

GSA prices effective April 3, 2017 (based on February 1, 2016, commercial price list) Published November 2017

Conference Room and Multipurpose Tables

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

Contract Number: GS-28F-8049H

Contract Period: December 27, 2013—April 23, 2018 (Final Expiry Date)

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 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.

SIN 711-96

Leasing

Contact Herman Miller participating government dealer for current leasing information.

SIN 711-99

New Product Introductions

continued

1b.	Lowest	Priced	Model

SIN 711-1:	G9999.B	\$6
SIN 711-2:	6-5-D	\$33
SIN 711-3:	9M10018	\$13
SIN 711-11:	DT9A.	\$34
SIN 711-16:	OA401	\$40
SIN 711-18:	WC410NBK3MY7BK	\$229
SIN 711-99:	BVP3.S	\$11

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

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 Pedastools, 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 Renew $^{T\!M}$ Tables, Renew Link and approved Herman Miller Options Products

Standard	Single Order	Discount
Lead Time	Net Purchase	From List
	\$100 - 500,000	72.8%

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 and approved Herman Miller Options Products

Standard	Single Order	Discount
Lead Time	Net Purchase	From List
	\$100 - 500,000	74.8%

SIN 711-1

Product: Selected Layout Studio $\!\!\!^{\circ}$ 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, Meridian Pedastools, and approved Herman Miller Options Products

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

October 2017 HermanMiller for Government

continued

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: Passage Desking System and approved Herman Miller Options Products

Standard	Single Order	Discount
Lead Time	Net Purchase	From List
	\$100 - 500,000	56.7%

SIN 711-2

Product: 5000 Series Furniture and 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, Verticals, Towers, and Storage products and approved Herman Miller Options Products

Standard	Single Order	Discount	Discount From List	
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 - 200 000	74.2%

SIN 711-11

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

Standard	Single Order	Discount	
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	Single Order	Discount
Lead Time	Net Purchase	From List
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® (Classic and New)	\$100 - 200,000	64.5%
Aside®	\$100 - 200,000	64.2%
Caper®	\$100 - 200,000	61.5%
Celle®	\$100 - 200,000	59.7%
Embody®	\$100 - 200,000	59.7%
Equa 2®	\$100 - 200,000	65.8%
Ergon 3®	\$100 - 200,000	68.8%
Mirra® 2	\$100 - 200,000	59.7%
Setu®	\$100 - 200,000	59.7%
Sayl®	\$100 - 200,000	62.2%
Verus	\$100 - 200,000	63.7%

SIN 711-99

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

Standard Lead Time	Single Order Net Purchase	Discount From List	
Exclave	\$100 - 50,000	61.7%	
Locale	\$100 - 50,000	63.7%	
Public Office Landscape	\$100 - 50,000	61.7%	
Resolve System	\$100 - 50,000	69.8%	
Intent Solution	\$100 - 50,000	58.7%	

7. Quantity Discounts

Reference item #6.

8. Payment Term

Net 30 days

9. 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.

continued

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

19. 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.

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.

2016

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

continued

Herman Miller received a "2016 Excellence in Supplier Diversity Award" from the Great Lakes Women's Business Council.

Herman Miller was 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 was selected for inclusion in the 2016 RobecoSAM Sustainability Yearbook for twelfth consecutive year.

2004-2015

Herman Miller was 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 12 consecutive years. We are one of 317 companies worldwide to be included in the DJSI World Index, and the only contract furniture company recognized globally for its corporate sustainability leadership.

2015

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 Forest Stewardship Council (FSC) Leadership Award for longstanding commitment to manufacturing with wood sourced from responsibly managed forests. Herman Miller was recognized for being dedicated to reducing environmental impacts by protecting against deforestation and forest degradation.

Herman Miller accepted its second Excellence in Reusable Packaging Award from the Reusable Packaging Association. We were acknowledged for eliminating more than 28,000 tons of corrugated waste from piling up in landfills.

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.

Fast Company named Herman Miller as one of the World's Top 10 Most Innovative Companies of 2015 in Design.

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.

2014

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

2013

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

Architectural and design professionals participating in *Contract* magazine's 2011 Brand Report Awareness Survey have once again named Herman Miller and its subsidiaries as their preferred source for key furnishings in the workplace and healthcare environments.

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

Herman Miller was inducted into the Made in the USA Hall of Fame. Herman Miller was one of only 20 companies across the nation to receive this distinction. The Hall of Fame showcases exceptional U.S. manufacturers and demonstrates that many high-quality products are made in the United States.

Herman Miller is honored as one of West Michigan's 101 Best and Brightest Sustainable Companies. The award celebrates organizations that are making their business more sustainable; the lives of their employees better; and the community, both locally and globally, more responsible as a whole.

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 Moyer" 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. The scorecard measures how well the largest companies across 16 industry sectors are preparing for a low-carbon future. Companies are scored based on 22 criteria including a company's efforts to assess their climate footprint, reduce greenhouse gas emissions, and the ability to communicate their efforts to consumers.

2011

Herman Miller again tops the contract furniture industry in FORTUNE's 'Most Admired' Companies survey. For the 23rd time in 25 years, Herman Miller was the highest ranking furniture manufacturer in a survey among the executives and board members of peer companies and independent industry analysts, as published in FORTUNE Magazine's Annual 'Most Admired' Companies feature. Taking second overall in the expanded, 14 company category of 'Home Equipment, Furnishings,' Herman Miller received the number one ranking in five of the nine attributes surveyed.

HermanMiller for Government

continued

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 Michigan Minority Supplier Development Council (MMSDC) named Herman Miller as its "Corporation of the Year." The company was selected for the honor from among several finalists, including its largest direct competitors. This was the fifth time Herman Miller has received the prestigious award since 2005. When accepting the award, the Inclusiveness & Diversity Program Manager stated, "We are honored to be recognized for our commitment to creating an inclusive supply chain. Herman Miller strives to create a better world through all aspects of our business. Working with diverse suppliers, and the support of the MMSDC, brings us closer to that goal."

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

Herman Miller wins prestigious Just Means Social Innovation Award for "Best Sustainability Performance." Herman Miller was nominated for making substantial gains in reducing its CO2 footprint and significantly outperformed other nominees in the category of Operations.

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.

2010

Herman Miller's SAYL chair named "Product Design of the Year" by the International Design Awards (IDA) jury. The award recognizes smart and sustainable multidisciplinary design.

The Flo monitor arm from Herman Miller, was chosen to receive a 2010 "Red Dot" award for product design. The Red Dot Program is considered by many to be the largest and most distinguished international design competition. There were almost 14,000 entries from 68 countries, with more than 4,400 products from 60 countries entered into the product design category.

The NASDAQ OMX CRD Global Sustainability Index (QCRD) has included Herman Miller among their top 100 companies in the world.

Herman Miller achieves LEED-CI Platinum certification from the U.S. Green Building Council for its recently completed Los Angeles Showroom.

2009

Herman Miller named Green Champion by *Business Review West Michigan*.

Herman Miller awarded the 2009 Recycling by Design award by the Institute of Scrap Recycling Industries, Inc.

Aeron receives MBDC Silver Cradle to Cradle certification.

Herman Miller's local fleet is recognized as a U.S. EPA SmartWay Transport Partnership Certified Carrier.

Herman Miller achieves LEED-CI Gold certification for its Main Site B West renovation.

2008

Herman Miller recognized by *Occupational Hazards* magazine as one of America's Safest Companies (ASC). It was one of 18 companies to achieve this distinction.

Herman Miller's Zeeland Main Site awarded status as a STAR participant in the Michigan Voluntary Protection Program (MVPP). The MVPP Star Award is the most prestigious safety and health award given in Michigan. Zeeland Main Site is the fourth Herman Miller facility to receive MVPP status, along with the Greenhouse (in 2005), Midwest Distribution Center (in 2007), and 171st Avenue facility (in 2006).

Teneo, Tu, and Meridian filing and storage product lines receive McDonough Braungart Design Chemistry (MBDC) Silver Cradle to Cradle certification.

2004-2009

Herman Miller achieves sixth consecutive placement on the 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.

2007

Herman Miller earns the 2007 Waste Wise Gold Achievement Award for Smart Packaging. The U.S. Environmental Protection Agency (EPA) recognizes Herman Miller for its ongoing commitment to reduce transport packaging.

Herman Miller's IT North building in its Main Site facility earns LEED-CI Silver certification from the U.S. Green Building Council (USGBC).

My Studio Environments receive McDonough Braungart Design Chemistry (MBDC) Silver Cradle to Cradle certification.

Herman Miller, Inc., chosen for Sustainable Business 20 List. The company is featured for the fifth time as one of the "World's Top Sustainability Stocks," which includes companies with strong environmental initiatives and solid financial performance.

Herman Miller earns LEED-CI Gold Certification from the U.S. Green Building Council (USGBC) for its National Design Center in Atlanta, Georgia.

continued

2006

Business Ethics ranks Herman Miller, Inc. among the "100 Best Corporate Citizens" in America.

Herman Miller earns LEED-CI Gold Certification from the U.S. Green Building Council (USGBC) for its National Design Center in New York City, New York. This is the first LEED-CI Gold rating to be awarded in New York City.

Herman Miller honored by the U.S. Environmental Protection Agency (EPA) with its WasteWise Award for its commitment to build or renovate its facilities--leased or owned--to meet at least a LEED (Leadership in Energy and Environmental Design) Silver certification.

200

The U.S. Environmental Protection Agency's Pacific Southwest office honors Herman Miller with its seventh annual Environmental Awards, recognizing the company's efforts to protect and preserve the environment during 2004.

The U.S. Environmental Protection Agency presents Herman Miller with its WasteWise 2005 Product Stewardship Gold Achievement Award in the Design category; Honorable Mention also received in the Large Business category for its recycling efforts.

Herman Miller earns LEED Gold Certification from the U.S. Green Building Council (USGBC) for the Design Yard Front Door in Holland, Michigan.

Michigan "Clean Corporate Citizen" Award given to Herman Miller's Greenhouse manufacturing facility for its environmental management system and record for active pollution prevention.

2004

American Institute of Architects (AIA) Committee on the Environment selects Herman Miller's Building C-1 renovation as one of the AIA/COTE Top 10 Green Projects in America.

The U.S. Green Building Council (USGBC) names Herman Miller among the recipients of its Green Building Leaders Recognition Award for 2004, in the Green Building Business category.

For the third year in a row, Herman Miller is included on SustainableBusiness.com's list of the top 20 sustainable stocks among public companies worldwide.

2003

The University of Colorado, Leeds School of Business, names Herman Miller among three finalists for the first annual "Summit Awards for Social Impact," citing the company's environmental leadership.

Environmental Building News magazine's GreenSpec Product Directory names Herman Miller's Mirra chair among its Top 10 picks for best new "green" products.

2002

Program Champion recognition from the U.S. Environmental Protection Agency's WasteWise Program, for overall waste reduction achievements.

2000-2003

Business Ethics ranks Herman Miller, Inc. in the top 10 among the "100 Best Corporate Citizens" in America, and first among all ranked companies for "Service to the Environment."

1999-2001

Environmental Protection Agency's (EPA) Large Industry Partners of the Year Award for overall waste reduction achievements.

2000

Waste Reduction Award Program (WRAP) from the State of California Environmental Protection Agency Integrated Waste Management Board for improving the environment by reducing waste.

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 October 2017

October 2017 HermanMiller for Government

Introduction	page 2
Renew™ Sit-to-Stand Tables	3
Adjustable-Height Tables	5
Sit-to-Stand Table Bases	41
Power and Data Support	45
Renew™ Link	51
External Cable Manager	84
Indices	85
By Name	85
By Number	87
Appendices	
20-Day or Less/Assigned Lead-Time Order Inform	ation
Vary Easy 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 3, 2017, 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 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[™] Tables

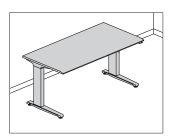
Adjustable-Height Tables

Sit-to-Stand Table Bases

Power and Data Support

Renew[™] Link

Renew™ Cable Manager



Product Information

Description

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

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

Notes

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.

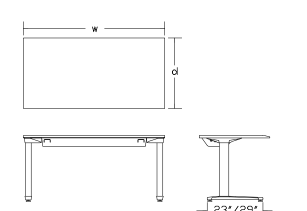
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- 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	incation information
DU6A	
2007	
Step 2	2. Edge
S.	squared-edge A
T.	thin-edge A
E.	eased-edge A
Step 3	3. Depth
24	24" deep (23" surface size) 🗚
30	30" deep (29" surface size) A
Step 2	4. Width
 For 24	" deep (23" surface size) (24)
36	36" wide (34" surface size) 🗚
42	42" wide (40" surface size) 🗚
48	48" wide (46" surface size) 🗚
54	54" wide (52" surface size) 🗚
60	60" wide (58" surface size) A
66	66" wide (64" surface size) 🗚
72	72" wide (70" surface size) 🗚
84	84" wide (82" surface size) A
 For 30	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) A
54	54" wide (52" surface size) 🗚
60	60" wide (58" surface size) 🗚
66	66" wide (64" surface size) A
72	72" wide (70" surface size) 🗚
84	84" wide (82" surface size) A
Step <u>s</u>	5. Surface Material
For sa	uared-edge (S.)
L	laminate top/thermoplastic edge A
w	veneer top/veneer edge A
P	painted Formcoat® top/edge 🛕
For th	in-edge (T.)
L	laminate top/tnermoplastic edge A
L W	laminate top/thermoplastic edge A veneer top/veneer edge A

For eased-edge (E.)

P painted Formcoat® top/edge A

Step 6. Height Adjustment

- crank sit-to-stand
- **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
DU6ACS. 24 36	\$2085	2085	2630	3395	2363	2363
42	\$2126	2126	2708	3450	2410	2410
48	\$2167	2167	2786	3480	2458	2458
54	\$2210	2210	2841	3549	2507	2507
60	\$2253	2253	2924	3552	2558	2558
66	\$2297	2297	2981	3622	2609	2609
72	\$2342	2342	3040	3693	2661	2661
84	\$2388	2388	3100	3766	2714	2714
30 36	\$2147	2147	2863	3452	2435	2435
42	\$2189	2189	2894	3483	2484	2484
48	\$2232	2232	2926	3515	2533	2533
54	\$2275	2275	2984	3584	2584	2584
60	\$2320	2320	3045	3631	2636	2636
66	\$2365	2365	3105	3702	2688	2688
72	\$2412	2412	3166	3775	2742	2742
84	\$2459	2459	3228	3850	2797	2797
	WE	WD	PC	PK	PE	
DU6ACS. 24 36	\$2995	3758	2139	2139	2711	3515
42	\$2995 \$3085	3758 3821	2139 2181	2139 2181	2711 2793	3515 3572
42 48	\$2995 \$3085 \$3177	3758 3821 3856	2139 2181 2225	2139 2181 2225	2711 2793 2875	3515 3572 3604
42 48 54	\$2995 \$3085 \$3177 \$3240	3758 3821 3856 3936	2139 2181 2225 2270	2139 2181	2711 2793 2875 2933	3515 3572 3604 3676
42 48 54 60	\$2995 \$3085 \$3177 \$3240 \$3336	3758 3821 3856 3936 3940	2139 2181 2225 2270 2315	2139 2181 2225 2270 2315	2711 2793 2875 2933 3020	3515 3572 3604 3676 3679
42 48 54 60 66	\$2995 \$3085 \$3177 \$3240 \$3336 \$3403	3758 3821 3856 3936 3940 4021	2139 2181 2225 2270 2315 2361	2139 2181 2225 2270 2315 2361	2711 2793 2875 2933 3020 3080	3515 3572 3604 3676 3679 3753
42 48 54 60 66 72	\$2995 \$3085 \$3177 \$3240 \$3336 \$3403 \$3471	3758 3821 3856 3936 3940 4021 4103	2139 2181 2225 2270 2315	2139 2181 2225 2270 2315	2711 2793 2875 2933 3020	3515 3572 3604 3676 3679 3753 3828
42 48 54 60 66 72 84	\$2995 \$3085 \$3177 \$3240 \$3336 \$3403 \$3471 \$3540	3758 3821 3856 3936 3940 4021 4103 4188	2139 2181 2225 2270 2315 2361	2139 2181 2225 2270 2315 2361	2711 2793 2875 2933 3020 3080 3142 3205	9D 3515 3572 3604 3676 3679 3753 3828 3904
42 48 54 60 66 72 84	\$2995 \$3085 \$3177 \$3240 \$3336 \$3403 \$3471 \$3540 \$3265	3758 3821 3856 3936 3940 4021 4103 4188 3824	2139 2181 2225 2270 2315 2361 2409	2139 2181 2225 2270 2315 2361 2409	2711 2793 2875 2933 3020 3080 3142 3205 2956	3515 3572 3604 3676 3679 3753 3828 3904 3574
42 48 54 60 66 72 84 30 36 42	\$2995 \$3085 \$3177 \$3240 \$3336 \$3403 \$3471 \$3540 \$3265 \$3301	3758 3821 3856 3936 3940 4021 4103 4188 3824 3860	2139 2181 2225 2270 2315 2361 2409 2457	2139 2181 2225 2270 2315 2361 2409	2711 2793 2875 2933 3020 3080 3142 3205	3515 3572 3604 3676 3679 3753 3828 3904 3574 3606
42 48 54 60 66 72 84 30 36 42 48	\$2995 \$3085 \$3177 \$3240 \$3336 \$3403 \$3471 \$3540 \$3265 \$3301 \$3339	3758 3821 3856 3936 3940 4021 4103 4188 3824 3860 3897	2139 2181 2225 2270 2315 2361 2409 2457 2204 2248 2293	2139 2181 2225 2270 2315 2361 2409 2457 2204	2711 2793 2875 2933 3020 3080 3142 3205 2956 2988 3022	3515 3572 3604 3676 3679 3753 3828 3904 3574 3606 3640
42 48 54 60 66 72 84 30 36 42 48 54	\$2995 \$3085 \$3177 \$3240 \$3336 \$3403 \$3471 \$3540 \$3265 \$3301 \$3339 \$3405	3758 3821 3856 3936 3940 4021 4103 4188 3824 3860	2139 2181 2225 2270 2315 2361 2409 2457 2204	2139 2181 2225 2270 2315 2361 2409 2457 2204 2248	2711 2793 2875 2933 3020 3080 3142 3205 2956 2988	3515 3572 3604 3676 3679 3753 3828 3904 3574 3606 3640 3713
42 48 54 60 66 72 84 30 36 42 48 54	\$2995 \$3085 \$3177 \$3240 \$3336 \$3403 \$3471 \$3540 \$3265 \$3301 \$3339	3758 3821 3856 3936 3940 4021 4103 4188 3824 3860 3897	2139 2181 2225 2270 2315 2361 2409 2457 2204 2248 2293	2139 2181 2225 2270 2315 2361 2409 2457 2204 2248 2293	2711 2793 2875 2933 3020 3080 3142 3205 2956 2988 3022	3515 3572 3604 3676 3679 3753 3828 3904 3574 3606 3640 3713
42 48 54 60 66 72 84 30 36 42 48 54	\$2995 \$3085 \$3177 \$3240 \$3336 \$3403 \$3471 \$3540 \$3265 \$3301 \$3339 \$3405 \$3476 \$3546	3758 3821 3856 3936 3940 4021 4103 4188 3824 3860 3897 3977	2139 2181 2225 2270 2315 2361 2409 2457 2204 2248 2293 2339 2386 2433	2139 2181 2225 2270 2315 2361 2409 2457 2204 2248 2293 2339 2386 2433	2711 2793 2875 2933 3020 3080 3142 3205 2956 2988 3022 3082	3515 3572 3604 3676 3679 3753 3828 3904 3574 3606 3640 3713 3762
42 48 54 60 66 72 84 30 36 42 48 54	\$2995 \$3085 \$3177 \$3240 \$3336 \$3471 \$3540 \$3265 \$3301 \$3339 \$3405 \$3476	3758 3821 3856 3936 3940 4021 4103 4188 3824 3860 3897 3977 4031	2139 2181 2225 2270 2315 2361 2409 2457 2204 2248 2293 2339 2386	2139 2181 2225 2270 2315 2361 2409 2457 2204 2248 2293 2339 2386	2711 2793 2875 2933 3020 3080 3142 3205 2956 2988 3022 3082 3147	3515 3572 3604 3676 3679 3753 3828

		LC	LK	LE	LD	WC	WK
DU6ACT. 24	36	\$2241	2241	2840	3682	2599	2599
	42	\$2285	2285	2926	3742	2651	2651
	48	\$2331	2331	3012	3776	2704	2704
	54	\$2378	2378	3072	3851	2758	2758
	60	\$2425	2425	3164	3854	2813	2813
	66	\$2474	2474	3227	3931	2870	2870
	72	\$2523	2523	3291	4010	2927	2927
	84	\$2574	2574	3357	4090	2985	2985
30	36	\$2309	2309	3097	3745	2678	2678
	42	\$2355	2355	3130	3778	2732	2732
	48	\$2402	2402	3166	3814	2787	2787
	54	\$2450	2450	3229	3890	2842	2842
	60	\$2499	2499	3296	3941	2899	2899
	66	\$2549	2549	3362	4020	2957	2957
	72	\$2600	2600	3430	4100	3016	3016
	84	\$2652	2652	3498	4182	3077	3077
		WE	WD	PC	PK	PE	PD
DU6ACT. 24	36	\$3120	3996	2268	2268	2857	3621
	42	\$3219	4066	2315	2315	2947	3684
	48	\$3319	4105	2363	2363	3038	3719
	54	\$3389	4192	2412	2412	3101	3799
	60	\$3495	4196	2461	2461	3197	3802
	66	\$3568	4285	2512	2512	3263	3883
	72	\$3643	4377	2564	2564	3331	3965
	84	\$3719	4470	2617	2617	3400	4050
30	36	\$3417	4069	2339	2339	3126	3687
	42	\$3456	4107	2388	2388	3162	3722
	48	\$3497	4149	2437	2437	3199	3760
	54	\$3571	4237	2488	2488	3266	3840
	60	\$3649	4296	2539	2539	3336	3893
	66	\$3725	4388	2592	2592	3405	3976
	72	\$3803	4481	2645	2645	3476	4060
	84	\$3883	4576	2700	2700	3548	4146
		WE	WD	PC	PK	PE	PD
DU6ACE. 24	36	_		\$2253	2253	2832	3631
-	42	_	_	\$2300	2300	2922	3694
	48	_	_	\$2348	2348	3013	3729
	54	_	_	\$2397	2397	3076	3809
	60	_	_	\$2446	2446	3172	3812
	66	_	_	\$2497	2497	3238	3893
	72	_	_	\$2549	2549	3306	3975
	84	_	_	\$2602	2549 2602		3975 4060
	J-4	_	_	Ψ2002	2002	3375	4000

	30 36	_	_	\$2324	2324	3101	3697
	42	_	_	\$2373	2373	3137	3732
	48	_	_	\$2422	2422	3174	3770
	54	_	_	\$2473	2473	3241	3850
	60	_	_	\$2524	2524	3311	3903
	66	_	_	\$2577	2577	3380	3986
	72	_	_	\$2630	2630	3451	4070
	84	_	_	\$2685	2685	3523	4156
Step 7	7. Hidden Power Aco	cess					
For el	ectric extended rang	ge (D)					
NNP	no power access	Α					+\$o
For cr	ank sit-to-stand (C)	or crank	seatea	(K)			
NNP	no power access	Α			•••••		+\$o
PLA	leg access A						+\$200
For el	ectric standard rang	је (E)					
NNP	no power access	Α					+\$ 0
PLA	leg access A						+\$200
Step 8	3.						
Step t							
	h Option						
Switcl	ectric standard rang			extended	d range	(D) with	no
Switcl For ele	ectric standard rang r access (NNP), or le	eg access		extended	d range	(D) with	
Switch For ele power SUD	ectric standard rang r access (NNP), or le simple up down [eg access	(PLA)	extended	d range	(D) with	+\$0
Switcl	ectric standard rang r access (NNP), or le	eg access	(PLA)	extended	d range	(D) with	
Switch For ell power SUD SRM	ectric standard rang r access (NNP), or le simple up down [eg access A vith memo	(PLA)	extended	d range	(D) with	+\$0
Switch For ele power SUD SRM Switch	ectric standard rang r access (NNP), or le simple up down digital read out w h Option/Crank Loc g" deep (23" surface	eg access A vith memoration e size) (24	(PLA) ory A 4) or 30	o" deep (:	29" surf	ace size)	+\$0 +\$160
Switcl For eld power SUD SRM Switcl For 24 with 4	ectric standard rang r access (NNP), or le simple up down digital read out w h Option/Crank Loc t deep (23" surface 8" wide (46" surface	eg access A with memoration e size) (24 e size) (44	(PLA) Dry A G) or 30 8), 54	o" deep (: ' wide (5:2	29" surfac	ace size) (+\$0 +\$160 (30)
Switch For ele power SUD SRM Switch For 24 with 4	ectric standard rang r access (NNP), or le simple up down digital read out w h Option/Crank Loc g" deep (23" surface	eg access A with memoration e size) (24 e size) (44	(PLA) Dry A G) or 30 8), 54	o" deep (: ' wide (5:2	29" surfac	ace size) (+\$0 +\$160 (30)
Switch For ell power SUD SRM Switch For 24 with 4 60" w	ectric standard rang r access (NNP), or le simple up down digital read out w h Option/Crank Loc t deep (23" surface 8" wide (46" surface	eg access A with memoration esize) (22 esize) (44 e) (60), 0	(PLA) ory A 4) or 30 8), 54' r 66" и	o" deep (; ' wide (5; vide (64"	29" surfa 2" surfac surface	ace size) ce size) (66	+\$0 +\$160 (30) (54), or
Switcl For ell SUD SRM Switcl For 24 with 4 60" w 72" w	ectric standard rang r access (NNP), or le simple up down digital read out w h Option/Crank Loc g" deep (23" surface (8" wide (46" surface side (58" surface siz	eg access A with memoration essize) (22 essize) (4 e) (60), 0 e) (72) wi	(PLA) ory A 4) or 30 8), 54' r 66" w ith crar	o" deep (; ' wide (5; vide (64"	29" surfa 2" surfac surface	ace size) ce size) (66	+\$0 +\$160 (30) (54), or
Switch For ell SUD SRM Switch For 24 with 4 60" w 72" w	ectric standard rang r access (NNP), or le simple up down digital read out w h Option/Crank Loc g" deep (23" surface (8" wide (46" surface side (58" surface siz ide (70" surface siz	eg access A with memoration essize) (22 essize) (4 e) (60), 0 e) (72) wi	(PLA) ory A 4) or 30 8), 54' r 66" w ith crar	o" deep (; ' wide (5; vide (64"	29" surfa 2" surfac surface	ace size) ce size) (66	+\$0 +\$160 (30) (54), or

Switch Option/Crank Location

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)

TOP	top crank 🖪	+\$0
-----	-------------	------

Step 9.

