GSA prices effective April 2, 2018 (based on February 6, 2017, commercial price list) Published April 2018

# Conference Room and Multipurpose Tables 

 Renew ${ }^{\text {T" }}$ Sit-to-Stand Tables
## General Services Administration <br> Federal Supply Service <br> 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! ${ }^{\circ}$, a menu-driven database system. The Internet address for GSA Advantage! is www.gsaadvantage.gov.

Office Furniture
FSC Group 71, Part 1
Contract Number: GS-03F-036DA
Contract Period: December 21, 2015 — December 20, 2020
Herman Miller, Inc.
855 East Main Avenue
Zeeland, Michigan 49464
(616) 6543000 Phone
(616) 6548278 Fax
www.HermanMiller.com/government

Business Size: Large

## Contract Information

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

1b. Lowest Priced Model

| SIN 711-1: | G9999.B | $\$ 7$ |
| :--- | :--- | :--- |
| SIN 711-2: | $6-5-D$ | $\$ 35$ |
| SIN 711-3: | 9M10018 | $\$ 14$ |
| SIN 711-11: | DT9A. | $\$ 36$ |
| SIN 711-16: | OA401 | $\$ 41$ |
| SIN 711-18: | AS90598 | $\$ 46$ |
| SIN 711-99: | R1366 | $\$ 27$ |

## 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

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 | Single Order <br> Lead Time | Discount <br> Net Purchase |
| :--- | :--- | :--- |
|  | $\$ 100-250,000$ | $73.8 \%$ |
|  | $\$ 250,001-500,000$ | $76.8 \%$ |

SIN 711-1
Product: Selected Renew ${ }^{\text {TM }}$ Tables, Renew Link and approved Herman Miller Options Products

| Standard | Single Order <br> Lead Time | Discount <br> Net Purchase |
| :--- | :--- | :--- |
|  | $\$ 100-500,000$ | From List |
|  |  | $72.8 \%$ |

SIN 711-1
Product: Selected Motia ${ }^{\text {TM }}$ Tables, and approved Herman Miller Options Products

| Standard | Single Order <br> Net Purchase | Discount <br> Lead Time |
| :--- | :--- | :--- |
|  | $\$ 100-500,000$ | From List |

SIN 711-1
Product: Tu Wood Pedestals and approved Herman Miller Options
Products

| Standard | Single Order <br> Lead Time | Net Purchase |
| :--- | :--- | :--- |
|  | $\$ 100-300,000$ | From List |
|  |  | $74.3 \%$ |

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 ${ }^{\circledR}$ 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 |
|  | $\$ 100-500,000$ | $64.2 \%$ |

6. Pricing

Prices shown are list. Discounts include Industrial Funding Fee.

SIN 711-1
Product: Selected Thrive Portfolio and approved Herman Miller Options Products

| Standard | Single Order <br> Lead Time | Discount |
| :--- | :--- | :--- |
|  | $\$ 100-250,000$ | From List |
|  | $\$ 250,001-500,000$ | $62 \%$ |
|  |  | $66.4 \%$ |

SIN 711-2
Product: Passage Desking System and approved Herman Miller Options Products

| Standard | Single Order <br> Lead Time | Nurchase |
| :--- | :--- | :--- | | From List |
| :--- |
|  |
|  |
| $\$ 100-500,000$ |

SIN 711-2
Product: 5000 Series Furniture and approved Herman Miller Options Products

| Standard <br> Lead Time | Single Order <br> Net Purchase <br> $\$ 100-500,000$ | Discount <br> From List |
| :--- | :--- | :--- |
|  |  | $58.7 \%$ |

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 <br> Lead Time | Discount <br>  <br>  <br>  <br> $\$ 100-300,000$ |
| :--- | :--- | :--- |
|  | From List |  |
|  | $74.3 \%$ |  |

SIN 711-11
Product: Selected Tables and Accessories and approved Herman Miller Options Products

| Standard | Single Order <br> Net Purchase | Discount <br> Lead Time |
| :--- | :--- | :--- |
| Avive $^{\circledR}$ Tables | $\$ 100-250,000$ | $72.8 \%$ |
|  | $\$ 250,001-500,000$ | $74.8 \%$ |
| Herman Miller Eames |  |  |

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 $^{\text {TM }}$ | $\$ 100-200,000$ | $60.7 \%$ |

SIN 711-18
Product: Selected Seating and approved Herman Miller Options Products

| Standard <br> Lead Time | Single Order Net Purchase | Discount From List |
| :---: | :---: | :---: |
| Aeron ${ }^{\text {® }}$ (Classic and New) | \$100-200,000 | 64.5\% |
| Aside ${ }^{\oplus}$ | \$100-200,000 | 64.2\% |
| Caper ${ }^{\circledR}$ | \$100-200,000 | 61.5\% |
| Celle ${ }^{\text {® }}$ | \$100-200,000 | 59.7\% |
| Embody ${ }^{\text {® }}$ | \$100-200,000 | 59.7\% |
| Equa $2^{\text {® }}$ | \$100-200,000 | 65.8\% |
| Ergon $3^{\text {® }}$ | \$100-200,000 | 68.8\% |
| Keyn | \$100-200,000 | 57.7\% |
| Mirra ${ }^{\text {® }} 2$ | \$100-200,000 | 61.7\% |
| Setu ${ }^{\text {® }}$ | \$100-200,000 | 59.7\% |
| Sayl ${ }^{\circledR}$ | \$100-200,000 | 62.2\% |
| Verus ${ }^{\text {™ }}$ | \$100-200,000 | 63.7\% |

SIN 711-99
Product: Selected Exclave ${ }^{\text {TM }}$, Locale ${ }^{\circledR}$, Public Office Landscape ${ }^{\oplus}$, Resolve ${ }^{\oplus}$ System, and approved Herman Miller Options Products

| Standard | Single Order <br> Lead Time | Discount <br> Net Purchase |
| :--- | :--- | :--- |
| 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
a. Government commercial credit cards are accepted below the micropurchase threshold.
b. 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.

## Contract Information

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.
b. 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) 8511196.

## 22. Participating Dealers

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

## 23. Preventive Maintenance

Not applicable

## 24a. Special Attributes.

2018
For the 11th consecutive year, Herman Miller received a perfect score on the Corporate Equality Index and we were designated as Best Place to Work for LGBT equality. This report evaluates U.S. companies in terms of diversity, particularly their LGBT-related policies and practices.

## 2017

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

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

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

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

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

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

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

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

## 2016

Herman Miller was recognized as the Business of the Year at the Annual Meeting of the West Michigan Environmental Action Council (WMEAC). This award goes to the business with the greatest depth and breadth of support, unwavering dedication to environmental action in West Michigan, and a strong corporate commitment to environmental advocacy.

The 101 Best and Brightest Sustainable Companies once again (fifth consecutive year) recognized Herman Miller as an organization in Michigan (and for the first time, in the nation) that exhibits leadership and innovation in its approach to sustainability.

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

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

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

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

Herman Miller has been named a 2020 Women on Boards Winning Company. Companies selected for this recognition are considered champions of board diversity as 20 percent or more of their board seats are occupied by women.

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

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

## 2015

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

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

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

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

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

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

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

## Contract Information

continued

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

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

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

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

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

2014
Herman Miller has received the Best and Brightest in Wellness Award for the second year in a row. This program is an innovative initiative that recognizes and celebrates quality and excellence in health awareness.

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

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

## 2013

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

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

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

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

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

2012
Herman Miller accepted its first Excellence in Reusable Packaging Award from the Reusable Packaging Association.

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

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

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

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

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

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

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

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

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

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

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

## Contract Information

continued

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

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

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

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

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

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

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

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

2010
The NASDAQ OMX CRD Global Sustainability Index (QCRD) has included Herman Miller among their top 100 companies in the world.

