72         54       54" wide       A       D       24         60       60" wide       A       30       66       66" wide       A       36         72       72" wide       A       42       42       42       48         Step 4. Surface Material       54       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60       60	\$1141 \$632 \$676 \$724 \$768 \$848 \$933 \$1039 \$1089 \$1133	676 724 768 848	700 744 792 836 915 1000 1107	744 792 836
E privacy (53" high) A C 24 F privacy & modesty (53" high/10" below surface) A 30 Step 3. Width 42 24 24" wide A 48 30 30" wide A 54 36 36" wide A 60 42 42" wide A 66 48 48" wide A 72 54 54" wide A 72 54 54" wide A 30 66 66" wide A 30 66 66" wide A 30 55 4 36 72 72" wide A 42 Step 4. Surface Material 54	\$632 \$676 \$724 \$768 \$848 \$933 \$1039 \$1089 \$1133	676 724 768 848	700 744 792 836 915 1000 1107	744 792 836
F       privacy & modesty (53" high/10" below surface)       A       36         Step 3. Width       42       42         24       24" wide       A       48         30       30" wide       A       54         36       36" wide       A       60         42       42" wide       A       66         48       48" wide       A       72         54       54" wide       A       30         66       66" wide       A       36         72       72" wide       A       42         48       42       42       48         Step 4. Surface Material       54       60	\$676 \$724 \$768 \$848 \$933 \$1039 \$1089 \$1133	676 724 768 848	744 792 836 915 1000 1107	744 792 836
Step 3. Width       42         24       24" wide A       48         30       30" wide A       54         36       36" wide A       60         42       42" wide A       66         48       48" wide A       72         54       54" wide A       D       24         60       60" wide A       30       36         66       66" wide A       36       36         72       72" wide A       42       48         Step 4. Surface Material       54       60	\$724 \$768 \$848 \$933 \$1039 \$1089 \$1133 \$812	724 768 848	792 836 915 1000 1107	792 836
Step 3. Width       42         24       24" wide A       48         30       30" wide A       54         36       36" wide A       60         42       42" wide A       66         48       48" wide A       72         54       54" wide A       D       24         60       60" wide A       30       36         66       66" wide A       36       36         72       72" wide A       42       48         Step 4. Surface Material       54       60	\$768 \$848 \$933 \$1039 \$1089 \$1133 \$812	768 848	836 915 1000 1107	836
24       24" wide A       48         30       30" wide A       54         36       36" wide A       60         42       42" wide A       66         48       48" wide A       72         54       54" wide A       D       24         60       60" wide A       30       36         72       72" wide A       42       42         48       Step 4. Surface Material       54       60	\$848 \$933 \$1039 \$1089 \$1133 \$812	848	915 1000 1107	
30       30" wide A       54         36       36" wide A       60         42       42" wide A       66         48       48" wide A       72         54       54" wide A       D 24         60       60" wide A       30         66       66" wide A       36         72       72" wide A       42         48       Step 4. Surface Material       54	\$933 \$1039 \$1089 \$1133 \$812		1000 1107	915 —
36     36" wide A     60       42     42" wide A     66       48     48" wide A     72       54     54" wide A     D 24       60     60" wide A     30       66     66" wide A     36       72     72" wide A     42       Step 4. Surface Material     54       60     60	\$1039 \$1089 \$1133 \$812	_ _ _	1107	_
42       42" wide A       66         48       48" wide A       72         54       54" wide A       D 24         60       60" wide A       30         66       66" wide A       36         72       72" wide A       42         48       48         Step 4. Surface Material       54         60       60	\$1089 \$1133 \$812	_ _ _		
48       48" wide A       72         54       54" wide A       D 24         60       60" wide A       30         66       66" wide A       36         72       72" wide A       42         48       48         Step 4. Surface Material       54         60       60	\$1133 \$812	_	1157	_
54       54" wide A       D 24         60       60" wide A       30         66       66" wide A       36         72       72" wide A       42         48       48         Step 4. Surface Material       54         60       60	\$812	_	1157	_
60 60" wide A 30 66 66" wide A 36 72 72" wide A 42 48 Step 4. Surface Material 54 60			1200	_
66       66" wide A       36         72       72" wide A       42         48       48         Step 4. Surface Material       54         60       60	\$855	812	879	879
66       66" wide A       36         72       72" wide A       42         48       48         Step 4. Surface Material       54         60       60		855	923	923
72 72" wide A 42 48 Step 4. Surface Material 54 60	\$901	901	969	969
48         Step 4. Surface Material       54         60	\$946	946	1014	1014
Step 4. Surface Material 54 60	\$1017	1017	1087	1087
60	\$1067	_	1135	_
	\$1130	_	1198	_
FOI 24 WIDE 1241 30 WIDE 1301 30 WIDE 1301 42 WIDE 1421 OF 48 WIDE 1481 WIDE 1481 DD	\$1187	_	1255	_
R tackable fabric, horizontal A 72	\$1218	_	1285	_
T tackable fabric A E 24	\$831	831	899	899
D tackable fabric, horizontal with MicrobeCare™ A 30	\$876	876	944	944
E tackable fabric with MicrobeCare™ A 36	\$921	921	988	988
42	\$993	993	1062	1062
For 54" wide (54), 60" wide (60), 66" wide (66), or 72" wide (72)  48	\$1022	1022	1091	1091
R tackable fabric, horizontal A 54	\$1080	_	1150	-
D tackable fabric, horizontal with MicrobeCare™ A 60	\$1102	_	1171	_
66	\$1129	_	1197	_
Prices for Steps 1-4.	\$1155	_	1223	_
R T D E F 24	\$915	915	983	983
Y1116. A 24 \$556 556 625 625 30	\$959	959	1028	1028
30 \$645 645 712 712 <b>36</b>	\$1006	1006	1074	1074
36 \$670 670 738 738 42	\$1000	1051	1119	1119
42 \$710 710 779 779 48	\$1031	1131	1199	
				1199
48 \$736 736 805 805 <b>54</b>	\$1171 \$1214	_	1238	_
54 \$808 — 876 — 60	\$1214 \$1212	_	1282	_
60 \$868 — 937 — 66	\$1313	_	1380	_
66 \$927 — 998 — <b>72</b>	\$1338	_	1406	_
<b>72</b> \$979 — 1046 —				