Top/E	dge Finish	
For ve	neer top/veneer edge (W)	
2U	light brown walnut 🗚	+\$85
40	dark brown walnut 🖪	+\$85
A2	white ash 🖪	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🗚	+\$85
ET	clear on ash 🗚	+\$85
EU	oak on ash 🖪	+\$85
EV	walnut on ash 🖪	+\$85
OU	walnut 🖪	+\$85
UL	natural maple 🖪	+\$85
UX	walnut on cherry A	+\$85

Top/Edge Finish For painted Formcoat® top/edge (P) 8Q folkstone grey A

+\$0

LU

WL

WN

soft white A

sandstone A

warm grey neutral A

91	white A	+\$o
CL	cool grey neutral A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$ 0

Top Finish For laminate top/thermoplastic edge (L) 76 light brown walnut 🗚 +\$o **8Q** folkstone grey A +\$0 91 white A +\$0 98 studio white A +\$0 CLcool grey neutral A **+**\$0 HF inner tone light A **+**\$o HM natural maple A **+**\$0 ΗP +\$0 light anigre A HΤ inner tone A **+**\$0 HX aged cherry A **+**\$o ΗY walnut on cherry A **+**\$o LA light ash A **+**\$0 LBA clear on ash A +\$0 **LBB** oak on ash A +\$0 LBC walnut on ash A +\$0 LBD dark brown walnut 🗚 +\$o LBE medium red walnut A **+**\$o **LBF** neutral twill A **+**\$0 **LBG** sarum twill 🗚 +\$0 LBH earthen twill A **+**\$0 LBJ graphite twill A **+**\$o **LBK** pewter mesh A **+**\$o LBL steel mesh A +\$o LBM crisp linen 🗚 +\$0 LBN classic linen A **+**\$0 **LBP** casual linen 🗚 +\$0 **LBQ** white twill A **+**\$0

+\$0

+\$0

+\$0

Step 1	o. Edge Finish	
For lar	ninate top/thermoplastic edge (L)	
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
HM	natural maple 🗚	+\$o
HP	light anigre A	+\$o
HT	inner tone A	+\$o
НХ	aged cherry A	+\$ 0
HY	walnut on cherry A	+\$o
LA	light ash 🖪	+\$0
LBA	clear on ash A	+\$ o
LBB	oak on ash 🖪	+ \$o
LBC	walnut on ash 🗚	+\$ o
LBD	dark brown walnut 🗚	+ \$o
LBE	medium red walnut 🖪	+\$ o
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	+\$0
LBM	crisp linen A	+\$0
LBN	classic linen A	+\$o
LBP	casual linen A	+\$0
LBQ	white twill A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
	1. Crank Handle Finish	
	nk sit-to-stand (C) or crank seated (K)	
91	white A	+\$o
G1	graphite A	+\$o

Step 1	2. Leg/Foot Finish					
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					
WL	VL sandstone leg with sandstone foot 🗚 +\$					
WN	NN warm grey neutral leg with warm grey neutral foot 🗚 +\$					
CN	CN metallic champagne A					
MS	metallic silver leg with metallic silver foot A	+\$20				
LFF	white leg with polished aluminum foot [A]	+\$160				
LFG	warm grey neutral leg with polished aluminum foot 🗚	+\$160				
LFH	graphite satin leg with polished aluminum foot [A]	+\$160				
LFJ	metallic silver leg with polished aluminum foot A	+\$160				
LFK	studio white leg with polished aluminum foot A	+\$o				
Step 1	3. Cord Cover/Cable Management					
For 24	" deep (23" surface size) (24) or 30" deep (29" surface size	2) (30)				
with 3	6" wide (34" surface size) (36), 42" wide (40" surface size)	(42),				
48" W	ide (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 🖪	+\$o				
	" deep (29" surface size) (30) with 48" wide (46" surface s					
(48), 5	54" wide (52" surface size) (54), 60" wide (58" surface size,) (60),				
66" w	ide (64" surface size) (66), or 72" wide (70" surface size) (7	72), or				
84" W	ide (82" surface size) (84)					
PSC	simple cable A	+\$o				
PHD	high density cable trough A	+\$299				
Step 1	4. Power Access Cutout					
NNN	no cutout A	+\$0				
For 30	" deep (29" surface size) (30) with 54" wide (52" surface s.	ize) (54)				
	igh 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				
DCF	: h	++)				

right cutout 5 port - Y1425.C/F or Y1420.V $\boxed{\text{A}}$

RC5

+\$45

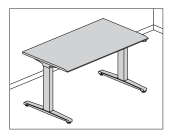
For 30" deep (29" surface size) (30) with 60" wide (58" surface size) (60), 66" wide (64" surface size) (66), or 72" wide (70" surface size) (72), or 84" wide (82" surface size) (84) with high density cable trough (PHD)

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 15	5. Casters/Glides	
57	glides A	+\$o

DU6ATT

Rectangle Table with T-Foot



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.

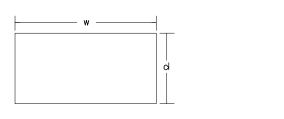
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

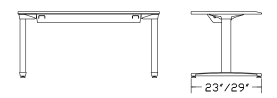
- Painted (P) top finishes: CL, LU
- Veneer (W) top finishes: 2U, 4o, ED, EV, EK

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





Spec	ification Information
Step :	
DU6A	TA
Ston	2. Edge
Տւեր . Տ.	squared-edge A
э. Т.	thin-edge A
г. Е.	eased-edge A
	cascu cage A
Step	3. Depth
30	30" deep (29" surface size) 🗚
36	36" deep (35" surface size) A
Step 4	4. Width
 For 30	" deep (29" surface size) (30)
36	36" wide (34" surface size) A
42	42" wide (40" surface size) A
48	48" wide (46" surface size) A
54	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) 🛕
84	84" wide (82" surface size) A
 For 36	5" 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) 🗚
66	66" wide (64" surface size) 🗚
72	72" wide (70" surface size) 🗚
84	84" wide (82" surface size) A
Step	5. Surface Material
For so	uared-edge (S.)
L	laminate top/thermoplastic edge 🗚
W	veneer top/veneer edge A
P	painted Formcoat® top/edge A
For th	in-edge (T.)
L	laminate top/thermoplastic edge A
W	veneer top/veneer edge A
	painted Formcoat® top/edge A

For eased-edge (E.)

P painted Formcoat® top/edge A

Step 6. Height Adjustment

- c crank sit-to-stand
- 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	\$2147	2147	2863	3452	2579	2579
42	\$2189	2189	2894	3483	2630	2630
48	\$2232	2232	2926	3515	2683	2683
54	\$2275	2275	2984	3584	2736	2736
60	\$2320	2320	3045	3631	2791	2791
66	\$2365	2365	3105	3702	2847	2847
72	\$2412	2412	3166	3775	2904	2904
84	\$2459	2459	3228	3850	2962	2962
36 42	\$2253	2253	2981	3554	2709	2709
48	\$2297	2297	3014	3624	2763	2763
54	\$2342	2342	3074	3696	2819	2819
60	\$2388	2388	3137	3769	2875	2875
66	\$2435	2435	3199	3843	2932	2932
72	\$2483	2483	3261	3919	2991	2991
84	\$2531	2531	3325	3997	3051	3051
	WE	WD	PC	PK	PE	PD
DU6ATS. 30 36	\$3172	4182	2204	2204	2711	3574
42	\$3267	4219	2248	2248	2792	3606
48	\$3536	4259	2293	2293	3022	3640
54	\$3606	4345	2339	2339	3082	3713
60	\$3681	4401	2386	2386	3147	3762
66	\$3755	4489	2433	2433	3209	3837
72	\$3830	4579	2482	2482	3274	3914
84	\$3907	4671	2532	2532	3339	3992
36 42	\$3267	4307	2315	2315	2967	3682
48	\$3332	4394	2362	2362	3023	3755
54	\$3399	4481	2409	2409	3080	3830
60	\$3467	4571	2457	2457	3138	3907
66	\$3536	4662	2506	2506	3198	3985
72	\$3607	4756	2556	2556	3258	4065
84	\$3679	4851	2608	2608	3320	4146

LC	LK	LE	LD	WC	WK
\$2309	2309	2840	3745	2836	2836
\$2355	2355	2925	3778	2893	2893
\$2402	2402	3166	3814	2951	2951
\$2450	2450	3229	3890	3010	3010
\$2499	2499	3296	3941	3070	3070
\$2549	2549	3362	4020	3132	3132
\$2600	2600	3430	4100	3194	3194
\$2652	2652	3498	4182	3258	3258
\$2426	2426	2925	3857	2980	2980
\$2474	2474	2984	3934	3040	3040
\$2524	2524	3044	4013	3100	3100
\$2574	2574	3104	4093	3162	3162
\$2626	2626	3167	4175	3226	3226
\$2678	2678	3230	4258	3290	3290
\$2732	2732	3294	4343	3356	3356
WE	WD	PC	PK	PE	PD
\$3489	4600	2424	2424	2982	3932
\$3594	4641	2473	2473	3072	3967
\$3889	4685	2522	2522	3324	4005
\$3967	4779	2573	2573	3391	4085
\$4050	4841	2624	2624	3461	4138
\$4131	4938	2677	2677	3530	4221
\$4213	5037	2730	2730	3601	4305
\$4297	5138	2785	2785	3673	4391
	4738	2547	2547	3072	4050
\$3666	4833	2598	2598	3133	4131
\$3739	4930	2650	2650	3196	4213
\$3814	5028	2703	2703	3260	4298
\$3890	5129	2757	2757	3325	4384
\$3968	5231	2812	2812	3391	4471
\$4047	5336	2868	2868	3459	4561
WE	WD	PC	PK	PE	PD
	_	\$2349	2349	3126	3657
_	_	\$2398	2398	3162	3692
		\$2447	2447	3199	3730
_	_	Ψ 244 /	-44/	ノ・フフ	<i>J1 J</i> \circ
_	_	\$2447	2498	3266	
_ _ _	_ _ _				3810
- - -	_ _ _	\$2498	2498	3266 3336	3810 3863
- - - -	_ _ _ _	\$2498 \$2549	2498 2549	3266	3810
	\$2309 \$2355 \$2402 \$2450 \$2499 \$2549 \$2600 \$2652 \$2426 \$2474 \$2524 \$2574 \$2626 \$2732 WE \$3489 \$3594 \$3889 \$3967 \$4050 \$4131 \$4213 \$4297 \$3594 \$3666 \$3739 \$3814 \$3890 \$3968 \$4047	\$2309 2309 \$2355 2355 \$2402 2402 \$2450 2450 \$2499 2549 \$2600 2600 \$2652 2652 \$2426 2426 \$2474 2474 \$2524 2574 \$2626 2626 \$2732 2732 WE WD \$3489 4600 \$3594 4641 \$3889 4685 \$3967 4779 \$4050 4841 \$4131 4938 \$4213 5037 \$4297 5138 \$3594 4738 \$3594 4738 \$3489 4930 \$3594 5038 \$3489 5129 \$3968 5231 \$4047 5336	\$2309 2309 2840 \$2355 2355 2925 \$2402 2402 3166 \$2450 2450 3229 \$2499 2499 3296 \$2549 2549 3362 \$2600 2600 3430 \$2652 2652 3498 \$2426 2426 2925 \$2474 2474 2984 \$2524 2524 3044 \$2574 2574 3104 \$2626 2626 3167 \$2678 2678 3230 \$2732 2732 3294 WE WD PC \$3489 4600 2424 \$3594 4641 2473 \$3889 4685 2522 \$3967 4779 2573 \$4050 4841 2624 \$4131 4938 2677 \$4213 5037 2730 \$4297 5138 2785 \$3594 4738 2547 \$3666 4833 2598 \$3739 4930 2650 \$3814 5028 2703 \$3890 5129 2757 \$3968 5231 2812 \$4047 5336 2868	\$2309 2309 2840 3745 \$2355 2355 2925 3778 \$2402 2402 3166 3814 \$2450 2450 3229 3890 \$2499 2499 3296 3941 \$2549 2549 3362 4020 \$2600 2600 3430 4100 \$2652 2652 3498 4182 \$2426 2426 2925 3857 \$2474 2474 2984 3934 \$2524 2524 3044 4013 \$2574 2574 3104 4093 \$2626 2626 3167 4175 \$2678 2678 3230 4258 \$2732 2732 3294 4343 WE WD PC PK \$3489 4600 2424 2424 \$3594 4641 2473 2473 \$3889 4685 2522 2522 \$3967 4779 2573 2573 \$4050 4841 2624 2624 \$4131 4938 2677 2677 \$4213 5037 2730 2730 \$4297 5138 2785 2785 \$3594 4738 2547 2547 \$3666 4833 2598 2598 \$3739 4930 2650 2650 \$3814 5028 2703 2703 \$3890 5129 2757 2757 \$3968 5231 2812 2812 \$4047 5336 2868 2868	\$2309 2309 2840 3745 2836 \$2355 2355 2925 3778 2893 \$2402 2402 3166 3814 2951 \$2450 2450 3229 3890 3010 \$2499 2499 3296 3941 3070 \$2549 2549 3362 4020 3132 \$2600 2600 3430 4100 3194 \$2652 2652 3498 4182 3258 \$2474 2474 2984 3934 3040 \$2524 2524 3044 4013 3100 \$2574 2574 3104 4093 3162 \$2662 2626 3167 4175 3226 \$2678 2678 3230 4258 3290 \$2732 2732 3294 4343 3356 WE WD PC PK PE \$3489 4600 2424 2424 2982 \$3594 4641 2473 2473 3072 \$3889 4685 2522 2522 3324 \$3967 4779 2573 2573 3391 \$4050 4841 2624 2624 3461 \$4131 4938 2677 2677 3530 \$4213 5037 2730 2730 3601 \$4297 5138 2785 2785 3673 \$3594 4738 2547 2547 3072 \$3666 4833 2598 2598 3133 \$3739 4930 2650 2650 3196 \$3890 5129 2757 2757 3325 \$3968 5231 2812 2812 3391 \$4047 5336 2868 2868 3459 WE WD PC PK PE

	26 62						
	36 42	_	_	\$2472	2472	2947	377
	48	_	_	\$2523	2523	3008	3850
	54	_	_	\$2575	2575	3071	393
	60	_	_	\$2628	2628	3135	402
	66	_	_	\$2682	2682	3200	4109
	72	_	_	\$2737	2737	3266	4190
	84	_	_	\$2793	2793	3334	4286
Step 7	. Hidden Power Acc	ess					
	ınk sit-to-stand (C),	crank sed	ated (I	K), or elec	ctric stai	ndard ra	nge
(E)							
NNP	no power access	Α					+\$0
PLA	leg access A						+\$200
For ele	ctric extended rang	је (D)					
NNP	no power access	Α					+\$0
Step 8							
	Option	(=)				(-)	
	ectric standard rang			extende	d range	(D) with	no
	access (NNP), or le		(PLA)				
SUD	simple up down [+\$0
SRM	digital read out w	ith memo	ry [A]				+\$160
	0 11 10 11	ation					
Switch	Option/Crank Loca						
	i Option/Crank Loca " deep (29" surface) with	48" wide	(46" su	rțace sız	re)
For 30		size) (30,					
For 30 (48), 5	" deep (29" surface	size) (30, ce size) (5	4), 60	" wide (5	8" surfa	ce size)	(60),
For 30 (48), 5 or 66" with ci	" deep (29" surface 4" wide (52" surfac	size) (30, ce size) (5 size) (66),	4), 60 or 72	" wide (5 " wide (7	8" surfa o" surfa	ce size) ce size)	(60), (72)
For 30 (48), 5 or 66" with ci (NNP)	" deep (29" surface 4" wide (52" surfac wide (64" surface s	size) (30, ce size) (5 size) (66),	4), 60 or 72	" wide (5 " wide (7	8" surfa o" surfa	ce size) ce size)	(60), (72)
For 30 (48), 5 or 66"	" deep (29" surface 4" wide (52" surfac wide (64" surface s rank sit-to-stand (C	size) (30, ce size) (5 size) (66),	4), 60 or 72	" wide (5 " wide (7	8" surfa o" surfa	ce size) ce size)	(60), (72) ess
For 30 (48), 5 or 66" with co (NNP) TOP FRT	" deep (29" surface 4" wide (52" surface wide (64" surface s rank sit-to-stand (C, top crank A	size) (30, ce size) (5 size) (66), or crank	4), 60 or 72	" wide (5 " wide (7	8" surfa o" surfa	ce size) ce size)	(60), (72) 255 +\$0
For 30 (48), 5 or 66" with ci (NNP) TOP FRT	" deep (29" surface 4" wide (52" surface wide (64" surface s rank sit-to-stand (C top crank A front crank A	size) (30, ce size) (5 size) (66), or crank	4), 60 or 72 c seate	" wide (5 " wide (7 ed (K) wit	8" surfa o" surfa th no po	ce size) ce size) wer acce	(60), (72) 255 +\$0 +\$40
For 30 (48), 5 or 66" with ci (NNP) TOP FRT Switch	" deep (29" surface 4" wide (52" surface wide (64" surface rank sit-to-stand (C) top crank A front crank A	size) (30, ce size) (5 size) (66), or crank ation e size) (30,	4), 60 or 72 c seate	" wide (5 " wide (7 ed (K) wit	8" surfa o" surfa th no po	ce size) ce size) wer acce	(60), (72) 255 +\$4 +\$40
For 30 (48), 5 or 66" with co (NNP) TOP FRT Switch For 30 with 3	" deep (29" surface 4" wide (52" surface wide (64" surface rank sit-to-stand (C) top crank A front crank A Option/Crank Loca " deep (29" surface 6" wide (34" surface	size) (30, ce size) (5, size) (66), or crank ation e size) (30, ce size)	4), 60 or 72 c seate) or 36	" wide (5 " wide (7 ed (K) wit " deep (8" surfa o" surfa th no po 35" surfa o" surfa	ce size) ce size) wer acce ace size) ce size)	(60), (72) 255 +\$0 +\$40 (36)
For 30 (48), 5 or 66" with co (NNP) TOP FRT Switch For 30 with 3	" deep (29" surface 4" wide (52" surface wide (64" surface rank sit-to-stand (C) top crank A front crank A Option/Crank Loca " deep (29" surface	size) (30, se size) (5, size) (66), or crank ation size) (30, e size) (30, e size) (30, 62) (48), 54	4), 60 or 72 c seate) or 36 5), 42	" wide (5 " wide (7 ed (K) wite 5" deep (' wide (4 e (52" su	8" surfa o" surfa th no po 35" surfa o" surface rface siz	ce size) ce size) wer acce ace size) ce size) (ce size) (54),	(60), (72) 255 +\$40 (36) (42), 60"
For 30 (48), 5 or 66" with co (NNP) TOP FRT Switch For 30 with 3 48" wi wide (" deep (29" surface 4" wide (52" surface wide (64" surface rank sit-to-stand (C) top crank A front crank A Option/Crank Loca " deep (29" surface 6" wide (34" surface de (46" surface size) (6	size) (30, se size) (5 size) (66), or crank ation a size) (30, e size) (30, e), or c6"	4), 60 or 72 (seate () or 36 (5), 42 (" wide wide	" wide (5 " wide (7 " deep (6 ' wide (44 e (52" sur(64" sur(8" surfa o" surfa th no po 35" surfa o" surfa erface size face size	ce size) ce size) wer acce ace size) ce size) (ce) (54), () (66), 0	(60), (72) 255 +\$40 (36) (42), 60" r 72"
For 30 (48), 5 or 66" with cl (NNP) TOP FRT Switch For 30 with 3 48" wi wide (crank	" deep (29" surface 4" wide (52" surface wide (64" surface rank sit-to-stand (Co top crank A front crank A Option/Crank Loca " deep (29" surface 6" wide (34" surface de (46" surface size	size) (30, ce size) (5, size) (66), or crank ation a size) (30, ce size) (30, ce size) (30, or 66" 2), or 66"	4), 60 or 72 (seate (), 42 (), 42 (wide wide wide	" wide (5 " wide (7 ed (K) wit " deep (' wide (4 e (52" sur (64" surf (82" surf	8" surfa o" surfa th no po 35" surfa o" surface rface size face size,	ce size) wer acce ace size) ce size) ce size) (e) (54), (66), 0 (84) wi	(60), (72) 255 +\$40 (36) (42), 60" r 72"

TOP top crank A

+\$o

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

Top Fi	nish	
For lar	ninate top/thermoplastic edge (L)	
76	light brown walnut 🗚	+\$0
8Q	folkstone grey A	+ \$o
91	white A	+ \$o
98	studio white A	+ \$o
CL	cool grey neutral 🗚	+ \$o
HF	inner tone light A	+ \$o
нм	natural maple 🖪	+ \$o
HP	light anigre A	+ \$o
HT	inner tone A	+ \$o
НΧ	aged cherry A	+ \$o
HY	walnut on cherry A	+ \$o
LA	light ash 🖪	+ \$o
LBA	clear on ash 🖪	+ \$o
LBB	oak on ash 🖪	+ \$o
LBC	walnut on ash 🖪	+ \$o
LBD	dark brown walnut 🗚	+ \$o
LBE	medium red walnut 🖪	+ \$o
LBF	neutral twill 🗚	+ \$o
LBG	sarum twill 🖪	+ \$o
LBH	earthen twill 🗚	+ \$o
LBJ	graphite twill A	+ \$o
LBK	pewter mesh 🖪	+ \$o
LBL	steel mesh 🖪	+ \$o
LBM	crisp linen 🖪	+ \$o
LBN	classic linen A	+ \$o
LBP	casual linen 🖪	+ \$o
LBQ	white twill A	+ \$o
LU	soft white A	+ \$o
WL	sandstone A	+\$0
WN	warm grey neutral 🗚	+\$0

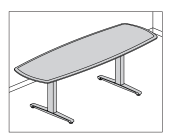
For laminate top/thermoplastic edge (L) 8Q folkstone grey A 91 white A 98 studio white A CL cool grey neutral A HF inner tone light A HM natural maple A HP light anigre A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 white A 98 studio white A CL cool grey neutral A HF inner tone light A HM natural maple A	+\$0 +\$0 +\$0 +\$0 +\$0
98 studio white A CL cool grey neutral A HF inner tone light A HM natural maple A	+\$0 +\$0 +\$0 +\$0
CL cool grey neutral A HF inner tone light A HM natural maple A	+\$0 +\$0 +\$0
HF inner tone light A HM natural maple A	+\$0 +\$0
HM natural maple A	+\$0
	·
HP light anigre A	. ¢ ^
	+\$0
HT inner tone A	+\$o
HX aged cherry A	+\$o
HY walnut on cherry A	+\$o
LA light ash A	+\$o
LBA clear on ash A	+\$o
LBB oak on ash A	+\$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 A	+\$o
LBK pewter mesh A	+\$o
LBL steel mesh A	+\$o
LBM crisp linen A	+\$o
LBN classic linen A	+\$0
LBP casual linen A	+\$0
LBQ white twill A	+\$0
LU soft white A	+\$0
WL sandstone A	+\$o
WN warm grey neutral A	+\$0
Step 11. Crank Handle Finish	
For crank sit-to-stand (C) or crank seated	
91 white A	+\$0
G1 graphite A	+ \$0

Step 12	. Leg/Foot Finish	
8Q	folkstone grey leg with folkstone grey foot A	+\$0
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 $\boxed{\mathtt{A}}$	+ \$0
CN	metallic champagne 🖪	+ \$0
MS	metallic silver leg with metallic silver foot $\[\]$	+\$20
LFF	white leg with polished aluminum foot $\boxed{\mathtt{A}}$	+\$160
LFG	warm grey neutral leg with polished aluminum foot $\boxed{\mathtt{A}}$	+\$160
LFH	graphite satin leg with polished aluminum foot ${\color{red}\mathbb{A}}$	+\$160
LFJ	metallic silver leg with polished aluminum foot ${\color{red} {\sf A}}$	+\$160
LFK	studio white leg with polished aluminum foot A	+\$0
Step 13	. Cord Cover/Cable Management	
) (1)
	deep (29" surface size) (30) or 36" deep (35" surface siz	
	" wide (34" surface size) (36), or 42" wide (40" surface si	
PSC	simple cable A	+\$0
For (0"	wide (46" surface size) (48), 54" wide (52" surface size)	(5.4)
	le (58" surface size) (60), 66" wide (64" surface size) (66)	
	o" surface size) (72), or 84" wide (82" surface size) (84)	, / 2
PHD	high density cable trough A	+\$299
PSC	simple cable A	+\$0
	Simple cubic [A]	140
Step 14	. Power Access Cutout	
For 36"	wide (34" surface size) (36) or 42" wide (40" surface size	2) (42)
NNN	no cutout A	+\$0
For 48"	wide (46" surface size) (48), 54" wide (52" surface size)	(54),
60" wid	le (58" surface size) (60), 66" wide (64" surface size) (66)	, 72"
wide (7	o" surface size) (72), or 84" wide (82" surface size) (84)	
NNN	no cutout A	+\$o
CAC	center cutout 6 port - Y1425.D/G or Y1420.X A	+\$45
LAC	left cutout 6 port - Y1425.D/G or Y1420.X 🗚	+\$45
RAC		_
	right cutout 6 port - Y1425.D/G or Y1420.X 🗚	+\$45
CC5	center cutout 5 port - Y1425.D/G or Y1420.X A center cutout 5 port - Y1425.C/F or Y1420.V A	+\$45 +\$45
CC5 LC5	center cutout 5 port - Y1425.C/F or Y1420.V A left cutout 5 port - Y1425.C/F or Y1420.V A	+\$45 +\$45
	center cutout 5 port - Y1425.C/F or Y1420.V A	+\$45
LC5 RC5	center cutout 5 port - Y1425.C/F or Y1420.V A left cutout 5 port - Y1425.C/F or Y1420.V A	+\$45 +\$45

57

glides A

+\$o



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" of clearance from adjacent panel or wall to complete a revolution.