Herman Miller achieves seventh consecutive listing on Dow Jones Sustainability World Index, an international stock portfolio that evaluates the annual performance of the world's largest 2500 companies using economic, environmental, and social criteria, known as the "triple bottom line" of sustainability. Herman Miller is one of approximately 300 companies worldwide and the only contract office furniture manufacturer, selected for this index.

Herman Miller has been recognized by Fast Company magazine as one of its 2010 Most Innovative Companies and among the more select Innovation All-Stars.

The U.S. Environmental Protection Agency's Office of Resource Conservation and Recovery has selected Herman Miller to receive the 2010 WasteWise Gold Achievement Award for Green Purchasing.

The Michigan Department of Natural Resources and Environment (MDNRE) has recognized Herman Miller's West Michigan manufacturing sites and Midwest Distribution Center as continuing Clean Corporate Citizens.

Herman Miller makes the U.S. Environmental Protection Agency's (EPA) list of the top fifty users of renewable electricity, of more than 1,200 organizations participating in the Green Power Partnership. This is the second consecutive time Herman Miller was recognized. Herman Miller was the only furniture manufacturer on the list.

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

For the 22nd time in 24 years, Herman Miller was awarded the No. 1 industry ranking 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.

The Michigan Department of Environmental Quality (MDEQ) recognizes Herman Miller's GreenHouse as one of Michigan's top environmental performers with a Clean Corporate Citizen (C3) longevity award. This recognizes that the GreenHouse has maintained its $\mathrm{C}_{3}$ designation for the past five years.

For the third year in a row, Herman Miller makes FORTUNE magazine’s "100 Best Companies to Work For" list. Herman Miller is one of only three Michigan-based companies to make the list.

## 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) oo-601-2801
Commercial Entity Code (CEC): 00702290)

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| 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 2, 2018, 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 will ship in $\mathbf{2 0}$ 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.



## 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 ${ }^{\oplus}$ top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ 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 $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ 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 $8^{\prime \prime}$. On front crank (FRT) tables, legs are inset approximately $6^{\prime \prime}$ 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 $36^{\prime \prime}$-wide or $42^{\prime \prime}$-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 $6^{\prime \prime}$ of clearance from adjacent panel or wall to complete a revolution. For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

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

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions



Specification Information
Step 1.
DU6AC A

## Step 2. Edge

S. squared-edge A
T. thin-edge $A$
E. eased-edge $A$

## Step 3. Depth

$24 \quad 24^{\prime \prime}$ deep ( $23^{\prime \prime}$ surface size) A
$3030^{\prime \prime}$ deep (29" surface size) A

| Step 4. Width |  |
| :---: | :---: |
| For 24" deep (23" surface size) (24) |  |
| 36 | $36^{\prime \prime}$ wide ( $34^{\prime \prime}$ surface size) A |
| 42 | $42^{\prime \prime}$ wide (40" surface size) A |
| 48 | $48^{\prime \prime}$ wide (46" surface size) A |
| 54 | $54^{\prime \prime}$ wide (52" surface size) A |
| 60 | $60^{\prime \prime}$ wide (58" surface size) A |
| 66 | $66^{\prime \prime}$ wide ( $64{ }^{\prime \prime}$ surface size) A |
| 72 | $72^{\prime \prime}$ wide (70" surface size) A |
| 84 | $84^{\prime \prime}$ wide (82" surface size) A |

For 30 " deep (29" surface size) (30)
$3636^{\prime \prime}$ wide ( $34^{\prime \prime}$ surface size) $A$
$42 \quad 42^{\prime \prime}$ wide (40" surface size) A
$48 \quad 48^{\prime \prime}$ wide (46" surface size) A
$54 \quad 54^{\prime \prime}$ wide (52" surface size) $A$
$60 \quad 60 "$ wide (58" surface size) A
$66 \quad 66^{\prime \prime}$ wide ( $64^{\prime \prime}$ surface size) $A$
$72 \quad 72^{\prime \prime}$ wide (70" surface size) A
$84 \quad 84^{\prime \prime}$ wide ( $82^{\prime \prime}$ 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 ${ }^{\ominus}$ top/edge A

## For thin-edge (T.)

L laminate top/thermoplastic edge A
W veneer top/veneer edge A
P painted Formcoat ${ }^{\ominus}$ top/edge A

For eased-edge (E.)
P painted Formcoat ${ }^{\circledR}$ top/edge A

Step 6. Height Adjustment
C crank sit-to-stand A
K crank seated A
E electric standard range A
D electric extended range A

| Prices for Steps 1-6. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LC | LK | LE | LD | WC | WK |
| DU6ACS. 2436 | \$2085 | 2085 | 2630 | 3056 | 2363 | 2363 |
|  | \$2126 | 2126 | 2708 | 3105 | 2410 | 2410 |
|  | \$2167 | 2167 | 2786 | 3132 | 2458 | 2458 |
|  | \$2210 | 2210 | 2841 | 3195 | 2507 | 2507 |
|  | \$2253 | 2253 | 2924 | 3197 | 2558 | 2558 |
|  | \$2297 | 2297 | 2981 | 3260 | 2609 | 2609 |
|  | \$2342 | 2342 | 3040 | 3324 | 2661 | 2661 |
|  | \$2388 | 2388 | 3100 | 3390 | 2714 | 2714 |
| 30344566678 | \$2147 | 2147 | 2863 | 3107 | 2435 | 2435 |
|  | \$2189 | 2189 | 2894 | 3135 | 2484 | 2484 |
|  | \$2232 | 2232 | 2926 | 3164 | 2533 | 2533 |
|  | \$2275 | 2275 | 2984 | 3226 | 2584 | 2584 |
|  | \$2320 | 2320 | 3045 | 3268 | 2636 | 2636 |
|  | \$2365 | 2365 | 3105 | 3332 | 2688 | 2688 |
|  | \$2412 | 2412 | 3166 | 3398 | 2742 | 2742 |
|  | \$2459 | 2459 | 3228 | 3465 | 2797 | 2797 |
|  | WE | WD | PC | PK | PE | PD |
| DU6ACS. 24 | \$2995 | 3383 | 2139 | 2139 | 2711 | 3164 |
|  | \$3085 | 3439 | 2181 | 2181 | 2793 | 3215 |
|  | \$3177 | 3471 | 2225 | 2225 | 2875 | 3244 |
|  | \$3240 | 3543 | 2270 | 2270 | 2933 | 3309 |
|  | \$3336 | 3546 | 2315 | 2315 | 3020 | 3312 |
|  | \$3403 | 3619 | 2361 | 2361 | 3080 | 3378 |
|  | \$3471 | 3693 | 2409 | 2409 | 3142 | 3446 |
|  | \$3540 | 3770 | 2457 | 2457 | 3205 | 3514 |
| 30 | \$3265 | 3442 | 2204 | 2204 | 2956 | 3217 |
|  | \$3301 | 3474 | 2248 | 2248 | 2988 | 3246 |
|  | \$3339 | 3508 | 2293 | 2293 | 3022 | 3276 |
|  | \$3405 | 3580 | 2339 | 2339 | 3082 | 3342 |
|  | \$3476 | 3628 | 2386 | 2386 | 3147 | 3386 |
|  | \$3546 | 3703 | 2433 | 2433 | 3209 | 3454 |
|  | \$3617 | 3779 | 2482 | 2482 | 3274 | 3523 |
|  | \$3689 | 3857 | 2532 | 2532 | 3339 | 3593 |