Step 5. Cable Trough	
For privacy & modesty (42" high/10" b	pelow surface) (B), privacy
& modesty (46" high/10" below surfac	e) (D), or privacy &
modesty (53" high/10" below surface)	(F)
NC no cable way A	+\$0
CW cable way A	+\$25
Step 6. Fabric	
Price Category 1 A	+\$0
Price Category 2 A	+\$23
Price Category 3 A	+\$49
Price Category 5 A	+\$162
Price Category B A	+\$86
Price Category C A	+\$121
Price Category F	+\$182



## Description

This side screen has a tackable surface and slips onto the front of most HermanMiller work surfaces to provide visual privacy on tables, benches, and systems product. It attaches without tools and can be secured in place with screws on the underside of the surface. Clamp finish is graphite.

## Notes

Screen height is 13" above work surface.

Screen is not compatible with Layout Studio®.

Screen can be used with work surfaces up to 11/4" thick.

Bottom of attachment bracket extends 11/2" below work surface.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

For vertical fabric direction (T):

Height-Yardage

13-0.94

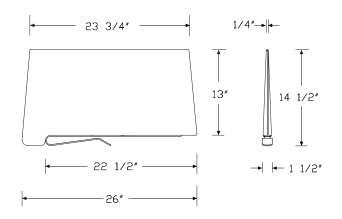
For horizontal fabric direction (R):

Height—Yardage

13—1.00

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

# Dimensions



# Specification Information

Step 1.

**Y1117.** A

Step 2. Height

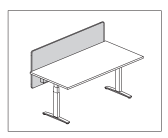
**13** 13" high A

Step 3. Surface Material

R tackable fabric, horizontal A

T tackable fabric A

Prices for Steps 1-3.		
	R	Т
Y1117. 13	\$498	498
Step 4. Fabric		
Price Category 1 A		+\$0
Price Category 2 A		+\$13
Price Category 3 A		+\$28
Price Category 5 A		+\$90



#### Description

This surface-attached tackable screen attaches to an individual table, desk, or work surface. It has a frameless all-fabric design with a flat edge, and comes in privacy and modesty sizes. Attachment hardware included.

## Notes

Privacy and modesty panel actual width is 2" less than specified width.

Privacy screen (A) top edge is 13" above top of work surface; bottom edge is 33/4" below work surface.

Privacy & modesty screen (B) top edge is 13" above top of work surface; bottom edge is 10" below work surface.

Privacy screen (A) top edge aligns with the 42" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (B) top edge aligns with the 42" high Canvas datum line; bottom edge is 9" below work surface.

Privacy screen (C) top edge aligns with the 46" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (D) top edge aligns with the 46" high Canvas datum line; bottom edge is 9" below work surface.

Privacy screen (E) top edge aligns with the 53" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (F) top edge aligns with the 53" high Canvas datum line; bottom edge is 9" below work surface.

Screens 54" wide and wider include an additional 1"-wide center mounting bracket.

Recommended mounting creates a 1" gap between back edge of surface and the screen to accommodate cable routing and the attachment or clampmounting of other hardware to the surface.