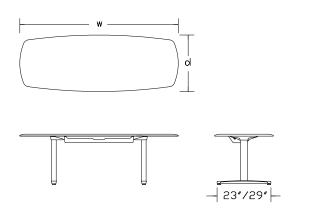
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- 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



Speci	fication Inform	nation							36 60	\$2592	2544	3002	3662	3099	3099
Step 1.									72	\$2644	2596	3063	3737	3162	3162
DU6D1	ГА								84	\$2696	2648	3125	3812	3225	3225
								4	42 60	\$2749	2701	3187	3888	3290	3290
Step 2	. Edge								72	\$2825	2777	3277	3997	3382	3382
S.	squared-edge	e A							84	\$2903	2855	3369	4111	3478	3478
T.	thin-edge 🗚														
E.	eased-edge [Α								WE	WD	PC	PK	PE	PD
								DU6DTS. 3	30 60	\$3441	4199	2514	2514	2967	3619
Step 3	. Depth								72	\$3512	4284	2566	2566	3027	3693
30	30" deep (29	" surface siz	e) [A]						84	\$3583	4372	2618	2618	3089	3769
36	36" deep (35	" surface siz	e) [A]						36 60	\$3656	4461	2671	2671	3152	3846
42	42" deep (41"	" surface siz	e) [A						72	\$3731	4552	2726	2726	3216	3924
									84	\$3806	4643	2780	2780	3281	4003
Step 4	. Width								42 60	\$3882	4736	2836	2836	3346	4083
60	60" wide (58"	" surface siz	e) 🗚						72	\$3991	4869	2916	2916	3440	4197
72	72" wide (70'	" surface siz	e) [A]						84	\$4104	5007	2998	2998	3538	4316
84	84" wide (82"	" surface siz	e) [A]												
										LC	LK	LE	LD	WC	WK
Step 5	. Surface Mate	rial						DU6DTT. 3	30 60	\$2634	2634	3108	3792	3362	3362
									72	\$2688	2688	3171	3869	3571	3571
For squ	uared-edge (S.,)							84	\$2743	2743	3236	3948	3644	3644
L	laminate top,	thermoplas/	tic edge	Α				3	36 60	\$2799	2799	3302	4029	3718	3718
W	veneer top/v	eneer edge	Α						72	\$2856	2856	3370	4111	3794	3794
P	painted Form	icoat® top/e	dge 🖪						84	\$2913	2913	3437	4193	3870	3870
								4	42 60	\$2971	2971	3506	4277	3948	3948
For thi	n-edge (T.)								72	\$3054	3054	3604	4397	4059	4059
L	laminate top,	thermoplas/	tic edge	Α					84	\$3141	3141	3706	4522	4173	4173
W	veneer top/v	eneer edge	Α												
Р	painted Form	icoat® top/e	dge 🗚							WE	WD	PC	PK	PE	PD
								DU6DTT. 3	30 60	\$4130	5038	2766	2766	3263	3981
•	sed-edge (E.)								72	\$4214	5141	2822	2822	3330	4063
Р	painted Form	icoat® top/e	dge 🗚						84	\$4300	5246	2880	2880	3398	4146
								3	36 60	\$4388	5353	2938	2938	3467	4230
Step 6	. Height Adjust								72	\$4477	5462	2998	2998	3538	4317
C	crank sit-to-s	tand 🗚							84	\$4567	5572	3058	3058	3609	4403
K	crank seated							4	42 60	\$4658	5683	3120	3120	3681	4491
E	electric stand	_	_						72	\$4789	5843	3207	3207	3784	4617
D	electric exten	nded range [Α						84	\$4925	6008	3298	3298	3892	4748
Dricos	for Steps 1-6.									WE	WD	PC	PK	PE	PD
111003	ior steps 1-0.	LC	LK	LE	LD	wc	WK	DU6DTE. 3	30.60				2766	3263	3981
DIIADI	ΓS. 30 60	\$2442	2442	2825	3447	2802	2802	DOODIE.	72	_	_	\$2822	2822	3330	4063
ועטטע	72	\$2442 \$2491	2442	2883	3447 3517	2976	2976		84	_		\$2880	2880	3330	
	84	\$2541	2541	2942					36 60			\$2938	2938		4146
	04	Ψ 2 541	254 ¹	2942	3589	3037	3037	-	72			\$2938		3467	4230
									12	_	_	#2990	2998	3538	4317

3058

3609

\$3058

84

42 60	_	- \$3120	3120	3681	4491
72	_	- \$3207	3207	3784	4617
84	_	- \$3298	3298	3892	4748
Step 7. Hidden Power Acce	:SS				

For cra	nk sit-to-stand (C), crank seated (K), o	r electric standard range
(E)		
NNP	no power access A	+\$0
PLA	leg access A	+\$200

Step 8	. Switch Option	
For ele	ectric standard range (E) or electric extended range (D)	
SUD	simple up down A	+\$o
SRM	digital read out with memory A	+\$160

Step 9).	
Top Fi	nish	
For lar	minate top/thermoplastic edge (L)	
76	light brown walnut 🗚	+\$0
8Q	folkstone grey A	+\$0
91	white A	+ \$o
98	studio white A	+ \$o
CL	cool grey neutral 🗚	+ \$o
HF	inner tone light A	+ \$o
нм	natural maple A	+ \$o
HP	light anigre 🗚	+ \$o
HT	inner tone A	+ \$o
НΧ	aged cherry A	+ \$o
HY	walnut on cherry A	+ \$o
LA	light ash 🖪	+ \$o
LBA	clear on ash 🖪	+\$0
LBB	oak on ash 🖪	+\$0
LBC	walnut on ash 🖪	+\$0
LBD	dark brown walnut A	+\$0
LBE	medium red walnut 🗚	+\$0
LBF	neutral twill A	+ \$o
LBG	sarum twill 🖪	+\$0
LBH	earthen twill 🖪	+ \$o
LBJ	graphite twill A	+ \$o
LBK	pewter mesh A	+ \$o
LBL	steel mesh A	+ \$o
LBM	crisp linen 🗚	+ \$o
LBN	classic linen 🗚	+ \$o
LBP	casual linen 🖪	+\$ o
LBQ	white twill A	+\$ o
LU	soft white A	+ \$o
WL	sandstone A	+ \$o
WN	warm grev neutral A	+\$0

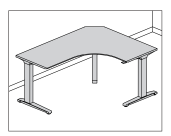
Top/E	Edge Finish	
For v	eneer top/veneer edge (W)	
2U	light brown walnut 🗚	+\$85
40	dark brown walnut 🗚	+\$85
A2	white ash 🖪	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🖪	+\$85
ET	clear on ash 🖪	+\$85
EU	oak on ash 🖪	+\$85
EV	walnut on ash 🖪	+\$85
OU	walnut 🖪	+\$85
UL	natural maple 🖪	+\$85
UX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

	o. Edge Finish	
For lai	minate top/thermoplastic edge (L)	
76	light brown walnut 🗚	+\$ 0
8Q	folkstone grey A	+\$ 0
91	white A	+\$o
98	studio white A	+\$o
CL	cool grey neutral A	+\$ 0
HF	inner tone light A	+\$ 0
нм	natural maple A	+\$ 0
HP	light anigre 🗚	+\$ 0
HT	inner tone A	+\$0
НΧ	aged cherry A	+\$0
HY	walnut on cherry 🖪	+\$0
LA	light ash 🗚	+\$0
LBA	clear on ash 🖪	+\$0
LBB	oak on ash 🛕	+\$o
LBC	walnut on ash 🖪	+\$o
LBD	dark brown walnut 🖪	+\$o
LBE	medium red walnut 🗚	+\$ o
LBF	neutral twill 🖪	+\$o
LBG	sarum twill 🗚	+\$o
LBH	earthen twill 🖪	+\$o
LBJ	graphite twill 🗚	+\$o
LBK	pewter mesh A	+\$o
LBL	steel mesh A	+\$o
LBM	crisp linen 🗚	+\$o
LBN	classic linen 🗚	+\$o
LBP	casual linen 🖪	+\$o
LBQ	white twill A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$0
Step 1	11. Crank Handle Finish	
For cre	ank sit-to-stand (C) or crank seated (K)	
91	white A	+\$o
G1	graphite 🖪	+\$0

Step 1	2. Leg/Foot Finish	
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
CN	metallic champagne A	+\$0
MS	metallic silver leg with metallic silver foot A	+\$20
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 1	3. Cord Cover/Cable Management	
PSC	simple cable A	+\$0
PHD	high density cable trough A	+\$299
Step 1	4. Power Access Cutout	
For sin	nple cable (PSC)	
NNN	no cutout A	+\$0
For hig	gh density cable trough (PHD)	
NNN	no cutout A	+\$0
CAC	center cutout 6 port - Y1425.D/G or Y1420.X 🗚	+\$45
CC5	center cutout 5 port - Y1425.C/F or Y1420.V 🗚	+\$45
Step 1	5. Casters/Glides	
57	glides A	+\$0

90° Extended Corner Table with C-Foot

DU6ECS 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 $\frac{1}{2}$ " leveling range. Shipped knocked down. Electric products are UL Listed. Floor to top-of-surface height adjustment ranges are $\frac{22}{34}$ " for the crank seated (K) option, $\frac{27}{46}$ " for the crank sit-to-stand (C) and electric standard range (E) options, and $\frac{22}{48}$ " 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.

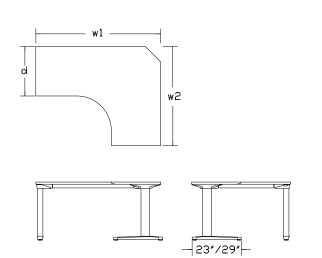
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

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



	fication Information
Step 1.	
DU6EC	
Stop 2	Edgo
Step 2	
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) 🗚
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)
4872	48" wide left x 72" wide right (46" x 70" surface size)
5454	54" wide left x 54" wide right (52" x 52" surface size) A
6042	60" wide left x 42" wide right (58" x 40" surface size) A
6048	60" wide left x 48" wide right (58" x 46" surface size) A
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) A
7248	72" wide left x 48" wide right (70" x 46" surface size) A
	,
Step 5	Surface Material
For sq	ıared-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
	painted ronneoat top/edge [A]
•	sed-edge (E.)
P	painted Formcoat® top/edge A
Step 6	Height Adjustment
С	crank sit-to-stand A
K	crank seated A
-	electric standard range A
E	electric standard range [A]

Prices for Steps 1-6.								
			LC	LK	LE	LD	WC	WK
DU6ECS.	24	4260	\$3585	3585	4700	5910	4419	4419
		4272	\$3648	3648	4786	6020	4507	4507
		4860	\$3713	3713	4873	6132	4598	4598
		4872	\$3779	3779	4963	6247	4690	4690
		5454	\$3700	3700	4948	5846	3948	3948
		6042	\$3585	3585	4700	5910	4419	4419
		6048	\$3713	3713	4873	6132	4598	4598
		6060	\$3767	3767	5041	5957	4029	4029
		7242	\$3648	3648	4786	6020	4507	4507
		7248	\$3779	3779	4963	6247	4690	4690
	30	4260	\$3846	3846	4844	6153	4783	4783
		4272	\$3915	3915	4937	6272	4879	4879
		4860	\$3985	3985	5031	6394	4977	4977
		4872	\$4057	4057	5128	6518	5076	5076
		5454	\$3721	3721	5263	6367	4974	4974
		6042	\$3846	3846	4844	6153	4783	4783
		6048	\$3985	3985	5031	6394	4977	4977
		6060	\$3789	3789	5366	6493	5210	5210
		7242	\$3915	3915	4937	6272	4879	4879
		7248	\$4057	4057	5128	6518	5076	5076
			WE	WD	PC	PK	PE	PD
DU6ECS.	24	4260	WE \$5506	WD 6457	PC 3810	PK 3810	PE 4923	PD 6000
DU6ECS.	24	4260 4272						
DU6ECS.	24		\$5506	6457	3810	3810	4923	6000
DU6ECS.	24	4272	\$5506 \$5625	6457 6610	3810 3886	3810 3886	4923 5026	6000 6132
DU6ECS.	24	4272 4860	\$5506 \$5625 \$5747	6457 6610 6766	3810 3886 3963	3810 3886 3963	4923 5026 5131	6000 6132 6267
DU6ECS.	24	4272 4860 4872	\$5506 \$5625 \$5747 \$5871	6457 6610 6766 6926	3810 3886 3963 4043	3810 3886 3963 4043	4923 5026 5131 5238	6000 6132 6267 6404
DU6ECS.	24	4272 4860 4872 5454	\$5506 \$5625 \$5747 \$5871 \$4982	6457 6610 6766 6926 5326	3810 3886 3963 4043 3538	3810 3886 3963 4043 3538	4923 5026 5131 5238 4655	6000 6132 6267 6404 5245
DU6ECS.	24	4272 4860 4872 5454 6042	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506 \$5747 \$5093	6457 6610 6766 6926 5326 6457	3810 3886 3963 4043 3538 3810	3810 3886 3963 4043 3538 3810	4923 5026 5131 5238 4655 4923	6000 6132 6267 6404 5245 6000
DU6ECS.	24	4272 4860 4872 5454 6042 6048	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506	6457 6610 6766 6926 5326 6457 6766	3810 3886 3963 4043 3538 3810 3963	3810 3886 3963 4043 3538 3810 3963	4923 5026 5131 5238 4655 4923 5131	6000 6132 6267 6404 5245 6000 6267
DU6ECS.	24	4272 4860 4872 5454 6042 6048 6060	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506 \$5747 \$5093	6457 6610 6766 6926 5326 6457 6766 5459	3810 3886 3963 4043 3538 3810 3963 3610	3810 3886 3963 4043 3538 3810 3963 3610	4923 5026 5131 5238 4655 4923 5131 4755	6000 6132 6267 6404 5245 6000 6267 5364
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506 \$5747 \$5093 \$5625 \$5871	6457 6610 6766 6926 5326 6457 6766 5459 6610	3810 3886 3963 4043 3538 3810 3963 3610 3886	3810 3886 3963 4043 3538 3810 3963 3610 3868	4923 5026 5131 5238 4655 4923 5131 4755 5026	6000 6132 6267 6404 5245 6000 6267 5364 6132 6404
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506 \$5747 \$5093 \$5625 \$5871 \$5514 \$5643	6457 6610 6766 6926 5326 6457 6766 5459 6610 6926 6487 6653	3810 3886 3963 4043 3538 3810 3963 3610 3886 4043	3810 3886 3963 4043 3538 3810 3963 3610 3868 4043 4124 4206	4923 5026 5131 5238 4655 4923 5131 4755 5026 5238	6000 6132 6267 6404 5245 6000 6267 5364 6132 6404 6022 6165
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506 \$5747 \$5093 \$5625 \$5871 \$5514 \$5643 \$5775	6457 6610 6766 6926 5326 6457 6766 5459 6610 6926 6487 6653 6822	3810 3886 3963 4043 3538 3810 3963 3610 3886 4043	3810 3886 3963 4043 3538 3810 3963 3610 3868 4043 4124 4206 4290	4923 5026 5131 5238 4655 4923 5131 4755 5026 5238	6000 6132 6267 6404 5245 6000 6267 5364 6132 6404 6022 6165 6311
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506 \$5747 \$5093 \$5625 \$5871 \$5514 \$5643 \$5775 \$5910	6457 6610 6766 6926 5326 6457 6766 5459 6610 6926 6487 6653 6822 6994	3810 3886 3963 4043 3538 3810 3963 3610 3886 4043 4124 4206 4290 4376	3810 3886 3963 4043 3538 3810 3963 3610 3868 4043 4124 4206 4290 4376	4923 5026 5131 5238 4655 4923 5131 4755 5026 5238 4972 5084 5197 5313	6000 6132 6267 6404 5245 6000 6267 5364 6132 6404 6022 6165 6311 6459
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506 \$5747 \$5093 \$5625 \$5871 \$5514 \$5643 \$5775 \$5910 \$5775	6457 6610 6766 6926 5326 6457 6766 5459 6610 6926 6487 6653 6822 6994 6850	3810 3886 3963 4043 3538 3810 3963 3610 3886 4043 4124 4206 4290	3810 3886 3963 4043 3538 3810 3963 3610 3868 4043 4124 4206 4290	4923 5026 5131 5238 4655 4923 5131 4755 5026 5238 4972 5084 5197 5313 4844	6000 6132 6267 6404 5245 6000 6267 5364 6132 6404 6022 6165 6311 6459 5451
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454 6042	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506 \$5747 \$5093 \$5625 \$5871 \$5514 \$5643 \$5775 \$5910 \$5775 \$5514	6457 6610 6766 6926 5326 6457 6766 5459 6610 6926 6487 6653 6822 6994 6850 6487	3810 3886 3963 4043 3538 3810 3963 3610 3886 4043 4124 4206 4290 4376 3560 4124	3810 3886 3963 4043 3538 3810 3963 3610 3868 4043 4124 4206 4290 4376 3560 4124	4923 5026 5131 5238 4655 4923 5131 4755 5026 5238 4972 5084 5197 5313 4844 4972	6000 6132 6267 6404 5245 6000 6267 5364 6132 6404 6022 6165 6311 6459 5451
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454 6042 6048	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506 \$5747 \$5093 \$5625 \$5871 \$5514 \$5643 \$5775 \$5910 \$5775 \$5514 \$55775	6457 6610 6766 6926 5326 6457 6766 5459 6610 6926 6487 6653 6822 6994 6850 6487 6822	3810 3886 3963 4043 3538 3810 3963 3610 3886 4043 4124 4206 4290 4376 3560 4124 4290	3810 3886 3963 4043 3538 3810 3963 3610 3868 4043 4124 4206 4290 4376 3560 4124 4290	4923 5026 5131 5238 4655 4923 5131 4755 5026 5238 4972 5084 5197 5313 4844 4972 5197	6000 6132 6267 6404 5245 6000 6267 5364 6132 6404 6022 6165 6311 6459 5451 6022 6311
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454 6042 6048 6060	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506 \$5747 \$5093 \$5625 \$5871 \$5514 \$5643 \$5775 \$5910 \$5775 \$5514 \$5775	6457 6610 6766 6926 5326 6457 6766 5459 6610 6926 6487 6653 6822 6994 6850 6487 6822 7025	3810 3886 3963 4043 3538 3810 3963 3610 3886 4043 4124 4206 4290 4376 3560 4124 4290 3633	3810 3886 3963 4043 3538 3810 3963 3610 3868 4043 4124 4206 4290 4376 3560 4124 4290 3633	4923 5026 5131 5238 4655 4923 5131 4755 5026 5238 4972 5084 5197 5313 4844 4972 5197 4955	6000 6132 6267 6404 5245 6000 6267 5364 6132 6404 6022 6165 6311 6459 5451 6022 6311 5585
DU6ECS.		4272 4860 4872 5454 6042 6048 6060 7242 7248 4260 4272 4860 4872 5454 6042 6048	\$5506 \$5625 \$5747 \$5871 \$4982 \$5506 \$5747 \$5093 \$5625 \$5871 \$5514 \$5643 \$5775 \$5910 \$5775 \$5514 \$55775	6457 6610 6766 6926 5326 6457 6766 5459 6610 6926 6487 6653 6822 6994 6850 6487 6822	3810 3886 3963 4043 3538 3810 3963 3610 3886 4043 4124 4206 4290 4376 3560 4124 4290	3810 3886 3963 4043 3538 3810 3963 3610 3868 4043 4124 4206 4290 4376 3560 4124 4290	4923 5026 5131 5238 4655 4923 5131 4755 5026 5238 4972 5084 5197 5313 4844 4972 5197	6000 6132 6267 6404 5245 6000 6267 5364 6132 6404 6022 6165 6311 6459 5451 6022 6311

