

GSA prices effective April 1, 2019 (based on January 7, 2019, commercial price list) Published September 2019

# 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 Group 71, Part 1 Contract Number: GS-03F-036DA

Contract Period: December 21, 2015 — December 20, 2020

Herman Miller, 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 71-1

**Packaged Offices** 

SIN 711-1

Furniture Systems

SIN 711-2

Computer Furniture

SIN 711-3

Filing and Storage Cabinets

SIN 711-11

Tables and Accessories

SIN 711-16

**Upholstered Seating** 

SIN 711-18

Multi-Purpose Seating

SIN 711-91

**Project Management** 

Services under this SIN may be used only in conjunction with the purchase of new furniture. Please contact your local Herman Miller 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

#### SIN 711-93

Reconfiguration and Relocation Services

Reconfiguration and Relocation Services will be provided by Herman Miller, Inc., or its participating dealer based on a fee not to exceed \$55 per hour, which applies to services totaling \$150,000 (per SIN) and below only. Services above \$150,000 shall be negotiated on a case-by-case basis. This SIN may only be used with the purchase of new product under SIN 711-1.

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

SIN 711-94

Design/Layout

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

SIN 711-95

Installation Services

Installation Services will be provided by Herman Miller, Inc., or its participating dealer based on a fee not to exceed \$55 per hour (\$82.50 per hour for after-hours Installation), which applies to services totaling \$150,000 (per SIN) and below only. Services above \$150,000 shall be negotiated on a case-by-case basis.

See \* Additional Notes for 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

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.

SIN 711-96

Leasing

Contact Herman Miller participating government dealer for current leasing information.

SIN 711-99

**New Product Introductions** 

HermanMiller for Government June 2019

continued

SIN 711-500

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 Herman Miller representative to discuss the appropriate use of this SIN.

#### 1b. Lowest Priced Model

SIN 711-1:	G9999.B	\$9
SIN 711-2:	6-5-D	\$40
SIN 711-3:	L29P.15	\$11
SIN 711-11:	DT9A.	\$39
SIN 711-16:	OA401	\$43
SIN 711-18:	AS90598	\$51
SIN 711-99:	BVP3.S	\$12

#### 1c. Not applicable

#### 2. Maximum Order

SIN 711-1, SIN 711-2

\$500,000 net product value

SIN 711-3, SIN 711-11

\$300,000 net product value

SIN 711-16, SIN 711-18

\$200,000 net product value

SIN 711-93

\$150,000

SIN 711-94

\$150,000

SIN 711-95

\$150,000

SIN 711-96

\$500,000 net product value

SIN 711-99

\$50,000 net product value

SIN 711-500

\$100,000

#### 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

#### 6. Pricing

Prices shown are list. Discounts include Industrial Funding Fee.

SIN 711-1

Product: Selected Action Office 1, Action Office 2, C-Style Overhead Storage, Ethospace System, Quadrant Pedestals, Supplemental Products, Tu Pedestals, and approved Herman Miller Options

Products.

Standard Lead Time	Single Order Net Purchase	Discount From list
	\$100 - 250,000	73.8%
	\$250,001 - 500,000	76.8%

SIN 711-1

Product: Selected Nevi™ Tables, Renew™ Tables, Renew Link and

approved Herman Miller Options Products

Standard	Single Order	Discount
Lead Time	Net Purchase	From List
	\$100 - 500,000	73.8%

SIN 711-1

Product: Selected Motia® Tables, and approved Herman Miller Options Products

Standard Single Order Discount
Lead Time Net Purchase From List
\$100 - 500,000 73.8%

SIN 711-1

Product: Tu Wood Pedestals and approved Herman Miller Options Products

Standard Single Order Discount Lead Time Net Purchase From List \$100 - 300,000 74.3%

SIN 711-1

Product: Selected Canvas Office Landscape (Beam, Channel, Dock, Group, Metal Storage, Private Office, Vista, Wall, and Wood Storage) and approved Herman Miller Options Products

StandardSingle OrderDiscountLead TimeNet PurchaseFrom List\$100 - 500,00074.8%

June 2019 HermanMiller for Government

continued

SIN 711-1

Product: Selected Layout Studio® and approved Herman Miller Options Products

Standard	Single Order	Discount
Lead Time	Net Purchase	From List
	\$100 - 500,000	60.7%

SIN 711-1

Product: Selected Meridian Pedestals and approved Herman Miller Options Products

Standard	Single Order	Discount
Lead Time	Net Purchase	From List
	\$100 - 500,000	64.2%

SIN 711-1

Product: Selected Thrive Portfolio and approved Herman Miller Options Products

Standard Lead Time	Single Order Net Purchase	Discount From List
	\$100 - 250,000	62%
	\$250,001 - 500,000	66.4%

SIN 711-2

Product: Approved Herman Miller Options Products

Standard	Single Order	Discount
Lead Time	Net Purchase	From List
	\$100 - 500,000	58.7%

SIN 711-3

Product: Meridian Laterals, Towers, and Storage products and approved Herman Miller Options Products

Standard	Single Order	Discount F	rom List	Towers &
Lead Time	Net Purchase	Laterals	Verticals	Storage
	\$100 - 300,000	67.3%	66.3%	62.7%

SIN 711-3

Product: Tu Lateral Files, Tu Storage, Tu Towers, Tu Wood Cases, Tu Wood Cubbies, Tu Wood Credenzas, Tu Wood Towers, and approved Herman Miller Options Products

Standard	Single Order	Discount
Lead Time	Net Purchase	From List
	\$100 - 300,000	74.3%

SIN 711-11

Product: Selected Tables and Accessories and approved Herman Miller Options Products

Standard Lead Time	Single Order Net Purchase	Discount From List
Avive® Tables	\$100 - 250,000	72.8%
	\$250,001 - 500,000	74.8%
Herman Miller Eames® Tables	\$100 - 250,000	73.6%
	\$250,001 - 300,000	77.6%
Everywhere™ Tables	\$100 - 300,000	72.8%

SIN 711-16

Product: Swoop upholstered seating products and approved Herman Miller Options Products

Standard Lead Time	Single Order Net Purchase	Discount From List
Plex® Lounge Furniture	\$100 - 200,000	59.5%
Swoop™	\$100 - 200,000	60.7%

SIN 711-18

Product: Selected Seating and approved Herman Miller Options Products

Standard Lead Time	Single Order Net Purchase	Discount From List
Aeron <sup>®</sup>	\$100 - 200,000	64.5%
Aside®	\$100 - 200,000	64.2%
Caper®	\$100 - 200,000	61.5%
Celle®	\$100 - 200,000	59.7%
Cosm™	\$100 - 200,000	61.7%
Embody®	\$100 - 200,000	59.7%
Keyn	\$100 - 200,000	57.7%
Lino™	\$100 - 200,000	63.7%
Mirra® 2	\$100 - 200,000	61.7%
Sayl®	\$100 - 200,000	62.2%
Setu®	\$100 - 200,000	59.7%
Verus™	\$100 - 200,000	63.7%

SIN 711-99

Product: Selected Exclave®, Locale®, Public Office Landscape®, Resolve® System, and approved Herman Miller Options Products

Resolve System, and approved	a Herman Miller Options i	Touucis
Standard	Single Order	Discount
Lead Time	Net Purchase	From List
Exclave	\$100 - 50,000	61.7%
Intent Solution	\$100 - 50,000	58.7%
Locale	\$100 - 50,000	63.7%
Public Office Landscape	\$100 - 50,000	61.7%
Resolve System	\$100 - 50,000	69.8%

HermanMiller for Government June 2019

continued

#### 7. Quantity Discounts

Reference item #6.

#### 8. Payment Term

Net 30 days

#### Government Commercial Credit Card

- Government commercial credit cards are accepted below the micropurchase threshold.
- Government commercial credit cards are accepted above the micropurchase threshold.

#### 10. Foreign Items

None

#### 11. Time of Delivery

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

#### 12. 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.

#### 13. Ordering Address

a. Herman Miller, 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) and a sample BPA can be found at the GSA/FSS Schedule homepage (www.fss.gsa.gov/schedules).

#### 14. Payment Address.

Herman Miller, Inc. 22764 Network Place Chicago, IL 60673-1227

#### 15. Warranty

Herman Miller, Inc., commercial warranty applies.

#### 16. Export Packing Charge

Prices supplied on request.

#### 17. Terms and Conditions of Government Purchase Card Acceptance

(any thresholds above the micropurchase level)
None.

#### 18. Rental Maintenance and Repair Terms

Not applicable

#### 10. Terms and Conditions of Installation

Installation Services will be provided by Herman Miller, Inc., or its participating dealer based on a fee not to exceed \$55 per hour (\$82.50 per hour for after-hours Installation), which applies to services totaling \$150,000 (per SIN) and below only. Services above \$150,000 shall be negotiated on a case-by-case basis.

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.

continued

#### 20. Terms and Conditions of Repair Parts

Not applicable

#### 21. Service and Distribution Points

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

#### 22. Participating Dealers

Access Herman Miller web site for current list of participating dealers: www.HermanMiller.com/government.

#### 23. Preventive Maintenance

Not applicable

#### 24a. Special Attributes.

2018

Herman Miller receives the Corporation of the Year—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.

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

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

The Cosm Chair won the 2018 Best of NeoCon Gold Award in the Ergonomic Seating Category, the Interior Design HiP Award in the Ergonomic Seating Category, and a #MetropolisLikes Award. Cosm also won Mix Interiors "Product of the Year—Task" award.

For the 11th consecutive year, Herman Miller received a perfect score on the Corporate Equality Index and we were designated as Best Place to Work for LGBT equality. This report evaluates U.S. companies in terms of diversity, particularly their LGBT-related policies and practices.

#### 2017

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

Herman Miller has received a 2017 SEAL (Sustainability, Environmental Achievement and Leadership) Business Sustainability Award.

Herman Miller has earned 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 named one of the Best and Brightest in Wellness for the fifth year in a row.

Working Mother magazine has recognized Herman Miller as one of the 2017 Working Mother 100 Best Companies.

Herman Miller earned our tenth consecutive perfect score in Human Rights Campaign (HRC) Foundation's 2017 Corporate Equality Index.

As one of the top-scoring companies in our industry for the thirteenth consecutive year, Herman Miller has qualified for inclusion in RobecoSAM's 2017 Sustainability Yearbook and received the Bronze Class distinction for our excellent economic, environmental, and social sustainability performance.

Herman Miller has once again earned the WorldatWork Seal of Distinction, a unique standard of excellence in work-life effectiveness that shows we provide a distinct, mutually beneficial workplace experience.

#### 2016

Herman Miller was recognized as the Business of the Year at the Annual Meeting of the West Michigan Environmental Action Council (WMEAC). This 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 (fifth consecutive year) recognized 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.

Herman Miller has been recognized by the Michigan Minority Supplier Development Council (MMSDC), as a "Corporation of the Year", and we also received a "2016 Excellence in Supplier Diversity Award" from the Great Lakes Women's Business Council. Additionally, we are the only West Michigan company this year to receive an "Ambassadors Championing Excellence" Award from the MMSDC.

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.

Spot Stools from Herman Miller Collection receive Interior Design HiP Award for Hospitality Seating at NeoCon 2016.

HermanMiller for Government June 2019

continued

Herman Miller has been named a 2020 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 selected for inclusion in the 2016 RobecoSAM Sustainability Yearbook for twelfth 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.

#### 2015

Herman Miller earns ninth consecutive perfect score in Human Rights Campaign (HRC) Foundation's 2016 Corporate Equality Index and we were designated as Best Place to Work for LGBT equality.

This is the fourth consecutive year that Herman Miller was named one of Michigan's Best and Brightest Sustainable Companies.

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

Herman Miller received the Forest Stewardship Council (FSC) Leadership Award for longstanding commitment to manufacturing with wood sourced from responsibly managed forests, which reduces environmental impacts by protecting against deforestation and forest degradation.

Herman Miller accepted its second Excellence in Reusable Packaging Award from the Reusable Packaging Association.

Herman Miller has once again been recognized for its commitment to best-in-class economic, environmental, and societal sustainability, earning a spot on the prestigious Dow Jones Sustainability Index (DJSI) for the twelfth consecutive year. We are the only contract furniture company recognized globally for its corporate sustainability leadership.

Herman Miller selected for inclusion in the 2015 RobecoSAM Sustainability Yearbook; awarded Bronze Class distinction for excellent sustainability performance for the second consecutive year.

Herman Miller received a Michigan Business Pollution Prevention (MBP3) Certificate – a recognition given by the Michigan Department of Environmental Quality (MDEQ) to organizations committed to environmental stewardship, conservation, and sustainable operations. This basic partnership with the MDEQ, which we've maintained since 1998, makes us eligible for our Clean Corporate Citizen (CCC) status that began in 2004 and our Environmental Leader status, which we received for the first time this past year.

MedAssets named Herman Miller Healthcare as Platinum Suppliers. MedAssets, a large group purchasing organization, helps providers enhance operational and financial performance so they can sustainably serve the needs of their community.

Herman Miller honored with five of 20 spots for the Michigan Environmental Leaders Award by the Michigan Department of Environmental Quality for our outstanding, voluntary environmental stewardship.

Renew Sit-to-Stand tables recognized on Record Products 2014 list by Architectural Record.

Herman Miller was again awarded a perfect score in the 2015 Corporate Equality Index. This is the eighth consecutive year we received a perfect score.

#### 2014

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

Herman Miller's Locale wins International Design Excellence Awards (IDEA) Gold in the Office & Productivity category.

Herman Miller achieves eleventh consecutive listing on Dow Jones Sustainability World Index, an international stock portfolio that evaluates the annual performance of the world's largest 2500 companies using economic, environmental, and social criteria, known as the "triple bottom line" of sustainability.

#### 2013

Herman Miller achieves tenth consecutive listing on Dow Jones Sustainability World Index.

Herman Miller has received the Best and Brightest in Wellness Award. This program is an innovative initiative that recognizes and celebrates quality and excellence in health awareness.

Herman Miller Earns Perfect Score on the Corporate Equality Index. We are one of only 303 major U.S. businesses to receive a perfect score in 2013, an achievement we have now obtained seven years in a row.

Herman Miller is listed in Forbes Magazine inaugural "Platinum List" of America's 400 best managed, large companies.

For the second consecutive year, Herman Miller is honored as one of West Michigan's "101 Best and Brightest Sustainable Companies".

#### 2012

Herman Miller accepted its first Excellence in Reusable Packaging Award from the Reusable Packaging Association.

June 2019 HermanMiller for Government

continued

Herman Miller is named "Corporation of the Year" in the commercial products sector by the Michigan Minority Supplier Development Council.

In July 2012 Herman Miller was inducted into the Made in the USA Hall of Fame. Herman Miller is one of only 20 companies across the nation to receive this distinction.

Herman Miller achieves ninth consecutive listing on Dow Jones Sustainability World Index.

Herman Miller is honored as one of West Michigan's 101 Best and Brightest Sustainable Companies.

The Sustainable Asset Management (SAM) group selected Herman Miller for inclusion in "The Sustainability Yearbook 2012" and has awarded Herman Miller both the "SAM Sector Leader" and "SAM Sector Mover" distinctions.

Herman Miller was named one of 16 Section Leaders on Climate Counts 2011-2012 Scorecard Report, making us the industry leader for Home and office Furnishings.

SGS International Certification Services, Inc., recognizes Herman Miller's manufacturing sites, Midwest Distribution Center, and Design Yard for initial certification to the OHSAS 18001 standard as well as re-certification to ISO 14001.

#### 2011

Trust Across America, a company dedicated to unraveling the complexities of trustworthy business behavior, listed Herman Miller as one of their "Top Ten Most Trustworthy Companies in America 2011."

The U.S. Environmental Protection Agency (EPA) selected Herman Miller, as a WasteWise Gold Achievement—Climate Change winner.

Herman Miller achieves eighth consecutive listing on Dow Jones Sustainability World Index, an international stock portfolio that evaluates the annual performance of the world's largest 2500 companies using economic, environmental, and social criteria, known as the "triple bottom line" of sustainability.

The Michigan Minority Supplier Development Council (MMSDC) named Herman Miller as its "Corporation of the Year" in the commercial products sector. This was the fifth time Herman Miller has received this award since 2005.

Herman Miller accepted its third Neighborhood Environmental Partners (NEP) award from the Michigan Department of Natural Resources and Environment.

Herman Miller receives the Reader's Choice award from TreeHugger's Best of Green: Design and Architecture category for the SAYL chair.

Herman Miller earns Citibank's Global Environmental Vendor of the Year award.

The SAYL chair from Herman Miller was dubbed the "Product Design of the Year" from the 2010 International Design Awards (IDA) jury.

Herman Miller Healthcare's Compass system was awarded a 2011 Medical Design Excellence Award (MDEA) for its research-based design and ability to be used in a variety of healing spaces, while simultaneously improving the overall delivery of healthcare.

The Sustainable Asset Management (SAM) Group selected Herman Miller for inclusion in the "Sustainability Yearbook 2011" and awarded us both the "SAM Sector Leader" and "SAM Sector Mover" distinctions.

Herman Miller has received the top rating for a fourth consecutive year in the Human Rights Campaign (HRC) Foundation's eighth annual Corporate Equality Index. The "Best Places to Work for LGBT Equality" distinction is awarded to businesses that scored 100% on the HRC Foundation's 2011 Corporate Equality Index.