Optional cable management trough is only available when specifying privacy & modesty height option (B). Trough finish is graphite.

Attachment brackets are inset from edge of screen by approximately 8" and require 21/2" of work surface for attachment.

Attachment bracket finish is painted graphite.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

For vertical fabric direction (T):

Height—Yardage

A-1.51

B-1.89

C-1.76

D-2.14

E - 2.21

F-2.58

For horizontal fabric direction (R):

Width-Yardage

For heights A/B:

24-0.88

30-1.07

36-1.26

42-1.45 48-1.64

54-1.83

60-2.02

66-2.21

72-2.39

For heights C/D/E/F:

24-1.76

30-2.14

36-2.52

42-2.90

48-3.28

54-3.65

60-4.03

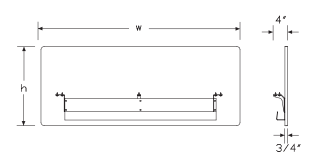
66-4.41 72-4.79

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

MicrobeCare™ is an antimicrobial coating applied to the fabric surface of this

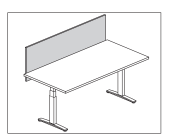
MicrobeCare™ protects products from mold, mildew, algae, and bacteria that cause deterioration, discoloration, odors, and stains.

MicrobeCare™ is registered with the US Environmental Protection Agency (EPA).



	fication Information					В		\$482	482	548	548
Step 1.							30	\$519	519	588	588
Y1118.	Α						36	\$556	556	625	62
							42	\$595	595	663	66
Step 2.	Height						48	\$626	626	695	69
١	privacy (42" high) A						54	\$660	_	727	-
3	privacy & modesty (42"	high/ 9" below surface	) A				60	\$682	_	750	-
C	privacy (46" high) A						66	\$744	_	813	-
D	privacy & modesty (46"	high/ 9" below surface	) A				72	\$800	_	868	-
E	privacy (53" high) A					С	24	\$483	483	551	55
F	privacy & modesty (53"	high/ 9" below surface	) A				30	\$532	532	600	60
							36	\$572	572	640	64
Step 3.	Width						42	\$630	630	698	69
24	24" wide A						48	\$706	706	773	77
30	30" wide A						54	\$743	_	812	-
36	36" wide 🛕						60	\$831	_	899	-
12	42" wide A						66	\$874	_	941	-
18	48" wide A						72	\$937	_	1005	-
54	54" wide 🛕					D	24	\$606	606	675	67
60	60" wide A					_	30	\$676	676	744	74
66	66" wide A						36	\$754	754	821	82
72	72" wide A						42	\$771	771	840	84
-	72 Wido M						48	\$803	803	872	87
Sten 4	Surface Material						54	\$826	_	892	-
Jiop 4.	Carrace Material						60	\$914	_	982	
For 2/1"	wide (24), 30" wide (30),	36" wide (36) 12" wid	10 (12)	or 18" wic	10 (18)		66	\$988	_	1057	
₹	tackable fabric, horizon		10 (72), (	71 40 WIG	10 (40)		72	\$1029	_	1097	
` Г	tackable fabric A	tai A				Ε		\$658	658	725	72
)	tackable fabric, horizon	tal with MicroboCaro™	4 🔼			_	30	\$667	667	735	73
E			Α				36	\$685	685	753 753	75
_	tackable fabric with Mic	iobecare A									87
T = + F 411	ida (E4) COIIida (CO)	CCII; d. (CC) 7011.	: /70	1			42	\$805	805	874	
	wide (54), 60" wide (60),		wide (72	)			48	\$833	833	902	90
2	tackable fabric, horizoni		. —				54	\$854	_	922	-
)	tackable fabric, horizon	tai with MicrobeCare	Α				60	\$892	_	960	-
	. 01 4 4						66	\$973	_	1042	-
rices t	or Steps 1-4.		_		_		72	\$1036		1104	-
		R	T	D	E	F	24	\$796	796	864	86
1118.	A 24	\$387	387	455	455		30	\$805	805	874	87
	30	\$418	418	486	486		36	\$819	819	887	88
	36	\$498	498	567	567		42	\$833	833	902	90
	42	\$536	536	604	604		48	\$844	844	913	91
	48	\$574	574	641	641		54	\$855	_	923	-
	54	\$610	_	677	_		60	\$946	_	1014	-
	60	\$662	_	730	_		66	\$994	_	1063	
	66	\$693	_	761	_		72	\$1201	_	1269	-
	72	\$738	_	806	_						