	LC	LK	LE	LD	WC	WK
DU6ECT. 24 4260	\$3892	3892	4862	6005	4411	4411
4272	\$3962	3962	4951	6119	4508	4508
4860	\$4033	4033	5042	6236	4607	4607
4872	\$4106	4106	5135	6355	4708	4708
5454	\$4019	4019	5392	6265	3893	3893
6042	\$3892	3892	4862	6005	4411	4411
6048	\$4033	4033	5042	6236	4607	4607
6060	\$4093	4093	5494	6387	3982	3982
7242	\$3962	3962	4951	6119	4508	4508
7248	\$4106	4106	5135	6355	4708	4708
30 4260	\$3980	3980	5029	6192	4487	4487
4272	\$4056	4056	5126	6315	4592	4592
4860	\$4133	4133	5224	6442	4699	4699
4872	\$4211	4211	5325	6570	4809	4809
5454	\$3843	3843	5769	6784	5100	5100
6042	\$3980	3980	5029	6192	4487	4487
6048	\$4133	4133	5224	6442	4699	4699
6060	\$3917	3917	5883	6922	5451	5451
7242	\$4056	4056	5126	6315	4592	4592
7248	\$4211	4211	5325	6570	4809	4809
	WE	WD	PC	PK	PE	PD
DU6ECT. 24 4260	WE \$5646		PC 3790	PK 3790	PE 5079	PD 6169
DU6ECT. 24 4260 4272		WD 6862 7021				
	\$5646 \$5770	6862	3790	3790	5079	6169
4272	\$5646	6862 7021	3790 3874 3960	3790 3874	5079 5186 5295	6169 6306
4272 4860	\$5646 \$5770 \$5896	6862 7021 7184	3790 3874	3790 3874 3960	5079 5186	6169 6306 6446
4272 4860 4872	\$5646 \$5770 \$5896 \$6026	6862 7021 7184 7350	3790 3874 3960 4047	3790 3874 3960 4047	5079 5186 5295 5407	6169 6306 6446 6589
4272 4860 4872 5454	\$5646 \$5770 \$5896 \$6026 \$5428	6862 7021 7184 7350 6077	3790 3874 3960 4047 3492	3790 3874 3960 4047 3492	5079 5186 5295 5407 5093	6169 6306 6446 6589 5734
4272 4860 4872 5454 6042	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646	6862 7021 7184 7350 6077 6862	3790 3874 3960 4047 3492 3790	3790 3874 3960 4047 3492 3790	5079 5186 5295 5407 5093 5079	6169 6306 6446 6589 5734 6169
4272 4860 4872 5454 6042 6048	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646 \$5896	6862 7021 7184 7350 6077 6862 7184	3790 3874 3960 4047 3492 3790 3960	3790 3874 3960 4047 3492 3790 3960	5079 5186 5295 5407 5093 5079 5295	6169 6306 6446 6589 5734 6169
4272 4860 4872 5454 6042 6048 6060	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646 \$5896 \$5550	6862 7021 7184 7350 6077 6862 7184 6224	3790 3874 3960 4047 3492 3790 3960 3571	3790 3874 3960 4047 3492 3790 3960 3571	5079 5186 5295 5407 5093 5079 5295 5203	6169 6306 6446 6589 5734 6169 6446 5865
4272 4860 4872 5454 6042 6048 6060 7242	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646 \$5896 \$5550 \$5770	6862 7021 7184 7350 6077 6862 7184 6224 7021	3790 3874 3960 4047 3492 3790 3960 3571 3874	3790 3874 3960 4047 3492 3790 3960 3571 3874	5079 5186 5295 5407 5093 5079 5295 5203 5186	6169 6306 6446 6589 5734 6169 6446 5865 6306
4272 4860 4872 5454 6042 6048 6060 7242 7248	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646 \$5896 \$5550 \$5770 \$6026	6862 7021 7184 7350 6077 6862 7184 6224 7021	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047	5079 5186 5295 5407 5093 5079 5295 5203 5186 5407	6169 6306 6446 6589 5734 6169 6446 5865 6306 6589
4272 4860 4872 5454 6042 6048 6060 7242 7248 30 4260	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646 \$5896 \$5550 \$5770 \$6026	6862 7021 7184 7350 6077 6862 7184 6224 7021 7350 6894	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836	5079 5186 5295 5407 5093 5079 5295 5203 5186 5407 5100	6169 6306 6446 6589 5734 6169 6446 5865 6306 6589 6218
4272 4860 4872 5454 6042 6048 6060 7242 7248 30 4260 4272 4860 4872	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646 \$5896 \$5550 \$5770 \$6026 \$5672 \$5807 \$5944 \$6084	6862 7021 7184 7350 6077 6862 7184 6224 7021 7350 6894 7066	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927	5079 5186 5295 5407 5093 5079 5295 5203 5186 5407 5100 5216	6169 6306 6446 6589 5734 6169 6446 5865 6306 6589 6218 6366
4272 4860 4872 5454 6042 6048 6060 7242 7248 30 4260 4272 4860 4872 5454	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646 \$5896 \$5550 \$5770 \$6026 \$5672 \$5807 \$5944	6862 7021 7184 7350 6077 6862 7184 6224 7021 7350 6894 7066 7242	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927 4019	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927 4019	5079 5186 5295 5407 5093 5079 5295 5203 5186 5407 5100 5216 5334	6169 6306 6446 6589 5734 6169 6446 5865 6306 6589 6218 6366 6518
4272 4860 4872 5454 6042 6048 6060 7242 7248 30 4260 4272 4860 4872 5454 6042	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646 \$5896 \$5550 \$5770 \$6026 \$5672 \$5807 \$5944 \$6084	6862 7021 7184 7350 6077 6862 7184 6224 7021 7350 6894 7066 7242 7421	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927 4019 4114	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927 4019 4114	5079 5186 5295 5407 5093 5079 5295 5203 5186 5407 5100 5216 5334 5455	6169 6306 6446 6589 5734 6169 6446 5865 6306 6589 6218 6366 6518 6673
4272 4860 4872 5454 6042 6048 6060 7242 7248 30 4260 4272 4860 4872 5454 6042 6048	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646 \$5896 \$5550 \$5770 \$6026 \$5672 \$5807 \$6084 \$6000 \$5672 \$5944	6862 7021 7184 7350 6077 6862 7184 6224 7021 7350 6894 7066 7242 7421 7020	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927 4019 4114 3216	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927 4019 4114 3216	5079 5186 5295 5407 5093 5079 5295 5203 5186 5407 5100 5216 5334 5455 5293	6169 6306 6446 6589 5734 6169 6446 5865 6306 6589 6218 6366 6518 6673 6018 6218 6518
4272 4860 4872 5454 6042 6048 6060 7242 7248 30 4260 4272 4860 4872 5454 6042 6048 6060	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646 \$5896 \$5550 \$5770 \$6026 \$5672 \$5807 \$5944 \$6000 \$5672 \$5944 \$6000	6862 7021 7184 7350 6077 6862 7184 6224 7021 7350 6894 7066 7242 7421 7020 6894	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927 4019 4114 3216 3836	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927 4019 4114 3216 3836	5079 5186 5295 5407 5093 5079 5295 5203 5186 5407 5100 5216 5334 5455 5293 5100	6169 6306 6446 6589 5734 6169 6446 5865 6306 6589 6218 6673 6018 6218 6518 6518
4272 4860 4872 5454 6042 6048 6060 7242 7248 30 4260 4272 4860 4872 5454 6042 6048	\$5646 \$5770 \$5896 \$6026 \$5428 \$5646 \$5896 \$5550 \$5770 \$6026 \$5672 \$5807 \$6084 \$6000 \$5672 \$5944	6862 7021 7184 7350 6077 6862 7184 6224 7021 7350 6894 7066 7242 7421 7020 6894 7242	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927 4019 4114 3216 3836 4019	3790 3874 3960 4047 3492 3790 3960 3571 3874 4047 3836 3927 4019 4114 3216 3836 4019	5079 5186 5295 5407 5093 5079 5295 5203 5186 5407 5100 5216 5334 5455 5293 5100 5334	6169 6306 6446 6589 5734 6169 6446 5865 6306 6589 6218 6366 6518 6673 6018 6218 6518

	WE	WD	PC	PK	PE	PD
	W C	WD				
DU6ECE. 24 4260	_	_	\$3790	3790	5079	6169
4272	_	_	\$3874	3874	5186	6306
4860	_	_	\$3960	3960	5295	6446
4872	_	_	\$4047	4047	5407	6589
5454	_	_	\$3492	3492	5093	5734
6042	_	_	\$3790	3790	5079	6169
6048	_	_	\$3960	3960	5295	6446
6060	_	_	\$3571	3571	5203	5865
7242	_	_	\$3874	3874	5186	6306
7248	_	_	\$4047	4047	5407	6589
30 4260	_	_	\$3836	3836	5100	6218
4272	_	_	\$3927	3927	5216	6366
4860	_	_	\$4019	4019	5334	6518
4872	_	_	\$4114	4114	5455	6673
5454	_	_	\$3216	3216	5293	6018
6042	_	_	\$3836	3836	5100	6218
6048	_	_	\$4019	4019	5334	6518
6060	_	_	\$3296	3296	5416	6166
7242	_	_	\$3927	3927	5216	6366
7248	_	_	\$4114	4114	5455	6673

Step 7	Step 7. Hidden Power Access			
For cro	ank sit-to-stand (C), crank seated (K), or electric sta	andard range		
NNP	no power access A	+\$0		
PLA	leg access A	+\$200		
For ele	ectric extended range (D)			
NNP	no power access A	+\$0		
Step 8	B. Switch Option			
For ele	ectric standard range (E) or electric extended range	e (D)		
SUD	simple up down A	+\$o		
SRM	digital read out with memory A	+\$160		

Step 9.			
Top Fi			
	minate top/thermoplastic edge (L)		
76	light brown walnut 🗚	+\$0	
8Q	folkstone grey A	+\$0	
91	white A	+\$0	
98	studio white A	+ \$o	
CL	cool grey neutral A	+ \$o	
HF	inner tone light A	+ \$o	
нм	natural maple 🖪	+ \$o	
HP	light anigre 🖪	+ \$o	
HT	inner tone A	+ \$o	
НХ	aged cherry A	+ \$o	
HY	walnut on cherry A	+ \$o	
LA	light ash 🖪	+ \$o	
LBA	clear on ash 🗚	+ \$o	
LBB	oak on ash 🛕	+ \$o	
LBC	walnut on ash 🗚	+ \$o	
LBD	dark brown walnut 🖪	+ \$o	
LBE	medium red walnut 🖪	+ \$o	
LBF	neutral twill A	+ \$o	
LBG	sarum twill 🗚	+ \$o	
LBH	earthen twill 🗚	+ \$o	
LBJ	graphite twill 🗚	+\$o	
LBK	pewter mesh A	+\$o	
LBL	steel mesh A	+\$o	
LBM	crisp linen 🗚	+ \$0	
LBN	classic linen 🗚	+\$o	
LBP	casual linen 🗚	+\$o	
LBQ	white twill A	+ \$0	
LU	soft white A	+ \$0	
WL	sandstone A	+ \$0	
WN	warm grey neutral 🗚	+\$0	

Top/E	dge Finish	
For ve	neer 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
ET	clear on ash A	+\$85
EU	oak on ash 🖪	+\$85
ΕV	walnut on ash 🖪	+\$85
OU	walnut 🖪	+\$85
UL	natural maple 🖪	+\$85
UX	walnut on cherry A	+\$85
Top/E	dge Finish	
For pa	inted Formcoat® top/edge (P)	
BQ	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 1	o. Edge Finish	
For lar	ninate 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 A	+\$o
нм	natural maple A	+\$o
HP	light anigre A	+\$o
HT	inner tone A	+\$o
нх	aged cherry A	+\$o
HY	walnut on cherry A	+\$o
LA	light ash 🖪	+\$o
LBA	clear on ash A	+\$o
LBB	oak on ash 🖪	+\$0
LBC	walnut on ash 🖪	+\$0
LBD	dark brown walnut 🖪	+\$0
LBE	medium red walnut 🗚	+\$0
LBF	neutral twill 🖪	+\$0
LBG	sarum twill 🖪	+\$o
LBH	earthen twill 🗚	+\$0
LBJ	graphite twill A	+\$o
LBK	pewter mesh A	+\$0
LBL	steel mesh 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	+\$o
WN	warm grey neutral A	+\$0
Step 1	1. Crank Handle Finish	
For cro	ank sit-to-stand (C) or crank seated (K)	
91	white A	+\$0
G1	graphite A	+\$o

Step 1:	2. Leg/Foot Finish	
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
CN	metallic champagne A	+\$0
MS	metallic silver leg with metallic silver foot A	+\$20
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 $\boxed{\mathbb{A}}$	+\$0
Step 1	3. Cord Cover/Cable Management	
For 24	deep (23" surface size) (24)	
PSC	simple cable A	+\$0
For 30	deep (29" surface size) (30)	
PSC	simple cable A	+\$0
PHD	high density cable trough A	+\$299
Step 1	4. Power Access Cutout	

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

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
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

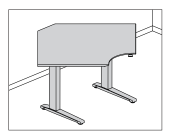
+\$o

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 A	+\$45
LC5	left cutout 5 port - Y1425.C/F or Y1420.V 🗚	+\$45
RC5	right cutout 5 port - Y1425.C/F or Y1420.V A	+\$45

Step 1	15. Casters/Glides	
57	glides A	+\$0

Renew" Adjustable-Height Tables



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

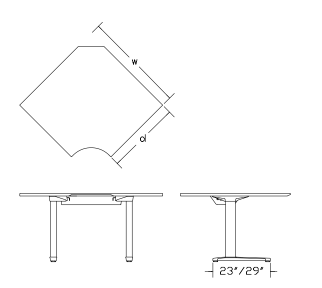
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- 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).





Spec	ification Inform	ation							
Step :									
DU6F									
C+	. []								
	2. Edge								
S.	squared-edge A								
T. thin-edge A E. eased-edge A									
E.	eased-edge [A							
Step	3. Depth								
24	24" deep (23'	' surface siz	e) [A]						
30	30" deep (29"	' surface siz	e) [A						
Step	4. Width								
42	42" wide (40"	surface size	e) A						
48	48" wide (46"	surface size	e) A						
Step	5. Surface Mater	rial							
For so	quared-edge (S.))							
L	laminate top/	thermoplas	tic edge	Α					
W	veneer top/ve	eneer edge	Α						
Р	painted Form	coat® top/e	dge 🗚						
For th	nin-edge (T.)								
L	laminate top/	thermoplas	tic edge	Α					
W	veneer top/ve	eneer edge	Α						
P	painted Form	coat® top/e	dge 🗚						
For ed	ased-edge (E.)								
P	painted Form	coat® top/e	dge 🗚						
Step	6. Height Adjust	ment							
C	crank sit-to-s	tand 🗚							
K	crank seated	Α							
E	electric stand	ard range [A						
D	electric exten	ded range [А						
Prices	s for Steps 1-6.								
		LC	LK	LE	LD	WC	WK		
DU6F	CS. 24 42	\$2388	2388	2949	3690	2866	2866		
	48	\$2435	2435	3008	3763	2923	2923		
	30 42	\$2400	2400	3089	3796	2880	2880		
			_		_		_		

		WE	WD	PC	PK	PE	PD
DU6FC	S. 24 42	\$3416	4078	2555	2555	3031	3698
	48	\$3486	4166	2606	2606	3094	3777
	30 42	\$3583	4205	2568	2568	3180	3811
	48	\$3657	4296	2619	2619	3246	3893
		LC	LK	LE	LD	wc	WK
DU6FC	T. 24 42	\$2626	2626	3244	3809	2717	2717
	48	\$2679	2679	3309	3890	2778	2778
	30 42	\$2640	2640	3398	3925	2732	2732
	48	\$2693	2693	3466	4009	2794	2794
		WE	WD	PC	PK	PE	PD
DU6FC	T. 24 42	\$3388	4138	2560	2560	3122	3793
	48	\$3464	4233	2616	2616	3191	3880
	30 42	\$3567	4274	2575	2575	3286	3918
	48	\$3646	4371	2631	2631	3359	4007
		WE	WD	PC	PK	PE	PD
DU6FC	E. 24 42	_	_	\$2560	2560	3122	3793
	48	_	_	\$2616	2616	3191	3880
	30 42	_	_	\$2575	2575	3286	3918
	48	_	_	\$2631	2631	3359	4007
For cra	. Hidden Pow	er Access nd (C), crank s	eated (F	K), or elec	ctric stai	ndard ra	nge
(E) NNP	no power a	COSS A					+\$0
PLA	leg access [+\$200
For ele	ctric extende	d range (D)					
NNP	no power a	ccess A					+\$0
Step 8	. Switch Option	on					
For ele	ctric standard	d range (E) or	electric	extende	d range	(D)	
SUD	simple up d	own 🖪					+\$0
SRM	digital read	out with mem	nory A				+\$160
Step 9							
Top Fir							
		ermoplastic ed	dge (L)				
J6	frosted slat	e grey 🗚					+\$o

\$2448 2448

3872 2938

2938

3151

Top Fi	nish		Top/E	dge Finish	
For la	minate top/thermoplastic edge (L)		For po	ainted Formcoat® top/edge (P)	
76	light brown walnut 🗚	+\$o	8Q	folkstone grey A	+\$o
8Q	folkstone grey A	+\$o	91	white A	+\$o
91	white A	+\$o	CL	cool grey neutral 🗚	+\$o
98	studio white A	+\$o	LU	soft white A	+\$o
CL	cool grey neutral A	+\$o	WL	sandstone A	+\$o
HF	inner tone light A	+\$o	WN	warm grey neutral A	+\$o
нм	natural maple A	+\$o			
HP	light anigre A	+\$o	Step :	10. Edge Finish	
HT	inner tone A	+\$o	For la	minate top/thermoplastic edge (L)	
нх	aged cherry A	+\$o	76	light brown walnut 🖪	+\$o
HY	walnut on cherry A	+\$o	8Q	folkstone grey A	+\$o
LA	light ash 🗚	+\$o	91	white A	+\$o
LBA	clear on ash 🖪	+\$o	98	studio white A	+\$o
LBB	oak on ash 🗚	+\$o	CL	cool grey neutral 🖪	+\$o
LBC	walnut on ash 🗚	+\$o	HF	inner tone light A	+\$o
LBD	dark brown walnut 🗚	+\$o	нм	natural maple A	+ \$o
LBE	medium red walnut 🗚	+\$o	HP	light anigre A	+ \$o
LBF	neutral twill 🗚	+\$o	HT	inner tone A	+ \$o
LBG	sarum twill 🗚	+\$o	нх	aged cherry A	+ \$o
LBH	earthen twill A	+\$o	HY	walnut on cherry A	+ \$o
LBJ	graphite twill A	+\$o	LA	light ash 🗚	+ \$o
LBK	pewter mesh A	+\$o	LBA	clear on ash 🗚	+ \$o
LBL	steel mesh 🗚	+\$o	LBB	oak on ash 🗚	+ \$o
LBM	crisp linen 🖪	+\$o	LBC	walnut on ash 🗚	+ \$o
LBN	classic linen A	+\$o	LBD	dark brown walnut 🗚	+ \$o
LBP	casual linen 🛕	+\$o	LBE	medium red walnut 🗚	+ \$o
LBQ	white twill 🗚	+\$o	LBF	neutral twill 🗚	+ \$o
LU	soft white A	+\$o	LBG	sarum twill 🗚	+\$o
WL	sandstone A	+\$o	LBH	earthen twill A	+\$o
WN	warm grey neutral A	+\$o	LBJ	graphite twill A	+\$o
			LBK	pewter mesh A	+\$o
Top/E	dge Finish		LBL	steel mesh A	+\$o
For ve	eneer top/veneer edge (W)		LBM	crisp linen 🔼	+ \$o
2U	light brown walnut 🗚	+\$85	LBN	classic linen A	+ \$o
40	dark brown walnut 🗚	+\$85	LBP	casual linen 🖪	+ \$o
A2	white ash 🗚	+\$85	LBQ	white twill A	+\$o
ED	aged cherry A	+\$85	LU	soft white A	+\$o
EK	medium red walnut A	+\$85	WL	sandstone A	+ \$o
ET	clear on ash 🗚	+\$85	WN	warm grey neutral A	+\$o
EU	oak on ash 🖪	+\$85		-	
EV	walnut on ash A	+\$85	Step :	11. Crank Handle Finish	
OU	walnut 🗚	+\$85	For cr	ank sit-to-stand (C) or crank seated (K)	
UL	natural maple A	+\$85	91	white A	+\$0
UX	walnut on cherry A	+\$85	G1	graphite A	+\$0

Step 1:	2. Leg/Foot Finish	
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 A	+\$0
CN	metallic champagne A	+\$0
MS	metallic silver leg with metallic silver foot A	+\$20
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 1	3. Cord Cover/Cable Management	
PSC	simple cable A	+\$0
PHD	high density cable trough A	+\$299
Step 1	4. Power Access Cutout	
NNN	no cutout A	+\$0
CAC	center cutout 6 port - Y1425.D/G or Y1420.X A	+\$45
CC5	center cutout 5 port - Y1425.C/F or Y1420.V A	+\$45
Step 1	5. Casters/Glides	
57	glides A	+\$0



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 $\frac{22^n}{34}$ " for the crank seated (K) option, $\frac{27^n}{46}$ " for the crank sit-to-stand (C) and electric standard range (E) options, and $\frac{22^n}{48}$ " 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.

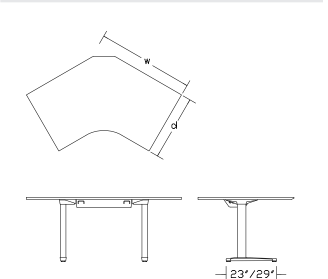
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

- 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).





Spe	cification Information					
Step	1.					
DU60	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)	Ā				
30	30" deep (29" surface size)	1				
Step	4. Width					
42	42" wide (40" surface size)					
48	48" wide (46" surface size)					
Step	5. Surface Material					
For s	quared-edge (S.)					
L	laminate top/thermoplastic e	dge [Α			
W	veneer top/veneer edge 🖪					
P	painted Formcoat® top/edge	Α				
For th	nin-edge (T.)					
L	laminate top/thermoplastic e	dge	Α			
W	veneer top/veneer edge 🖪					
P	painted Formcoat® top/edge	Α				
For e	ased-edge (E.)					
P	painted Formcoat® top/edge	Α				
Step	6. Height Adjustment					
C	crank sit-to-stand 🗚					
K	crank seated 🗚					
E	electric standard range A					
D	electric extended range A					
Price	s for Steps 1-6.					
	LC	LK	LE	LD	WC	W

\$2683

\$2737

\$2811

\$2864

			WE	WD	PC	PK	PE	PD	
DU6GC	5. 24	42	\$3997	4632	2871	2871	3604	4281	
		48	\$4086	4737	2928	2928	3676	4366	
	30	42	\$4125	4910	2998	2998	3732	4531	
		48	\$4214	5018	3056	3056	3804	4619	
			LC	LK	LE	LD	wc	WK	
DU6GC	Г. 24	42	\$2951	2951	3455	4101	3486	3486	
		48	\$3010	3010	3529	4189	3559	3559	
	30	42	\$3079	3079	3583	4354	3612	3612	
		48	\$3138	3138	3657	4445	3686	3686	
			WE	WD	PC	PK	PE	PD	
DU6GC	Г. 24	42	\$4170	4810	2736	2736	3400	4144	
		48	\$4268	4926	2799	2799	3479	4238	
	30	42	\$4298	5103	2863	2720	3527	4406	
		48	\$4396	5222	2926	2783	3606	4503	
			WE	WD	PC	PK	PE	PD	
DU6GCI	E. 24	42	_	_	\$2736	2736	3400	4144	
		48	_	_	\$2799	2799	3479	4238	
	30	42	_	_	\$2863	2720	3527	4406	
		48	_	_	\$2926	2783	3606	4503	
Step 7.	Hidde	en Powe	Access						
For cran	k sit-	to-stana	(C), crank s	eated (I	K), or ele	ctric staı	ndard ra	nge	
(E)									
NNP	no po	ower acc	ess A					+\$0	
PLA	leg a	ccess A						+\$200	
For elec	tric ex	xtended	range (D)						
NNP	no po	ower acc	ess 🖪					+\$0	
Step 8.	Switc	h Optior	1						
For elec	tric st	andard	range (E) or	electric	extende	d range	(D)		
SUD	simp	le up do	wn A					+\$ o	
SRM	digital read out with memory $\boxed{\mathtt{A}}$ +\$160								

DU6GCS. 24 42

30 42

Step 9).	
Top Fi	nish	
For lar	minate top/thermoplastic edge (L)	
76	light brown walnut 🗚	+\$0
8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white A	+\$o
CL	cool grey neutral 🗚	+\$o
HF	inner tone light 🖪	+\$o
нм	natural maple 🖪	+\$o
HP	light anigre A	+\$o
HT	inner tone A	+\$o
нх	aged cherry A	+\$o
HY	walnut on cherry A	+\$o
LA	light ash 🗚	+ \$o
LBA	clear on ash 🖪	+ \$o
LBB	oak on ash 🗚	+\$o
LBC	walnut on ash 🗚	+\$o
LBD	dark brown walnut 🗚	+\$o
LBE	medium red walnut 🖪	+\$o
LBF	neutral twill 🗚	+\$o
LBG	sarum twill 🖪	+\$o
LBH	earthen twill 🗚	+\$o
LBJ	graphite twill 🖪	+\$o
LBK	pewter mesh A	+\$o
LBL	steel mesh 🖪	+\$o
LBM	crisp linen 🗚	+\$o
LBN	classic linen A	+\$o
LBP	casual linen 🖪	+\$o
LBQ	white twill A	+ \$0
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral 🗚	+\$o

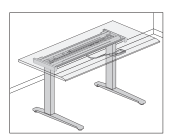
Top/Ed	ge Finish	
For ver	neer top/veneer edge (W)	
2U	light brown walnut 🖪	+\$85
40	dark brown walnut A	+\$85
A2	white ash A	+\$85
ED	aged cherry A	+\$8
EK	medium red walnut 🖪	+\$8
ET	clear on ash A	+\$8
EU	oak on ash 🖪	+\$8
EV	walnut on ash 🖪	+\$8
OU	walnut A	+\$8
UL	natural maple A	+\$8
UX	walnut on cherry A	+\$8
Top/Ed	ge Finish	
For pai	nted Formcoat® top/edge (P)	
BQ	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 A	+\$0

Step 1	o. Edge Finish	
For lar	ninate top/thermoplastic edge (L)	
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	+\$o
нх	aged cherry A	+\$o
HY	walnut on cherry A	+\$o
LA	light ash 🖪	+\$o
LBA	clear on ash 🖪	+\$o
LBB	oak on ash 🖪	+\$o
LBC	walnut on ash 🖪	+\$o
LBD	dark brown walnut 🖪	+\$o
LBE	medium red walnut A	+\$o
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 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	+\$0
Step 1	1. Crank Handle Finish	
For cro	ank sit-to-stand (C) or crank seated (K)	
91	white A	+\$o
G1	graphite A	+\$o

Step 1	2. Leg/Foot Finish	
8Q	folkstone grey leg with folkstone grey foot A	+\$
91	white leg with white foot A	+\$
98	studio white leg with studio white foot A	+\$
G2	graphite satin leg with graphite satin foot A	+\$
WL	sandstone leg with sandstone foot A	+\$
WN	warm grey neutral leg with warm grey neutral foot 🗚	+\$
CN	metallic champagne A	+\$
MS	metallic silver leg with metallic silver foot A	+\$2
LFF	white leg with polished aluminum foot A	+\$16
LFG	warm grey neutral leg with polished aluminum foot 🗚	+\$16
LFH	graphite satin leg with polished aluminum foot A	+\$16
LFJ	metallic silver leg with polished aluminum foot A	+\$16
LFK	studio white leg with polished aluminum foot A	+\$
Step 1	3. Cord Cover/Cable Management	
PSC	simple cable A	+\$
PHD	high density cable trough [A]	+\$29
Step 1	4. Power Access Cutout	
NNN	no cutout A	+\$
CAC	center cutout 6 port - Y1425.D/G or Y1420.X 🗚	+\$4
CC5	center cutout 5 port - Y1425.C/F or Y1420.V A	+\$4
	5. Casters/Glides	
57	glides A	+\$

Rectangle Counterbalance Table with C-Foot

DU6ACG



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.