Herman Miller again tops contract furniture industry in FORTUNE's 'Most Admired' Companies survey. For the 23rd time in 25 years.

#### 24b. Section 508 Compliance

Not applicable

#### 25. Data Universal Numbering System (DUNS): 00-601-2801

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

#### 27. 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.

### 28. 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.

#### **Herman Miller 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

HermanMiller for Government June 2019

June 2019 HermanMiller for Government

Introduction	page 2
Renew™ Sit-to-Stand Tables	3
Adjustable-Height Tables	5
Sit-to-Stand Table Bases	40
Power and Data Support	44
Indices	53
By Name	53
By Number	55
Appendices	
20-Day or Less/Assigned Lead-Time Order Information	
Vary Easy Program	
Stain-to-Match Program	
For the latest materials information, refer to the Materials pages on	HermanMiller.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 April 1, 2019, 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  $^{1}/_{8}$ ". 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> a</a> will ship in **20 business days or less** after being acknowledged by Herman Miller.

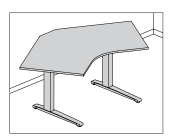
Products and options designated by an A are on the assigned leadtime program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

# Renew<sup>™</sup> Tables

Adjustable-Height Tables

Sit-to-Stand Table Bases

Power and Data Support



#### Product Information

#### 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  $\frac{1}{2}$ " leveling range. Shipped knocked down. Electric products are UL Listed. Floor to top-of-surface height adjustment ranges are  $\frac{22^n-34}{10^n}$  for the crank seated (K) option,  $\frac{27^n-46}{10^n}$  for the crank sit-to-stand (C) and electric standard range (E) options, and  $\frac{22^n-48}{10^n}$  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.

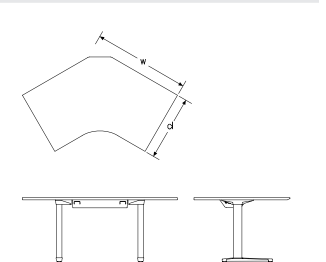
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- 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).





→ 23"/29"**|**•

	cification Information
Step :	1.
DU6G	GC A
Step :	2. Edge
S.	squared-edge A
T.	thin-edge A
E.	eased-edge A
Step	3. Depth
24	24" deep (23" surface size) A
30	30" deep (29" surface size) A
Step	4. Width
42	42" wide (40" surface size) A
48	48" wide (46" surface size) A
Step	5. Surface Material
For so	quared-edge (S.)
L	laminate top/thermoplastic edge A
w	veneer top/veneer edge A
P	painted Formcoat® top/edge A
For th	nin-edge (T.)
L	laminate top/thermoplastic edge A
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge A
For ed	ased-edge (E.)
P	painted Formcoat® top/edge A
Step	6. Height Adjustment
C	crank sit-to-stand A
•	crank seated A
K	Clair Seated A
	electric standard range A

			WE	WD	PC	PK	PE	PD
DU6GCS	5. 24	42	\$4118	4295	2958	2958	3714	3970
		48	\$4210	4393	3017	3017	3787	4049
	30	42	\$4250	4553	3089	3089	3845	4201
		48	\$4342	4654	3149	3149	3920	4284
			LC	LK	LE	LD	WC	WK
DU6GCT	. 24	42	\$3071	3071	3595	3841	3627	3627
		48	\$3133	3133	3673	3924	3704	3704
	30	42	\$3204	3204	3728	4078	3759	3759
		48	\$3266	3266	3805	4164	3835	3835
			WE	WD	PC	PK	PE	PD
DU6GCT	. 24	42	\$4339	4505	2847	2847	3538	3882
		48	\$4441	4614	2912	2912	3620	3970
	30	42	\$4472	4779	2979	2831	3671	4127
		48	\$4574	4890	3045	2896	3753	4218
			WE	WD	PC	PK	PE	PD
DU6GCE	. 24	42	_	_	\$2819	2819	3503	3843
		48	_		\$2884	2884	3584	3931
	30	42	_	_	\$2950	2803	3634	4086
		48	_	_	\$3015	2867	3716	4176
Step 7. I	Hidde	en Pow	er Access					
For cran	k sit-	to-star	nd (C), crank s	eated (I	K), or ele	ctric sta	ndard ra	inge
	n	ower a	ccess A					+\$c
		ccess						+\$299
	icg u							14299
• • • • • • • • • • • • • • • • • • • •			d range (D)					+\$0
MMF	по р	ower a	ccess A					+ψ0
Step 8. 9	Switc	h Opti	on					
For elect	tric si	tandar	d range (E) or	electric	extende	d range	(D)	
SUD	simp	le up d	own A					+\$0
SRM	digit	al read	out with men	nory A	]			+\$160

LC

\$2764

\$2820

\$2897

\$2951

LK

2764

2820

2897

2951

LE

3470

3540

3602

3672

LD

3711

3784

3935

4011

WC

3453

3522

3582

3652

WK

3453

3522

3582

3652

DU6GCS. 24 42

30 42

Step 9			Top/E	age Finish	
			For ve	eneer top/veneer edge (W)	
Top Fi	nish		2U	light brown walnut 🛕	+\$8
For lar	minate top/thermoplastic edge (L)		40	dark brown walnut 🛕	+\$8
76	light brown walnut 🛕	+\$o	A2	white ash A	+\$8
8Q	folkstone grey A	+\$o	ED	aged cherry A	+\$8
91	white A	+\$o	EK	medium red walnut 🖪	+\$8
98	studio white A	+\$o	EW	medium matte walnut A	+\$8
CL	cool grey neutral A	+\$o	ET	clear on ash 🛕	+\$8
HF	inner tone light A	+\$o	EU	oak on ash 🛕	+\$8
нм	natural maple A	+\$o	EV	walnut on ash 🛕	+\$8
HP	light anigre A	+\$o	OU	walnut A	+\$8
HT	inner tone A	+\$o	UL	natural maple 🛕	+\$8
НХ	aged cherry A	+\$o	UX	walnut on cherry A	+\$8
HY	walnut on cherry A	+\$o			
LA	light ash A	+\$o	Top/E	Edge Finish	
LBA	clear on ash A	+\$o	For po	ainted Formcoat® top/edge (P)	
LBR	phantom ecru A	+\$o	8Q	folkstone grey 🛕	+\$0
LBS	phantom cocoa A	+\$o	91	white A	+\$0
LBU	medium matte walnut A	+\$o	CL	cool grey neutral A	+\$0
LBV	warm grey teak 🛕	+\$o	LU	soft white A	+\$0
LBB	oak on ash 🛕	+\$o	WL	sandstone A	+\$0
LBC	walnut on ash 🛕	+\$o	WN	warm grey neutral A	+\$0
LBD	dark brown walnut 🛕	+\$o			
LBE	medium red walnut 🖪	+\$o	Step:	10. Edge Finish	
LBF	neutral twill 🛕	+\$o	For la	minate top/thermoplastic edge (L)	
LBG	sarum twill 🖪	+\$o	76	light brown walnut 🛕	+\$0
LBH	earthen twill 🖪	+\$o	8Q	folkstone grey A	+\$0
LBJ	graphite twill A	+\$o	91	white A	+\$0
LBM	crisp linen 🖪	+\$o	98	studio white A	+\$0
LBN	classic linen 🖪	+\$o	CL	cool grey neutral A	+\$0
LBP	casual linen 🛕	+\$o	HF	inner tone light 🛕	+\$0
LBQ	white twill A	+\$o	нм	natural maple 🛕	+\$0
LU	soft white A	+\$o	HP	light anigre A	+\$0
WL	sandstone A	+\$o	HT	inner tone A	+\$0
WN	warm grey neutral A	+\$o	нх	aged cherry A	+\$0
ZZ	open line laminate (nonstandard)	+\$20	HY	walnut on cherry A	+\$0
			LA	light ash 🛕	+\$0
			LBA	clear on ash A	+\$0
			LBR	phantom ecru A	+\$0
			LBS	phantom cocoa A	+\$0
			LBU	medium matte walnut A	+\$0
			LBV	warm grey teak A	+\$0
			LBB	oak on ash 🛕	+\$0

LBC

LBD

LBE

walnut on ash 🛕

dark brown walnut 🖪

medium red walnut A

**+\$**o

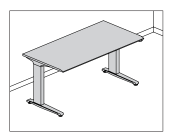
**+\$**o

**+\$**0

LBF	neutral twill A	+\$o
LBG	sarum twill A	+\$o
LBH	earthen twill A	+\$o
LBJ	graphite twill A	+\$o
LBK	pewter mesh A	+\$o
LBL	steel mesh A	+\$o
LBM	crisp linen A	+\$o
LBN	classic linen A	+\$o
LBP	casual linen A	+\$o
LBQ	white twill A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$0
	1. Crank Handle Finish	
For cr	ank sit-to-stand (C) or crank seated (K)	
91	white A	+\$0
G1	graphite A	+\$0
Step 1	2. Leg/Foot Finish	
Metal	lic Paint	
CN	metallic champagne leg with metallic champagne foot	+\$0
MS	metallic silver leg with metallic silver foot A	+\$0
Sand	Texture Paint	
ВК	black leg with black foot 🛕	+\$0
LFL	black leg with polished aluminum foot A	+\$0
Smoo	th Paint	
8Q	folkstone grey leg with folkstone grey foot A	+\$o
91	white leg with white foot A	+\$0
98	studio white leg with studio white foot A	+\$o
G2	graphite satin leg with graphite satin foot [A]	+\$o
WL	sandstone leg with sandstone foot A	+\$o
WN	warm grey neutral leg with warm grey neutral foot A	+\$0
LFF	white leg with polished aluminum foot 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 A	+\$o
Step 1	3. Cord Cover/Cable Management	
Step 1	3. Cord Cover/Cable Management simple cable A	+\$o

Step 1	14. Power Access Cutout	
NNN	no cutout A	+\$o
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	15. Casters/Glides	
57	glides A	+\$o

# Renew''' Adjustable-Height Tables



#### 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 1/2" 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.

On all tables except front crank (FRT) tables, legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less 8". On front crank (FRT) tables, legs are inset approximately 6" on each side to allow for adequate clearance when rotating the crank handle.

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 crank tables (C or K) with top crank (TOP), 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.

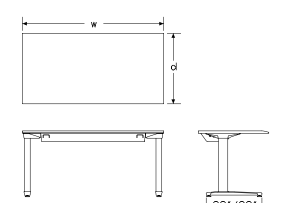
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 4o, 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).





Spo	ification Information
Step	cification Information
,	I. IC A
DOOR	<u> </u>
Step	2. Edge
S.	squared-edge A
T.	thin-edge A
E.	eased-edge A
Step	3. Depth
24	24" deep (23" surface size) A
30	30" deep (29" surface size) A
Step	4. Width
•••••	4" deep (23" surface size) (24)
36	36" wide (34" surface size) A
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	72" wide (70" surface size) A
84	84" wide (82" surface size) 🛕
For 3	o" deep (29" surface size) (30)
36	36" wide (34" surface size) 🛕
42	42" wide (40" surface size) A
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) A
72	72" wide (70" surface size) A
84	84" wide (82" surface size) 🖪
Step	5. Surface Material
Force	quared-edge (S.)
1 01 30 I	laminate top/thermoplastic edge A
w	veneer top/veneer edge A
P	painted Formcoat® top/edge A
For th	nin-edge (T.)
L	laminate top/thermoplastic edge A
w	veneer top/veneer edge A
P	painted Formcoat® top/edge A
•	painted formcoat top/edge [A]

For e	ased-edge (E.)
P	painted Formcoat® top/edge 🛕
Step	6. Height Adjustment
C	crank sit-to-stand A
K	crank seated A
E	electric standard range A

electric extended range A

	5 1-6.	1.0	11/			wc	14/1/
		LC	LK	LE	LD	WC	WK
DU6ACS. 24 3		\$2190	2190	2710	3210	2482	2482
	2	\$2234	2234	2845	3262	2532	2532
_	8	\$2277	2277	2927	3291	2582	2582
-	4	\$2322	2322	2985	3356	2634	2634
6	0	\$2367	2367	3072	3358	2687	2687
6	6	\$2413	2413	3071	3425	2741	2741
7	2	\$2461	2461	3194	3492	2796	2796
8	4	\$2508	2508	3256	3492	2852	2852
30 3	6	\$2321	2256	3008	3265	2558	2558
4	2	\$2366	2299	3040	3294	2609	2609
4	8	\$2345	2345	3074	3324	2661	2661
5	4	\$2390	2390	3135	3389	2714	2714
6	0	\$2438	2438	3138	3433	2770	2770
6	6	\$2556	2485	3262	3501	2824	2824
7	2	\$2608	2534	3262	3569	2881	2881
8	4	\$2583	2583	3391	3640	2938	2938
		WE	WD	PC	PK	PE	PD
DU6ACS. 24 3	6	\$3146	3554	2247	2247	2849	3324
4	2	\$3241	3613	2291	2291	2934	3378
4	8	\$3337	3646	2338	2338	3020	3408
-	8 4	\$3337 \$3404	3646 3722	2338 2385	2338 2385		
5	_					3020	3408
5	4	\$3404	3722	2385	2385	3020 3082	3408 3477
5 6 6	4	\$3404 \$3505	3722 3725	2385 2433	2385 2433	3020 3082 3173	3408 3477 3480
5 6 6 7	4 0 6	\$3404 \$3505 \$3576	3722 3725 3802	2385 2433 2480	2385 2433 2480	3020 3082 3173 3235	3408 3477 3480 3548
5 6 6 7	4 0 6 2	\$3404 \$3505 \$3576 \$3646	3722 3725 3802 3879	2385 2433 2480 2531	2385 2433 2480 2531	3020 3082 3173 3235 3301	3408 3477 3480 3548 3620
5 6 6 7 8 30 3	4 0 6 2	\$3404 \$3505 \$3576 \$3646 \$3719	3722 3725 3802 3879 3960	2385 2433 2480 2531 2581	2385 2433 2480 2531 2581	3020 3082 3173 3235 3301 3368	3408 3477 3480 3548 3620 3692
5 6 6 7 8 8 30 3	4 0 6 2 4	\$3404 \$3505 \$3576 \$3646 \$3719 \$3430	3722 3725 3802 3879 3960 3616	2385 2433 2480 2531 2581 2316	2385 2433 2480 2531 2581 2316	3020 3082 3173 3235 3301 3368 3105	3408 3477 3480 3548 3620 3692 3380
5 6 6 7 8 30 3 4	4 0 6 2 4 6	\$3404 \$3505 \$3576 \$3646 \$3719 \$3430 \$3468	3722 3725 3802 3879 3960 3616 3649	2385 2433 2480 2531 2581 2316 2362	2385 2433 2480 2531 2581 2316 2362	3020 3082 3173 3235 3301 3368 3105 3139	3408 3477 3480 3548 3620 3692 3380 3410
5 6 6 7 8 30 3 4 4 5	4 0 6 2 4 6 2 8	\$3404 \$3505 \$3576 \$3646 \$3719 \$3430 \$3468 \$3508	3722 3725 3802 3879 3960 3616 3649 3686	2385 2433 2480 2531 2581 2316 2362 2409	2385 2433 2480 2531 2581 2316 2362 2409	3020 3082 3173 3235 3301 3368 3105 3139 3175	3408 3477 3480 3548 3620 3692 3380 3410 3441
5 6 6 7 8 30 3 4 4 5 6	4 0 6 2 4 6 2 2 8 4	\$3404 \$3505 \$3576 \$3646 \$3719 \$3430 \$3468 \$3508 \$3578	3722 3725 3802 3879 3960 3616 3649 3686 3761	2385 2433 2480 2531 2581 2316 2362 2409 2458	2385 2433 2480 2531 2581 2316 2362 2409 2458	3020 3082 3173 3235 3301 3368 3105 3139 3175 3238	3408 3477 3480 3548 3620 3692 3380 3410 3441 3511
5 6 6 7 8 30 3 4 4 5 6	4 0 6 2 4 6 2 2 8 4 0	\$3404 \$3505 \$3576 \$3646 \$3719 \$3430 \$3468 \$3508 \$3578 \$3651	3722 3725 3802 3879 3960 3616 3649 3686 3761 3812	2385 2433 2480 2531 2581 2316 2362 2409 2458 2506	2385 2433 2480 2531 2581 2316 2362 2409 2458 2506	3020 3082 3173 3235 3301 3368 3105 3139 3175 3238 3306	3408 3477 3480 3548 3620 3692 3380 3410 3511 3557