Step 5. Cable Trough	
For privacy & modesty (42" high/	'9" below surface) (B), privacy
& modesty (46" high/ 9" below su	ırface) (D), or privacy &
modesty (53" high/ 9" below surfa	ace) (F)
NC no cable way A	+\$0
CW cable way A	+\$25
Step 6. Fabric	
Price Category 1 A	+\$0
Price Category 2 A	+\$25
Price Category 3 A	+\$59
Price Category 5 A	+\$146
Price Category B A	+\$97
Price Category C A	+\$133
Price Category E A	+\$182
For tackable fabric, horizontal (R) or ta	ckable fabric, horizontal with
MicrobeCare™ (D)	
Price Category 1 A	+\$0
Price Category 2 A	+\$25
Price Category 3 A	+\$59
Price Category 5 A	+\$146
Price Category B A	+\$97
Price Category C A	+\$133



#### Description

This screen attaches to an individual height adjustable work surface. It has a laminate surface with frameless design and comes in privacy and modesty sizes. Attachment hardware included.

#### Notes

Privacy and modesty panel actual width is 2" less than specified width.

Privacy screen (13A) top edge aligns with the 42" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (13B) top edge aligns with the 42"-high Canvas datum line; bottom edge is 11%" below work surface.

Screens 54" wide and wider include an additional 1"-wide center mounting bracket.

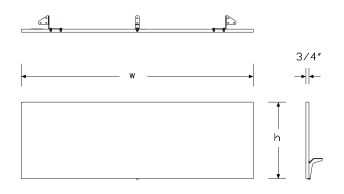
Recommended mounting creates a 1" gap between back edge of surface and the screen to accommodate cable routing and the attachment or clamp-mounting of other hardware to the surface.

Optional cable management trough is only available when specifying privacy & modesty height option (13B). Trough finish is graphite.

Attachment brackets are inset from edge of screen by approximately 8" and require  $2\frac{1}{2}$ " of work surface for attachment.

Attachment bracket finish is painted graphite.

# Dimensions



# Specification Information

Step 1.

Y1120.

Step	2.	Heig	ht
Otop		11019	

13A privacy (131/2" above worksurface)

privacy & modesty (13½" above worksurface/11½" below worksurface)

Ste			

24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide
54	54" wide
60	60" wide
66	66" wide
72	72" wide

#### Step 4. Surface Material

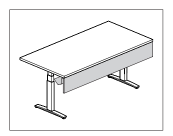
L thermally-fused laminate

U thermally-fused laminate/universal edge

Prices for Steps 1-4.		
	L	U
Y1120. 13A 24	\$264	264
30	\$281	281
36	\$295	295
42	\$309	309
48	\$324	324
54	\$337	337
60	\$348	348
66	\$359	359
72	\$373	373
13B 24	\$326	326
30	\$343	343
36	\$361	361
42	\$380	380
48	\$398	398
54	\$412	412
60	\$430	430
66	\$442	442
72	\$457	457

Step 5	5. Grain Direction	
For 24	4" wide (24), 30" wide (30), 36" wide (36), 42	" wide (42) 48" wide (49)
	ide (54), or 60" wide (60)	wide (42), 40 wide (40),
VTG	vertical grain	+\$0
		+\$0
HRG	horizontal grain	+φ0
For 66	6" wide (66) or 72" wide (72)	
HRG	horizontal grain	+\$0
	3	, ,
Step 6	6. Cable Trough	
For pr	rivacy (13½" above worksurface) (13A)	
NC	no cable way	+\$0
	rivacy & modesty (13½" above worksurface/	11%" below worksurface)
(13B)		
NC	no cable way	+\$0
CW	cable way	+\$25
Sten 7	7. Surface Finish	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LU	soft white	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0

Step 8	B. Edge Finish	
For th	ermally-fused laminate (L)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
UBK	ultra black (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LU	soft white	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0
For th	ermally-fused laminate/universal edge (U)	
PLY	plywood edge	+\$50



## Description

This modesty panel attaches to a table, desk, peninsula, or work surface. It has a solid MDF core with a laminate or veneer surface, aluminum top rail and attachment brackets. Cable trough is optional. Attachment hardware included.

## Notes

Specify modesty panel to be equal to surface width, or 6" less than surface width of a height adjustable table.

Modesty panel dimension is approximately 10" high with width specified in step 1. Actual width  $\frac{1}{4}$ " less than specified value.

Modesty panel is field installed.

Brackets are located to work with Connect™ 2-circuit power system.

Modesty panel (Y1113.) may impede ideal folding functionality of flip top table (DT5Ax.). For use with flip top table, modesty panel (Y1114.) is recommended. It comes only with a fabric surface.

# Dimensions



# Specification Information

Step 1.

Y1113.