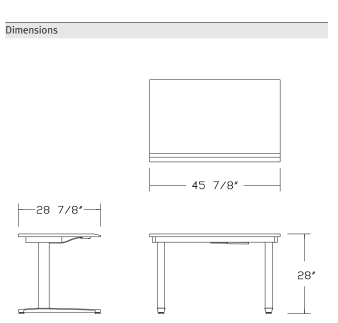
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.

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, 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).



DU64	ACG A
J00F	
Step	2. Edge
S.	squared-edge A
T.	thin-edge A
E.	eased-edge A
Step	3. Depth
24	24" deep A
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 🖪
60	60" wide A
72	72" wide A
Step	5. Surface Material
For so	quared-edge (S.)
L	laminate top/thermoplastic edge 🗚
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 e	ased-edge (E.)
P	painted Formcoat® top/edge 🗚

	E.	24		_	_	\$3717	_	_	3940
		30		_	_	\$3812	_	_	4034
							72L	72W	72P
DU6AC	G S.	24					\$3629	4210	3810
		30					\$3711	4305	3897
	T.	24					\$3992	4631	4191
		30					\$4082	4735	4286
	E.	24					_	_	\$4192
		30					_	_	\$4286
Step 6. Cord Cover/Cable Management									
PSC	simp	ole ca	able 🗚						+\$o

\$3218

\$3300

\$3540

\$3630

DU6ACG S. 24

T. 24

Rectangle Counterbalance Table with C-Foot continued

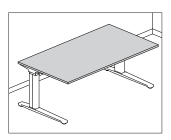
Step 7		
Top Fir	nish	
For lan	ninate top/thermoplastic edge (L)	
76	light brown walnut 🖪	+ \$o
8Q	folkstone grey A	+ \$o
91	white A	+ \$o
98	studio white A	+\$o
CL	cool grey neutral A	+\$o
HF	inner tone light 🗚	+\$o
нм	natural maple 🖪	+\$o
HP	light anigre A	+\$o
HT	inner tone A	+\$o
НХ	aged cherry A	+\$o
HY	walnut on cherry A	+\$o
LA	light ash 🖪	+ \$o
LBA	clear on ash 🖪	+ \$o
LBB	oak on ash 🗚	+ \$o
LBC	walnut on ash 🗚	+ \$o
LBD	dark brown walnut 🖪	+ \$o
LBE	medium red walnut 🖪	+ \$o
LBF	neutral twill 🗚	+ \$o
LBG	sarum twill 🗚	+ \$o
LBH	earthen twill 🖪	+ \$o
LBJ	graphite twill A	+ \$o
LBK	pewter mesh A	+ \$o
LBL	steel mesh A	+ \$o
LBM	crisp linen 🖪	+ \$o
LBN	classic linen 🖪	+ \$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

op/E	dge Finish: Wood Veneer	
or ve	eneer top/veneer edge (W)	
2U	light brown walnut 🗚	+\$85
10	dark brown walnut 🛕	+\$85
12	white ash A	+\$85
D	aged cherry A	+\$85
K	medium red walnut 🗚	+\$85
T	clear on ash 🖪	+\$85
U	oak on ash 🗚	+\$85
V	walnut on ash 🗚	+\$85
Υ	light anigre [A]	+\$85
OU	walnut 🗚	+\$85
JL	natural maple 🖪	+\$85
JX	walnut on cherry A	+\$85
op/E	Edge Finish: Opaque Formcoat®	
or po	ainted Formcoat® top/edge (P)	
3Q	folkstone grey 🗚	+\$0
91	white A	+\$0
:L	cool grey neutral A	+\$0
.U	soft white A	+\$0
٧L	sandstone A	+ \$o
٧N	warm grey neutral A	+ \$o

Step 8	. Edge Finish	
For lar	ninate 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 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 🖪	+\$0
LBB	oak on ash 🗚	+\$0
LBC	walnut on ash 🗚	+\$o
LBD	dark brown walnut 🗚	+\$o
LBE	medium red walnut 🖪	+\$o
LBF	neutral twill A	+\$0
LBG	sarum twill A	+\$o
LBH	earthen twill 🖪	+\$o
LBJ	graphite twill A	+\$o
LBK	pewter mesh A	+\$0
LBL	steel mesh A	+\$0
LBM	crisp linen A	+\$0
LBN	classic linen 🖪	+\$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 9	. Leg/Foot Finish	
G2	graphite satin leg with graphite satin foot 🖪	+\$0
MS	metallic silver leg with metallic silver foot A	+\$20
Step 1	o. Casters/Glides	
57	glides A	+\$o

Height Adjustable Rectangular Worksurface

DU6WS.



Product Information

Description

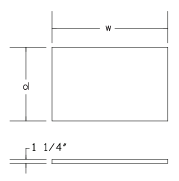
This rectangular work surface attaches to a height adjustable base to create a height adjustable table. It has a $1^1/4^n$ -thick laminate top with thermoplastic edge or laminate top with a thermoplastic backed plywood edge.

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) A

66 66" wide (64" surface size) A

72 yide (70" surface size) A

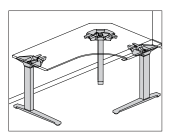
Step 5. Surface Material

L laminate top/thermoplastic edge A

Prices for Steps 1-5.	
	L
DU6WS.24 48	\$225
54	\$272
60	\$299
66	\$340
72	\$380
30 48	\$304
54	\$366
60	\$399
66	\$457
72	\$513

Step 6	6. Base Type	
V	nre-drilled holes for V1 base 🛕	+\$0

Step	7. Top Finish		Step 8	3. Edge Finish	
ιX	vanilla 🖪	+\$0	76	light brown walnut 🖪	+\$
76	light brown walnut 🗚	+\$99	8Q	folkstone grey A	+\$
Q	folkstone grey A	+\$0	91	white A	+\$
1	white A	+\$0	98	studio white A	+\$
8	studio white A	+\$0	CL	cool grey neutral 🖪	+\$
L	cool grey neutral 🗚	+\$0	HF	inner tone light A	+\$
F	inner tone light 🖪	+\$0	нм	natural maple 🖪	+\$
M	natural maple 🗚	+\$0	HP	light anigre 🗚	+\$
Р	light anigre [A]	+\$0	HT	inner tone A	+\$
Т	inner tone A	+\$0	НХ	aged cherry A	+\$
X	aged cherry A	+\$99	HY	walnut on cherry 🖪	+\$
Υ	walnut on cherry A	+\$99	LA	light ash 🖪	+\$
Α	light ash 🖪	+\$0	LBA	clear on ash 🖪	+\$
BA	clear on ash 🖪	+\$ 0	LBB	oak on ash 🛕	+9
ВВ	oak on ash 🖪	+\$ 0	LBC	walnut on ash 🗚	+9
BC	walnut on ash 🖪	+\$ 0	LBD	dark brown walnut 🖪	+9
BD	dark brown walnut 🗚	+\$ 0	LBE	medium red walnut 🗚	+9
BE	medium red walnut 🗚	+\$ 0	LBF	neutral twill 🖪	+5
BF	neutral twill 🗚	+\$o	LBG	sarum twill 🖪	+5
BG	sarum twill 🗚	+\$o	LBH	earthen twill A	+5
вн	earthen twill A	+\$o	LBJ	graphite twill A	+5
BJ	graphite twill 🗚	+\$o	LBK	pewter mesh 🖪	+5
ВК	pewter mesh A	+\$o	LBL	steel mesh 🗚	+5
BL	steel mesh A	+\$ 0	LBM	crisp linen 🗚	+5
вм	crisp linen 🖪	+\$ 0	LBN	classic linen 🗚	+9
BN	classic linen 🖪	+\$o	LBP	casual linen 🖪	+5
BP	casual linen 🗚	+\$o	LBQ	white twill A	+5
BQ	white twill A	+\$o	LU	soft white A	+5
U	soft white A	+ \$o	WL	sandstone A	+5
/L	sandstone A	+\$o	WN	warm grey neutral A	+5
۷N	warm grey neutral A	+ \$o		<u> </u>	
	<u> </u>		Step	o. Cutout Option	
			NNN	no cutout A	+\$



Product Information

Description

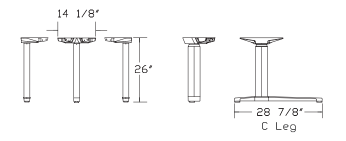
This independent 3-leg kit transforms existing work surfaces into height adjustable tables. Legs come in 2 depths with a choice of power access and switch type.

Notes

Order work surface stiffeners separately.

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

Dimensions



Specification Information

Step 1.

DU7F. A

Step 2. Edge

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 fo	r Steps 1-4.	
		С
DU7F.	E 24	\$4180
	30	\$4180
	D 24	\$5238
	30	\$5238

Step 5. Hidden Power Access

 For electric standard range (E)

 NNP
 no power access A
 +\$0

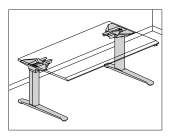
 PLA
 leg access A
 +\$200

For electric extended range (D)

NNP no power access A +\$0

Step 6	5. Switch Option	
SUD	simple up down A	+\$0
SRM	digital read out with memory A	+\$160

Step 7	. Leg/Foot Finish	
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
MS	metallic silver leg with metallic silver foot A	+\$20
CN	metallic champagne 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]	+\$0
Step 8	3. Casters/Glides	
57	glides A	+\$0



Product Information

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.

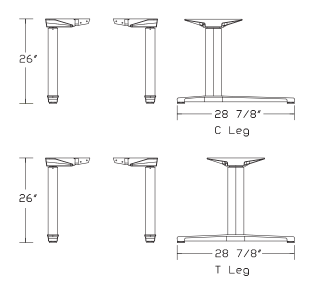
Notes

Order work surface stiffeners separately.

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

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

Dimensions



Specification Information

Step 1.

DU7A. A

Step 2. Edge

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

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.		
		T	C
DU7A. E	24	_	\$2592
	30		2592
	24		\$3240
	30	\$2240	22/10

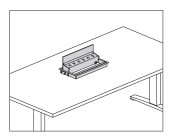
For ele	ectric standard range (E)	
NNP	no power access A	+\$0
PLA	leg access A	+\$200

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

Step 7	. Leg/Foot Finish	
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
CN	metallic champagne A	+\$0
MS	metallic silver leg with metallic silver foot A	+\$20
LFF	white leg with polished aluminum foot A	+\$160
LFG	warm grey neutral leg with polished aluminum foot ${\color{black} {f A}}$	+\$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 ${\color{red}\mathbb{A}}$	+\$0
Step 8	. Casters/Glides	
57	glides A	+\$0

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; factory cutouts are recommended.

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.

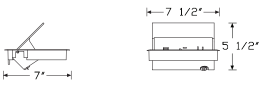
Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.

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 $^{\text{\tiny M}}$ Sit-to-Stand Tables and Locale $^{\text{\tiny 0}}$ planning guides for specific application information.

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

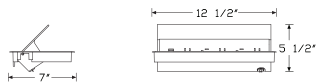
Dimensions



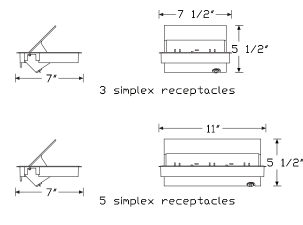
2 simplex receptacles, 2 powered USB

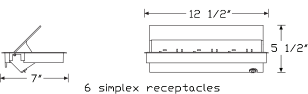


4 simplex receptacles, 2 powered USB



5 simplex receptacles, 2 powered USB





C

Specification Information Step 1. Y1425. A Step 2. Configuration A 2 simplex receptacles, 2 powered USB A C 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

power cord with plug end A

For IEC connector for Renew Tables (C)

03 3' cord/conduit A

conduit with open end, for hard-wiring A

IEC connector for Renew Tables A

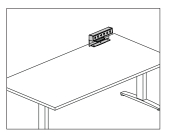
	F A B C	\$579 \$627 \$589	579	589 637 —
	G A B C		643 691 —	653 701 —
Step 5.	Finish			
91 G1 MS	white A graphite A metallic silver A			+\$0 +\$0 +\$0

Step	4. Cord/Conduit Length
For p	ower cord with plug end (A)
03	3' cord/conduit A
06	6' cord/conduit A
10	10' cord/conduit A
For co	onduit with open end, for hard-wiring (B)
03	3' cord/conduit 🖪
06	6' cord/conduit A
10	10' cord/conduit 🖪

Prices for S	Steps 1-4.			
		03	06	10
Y1425. A	Α	\$623	623	633
	В	\$671	671	681
	С	\$633	_	_
	Α	\$723	723	733
	В	\$771	771	781
	C	\$733	_	_
D	Α	\$787	787	797
	В	\$835	835	845
	C	\$797	_	_
	Α	\$479	479	489
	В	\$527	527	537
	C	\$489	_	_

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

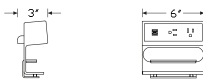
Clamp mounts on worksurfaces 1"-11/4" thick.

Faceplate color matches unit color.

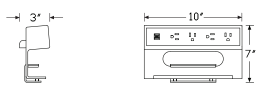
Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.

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.

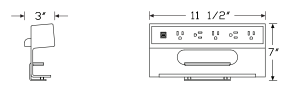
Dimensions



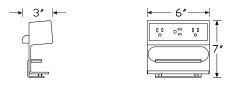
2 simplex receptacles, 2 powered USB



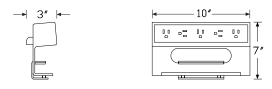
4 simplex receptacles, 2 powered USB



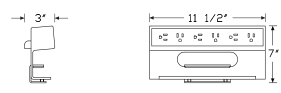
5 simplex receptacles, 2 powered USB



3 simplex receptacles



5 simplex receptacles



6 simplex receptacles

Specification Information

Step 1.

Y1423. A

Step 2. Configuration

- A 2 simplex receptacles, 2 powered USB A
- **C** 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
- 6 simplex receptacles A

Step 3. Power Type

- A power cord with plug end A
- **B** conduit with open end, for hard-wiring A

Step 4. Cord/Conduit Length

- **03** 3' cord/conduit A
- **06** 6' cord/conduit A
- 10 10' cord/conduit 🖪

Prices for S	Steps 1-4.			
		03	06	10
Y1423. A	Α	\$438	438	448
	В	\$486	486	496
С	_	\$526	526	536
	В	\$574	574	584
D	Α	\$563	563	573
	В	\$611	611	621
E	Α	\$294	294	304
	В	\$342	342	352
F	Α	\$382	382	392
	В	\$430	430	440
G	Α	\$419	419	429
	В	\$467	467	477
Step 5. Fin	ish			

+\$o

+\$o

+\$o

91

G1

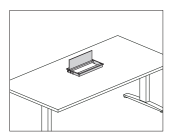
MS

white [A]

graphite 🗚

metallic silver [A]





Product Information

Description

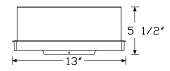
This Logic Power Access Solutions $^{\mathtt{m}}$ grommet mounted metal enclosure provides access to cords kept beneath the surface. The unit has an integrated cord keeper.

Notes

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

Dimensions





Specification Information

Step 1.

Y1420. A

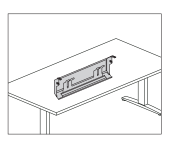
Step	2. Configuration	
T	three outlet opening A	
٧	five outlet opening A	
X	six outlet opening A	

Prices for Steps 1-2.	
Y1420. T	\$209
V	\$229
X	\$249

Step 3.	Finish	
91	white A	+\$o
G1	graphite A	+\$o
MS	metallic silver A	+\$o

MS

metallic silver A



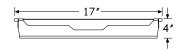
Product Information

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.

Dimensions



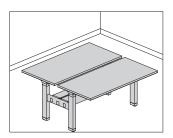


Specification Information Step 1. Y1424. A Step 2. Size 17 17" wide tray A Prices for Steps 1-2. Y1424. 17 \$229 Step 3. Finish 91 white A +\$0 G1 graphite A +\$0

+\$0

Back to Back Rectangular Height Adjustable Bench

DU2AE. DU2AS. DU2AT.



Product Information

Description

This rectangular back to back bench is a 2 workstation unit that can be used in back to back height adjustable benching applications in series with other Renew™ Link back to back benches to create a run. Each workstation has a C-leg configuration, comes in multiple edge styles, and has options for laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat® top and edge. There are multiple height adjustment, wire management, and switch options. Glides have ¹/₂" of leveling adjustment. Shipped knocked down. Product is UL Listed.
Each table can be specified with a different height adjustment mechanism. Floor to top of surface height adjustment ranges are 27"-46" for the electric standard range (E) option, 22"-48" for the electric extended range (D) option, and 28¹/₂" for the fixed height table (F).

Notes

To power bench applications, specify Connect $^{\mathtt{m}}$ separately. See planning guide for details.

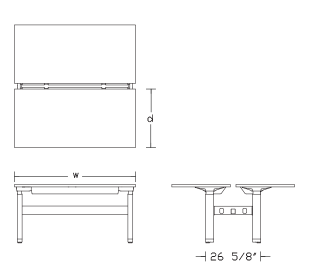
Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 1" to minimize possible pinch point hazards between benches.

Simple cable cover (PSC) is facility installed only.

High density cable trough (PHD) can be accessed by users for daily cord management. Available on 30" deep tables only.

Power access cutouts are specifically sized for 5 wide and 6 wide Logic G1000 grommet mounted electrical distributors (Y1425.).

Dimensions



Specification Information

Step 1. DU2A A Step 2. Edge S. squared-edge A T. thin-edge A E. eased-edge A Step 3. Depth 24" deep (23" surface size) A 30 30" deep (29" surface size) 🖪 Step 4. Width 48 48" wide (47" surface size) 🖪 54 54" wide (53" surface size) 🗚 60 60" wide (59" surface size) A 66 66" wide (65" surface size) A 72 72" wide (71" surface size) 🖪 Step 5. Surface Material For squared-edge (S.) L laminate top/thermoplastic edge A W veneer top/veneer edge [A] Ρ painted Formcoat® top/edge A For thin-edge (T.) L laminate top/thermoplastic edge A W veneer top/veneer edge [A] Ρ painted Formcoat® top/edge A For eased-edge (E.) painted Formcoat® top/edge A Step 6. Height Adjustable Table 1 Ε electric standard range A D electric extended range A fixed table A Step 7. Height Adjustable Table 2 For electric standard range (E) Ε electric standard range A D electric extended range A

For ele	ctric extended rar	nge (D)					
D	electric extende	d range [/	A				
F	fixed table 🖪						
For fixe	d table (F)						
F	fixed table A						
Prices f	or Steps 1-7.						
		LEE	LED	LEF	LDD	LDF	LFF
DU2AS	.24 48	\$5856	7320	4756	8784	7684	3656
	54	\$5980	7485	4880	8990	7890	3780
	60	\$6100	7625	5000	9150	8050	3900
	66	\$6230	7815	5130	9400	8300	4030
	72	\$6344	7980	5244	9610	8510	4144
	30 48	\$6020	7455	4920	8885	7785	3820
	54	\$6115	7610	5015	9100	8000	3915
	60	\$6200	7750	5100	9300	8200	4000
	66	\$6300	7920	5200	9540	8440	4100
	72	\$6390	8080	5290	9765	8665	4190
		WEE	WED	WEF	WDD	WDF	WFF
DU2AS	.24 48	\$7028	8784	5928	10541	9441	4828
	54	\$7176	8982	6076	10788	9688	4976
	60	\$7320	9150	6220	10980	9880	5120
	66	\$7476	9378	6376	11280	10180	5276
	72	\$7613	9576	6513	11532	10432	5413
	30 48	\$7224	8946	6124	10662	9562	5024
	54	\$7338	9132	6238	10920	9820	5138
	60	\$7440	9300	6340	11160	10060	5240
	66	\$7560	9504	6460	11448	10348	5360
	72	\$7668	9696	6568	11718	10618	5468
		PEE	PED	PEF	PDD	PDF	PFF
DU2AS	.24 48	\$6091	7613	4991	9136	8036	3891
	54	\$6220	7785	5120	9350	8250	4020
	60	\$6344	7930	5244	9516	8416	4144
	66	\$6480	8128	5380	9776	8676	4280
	72	\$6598	8300	5498	9995	8895	4398
	30 48	\$6261	7754	5161	9241	8141	4061
					_		