		LC	LK	LE	LD	WC	WK
DU6ACT. 24 3	6	\$2377	2377	3012	3515	2756	2756
4	2	\$2423	2423	3104	3572	2812	2812
4	8	\$2473	2473	3104	3605	2869	2869
5	4	\$2522	2522	3258	3676	2925	2925
6	60	\$2573	2573	3356	3679	2984	2984
6	66	\$2624	2624	3423	3753	3044	3044
7	<b>'</b> 2	\$2676	2676	3490	3719	3105	3105
8	34	\$2730	2730	3561	3904	3166	3166
30 3	6	\$2450	2450	3284	3575	2840	2840
4	2	\$2498	2498	3225	3608	2898	2898
4	8	\$2548	2548	3358	3641	2956	2956
5	4	\$2599	2599	3425	3714	3015	3015
6	60	\$2650	2650	3396	3762	3074	3074
6	6	\$2704	2704	3566	3838	3136	3136
7	<b>'</b> 2	\$2757	2757	3534	3913	3199	3199
8	34	\$2813	2813	3710	3992	3263	3263
				,	377	, ,	
		WE	WD	PC	PK	PE	PD
DU6ACT. 24 3	6	\$3310	3815	2406	2406	3030	3457
4	2	\$3415	3882	2456	2456	3126	3518
4	8	\$3420	3919	2506	2506	3222	3551
5	54	\$3594	4002	2559	2559	3290	3628
6	50	\$3707	4006	2610	2610	3390	3630
6	66	\$3784	4091	2665	2665	3461	3707
7	'2	\$3864	4179	2720	2720	3533	3785
8	34	\$3945	4267	2776	2776	3606	3866
30 3	6	\$3625	3885	2481	2481	3316	3521
4	2	\$3666	3921	2533	2533	3354	3553
4	8	\$3709	3962	2585	2585	3393	3589
5	54	\$3787	4046	2639	2639	3464	3666
$\epsilon$	60	\$3870	4101	2693	2693	3437	3717
$\epsilon$	66	\$3951	4190	2749	2749	3612	3796
7	'2	\$3919	4278	2806	2806	3687	3876
8	84	\$4118	4369	2863	2863	3763	3959
		WE	WD	PC	PK	PE	PD
DU6ACE. 24 3	86	_	_	\$2390	2390	3004	3466
	36 32	_ _	-	\$2439	2390 2439	3004 3100	
4		_ _ _	_ _ _				3527
4	2	- - -	_ _ _ _	\$2439	2439	3100	3527 3561
4 4 5	12 18	- - - -		\$2439 \$2491	2439 2491	3100 3196	3527 3561 3637
4 4 5 6	12 18 14	- - - -	_	\$2439 \$2491 \$2542	2439 2491 2542	3100 3196 3262	3527 3561 3637 3639
4 4 5 6	8 8 8 8 8 8 8	- - - - -	_	\$2439 \$2491 \$2542 \$2595	2439 2491 2542 2595	3100 3196 3262 3364	3466 3527 3561 3637 3639 3717 3795

	30 36	_	_	\$2465	2465	3290	3530
	42	_	_	\$2517	2517	3327	3563
	48	_	_	\$2569	2569	3366	3598
	54	_	_	\$2623	2623	3339	3675
	60	_	_	\$2678	2678	3412	3726
	66	_	_	\$2733	2733	3585	3805
	72	_		\$2790	2790	3660	388
	84	_	_	\$2848	2848	3737	3968
Step 7	. Hidden Power Acc	ess					
For ele	ectric extended rang	ie (D)					
NNP	no power access	Α					+\$0
For cra	ınk sit-to-stand (C) (	or crank :	seatea	' (K)			
NNP	no power access	Α					+\$0
PLA	leg access A						+\$299
For ele	ectric standard rang	e (E)					
NNP	no power access	Α					+\$0
PLA	leg access A						+\$299
Step 8							
C	n Option						
Switter		o (F) or o	lectric	extende	d range	(D) with	no
For ele	ectric standard rang		(DL 4)				
For ele power	access (NNP), or le	g access	(PLA)				φ.
For ele power <b>SUD</b>	access (NNP), or le	g access					+\$0
For ele power <b>SUD</b>	access (NNP), or le	g access					
For ele power SUD SRM Switch	access (NNP), or lessimple up down [ digital read out w	g access  A  ith memoration/Cra	ory A	ndle Finis			+\$160
For ele power SUD SRM Switch	simple up down [ digital read out w Option/Crank Loca " deep (23" surface	g access  A ith memoration/Cra size) (24	nk Hai	ndle Finis o" deep (2	29" surf		+\$160
For ele power SUD SRM Switch	access (NNP), or lessimple up down [ digital read out w	g access  A ith memoration/Cra size) (24	nk Hai	ndle Finis o" deep (2	29" surf		+\$160
For ele power SUD SRM Switch For 24 with 4-	access (NNP), or le simple up down [ digital read out w Option/Crank Loca " deep (23" surface 8" wide (46" surface wide (58" surface s	g access  ith memoration/Cra size) (24 e size) (4 ize) (60),	nk Hai a) or 30 8), 54	ndle Finis o" deep (. ' wide (5. " wide (6	29" surfa 2" surfa 4" surfa	ce size) ce size)	+\$160 (30) (54), (66),
For ele power SUD SRM Switch For 24 with 4-	access (NNP), or le simple up down [ digital read out w n Option/Crank Loca " deep (23" surface 8" wide (46" surface	g access  ith memoration/Cra size) (24 e size) (4 ize) (60),	nk Hai a) or 30 8), 54	ndle Finis o" deep (. ' wide (5. " wide (6	29" surfa 2" surfa 4" surfa	ce size) ce size)	+\$160 (30) (54), (66),
For ele power SUD SRM Switch For 24 with 4 or 60" or 72"	access (NNP), or le simple up down [ digital read out w Option/Crank Loca " deep (23" surface 8" wide (46" surface wide (58" surface s	g access  A ith memoration/Cra size) (24 e size) (40) ize) (60)	ory A  nk Hai  i) or 30  8), 54  , or 66  with c	ndle Finis o" deep (. ' wide (5. " wide (6	29" surfa 2" surfa 4" surfa	ce size) ce size)	+\$160 (30) (54), (66),
For ele power SUD SRM Switch For 24 with 4 or 60" or 72" seated	access (NNP), or lessimple up down [ digital read out w  Option/Crank Loca " deep (23" surface 8" wide (46" surface wide (58" surface s wide (70" surface s	g access  A ith memoration/Cra size) (24 e size) (4 cize) (60), ize) (72) access (1	nk Hai a) or 30 8), 54 , or 66 with c	ndle Finis o" deep (. ' wide (5. " wide (6	29" surfa 2" surfa 4" surfa	ce size) ce size)	+\$160 ) (30) (54), (66), crank
For ele power SUD SRM Switch For 24 with 4 or 60" or 72"	access (NNP), or lessimple up down [ digital read out w  Option/Crank Loca " deep (23" surface 8" wide (46" surface wide (58" surface s wide (70" surface s d (K) with no power	g access  A  ith memoration/Cra size) (24 e size) (4 iize) (60) iize) (72) access (1 andle [A	nk Hai a) or 30 8), 54' , or 66 with c	ndle Finis o" deep (. ' wide (5. " wide (6	29" surfa 2" surfa 4" surfa	ce size) ce size)	+\$160 (30) (54), (66),

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)

TPW	top crank, white handle 🛽 A	+\$0
TPG	top crank, graphite handle 🛕	<b>+</b> \$o

Step	9.	
Top/E	Edge Finish	
For ve	eneer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut 🛕	+\$85
A2	white ash A	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut A	+\$85
EW	medium matte walnut 🛕	+\$85
ET	clear on ash 🛕	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash 🛕	+\$85
OU	walnut A	+\$85
UL	natural maple 🛕	+\$85
UX	walnut on cherry A	+\$85
Top/E	Edge Finish	
For po	ainted Formcoat® top/edge (P)	
8Q	folkstone grey A	+\$o
91	white A	<b>+\$</b> 0
CL	cool grey neutral A	+\$o
LU	soft white A	+\$0
WL	sandstone A	<b>+</b> \$o
WN	warm grey neutral A	+\$0

Top Fin	ish	
For lam	inate top/thermoplastic edge (L)	
76	light brown walnut 🛕	+\$0
BQ	folkstone grey A	<b>+</b> \$o
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	<b>+</b> \$o
HF	inner tone light A	+\$0
нм	natural maple A	<b>+</b> \$o
HP	light anigre A	+\$0
HT	inner tone A	+\$0
нх	aged cherry A	+\$0
HY	walnut on cherry A	<b>+</b> \$o
LA	light ash A	<b>+</b> \$o
LBA	clear on ash A	<b>+</b> \$o
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	<b>+</b> \$o
LBU	medium matte walnut A	<b>+</b> \$o
LBV	warm grey teak A	+\$0
LBB	oak on ash A	+\$0
LBC	walnut on ash A	+\$0
LBD	dark brown walnut A	+\$0
LBE	medium red walnut A	+\$0
LBF	neutral twill A	+\$0
LBG	sarum twill A	+\$0
LBH	earthen twill A	+\$0
LBJ	graphite twill A	<b>+</b> \$o
LBM	crisp linen A	+\$0
LBN	classic linen A	+\$0
LBP	casual linen A	+\$0
LBQ	white twill A	<b>+</b> \$o
LU	soft white A	<b>+</b> \$o
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Step 10	o. Edge Finish	

For laminate top/thermoplastic edge (L)  76 light brown walnut A +\$0  80 folkstone grey A +\$0  81 neutral grey A +\$0  91 white A +\$0
8Q folkstone grey A +\$6 8Z neutral grey A +\$6
8Z neutral grey A +\$6
91 white [A] +\$6
7- ·········· //
98 studio white A +\$6
CL cool grey neutral A +\$0
HF inner tone light A +\$6
HM natural maple A +\$0
HP light anigre A +\$6
HT inner tone A +\$c

НΧ

aged cherry [A]

HY	walnut on cherry 🛕	+\$o
LA	light ash A	+\$o
LBA	clear on ash A	+\$o
LBR	phantom ecru A	+\$o
LBS	phantom cocoa A	+\$o
LBU	medium matte walnut A	+\$o
LBV	warm grey teak A	+\$o
LBB	oak on ash A	+\$o
LBC	walnut on ash A	+\$o
LBD	dark brown walnut A	+\$o
LBE	medium red walnut 🖪	+\$o
LBF	neutral twill A	+\$o
LBG	sarum twill A	+\$o
LBH	earthen twill A	+\$o
LBJ	graphite twill A	+\$o
LBK	pewter mesh A	+\$o
LBL	steel mesh A	+\$o
LBM	crisp linen A	+\$o
LBN	classic linen A	+\$o
LBP	casual linen 🖪	+\$o
LBQ	white twill A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	<b>+\$</b> 0
Step 1	1. Leg/Foot Finish	
Metall	ic Paint	
CN	metallic champagne leg with metallic champagne foot $\ oxed{A}$	+\$o
MS	metallic silver leg with metallic silver foot A	+\$0
Sand	Texture Paint	
BK	black leg with black foot 🛕	+\$o
LFL	black leg with polished aluminum foot A	+\$o

**+\$**o

Smoo	th Paint	
8Q	folkstone grey leg with folkstone grey foot A	+\$o
91	white leg with white foot A	+\$o
98	studio white leg with studio white foot A	+\$o
G2	graphite satin leg with graphite satin foot [A]	+\$o
WL	sandstone leg with sandstone foot A	+\$o
WN	warm grey neutral leg with warm grey neutral foot 🛽 A	+\$o
LFF	white leg with polished aluminum foot 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 [A]	+\$o
Step 1	2. 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 +\$o

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	
NNN	no cutout A	+\$0

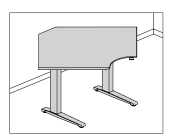
For 30" deep (29" surface size) (30) with 54" wide (52" surface size) (54) with high density cable trough (PHD)

NNN	no cutout A	+\$0
LAC	left cutout 6 port - Y1425.D/G or Y1420.X 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 🛕	+\$45

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)

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
LAC	left cutout 6 port - Y1425.D/G or Y1420.X 🛕	+\$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	+\$o

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



#### Product Information

#### 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 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.

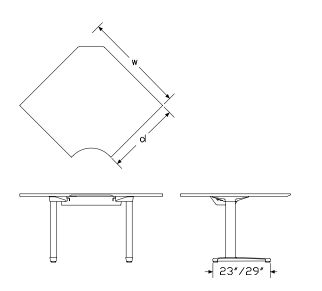
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- 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



	fication Information
Step 1.	
DU6FC	
Step 2	. Edge
S.	squared-edge A
T.	thin-edge A
E.	eased-edge A
Step 3	. Depth
24	24" deep (23" surface size) A
30	30" deep (29" surface size) A
Step 4	Width
42	42" wide (40" surface size) A
48	48" wide (46" surface size) A
Step 5	. Surface Material
For sq	uared-edge (S.)
L	laminate top/thermoplastic edge A
W	veneer top/veneer edge A
P	painted Formcoat® top/edge A
For thi	n-edge (T.)
L	laminate top/thermoplastic edge A
W	veneer top/veneer edge A
P	painted Formcoat® top/edge A
For eas	sed-edge (E.)
Р	painted Formcoat® top/edge A
Step 6	. Height Adjustment
C	crank sit-to-stand A
K	crank seated A
E	electric standard range A
D	electric extended range A
Prices	for Steps 1-6.

DU6FC	S. 24							PD
		42	\$3520	3782	2633	2633	3123	3430
		48	\$3591	3864	2686	2686	3188	3503
	30	42	\$3691	3899	2646	2646	3276	3534
		48	\$3768	3984	2699	2699	3345	3611
			LC	LK	LE	LD	wc	WK
DU6FC	T. 24	42	\$2733	2733	3376	3569	2828	2828
		48	\$2788	2788	3444	3644	2891	2891
	30	42	\$2747	2747	3536	3677	2843	2843
		48	\$2802	2802	3607	3756	2907	2907
			WE	WD	PC	PK	PE	PD
DU6FC	T. 24	42	\$3525	3877	2664	2664	3249	3553
		48	\$3605	3965	2723	2723	3320	3633
	30	42	\$3712	4003	2680	2680	3419	3671
		48	\$3794	4094	2738	2738	3495	3754
			WE	WD	PC	PK	PE	PD
DU6FC	E. 24	42	_	_	\$2638	2638	3217	3518
		48	_	_	\$2696	2696	3287	3598
	30	42	_	_	\$2653	2653	3385	3634
		48	_	_	\$2711	2711	3461	3717
		en Power	Access (C), crank s	eated (I	K), or ele	ctric stai	ndard ra	nge
NNP	no no	ower acc	ess A					+\$o
PLA		ccess A	_					+\$299
For ele		xtended i ower acco	range (D)					+\$0
	пор	ower acc	C33 [A]					140
		h Option						
For ele	ctric si	tandard r	ange (E) or	electric	extende	d range	(D)	
SUD	simp	le up dov	vn 🛽					+\$0
SRM	digit	al read o	ut with mem	nory A				+\$160

LC

\$2460

\$2509

\$2472

\$2522

LK

2460

2509

2472

2522

LE

3039

3100

3182

3247

LD

3422

3489

3521

3590

WC

2953

3012

2967

3027

WK

2953

3012

2967

3027

DU6FCS. 24 42

30 42

Step	).		Top/I	Edge Finish	
			For v	eneer top/veneer edge (W)	
Top Fi	nish		2U	light brown walnut 🛕	+\$85
For la	minate top/thermoplastic edge (L)		40	dark brown walnut 🛕	+\$85
76	light brown walnut 🛕	+\$o	A2	white ash A	+\$85
8Q	folkstone grey A	+\$o	ED	aged cherry A	+\$85
91	white A	+\$o	EK	medium red walnut 🖪	+\$85
98	studio white A	+\$o	EW	medium matte walnut 🛕	+\$85
CL	cool grey neutral A	+\$o	ET	clear on ash 🛕	+\$85
HF	inner tone light A	+\$o	EU	oak on ash 🛕	+\$85
нм	natural maple A	+\$o	EV	walnut on ash A	+\$85
HP	light anigre A	+\$o	OU	walnut A	+\$85
HT	innertone A	+\$o	UL	natural maple A	+\$85
нх	aged cherry A	+\$o	UX	walnut on cherry A	+\$85
HY	walnut on cherry A	+\$o			
LA	light ash 🛕	+\$o	Top/I	Edge Finish	
LBA	clear on ash 🛕	+\$o	For p	ainted Formcoat® top/edge (P)	
LBR	phantom ecru A	+\$o	8Q	folkstone grey A	+\$0
LBS	phantom cocoa A	+\$o	91	white A	<b>+</b> \$o
LBU	medium matte walnut 🛕	+\$o	CL	cool grey neutral A	<b>+</b> \$o
LBV	warm grey teak 🛕	+\$o	LU	soft white A	+\$0
LBB	oak on ash 🛕	+\$o	WL	sandstone A	<b>+</b> \$o
LBC	walnut on ash 🛕	+\$o	WN	warm grey neutral A	<b>+</b> \$o
LBD	dark brown walnut 🛕	+\$o			
LBE	medium red walnut 🛕	+\$o	Step	10. Edge Finish	
LBF	neutral twill 🛕	+\$o	For la	minate top/thermoplastic edge (L)	
LBG	sarum twill A	+\$o	76	light brown walnut [A]	+\$0
LBH	earthen twill A	+\$o	8Q	folkstone grey A	+\$0
LBJ	graphite twill A	+\$o	91	white A	+\$0
LBM	crisp linen 🖪	+\$o	98	studio white A	+\$0
LBN	classic linen A	+\$o	CL	cool grey neutral A	+\$0
LBP	casual linen 🛕	+\$o	HF	inner tone light A	+\$0
LBQ	white twill A	+\$o	HM	natural maple A	+\$0
LU	soft white A	+\$o	HP	light anigre A	+\$0
WL	sandstone A	+\$o	HT	inner tone A	+\$0
WN	warm grey neutral 🛕	+\$o	нх	aged cherry A	+\$0
ZZ	open line laminate (nonstandard) 🛕	+\$20	HY	walnut on cherry A	+\$0
			LA	light ash A	+\$0
			LBA	clear on ash 🛕	+\$0
			LBR	phantom ecru A	+\$0
			LBS	phantom cocoa 🛕	+\$0
			LBU	medium matte walnut [A]	+\$0
			LBV	warm grey teak 🛕	+\$0
			LBB	oak on ash 🛕	+\$0
			LBC	walnut on ash A	+\$o

medium red walnut A

LBD

LBE

**+\$**o

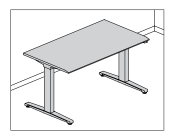
**+\$**0

LBF	neutral twill 🛕	+\$o
LBG	sarum twill 🖪	+\$o
LBH	earthen twill A	+\$o
LBJ	graphite twill A	+\$o
LBK	pewter mesh A	+\$o
LBL	steel mesh A	+\$o
LBM	crisp linen A	+\$o
LBN	classic linen 🖪	+\$o
LBP	casual linen 🖪	+\$o
LBQ	white twill A	+\$o
LU	soft white A	<b>+\$</b> o
WL	sandstone A	<b>+\$</b> o
WN	warm grey neutral A	+\$0
Step :	11. Crank Handle Finish	
For cr	ank sit-to-stand (C) or crank seated (K)	
91	white A	+\$0
G1	graphite A	+\$0
Step :	12. Leg/Foot Finish	
Metal	lic Paint	
CN	metallic champagne leg with metallic champagne foot	+\$o
MS	metallic silver leg with metallic silver foot 🛕	+\$0
Sand	Texture Paint	
BK	black leg with black foot A	+\$0
LFL	black leg with polished aluminum foot A	+\$0
Smoo	th Paint	
8Q	folkstone grey leg with folkstone grey foot A	+\$o
91	white leg with white foot A	+\$o
98	studio white leg with studio white foot [A]	+\$o
G2	graphite satin leg with graphite satin foot [A]	<b>+\$</b> 0
WL	sandstone leg with sandstone foot A	+\$0
WN	warm grey neutral leg with warm grey neutral foot 🛽 🗚	<b>+\$</b> 0
LFF	white leg with polished aluminum foot [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 A	+\$0
Step :	3. Cord Cover/Cable Management	
PSC	simple cable A	<b>+</b> \$o
PHD	high density cable trough 🛕	+\$299

Step 1	4. Power Access Cutout	
NNN	no cutout A	+\$o
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	+\$o

## Rectangle Table with T-Foot

# DU6ATE DU6ATS DU6ATT



#### 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 1/2" 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.

On all tables except front crank (FRT) tables, legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less 8". On front crank (FRT) tables, legs are inset approximately 6" on each side to allow for adequate clearance when rotating the crank handle.