Step	2. Width			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			
54	54" wide			
60	60" wide			
66	66" wide			
72	72" wide			

# Step 3. Cable Trough

N without added cable troughY with added cable trough

# Step 4. Surface Material

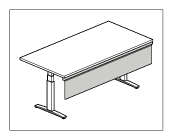
L thermally-fused laminate top/thermoplastic edge

W veneer top/veneer edge

		L	W
Y1113. 24	N	\$276	487
	Υ	\$489	720
30	N	\$300	545
	Υ	\$554	824
36	N	\$327	605
	Υ	\$601	907
42	N	\$354	665
	Υ	\$661	1002
48	N	\$380	727
	Υ	\$721	1101
54	N	\$408	787
	Υ	\$784	1195
60	N	\$434	845
	Υ	\$845	1290
66	N	\$434	904
	Υ	\$906	1386
72	N	\$469	964
	Υ	\$965	1481

Step 5	. Finish	
For the	ermally-fused laminate top/thermoplastic edge (L	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$0
G1	graphite (CP)	+\$0
HP	light anigre	+\$0
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0
For ve	neer top/veneer edge (W)	
2U	light brown walnut	+\$0
40	dark brown walnut	+\$0
UL	natural maple	+\$0

Step 6.	. Edge Finish	
For th	nermally-fused laminate top/thermoplastic edge (L)	
125	natural maple (CP)	+\$0
126	natural cherry (CP)	+\$0
127	walnut (CP)	+\$0
139	light ash (CP)	+\$0
140	warm ash (CP)	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey (CP)	+\$0
91	white (CP)	+\$0
98	studio white (CP)	+\$0
CL	cool grey neutral	+\$(
G1	graphite (CP)	+\$(
HF	inner tone light	+\$(
HP	light anigre	+\$(
LBA	clear on ash (CP)	+\$0
LBB	oak on ash (CP)	+\$0
LBC	walnut on ash (CP)	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut (CP)	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
UBK	ultra black (CP)	+\$0
WL	warm stone (CP)	+\$0
WN	warm grey neutral	+\$0



## Description

This modesty panel attaches to a table, desk, peninsula, or work surface. It has a fabric surface with aluminum top rail and attachment brackets. Attachment hardware included.

# Notes

Specify modesty panel to be equal to surface width, or 6" less than surface width of a height adjustable table.

For use with flip top table (DT5Ax.), modesty panel (Y1114.) is recommended to enable optimal folding functionality of the table.

# Dimensions



# Specification Information

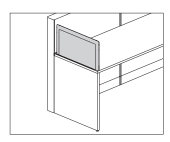
Step 1.

**Y1114.** A

Step 2	2. Width	
24	24" wide	Α
30	30" wide	Α
36	36" wide	Α
42	42" wide	Α
48	48" wide	Α
54	54" wide	Α
60	60" wide	
66	66" wide	Α
72	72" wide	Α

Prices for Steps 1-2.	
Y1114. 24	\$251
30	\$274
36	\$297
42	\$314
48	\$334
54	\$375
60	\$395
66	\$417
72	\$433

Step 3. Fabric	
Price Category 4	+\$28



## Description

This tackable fabric screen attaches to a work surface either at the seam or at the right or left edge to provide division and boundary between workers. It attaches with no interference from supports below the work surface. Attachment hardware included.

#### Notes

Screen height is  $13\frac{1}{2}$ " or  $17\frac{1}{2}$ " above work surface, aligning with bead heights of 41" and 45".

Screen width matches work surface depths that have a 1" gap at the back edge.

2 attachment methods ship with the end-of-run right handed (CR) and end-of-run left handed (CL) screen. The screen can be installed using the bracket, or using threaded screws that drill bayonets directly into the surface. See planning guide for exact location of holes.

End-of-run screen does not work on Canvas Beam.

See planning guide for applications and other compatible product lines.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54" wide fabrics.

For vertical fabric direction (T):

Height—Yardage

42—1.19

46-1.45

For horizontal fabric direction (R):

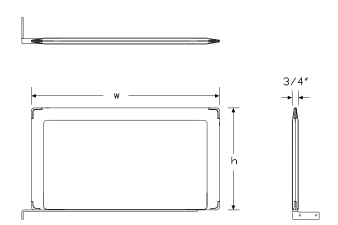
Width—Yardage

24-0.90

30—1.10

36—1.30

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.



	ification Information
Step 1.	
FT354.	. A
Step 2.	Attachment Type
CL	Canvas Surface Attached, End of Run Left Handed A
CR	Canvas Surface Attached, End of Run Right Handed A
Step 3.	. Height
42	42" high A
46	46" high A
Step 4.	Width
24	24" wide A
30	30" wide A
36	36" wide A
Step 5.	Surface Material