54

60

66

72

\$6360

\$6448

\$6552

\$6646

7915

8060

8237

8404

5260

5348

5452

9464

9672

9922

5546 10156

8364

8572

8822

9056

4160

4248

4352

4446

fixed table A

F

		LEE	LED	LEF	LDD	LDF	LFF	Step 8	. Cent
DU2AT. 24	48	\$6354	7943	5254	9531	8431	4154	ECT	enh
	54	\$6489	8122	5389	9755	8655	4289		and
	60	\$6619	8274	5519	9928	8828	4419		
	66	\$6760	8480	5660	10199	9099	4560	Step 9	. Swi
	72	\$6884	8659	5784	10427	9327	4684		
30	48	\$6532	8089	5432	9641	8541	4332	For fixe	ed ta
	54	\$6635	8257	5535	9874	8774	4435	SNN	no
	60	\$6727	8409	5627	10091	8991	4527		
	66	\$6836	8594	5736	10351	9251	4636	For ele	ctric
	72	\$6934	8767	5834	10596	9496	4734		
								SUD	sin
		WEE	WED	WEF	WDD	WDF	WFF	SRM	dig
DU2AT. 24	48	\$7625	9532	6525	11438	10338	5425		
	54	\$7787	9747	6687	11706	10606	5587	Step 1	o. Wo
	60	\$7943	9929	6843	11914	10814	5743		
	66	\$8112	10176	7012	12239	11139	5912	For 24	" dee
	72	\$8261	10391	7161	12513	11413	6061	PSC	sin
30	48	\$7839	9707	6739	11570	10470	5639		
	54	\$7962	9909	6862	11849	10749	5762	For 30	" dee
	60	\$8073	10091	6973	12110	11010	5873	PSC	sin
	66	\$8204	10313	7104	12422	11322	6004	PHD	hig
	72	\$8321	10521	7221	12716	11616	6121		
								Step 1	1. Po
		PEE	PED	PEF	PDD	PDF	PFF	NNN	no
DU2AT. 24	48	PEE \$6609	PED 8261	PEF 5509	PDD 9913	PDF 8813	PFF 4409	NNN	no
DU2AT. 24	48 54							For 30	
DU2AT. 24		\$6609	8261	5509	9913	8813	4409		" de
DU2AT. 24	54	\$6609 \$6749	8261 8447	5509 5649	9913 10146	8813 9046	4409 4549	For 30	" dee
DU2AT. 24	54 60	\$6609 \$6749 \$6884	8261 8447 8605	5509 5649 5784	9913 10146 10326	8813 9046 9226	4409 4549 4684	For 30 with h	" dee igh a
DU2AT. 24	54 60 66 72	\$6609 \$6749 \$6884 \$7031	8261 8447 8605 8820	5509 5649 5784 5931	9913 10146 10326 10607	8813 9046 9226 9507	4409 4549 4684 4831	For 30 with h	" dee igh a no lef
	54 60 66 72	\$6609 \$6749 \$6884 \$7031 \$7160	8261 8447 8605 8820 9006	5509 5649 5784 5931 6060	9913 10146 10326 10607 10845	8813 9046 9226 9507 9745	4409 4549 4684 4831 4960	For 30 with h	" dee igh a no lef rig
DU2AT. 24	54 60 66 72 48	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794	8261 8447 8605 8820 9006 8413	5509 5649 5784 5931 6060 5694	9913 10146 10326 10607 10845 10027	8813 9046 9226 9507 9745 8927	4409 4549 4684 4831 4960 4594	For 30 with h NNN LAC RAC	" dee igh a no lef rig lef
	54 60 66 72 48 54	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901	8261 8447 8605 8820 9006 8413 8588	5509 5649 5784 5931 6060 5694 5801	9913 10146 10326 10607 10845 10027 10269	8813 9046 9226 9507 9745 8927 9169	4409 4549 4684 4831 4960 4594 4701	For 30 with h NNN LAC RAC LC5	" dee igh a no lef rig lef
	54 60 66 72 48 54 60	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901 \$6997	8261 8447 8605 8820 9006 8413 8588 8746	5509 5649 5784 5931 6060 5694 5801	9913 10146 10326 10607 10845 10027 10269 10495	8813 9046 9226 9507 9745 8927 9169 9395	4409 4549 4684 4831 4960 4594 4701 4797	For 30 with h NNN LAC RAC LC5	no lef rig lef rig
	54 60 66 72 48 54 60 66	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901 \$6997 \$7110	8261 8447 8605 8820 9006 8413 8588 8746 8938	5509 5649 5784 5931 6060 5694 5801 5897 6010	9913 10146 10326 10607 10845 10027 10269 10495 10766	8813 9046 9226 9507 9745 8927 9169 9395 9666	4409 4549 4684 4831 4960 4594 4701 4797 4910	For 30 with h. NNN LAC RAC LC5 RC5	" dee igh a no lef rig lef rig
	54 60 66 72 48 54 60 66	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901 \$6997 \$7110	8261 8447 8605 8820 9006 8413 8588 8746 8938	5509 5649 5784 5931 6060 5694 5801 5897 6010	9913 10146 10326 10607 10845 10027 10269 10495 10766	8813 9046 9226 9507 9745 8927 9169 9395 9666	4409 4549 4684 4831 4960 4594 4701 4797 4910	For 30 with h. NNN LAC RAC LC5 RC5	" dee no lef rig lef rig
	54 60 66 72 48 54 60 66 72	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901 \$6997 \$7110	8261 8447 8605 8820 9006 8413 8588 8746 8938 9118	5509 5649 5784 5931 6060 5694 5801 5897 6010 6112	9913 10146 10326 10607 10845 10027 10269 10495 10766 11020	8813 9046 9226 9507 9745 8927 9169 9395 9666 9920	4409 4549 4684 4831 4960 4594 4701 4797 4910 5012	For 30 with h. NNN LAC RAC LC5 RC5	" dee no left rig left rig
30	54 60 66 72 48 54 60 66 72	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901 \$6997 \$7110 \$7212	8261 8447 8605 8820 9006 8413 8588 8746 8938 9118	5509 5649 5784 5931 6060 5694 5801 5897 6010 6112	9913 10146 10326 10607 10845 10027 10269 10495 10766 11020	8813 9046 9226 9507 9745 8927 9169 9395 9666 9920	4409 4549 4684 4831 4960 4594 4701 4797 4910 5012	For 30 with h. NNN LAC RAC LC5 RC5	" deeigh a no left rig left rig " dee er 66 no no
30	54 60 66 72 48 54 60 66 72	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901 \$6997 \$7110 \$7212 PEE \$6396	8261 8447 8605 8820 9006 8413 8588 8746 8938 9118 PED	5509 5649 5784 5931 6060 5694 5801 5897 6010 6112 PEF	9913 10146 10326 10607 10845 10027 10269 10495 10766 11020 PDD	8813 9046 9226 9507 9745 8927 9169 9395 9666 9920 PDF	4409 4549 4684 4831 4960 4594 4701 4797 4910 5012 PFF	For 30 with h. NNN LAC RAC LC5 RC5 For 30 (60), 0 (72) w NNN	" deeigh a no leff rig leff rig " deeer 66 iith h no leff
30	54 60 66 72 48 54 60 66 72	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901 \$6997 \$7110 \$7212 PEE \$6396 \$6531	8261 8447 8605 8820 9006 8413 8588 8746 8938 9118 PED 7994 8175	5509 5649 5784 5931 6060 5694 5801 5897 6010 6112 PEF 5296 5431	9913 10146 10326 10607 10845 10027 10269 10495 10766 11020 PDD 9593 9818 9992	8813 9046 9226 9507 9745 8927 9169 9395 9666 9920 PDF 8493 8718	4409 4549 4684 4831 4960 4594 4701 4797 4910 5012 PFF 4196 4331	For 30 with h. NNN LAC RAC LC5 RC5	" dee or 66 left rig
30	54 60 66 72 48 54 60 66 72 48 54 60	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901 \$6997 \$7110 \$7212 PEE \$6396 \$6531 \$6662	8261 8447 8605 8820 9006 8413 8588 8746 8938 9118 PED 7994 8175 8327	5509 5649 5784 5931 6060 5694 5801 5897 6010 6112 PEF 5296 5431 5562	9913 10146 10326 10607 10845 10027 10269 10495 10766 11020 PDD 9593 9818 9992 10265	8813 9046 9226 9507 9745 8927 9169 9395 9666 9920 PDF 8493 8718 8892	4409 4549 4684 4831 4960 4594 4701 4797 4910 5012 PFF 4196 4331 4462	For 30 with h. NNN LAC RAC LC5 RC5	" decenting the second
30 DU2AE. 24	54 60 66 72 48 54 60 66 72 48 54 60 66	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6997 \$7110 \$7212 PEE \$6396 \$6531 \$6662 \$6804 \$6928	8261 8447 8605 8820 9006 8413 8588 8746 8938 9118 PED 7994 8175 8327 8535	5509 5649 5784 5931 6060 5694 5897 6010 6112 PEF 5296 5431 5562 5704 5828	9913 10146 10326 10607 10845 10027 10269 10495 10766 11020 PDD 9593 9818 9992 10265	8813 9046 9226 9507 9745 8927 9169 9395 9666 9920 PDF 8493 8718 8892 9165	4409 4549 4684 4831 4960 4594 4701 4797 4910 5012 PFF 4196 4331 4462 4604 4728	For 30 with h. NNN LAC RAC LC5 RC5 For 30 (60), 0 (72) w NNN LAC RAC CAC	" decenting the second
30 DU2AE. 24	54 60 66 72 48 54 60 66 72 48 54 60 66 72	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901 \$6997 \$7110 \$7212 PEE \$6396 \$6531 \$6662 \$6804	8261 8447 8605 8820 9006 8413 8588 8746 8938 9118 PED 7994 8175 8327 8535 8715	5509 5649 5784 5931 6060 5694 5897 6010 6112 PEF 5296 5431 5562 5704	9913 10146 10326 10607 10845 10027 10269 10495 10766 11020 PDD 9593 9818 9992 10265 10495	8813 9046 9226 9507 9745 8927 9169 9395 9666 9920 PDF 8493 8718 8892 9165 9395	4409 4549 4684 4831 4960 4594 4701 4797 4910 5012 PFF 4196 4331 4462 4604 4728 4375	For 30 with h. NNN LAC RAC LC5 RC5 For 30 (60), 0 (72) w NNN LAC RAC CAC LC5	" deed no left rig left rig left no left rig cer 66 left rig cer left rig rig
30 DU2AE. 24	54 60 66 72 48 54 60 66 72 48 54 60 66 72 48	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901 \$6997 \$7110 \$7212 PEE \$6396 \$6531 \$6662 \$6804 \$6928	8261 8447 8605 8820 9006 8413 8588 8746 8938 9118 PED 7994 8175 8327 8535 8715	5509 5649 5784 5931 6060 5694 5801 5897 6010 6112 PEF 5296 5431 5562 5704 5828 5475	9913 10146 10326 10607 10845 10027 10269 10495 10766 11020 PDD 9593 9818 9992 10265 10495 9704 9938	8813 9046 9226 9507 9745 8927 9169 9395 9666 9920 PDF 8493 8718 8892 9165 9395 8604	4409 4549 4684 4831 4960 4594 4701 4797 4910 5012 PFF 4196 4331 4462 4604 4728 4375 4478	For 30 with h. NNN LAC RAC LC5 RC5 For 30 (60), 0 (72) w NNN LAC RAC CAC LC5 RC5	" deed no left rig left rig left no left rig cer left rig rig rig
30 DU2AE. 24	54 60 66 72 48 54 60 66 72 48 54 60 66 72 48 54	\$6609 \$6749 \$6884 \$7031 \$7160 \$6794 \$6901 \$6997 \$7110 \$7212 PEE \$6396 \$6531 \$6662 \$6804 \$6928 \$6575 \$6678	8261 8447 8605 8820 9006 8413 8588 8746 8938 9118 PED 7994 8175 8327 8535 8715 8142 8311	5509 5649 5784 5931 6060 5694 5897 6010 6112 PEF 5296 5431 5562 5704 5828 5475 5578	9913 10146 10326 10607 10845 10027 10269 10495 10766 11020 PDD 9593 9818 9992 10265 10495 9704 9938	8813 9046 9226 9507 9745 8927 9169 9395 9666 9920 PDF 8493 8718 8892 9165 9395 8604 8838	4409 4549 4684 4831 4960 4594 4701 4797 4910 5012 PFF 4196 4331 4462 4604 4728 4375	For 30 with h. NNN LAC RAC LC5 RC5 For 30 (60), 0 (72) w NNN LAC RAC CAC LC5 RC5	" dee no lef rig lef rig

	. Central Cable Trough			
ECT	enhanced cable trough w/covers - da	ta/power rou	ting	+\$0
	and cord management A			
Step 9	. Switch Option			
For fix	ed table (F) with fixed table (F)			
SNN	no control A			+\$0
For ele	ectric standard range (E) AND electric ex	tended rang	e (D)	
CIID	• 1 1	E	D	F
SUD	simple up down A	+\$o	0	0
SRM	digital read out with memory A	+\$160	320	320
Step 1	o. Workstation Cord Cover/Cable Mana	gement Table	1 and 2	
For 24	" deep (23" surface size) (24)			
PSC	simple cable 🖪			+\$0
For 30	" deep (29" surface size) (30)			
PSC	simple cable A			+\$0
PHD	high density cable trough A			+\$299
Step 1	1. Power Access Cutout - Table 1 and 2			
NNN	no cutout A			+\$0
For 30	" deep (29" surface size) (30) with 54" \	wide (53" sur	face size	e) (54)
with h	igh density cable trough (PHD)			
NNN	no cutout 🖪			+\$0
LAC	left cutout 6 port Y1425 A			+\$45
RAC	right cutout 6 port Y1425 A			+\$45
LC5	left cutout 5 port Y1425 A			+\$45
RC5	right cutout 5 port Y1425 A			+\$45
 For 30	" deep (29" surface size) (30) with 60" \	wide (59" sur	face size	<u> </u>
(60), 0	or 66" wide (65" surface size) (66), or 72	e" wide (71" s	urface s	ize)
(72) W	ith high density cable trough (PHD)			
NNN	no cutout 🖪			+\$0
LAC	left cutout A			+\$45
RAC	right cutout A			+\$45
	center cutout A			+\$45
CAC				
CAC LC5	left cutout 5 port Y1425 A			+\$45
	left cutout 5 port Y1425 A right cutout 5 port Y1425 A			+\$45 +\$45

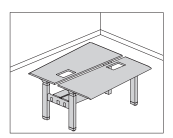
12.		LM	mahogany A	+\$
		LT	light tone A	+\$
inish		LU	soft white A	+5
aminate top/thermoplastic edge (L)		MT	medium tone A	+\$
vanilla A	+\$o	OG	honey maple A	+5
canyon A	+\$0	WL	sandstone A	+9
misted A	+\$0	WN	warm grey neutral A	+\$
wheat A	+\$0	X1	chalk white 🖪	+5
twilight A	+\$0			
desert A	+\$0	Top/E	dge Finish	
celery	+\$0	For ve	eneer top/veneer edge (W)	
coriander A	+\$0	2U	light brown walnut 🗚	+\$17
chamomile A	+\$0	40	dark brown walnut 🗚	+\$17
cinnamon A	+\$0	ED	aged cherry A	+\$17
	+\$0	EK	medium red walnut 🗚	+\$17
light brown walnut A	+\$0	ET	clear on ash A	+\$17
cardamom A	+\$0 +\$0	EU	oak on ash 🗚	+\$17
folkstone grey A		EV	walnut on ash A	+\$17
kale A	+\$0	UL	natural maple A	+\$17
white A	+\$0	UX	walnut on cherry A	+\$17
studio white A	+\$0	O.A.	wathat on enerry A	+Ψ1/
cool grey neutral A	+\$0	Top/E	dge Finish	
inner tone light A	+\$0			
natural maple 🖪	+\$0		ainted Formcoat® top/edge (P)	
light anigre 🖪	+\$0	8Q	folkstone grey A	+5
inner tone A	+ \$0	91	white A	+5
aged cherry A	+ \$o	CL	cool grey neutral A	+5
walnut on cherry A	+ \$o	LU	soft white A	+\$
frosted light grey A	+ \$o	WL	sandstone A	+5
frosted inner tone light A	+\$0	WN	warm grey neutral A	+5
frosted medium tone A	+\$0			
light ash 🗚	+ \$o		13. Edge Finish	
clear on ash 🖪	+ \$o	For la	minate top/thermoplastic edge (L)	
oak on ash 🖪	+ \$o	28	canyon 🗚	+5
walnut on ash 🖪	+ \$o	29	misted A	+5
dark brown walnut 🗚	+ \$o	38	twilight 🖪	+5
medium red walnut 🗚	+\$0	39	desert A	+5
neutral twill 🖪	+ \$o	76	light brown walnut 🗚	+5
sarum twill A	+ \$o	8Q	folkstone grey A	+5
earthen twill 🗚	+\$o	8Z	neutral grey 🖪	+5
graphite twill A	+\$0	91	white A	+5
pewter mesh A	+\$0	98	studio white 🖪	+5
steel mesh A	+\$0	9V	tapestry beige A	+5
crisp linen A	+\$0	BU	black umber A	+5
classic linen A	+\$0	CL	cool grey neutral A	+5
casual linen 🗚	+\$0	CM	cinnamon A	+5
		CO	chamomile A	+5
				+\$
white twill A light grey (disco	ntinuing) 🗚	+\$o ntinuing) A +\$o		

Back to Back Rectangular Height Adjustable Bench continued

HF	inner tone light 🖪	+\$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
JB	millwork cherry A	+\$0
LA	light ash 🗚	+ \$c
LBA	clear on ash 🖪	+ \$c
LBB	oak on ash 🖪	+ \$c
LBC	walnut on ash 🖪	+\$ c
LBD	dark brown walnut 🗚	+\$ c
LBE	medium red walnut 🖪	+ \$c
LBF	neutral twill 🖪	+ \$c
LBG	sarum twill 🖪	+ \$c
LBH	earthen twill A	+\$0
LBJ	graphite twill 🖪	+\$0
LBK	pewter mesh A	+\$0
LBL	steel mesh 🖪	+\$0
LBM	crisp linen 🗚	+\$0
LBN	classic linen A	+ \$c
LBP	casual linen 🖪	+ \$c
LBQ	white twill A	+ \$c
LG	light grey (discontinuing) 🗚	+ \$c
LM	mahogany A	+\$0
LT	light tone A	+ \$c
LU	soft white A	+\$0
MT	medium tone A	+ \$c
N3	cool grey A	+ \$c
OG	honey maple A	+\$0
SG	slate grey A	+\$0
WA	wheat A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
X1	chalk white A	+\$0
Step 1	4. Base Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
G2	graphite satin A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
CN	metallic champagne 🖪	+\$0
MS	metallic silver A	+\$50

Back to Back Trapezoid Height Adjustable Bench

DU2TE. DU2TS. DU2TT.



Product Information

Description

This bench is a 2 workstation unit that can be used in back to back height adjustable benching applications in series with other Renew™ Link back to back benches to create a run. The trapezoid shape creates individual and group work environments within a traditional benching application. Each workstation has a C-leg configuration, comes in multiple edge styles, and has options for laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat® top and edge. There are multiple height adjustment, wire management, and switch options. Glides have ¹/₂" of leveling adjustment. Shipped knocked down. Product is UL Listed.

Each table can be specified with a different height adjustment mechanism. Floor to top of surface height adjustment ranges are 27"-46" for the electric standard range (E) option, 22"-48" for the electric extended range (D) option, and 281/2" for the fixed height table (F).

Notes

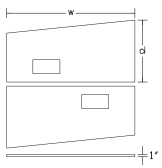
To power bench applications, specify Connect™ separately. See planning guide for details.

Simple cable cover (PSC) is facility installed only.

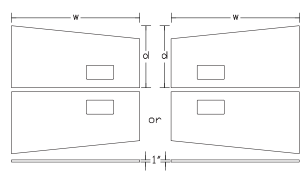
High density cable trough (PHD) can be accessed by users for daily cord management. Available on 30" deep tables only.

Power access cutouts are specifically sized for 5 wide and 6 wide Logic G1000 grommet mounted electrical distributors (Y1425.).

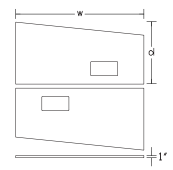
Dimensions



Left Hand/Left Hand



Left Hand/Right Hand



Right Hand/Right Hand

Back to Back Trapezoid Height Adjustable Bench continued

Step 1. DU2T [fication Information
DU2T [
	A
Step 2.	Edge
3ւep 2. Տ.	squared-edge A
J. Т.	thin-edge A
E.	eased-edge A
Step 3.	Width
48	48" wide (47" surface size) A
54	54" wide (53" surface size) A
60	60" wide (59" surface size) A
66	66" wide (65" surface size) A
72	72" wide (71" surface size) A
12	/2 wide (/1 Surface Size) A
Step 4.	Surface Material
For squ	ıared-edge (S.)
L	laminate top/thermoplastic edge A
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge A
For this	n-edge (T.)
ווווו •	
L	laminate top/thermoplastic edge A
W	veneer top/veneer edge A
Р	painted Formcoat® top/edge A
For eas	sed-edge (E.)
P	painted Formcoat® top/edge A
-	Familia 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (
Step 5.	Height Adjustable Table 1
E	electric standard range A
D	electric extended range A
F	fixed table A
Stan 6	Height Adjustable Table 2
step 0.	Height Adjustable lable 2
For ele	ctric standard range (E)
E	electric standard range A
D	electric extended range A
F	fixed table A
For al-	ctric autonded range (D)
	ctric extended range (D)
יטו פופ	-1
ror ele D F	electric extended range A fixed table A

For fixed table (F)

fixed table A

Step 7. Trapezoid Configuration

left hand/left hand A

left hand/right hand A

C right hand/right hand A

Prices for S	teps 1-7.						
		EEA	EEB	EEC	EDA	EDB	EDC
DU2TS. 48		\$6321	6321	6321	7828	7828	7828
	W	\$7586	7586	7586	9394	9394	9394
	P	\$6575	6575	6575	8142	8142	8142
54	L	\$6421	6421	6421	7991	7991	7991
	W	\$7705	7705	7705	9589	9589	9589
	P	\$6678	6678	6678	8311	8311	8311
60	L	\$6510	6510	6510	8138	8138	8138
	W	\$7812	7812	7812	9765	9765	9765
	Р	\$6771	6771	6771	8463	8463	8463
66	L	\$6615	6615	6615	8316	8316	8316
	W	\$7938	7938	7938	9980	9980	9980
	P	\$6880	6880	6880	8649	8649	8649
72	L	\$6710	6710	6710	8484	8484	8484
	W	\$8052	8052	8052	10181	10181	10181
	Р	\$6979	6979	6979	8825	8825	8825
		EFA	EFB	EFC	DDA	DDB	DDC
DU2TS. 48	L	\$5166	5166	5166	9330	9330	9330
	W	\$6431	6431	6431	11196	11196	11196
	P	\$5420	5420	5420	9704	9704	9704
54	L	\$5266	5266	5266	9555	9555	9555
	W	\$6550	6550	6550	11466	11466	11466
	P	\$5523	5523	5523	9938	9938	9938
60	L	\$5355	5355	5355	9765	9765	9765
	W	\$6657	6657	6657	11718	11718	11718
	P	\$5616	5616	5616	10156	10156	10156
66	L	\$5460	5460	5460	10017	10017	10017
	W	\$6783	6783	6783	12021	12021	12021
	P	\$5725	5725	5725	10419	10419	10419
72	L	\$5555	5555	5555	10254	10254	10254
	W	\$6897	6897	6897	12304	12304	12304
	Р	\$5824	5824	5824	10664	10664	10664
		DFA	DFB	DFC	FFA	FFB	FFC
DU2TS. 48	L	\$8175	8175	8175	4011	4011	4011
	W	\$10041	10041	10041	5276	5276	5276
	P	\$8549	8549	8549	4265	4265	4265

54 L

	W	\$10311	10311	10311	5395	5395	5395
	P	\$8783	8783	8783	4368	4368	4368
60	L	\$8610	8610	8610	4200	4200	4200
	W	\$10563	10563	10563	5502	5502	5502
	P	\$9001	9001	9001	4461	4461	4461
66	L	\$8862	8862	8862	4305	4305	4305
	W	\$10866	10866	10866	5628	5628	5628
	P	\$9264	9264	9264	4570	4570	4570
72	L	\$9099	9099	9099	4400	4400	4400
	W	\$11149	11149	11149	5742	5742	5742
	P	\$9509	9509	9509	4669	4669	4669
		FFA	FFD	FFC	FDA	EDB	EDC
DUSTT 40		EEA	EEB	EEC	EDA	EDB	EDC
DU2TT. 48		\$6859	6859	6859	8494	8494	8494
	W	\$8231	8231	8231	10193	10193	10193
F.	P	\$7134	7134	7134	8834	8834	8834
54		\$6967	6967	6967	8670	8670	8670
	W	\$8361	8361	8361	10405	10405	10405
	P	\$7247	7247	7247	9018	9018	9018
60		\$7064	7064	7064	8830	8830	8830
	W	\$8477	8477	8477	10596	10596	10596
	P	\$7347	7347	7347	9184	9184	9184
66		\$7178	7178	7178	9024	9024	9024
	W	\$8615	8615	8615	10829	10829	10829
	P	\$7466	7466	7466	9385	9385	9385
72		\$7281	7281	7281	9206	9206	9206
	W	\$8738	8738	8738	11048	11048	11048
	Р	\$7573	7573	7573	9574	9574	9574
		EFA	EFB	EFC	DDA	DDB	DDC
DU2TT. 48	L	\$5704	5704	5704	10124	10124	10124
	W	\$7076	7076	7076	12149	12149	12149
	P	\$5979	5979	5979	10529	10529	10529
54	L	\$5812	5812	5812	10368	10368	10368
	W	\$7206	7206	7206	12442	12442	12442
	P	\$6092	6092	6092	10783	10783	10783
60	L	\$5909	5909	5909	10596	10596	10596
	W	\$7322	7322	7322	12716	12716	12716
	P	\$6192	6192	6192	11020	11020	11020
66	L	\$6023	6023	6023	10869	10869	10869
	W	\$7460	7460	7460	13044	13044	13044
	D .	\$6311	6311	6311	11305	11305	11305
	P	+-)					
72		\$6126	6126	6126	11126	11126	11126
72					11126 13352	11126 13352	
72	L	\$6126	6126	6126			11126 13352 11571