|  | LC | LK | LE | LD | WC | WK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DU6ACT. 24 | \$2241 | 2241 | 2840 | 3314 | 2599 | 2599 |
|  | \$2285 | 2285 | 2926 | 3368 | 2651 | 2651 |
|  | \$2331 | 2331 | 3012 | 3399 | 2704 | 2704 |
|  | \$2378 | 2378 | 3072 | 3466 | 2758 | 2758 |
|  | \$2425 | 2425 | 3164 | 3469 | 2813 | 2813 |
|  | \$2474 | 2474 | 3227 | 3538 | 2870 | 2870 |
|  | \$2523 | 2523 | 3291 | 3609 | 2927 | 2927 |
|  | \$2574 | 2574 | 3357 | 3681 | 2985 | 2985 |
| 3036 | \$2309 | 2309 | 3097 | 3371 | 2678 | 2678 |
| 42 | \$2355 | 2355 | 3130 | 3401 | 2732 | 2732 |
| 48 | \$2402 | 2402 | 3166 | 3433 | 2787 | 2787 |
| 54 | \$2450 | 2450 | 3229 | 3501 | 2842 | 2842 |
| 60 | \$2499 | 2499 | 3296 | 3547 | 2899 | 2899 |
| 66 | \$2549 | 2549 | 3362 | 3618 | 2957 | 2957 |
| 72 | \$2600 | 2600 | 3430 | 3690 | 3016 | 3016 |
| 84 | \$2652 | 2652 | 3498 | 3764 | 3077 | 3077 |
|  | WE | WD | PC | PK | PE | PD |
| DU6ACT. 2436 | \$3120 | 3597 | 2268 | 2268 | 2857 | 3259 |
| 42 | \$3219 | 3660 | 2315 | 2315 | 2947 | 3316 |
| 48 | \$3319 | 3695 | 2363 | 2363 | 3038 | 3348 |
| 54 | \$3389 | 3773 | 2412 | 2412 | 3101 | 3420 |
| 60 | \$3495 | 3777 | 2461 | 2461 | 3197 | 3422 |
| 66 | \$3568 | 3857 | 2512 | 2512 | 3263 | 3495 |
| 72 | \$3643 | 3940 | 2564 | 2564 | 3331 | 3569 |
| 84 | \$3719 | 4023 | 2617 | 2617 | 3400 | 3645 |
| 3036 | \$3417 | 3663 | 2339 | 2339 | 3126 | 3319 |
| 42 | \$3456 | 3697 | 2388 | 2388 | 3162 | 3350 |
| 48 | \$3497 | 3735 | 2437 | 2437 | 3199 | 3384 |
| 54 | \$3571 | 3814 | 2488 | 2488 | 3266 | 3456 |
| 60 | \$3649 | 3867 | 2539 | 2539 | 3336 | 3504 |
| 66 | \$3725 | 3950 | 2592 | 2592 | 3405 | 3579 |
| 72 | \$3803 | 4033 | 2645 | 2645 | 3476 | 3654 |
| 84 | \$3883 | 4119 | 2700 | 2700 | 3548 | 3732 |
|  | WE | WD | PC | PK | PE | PD |
| DU6ACE. 2436 | - | - | \$2253 | 2253 | 2832 | 3268 |
| 42 | - | - | \$2300 | 2300 | 2922 | 3325 |
| 48 | - | - | \$2348 | 2348 | 3013 | 3357 |
| 54 | - | - | \$2397 | 2397 | 3076 | 3429 |
| 60 | - | - | \$2446 | 2446 | 3172 | 3431 |
| 66 | - | - | \$2497 | 2497 | 3238 | 3504 |
| 72 | - | - | \$2549 | 2549 | 3306 | 3578 |
| 84 | - | - | \$2602 | 2602 | 3375 | 3654 |



## Switch Option/Crank Location

$24^{\prime \prime}$ deep (23" surface size) (24) or 30" deep (29" surface size) (30) or $60^{\prime \prime}$ wide ( $58^{\prime \prime}$ surface size) ( 60 ), or $66^{\prime \prime}$ wide ( $64^{\prime \prime}$ surface size) (66), or $72^{\prime \prime}$ wide ( $70^{\prime \prime}$ surface size) ( 72 ) with crank sit-to-stand (C), or crank seated (K) with no power access (NNP)

## Rectangle Table with C-Foot

continued


## Rectangle Table with C-Foot

continued

| Step 10. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 8 Z | neutral grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |


| Step 11. Crank Handle Finish |  |
| :--- | :--- | :--- |
| For crank sit-to-stand (C) or crank seated (K) |  |
| 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 | +\$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 13. Cord Cover/Cable Management |  |  |
| For 24 " deep (23" surface size) (24) or 30" deep (29" surface size) (30) with $36^{\prime \prime}$ wide ( $34^{" 1}$ surface size) ( 36 ), $42^{\prime \prime}$ wide ( $40^{\prime \prime}$ surface size) (42), $48^{\prime \prime}$ wide (46" surface size) (48), $54^{\prime \prime}$ wide (52" surface size) (54), $60^{\prime \prime}$ wide ( $58^{\prime \prime}$ surface size) ( 60 ), or $66^{\prime \prime}$ wide ( $64^{\prime \prime}$ surface size) (66), or $72^{\prime \prime}$ wide ( 70 " surface size) ( 72 ), or $84^{\prime \prime}$ wide ( $82^{\prime \prime}$ surface size) ( 84 ) |  |  |
| PSC | simple cable A | +\$0 |
| For 30 " deep (29" surface size) (30) with $48^{\prime \prime}$ wide (46" surface size) (48), $54^{\prime \prime}$ wide ( $52^{\prime \prime}$ surface size) (54), $60^{\prime \prime}$ wide ( $58^{\prime \prime}$ surface size) ( 60 ), $66^{\prime \prime}$ wide ( $64^{"}$ surface size) (66), or $72^{" \prime}$ wide (70" surface size) (72), or 84" wide (82" surface size) (84) |  |  |
| PSC | simple cable A | +\$0 |
| PHD | high density cable trough A | +\$299 |
| Step 14. Power Access Cutout |  |  |
| NNN | no cutout A | +\$0 |
| For 30 " deep (29" surface size) (30) with $54 "$ wide (52" surface size) (54) with high density cable trough (PHD) |  |  |
| NNN | no cutout A | +\$0 |
| LAC | left cutout 6 port - Y1425.D/G or Y1420.X A | +\$45 |
| RAC | right cutout 6 port - Y1425.D/G or Y1420.X A | +\$45 |
| LC5 | left cutout 5 port - Y1425.C/F or Y1420.V A | +\$45 |
| RC5 | right cutout 5 port - Y1425.C/F or Y1420.V A | +\$45 |

## Rectangle Table with C-Foot

continued



## 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 ${ }^{\oplus}$ top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ leveling range. Shipped knocked down. Electric products are UL Listed. Floor to top-of-surface height adjustment ranges are $22^{\prime \prime}-34^{\prime \prime}$ 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 $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ 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 $8^{\prime \prime}$. On front crank (FRT) tables, legs are inset approximately $6^{\prime \prime}$ 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 $36^{\prime \prime}$-wide or $42^{\prime \prime}$ "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 $6^{\prime \prime}$ of clearance from adjacent panel or wall to complete a revolution. For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