Step 7. Fabric	
Price Category 1 A	+\$0
Price Category 2 A	+\$20
Price Category 3 A	+\$48
Price Category 5 A	+\$102
Price Category B A	+\$378
Price Category C A	+\$128

Step 6. Bracket Finish			
UBK	ultra black (CP) A	+\$0	
8Q	folkstone grey (CP) A	+\$0	
91	white (CP)	+\$0	
98	studio white (CP)	+\$0	
BK	black A	+\$0	
G1	graphite (CP) A	+\$0	
SNA	satin aluminum A	+\$10	
SNB	satin bronze A	+\$10	
SNC	satin carbon A	+\$10	
WL	warm stone (CP)	+\$0	
WN	warm grey neutral A	+\$0	

R

T

tackable fabric, horizontal A

24R

\$1139

\$1198

\$1139

\$1198

24T

1139

1198

1139

1198

30R

1178

1245

1178

1245

30T

1178

1245

1178

1245

36R

1212

1294

1212

1294

36T

1212

1294

1212

1294

tackable fabric A

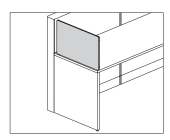
Prices for Steps 1-5.

46

46

CR 42

FT354. CL 42



## Description

This tackable fabric screen attaches to a work surface at the right or left edge to provide division and boundary between workers. It attaches with no interference from supports below the work surface. Attachment hardware included.

#### Notes

Screen height is  $13\frac{1}{2}$ " or  $17\frac{1}{2}$ " above work surface, aligning with bead heights of 41" and 45".

Screen width matches work surface depths that have a 1" gap at the back edge.

2 attachment methods ship with the end-of-run right handed (CR) and end-of-run left handed (CL) screen. The screen can be installed using the bracket, or using threaded screws that drill bayonets directly into the surface. See planning guide for exact location of holes.

End-of-run screen does not work on Canvas Beam.

See planning guide for applications and other compatible product lines.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

For vertical fabric direction (T):

Height—Yardage

42-1.19

46-1.45

For horizontal fabric direction (R):

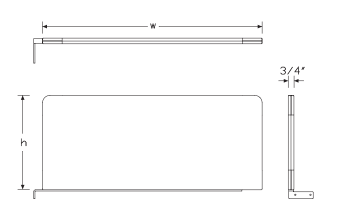
Width—Yardage

24-0.90

30—1.10

36-1.30

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.



30

36

R

T

30" wide

36" wide

Step 5. Surface Material

tackable fabric

tackable fabric, horizontal

Spec	ification Information
Step 1.	
FT358.	
Step 2.	. Attachment Type
CL	Canvas Surface Attached, End of Run Left Handed
CR	Canvas Surface Attached, End of Run Right Handed
Step 3.	Height
42	42" high
46	46" high
Step 4.	. Width
24	24" wide

Step 7. Fabric	
Price Category 1	+\$0
Price Category 2	+\$20
Price Category 3	+\$48
Price Category 5	+\$140
Price Category B	+\$68
Price Category C	+\$122
Price Category E	+\$203

Prices for Steps 1-5.						
	24R	24T	30R	30T	36R	36T
FT358. CL 42	\$706	706	746	746	761	761
46	\$768	768	813	813	841	841
CR 42	\$706	706	746	746	761	761
46	\$768	768	813	813	841	841

Step 6. Bracket Finish			
UBK	ultra black (CP)	+\$0	
8Q	folkstone grey (CP)	+\$0	
91	white (CP)	+\$0	
98	studio white (CP)	+\$0	
BK	black	+\$0	
G1	graphite (CP)	+\$0	
SNA	satin aluminum	+\$10	
SNB	satin bronze	+\$10	
SNC	satin carbon	+\$10	
WL	warm stone (CP)	+\$0	
WN	warm grey neutral	+\$0	

Renew <sup>™</sup> Tables	
90° Corner Table with C-Foot	page(s) 35
90° Extended Corner Table with C-Foot	29
120° Corner Table with C-Foot	39
Ambit™ Height Adjustable Table Leg Shroud	50
Ambit™ Suspended Storage	56
External Cable Manager	64
Fabric Modesty Panel	79
Flat Edge Screen, Delineation	82
Height Adjustable Rectangular Worksurface	43
Height-Adjustable Vertical Cable Manager	67
Laminate Screen, Surface Attached	75
Logic C1000 Universal Clamp Mount Distributor	60
Logic G1000 Grommet Mounted Electrical Distributor	58
Logic G1200 Grommet Pass Thru	62
Logic HD Cable Manager	63
Modesty Panel	77
Oval Table with T-Foot	24
Pari Screen, Delineation	80
Pari Screen, Height Adjustable Tables	68
Personal Side Screen	7′
Rectangle Counterbalance Table with C-Foot	13
Rectangle Table with C-Foot	Ę
Rectangle Table with T-Foot	16
Renew <sup>™</sup> Obstruction Sensor Kit	65
Surface-Attached Screen, Flat Edge	72
Table Base Kit - 2 Legs	48
Table Base Kit - 3 Legs	46