\$8400 8400 8400

4111

4111 4111

		DFA	DFB	DFC	FFA	FFB	FFC
DU2TT. 48	L L	\$8969	8969	8969	4549	4549	4549
	W	\$10994	10994	10994	5921	5921	5921
	P	\$9374	9374	9374	4824	4824	4824
54	. L	\$9213	9213	9213	4657	4657	4657
	W	\$11287	11287	11287	6051	6051	6051
	P	\$9628	9628	9628	4937	4937	4937
60) L	\$9441	9441	9441	4754	4754	4754
	W	\$11561	11561	11561	6167	6167	6167
	Р	\$9865	9865	9865	5037	5037	5037
66	5 L	\$9714	9714	9714	4868	4868	4868
	W	\$11889	11889	11889	6305	6305	6305
	Р	\$10150	10150	10150	5156	5156	5156
72	2 L	\$9971	9971	9971	4971	4971	4971
	W	\$12197	12197	12197	6428	6428	6428
	Р	\$10416	10416	10416	5263	5263	5263
		EEA	EEB	EEC	EDA	EDB	EDC
DU2TE. 48	B P	\$6904	6904	6904	8550	8550	8550
54	P	\$7012	7012	7012	8727	8727	8727
60) P	\$7110	7110	7110	8887	8887	8887
66	5 P	\$7224	7224	7224	9082	9082	9082
72	? P	\$7328	7328	7328	9267	9267	9267
		EFA	EFB	EFC	DDA	DDB	DDC
DU2TE. 48	B P	\$5749	5749	5749	10190	10190	10190
54	⊦ P	\$5857	5857	5857	10435	10435	10435
60) P	\$5955	5955	5955	10664	10664	10664
66	S P	\$6069	6069	6069	10940	10940	10940
72	? P	\$6173	6173	6173	11198	11198	11198
		DFA	DFB	DFC	FFA	FFB	FFC
DU2TE. 48	B P	\$9035	9035	9035	4594	4594	4594
54	⊦ P	\$9280	9280	9280	4702	4702	4702
60) P	\$9509	9509	9509	4800	4800	4800
66	5 P	\$9785	9785	9785	4914	4914	4914
72	? P	\$10043	10043	10043	5018	5018	5018
	ntral Cable	Trough					
Step 8. Ce		ble trough w	/covers	- data/p	ower ro	uting	+\$0
	hanced ca						
ECT en		nagement [A	N.				
ECT en	ıd cord ma	nagement [A					
ECT en an Step 9. Sw	id cord ma	nagement [A					

Back to Back Trapezoid Height Adjustable Bench continued

For ele	ectric standard range (E) AND electric ex	ktended rang	e (D)	
•		E	D	F
SUD	simple up down A	+\$0	0	С
SRM	digital read out with memory A	+\$160	320	320
Step 1	o. Workstation Cord Cover/Cable Mana	gement Table	2 1 and 2	
PSC	simple cable A			+\$0
PHD	high density cable trough A			+\$299
Step 1	1. Power Access Cutout - Table 1 and 2			
	" wide (47" surface size) (48), 54" wide de (59" surface size) (60), 66" wide (65			
wide (71" surface size) (72) with simple cable trough (PHD)	•		-
NNN	no cutout A			+\$0
For 54	" wide (53" surface size) (54), 60" wide	(59" surface	size) (6	0),
66" wi	de (65" surface size) (66), or 72" wide ((71" surface s	ize) (72)) with
high d	ensity cable trough (PHD)			
NNN	no cutout 🗚			+\$0
OAC	offset center cutout for 6 port Y1425	Α		+\$45
OC5	offset center cutout for 5 port Y1425	Λ		+\$45

Step 1	12.	_
Top Fi	inish	
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 🗚	+\$ 0
HF	inner tone light 🗚	+\$ 0
НМ	natural maple 🖪	+\$ 0
HP	light anigre 🖪	+\$0
HT	inner tone A	+\$0
HX	aged cherry A	+\$0
HY	walnut on cherry A	+\$ o
LA	light ash 🗚	+\$0
LBA	clear on ash 🖪	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash 🖪	+\$0
LBD	dark brown walnut 🗚	+\$ o
LBE	medium red walnut 🗚	+\$0
LBF	neutral twill 🗚	+\$ o
LBG	sarum twill 🖪	+\$ o
LBH	earthen twill 🗚	+\$ o
LBJ	graphite twill 🗚	+\$ o
LBK	pewter mesh A	+\$0
LBL	steel mesh A	+\$0
LBM	crisp linen 🖪	+\$0
LBN	classic linen 🖪	+\$0
LBP	casual linen 🖪	+\$0
LBQ	white twill 🗚	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Top/E	dge Finish	
For ve	eneer top/veneer edge (W)	
2U	light brown walnut 🗚	+\$170
40	dark brown walnut 🗚	+\$170
ED	aged cherry A	+\$170
EK	medium red walnut 🗚	+\$170
ET	clear on ash 🗚	+\$170
EU	oak on ash 🗚	+\$170
EV	walnut on ash 🗚	+\$170
UL	natural maple 🖪	+\$170
UX	walnut on cherry A	+\$170

Top/Edge Finish

For painted Formcoat® top/edge (P)

8Q folkstone grey A

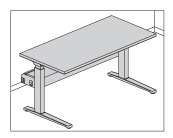
91	white A	+\$o
CL	cool grey neutral A	+\$o
LU	soft white A	+\$o
WL	sandstone A	+ \$o
WN	warm grey neutral A	+\$o
	13. Edge Finish	
For la	minate top/thermoplastic edge (L)	
76	light brown walnut 🗚	+ \$0
8Q	folkstone grey A	+\$o
91	white A	+\$o
98	studio white A	+\$o
CL	cool grey neutral 🗚	+\$o
HF	inner tone light A	+\$o
нм	natural maple A	+\$o
HP	light anigre 🗚	+\$o
HT	inner tone A	+\$o
нх	aged cherry A	+\$o
HY	walnut on cherry A	+\$o
LA	light ash 🖪	+\$o
LBA	clear on ash 🖪	+\$o
LBB	oak on ash 🖪	+\$o
LBC	walnut on ash 🖪	+\$o
LBD	dark brown walnut 🗚	+\$o
LBE	medium red walnut 🗚	+\$o
LBF	neutral twill 🖪	+\$o
LBG	sarum twill 🗚	+\$o
LBH	earthen twill 🗚	+\$o
LBJ	graphite twill 🗚	+\$o
LBK	pewter mesh A	+ \$0
LBL	steel mesh 🖪	+\$o
LBM	crisp linen 🗚	+\$o
LBN	classic linen 🖪	+\$o
LBP	casual linen 🖪	+\$o
LBQ	white twill 🗚	+\$o
LU	soft white A	+\$o
WL	sandstone A	+\$o
WN	warm grey neutral 🗚	+\$o

Step	14. Base Finish	
8Q	folkstone grey A	+\$0
91	white A	+ \$o
98	studio white A	+ \$o
G2	graphite satin 🖪	+ \$o
WL	sandstone A	+ \$o
WN	warm grey neutral 🗚	+\$ 0
CN	metallic champagne 🖪	+\$ 0
MS	metallic silver A	+\$50

+\$o

Single Sided Rectangular Height Adjustable Bench

DU1AE. DU1AS. DU1AT.



Product Information

Description

This rectangular single sided bench is a 1 workstation unit that can be used in single sided height adjustable benching applications in series with other Renew™ Link single sided benches to create a run. Each workstation has a C-leg configuration, comes in multiple edge styles, and has options for laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, veneer top and edge, or painted Formcoat® top and edge. There are multiple height adjustment, wire management, and switch options. Glides have ½ of leveling adjustment. Shipped knocked down. Product is UL Listed.

Each table can be specified with a different height adjustment mechanism. Floor to top of surface height adjustment ranges are 27"-46" for the electric standard range (E) option, 22"-48" for the electric extended range (D) option, and 281/2" for the fixed height table (F).

Notes

To power bench applications, specify Connect™ separately. See planning guide for details.

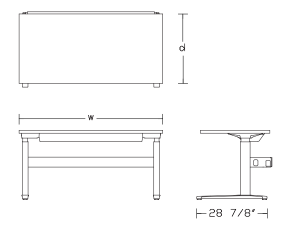
Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 1" to minimize possible pinch point hazards between benches.

Simple cable cover (PSC) is facility installed only.

High density cable trough (PHD) can be accessed by users for daily cord management. Available on 30" deep tables only.

Power access cutouts are specifically sized for 5 wide and 6 wide Logic G1000 grommet mounted electrical distributors (Y1425.).

Dimensions



Specification Information

Step 1.

DU1A 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

48 48" wide (47" surface size) A

54 54" wide (53" surface size) A

60 60" wide (59" surface size) A

66 66" wide (65" surface size) A

72 72" wide (71" surface size) A

Step 5. Surface Material

For squared-edge (S.)

L laminate top/thermoplastic edge A

W veneer top/veneer edge A

P painted Formcoat® top/edge A

For thin-edge (T.)

L laminate top/thermoplastic edge A

W veneer top/veneer edge A

P painted Formcoat® top/edge A

For eased-edge (E.)

P painted Formcoat® top/edge A

Step 6. Height Adjustment

E electric standard range

D electric extended range A

F fixed table A

Prices for Steps 1-6.						
	LE	LD	LF	WE	WD	WF
DU1AS.24 48	\$3337	4006	2237	4005	4806	2905
54	\$3390	4068	2290	4068	4882	2968
60	\$3440	4128	2340	4128	4954	3028
66	\$3496	4295	2396	4196	5035	3096
72	\$3545	4254	2445	4254	5105	3154

30 48	\$3395	4074	2295	4074	4889	2974
54	\$3455	4146	2355	4146	4976	3046
60	\$3500	4200	2400	4200	5040	3100
66	\$3555	4266	2455	4266	5120	3166
72	\$3605	4326	2505	4326	5192	3226
-				PE	PD	PF
DU1AS.24 48				\$3471	4165	2371
54				\$3526	4231	2426
60				\$3578	4294	2478
66				\$3636	4364	2536
72				\$3687	4425	2587
30 48				\$3531	4237	2431
54				\$3594	4312	2494
60				\$3640	4368	2540
66				\$3698	4437	2598
72				\$3750	4500	2650
BULLET 67 10	LE	LD	LF	WE	WD	WF
DU1AT. 24 48	\$3621	4345	2521	4346	5214	3246
54	\$3679	4414	2579	4415	5297	3315
60	\$3733	4479	2633	4480	5375	3380
66	\$3794	4552	2694	4553	5463	3453
72	\$3847	4616	2747	4617	5540	3517
30 48	\$3684	4421	2584	4421	5306	3321
54	\$3749	4499	2649	4499	5399	3399
60	\$3798	4557	2698	4558	5469	3458
66	\$3858	4629	2758	4630	5555	3530
72	\$3912	4694	2812	4695	5633	3595
				PE	PD	PF
DU1AT. 24 48				\$3766	4519	2666
54				\$3827	4519	2727
60				\$3883	4659	2783
66				\$3946	4735	2846
72				\$4001	4/35	2901
30 48				\$3832	4598	2732
50 48 54				\$3899	459° 4679	
60				\$3950	40/9 4740	2799 2850
66				\$4013	4815	
72				\$4069	4882	2913 2969
14				¥4009	4002	2909

		PE	PD	PF
DII1AE	E. 24 48	\$3645		
DOTAL	54	\$3045 \$3703	4374	2545 2603
	60	\$3703 \$3757	4443	
	66	\$3757 \$3818	4509 4583	2718
	72	\$3872	4647	2710
	30 48	\$3708	4449	2608
	54	\$3774	4528	
	60	\$3822	4587	2722
	66	\$3883	4659	2783
	72	\$3938	4725	2838
		1373	1, 3	
Step 7	. Central Cable Trough			
ECT	enhanced cable trough w/covers -	data/power rou	uting	+\$o
	and cord management A			
Step 8	. Switch Option			
Foralo	ctric standard range (E) or electric e	ytandad ranga	(D)	
SUD	simple up down A	xtenueu runge	(<i>D</i>)	+\$0
SRM	digital read out with memory A			+\$160
SKIM	digital read out with memory A			+\$100
For fixe	ed table (F)			
SNN	no control A			+\$0
Step 9	. Workstation Cord Cover/Cable Mai	nagement		
	" deep (23" surface size) (24)			
PSC	simple cable A			+\$0
For 20	" deep (29" surface size) (30)			
PSC	simple cable A			+\$0
PHD	high density cable trough A			+\$299
	mgn density cable trough A			14299
Step 10	o. Power Access Cutout - Table 1 and	1 2		
NNN	no cutout A			+\$o
	_			
For 30	" deep (29" surface size) (30) with 5	4" wide (53" su	rface si.	ze) (54)
with hi	igh density cable trough (PHD)			
NNN	no cutout A			+\$0
LAC	left cutout 6 port Y1425 A			+\$45
RAC	right cutout 6 port Y1425 A			+\$45
LC5	left cutout 5 port Y1425 A			+\$45
RC5	right cutout 5 port Y1425 A			+\$45

Renew" Lini

Single Sided Rectangular Height Adjustable Bench continued

For 30" deep (29" surface size) (30) with 60" wide (59" surface size)			
_	(60), or 66" wide (65" surface size) (66), or 72" wide (71" surface size)		
	(72) with high density cable trough (PHD)		
NNN	no cutout A	+\$0	
LAC	left cutout A	+\$45	
RAC	right cutout A	+\$45	
CAC	center cutout A	+\$45	
LC5	left cutout 5 port Y1425 A	+\$45	
RC5	right cutout 5 port Y1425 A	+\$45	

Step 11.			

+\$45

center cutout 5 port Y1425 A

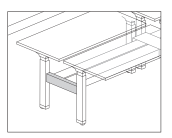
CC5

Top Fir	nish	
For lar	ninate top/thermoplastic edge (L)	
76	light brown walnut 🗚	+\$0
8Q	folkstone grey A	+\$ o
91	white A	+\$ o
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	+\$ o
нх	aged cherry A	+\$ o
HY	walnut on cherry A	+\$ o
LA	light ash 🗚	+\$ o
LBA	clear on ash 🖪	+\$ o
LBB	oak on ash 🖪	+\$ o
LBC	walnut on ash 🖪	+ \$o
LBD	dark brown walnut 🗚	+\$0
LBE	medium red walnut 🖪	+\$0
LBF	neutral twill A	+\$0
LBG	sarum twill 🖪	+\$0
LBH	earthen twill 🗚	+\$ o
LBJ	graphite twill A	+\$0
LBK	pewter mesh A	+\$0
LBL	steel mesh 🖪	+\$ o
LBM	crisp linen 🖪	+\$ 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 🖪	+\$ o

Top/E	Edge Finish	
For ve	eneer top/veneer edge (W)	
2U	light brown walnut 🗚	+\$85
40	dark brown walnut 🖪	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🗚	+\$85
ET	clear on ash 🛕	+\$85
EU	oak on ash 🖪	+\$85
EV	walnut on ash 🗚	+\$85
UL	natural maple 🖪	+\$85
UX	walnut on cherry A	+\$85
Top/E	Edge Finish	
For p	ainted Formcoat® top/edge (P)	
8Q	folkstone grey A	+\$0
01	white .	. ¢ -

Step 1	2. Edge Finish	
For lar	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 🗚	+\$0
HF	inner tone light A	+\$0
нм	natural maple 🖪	+\$0
HP	light anigre 🖪	+\$0
HT	inner tone A	+\$0
HX	aged cherry A	+\$0
HY	walnut on cherry A	+\$0
LA	light ash 🗚	+\$0
LBA	clear on ash 🛕	+\$0
LBB	oak on ash 🖪	+\$0
LBC	walnut on ash 🖪	+\$0
LBD	dark brown walnut 🗚	+\$0
LBE	medium red walnut 🖪	+\$0
LBF	neutral twill 🖪	+\$0
LBG	sarum twill 🖪	+\$0
LBH	earthen twill 🗚	+\$0
LBJ	graphite twill 🗚	+\$0
LBK	pewter mesh A	+\$0
LBL	steel mesh 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	+\$0
WN	warm grey neutral A	+\$0
	3. Base Finish	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
G2	graphite satin 🖪	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🗚	+\$0
CN	metallic champagne 🖪	+\$0
MS	metallic silver A	+\$20

\$95



Product Information

Description

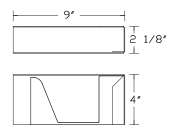
These cover plates create a clean and finished aesthetic at the end of runs. Finishes are available to match the base finishes of Renew™ Link benches. Package contains 2 end caps. Product is UL Listed.

Notes

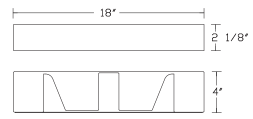
For single sided bench runs, specify single sided (DU4S.EC). For back to back bench runs, specify back to back (DU4B.EC).

Only 1 set of end caps needed per run. End caps are placed on each end of the run. $\,$

Dimensions



Single Sided



Back to Back

Specification Information Step 1. DU4 A

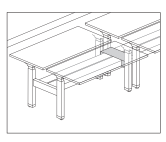
Step 2. Single Sided or Back to Back **S.** single sided A

B. back to back A

DU4B. EC

Step	3. Connecting Plate or End Cap	
EC	end cap - 2 per box 🖪	
Price	s for Steps 1-3.	
DU49	S. EC	\$85

Step	4. Finish	
8Q	folkstone grey	+ \$0
91	white A	+\$o
98	studio white	+\$o
G2	graphite satin 🖪	+\$o
WL	sandstone	+\$o
WN	warm grey neutral A	+\$o
CN	metallic champagne A	+\$20
MS	metallic silver 🖪	+\$20



Description

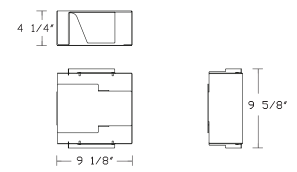
These cover plates create a clean and finished aesthetic where bench sections come together. Finishes are available to match the base finishes of Renew™ Link benches. Connecting plates come 1 per package. Product is UL Listed.

Notes

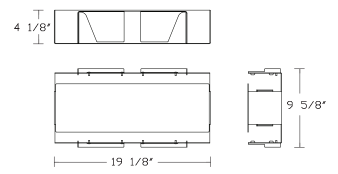
For single sided bench runs, specify single sided (DU4S.CP). For back to back bench runs, specify back to back (DU4B.CP).

Connecting plates are required to connect ${\tt 1}$ bench section to another section. The number of connecting plates needed in a run is ${\tt 1}$ less than the number of bench sections in the run.

Dimensions



Single Sided



Back to Back

Specification Information

Step 1.

DU4 A

Step 2. Single Sided or Back to Back

S. single sided A

B. back to back A

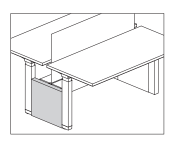
Step 3. Connecting Plate or End Cap

CP connecting plate (between tables) 1x box A

Prices for Steps 1-3.	
DU4S. CP	\$120

DU4B.	CP	¢120
DU4B.	LP	D13C

Step	4. Finish	
8Q	folkstone grey	+\$0
91	white A	+\$0
98	studio white	+\$0
CN	metallic champagne A	+\$20
G2	graphite satin A	+\$0
WL	sandstone	+\$0
WN	warm grey neutral A	+\$0
MS	metallic silver 🖪	+\$20



Description

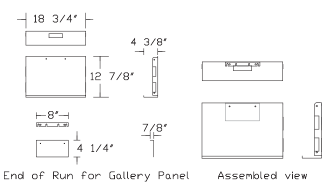
This metal shroud covers and wraps around the legs of Renew™ Link back-to-back units to create a unified and integrated leg aesthetic.

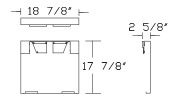
Notes

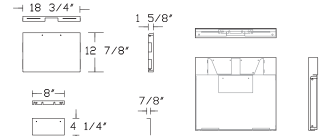
To add shrouds to each end of a run, a quantity of 2 end-of-run shrouds must be ordered.

To add shrouds mid run, a quantity of 1 mid-run shrouds must be ordered for each connection point.



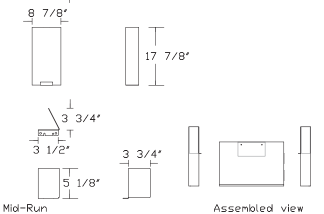






End of Run

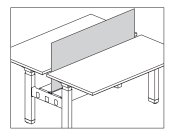
Assembled view



Specif	ilcation information	
Step 1.		
DU4C.	A	
Step 2.	Location	
EG	end of run for gallery panel A	
ER	end of run A	
MR	mid run A	
Step 3.	Material	
Р	painted steel A	
Prices	for Steps 1-3.	
		l
DU4C.	EG	\$15
	ER	\$19
	MR	\$31
Step 4.	Height Range of Tables	
For mic	d run (MR)	
D	extended A	+\$
E	standard and fixed A	+\$0
For end	d of run for gallery panel (EG) or end of run (ER)	
N	extended/standard/fixed A	+\$
Step 5.	Finish	
8Q	folkstone grey	+\$0
91	white A	+\$0
98	studio white	+\$0
G2	graphite satin A	+\$0
WL	sandstone	+\$0
WN	warm grey neutral A	+\$0
CN	metallic champagne A	+\$2
MS	metallic silver A	+\$2

Screen, Trough Mounted

DU8A. DU8F. DU8G. DU8L.



Product Information

Description

This screen provides privacy between workstations and can create privacy and boundary from adjacent work areas. Installed height of all screen tops is 46". Screens are acrylic, tackable fabric, laminate, or glass. Attachment hardware included.

Notes

Finishes available for acrylic screen hardware to match base finish of Renew™ Link benches.

Back to back screen (BB) to be used with back to back bench applications.

Gallery screens (BG, SG) to be used on the end of back to back or single sided bench applications, respectively, and in conjunction with end of run gallery panels (DU9R.).

For use with boundary gallery panel (DU9B.) in single sided applications, specify single sided boundary gallery screen (SG).

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

For vertical fabric direction (T):

Application-Width—Yardage

SG24-1.45

SG30-1.45

SB48-1.45

BG48-1.45

BB48-2.14

For horizontal fabric direction (R):

Application-Width—Yardage

SG24-0.97

SG30-1.14

SB48-1.71

SB54-1.90

SB60-2.07

SB66-2.27

SB72 - 2.46

BG48-1.71

BG60-2.07

BB48-3.15

BB54-3.52

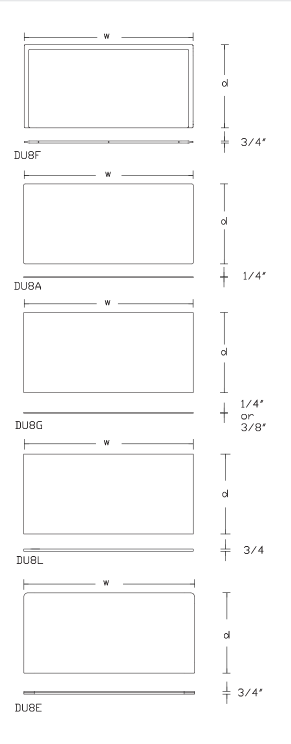
BB60-3.91

BB66-4.28

BB72-4.67

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

Dimensions



Specification Information Step 1. DU8 A Step 2. Edge F. Pari fabric screen A A. acrylic A G. glass A L. laminate A Step 3. Application For Pari fabric screen (F.) SG single side gallery A single side boundary A SB BG back to back gallery A BB back to back A For acrylic (A.) back to back A For glass (G.) or laminate (L.) back to back A Step 4. Width For single side gallery (SG) 24 24" wide 🗚 30 30" wide 🗚 For single side boundary (SB) 48 48" wide A 54" wide 🗚 54 60 60" wide 🗚 66 66" wide 🗚 72 72" wide 🗚 For back to back gallery (BG) 48 48" wide 🗚 60" wide 🗚 60 For back to back (BB) 48 48" wide 🗚 54 54" wide 🗚 60 60" wide 🗚 66 66" wide 🗚 72 72" wide 🗚

Step	5. Surface Material
For P	ari fabric screen (F.) with 24" wide (24), 48" wide (48), or 30" wide
(30)	
Т	tackable fabric A
R	tackable fabric, horizontal A
For P	ari fabric screen (F.) with 54" wide (54), 60" wide (60), 66" wide
(66),	or 72" wide (72)
R	tackable fabric, horizontal A
For a	crylic (A.)
J9	acrylic glaze 🗚
For g	lass (G.)