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

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions



| Specification Information |
| :---: |
| Step 1. |
| DU6AT A |
| Step 2. Edge |
| S. squared-edge A |
| T. thin-edge $A$ |
| E. eased-edge $A$ |
| Step 3. Depth |
| 3030 " deep (29" surface size) A |
| $3636^{\prime \prime}$ deep ( $35^{\prime \prime}$ surface size) A |
| Step 4. Width |
| For 30" deep (29" surface size) (30) |
| $3636^{\prime \prime}$ wide ( $34^{\prime \prime}$ surface size) A |
| $42422^{\prime \prime}$ wide (40" surface size) A |
| $4848{ }^{\prime \prime}$ 'wide (46" surface size) A |
| $5454{ }^{\prime \prime}$ wide (52" surface size) A |
| $6060{ }^{\prime \prime}$ wide ( $58^{\prime \prime}$ surface size) A |
| 66 66" wide ( $64^{\prime \prime}$ surface size) A |
| $7272{ }^{\prime \prime}$ "wide ( 70 " surface size) A |
| 8484 " wide (82" surface size) A |
| For 36" deep (35" surface size) (36) |
| 4242 " wide (40" surface size) A |
| $4848{ }^{\prime \prime}$ wide (46" surface size) A |
| $5454{ }^{\prime \prime}$ " wide ( $52^{\prime \prime}$ surface size) A |
| $6060 "$ wide ( $58^{\prime \prime}$ surface size) A |
| 66 66" wide (64" surface size) A |
| $7272^{\prime \prime}$ wide ( 70 " surface size) A |
| 8484 " wide (82" 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 ${ }^{\text {® }}$ top/edge A |
| For thin-edge (T.) |
| L laminate top/thermoplastic edge A |
| W veneer top/veneer edge A |
| P painted Formcoat ${ }^{\text {® }}$ top/edge A |


| For eased-edge (E.) |
| :---: |
| P painted Formcoat ${ }^{\oplus}$ top/edge A |
| Step 6. Height Adjustment |
| C crank sit-to-stand A |
| K crank seated A |
| E electric standard range A |
| D electric extended range A |

## Prices for Steps 1-6.

|  |  | LC | LK | LE | LD | WC |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU6ATS. $30 \mathbf{3 6}$ | $\$ 2147$ | 2147 | 2863 | 3107 | 2579 | 2579 |
| 42 | $\$ 2189$ | 2189 | 2894 | 3135 | 2630 | 2630 |
| 48 | $\$ 2232$ | 2232 | 2926 | 3164 | 2683 | 2683 |
| $\mathbf{4 4}$ | $\$ 2275$ | 2275 | 2984 | 3226 | 2736 | 2736 |
| $\mathbf{6 0}$ | $\$ 2320$ | 2320 | 3045 | 3268 | 2791 | 2791 |
| $\mathbf{6 6}$ | $\$ 2365$ | 2365 | 3105 | 3332 | 2847 | 2847 |
| $\mathbf{7 2}$ | $\$ 2412$ | 2412 | 3166 | 3398 | 2904 | 2904 |
| $\mathbf{8 4}$ | $\$ 2459$ | 2459 | 3228 | 3465 | 2962 | 2962 |
| $\mathbf{3 6 4 2}$ | $\$ 2253$ | 2253 | 2981 | 3199 | 2709 | 2709 |
| $\mathbf{4 8}$ | $\$ 2297$ | 2297 | 3014 | 3262 | 2763 | 2763 |
| $\mathbf{5 4}$ | $\$ 2342$ | 2342 | 3074 | 3327 | 2819 | 2819 |
| $\mathbf{6 0}$ | $\$ 2388$ | 2388 | 3137 | 3393 | 2875 | 2875 |
| $\mathbf{6 6}$ | $\$ 2435$ | 2435 | 3199 | 3459 | 2932 | 2932 |
| $\mathbf{7 2}$ | $\$ 2483$ | 2483 | 3261 | 3528 | 2991 | 2991 |
| $\mathbf{8 4}$ | $\$ 2531$ | 2531 | 3325 | 3598 | 3051 | 3051 |


|  |  | WE | WD | PC | PK | PE |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU6ATS. 3036 | $\$ 3172$ | 3764 | 2204 | 2204 | 2711 | 3217 |
| 42 | $\$ 3267$ | 3798 | 2248 | 2248 | 2792 | 3246 |
| 48 | $\$ 3536$ | 3834 | 2293 | 2293 | 3022 | 3276 |
| $\mathbf{5 4}$ | $\$ 3606$ | 3911 | 2339 | 2339 | 3082 | 3342 |
| $\mathbf{6 0}$ | $\$ 3681$ | 3961 | 2386 | 2386 | 3147 | 3386 |
| $\mathbf{6 6}$ | $\$ 3755$ | 4041 | 2433 | 2433 | 3209 | 3454 |
| $\mathbf{7 2}$ | $\$ 3830$ | 4122 | 2482 | 2482 | 3274 | 3523 |
| $\mathbf{8 4}$ | $\$ 3907$ | 4204 | 2532 | 2532 | 3339 | 3593 |
| $\mathbf{3 6} \mathbf{4 2}$ | $\$ 3267$ | 3877 | 2315 | 2315 | 2967 | 3314 |
| $\mathbf{4 8}$ | $\$ 3332$ | 3955 | 2362 | 2362 | 3023 | 3380 |
| $\mathbf{5 4}$ | $\$ 3399$ | 4033 | 2409 | 2409 | 3080 | 3447 |
| $\mathbf{6 0}$ | $\$ 3467$ | 4114 | 2457 | 2457 | 3138 | 3517 |
| $\mathbf{6 6}$ | $\$ 3536$ | 4196 | 2506 | 2506 | 3198 | 3587 |
| $\mathbf{7 2}$ | $\$ 3607$ | 4281 | 2556 | 2556 | 3258 | 3659 |
| $\mathbf{8 4}$ | $\$ 3679$ | 4366 | 2608 | 2608 | 3320 | 3732 |


|  | LC | LK | LE | LD | WC | WK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DU6ATT. 30 | \$2309 | 2309 | 2840 | 3371 | 2836 | 2836 |
|  | \$2355 | 2355 | 2925 | 3401 | 2893 | 2893 |
|  | \$2402 | 2402 | 3166 | 3433 | 2951 | 2951 |
|  | \$2450 | 2450 | 3229 | 3501 | 3010 | 3010 |
|  | \$2499 | 2499 | 3296 | 3547 | 3070 | 3070 |
|  | \$2549 | 2549 | 3362 | 3618 | 3132 | 3132 |
|  | \$2600 | 2600 | 3430 | 3690 | 3194 | 3194 |
|  | \$2652 | 2652 | 3498 | 3764 | 3258 | 3258 |
| 36 | \$2426 | 2426 | 2925 | 3472 | 2980 | 2980 |
|  | \$2474 | 2474 | 2984 | 3541 | 3040 | 3040 |
|  | \$2524 | 2524 | 3044 | 3612 | 3100 | 3100 |
|  | \$2574 | 2574 | 3104 | 3684 | 3162 | 3162 |
|  | \$2626 | 2626 | 3167 | 3758 | 3226 | 3226 |
|  | \$2678 | 2678 | 3230 | 3833 | 3290 | 3290 |
|  | \$2732 | 2732 | 3294 | 3909 | 3356 | 3356 |
|  | WE | WD | PC | PK | PE | PD |
| DU6ATT. 30 | \$3489 | 4140 | 2424 | 2424 | 2982 | 3539 |
|  | \$3594 | 4177 | 2473 | 2473 | 3072 | 3571 |
|  | \$3889 | 4217 | 2522 | 2522 | 3324 | 3605 |
|  | \$3967 | 4302 | 2573 | 2573 | 3391 | 3677 |
|  | \$4050 | 4357 | 2624 | 2624 | 3461 | 3725 |
|  | \$4131 | 4445 | 2677 | 2677 | 3530 | 3799 |
|  | \$4213 | 4534 | 2730 | 2730 | 3601 | 3875 |
|  | \$4297 | 4625 | 2785 | 2785 | 3673 | 3952 |
| 36 | \$3594 | 4265 | 2547 | 2547 | 3072 | 3645 |
|  | \$3666 | 4350 | 2598 | 2598 | 3133 | 3718 |
|  | \$3739 | 4437 | 2650 | 2650 | 3196 | 3792 |
|  | \$3814 | 4526 | 2703 | 2703 | 3260 | 3869 |
|  | \$3890 | 4617 | 2757 | 2757 | 3325 | 3946 |
|  | \$3968 | 4708 | 2812 | 2812 | 3391 | 4024 |
|  | \$4047 | 4803 | 2868 | 2868 | 3459 | 4105 |
|  | WE | WD | PC | PK | PE | PD |
| DU6ATE. 30 | - | - | \$2349 | 2349 | 3126 | 3292 |
|  | - | - | \$2398 | 2398 | 3162 | 3323 |
|  | - | - | \$2447 | 2447 | 3199 | 3357 |
|  | - | - | \$2498 | 2498 | 3266 | 3429 |
|  | - | - | \$2549 | 2549 | 3336 | 3477 |
|  | - | - | \$2602 | 2602 | 3405 | 3552 |
|  | - | - | \$2655 | 2655 | 3476 | 3627 |
|  | - | - | \$2710 | 2710 | 3548 | 3705 |