DU6ACE Rectangle Table with C-Foot	page(s) 5
DU6ACG Rectangle Counterbalance Table with C-Foot	13
DU6ACS Rectangle Table with C-Foot	5
DU6ACT	
DU6ATE Rectangle Table with T-Foot	16
DU6ATS	
DU6ATT	
DU6DTE Oval Table with T-Foot	24
DU6DTS	
DU6DTT	
DU6ECE 90° Extended Corner Table with C-Foot	29
DU6ECS	
DU6ECT	
DU6FCE 90° Corner Table with C-Foot	35
DU6FCS	
DU6FCT	
DU6GCE 120° Corner Table with C-Foot	39
DU6GCS	
DU6GCT	
DU6WS. Height Adjustable Rectangular Worksurface	43
DU7A. Table Base Kit - 2 Legs	48
DU7F. Table Base Kit - 3 Legs	46
DU11B. External Cable Manager	64
DU11S.	
DU15B. Height-Adjustable Vertical Cable Manager	67
DU15S.	
DUSG1. Renew™ Obstruction Sensor Kit	65
DUSG2.	
DV8SM. Ambit™ Height Adjustable Table Leg Shroud	50
DV8SN.	
DV8SR.	
FT354. Pari Screen, Delineation	80
FT358. Flat Edge Screen, Delineation	82
IH200. Ambit™ Suspended Storage	56
Y1113. Modesty Panel	77
Y1114. Fabric Modesty Panel	79
Y1116. Pari Screen, Height Adjustable Tables	68
Y1117. Personal Side Screen	71
Y1118. Surface-Attached Screen, Flat Edge	72
Y1120. Laminate Screen, Surface Attached	75
Y1420. Logic G1200 Grommet Pass Thru	62
Y1423. Logic C1000 Universal Clamp Mount Distributor	60
Y1424. Logic HD Cable Manager	63
Y1425 Logic G1000 Grommet Mounted Electrical Distributo	r 58



# 20-Day or Less/Assigned Lead-Time Order Information

**GSA** 

# 20-Day or Less and Assigned Lead-Time Programs

20-day or less and assigned lead-time products are designed for established Herman Miller dealers with pre-approved credit.

Products are distributed from multiple manufacturing facilities across the United States. All products and options not designated by an Assigned Lead-Time icon A will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an A are on the assigned lead-time program and will ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

## **Ordering Procedure**

Please place orders through Order Manager. If this is not available to you, place orders through mail or fax. Verbal purchase orders will not be accepted.

Order Entry fax number for Meridian  ${\rm @\ Filing\ and\ Storage:}$ 

(616) 846 9236.

Order Entry fax number for all other products:

(616) 654 3085.

For more information, contact your Customer Care representative at: (866) 854 3048 ext 3400.

# **Shipments and Delivery**

Per Herman Miller Terms and Conditions.

#### **Changes and Cancellation**

Per Herman Miller Terms and Conditions.

HermanMiller May 2022



#### **Program Overview**

The Vary Easy program offers expanded product selections beyond what is available through our standard offering. From expanded material and finish lists, to size availability, to completely new product configurations, the Vary Easy program offers it all at standard pricing, warranty, and lead-time.

## Specifying Vary Easy using Made-to-Measure Plus

Vary Easy products are now available by clicking the Vary Easy/ Options tile in the Made-to-Measure Plus tool.

Made-to-Measure Plus is a web-based tool available through Omni that takes the guesswork out of specifying products and service parts. It's quickly evolving to become your one-stop shop for specifying Herman Miller products and service parts, particularly customized product like Vary Easy and HM Options.

Vary Easy products are no longer published in marketing SIF for importing into specIT and other third-party specifiers. Specifying through the Made-to-Measure Plus tool allows us to make frequent updates and offer more complex products. It allows you to easily specify and price products and download SIF files to import into your specification tool. The acknowledgement process for Vary Easy products is the same as for any standard order. Vary Easy products ship with a standardized lead-time and are competitively priced.

For step-by-step instructions, reference the Made-to-Measure Plus page under Tools & Resources on Omni to watch the how-to video and to see how easy it is to specify Vary Easy products in Made-to-Measure Plus.

For Vary Easy product and specification questions, contact Product Services at 866 854 3048 (ext #1).

For technical questions about the Made-to-Measure Plus tool, contact Sales Technology Support at 866 854 3048 (ext #4) or sts@hermanmiller.com.