TR	clear glass - 1/4" thick A
For lam	inate (L.)

no glass- for customer's own glass $\frac{3}{8}$ " \boxed{A}

no glass- for customer's own glass 1/4" A

laminate/thermoplastic edge [A]

laminate/universal edge [A]

opal glazed - 1/4" thick A

clear glass - 3/8" thick A

opal glass - 3/8" thick A

5A

C3

G3

N3

NN

L

U

Prices	for S	teps 1-5.						
			5A	J9	L	Т	С3	R
DU8F.	SG	24	_	_	_	\$500	_	500
		30	_	_	_	\$700	_	700
	SB	48	_	_	_	\$750	_	750
		54	_	_	_	_	_	\$800
		60	_	_	_	_	_	\$850
		66	_	_	_	_	_	\$900
		72	_	_	_	_	_	\$1000
	BG	48	_	_	_	\$750	_	750
		60	_	_	_	_	_	\$800
	ВВ	48	_	_	_	\$1200	_	1200
		54	_	_	_	_	_	\$1275
		60	_	_	_	_	_	\$1350
		66	_	_	_	_	_	\$1425
		72	_	_	_	_	_	\$1500

			5A	J9	L	Т	C3	R
DU8A.	ВВ	48	_	\$930	_	_	_	
		54	_	\$1040	_	_	_	_
		60	_	\$1150	_	_	_	_
		66	_	\$1270	_	_	_	_
		72	_	\$1380	_	_	_	_
			5A	J9	L	т	С3	R
DU8G.	ВВ	48	\$850	_	_	_	1150	_
		54	\$975	_	_	_	1325	_
		60	\$1100	_	_	_	1525	_
		66	\$1225	_	_	_	1725	_
		72	\$1350	_	_	_	1900	_
				U	G3	N3	NN	TR
DU8G.	ВВ	48		_	\$1500	250	250	700
		54		_	\$1600	263	263	825
		60		_	\$1675	275	275	950
		66		_	\$1875	293	293	1075
		72		_	\$2050	310	310	1200
			5A	J9	L	Т	С3	R
DU8L.	ВВ	48	_	_	\$555	_	_	
		54	_	_	\$580	_	_	_
		60	_	_	\$605	_	_	_
		66	_	_	\$660	_	_	_
		72	_	_	\$715	_	_	_
				U	G3	N3	NN	TR
DU8L.	ВВ	48		\$555	_	_	_	_
		54		\$580	_	_	_	_
		60		\$605	_	_	_	_
		66		\$660	_	_	_	_
		72		\$715	_	_	_	_
Step 6.	. Har	dware Color						
For Don	ri fah	: (5)		-4- (1.)				
ror Par	i juu	ric screen (F.)	or tamin	iate (L.)				+\$0

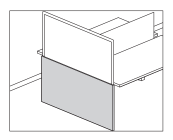
For ac	crylic (A.)					
8Q	folkstone grey 🗚					+\$0
91	white A					+\$0
98	studio white 🖪					+\$0
G2	graphite satin 🗚					+\$0
MS	metallic silver 🗚					+\$0
WL	sandstone A					+\$0
WN	warm grey neutral A					+\$0
For gl	lass (G.)					
AN	anodized 🗚					+\$0
Step	7. Fabric					
	7. Fabric ari fabric screen (F.)	24	48	30	54	60
For Po	ari fabric screen (F.)	24 +\$o	48	30	54	
For Po		24 +\$0 +\$14		0		C
For Po	ari fabric screen (F.) Category 1	+\$0	0		0	28
For Po	ari fabric screen (F.) Category 1 Category 2	+\$0 +\$14	0	0 23	0 26	60 0 28 67 117
For Po Price Price Price Price	Category 1 Category 2 Category 3	+\$0 +\$14 +\$34	0 18 44	0 23 55	0 26 62	28 67
For Po Price Price Price Price	cari fabric screen (F.) Category 1 Category 2 Category 3 Category 4	+\$0 +\$14 +\$34 +\$60	0 18 44 76	0 23 55 95	0 26 62 108	28 67 117
For Po Price Price Price Price	cari fabric screen (F.) Category 1 Category 2 Category 3 Category 4	+\$0 +\$14 +\$34 +\$60	0 18 44 76	0 23 55 95	0 26 62 108 181	28 67 117 196
For Po Price Price Price Price Price	Category 1 Category 2 Category 3 Category 4 Category 5	+\$0 +\$14 +\$34 +\$60	0 18 44 76 128	0 23 55 95 160	0 26 62 108 181	28 67 117 196
For Por Price Price Price Price Price	Category 1 Category 2 Category 3 Category 4 Category 5 Category 1	+\$0 +\$14 +\$34 +\$60	0 18 44 76 128	0 23 55 95 160	0 26 62 108 181 66	28 67 117 196 72
For Por Price Price Price Price Price Price	Category 1 Category 2 Category 3 Category 4 Category 5 Category 1 Category 1 Category 2	+\$0 +\$14 +\$34 +\$60	0 18 44 76 128 +\$0 +\$32	0 23 55 95 160	0 26 62 108 181 66 0 49	28 67 117 196

Step 8. Surface Finish For laminate/thermoplastic edge (L) or laminate/universal edge (U) 76 light brown walnut A +\$o 8Q folkstone grey A +\$o 91 white A **+**\$0 98 studio white A **+**\$o CL cool grey neutral A +\$o нм natural maple A **+**\$o HP light anigre A +\$o НΧ aged cherry A **+**\$o HY walnut on cherry A +\$o LA light ash A +\$o LBA clear on ash A **+**\$o LBB oak on ash 🖪 +\$o walnut on ash A LBC +\$o LBD dark brown walnut A +\$o LBE medium red walnut A **+**\$o LBF neutral twill A +\$o LBG sarum twill 🗚 **+**\$o LBH earthen twill A +\$o +\$o LBJ graphite twill A LBK pewter mesh A +\$o LBL steel mesh 🖪 **+**\$o LBM crisp linen 🗚 **+**\$o LBN classic linen 🗚 +\$o casual linen 🗚 LBP +\$o LBQ white twill A +\$0 LU soft white A **+**\$o $\mathbf{W}\mathbf{L}$ sandstone A +\$o $\mathbf{W}\mathbf{N}$ warm grey neutral A **+**\$o **X**1 chalk white 🗚 +\$o

For lar	minate/thermoplastic edge (L)	
76	light brown walnut 🗚	+\$
8Q	folkstone grey A	+\$
91	white A	+\$
98	studio white A	+\$
BU	black umber 🖪	+\$
CL	cool grey neutral A	+\$
HF	inner tone light 🗚	+\$
нм	natural maple 🖪	+\$
HP	light anigre A	+\$
НΧ	aged cherry A	+\$
HY	walnut on cherry A	+\$
LA	light ash 🖪	+\$
LBA	clear on ash 🗚	+\$
LBB	oak on ash 🖪	+\$
LBC	walnut on ash 🗚	+\$
LBD	dark brown walnut 🖪	+\$
LBE	medium red walnut 🖪	+\$
LBF	neutral twill 🗚	+\$
LBG	sarum twill 🗚	+\$
LBH	earthen twill 🖪	+\$
LBJ	graphite twill 🗚	+\$
LBK	pewter mesh 🖪	+\$
LBL	steel mesh 🖪	+\$
LBM	crisp linen 🖪	+\$
LBN	classic linen 🗚	+\$
LBP	casual linen 🖪	+\$
LBQ	white twill 🖪	+\$
LU	soft white A	+\$
MT	medium tone A	+\$
WL	sandstone A	+\$
WN	warm grey neutral A	+\$

plywood edge A

+\$50



Description

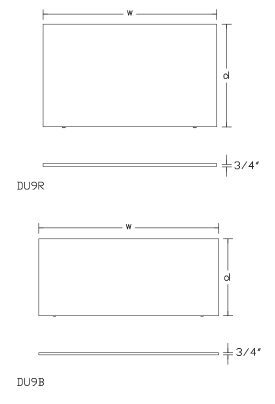
This gallery panel creates a finished and polished look to end of run or single sided applications. It also creates boundary for a single sided bench and an adjacent work space or aisle. The panel is laminate with thermoplastic edge, or veneer with veneer edge. Edges are square. Glides have $\frac{1}{2}$ of leveling adjustment.

Notes

For end of run application, specify end of run panel (DU9R.).

For single sided application on back side of work surface, specify single sided boundary panel (DU9B.).

Dimensions



Specification Information

Step 1.

DU9 A

Step 2. Edge

R. end of run gallery panel A

B. single sided boundary gallery panel (along back edge) A

Step 3. Width

For end of run gallery panel (R.)

24" wide - front edge to back edge for single sided bench A

30" wide - front edge to back edge for single sided bench A

48 48" wide - front edge to front edge for 24" deep back to back A

60 60" wide - front edge to front edge for 30" deep back to back

For single sided boundary gallery panel (along back edge) (B.)

48 48" wide A

54 54" wide A

60 60" wide 🗚

66 66" wide A

72 72" wide A

Step 4. Height

29" tall A

29" tall with inserts to be used with 17" tall Canvas Dock screen A

Step 5. Surface Material

laminate top/thermoplastic edge [A]

W veneer top/veneer edge A

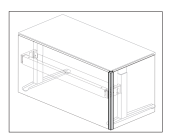
110031	01 3	eps 1-5.		
			L	W
DU9R.	24	29	\$183	420
		46	\$233	470
	30		\$242	530
		46	\$292	580
	48		\$385	825
		46	\$435	875
	60		\$497	1050
		46	\$550	1100

	L	W
DU9B. 54 29	\$452	950
46	\$502	1000

	48 29	\$385	810	Top/E	dge Finish	
	46	\$435	860		eneer top/veneer edge (W)	
	60 29	\$497	1045	2U	light brown walnut 🗚	+\$85
	46	\$547	1095	40	dark brown walnut 🗚	+\$85
	66 29	\$572	1200	ED	aged cherry A	+\$85
	46	\$622	1250	EK	medium red walnut A	+\$85
	72 29	\$635	1335	ET	clear on ash 🗚	+\$85
	46	\$685	1385	EU	oak on ash 🗚	+\$85
				EV	walnut on ash 🖪	+\$85
Step 6.				UL	natural maple 🖪	+\$85
				UX	walnut on cherry A	+\$85
Top Finis	sh					
For lami	nate top/thermoplastic edge (L)			Step	7. Edge Finish	
76	light brown walnut 🗚		+\$o	For la	minate top/thermoplastic edge (L)	
8Q	folkstone grey A		+\$o	76	light brown walnut 🗚	+\$0
91	white A		+\$o	8Q	folkstone grey A	+\$0
98	studio white 🖪		+\$o	91	white A	+\$0
CL	cool grey neutral 🗚		+\$o	98	studio white A	+\$0
HF	inner tone light 🖪		+\$o	CL	cool grey neutral A	+\$0
нм	natural maple 🗚		+\$o	HF	inner tone light A	+\$0
HP	light anigre 🖪		+\$o	нм	natural maple 🖪	+\$0
HT i	inner tone A		+\$o	HP	light anigre 🗚	+\$0
нх :	aged cherry A		+\$o	HT	inner tone A	+\$0
HY	walnut on cherry 🗚		+\$o	нх	aged cherry A	+\$0
LA	light ash 🖪		+\$o	HY	walnut on cherry A	+\$0
LBA	clear on ash 🗚		+\$o	LA	light ash 🖪	+\$0
LBB	oak on ash 🗚		+\$o	LBA	clear on ash 🖪	+\$0
LBC	walnut on ash 🗚		+\$o	LBB	oak on ash 🖪	+\$0
LBD	dark brown walnut 🗚		+\$o	LBC	walnut on ash 🖪	+\$0
LBE	medium red walnut 🗚		+\$o	LBD	dark brown walnut 🖪	+\$0
LBF	neutral twill 🗚		+\$o	LBE	medium red walnut 🗚	+\$0
LBG	sarum twill 🗚		+\$o	LBF	neutral twill 🖪	+\$0
LBH	earthen twill 🗚		+\$o	LBG	sarum twill 🗚	+\$0
LBJ	graphite twill 🗚		+\$o	LBH	earthen twill 🖪	+\$0
LBK	pewter mesh 🖪		+\$o	LBJ	graphite twill A	+\$0
LBL :	steel mesh 🗚		+\$o	LBK	pewter mesh 🖪	+\$0
LBM	crisp linen 🖪		+\$o	LBL	steel mesh A	+\$0
LBN	classic linen A		+\$o	LBM	crisp linen 🖪	+\$0
LBP	casual linen 🖪		+\$o	LBN	classic linen A	+\$0
LBQ	white twill A		+\$o	LBP	casual linen 🗚	+\$0
	soft white A		+\$o	LBQ	white twill A	+\$0
	sandstone A		+\$o	LU	soft white A	+\$0
	warm grey neutral 🖪		+\$o	WL	sandstone A	+\$0
				WN	warm grey neutral 🗚	+\$0

Step 8	. Bracket Finish	
8Q	folkstone grey	+\$ o
91	white A	+\$o
98	studio white	+\$o
G2	graphite satin A	+\$o
WL	sandstone	+\$0
WN	warm grey neutral A	+\$0
CN	metallic champagne A	+\$0
MS	metallic silver A	+ \$0



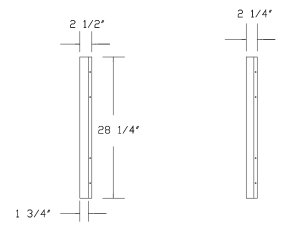


Description

This painted metal trim piece fills the gap between the end-of-run gallery panel and the boundary panel attached to the rear of the work station in single-sided applications. Package contains 1 trim piece.

Dimensions

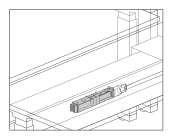




Specif	ication Information	
Step 1.		
DU12.	A	\$150
Step 2.	Finish	
8Q	folkstone grey A	+ \$o
91	white A	+\$o
98	studio white A	+\$o
G2	graphite satin A	+\$o
MS	metallic silver A	+\$10
WL	sandstone A	+\$o
WN	warm grey neutral A	+\$o

Connect[™]-Junction Block, 4-Circuit

DU1358



Product Information

Description

This block attaches to a junction block attachment bracket and accepts 4-circuit receptacles for access and distribution of up to 4 20-amp circuits. It has connection points at both ends for attaching a power entry, a 4-circuit power jumper, or block-to-block connector. Finish is black. It is UL Listed for use with Renew™ Link in the US and Canada.

Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power.

For single-sided applications, specify the 2-duplex block (DU1358.DS) or the 1-duplex block (DU1358.SS).

For back-to-back applications, specify the 2-duplex block (DU1358.DB) or the 1-duplex block (DU1358.SB).

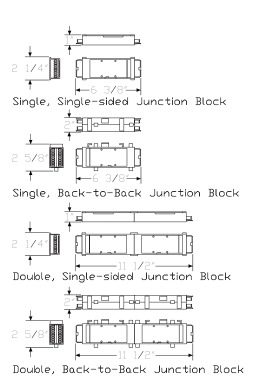
Order duplex receptacle, 4-circuit (DU1355.) separately.

To route power from building to junction block, order 4-circuit power entry (DU1351. or DU1352.) separately.

To route power between junction blocks, order junction block to junction block jumper (DU1353.) separately.

To connect 2 junction blocks together, order a short block to block connector (DU1354.S) separately.

Dimensions

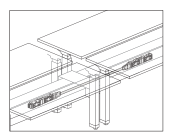


Step 1. DU1358. A Step 2. Junction Block Type DS double, single-sided junction block A SS single, single-side junction block A SB single back-to-back junction block A DB double back-to-back junction block A Step 3. Attachment Hardware B short 90° attachment to underside of surface A

Prices for Steps 1-3.	
	В
DU1358. DS	\$87
SS	\$108
SB	\$116
DB	\$95

Connect[™]-Junction Block to Junction Block Jumper, 4-Circuit

DU1353



Product Information

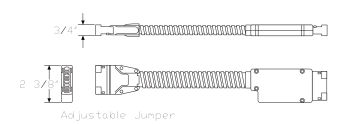
Description

This adjustable power jumper distributes up to 4 20-amp circuits between 2 junction blocks. One end of the jumper extends an additional 3" when connecting to an adjacent junction block. It is UL Listed for use with Renew™ Link in the US and Canada.

Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power. Finish on 5/8" oval metallic conduit is silver.

Dimensions



Specification Information

Step 1.

DU1353. A

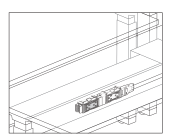
Cı	14/* I/I		
Step :	2. Width		
24	24" wide 🗚		
30	30" wide 🗚		
36	36" wide 🗚		
42	42" wide 🗚		
48	48" wide 🗚		
54	54" wide 🗚		
60	60" wide 🗚		

Step 3. Type

A adjustable jumper A

Prices for Steps 1-3.	
	Α
DU1353. 24	\$110
30	\$117
36	\$124
42	\$131
48	\$139
54	\$145
60	\$152

Connect[™]-Duplex Receptacle, 4-Circuit



Product Information

Description

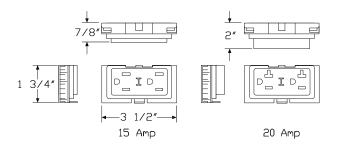
This 15- or 20-amp duplex receptacle attaches to a junction block to provide electrical access. Finish is black. Package of 1. It is UL Listed for use with Renew™ Link in the US and Canada.

Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power. Receptacle is labeled as I, II, III, or IV for circuit identification.

Order junction block (DU1358.) separately.

Dimensions



Specification Information

Step 1.

DU1355

DU1355. A

Step 2. Amps

15 15 amp A

20 20 amp A

Step 3. Circuit

1 circuit I A

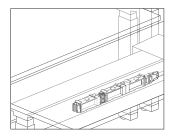
2 circuit II A

3 circuit III A

4 circuit IV A

Prices for Steps 1-3.				
	1	2	3	4
DU1355. 15	\$29	29	29	29
20	\$34	34	34	34





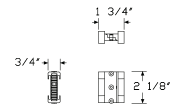
Description

This connector connects 2 junction blocks together. Finish is black. Attachment hardware included. It is UL Listed for use with Renew™ Link in the US and Canada.

Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power.

Dimensions



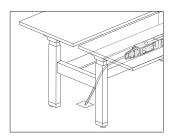
Short Receptacle-to-Receptacle Block Connector

Specification Information

Step 1.

DU1354.S A

\$62



Description

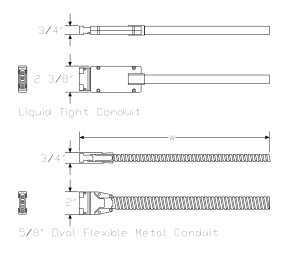
This power entry connects a building's electrical from a wall, floor, or column to the end of a 4-circuit junction block and distributes up to 4 20-amp circuits. UL Listed for use with Renew™ Link in the US and Canada.

Notes

Renew Link modular power products are only compatible with other
Renew Link modular products, or with Connect™ 4-circuit modular
components. Note that the UL listing for Renew Link is no longer
applicable when connecting Renew Link power to Connect power.
Power entry can be field cut to the appropriate length.
For San Francisco, specify 3/s" flex metallic conduit option (C).
Finish color on liquid tight conduit is black. Finish color on metallic
conduit is silver.

A licensed electrician must wire the power entry to the building's electrical system.

Dimensions



Specification Information

Step 1.

DU1351. A

C+-		1 41-
ste	р2.	Length

06 6' long A

12 12' long A

18' long A

24 24' long A

Step 3. Conduit Type

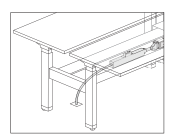
L liquid tight conduit A

C 3/8" flex metallic conduit A

Prices for Steps 1-3.		
	L	C
DU1351. 06	\$190	190
12	\$272	272
18	\$356	356
24	\$455	455

Renew" Link

Connect[™]-Power Entry, 4-Circuit, DU1352 New York City



Product Information

Description

This power entry connects a building's electrical from a wall, floor, or column to the end of a 4-circuit junction block and distributes up to 4 20-amp circuits. It includes a junction box and harness. It is UL Listed for use with Renew™ Link in the US and Canada.

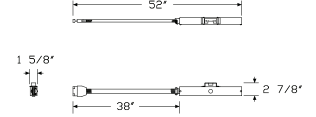
Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power.

Power entry comes with an 8″ harness.

A licensed electrician must wire the power entry to the building's electrical system.

Dimensions

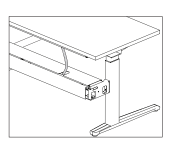


Specification Information

Step 1.

DU1352.08 A

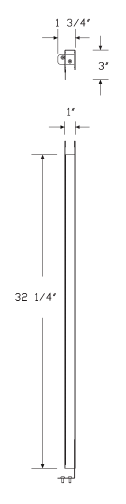
\$305

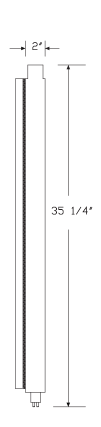


Description

This cable manager is specifically designed to work with Renew™ Link. It seamlessly routes cables from the central trough up to the work surface as the surface moves up and down. 1 length fits all leg mechanism types. Installation hardware included.

Dimensions





Specification Information

Step 1.

DU11 A

Step 2. Application

B. bench A

Prices for Steps 1-2.

DU11B. \$180

Step 3. Finish

Price Category 5 +\$o

Renew [™] Tables	
120° Corner Table with C-Foot	page(s) 3:
90° Corner Table with C-Foot	27
90° Extended Corner Table with C-Foot	2:
Back to Back Rectangular Height Adjustable Bench	51
Back to Back Trapezoid Height Adjustable Bench	56
Bench Cover Plate - Connecting Plate	66
Bench Cover Plate - End Caps	65
Connect™-Block Connector, 4-Circuit	8:
Connect™-Duplex Receptacle, 4-Circuit	80
Connect™-Junction Block to Junction Block Jumper, 4-Circuit	79
Connect™-Junction Block, 4-Circuit	77
Connect™-Power Entry, 4-Circuit	82
Connect™-Power Entry, 4-Circuit, New York City	83
External Cable Manager	82
Gallery Panel	73
Height Adjustable Rectangular Worksurface	39
Logic C1000 Universal Clamp Mount Distributor	47
Logic G1000 Grommet Mounted Electrical Distributor	45
Logic G1200 Grommet Pass Thru	49
Logic HD Cable Manager	50
Oval Table with T-Foot	16
Rectangle Counterbalance Table with C-Foot	35
Rectangle Table with C-Foot	5
Rectangle Table with T-Foot	1:
Renew [™] Link Back-to-Back Leg Shroud	67
Screen, Trough Mounted	69
Single Sided Gallery Panel Trim Piece	76
Single Sided Rectangular Height Adjustable Bench	6:
Table Base Kit - 2 Legs	43
Table Base Kit - 3 Legs	4:

DU11B.	External Cable Manager page(s	84 (
	Single Sided Gallery Panel Trim Piece	76
DU1351	Connect™-Power Entry, 4-Circuit	82
DU1352	Connect™-Power Entry, 4-Circuit, New York City	83
DU1353	Connect™-Junction Block to Junction Block Jumper, 4-Circuit	79
DU1354	Connect™-Block Connector, 4-Circuit	81
DU1355	Connect™-Duplex Receptacle, 4-Circuit	80
DU1358	Connect™-Junction Block, 4-Circuit	77
DU1AE.	Single Sided Rectangular Height Adjustable Bench	61
DU1AS.		
DU1AT.		
DU2AE.	Back to Back Rectangular Height Adjustable Bench	51
DU2AS.		
DU2AT.		
DU2TE.	Back to Back Trapezoid Height Adjustable Bench	56
DU2TS.		
DU2TT.		
DU4B.	Bench Cover Plate - Connecting Plate	66
DU4B.	Bench Cover Plate - End Caps	65
DU4C.	Renew™ Link Back-to-Back Leg Shroud	67
DU4S.	Bench Cover Plate - Connecting Plate	66
	Bench Cover Plate - End Caps	65
DU6ACE	Rectangle Table with C-Foot	5
DU6ACG	Rectangle Counterbalance Table with C-Foot	35
DU6ACS	Rectangle Table with C-Foot	5
DU6ACT		
DU6ATE	Rectangle Table with T-Foot	11
DU6ATS		
DU6ATT		
DU6DTE	Oval Table with T-Foot	16
DU6DTS		
DU6DTT		
DU6ECE	90° Extended Corner Table with C-Foot	21
DU6ECS		
DU6ECT		
DU6FCE	90° Corner Table with C-Foot	27
DU6FCS		
DU6FCT		
DU6GCE	120° Corner Table with C-Foot	31
DU6GCS		
DU6GCT		
DU6WS.	Height Adjustable Rectangular Worksurface	39
DU7A.	Table Base Kit - 2 Legs	43
DU7F.	Table Base Kit - 3 Legs	41

DU8A.	Screen, Trough Mounted	69
DU8F.		
DU8G.		
DU8L.		
DU9B.	Gallery Panel	73
DU9R.		
Y1420.	Logic G1200 Grommet Pass Thru	49
Y1423.	Logic C1000 Universal Clamp Mount Distributor	47
Y1424.	Logic HD Cable Manager	50
Y1425.	Logic G1000 Grommet Mounted Electrical Distributor	45



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

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.

© 2017 Herman Miller, Inc., Zeeland, Michigan

® 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, Passage, Pellicle, Perspectives, PostureFit, Resolve, Sayl, Setu, Thrive, Tu, Y-Tower, and Z-Axis are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

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

 ${}^{\rm S}{\rm Chemsurf}^{\otimes}$ 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.

 ${\rm Microsoft}^{\otimes}$ and ${\rm Natural}^{\otimes}$ Keyboard are registered trademarks of Microsoft Corporation.

Place Textiles $\!\!\!^{\otimes}$ is a registered trademark of Place Textiles.