## Rectangle Table with T-Foot

continued

| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
|  | dark brown walnut A | +\$85 |
|  | white ash A | +\$85 |
|  | aged cherry $A$ | +\$85 |
|  | medium red walnut A | +\$85 |
| ET | clear on ash $A$ | +\$85 |
|  | oak on ash A | +\$85 |
|  | walnut on ash A | +\$85 |
|  | walnut A | +\$85 |
|  | natural maple $A$ | +\$85 |
|  | walnut on cherry $\triangle$ | +\$85 |
| Top/Edge Finish |  |  |
| For painted Formcoat ${ }^{\text {® }}$ topledge ( $P$ ) |  |  |
|  | folkstone grey $A$ | +\$0 |
|  | white A | +\$0 |
|  | cool grey neutral $A$ | +\$0 |
|  | soft white A | +\$0 |
|  | sandstone $A$ | +\$0 |
|  | warm grey neutral $A$ | +\$0 |


| Top Finish |  |  |
| :---: | :---: | :---: |
| For laminate topthermoplastic edge ( $L$ ) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey $A$ | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBU | medium matte walnut $A$ | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut $A$ | +\$0 |
| LBF | neutral twill $A$ | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill $A$ | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral $A$ | +\$0 |


| Step 10. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge (L) |  |  |
| 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 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $\triangle$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut $A$ | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral $A$ | +\$0 |

Step 11. Crank Handle Finish
For crank sit-to-stand (C) or crank seated (K)
91 white A +\$0

| Step 12. 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 13. Cord Cover/Cable Management |
| :--- |
| $\overline{\text { For 30" deep (29" surface size) (30) or } 36^{\prime \prime} \text { deep ( } 35^{\prime \prime} \text { surface size) (36) }}$ |

For $30^{\prime \prime}$ deep (29" surface size) (30) or 36" deep (35" surface size) (36)
with $36^{\prime \prime}$ wide ( $34^{\prime \prime}$ surface size) ( 36 ), or $42^{\prime \prime}$ wide ( $40^{\prime \prime}$ surface size) (42)
PSC simple cable A +\$0

For $48^{\prime \prime}$ wide (46" surface size) (48), $54^{\prime \prime}$ wide ( $52^{\prime \prime}$ surface size) ( 54 ), $60^{\prime \prime}$ wide ( $58^{\prime \prime}$ surface size) ( 60 ), $66^{\prime \prime}$ wide ( $64^{\prime \prime}$ surface size) ( 66 ), $72^{\prime \prime}$ wide ( 70 " surface size) (72), or 84 " wide ( $82^{\prime \prime}$ surface size) (84)
PHD high density cable trough $A \quad+\$ 299$
PSC simple cable A +\$0

| Step 14. Power Access Cutout |
| :--- |
| For 36" wide (34" surface size) (36) or 42" wide (40" surface size) (42) |
| NNN no cutout A |

For $48^{\prime \prime}$ wide (46" surface size) (48), 54 " wide (52" surface size) (54), $60^{\prime \prime}$ wide ( $58^{\prime \prime}$ surface size) ( 60 ), $66^{\prime \prime}$ wide ( $64^{"}$ surface size) ( 66 ), $72^{\prime \prime}$ wide ( 70 " surface size) (72), or 84 " wide ( $82 "$ surface size) (84)
NNN no cutout $A$ +\$0
CAC center cutout 6 port - Y 1425 .D/G or Y 1420.X A $^{\text {A }}+\$ 45$
LAC left cutout 6 port - Y $1425 . \mathrm{D} / \mathrm{G}$ or $\mathrm{Y}_{1420 . X}$ A $\quad+\$ 45$
RAC right cutout 6 port - Y1425.D/G or Y1420.X A +\$45
CC5 center cutout 5 port - Y $1425 . \mathrm{C} / \mathrm{F}$ or $\mathrm{Y}_{1420 . V}$ A $\quad+\$ 45$
LC5 left cutout 5 port - $\mathrm{Y}_{1425}$. $\mathrm{C} / \mathrm{F}$ or $\mathrm{Y}_{1420 . V ~ A ~}^{\text {A }}$ +\$45
RC5 right cutout 5 port - Y1425.C/F or Y1420.V A +\$45

| Step 15. Casters/Glides |
| :--- | :--- |
| $57 \quad$ glides $A \quad+\$ 0$ |



## Product Information

Description
This oval height-adjustable table has a T-leg configuration for maximum access on all sides of the surface, comes in multiple edge styles, and has a laminate top with thermoplastic edge, veneer top and edge, or painted Formcoat ${ }^{\oplus}$ top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ leveling range. Shipped knocked down. Electric products are UL Listed.
Floor to top-of-surface height adjustment ranges are $22^{\prime \prime}-34$ " 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 $8^{\prime \prime}$. 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 $36^{\prime \prime}$-wide or $42^{\prime \prime}$-wide tables of any depth.
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires $6^{\prime \prime}$ of clearance from adjacent panel or wall to complete a revolution. For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite ( $\mathrm{G}_{1}$ ):

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

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5 -wide and 6 -wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions




| Specification Information |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Step 1. |  |  |  |  |  |  |
| DU6DT A |  |  |  |  |  |  |
| Step 2. Edge |  |  |  |  |  |  |
| S. squared <br> T. thin-edg <br> E. eased-e |  |  |  |  |  |  |
| Step 3. Depth |  |  |  |  |  |  |
| 30 $30^{\prime \prime}$ deep <br> 36 $36^{\prime \prime}$ deep <br> 42 $42^{\prime \prime}$ deep | face siz fface size) face siz | $\begin{aligned} & A \\ & A \\ & A \\ & A \end{aligned}$ |  |  |  |  |
| Step 4. Width |  |  |  |  |  |  |
| 60 $60^{\prime \prime}$ wide <br> 72 $72^{\prime \prime}$ wide <br> 84 $84^{\prime \prime}$ wide | face size face size) face size) | $\begin{array}{\|l\|} \hline A \\ \hline A \\ \hline A \end{array}$ |  |  |  |  |
| Step 5. Surface Material |  |  |  |  |  |  |
| For squared-edge (S.) |  |  |  |  |  |  |
| L laminate <br> W veneer to <br> P painted | rmopla <br> er edge <br> $t^{\oplus}$ top/e |  |  |  |  |  |
| For thin-edge (T.) |  |  |  |  |  |  |
| $\mathbf{L}$ laminate <br> $\mathbf{W}$ veneer to <br> $\mathbf{P}$ painted | rmopla <br> er edge <br> $t^{\oplus}$ top/ |  |  |  |  |  |
| For eased-edge (E.) |  |  |  |  |  |  |
| P painted | ${ }^{\oplus}$ top/e | ge A |  |  |  |  |
| Step 6. Height Adjustment |  |  |  |  |  |  |
| C crank sit <br> K crank se <br> E electric s <br> D electric | d <br> range <br> d range |  |  |  |  |  |
| Prices for Steps 1-6. |  |  |  |  |  |  |
|  | LC | LK | LE | LD | WC | WK |
| DU6DTS. 3060 | \$2442 | 2442 | 2825 | 3103 | 2802 | 2802 |
| 72 | \$2491 | 2491 | 2883 | 3166 | 2976 | 2976 |
| 84 | \$2541 | 2541 | 2942 | 3231 | 3037 | 3037 |