HermanMiller June 2022



# Stain-to-Match Program

#### **Program Overview**

The Stain-to-Match program gives you the option of using veneer finishes that are not listed in the standard offering. The program allows Herman Miller to match a customer's existing recut or natural veneer, or create a new finish that is unique to an installation.

Specific information on approval, ordering, pricing, and warranty for the Stain-to-Match program is listed below. Questions and requests for assistance may be directed to Herman Miller Options at:

(800) 654 3910

#### **Ordering Products with Stain-to-Match Veneers**

- Fill out the Options Stain-to-Match Request Form and send along with a color sample (2" x 3" minimum) to the Herman Miller Options Applications Team at the address provided on the form. The form can be found on Omni.
- 2. Within 7-10 working days, Herman Miller Options will send a sample of the color-matched stain on Herman Miller veneer to the requester for the customer's signed approval.
- 3. If the sample meets the customer's approval, sign the reverse side of the sample, scan and email the approval to: options@hermanmiller.com.
- 4. After the stain has been approved, a formal quotation with special number and pricing can be provided, or the product can be specified through the Vary Easy program, if available. Work with the Options team on final product needs and how to specify.
- 5. A purchase order can then be placed.

# Stain-to-Match Warranty

Herman Miller warrants its products to be free from defects in craftsmanship from the date of delivery for the applicable warranty period. Herman Miller is responsible for the physical properties of the veneers available through the Stain-to-Match program, which include:

STA: Stain-to-Match on Recut Ash STC: Stain-to-Match on Cherry

STD: Stain-to-Match on Oak

STK: Stain-to-Match on Reltech Anigre (Geiger)

STP: Stain-to-Match on Maple

STU: Stain-to-Match on Walnut (Geiger)

See your specification tool for product specific finish offering limitations.

HermanMiller April 2023

For more information about our products and services or to see a list of dealers, please visit us at HermanMiller.com or call (800) 851 1196.

© 2025 Herman Miller, Inc., Zeeland, Michigan

#### Distribution Rights

Working together since 1956, Herman Miller and Vitra are the authentic sources of designs by Charles and Ray Eames, Alexander Girard, and George Nelson. All the designs shown in this book are protected by law. Herman Miller has obtained all rights to make and sell these designs. Also, Herman Miller holds exclusive worldwide manufacturing and distribution rights for these products with the following exceptions:

Charles and Ray Eames, George Nelson, and Alexander Girard—Worldwide distribution rights for furniture in all areas except Europe and the Middle East. For those areas, please contact Vitra.

Isamu Noguchi—Worldwide distribution rights for the Noguchi Rudder Table. Distribution rights for the Noguchi Table in North America and Central America only. For all other areas, please contact Vitra.

Magis—Exclusive distribution rights in the US and Canada. For all other areas, please contact Magis.

<sup>®</sup> HermanMiller, ♠, Action Office, Aeron, Aside, Canvas Office Landscape, Caper, Cosm, Co/Struc, Eames, Embody, Ethospace, Exclave, Fine-Tune, FlexFront, Formcoat, Ground Cloth, Intent, Layout Studio, Lino, Maharam, Meridian, Mirra, Motia, Nelson, Pellicle, Perspectives, Plex, PostureFit, PostureFit SL, Sayl, Setu, Tu, Verus, Y-Tower and Zeph are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

<sup>™</sup> AireWeave, Bubbletack, Canvas Vista, Cellular Suspension, Commend, Compass, Connect, DOT, Durawrap, Everywhere, Flex-Edge, Headway, Hopsak 2, lota, Keyless Entry, Latitude, Lyris 2, Mora, Multiscrim, Nevi, OE1, OE1 Workspace Collection, Overlay, Renew, Stackable, Swoop, Thrive, TriFlex, Twist and Valor are among the trademarks of Herman Miller, Inc., and its owned subsidiaries.

Chemsurf® is a registered trademark of Wilsonart International.

Corian® is a registered trademark of E.I. du Pont de Nemours and Company Corporation.

 $\mathsf{FLEXNET}^{\scriptscriptstyle{\mathsf{TM}}}$  is a trademark of Milliken & Company.

Floor Saver Glide® is a registered trademark of Carpin Manufacturing, Inc.

Forest Stewardship Council® is a registered trademark of the Forest Stewardship Council A.C. (FSC). We are FSC® certified (FSC® C102895).

 ${\sf FSC}^{\otimes}$  is a registered trademark of the Forest Stewardship Council A.C. (FSC).

MicrobeCare<sup>™</sup> is a trademark of Parasol Medical LLC.

Microsoft® and Natural® Keyboard are registered trademarks of Microsoft Corporation.

Place Textiles® is a registered trademark of Place Textiles.