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 crank tables (C or K) with top crank (TOP), 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.

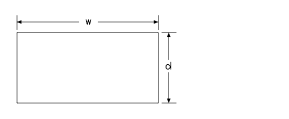
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 4o, 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.
DU6A	AT A
Step	2. Edge
S.	squared-edge A
т.	thin-edge A
E.	eased-edge A
Step	3. Depth
30	30" deep (29" surface size) A
36	36" deep (35" surface size) A
Step	4. Width
• • • • • • • • • • • • • • • • • • • •	o" 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	54" wide (52" surface size) A
60	60" wide (58" surface size) A
66	66" wide (64" surface size) A
72	72" wide (70" surface size) A
84	84" wide (82" surface size) A
For 3	6" deep (35" surface size) (36)
42	42" wide (40" surface size) 🛽 🔻
48	48" wide (46" surface size) A
54	54" wide (52" surface size) 🛕
60	60" wide (58" surface size) A
66	66" wide (64" surface size) A
72	72" wide (70" surface size) 🛕
84	84" wide (82" surface size) A
Step	5. Surface Material
	purpud adas (C)
<i>L</i>	quared-edge (S.)  laminate top/thermoplastic edge A
W	
	veneer top/veneer edge A
Р	painted Formcoat® top/edge A
For th	iin-edge (T.)
L	laminate top/thermoplastic edge 🛕
W	veneer top/veneer edge A
P	painted Formcoat® top/edge A

For ea	ised-edge (E.)
P	painted Formcoat® top/edge A
Step	6. Height Adjustment
С	crank sit-to-stand A
K	crank seated A
E	electric standard range A
D	electric extended range A

Prices for Steps 1-6						
	LC	LK	LE	LD	WC	WK
DU6ATS. 30 36	\$2256	2256	3008	3265	2709	2709
42	\$2299	2299	3040	3294	2763	2763
48	\$2345	2345	3074	3324	2818	2818
54	\$2390	2390	3135	3389	2875	2875
60	\$2438	2438	3199	3433	2932	2932
66	\$2485	2485	3262	3501	2991	2991
72	\$2534	2534	3262	3569	3051	3051
84	\$2583	2583	3391	3640	3112	3112
36 42	\$2367	2367	3131	3360	2846	2846
48	\$2413	2413	3167	3427	2903	2903
54	\$2461	2461	3229	3495	2962	2962
60	\$2508	2508	3296	3564	3020	3020
66	\$2558	2558	3360	3634	3080	3080
72	\$2608	2608	3426	3707	3142	3142
84	\$2659	2659	3493	3707	3205	3205
	WE	WD	PC	PK	PE	PD
DU6ATS. 30 36	\$3332	3954	2316	2316	2849	3380
42	\$3432	3989	2362	2362	2933	3410
48	\$3715	4028	2409	2409	3175	3441
54	\$3789	4109	2458	2458	3238	3511
60	\$3867	4161	2506	2506	3306	3557
66	\$3945	4245	2556	2556	3372	3629
72	\$4024	4331	2607	2607	3439	3701
84	\$4105	4417	2660	2660	3508	3774
36 42	\$3588	4073	2433	2433	3117	3482
48	\$3822	4155	2481	2481	3281	3551
54	\$3900	4237	2531	2531	3380	3621
60	\$3952	4322	2581	2581	3484	3695
66	\$4056	4408	2633	2633	3552	3768
72	\$4160	4497	2685	2685	3630	3844
84	\$4264	4586	2740	2740	3692	3921

		LC	LK	LE	LD	WC	WK
DU6ATT. 30	36	\$2380	2380	2926	3473	2922	2922
	42	\$2427	2427	3014	3505	2980	2980
	48	\$2548	2476	3358	3537	3041	3041
	54	\$2525	2525	3327	3608	3102	3102
	60	\$2574	2574	3495	3655	3163	3163
	66	\$2627	2627	3464	3728	3227	3227
	72	\$2679	2679	3638	3913	3291	3291
	84	\$2733	2733	3604	3878	3357	3357
36	42	\$2500	2500	3152	3577	3070	3070
	48	\$2549	2549	3422	3649	3132	3132
	54	\$2601	2601	3510	3722	3194	3194
	60	\$2652	2652	3562	3795	3258	3258
	66	\$2706	2706	3625	3872	3324	3324
	72	\$2759	2759	3703	4066	3389	3389
;	84	\$2815	2815	3770	4028	3458	3458
		WE	WD	PC	PK	PE	PD
DU6ATT. 30	36	\$3594	4266	2498	2498	3072	3647
	42	\$3703	4303	2548	2548	3165	3679
	48	\$4007	4345	2599	2599	3425	3715
	54	\$4087	4433	2651	2651	3494	3788
	60	\$4173	4489	2704	2704	3566	3838
	66	\$4256	4580	2758	2758	3637	3914
	72	\$4469	4672	2813	2813	3711	3992
	84	\$4427	4765	2869	2869	3784	4072
36	42	\$3968	4394	2624	2624	3484	3756
	48	\$4264	4482	2676	2676	3640	3831
	54	\$4316	4572	2731	2731	3734	3907
	60	\$4446	4663	2786	2786	3822	4103
	66	\$4524	4757	2841	2841	3900	4066
	72	\$4576	4851	2898	2898	3978	4146
;	84	\$4680	4949	2955	2955	4056	4230
		WE	WD	PC	PK	PE	PD
DU6ATE. 30	36	_	_	\$2492	2492	3316	3491
	42	_	_	\$2543	2543	3354	3525
	48	_	_	\$2596	2596	3393	3561
	54	_	_	\$2649	2649	3464	3637
	60	_	_	\$2704	2704	3539	3688
	66	_	_	\$2760	2760	3509	3767
	72	_	_	\$2816	2816	3687	3847
	84	_	_	\$2875	2875	3763	3930

	36 42	_	·····	\$2622	2622	3484	3604
	48	_	_	\$2676	2676	3536	368:
	54	_		\$2731	2731	3588	3760
	60	_		\$2788	2788	3666	384:
	66	_		\$2844	2844	3744	3923
	72	_		\$2903	2903	3822	4006
	84	_		\$2962	2962	3900	4092
C:							1-2
Step 7	r. Hidden Power Acc	cess					
	ank sit-to-stand (C),	crank sed	ated (	K), or ele	ctric sta	ndard ra	nge
(E) NNP							. ¢ -
	no power access	A					+\$0
PLA	leg access [A]						+\$299
	ectric extended rang	ge (D)					
NNP	no power access	Α					+\$0
Step 8	3.						
Switch	n Option						
	ectric standard rang	ne (F) or el	lectric	extende	d ranae	(D) with	no
	access (NNP), or le			chichae	a range	(D) With	110
SUD	simple up down						+\$0
SRM	digital read out w		ry A	]			+\$160
Switch	n Option/Crank Loca	ation/Cra	nk Hai	ndle Finis	.h		
	" deep (29" surface					rface siz	re)
	54" wide (52" surfac						
	wide (64" surface s						
	rank sit-to-stand (C,						
(NNP)		,,			. ,		
TPW	top crank, white h	nandle 🖪	7				+\$0
TPG	top crank, graphi		_				+\$0
FRT	front crank, black						+\$40
	•						
Switch	n Option/Crank Loca	ation/Cra	nk Ha	ndle Finis	h		
For 30	" deep (29" surface	size) (30)	) or 30	6" deep (	35" surf	ace size)	(36)
with 3	6" wide (34" surfac	e size) (36	5), 42	" wide (4	o" surfa	ce size) (	(42),
48" wi	ide (46" surface size	e) (48), 54	" wid	e (52" su	rface siz	re) (54),	60"
wide (	58" surface size) (6	o), or 66"	wide	(64" surf	ace size	) (66) <b>,</b> o	r 72"
wide (	70" surface size) (7	2), or 84"	wide	(82" surf	ace size	) (84) wi	ith
crank :	sit-to-stand (C), or						
	access (PLA)						
TPW	top crank, white h	nandle A	_				+\$0
		4 - 1 11 -					4

**TPG** 

top crank, graphite handle A

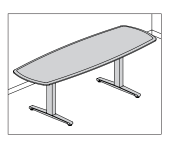
**+\$**o

Step	).	
Top Fi		
•	minate top/thermoplastic edge (L)	
76	light brown walnut A	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
нм	natural maple 🛕	+\$0
HP	light anigre A	+\$0
HT	inner tone A	+\$0
НХ	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
LA	light ash 🛕	+\$0
LBA	clear on ash 🛕	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut A	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash A	+\$0
LBD	dark brown walnut 🛕	+\$0
LBE	medium red walnut 🛕	+\$0
LBF	neutral twill A	+\$0
LBG	sarum twill 🖪	+\$0
LBH	earthen twill 🛕	+\$0
LBJ	graphite twill A	+\$0
LBM	crisp linen 🖪	+\$0
LBN	classic linen 🖪	+\$0
LBP	casual linen 🛕	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	sandstone A	<b>+</b> \$o
WN	warm grey neutral A	+\$0

T /I	rdes fisials	
	Edge Finish	
	eneer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut 🛕	+\$85
A2	white ash A	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🛕	+\$85
EW	medium matte walnut 🛕	+\$85
ET	clear on ash 🛕	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash 🛕	+\$85
OU	walnut A	+\$85
UL	natural maple 🛕	+\$85
UX	walnut on cherry A	+\$85
	Edge Finish	
For p	ainted Formcoat® top/edge (P)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
CL	cool grey neutral A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🛕	+\$0

Step 1	o. Edge Finish	
For lar	ninate top/thermoplastic edge (L)	
8Q	folkstone grey A	+\$o
91	white A	<b>+\$</b> 0
98	studio white A	+\$o
CL	cool grey neutral A	+\$o
HF	inner tone light A	+\$o
нм	natural maple A	<b>+\$</b> 0
HP	light anigre A	<b>+\$</b> 0
HT	inner tone A	<b>+\$</b> 0
нх	aged cherry A	<b>+\$</b> 0
HY	walnut on cherry A	<b>+\$</b> 0
LA	light ash 🛕	<b>+\$</b> 0
LBA	clear on ash A	<b>+\$</b> 0
LBR	phantom ecru A	<b>+\$</b> 0
LBS	phantom cocoa A	<b>+</b> \$0
LBU	medium matte walnut 🛕	+\$o
LBV	warm grey teak A	+\$o
LBB	oak on ash 🛕	+\$o
LBC	walnut on ash A	<b>+\$</b> 0
LBD	dark brown walnut A	<b>+\$</b> 0
LBE	medium red walnut A	<b>+\$</b> 0
LBF	neutral twill 🖪	<b>+\$</b> 0
LBG	sarum twill A	<b>+\$</b> 0
LBH	earthen twill A	<b>+\$</b> 0
LBJ	graphite twill A	<b>+\$</b> 0
LBK	pewter mesh A	<b>+\$</b> 0
LBL	steel mesh A	<b>+\$</b> 0
LBM	crisp linen A	<b>+\$</b> 0
LBN	classic linen A	<b>+\$</b> 0
LBP	casual linen A	<b>+\$</b> 0
LBQ	white twill A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	<b>+\$</b> 0
Step 1	1. Leg/Foot Finish	
Metall	ic Paint	
CN	metallic champagne leg with metallic champagne foot 🛭 A	<b>+</b> \$0
MS	metallic silver leg with metallic silver foot A	+\$0
Sand	Fexture Paint	
ВК	black leg with black foot 🛕	+\$o
LFL	black leg with polished aluminum foot A	+\$o

	h Paint							
8Q	folkstone grey leg with folkstone grey foot A	+\$0						
91	white leg with white foot A							
98	white leg with white foot A studio white leg with studio white foot A -							
G2	graphite satin leg with graphite satin foot A +5							
WL	sandstone leg with sandstone foot A +9							
WN								
LFF								
LFG								
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 A	+\$0						
	statio milito tog mili polisiroa alaminam rocc	. 4						
Step 1	2. Cord Cover/Cable Management							
 For 30	" deep (29" surface size) (30) or 36" deep (35" surface size	) (36)						
	6" wide (34" surface size) (36), or 42" wide (40" surface siz							
PSC	simple cable A	+\$0						
For 48	" wide (46" surface size) (48), 54" wide (52" surface size) (	54),						
	" wide (46" surface size) (48), 54" wide (52" surface size) ( de (58" surface size) (60), 66" wide (64" surface size) (66),							
60" w	de (58" surface size) (60), 66" wide (64" surface size) (66),							
60" w wide (	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), or 84" wide (82" surface size) (84)	72"						
6o" w wide ( <b>PHD</b>	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), or 84" wide (82" surface size) (84) high density cable trough  A	72" +\$299						
6o" w wide ( <b>PHD</b>	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), or 84" wide (82" surface size) (84)	72" +\$299						
60" w wide ( PHD PSC	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), or 84" wide (82" surface size) (84) high density cable trough  A							
60" wide ( PHD PSC Step 1	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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)	72" +\$299 +\$0						
60" w.wide ( PHD PSC Step 1	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), or 84" wide (82" surface size) (84) high density cable trough A simple cable A.  3. Power Access Cutout	+\$299						
60" wide ( PHD PSC Step 1 For 36	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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, no cutout A	+\$299 +\$0 0 (42) +\$0						
60" wide ( PHD PSC Step 1 For 36 NNN	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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, no cutout A  " wide (46" surface size) (48), 54" wide (52" surface size) (	72" +\$299 +\$0 ) (42) +\$0						
60" wide ( PHD PSC Step 1 For 36 NNN For 48 60" wide	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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, no cutout A  " wide (46" surface size) (48), 54" wide (52" surface size) (66), 66" wide (64" surface size) (66),	72" +\$299 +\$0 ) (42) +\$0						
60" wide ( PHD PSC Step 1 For 36 NNN For 48 60" wide (	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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, no cutout A  " wide (46" surface size) (48), 54" wide (52" surface size) (66), 66" wide (64" surface size) (66), 70" surface size) (72), or 84" wide (82" surface size) (84)	72" +\$299 +\$0 0 (42) +\$0 72"						
60" wide ( PHD PSC Step 1 For 36 NNN For 48 60" wide ( NNN	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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, no cutout A  " wide (46" surface size) (48), 54" wide (52" surface size) (66), 66" wide (64" surface size) (66), 70" surface size) (72), or 84" wide (82" surface size) (84) no cutout A	72" +\$299 +\$6 ) (42) +\$6 72" +\$6						
60" w.ide ( PHD PSC Step 1 For 36 NNN For 48 60" w.ide ( NNNN CAC	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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, no cutout A  " wide (46" surface size) (48), 54" wide (52" surface size) (66), 66" wide (64" surface size) (66), 70" surface size) (72), or 84" wide (82" surface size) (84) no cutout A  center cutout 6 port - Y1425.D/G or Y1420.X A	72" +\$299 +\$6 0 (42) +\$6 72" +\$4						
60" w. wide ( PHD PSC Step 1 For 36 NNN For 48 60" w. wide ( NNN CAC LAC	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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, no cutout A  " wide (46" surface size) (48), 54" wide (52" surface size) (66), 66 (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), or 84" wide (82" surface size) (84) no cutout A center cutout 6 port - Y1425.D/G or Y1420.X A	72" +\$299 +\$0 0 (42) +\$0 72" +\$49 +\$49						
60" w. wide ( PHD PSC Step 1 For 36 NNN For 48 60" w. wide ( NNN CAC LAC RAC	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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) no cutout A  " wide (46" surface size) (48), 54" wide (52" surface size) (66), 66" wide (64" surface size) (66), 70" surface size) (72), 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	72" +\$299 +\$6 0 (42) +\$6 72" +\$49 +\$49 +\$49						
60" w. wide ( PHD PSC Step 1 For 36 NNN For 48 60" w. wide ( NNN CAC LAC RAC CC5	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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, no cutout A  " wide (46" surface size) (48), 54" wide (52" surface size) (66), 70" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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  center cutout 5 port - Y1425.C/F or Y1420.V A	72" +\$299 +\$0 (42) +\$0 (54), 72" +\$4! +\$4! +\$4!						
60" w. wide ( PHD PSC  Step 1  For 36  NNN  For 48  60" w. wide ( NNN  CAC  LAC  RAC  CCC5	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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) no cutout A  "wide (46" surface size) (48), 54" wide (52" surface size) (66), 66" wide (64" surface size) (66), 70" surface size) (72), or 84" wide (82" surface size) (84) no cutout A  center cutout 6 port - Y1425.D/G or Y1420.X A  left cutout 6 port - Y1425.D/G or Y1420.X A  right cutout 5 port - Y1425.C/F or Y1420.V A  left cutout 5 port - Y1425.C/F or Y1420.V A	72" +\$299 +\$6 0 (42) +\$6 72" +\$49 +\$49 +\$49 +\$49						
60" w. wide ( PHD PSC Step 1 For 36 NNN For 48 60" w. wide ( NNN CAC LAC RAC CC5	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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, no cutout A  " wide (46" surface size) (48), 54" wide (52" surface size) (66), 70" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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  center cutout 5 port - Y1425.C/F or Y1420.V A	72" +\$299 +\$6 0 (42) +\$6 72" +\$49 +\$49 +\$49 +\$49						
60" w. wide ( PHD PSC Step 1 For 36 NNN For 48 60" w. wide ( NNN CAC LAC RAC CC5 LC5 RC5	de (58" surface size) (60), 66" wide (64" surface size) (66), 70" surface size) (72), 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) no cutout A  "wide (46" surface size) (48), 54" wide (52" surface size) (66), 66" wide (64" surface size) (66), 70" surface size) (72), or 84" wide (82" surface size) (84) no cutout A  center cutout 6 port - Y1425.D/G or Y1420.X A  left cutout 6 port - Y1425.D/G or Y1420.X A  right cutout 5 port - Y1425.C/F or Y1420.V A  left cutout 5 port - Y1425.C/F or Y1420.V A	+\$299 +\$0 ) (42) +\$0						