| 366 | \$2592 | 2544 | 3002 | 3296 | 3099 | 3099 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | \$2644 | 2596 | 3063 | 3364 | 3162 | 3162 |
| 8 | \$2696 | 2648 | 3125 | 3431 | 3225 | 3225 |
| 426 | \$2749 | 2701 | 3187 | 3500 | 3290 | 3290 |
| 7 | \$2825 | 2777 | 3277 | 3598 | 3382 | 3382 |
| 8 | \$2903 | 2855 | 3369 | 3700 | 3478 | 3478 |
|  | WE | WD | PC | PK | PE | PD |
| DU6DTS. 306 | \$3441 | 3780 | 2514 | 2514 | 2967 | 3258 |
| 7 | \$3512 | 3856 | 2566 | 2566 | 3027 | 3324 |
| 8 | \$3583 | 3935 | 2618 | 2618 | 3089 | 3393 |
| 366 | \$3656 | 4015 | 2671 | 2671 | 3152 | 3462 |
| 7 | \$3731 | 4097 | 2726 | 2726 | 3216 | 3532 |
| 8 | \$3806 | 4179 | 2780 | 2780 | 3281 | 3603 |
| 426 | \$3882 | 4263 | 2836 | 2836 | 3346 | 3675 |
| 7 | \$3991 | 4383 | 2916 | 2916 | 3440 | 3778 |
| 8 | \$4104 | 4507 | 2998 | 2998 | 3538 | 3885 |


|  | LC | LK | LE | LD | WC | WK |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU6DTT. $\mathbf{3 0} \mathbf{6 0}$ | $\$ 2634$ | 2634 | 3108 | 3413 | 3362 | 3362 |
| $\mathbf{7 2}$ | $\$ 2688$ | 2688 | 3171 | 3483 | 3571 | 3571 |
| $\mathbf{8 4}$ | $\$ 2743$ | 2743 | 3236 | 3554 | 3644 | 3644 |
| $\mathbf{3 6} \mathbf{6 0}$ | $\$ 2799$ | 2799 | 3302 | 3627 | 3718 | 3718 |
| $\mathbf{7 2}$ | $\$ 2856$ | 2856 | 3370 | 3700 | 3794 | 3794 |
| $\mathbf{8 4}$ | $\$ 2913$ | 2913 | 3437 | 3774 | 3870 | 3870 |
| $\mathbf{4 2} \mathbf{6 0}$ | $\$ 2971$ | 2971 | 3506 | 3850 | 3948 | 3948 |
| $\mathbf{7 2}$ | $\$ 3054$ | 3054 | 3604 | 3958 | 4059 | 4059 |
| $\mathbf{8 4}$ | $\$ 3141$ | 3141 | 3706 | 4070 | 4173 | 4173 |


|  |  | WE | WD | PC | PK | PE |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | PD


|  |  | WE | WD | PC | PK | PE |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU6DTE. $30 \mathbf{6 0}$ | - | - | $\$ 2766$ | 2766 | 3263 | 3583 |
| $\mathbf{7 2}$ | - | - | $\$ 2822$ | 2822 | 3330 | 3657 |
| $\mathbf{8 4}$ | - | - | $\$ 2880$ | 2880 | 3398 | 3732 |
| $\mathbf{3 6} \mathbf{6 0}$ | - | - | $\$ 2938$ | 2938 | 3467 | 3807 |
| $\mathbf{7 2}$ | - | - | $\$ 2998$ | 2998 | 3538 | 3886 |
| $\mathbf{8 4}$ | - | - | $\$ 3058$ | 3058 | 3609 | 3963 |



| Step 9. |  |  |
| :---: | :---: | :---: |
| Top Finish |  |  |
| For laminate topthermoplastic edge (L) |  |  |
|  | light brown walnut A | +\$0 |
| 8Q | folkstone grey $A$ | +\$0 |
| 91 | white $A$ | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |


| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
| 40 | dark brown walnut A | +\$85 |
| A2 | white ash A | +\$85 |
| ED | aged cherry $A$ | +\$85 |
| EK | medium red walnut A | +\$85 |
| ET | clear on ash A | +\$85 |
| EU | oak on ash A | +\$85 |
| EV | walnut on ash A | +\$85 |
| OU | walnut A | +\$85 |
| UL | natural maple A | +\$85 |
|  | walnut on cherry $\triangle$ | +\$85 |


| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For painted Formcoat® top/edge (P) |  |  |
|  | folkstone grey ${ }^{\text {A }}$ | +\$0 |
|  | white A | +\$0 |
|  | cool grey neutral $A$ | +\$0 |
|  | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |


| Step 10. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |
| Step 11. Crank Handle Finish |  |  |
| For crank sit-to-stand (C) or crank seated (K) |  |  |
| 91 | white A | +\$0 |
|  | graphite A | +\$0 |


$90^{\circ}$ Extended Corner Table with C-Foot


## Product Information

Description
This height-adjustable $90^{\circ}$ 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 ${ }^{\circledR}$ top and edge. Power access can be hidden, and there are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ leveling range. Shipped knocked down. Electric products are UL Listed. Floor to top-of-surface height adjustment ranges are $22^{\prime \prime}-34^{\prime \prime}$ for the crank seated (K) option, $27^{\prime \prime}-46^{\prime \prime}$ 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 $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazards.
Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less $8^{\prime \prime}$. Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. It will be on the extended side of the corner. High density cable trough (PHD) not available on $36^{\prime \prime}$-wide or $42^{\prime \prime}$-wide tables of any depth.
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution. For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

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

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5 -wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions



## C-Foot continued

| Specification Information |  |  |
| :--- | :--- | :--- |
| Step 1. |  |  |
| DU6EC | A |  |

## Step 5. Surface Material

## For squared-edge (S.)

L laminate top/thermoplastic edge A
W veneer top/veneer edge A
P painted Formcoat ${ }^{\ominus}$ top/edge A

## For thin-edge (T.)

L laminate top/thermoplastic edge A
w veneer top/veneer edge A
P painted Formcoat ${ }^{\ominus}$ top/edge $A$

## For eased-edge (E.)

P painted Formcoat ${ }^{\ominus}$ top/edge A

| Step 6. | Height Adjustment |
| :--- | :--- |
| C | crank sit-to-stand $A$ |
| K | crank seated $A$ |
| E | electric standard range $A$ |
| D | electric extended range $A$ |

$90^{\circ}$ Extended Corner Table with
C-Foot continued

|  |  | LC | LK | LE | LD | WC | WK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DU6ECT. | 244260 | \$3892 | 3892 | 4862 | 5105 | 4411 | 4411 |
|  | 4272 | \$3962 | 3962 | 4951 | 5202 | 4508 | 4508 |
|  | 4860 | \$4033 | 4033 | 5042 | 5301 | 4607 | 4607 |
|  | 4872 | \$4106 | 4106 | 5135 | 5402 | 4708 | 4708 |
|  | 5454 | \$4019 | 4019 | 5392 | 5326 | 3893 | 3893 |
|  | 6042 | \$3892 | 3892 | 4862 | 5105 | 4411 | 4411 |
|  | 6048 | \$4033 | 4033 | 5042 | 5301 | 4607 | 4607 |
|  | 6060 | \$4093 | 4093 | 5494 | 5429 | 3982 | 3982 |
|  | 7242 | \$3962 | 3962 | 4951 | 5202 | 4508 | 4508 |
|  | 7248 | \$4106 | 4106 | 5135 | 5402 | 4708 | 4708 |
|  | 304260 | \$3980 | 3980 | 5029 | 5264 | 4487 | 4487 |
|  | 4272 | \$4056 | 4056 | 5126 | 5368 | 4592 | 4592 |
|  | 4860 | \$4133 | 4133 | 5224 | 5476 | 4699 | 4699 |
|  | 4872 | \$4211 | 4211 | 5325 | 5585 | 4809 | 4809 |
|  | 5454 | \$3843 | 3843 | 5769 | 5767 | 5100 | 5100 |
|  | 6042 | \$3980 | 3980 | 5029 | 5264 | 4487 | 4487 |
|  | 6048 | \$4133 | 4133 | 5224 | 5476 | 4699 | 4699 |
|  | 6060 | \$3917 | 3917 | 5883 | 5884 | 5451 | 5451 |
|  | 7242 | \$4056 | 4056 | 5126 | 5368 | 4592 | 4592 |
|  | 7248 | \$4211 | 4211 | 5325 | 5585 | 4809 | 4809 |
|  |  | WE | WD | PC | PK | PE | PD |
| DU6ECT. | 244260 | \$5646 | 5833 | 3790 | 3790 | 5079 | 5244 |
|  | 4272 | \$5770 | 5968 | 3874 | 3874 | 5186 | 5361 |
|  | 4860 | \$5896 | 6107 | 3960 | 3960 | 5295 | 5480 |
|  | 4872 | \$6026 | 6248 | 4047 | 4047 | 5407 | 5601 |
|  | 5454 | \$5428 | 5700 | 3492 | 3492 | 5093 | 5518 |
|  | 6042 | \$5646 | 5833 | 3790 | 3790 | 5079 | 5244 |
|  | 6048 | \$5896 | 6107 | 3960 | 3960 | 5295 | 5480 |
|  | 6060 | \$5550 | 5835 | 3571 | 3571 | 5203 | 5625 |
|  | 7242 | \$5770 | 5968 | 3874 | 3874 | 5186 | 5361 |
|  | 7248 | \$6026 | 6248 | 4047 | 4047 | 5407 | 5601 |
| 30 | 304260 | \$5672 | 5860 | 3836 | 3836 | 5100 | 5286 |
|  | 4272 | \$5807 | 6007 | 3927 | 3927 | 5216 | 5412 |
|  | 4860 | \$5944 | 6156 | 4019 | 4019 | 5334 | 5541 |
|  | 4872 | \$6084 | 6308 | 4114 | 4114 | 5455 | 5673 |
|  | 5454 | \$6000 | 5967 | 3216 | 3216 | 5293 | 5116 |
|  | 6042 | \$5672 | 5860 | 3836 | 3836 | 5100 | 5286 |
|  | 6048 | \$5944 | 6156 | 4019 | 4019 | 5334 | 5541 |
|  | 6060 | \$6200 | 6290 | 3296 | 3296 | 5416 | 5242 |
|  | 7242 | \$5807 | 6007 | 3927 | 3927 | 5216 | 5412 |
|  | 7248 | \$6084 | 6308 | 4114 | 4114 | 5455 | 5673 |


|  | WE | WD | PC | PK | PE | PD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DU6ECE. 244260 | - | - | \$3790 | 3790 | 5079 | 5244 |
| 4272 | - | - | \$3874 | 3874 | 5186 | 5361 |
| 4860 | - | - | \$3960 | 3960 | 5295 | 5480 |
| 4872 | - | - | \$4047 | 4047 | 5407 | 5601 |
| 5454 | - | - | \$3492 | 3492 | 5093 | 4874 |
| 6042 | - | - | \$3790 | 3790 | 5079 | 5244 |
| 6048 | - | - | \$3960 | 3960 | 5295 | 5480 |
| 6060 | - | - | \$3571 | 3571 | 5203 | 4986 |
| 7242 | - | - | \$3874 | 3874 | 5186 | 5361 |
| 7248 | - | - | \$4047 | 4047 | 5407 | 5601 |
| 304260 | - | - | \$3836 | 3836 | 5100 | 5286 |
| 4272 | - | - | \$3927 | 3927 | 5216 | 5412 |
| 4860 | - | - | \$4019 | 4019 | 5334 | 5541 |
| 4872 | - | - | \$4114 | 4114 | 5455 | 5673 |
| 5454 | - | - | \$3216 | 3216 | 5293 | 5116 |
| 6042 | - | - | \$3836 | 3836 | 5100 | 5286 |
| 6048 | - | - | \$4019 | 4019 | 5334 | 5541 |
| 6060 | - | - | \$3296 | 3296 | 5416 | 5242 |
| 7242 | - | - | \$3927 | 3927 | 5216 | 5412 |
| 7248 | - | - | \$4114 | 4114 | 5455 | 5673 |

Step 7. Hidden Power Access
For crank sit-to-stand (C), crank seated (K), or electric standard range
(E)

| NNP | no power access $A$ | $+\$ 0$ |
| :--- | :--- | :--- |
| PLA leg access $A$ | $+\$ 299$ |  |

For electric extended range (D)
NNP no power access $A$

Step 8. Switch Option
For electric standard range (E) or electric extended range (D)
SUD simple up down A
+\$0
SRM digital read out with memory A +\$160

## $90^{\circ}$ Extended Corner Table with

## C-Foot continued

| Top Finish |  |  |
| :---: | :---: | :---: |
| For laminate topthermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey $A$ | +\$0 |
| 91 | white $A$ | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut $A^{\text {a }}$ | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh $A$ | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
|  | white twill $A$ | +\$0 |
|  | soft white A | +\$0 |
|  | sandstone $A$ | +\$0 |
|  | warm grey neutral $A$ | +\$0 |


| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
| 40 | dark brown walnut $A$ | +\$85 |
| A2 | white ash A | +\$85 |
| ED | aged cherry $\triangle$ | +\$85 |
| EK | medium red walnut A | +\$85 |
| ET | clear on ash A | +\$85 |
| EU | oak on ash A | +\$85 |
|  | walnut on ash A | +\$85 |
| OU | walnut A | +\$85 |
|  | natural maple $A$ | +\$85 |
|  | walnut on cherry $A$ | +\$85 |
| Top/Edge Finish |  |  |
| For painted Formcoat ${ }^{\bullet}$ topledge ( $P$ ) |  |  |
|  | folkstone grey $A$ | +\$0 |
|  | white A | +\$0 |
|  | cool grey neutral $A$ | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
|  | warm grey neutral $A$ | +\$0 |


| Step 10. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |

Step 11. Crank Handle Finish
For crank sit-to-stand (C) or crank seated (K)
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 | +\$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 13. Cord Cover/Cable Management

| For 24 " deep (23" surface size) (24) |
| :--- |
| PSC simple cable A |

For 30" deep (29" surface size) (30)
PSC simple cable A +\$0

PHD high density cable trough A +\$299

Step 14. Power Access Cutout

For 24 " deep (23" surface size) (24) or 30 " deep (29" surface size) (30) with simple cable (PSC)
NNN no cutout A +\$0

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

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

## $90^{\circ}$ Extended Corner Table with

## C-Foot continued




## Product Information

Description
This height-adjustable $90^{\circ}$ 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 ${ }^{\circledR}$ 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 $22^{\prime \prime}-34^{\prime \prime}$ 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 $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazards.
Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less $8^{\prime \prime}$.
Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on $36^{\prime \prime}$-wide or $42^{\prime \prime}$ "wide tables of any depth.
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires $6^{\prime \prime}$ of clearance from adjacent panel or wall to complete a revolution.
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