#### 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 1/2" 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  $6^{\prime\prime}$  of clearance from adjacent panel or wall to complete a revolution.

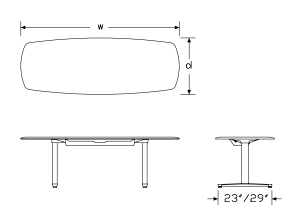
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- 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



Specific	cation Inform	ation						36 60	\$2723	2673	3154	3462	3255	3255
Step 1.								72	\$2778	2727	3218	3534	3322	3322
DU6DT	А							84	\$2832	2782	3283	3605	3388	3388
								42 60	\$2888	2838	3348	3676	3456	3456
Step 2. E	Edge							72	\$2968	2917	3442	3779	3553	3553
<b>S.</b>	squared-edge	e [A]						84	\$3050	2999	3539	3886	3654	3654
<b>T.</b> 1	thin-edge 🗚													
E. (	eased-edge [	Α							WE	WD	PC	PK	PE	PD
								DU6DTS. 30 60	\$3546	3971	2642	2642	3117	3423
Step 3. [	Depth							72	\$3690	4051	2696	2696	3180	3492
30	30" deep 🔼							84	\$3764	4134	2751	2751	3245	3564
36	36" deep 🛕							36 60	\$3841	4218	2806	2806	3311	3637
42	42" deep 🔼							72	\$3920	4304	2864	2864	3379	3711
								84	\$3999	4390	2920	2920	3447	3786
Step 4. V	Width							42 60	\$4078	4478	2980	2980	3515	3860
60	6o" wide 🛕							72	\$4192	4604	3064	3064	3614	3969
72	72" wide 🛕							84	\$4312	4735	3149	3149	3717	4081
84	84" wide 🛕													
									LC	LK	LE	LD	WC	WK
Step 5. S	Surface Mater	ial						DU6DTT. 30 60	\$2741	2741	3203	3551	3498	3498
								72	\$2796	2796	3267	3624	3715	3715
For squa	red-edge (S.)	)						84	\$2854	2854	3367	3698	3791	3791
L I	laminate top/	thermoplas	tic edge	Α				36 60	\$2912	2912	3436	3774	3869	3869
W	veneer top/ve	eneer edge	Α					72	\$2972	2972	3506	3849	3947	3947
P	painted Form	coat® top/e	dge 🗚					84	\$3031	3031	3576	3926	4026	4026
								42 60	\$3091	3091	3648	4006	4108	4108
For thin-	edge (T.)							72	\$3178	3178	3750	4118	4223	4223
L I	laminate top/	thermoplas	tic edge	Α				84	\$3268	3268	3856	4234	4341	4341
W	veneer top/ve	eneer edge	Α											
P	painted Form	coat® top/e	dge 🛽						WE	WD	PC	PK	PE	PD
								DU6DTT. 30 60	\$4297	4718	2878	2878	3395	3728
For ease	d-edge (E.)							72	\$4342	4814	2937	2937	3465	3805
P	painted Form	coat® top/e	dge 🛽					84	\$4473	4913	2996	2996	3535	3883
								36 60	\$4565	5013	3057	3057	3607	3961
Step 6. H	Height Adjusti	ment						72	\$4658	5115	3119	3119	3681	4043
C	crank sit-to-st	tand 🗚						84	\$4751	5218	3182	3182	3755	4123
K	crank seated	Α						42 60	\$4846	5322	3247	3247	3830	4205
	electric stand		_					72	\$4982	5471	3337	3337	3937	4324
D o	electric exten	ded range	Α					84	\$5124	5627	3431	3431	4049	4447
Prices fo	or Steps 1-6.								WE	WD	PC	PK	PE	PD
		LC	LK	LE	LD	WC	WK	DU6DTE. 30 60	_	_	\$2934	2934	3461	3800
DU6DTS	5. 30 60	\$2566	2566	2968	3260	2944	2944	72	_	_	\$2994	2994	3532	3879
	72	\$2617	2617	2970	3326	3126	3126	84	_	_	\$3054	3054	3604	3959
	84	\$2670	2670	3091	3395	3191	3191	36 60	_	_	\$3116	3116	3677	4038
								72	_	_	\$3179	3179	3753	4121

3243

3828

4203

84

	42 60	_	_	\$3310	3310	3904	4287
	72	_	_	\$3402	3402	4013	4408
	84	-	_	\$3498	3498	4128	4533
Step 7	. Hidden Power Acce	ess					
For cra	ank sit-to-stand (C),	crank se	ated (I	K), or ele	ctric stai	ndard ra	nge
NNP	no power access	Α					+\$0
PLA	leg access A						+\$299
For ele	ectric extended range	e (D)					
NNP	no power access	Α					+\$0
Step 8	. Switch Option						
For ele	ectric standard range	e (E) or e	lectric	extende	d range	(D)	
SUD	simple up down	A					+\$0
SRM	digital read out wi						+\$160

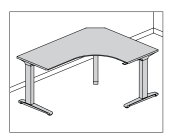
Step	9.	
Top Fi	inish	
For la	minate top/thermoplastic edge (L)	
76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	<b>+\$</b> o
91	white A	<b>+</b> \$o
98	studio white A	<b>+\$</b> o
CL	cool grey neutral A	<b>+</b> \$o
HF	inner tone light 🛕	<b>+</b> \$o
нм	natural maple A	<b>+</b> \$o
HP	light anigre A	<b>+</b> \$o
HT	inner tone A	<b>+</b> \$o
HX	aged cherry A	<b>+</b> \$o
HY	walnut on cherry A	<b>+</b> \$o
LA	light ash 🛕	<b>+</b> \$o
LBA	clear on ash 🛕	+\$o
LBR	phantom ecru A	+\$o
LBS	phantom cocoa A	+\$o
LBU	medium matte walnut 🛕	+\$o
LBV	warm grey teak A	+\$o
LBB	oak on ash 🛕	+\$o
LBC	walnut on ash 🛕	+\$0
LBD	dark brown walnut 🛕	+\$0
LBE	medium red walnut 🛕	<b>+</b> \$o
LBF	neutral twill A	<b>+</b> \$o
LBG	sarum twill 🛕	<b>+</b> \$o
LBH	earthen twill A	<b>+</b> \$o
LBJ	graphite twill A	+\$o
LBM	crisp linen 🛕	<b>+</b> \$o
LBN	classic linen 🖪	+\$0
LBP	casual linen 🖪	<b>+</b> \$o
LBQ	white twill A	<b>+</b> \$o
LU	soft white A	<b>+</b> \$o
WL	sandstone A	+\$o
WN	warm grey neutral A	<b>+</b> \$0

Top/F	Edge Finish		LBF	neutral twill A	+\$o
, .	eneer top/veneer edge (W)		LBG	sarum twill A	+\$0
2U	light brown walnut A	+\$85	LBH	earthen twill A	+\$0
40	dark brown walnut 🛕	+\$85	LBJ	graphite twill A	+\$0
A2	white ash 🛕	+\$85	LBK	pewter mesh A	+\$0
ED	aged cherry A	+\$85	LBL	steel mesh A	+\$o
EK	medium red walnut 🛕	+\$85	LBM	crisp linen 🖪	+\$o
EW	medium matte walnut 🛕	+\$85	LBN	classic linen A	+\$o
ET	clear on ash 🖪	+\$85	LBP	casual linen A	+\$o
EU	oak on ash 🛕	+\$85	LBQ	white twill A	+\$o
EV	walnut on ash 🛕	+\$85	LU	soft white A	+\$o
OU	walnut A	+\$85	WL	sandstone A	+\$o
UL	natural maple 🛕	+\$85	WN	warm grey neutral A	+\$o
UX	walnut on cherry A	+\$85			
			Step 1	11. Crank Handle Finish	
Top/E	dge Finish		For cr	ank sit-to-stand (C) or crank seated (K)	
For pa	ninted Formcoat® top/edge (P)		91	white A	+\$o
8Q	folkstone grey A	+\$0	G1	graphite A	+\$o
91	white A	+\$o			
CL	cool grey neutral A	+\$o	Step 1	12. Leg/Foot Finish	
LU	soft white A	+\$o			
WL	sandstone A	+\$o	Metal	lic Paint	
WN	warm grey neutral A	+\$o	CN	metallic champagne leg with metallic champagne foot 🏾 🖟	+\$o
			MS	metallic silver leg with metallic silver foot A	<b>+\$</b> 0
	to. Edge Finish		<u> </u>	T ( D: (	
	minate top/thermoplastic edge (L)	<b>A</b>		Texture Paint	
76	light brown walnut A	+\$0	BK	black leg with black foot A	+\$0
8Q	folkstone grey A	+\$o	LFL	black leg with polished aluminum foot A	+\$0
91	white A	+\$o		H.B.:	
98	studio white A	+\$0		th Paint	
CL	cool grey neutral A	+\$0	8Q	folkstone grey leg with folkstone grey foot A	+\$0
HF	inner tone light A	+\$o	91	white leg with white foot A	+\$0
HM	natural maple A	+\$o	98	studio white leg with studio white foot A	+\$0
HP	light anigre A	+\$o	G2	graphite satin leg with graphite satin foot A	+\$0
HT	inner tone A	+\$o	LFF	white leg with polished aluminum foot A	+\$160
HX	aged cherry A	+\$o	LFG	warm grey neutral leg with polished aluminum foot A	+\$160
HY	walnut on cherry A	+\$o	LFH	graphite satin leg with polished aluminum foot A	+\$160
LA	light ash A	+\$o	LFJ	metallic silver leg with polished aluminum foot A	+\$160
LBA	clear on ash A	+\$o	LFK	studio white leg with polished aluminum foot	+\$0
LBR	phantom ecru A	+\$o	WL	sandstone leg with sandstone foot A	+\$o
LBS	phantom cocoa A	+\$0	WN	warm grey neutral leg with warm grey neutral foot [A]	+\$0
LBU	medium matte walnut A	+\$o	C:	Cand Carray Calaba Managara	
LBV	warm grey teak A	+\$o		13. Cord Cover/Cable Management	<b>*</b>
LBB	oak on ash A	+\$o	PSC	simple cable A	+\$0
LBC	walnut on ash A	+\$o	PHD	high density cable trough A	+\$299
LBD	dark brown walnut A	+\$o			
LBE	medium red walnut 🛕	+\$o			

Step :	14. Power Access Cutout	
For si	mple cable (PSC)	
NNN	no cutout A	+\$0
For hi	gh density cable trough (PHD)	
NNN	no cutout 🖪	+\$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 :	15. 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".

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.

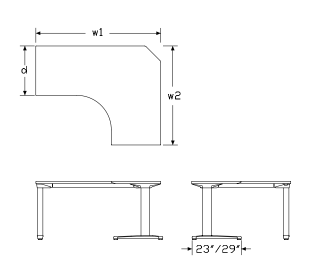
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.

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).



Specif	ication Information
Step 1.	
DU6EC	A
Step 2.	Edge
S.	squared-edge A
T.	thin-edge A
E.	eased-edge A
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) A
4272	42" wide left x 72" wide right (40" x 70" surface size) A
4860	48" wide left x 60" wide right (46" x 58" surface size) A
4872	48" wide left x 72" wide right (46" x 70" surface size) A
5454	54" wide left x 54" wide right (52" x 52" surface size) A
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) A
7242	72" wide left x 42" wide right (70" x 40" surface size)
7248	72" wide left x 48" wide right (70" x 46" surface size) 🛕
Step 5.	Surface Material
For sau	ared-edge (S.)
L	laminate top/thermoplastic edge A
W	veneer top/veneer edge A
P	painted Formcoat® top/edge A
For thin	-edge (T.)
I	laminate top/thermoplastic edge A
W	veneer top/veneer edge A
P P	painted Formcoat® top/edge A
	painted to inicoat to preuge [A]
• • • • • • • • • • • • • • • • • • • •	ed-edge (E.)
Р	painted Formcoat® top/edge A
Step 6.	Height Adjustment
С	crank sit-to-stand A
K	crank seated A
E	electric standard range A
D	electric extended range A

Prices for	Ste	ps 1-6.						
			LC	LK	LE	LD	WC	WK
DU6ECS.	24	4260	\$3841	3841	5032	5380	4736	4736
		4272	\$3909	3909	5124	5479	4830	4830
		4860	\$3976	3979	5020	5582	4927	4927
		4872	\$4046	4049	5113	5686	5025	5025
		5454	\$3964	3964	5298	5321	4231	4231
		6042	\$3841	3841	5032	5380	4736	4736
		6048	\$3976	3979	5217	5582	4927	4927
		6060	\$4033	4037	5398	5422	4318	4318
		7242	\$3909	3909	5124	5479	4830	4830
		7248	\$4084	4049	5314	5686	5025	5025
	30	4260	\$4122	4122	5187	5601	5125	5125
		4272	\$4196	4196	5286	5714	5228	5228
		4860	\$4270	4270	5387	5819	5333	5333
		4872	\$4347	4347	5491	5933	5439	5439
		5454	\$3988	3988	5640	5800	5330	5330
		6042	\$4122	4122	5187	5606	5125	5125
		6048	\$4270	4270	5387	5824	5333	5333
		6060	\$4057	4060	5745	5911	5583	5583
		7242	\$4196	4196	5286	5714	5228	5228
		7248	\$4347	4347	5491	5933	5439	5439
			WE	WD	PC	PK	PE	PD
DU6ECS.	24	4260	<b>WE</b> \$5901	<b>WD</b> 5877		<b>PK</b> 4083	<b>PE</b> 5276	<b>PD</b> 5465
DU6ECS.	24	4260 4272			PC			
DU6ECS.	24		\$5901	5877	<b>PC</b> 4083	4083	5276	5465
DU6ECS.	24	4272	\$5901 \$6028	5877 6022	PC 4083 4164	4083 4164	5276 5386	5465 5587
DU6ECS.	24	4272 4860	\$5901 \$6028 \$6153	5877 6022 6164	PC 4083 4164 4247	4083 4164 4247	5276 5386 5499	5465 5587 5709
DU6ECS.	24	4272 4860 4872	\$5901 \$6028 \$6153 \$6286	5877 6022 6164 6304	PC 4083 4164 4247 4333	4083 4164 4247 4333	5276 5386 5499 5613	5465 5587 5709 5834
DU6ECS.	24	4272 4860 4872 5454	\$5901 \$6028 \$6153 \$6286 \$5338	5877 6022 6164 6304 6135	PC 4083 4164 4247 4333 3792	4083 4164 4247 4333 3792	5276 5386 5499 5613 4988	5465 5587 5709 5834 5518
DU6ECS.	24	4272 4860 4872 5454 6042	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153 \$5556	5877 6022 6164 6304 6135 5877	PC 4083 4164 4247 4333 3792 4083	4083 4164 4247 4333 3792 4083	5276 5386 5499 5613 4988 5271	5465 5587 5709 5834 5518 5465
DU6ECS.	24	4272 4860 4872 5454 6042 6048	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153	5877 6022 6164 6304 6135 5877 6164	PC 4083 4164 4247 4333 3792 4083 4247	4083 4164 4247 4333 3792 4083 4247	5276 5386 5499 5613 4988 5271 5499	5465 5587 5709 5834 5518 5465 5709
DU6ECS.	24	4272 4860 4872 5454 6042 6048 6060	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153 \$5556	5877 6022 6164 6304 6135 5877 6164 6278	4083 4164 4247 4333 3792 4083 4247 3869	4083 4164 4247 4333 3792 4083 4247 3869	5276 5386 5499 5613 4988 5271 5499 5091	5465 5587 5709 5834 5518 5465 5709 5623
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153 \$5556	5877 6022 6164 6304 6135 5877 6164 6278	4083 4164 4247 4333 3792 4083 4247 3869 4164	4083 4164 4247 4333 3792 4083 4247 3869 4145	5276 5386 5499 5613 4988 5271 5499 5091 5386	5465 5587 5709 5834 5518 5465 5709 5623 5587
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153 \$5556 \$6023 \$6286 \$5909 \$6047	5877 6022 6164 6304 6135 5877 6164 6278 6022 6309	4083 4164 4247 4333 3792 4083 4247 3869 4164 4333	4083 4164 4247 4333 3792 4083 4247 3869 4145 4333	5276 5386 5499 5613 4988 5271 5499 5091 5386 5608 5328 5448	5465 5587 5709 5834 5518 5465 5709 5623 5587 5834
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153 \$5556 \$6023 \$6286 \$5909 \$6047 \$6188	5877 6022 6164 6304 6135 5877 6164 6278 6022 6309 5909	4083 4164 4247 4333 3792 4083 4247 3869 4164 4333 4420	4083 4164 4247 4333 3792 4083 4247 3869 4145 4333 4420	5276 5386 5499 5613 4988 5271 5499 5091 5386 5608	5465 5587 5709 5834 5518 5465 5709 5623 5587 5834
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153 \$5556 \$6023 \$6023 \$6047 \$6188 \$6333	5877 6022 6164 6304 6135 5877 6164 6278 6022 6309 5909 6061 6214 6365	4083 4164 4247 4333 3792 4083 4247 3869 4164 4333 4420 4508 4597 4689	4083 4164 4247 4333 3792 4083 4247 3869 4145 4333 4420 4508 4597 4689	5276 5386 5499 5613 4988 5271 5499 5091 5386 5608 5328 5448 5569 5689	5465 5587 5709 5834 5518 5465 5709 5623 5587 5834 5486 5616 5749 5884
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153 \$5556 \$6023 \$6286 \$5909 \$6047 \$6188 \$6333 \$6188	5877 6022 6164 6304 6135 5877 6164 6278 6022 6309 5909 6061 6214 6365 6240	4083 4164 4247 4333 3792 4083 4247 3869 4164 4333 4420 4508 4597	4083 4164 4247 4333 3792 4083 4247 3869 4145 4333 4420 4508 4597	5276 5386 5499 5613 4988 5271 5499 5091 5386 5608 5328 5448 5569	5465 5587 5709 5834 5518 5465 5709 5623 5587 5834 5486 5749 5884 4966
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454 6042	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153 \$5556 \$6023 \$6286 \$5909 \$6047 \$6188 \$6333 \$6188	5877 6022 6164 6304 6135 5877 6164 6278 6022 6309 5909 6061 6214 6365 6240 5909	4083 4164 4247 4333 3792 4083 4247 3869 4164 4333 4420 4508 4597 4689	4083 4164 4247 4333 3792 4083 4247 3869 4145 4333 4420 4508 4597 4689	5276 5386 5499 5613 4988 5271 5499 5091 5386 5608 5328 5448 5569 5689	5465 5587 5709 5834 5518 5465 5709 5623 5587 5834 5486 5616 5749 5884
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454 6042 6048	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153 \$5556 \$6023 \$6286 \$5909 \$6047 \$6188 \$6333 \$6188 \$5909 \$6188	5877 6022 6164 6304 6135 5877 6164 6278 6022 6309 5909 6061 6214 6365 6240 5909 6214	4083 4164 4247 4333 3792 4083 4247 3869 4164 4333 4420 4508 4597 4689 3815 4420 4597	4083 4164 4247 4333 3792 4083 4247 3869 4145 4333 4420 4508 4597 4689 3815 4420 4597	5276 5386 5499 5613 4988 5271 5499 5091 5386 5608 5328 5448 5569 5191 5328 5569	5465 5587 5709 5834 5518 5465 5709 5623 5587 5834 5486 5616 5749 5884 4966 5486
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454 6042 6048 6060	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153 \$5556 \$6023 \$6286 \$5909 \$6047 \$6188 \$6333 \$6188 \$5909 \$6188	5877 6022 6164 6304 6135 5877 6164 6278 6022 6309 5909 6061 6214 6365 6240 5909 6214 6399	4083 4164 4247 4333 3792 4083 4247 3869 4164 4333 4420 4508 4597 4689 3815 4420 4597 3893	4083 4164 4247 4333 3792 4083 4247 3869 4145 4333 4420 4508 4597 4689 3815 4420	5276 5386 5499 5613 4988 5271 5499 5091 5386 5608 5328 5448 5569 5191 5328 5569 5310	5465 5587 5709 5834 5518 5465 5709 5623 5587 5834 5486 5616 5749 5884 4966 5486 5749 6129
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454 6042 6048	\$5901 \$6028 \$6153 \$6286 \$5338 \$5896 \$6153 \$5556 \$6023 \$6286 \$5909 \$6047 \$6188 \$6333 \$6188 \$5909 \$6188	5877 6022 6164 6304 6135 5877 6164 6278 6022 6309 5909 6061 6214 6365 6240 5909 6214	4083 4164 4247 4333 3792 4083 4247 3869 4164 4333 4420 4508 4597 4689 3815 4420 4597	4083 4164 4247 4333 3792 4083 4247 3869 4145 4333 4420 4508 4597 4689 3815 4420 4597	5276 5386 5499 5613 4988 5271 5499 5091 5386 5608 5328 5448 5569 5191 5328 5569	5465 5587 5709 5834 5518 5465 5709 5623 5587 5834 5486 5616 5749 5884 4966 5486

PD

**+**\$0 +\$299

**+\$**o

**+**\$o +\$160

	LC	LK	LE	LD	WC	WK			WE	WD	PC	PK	PE	PI
DU6ECT. 24 4260	\$4285	4285	5353	5621	4857	4857	DU6E	CE. 24 4260	_	_	\$3981	3981	5335	550
4272	\$4362	4362	5451	5728	4964	4964		4272	_	_	\$4070	4070	5448	563
4860	\$4441	4441	5551	5837	5073	5073		4860	_	_	\$4160	4160	5562	575
4872	\$4521	4521	5654	5948	5184	5184		4872	_	_	\$4252	4252	5680	588
5454	\$4425	4425	5936	5864	4286	4286		5454	_	_	\$3668	3668	5350	512
6042	\$4285	4285	5353	5621	4857	4857		6042	_	_	\$3981	3981	5335	550
6048	\$4441	4441	5551	5837	5073	5073		6048	_	_	\$4160	4160	5562	575
6060	\$4506	4506	6048	5978	4384	4384		6060	_	_	\$3751	3751	5466	523
7242	\$4362	4362	5451	5728	4964	4964		7242	_	_	\$4070	4070	5448	563
7248	\$4521	4521	5654	5948	5184	5184		7248	_	_	\$4252	4252	5680	588
30 4260	\$4382	4382	5537	5796	4940	4940		30 4260	_	_	\$4030	4030	5357	555
4272	\$4466	4466	5644	5910	5055	5055		4272	_	_	\$4126	4126	5480	568
4860	\$4551	4551	5752	6029	5173	5173		4860	_	_	\$4222	4222	5604	582
4872	\$4637	4637	5863	6149	5295	5295		4872	_	_	\$4322	4322	5730	595
5454	\$4231	4231	6351	6349	5615	5615		5454	_	_	\$3379	3379	5560	537
6042	\$4382	4382	5537	5796	4940	4940		6042	_	_	\$4030	4030	5357	555
6048	\$4551	4551	5752	6029	5173	5173		6048	_	_	\$4222	4222	5604	582
6060	\$4313	4313	6477	6478	6002	6002		6060	_	_	\$3462	3462	5690	550
7242	\$4466	4466	5644	5910	5055	5055		7242	_	_	\$4126	4126	5480	568
7248	\$4637	4637	5863	6149	5295	5295		7248	_	_	\$4322	4322	5730	595
	WE	WD	PC	PK	PE	PD	Step 7	. Hidden Power A	ccess					
DU6ECT. 24 4260	\$6216	6422	4173	4173	5592	5774								
4272	\$6353	6571	4265	4265	5709	5902	For cre	ank sit-to-stand (C	), crank se	ated (F	(), or ele	ctric star	ndard ra	nge
4860	\$6491	6724	4360	4360	5829	6033	(E)							
4872	\$6635	6879	4456	4456	5954	6167	NNP	no power acces	S A					+\$
5454	\$5976	6275	3844	3844	5607	6076	PLA	leg access A						+\$29
6042	\$6216	6422	4173	4173	5592	5774								
6048	\$6491	6724	4360	4360	5829	6033	For ele	ectric extended rai	nge (D)					
6060	\$6111	6424	3932	3932	5729	6193	NNP	no power acces	S A					+\$
7242	\$6353	6571	4265	4265	5709	5902								
7248	\$6635	6879	4456	4456	5954	6167	Step 8	S. Switch Option						
30 4260	\$6245	6452	4224	4224	5615	5820	For ele	ectric standard ran	ige (E) or e	electric	extende	d range	(D)	
4272	\$6394	6614	4324	4324	5743	5959	SUD	simple up down	Α					+\$
4860	\$6544	6778	4425	4425	5873	6101	SRM	digital read out	with memo	ory A				+\$16
4872	\$6698	6945	4530	4530	6006	6246								
5454	\$6605	6569	3541	3541	5827	5633								
6042	\$6245	6452	4224	4224	5615	5820								
6048	\$6544	6778	4425	4425	5873	6101								
6060	\$6826	6925	3629	3629	5963	5772								
7242	\$6394	6614	4324	4324	5743	5959								
7242 7248		6614 6945			5743 6006									

folkstone grey A  91 white A  98 studio white A  CL cool grey neutral A  HF inner tone light A  HM natural maple A  HP light anigre A  HT inner tone A  HX aged cherry A  HY walnut on cherry A  LBA clear on ash A  LBB phantom ecru A  LBS phantom cocoa A  LBU medium matte walnut A  LBV warm grey teak A  LBC walnut on ash A  LBC walnut on ash A  LBC medium red walnut A  LBE medium red walnut A  LBE medium red walnut A  LBF neutral twill A  LBH earthen twill A  LBH crisp linen A  LBN classic linen A  LBQ white twill A  LBQ white twill A  LBQ white A  WL sandstone A	Step	9.	
For laminate top/thermoplastic edge (L)  76	Top F	inish	
folkstone grey A  folkstone grey  folkst	•		
91 white A 98 studio white A CL cool grey neutral A HF inner tone light A HM natural maple A HP light anigre A HT inner tone A HX aged cherry A HY walnut on cherry A LA light ash A LBA clear on ash A LBB phantom ecru A LBS phantom cocoa A LBU medium matte walnut A LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBC walnut on ash A LBC medium red walnut A LBE medium red walnut A LBB sarum twill A LBB graphite twill A LBB casual linen A LBD white twill A LBD white twill A LBD white twill A LBD white twill A LBD casual linen A LBD white twill A LBD white twill A LBD white twill A LBD white twill A LBD casual linen A LBD white twill A LBD white twill A LBD white A LBD wandstone A	•		+\$0
91 white A 98 studio white A CL cool grey neutral A HF inner tone light A HM natural maple A HP light anigre A HT inner tone A HX aged cherry A HY walnut on cherry A LA light ash A LBA clear on ash A LBB phantom ecru A LBS phantom cocoa A LBU medium matte walnut A LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBC walnut on ash A LBC medium red walnut A LBE medium red walnut A LBF neutral twill A LBB graphite twill A LBB crisp linen A LBN classic linen A LBN classic linen A LBQ white twill A LBQ white twill A LBO white A LBO white A LBO wandstone A	8Q	<u> </u>	+\$0
CL cool grey neutral A HF inner tone light A HM natural maple A HP light anigre A HT inner tone A HX aged cherry A HY walnut on cherry A LBA clear on ash A LBR phantom ecru A LBS phantom cocoa A LBU medium matte walnut A LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBC walnut on ash A LBB medium red walnut A LBF neutral twill A LBF sarum twill A LBG sarum twill A LBH earthen twill A LBJ graphite twill A LBD casual linen A LBD white twill A LBD casual sandstone A	91	- /	+\$0
CL cool grey neutral A HF inner tone light A HM natural maple A HP light anigre A HT inner tone A HX aged cherry A HY walnut on cherry A LBA clear on ash A LBA clear on ash A LBB phantom ecru A LBU medium matte walnut A LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBC walnut on ash A LBD dark brown walnut A LBF neutral twill A LBF sarum twill A LBG sarum twill A LBG graphite twill A LBB classic linen A LBC white twill A LBC white twill A LBC white twill A LBC white twill A LBD casual linen A LBD white twill A LBD white twill A LBD white twill A LBD white Twill A LBD casual linen A LBD white twill A LBD w	98	studio white A	+\$0
HM natural maple A HP light anigre A HT inner tone A HX aged cherry A HY walnut on cherry A LBA clear on ash A LBB phantom ecru A LBS phantom cocoa A LBU medium matte walnut A LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBD dark brown walnut A LBE medium red walnut A LBE medium red walnut A LBF neutral twill A LBG sarum twill A LBH earthen twill A LBJ graphite twill A LBJ graphite twill A LBN classic linen A LBD white twill A LBQ white Twill A	CL	_	+\$0
HP light anigre A HT inner tone A HX aged cherry A HY walnut on cherry A LA light ash A LBA clear on ash A LBB phantom cocoa A LBU medium matte walnut A LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBD dark brown walnut A LBF neutral twill A LBF sarum twill A LBG sarum twill A LBH earthen twill A LBJ graphite twill A LBM crisp linen A LBN classic linen A LBQ white twill A LBQ white twill A LBQ white twill A LU soft white A WL sandstone A	HF	inner tone light A	+\$0
HT inner tone A  HX aged cherry A  HY walnut on cherry A  LA light ash A  LBA clear on ash A  LBB phantom cocoa A  LBU medium matte walnut A  LBV warm grey teak A  LBB oak on ash A  LBC walnut on ash A  LBD dark brown walnut A  LBF neutral twill A  LBF neutral twill A  LBG sarum twill A  LBH earthen twill A  LBJ graphite twill A  LBM crisp linen A  LBN classic linen A  LBQ white twill A  LBQ white twill A  LU soft white A  WL sandstone A	нм	natural maple A	<b>+</b> \$o
HX aged cherry A HY walnut on cherry A LA light ash A LBA clear on ash A LBR phantom ecru A LBS phantom cocoa A LBU medium matte walnut A LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBC walnut on ash A LBE medium red walnut A LBF neutral twill A LBF sarum twill A LBG sarum twill A LBH earthen twill A LBJ graphite twill A LBM crisp linen A LBN classic linen A LBQ white twill A LBQ white twill A LBQ white twill A LBQ sandstone A	HP	light anigre A	<b>+\$</b> 0
HY walnut on cherry A LA light ash A LBA clear on ash A LBR phantom ecru A LBS phantom cocoa A LBU medium matte walnut A LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBC walnut on ash A LBE medium red walnut A LBF neutral twill A LBG sarum twill A LBG sarum twill A LBH earthen twill A LBJ graphite twill A LBN classic linen A LBN casual linen A LBQ white twill A LBQ white twill A LBU soft white A WL sandstone A	HT	inner tone A	+\$0
LA light ash A LBA clear on ash A LBR phantom ecru A LBS phantom cocoa A LBU medium matte walnut A LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBD dark brown walnut A LBE medium red walnut A LBF neutral twill A LBG sarum twill A LBH earthen twill A LBJ graphite twill A LBM crisp linen A LBN classic linen A LBD white twill A LBQ white twill A LBQ white twill A LBQ sandstone A	нх	aged cherry A	+\$0
LBA clear on ash A LBR phantom ecru A LBS phantom cocoa A LBU medium matte walnut A LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBD dark brown walnut A LBE medium red walnut A LBF neutral twill A LBG sarum twill A LBH earthen twill A LBJ graphite twill A LBJ graphite twill A LBM crisp linen A LBN classic linen A LBD white twill A LBQ white twill A LBQ white twill A LBU soft white A WL sandstone A	HY	walnut on cherry A	<b>+</b> \$o
LBR phantom ecru A  LBS phantom cocoa A  LBU medium matte walnut A  LBV warm grey teak A  LBB oak on ash A  LBC walnut on ash A  LBD dark brown walnut A  LBE medium red walnut A  LBF neutral twill A  LBG sarum twill A  LBH earthen twill A  LBJ graphite twill A  LBJ graphite twill A  LBN classic linen A  LBN casual linen A  LBQ white twill A  LU soft white A  WL sandstone A	LA	light ash 🛕	<b>+</b> \$o
LBS phantom cocoa A  LBU medium matte walnut A  LBV warm grey teak A  LBB oak on ash A  LBC walnut on ash A  LBD dark brown walnut A  LBE medium red walnut A  LBF neutral twill A  LBG sarum twill A  LBH earthen twill A  LBJ graphite twill A  LBM crisp linen A  LBN classic linen A  LBP casual linen A  LBQ white twill A  LU soft white A  WL sandstone A	LBA	clear on ash A	+\$o
LBU medium matte walnut A LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBD dark brown walnut A LBE medium red walnut A LBF neutral twill A LBG sarum twill A LBH earthen twill A LBJ graphite twill A LBM crisp linen A LBN classic linen A LBN casual linen A LBQ white twill A LBQ white twill A LBU soft white A WL sandstone A	LBR	phantom ecru A	+\$0
LBV warm grey teak A LBB oak on ash A LBC walnut on ash A LBD dark brown walnut A LBE medium red walnut A LBF neutral twill A LBG sarum twill A LBH earthen twill A LBJ graphite twill A LBM crisp linen A LBN classic linen A LBN casual linen A LBQ white twill A LBQ white twill A LBQ sandstone A	LBS	phantom cocoa A	<b>+\$</b> 0
LBB oak on ash A  LBC walnut on ash A  LBD dark brown walnut A  LBE medium red walnut A  LBF neutral twill A  LBG sarum twill A  LBH earthen twill A  LBJ graphite twill A  LBM crisp linen A  LBN classic linen A  LBP casual linen A  LBQ white twill A  LU soft white A  WL sandstone A	LBU	medium matte walnut A	<b>+\$</b> o
LBC walnut on ash A  LBD dark brown walnut A  LBE medium red walnut A  LBF neutral twill A  LBG sarum twill A  LBH earthen twill A  LBJ graphite twill A  LBM crisp linen A  LBN classic linen A  LBP casual linen A  LBQ white twill A  LU soft white A  WL sandstone A	LBV	warm grey teak A	<b>+\$</b> 0
LBD dark brown walnut A  LBE medium red walnut A  LBF neutral twill A  LBG sarum twill A  LBH earthen twill A  LBJ graphite twill A  LBM crisp linen A  LBN classic linen A  LBP casual linen A  LBQ white twill A  LU soft white A  WL sandstone A	LBB	oak on ash 🛕	+\$0
LBE medium red walnut A  LBF neutral twill A  LBG sarum twill A  LBH earthen twill A  LBJ graphite twill A  LBM crisp linen A  LBN classic linen A  LBP casual linen A  LBQ white twill A  LU soft white A  WL sandstone A	LBC	walnut on ash A	+\$0
LBF neutral twill A LBG sarum twill A LBH earthen twill A LBJ graphite twill A LBM crisp linen A LBN classic linen A LBP casual linen A LBQ white twill A LU soft white A WL sandstone A	LBD	dark brown walnut 🛕	+\$0
LBG sarum twill A LBH earthen twill A LBJ graphite twill A LBM crisp linen A LBN classic linen A LBP casual linen A LBQ white twill A LU soft white A WL sandstone A	LBE	medium red walnut 🛕	+\$0
LBH earthen twill A LBJ graphite twill A LBM crisp linen A LBN classic linen A LBP casual linen A LBQ white twill A LU soft white A WL sandstone A	LBF	neutral twill 🛕	+\$0
LBJ graphite twill A LBM crisp linen A LBN classic linen A LBP casual linen A LBQ white twill A LU soft white A WL sandstone A	LBG		+\$0
LBM crisp linen A  LBN classic linen A  LBP casual linen A  LBQ white twill A  LU soft white A  WL sandstone A	LBH	earthen twill A	<b>+\$</b> o
LBN classic linen A LBP casual linen A LBQ white twill A LU soft white A WL sandstone A	LBJ	graphite twill 🛕	+\$0
LBP casual linen A  LBQ white twill A  LU soft white A  WL sandstone A	LBM	crisp linen 🛕	+\$0
LBQ white twill A LU soft white A WL sandstone A			+\$0
LU soft white A WL sandstone A			+\$0
WL sandstone A	-		+\$0
			+\$0
WN warm grey neutral A			+\$0
warm grey neatrat A	WN	warm grey neutral 🖪	+\$0

Top/E	Edge Finish	
For ve	eneer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut 🛕	+\$85
A2	white ash A	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🛕	+\$85
EW	medium matte walnut [A]	+\$85
ET	clear on ash 🛕	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash 🛕	+\$85
OU	walnut A	+\$85
UL	natural maple 🛕	+\$85
UX	walnut on cherry A	+\$85
Top/E	Edge Finish	
For po	ainted Formcoat® top/edge (P)	
8Q	folkstone grey 🛕	+\$0
91	white A	+\$0
CL	cool grey neutral A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Step :	10. Edge Finish	
For la	minate top/thermoplastic edge (L)	
76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light 🖪	+\$0
нм	natural maple 🛕	+\$0
HP	light anigre 🛕	+\$0
HT	inner tone A	+\$0
НХ	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
LA	light ash 🛕	+\$0
LBA	clear on ash 🛕	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa 🖪	+\$0
LBU	medium matte walnut 🛕	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash 🛕	+\$0
LBD	dark brown walnut 🛕	+\$0
LBE	medium red walnut 🛕	<b>+\$</b> 0

# 90° Extended Corner Table with C-Foot *continued*

LBF	neutral twill A	+\$0
LBG	sarum twill A	+\$0
LBH	earthen twill A	+\$0
LBJ	graphite twill A	+\$0
LBK	pewter mesh A	+\$0
LBL	steel mesh A	+\$0
LBM	crisp linen A	+\$0
LBN	classic linen A	+\$0
LBP	casual linen 🛕	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Step 1:	ı. Crank Handle Finish	
For cra	nk sit-to-stand (C) or crank seated (K)	
91	white A	+\$0
G1	graphite A	+\$0
Step 12	2. Leg/Foot Finish	
Metalli	ic Paint	
CN	metallic champagne leg with metallic champagne foot 🛚 🖪	+\$0
MS	metallic silver leg with metallic silver foot A	+\$0
Sand T	exture Paint	
BK	black leg with black foot 🛕	+\$0
LFL	black leg with polished aluminum foot A	+\$0
Smoot		
	h Paint	
8Q	h Paint folkstone grey leg with folkstone grey foot A	+\$0
-		
91	folkstone grey leg with folkstone grey foot A	+\$0
8Q 91 98 G2	folkstone grey leg with folkstone grey foot A white leg with white foot A	+\$0
91 98	folkstone grey leg with folkstone grey foot A white leg with white foot A studio white leg with studio white foot A	+\$0 +\$0 +\$0 +\$0
91 98 G2	folkstone grey leg with folkstone grey foot A white leg with white foot A studio white leg with studio white foot A graphite satin leg with graphite satin foot A	+\$0 +\$0 +\$0 +\$0 +\$0
91 98 G2 WL	folkstone grey leg with folkstone grey foot A white leg with white foot A studio white leg with studio white foot A graphite satin leg with graphite satin foot A sandstone leg with sandstone foot A	+\$0 +\$0 +\$0 +\$0
91 98 G2 WL WN	folkstone grey leg with folkstone grey foot A white leg with white foot A studio white leg with studio white foot A graphite satin leg with graphite satin foot A sandstone leg with sandstone foot A warm grey neutral leg with warm grey neutral foot A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 98 G2 WL WN LFF	folkstone grey leg with folkstone grey foot A white leg with white foot A studio white leg with studio white foot A graphite satin leg with graphite satin foot A sandstone leg with sandstone foot A warm grey neutral leg with warm grey neutral foot A white leg with polished aluminum foot A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$160
91 98 G2 WL WN LFF LFG	folkstone grey leg with folkstone grey foot A white leg with white foot A studio white leg with studio white foot A graphite satin leg with graphite satin foot A sandstone leg with sandstone foot A warm grey neutral leg with warm grey neutral foot A white leg with polished aluminum foot A warm grey neutral leg with polished aluminum foot A	+\$0 +\$0 +\$0 +\$0 +\$0

For 30	o" deep (29" surface size) (30)	
PSC	simple cable A	+\$0
PHD	high density cable trough [A]	+\$299
Step 1	14. Power Access Cutout	
	4" deep (23" surface size) (24) or 30" deep (29	9" surface size) (30)
	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	+\$o
LAC	left cutout 6 port - Y1425.D/G or Y1420.X 🛕	+\$45
RAC	right cutout 6 port - Y1425.D/G or Y1420.X 🛕	+\$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 🛕	+\$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 🛕	+\$45
RAC	right cutout 6 port - Y1425.D/G or Y1420.X 🛕	+\$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

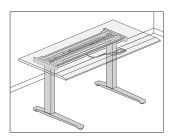
Step	15. Casters/Glides	
57	glides A	+\$0

**+**\$0

For 24" deep (23" surface size) (24)

PSC simple cable A

# Rectangle Counterbalance Table DU6ACG with 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 1/2" 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.

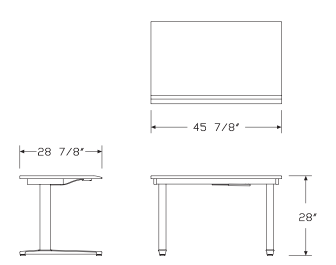
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.

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).



## Rectangle Counterbalance Table with C-Foot continued

Spe	cification Information
Step	
	ACG A
Step	2. Edge
S.	squared-edge A
T.	thin-edge A
E.	eased-edge A
Step	3. Depth
24	24" deep 🗚
30	30" deep 🖪
Step	4. Width
For 2	4" deep (24)
48	48" wide 🛕
60	60" wide A
72	72" wide A
For 3	o" deep (30)
48	48" wide A
60	60" wide A
72	72" wide A
Step	5. Surface Material
For so	quared-edge (S.)
L	laminate top/thermoplastic edge A
w	veneer top/veneer edge A
P	painted Formcoat® top/edge A
For th	nin-edge (T.)
L	laminate top/thermoplastic edge A
W	veneer top/veneer edge A
P	painted Formcoat® top/edge A
For e	ased-edge (E.)
P	painted Formcoat® top/edge 🛕

48L 48W

3927

4027

4273

\$3414

\$3466

\$3684

\$3778 4382

48P

3554

3645

3868

3967

60W

4163

4263

4529

4638

60L

3584

3669

3904

3998

60P

3768

3853

4100

4198

I	Ε.	24	_	_	\$3830	_	_	4060
		30	_	_	\$3928	_	_	4157
						72L	72W	72P
DU6ACG S	5.	24				\$3813	4429	4008
		30				\$3899	4529	4099
1	Γ.	24	 			\$4154	4819	4361
		30				\$4247	4927	4460
I	Ε.	24	 			_	_	\$4319
		30				_	_	\$4416

Step 6	5. Cord Cover/Cable Management	
PSC	simple cable A	+\$0

30

30

T. 24

Prices for Steps 1-5.

DU6ACG S. 24

Step 7		
Top Fi	nish	
•	ninate top/thermoplastic edge (L)	
76	light brown walnut A	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
нм	natural maple A	+\$0
HP	light anigre A	+\$0
HT	inner tone A	+\$0
нх	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
LA	light ash 🛕	+\$0
LBA	clear on ash A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut 🛕	<b>+\$</b> o
LBV	warm grey teak A	<b>+\$</b> o
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash A	+\$0
LBD	dark brown walnut 🛕	+\$0
LBE	medium red walnut 🛕	+\$0
LBF	neutral twill 🛕	+\$0
LBG	sarum twill 🛕	+\$0
LBH	earthen twill A	+\$0
LBJ	graphite twill 🛕	+\$0
LBM	crisp linen 🛕	+\$0
LBN	classic linen A	+\$0
LBP	casual linen 🛕	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0

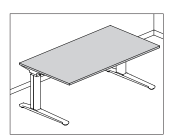
Top/E	Edge Finish: Wood Veneer	
For ve	eneer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut 🛕	+\$85
A2	white ash A	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🛕	+\$85
EW	medium matte walnut [A]	+\$85
ET	clear on ash 🛕	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash 🛕	+\$85
EY	light anigre A	+\$85
OU	walnut 🖪	+\$85
UL	natural maple 🛕	+\$85
UX	walnut on cherry A	+\$85
Top/E	Edge Finish: Opaque Formcoat®	
For po	ainted Formcoat® top/edge (P)	
8Q	folkstone grey A	+\$0
91	white A	<b>+</b> \$o
CL	cool grey neutral A	<b>+</b> \$o
LU	soft white A	<b>+</b> \$o
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Step 8	8. Edge Finish	
For la	minate top/thermoplastic edge (L)	
76	light brown walnut 🛕	<b>+</b> \$o
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
нм	natural maple A	+\$0
HP	light anigre A	+\$0
HT	inner tone A	+\$0
HX	aged cherry A	+\$0
ΗY	walnut on cherry A	+\$0
LA	light ash 🛕	<b>+</b> \$o
LBA	clear on ash 🛕	<b>+</b> \$o
LBR	phantom ecru A	<b>+</b> \$o
LBS	phantom cocoa A	<b>+</b> \$o
LBU	medium matte walnut 🖪	<b>+</b> \$o
LBV	warm grey teak A	<b>+</b> \$o
LBB	oak on ash 🛕	<b>+</b> \$o
LBC	walnut on ash A	<b>+</b> \$o
LBD	dark brown walnut 🛕	+\$0

# Rectangle Counterbalance Table with C-Foot continued

LBE	medium red walnut [A]	+\$0
LBF	neutral twill A	+\$0
LBG	sarum twill A	+\$0
LBH	earthen twill A	+\$0
LBJ	graphite twill A	+\$0
LBK	pewter mesh A	+\$0
LBL	steel mesh A	+\$0
LBM	crisp linen A	+\$0
LBN	classic linen A	+\$0
LBP	casual linen A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Step 9	. Leg/Foot Finish	
Metall	ic Paint	
MS	metallic silver leg with metallic silver foot A	+\$0
Smoot	h Paint	
G2	graphite satin leg with graphite satin foot A	+\$0
Step 1	o. Casters/Glides	
57	glides A	+\$0

# Height Adjustable Rectangular Worksurface

DU6WS.



## Product Information

#### Description

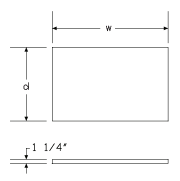
This rectangular work surface attaches to a height adjustable base to create a height adjustable table. It has a  $1^1/4^n$ -thick laminate top with thermoplastic edge or laminate top with a thermoplastic backed plywood edge.

## Notes

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 A

## Step 2. Edge

**S.** squared-edge A

## Step 3. Depth

24" deep (23" surface size) A

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

## Step 4. Width

**48** 48" wide (46" surface size) A

**54** 54" wide (52" surface size) A

**60** 60" wide (58" surface size)

66 66" wide (64" surface size) A

72 yide (70" surface size) A

## Step 5. Surface Material

L laminate top/thermoplastic edge A

Prices for Steps 1-5.	
	L
DU6WS.24 48	\$249
54	\$300
60	\$329
66	\$375
72	\$399
30 48	\$320
54	\$385
60	\$419
66	\$480
72	\$540

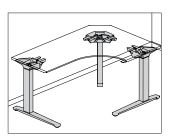
## Step 6. Base Type

V pre-drilled holes for V1 base A

**+**\$0

Step 7	. Top Finish	
76	light brown walnut A	+\$99
8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white A	+\$o
CL	cool grey neutral A	+\$o
HF	inner tone light A	<b>+</b> \$o
нм	natural maple A	<b>+</b> \$o
HP	light anigre A	<b>+</b> \$o
нт	inner tone A	<b>+</b> \$o
нх	aged cherry A	+\$99
HY	walnut on cherry A	+\$99
LA	light ash 🗚	+\$0
LBA	clear on ash A	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash 🛕	<b>+</b> \$o
LBD	dark brown walnut 🛕	<b>+</b> \$o
LBE	medium red walnut [A]	+\$0
LBF	neutral twill 🛕	+\$0
LBG	sarum twill A	<b>+</b> \$o
LBH	earthen twill A	<b>+</b> \$o
LBJ	graphite twill A	<b>+</b> \$o
LBM	crisp linen A	<b>+</b> \$o
LBN	classic linen 🖪	<b>+</b> \$o
LBP	casual linen 🛕	+\$o
LBQ	white twill A	+\$o
LBR	phantom ecru A	+\$o
LBS	phantom cocoa A	+\$o
LBU	medium matte walnut A	+\$o
LBV	warm grey teak 🛕	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$0
Step 8	s. Edge Finish	
76	light brown walnut 🛕	+\$o
8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white A	+\$o
CL	cool grey neutral A	+\$o
HF	inner tone light A	+\$o
нм	natural maple A	+\$o
HP	light anigre A	+\$o
HT	inner tone A	<b>+</b> \$o
нх	aged cherry A	+\$o
HY	walnut on cherry A	+\$o
LA	light ash 🛕	+\$o

LBA	clear on ash A	+\$o
LBR	phantom ecru A	+\$o
LBS	phantom cocoa A	+\$o
LBU	medium matte walnut 🖪	+\$o
LBV	warm grey teak A	<b>+</b> \$o
LBB	oak on ash A	<b>+</b> \$o
LBC	walnut on ash A	+\$o
LBD	dark brown walnut A	+\$o
LBE	medium red walnut A	+\$o
LBF	neutral twill A	+\$o
LBG	sarum twill A	+\$o
LBH	earthen twill A	+\$o
LBJ	graphite twill 🛕	+\$o
LBK	pewter mesh A	+\$o
LBL	steel mesh A	+\$o
LBM	crisp linen A	+\$o
LBN	classic linen A	+\$o
LBP	casual linen 🛕	+\$o
LBQ	white twill A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$o
Step 9	. Cutout Option	
NNN	no cutout A	+\$o



#### Description

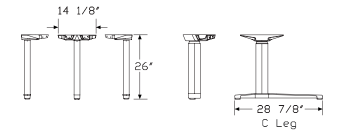
This independent 3-leg kit transforms existing work surfaces into height adjustable tables. Legs come in 2 depths with a choice of power access and switch type.

## Notes

Order work surface stiffener (FV696.) separately.

See Renew<sup>™</sup> Sit-to-Stand Tables planning guide for design information.

#### Dimensions



## Specification Information

## Step 1.

DU7F. A

## Step 2. Mechanism

E electric standard range A

**D** electric extended range A

#### Step 3. Depth

24" deep (23" actual) A

**30** 30" deep (29" actual) A

## Step 4. Foot Type

C C foot A

Prices	for S	teps 1-4.	
			C
DU7F.	Ε	24	\$4264
		30	\$4264
***************************************	D	24	\$4543
		30	\$4543

## 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 +\$o

## Step 6. Switch Option

SUD simple up down A +\$0
SRM digital read out with memory A +\$160

## Step 7. Leg/Foot Finish

Sand Texture Paint

## Metallic Paint

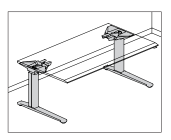
CN metallic champagne leg with metallic champagne foot A +\$o
MS metallic silver leg with metallic silver foot A +\$o

#### \_

BK black leg with black foot A +\$o

**LFL** black leg with polished aluminum foot A +\$o

Smoo	th Paint	
8Q	folkstone grey leg with folkstone grey foot A	+\$0
91	white leg with white foot A	+\$0
98	studio white leg with studio white foot [A]	+\$0
G2	graphite satin leg with graphite satin foot A	+\$0
WL	sandstone leg with sandstone foot A	+\$0
WN	warm grey neutral leg with warm grey neutral foot 🛛 🗛	+\$0
LFF	white leg with polished aluminum foot 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 $\ oxedsymbol{f A}$	+\$0
Cton	Castors /Clidas	
Step 8	3. Casters/Glides	
57	glides A	+\$0



#### Description

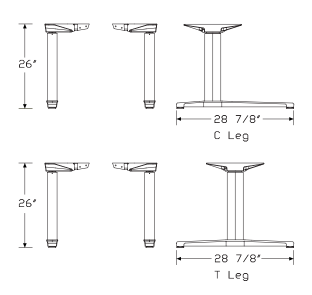
This independent 2-leg kit transforms existing work surfaces into height adjustable tables. Legs come in 2 depths with a choice of foot type, power access and switch type.

## Notes

Order work surface stiffener (FV696.) separately.

See Renew<sup>™</sup> 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

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

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

C C foot A

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

T T foot A

C C foot A

#### Prices for Steps 1-4. Т C DU7A. E 24 \$2644 30 2644 D 24 \$2966

## Step 5. Hidden Power Access

30

For ele	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 simple up down A +\$0 digital read out with memory A

## Step 7. Leg/Foot Finish

## Metallic Paint

CNmetallic champagne leg with metallic champagne foot A **+**\$o

MS metallic silver leg with metallic silver foot A **+\$**o

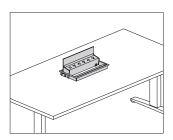
+\$160

2966

Sand	Texture Paint	
BK	black leg with black foot A	+\$o
LFL	black leg with polished aluminum foot [A]	+\$0
Smoo	th Paint	
8Q	folkstone grey leg with folkstone grey foot A	+\$o
91	white leg with white foot A	+\$o
98	studio white leg with studio white foot A	+\$o
G2	graphite satin leg with graphite satin foot A	+\$o
LFF	white leg with polished aluminum foot [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	+\$160
LFK	studio white leg with polished aluminum foot A	+\$o
WL	sandstone leg with sandstone foot A	+\$o
WN	warm grey neutral leg with warm grey neutral foot A	+\$0
Step 8	3. Casters/Glides	
57	glides A	+\$o

## Logic G1000 Grommet Mounted Electrical Distributor

Y1425.



## Product Information

#### Description

This Logic Power Access Solutions™ grommet mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB charging ports. The unit is powered using a standard power cord with plug end, a hard-wired connection with electrical conduit, or an IEC connector when used with Renew™ Sit-to-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.

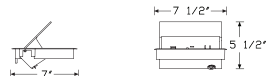
Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.

USB ports supply 10-watt power and will charge most small electronic devices. Software in each device controls that devices ability to accept a charge via USB.

Refer to Renew<sup>™</sup> Sit-to-Stand Tables and Locale<sup>®</sup> planning guides for specific application information.

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

#### Dimensions



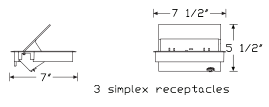
2 simplex receptacles, 2 powered USB

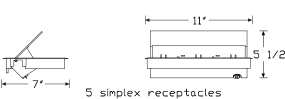


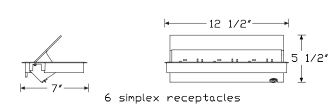
4 simplex receptacles, 2 powered USB



5 simplex receptacles, 2 powered USB







# Logic G1000 Grommet Mounted Electrical Distributor continued

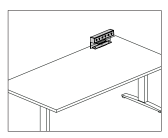
	1.
Y142	5. A
Step	2. Configuration
Α .	2 simplex receptacles, 2 powered USB A
С	4 simplex receptacles, 2 powered USB A
D	5 simplex receptacles, 2 powered USB A
E	3 simplex receptacles A
F	5 simplex receptacles A
G	6 simplex receptacles A
Step	3. Power Type
Α	power cord with plug end A
В	conduit with open end, for hard-wiring A
C	IFC connector for Denous Tables .
C	IEC connector for Renew Tables A
	4. Cord/Conduit Length
Step	
Step	4. Cord/Conduit Length
Step For p	4. Cord/Conduit Length  ower cord with plug end (A)
Step For p 03	4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A
Step  For p  03  06  10	4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A
Step  For p  03  06  10	4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A  10' cord/conduit A
Step  For p  03  06  10	4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A  10' cord/conduit A
Step  For p  03  06  10  For cc  03	4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A  10' cord/conduit A  onduit with open end, for hard-wiring (B)  3' cord/conduit A
Step  For p  03  06  10  For cc  03  06  10	4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A  10' cord/conduit A  onduit with open end, for hard-wiring (B)  3' cord/conduit A  6' cord/conduit A

Prices for S	Steps 1-4.			
		03	06	10
Y1425. A	A	\$674	674	685
	В	\$727	727	737
	C	\$685	_	_
С	A	\$782	782	793
	В	\$834	834	846
	C	\$793	_	_
D	Α	\$852	852	863
	В	\$904	904	914
	C	\$863	_	_
E	Α	\$519	519	529
	В	\$570	570	581
	C	\$529	_	_

F	Α		\$626	626	638
	В		\$679	679	690
	C		\$638	_	_
G	A		\$696	696	706
	В		\$747	747	760
	C		\$706	_	_
Step 5. Fi	inish				
<b>91</b> v	vhite	A			+\$o

## Logic C1000 Universal Clamp Mount Distributor

Y1423.



## Product Information

#### Description

This Logic Power Access Solutions™ clamp mounted electrical distributor comes in several widths and configurations of simplex receptacles and USB charging ports. The unit is powered using a standard power cord with plug end or a hard-wired connection with electrical conduit. 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 supply 10-watt power and will charge most small electronic devices. Software in each device controls that devices ability to accept a charge via USB.

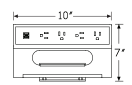
#### Dimensions





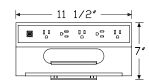
2 simplex receptacles, 2 powered USB





4 simplex receptacles, 2 powered USB





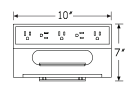
5 simplex receptacles, 2 powered USB





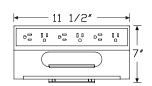
3 simplex receptacles





5 simplex receptacles





6 simplex receptacles

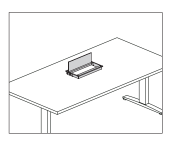
# Logic C1000 Universal Clamp Mount Distributor continued

Specification Information				
Step 1.				
Y1423.	A			
Step 2.	Configuration			
Α	2 simplex receptacles, 2 power	ed USB 🛕		
C	4 simplex receptacles, 2 power	ed USB 🛕		
D	5 simplex receptacles, 2 power	ed USB 🛕		
E	3 simplex receptacles A			
F	5 simplex receptacles A			
G	6 simplex receptacles A			
Step 3.	Power Type			
Α	power cord with plug end A			
В	conduit with open end, for hard	l-wiring A		
Step 4.	Cord/Conduit Length			
03	3' cord/conduit A			
06	6' cord/conduit A			
10	10' cord/conduit A			
Prices 1	for Steps 1-4.			
		03	06	10
Y1423.	A A	\$474	474	485
**************	В	\$526	526	536
	C A	\$569	569	579
***************************************	В	\$621	621	632
	D A	\$609	609	620
***************************************	В	\$661	661	672
	E A	\$318	318	329
**************	В	\$371	371	38
	F A	\$414	414	424
	В	\$465	465	477
	G A	\$453	453	464
	В	\$505	505	517
Step 5.	Finish			
91	white A			+\$0
98	studio white A			+\$0
BK	black A			+\$0
G1	graphite A			+\$0

+\$o

metallic silver A

MS



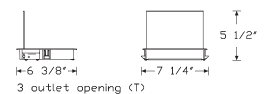
## Description

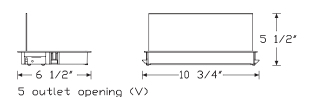
This Logic Power Access Solutions  $^{\mathtt{M}}$  grommet mounted metal enclosure provides access to cords kept beneath the surface. The unit has an integrated cord keeper.

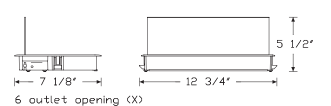
## Notes

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

## Dimensions







## Specification Information

## Step 1.

**Y1420.** A

## Step 2. Configuration

three outlet opening A

V five outlet opening [A]

**X** six outlet opening [A]

Y1420. T	\$226
V	\$248
X	\$270

Step	3. Finish	
91	white A	+\$0
98	studio white A	+\$0
BK	black A	+\$0
G1	graphite 🖪	+\$0
MS	metallic silver 🖪	+\$0

BK

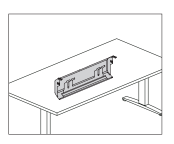
G1

MS

black A

graphite A

metallic silver A

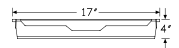


## Product Information

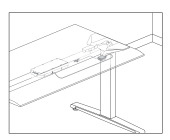
## Description

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.





Specif	fication Information	
Step 1.		
Y1424.	A	
Step 2.	Size	
17	17" wide tray 🛕	
Prices f	for Steps 1-2.	
Y1424.	17	\$248
Step 3.	Finish	
91	white A	+\$0 +\$0
98	studio white A	+\$o



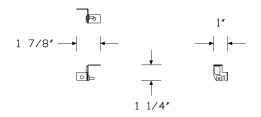
#### Description

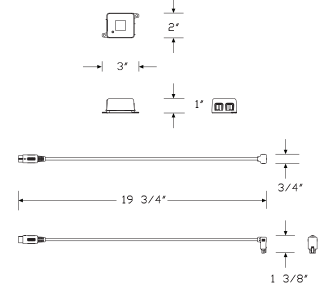
This sensor kit provides an additional system failsafe mechanism for Renew™ tables and Renew Link by detecting possible obstructions and/or unsafe conditions in the travel path of the table. Kit comes with 1 or 2 sensors depending on table width. Renew table and Renew Link bench remain UL Listed with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

See Renew Link planning guide for design information.





Specif	ication Information	
Step 1.		
DUSG	A	
Step 2.	Table Width	
1.	60 inches and under A	
2.	over 60 inches A	
Prices f	or Steps 1-2.	
DUSG1.		\$103
DUSG2	•	\$129

Renew™ Tables	
90° Corner Table with C-Foot	page(s) 15
90° Extended Corner Table with C-Foot	29
120° Corner Table with C-Foot	5
Height Adjustable Rectangular Worksurface	38
Logic C1000 Universal Clamp Mount Distributor	46
Logic G1000 Grommet Mounted Electrical Distributor	44
Logic G1200 Grommet Pass Thru	48
Logic HD Cable Manager	49
Oval Table with T-Foot	24
Rectangle Counterbalance Table with C-Foot	34
Rectangle Table with C-Foot	9
Rectangle Table with T-Foot	19
Renew™ Obstruction Sensor Kit	50
Table Base Kit - 2 Legs	42
Table Base Kit - 3 Legs	40

DU6ACE Rectangle Table with C-Foot	page(s) 9
DU6ACG Rectangle Counterbalance Table with C-Foot	
DU6ACS Rectangle Table with C-Foot	9
DU6ACT	
DU6ATE Rectangle Table with T-Foot	19
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	15
DU6FCS	
DU6FCT	
DU6GCE 120° Corner Table with C-Foot	5
DU6GCS	
DU6GCT	
DU6WS. Height Adjustable Rectangular Worksurface	38
DU7A. Table Base Kit - 2 Legs	42
DU7F. Table Base Kit - 3 Legs	40
DUSG1. Renew <sup>™</sup> Obstruction Sensor Kit	50
DUSG2.	
Y1420. Logic G1200 Grommet Pass Thru	
Y1423. Logic C1000 Universal Clamp Mount Distributor	46
Y1424. Logic HD Cable Manager	/10
Y1425. Logic G1000 Grommet Mounted Electrical Distributor	



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

## 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  $\boxed{\mathbb{A}}$  will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an  $\boxed{\mathbb{A}}$  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 Passage®, 5000 Series, and Meridian® 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 for Government March 2009



## **Program Overview**

Vary Easy is a program designed to help dealers specify standard products with a larger breadth of options. For example, depending on the type of product being specified, choices include additional size, finish, edge types, and cable management features. Vary Easy 3D, specIT, and third-party text-based specification packages support the Vary Easy program. Vary Easy 3D enables designers to create a 3D image, CAD symbols, and a price book page. A Vary Easy product number is assigned for each product as the user selects specific options. Once the product is completely specified, the order can be submitted via Kiosk's Order Manager or a dealer's business system.

#### **Accessing and Specifying Vary Easy**

To view the full product vocabulary, go to the Vary Easy Product Offering on Kiosk. To specify Vary Easy, go to the Vary Easy 3D website on Kiosk, specIT, or your third-party text-based specification package.

Once you've made your product line selection, continue to follow through each option and enter the specific options that represent the product you need. When the product is fully specified, Vary Easy will generate an orderable product number and instantly calculate a price.

Note: Failure to completely specify a product will cause a delay in order acknowledgements. Be sure to make a selection for all options offered.

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 more information, contact your Customer Care Line at (866) 854 3048 EXT 3400.

HermanMiller for Government June 2015



## 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 customers 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 STB: Stain-to-Match on Beech STC: Stain-to-Match on Cherry STD: Stain-to-Match on Oak

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

STM: Stain-to-Match on Recut Mahogany

STP: Stain-to-Match on Maple

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

See your specification tool for product specific finish offering limitations.

HermanMiller for Government November 2018

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.

© 2019 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.

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

HermanMiller, Action Office, Aeron, Aside, Avive, Canvas Office Landscape, Caper, Celle, Co/Struc, Eames, Embody, Equa 2, Ergon 3, Ethospace, Exclave, Fine-Tune, FlexFront, Formcoat, Ground Cloth, Herman Miller Healthcare, Layout Studio, Maharam, Meridian, Mirra, Motia, Passage, Pellicle, Perspectives, Plex, PostureFit, Quadrant, Resolve, Sayl, Setu, Thrive, Tu, Y-Tower, and Z-Axis are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

MireWeave, Bubbletack, Cellular Suspension, Compass, Connect, Cosm, DOT, Durawrap, Everywhere, Flex-Edge, Hopsak 2, Intent, Iota, Keyless Entry, Latitude, Lino, Lyris 2, Mora, Multiscrim, Nelson, Nevi, Pedastools, Renew, Stackable, Swoop, TriFlex, Twist, Verus and Vista are among the trademarks of Herman Miller, Inc., and its owned subsidiaries.

 ${}^{\rm S}{\rm Chemsurf}^{\rm 0}$  is a registered trademark of Wilsonart International.

Corian $^{\circ}$  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.

Geiger® is a registered trademark of Geiger International.

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