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

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5 -wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).




| Top Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey $A$ | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut $A$ | +\$0 |
| LBF | neutral twill $A$ | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh ${ }^{\text {A }}$ | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen $A$ | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral $A$ | +\$0 |

## Top/Edge Finish

For veneer top/veneer edge (W)
2 U light brown walnut A +\$85

40 dark brown walnut A +\$85
A2 white ash A
ED aged cherry A +\$85
EK medium red walnut A +\$85
ET clear on ash A +\$85
EU oak on ash A +\$85
EV walnut on ash A +\$85
OU walnut A +\$85
UL natural maple A +\$85
UX walnut on cherry A +\$85

| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For painted Formcoat ${ }^{\text {® }}$ top/edge (P) |  |  |
|  | folkstone grey A | +\$0 |
|  | white A | +\$0 |
|  | cool grey neutral A | +\$0 |
|  | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |
| Step 10. Edge Finish |  |  |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |
| Step 11. Crank Handle Finish |  |  |
| For crank sit-to-stand (C) or crank seated (K) |  |  |
| 91 | white A | +\$0 |
|  | graphite A | +\$0 |

\$0+50
\$0
o
natural maple A$+\$ 0$
HT inner tone A ..... +\$0+\$0。+\$0+\$0\$o\$0\$0\$0
LBK pewtes+\$0+\$0+\$0$+\$ 0$+\$0+\$0

## $90^{\circ}$ Corner Table with C-Foot

continued

| $\frac{\text { U. }}{0}$ | Step | 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 13. Cord Cover/Cable Management |  |  |
|  | PSC | simple cable A | +\$0 |
|  | PHD | high density cable trough A | +\$299 |
|  | Step 14. Power Access Cutout |  |  |
|  | NNN | no cutout A | +\$0 |
|  | CAC |  | +\$45 |
|  | CC5 | center cutout 5 port - Y $1425 . \mathrm{C} / \mathrm{F}$ or Y $\mathrm{Y}_{1420 . V}$ A | +\$45 |
|  | Step 15. Casters/Glides |  |  |
|  |  | glides A | +\$0 |



## Product Information

Description
This height-adjustable $120^{\circ}$ 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 ${ }^{\oplus}$ 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 $22^{\prime \prime}-34^{\prime \prime}$ for the crank seated (K) option, $27^{\prime \prime}-46^{\prime \prime}$ 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 $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazards.
Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less $8^{\prime \prime}$.
Simple cable cover (PSC) is facility installed only.
High density cable trough (PHD) can be accessed by users for daily cord management. High density cable trough (PHD) not available on $36^{\prime \prime}$-wide or $42^{\prime \prime}$ "wide tables of any depth.
For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires 6" of clearance from adjacent panel or wall to complete a revolution.
For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

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

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5 -wide and 6 -wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions



| Specification Information |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Step 1. |  |  |  |  |
| DU6GC A |  |  |  |  |
| Step 2. Edge |  |  |  |  |
| S. squared-edge A <br> T. thin-edge A <br> E. eased-edge A |  |  |  |  |
| Step 3. Depth |  |  |  |  |
| $\begin{array}{lll}24 & 24^{\prime \prime} \text { deep (23" surface size) } & \text { A } \\ 30 & 30^{\prime \prime} \text { deep ( } 29^{\prime \prime} \text { surface size) } & A\end{array}$ |  |  |  |  |
| Step 4. Width |  |  |  |  |
| 42 $42^{\prime \prime}$ wide ( $40^{\prime \prime}$ surface size) A <br> 48 $48^{\prime \prime}$ wide ( $46^{\prime \prime}$ surface size) $A$ |  |  |  |  |
| Step 5. Surface Material |  |  |  |  |
| For squared-edge (S.) |  |  |  |  |
| L laminate top/thermoplastic edge <br> W veneer top/veneer edge A <br> P painted Formcoat ${ }^{\circledR}$ top/edge |  |  |  |  |
| For thin-edge (T.) |  |  |  |  |
| L laminate top/thermoplastic edge <br> W veneer top/veneer edge A <br> P painted Formcoat ${ }^{\circledR}$ top/edge |  |  |  |  |
| For eased-edge (E.) |  |  |  |  |
| P painted Formcoat ${ }^{\oplus}$ top/edge A |  |  |  |  |
| Step 6. Height Adjustment |  |  |  |  |
| C crank sit-to-stand A  <br> K   <br> K   <br> crank seated A   <br> E electric standard range <br> A <br> D  <br>  electric extended range A |  |  |  |  |
| Prices for Steps 1-6. |  |  |  |  |
| LC LK | LE | LD | WC | WK |
| DU6GCS. 2442 \$2683 2683 | 3368 | 3601 | 3351 | 3351 |
| 48 \$2737 2737 | 3436 | 3673 | 3418 | 3418 |
| 3042 \$2811 2811 | 3496 | 3819 | 3477 | 3477 |
| 48 \$2864 2864 | 3564 | 3893 | 3544 | 3544 |


|  | WE | WD | PC | PK | PE | PD |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DU6GCS. 24 | \$3997 | 4169 | 2871 | 2871 | 3604 | 3853 |
|  | \$4086 | 4264 | 2928 | 2928 | 3676 | 3930 |
| 30 | \$4125 | 4419 | 2998 | 2998 | 3732 | 4078 |
|  | \$4214 | 4517 | 3056 | 3056 | 3804 | 4158 |
|  | LC | LK | LE | LD | WC | WK |
| DU6GCT. 24 | \$2951 | 2951 | 3455 | 3691 | 3486 | 3486 |
|  | \$3010 | 3010 | 3529 | 3771 | 3559 | 3559 |
| 30 | \$3079 | 3079 | 3583 | 3919 | 3612 | 3612 |
|  | \$3138 | 3138 | 3657 | 4001 | 3686 | 3686 |
|  | WE | WD | PC | PK | PE | PD |
| DU6GCT. 24 | \$4170 | 4329 | 2736 | 2736 | 3400 | 3730 |
|  | \$4268 | 4434 | 2799 | 2799 | 3479 | 3815 |
| 30 | \$4298 | 4593 | 2863 | 2720 | 3527 | 3966 |
|  | \$4396 | 4700 | 2926 | 2783 | 3606 | 4053 |
|  | WE | WD | PC | PK | PE | PD |
| DU6GCE. 24 | - | - | \$2736 | 2736 | 3400 | 3730 |
|  | - | - | \$2799 | 2799 | 3479 | 3815 |
| 30 | - | - | \$2863 | 2720 | 3527 | 3966 |
|  | - | - | \$2926 | 2783 | 3606 | 4053 |

Step 7. Hidden Power Access

For crank sit-to-stand (C), crank seated (K), or electric standard range
(E)

For electric extended range (D)
NNP no power access A

| Step 8. Switch Option |  |
| :--- | :--- | ---: |
| For electric standard range (E) or electric extended range (D) |  |
| SUD simple up down A | $+\$ 0$ |
| SRM digital read out with memory A | $+\$ 160$ |

## $120^{\circ}$ Corner Table with C-Foot

continued

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


| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
| 40 | dark brown walnut A | +\$85 |
| A2 | white ash A | +\$85 |
| ED | aged cherry A | +\$85 |
| EK | medium red walnut A | +\$85 |
| ET | clear on ash A | +\$85 |
| EU | oak on ash A | +\$85 |
|  | walnut on ash A | +\$85 |
|  | walnut A | +\$85 |
|  | natural maple A | +\$85 |
|  | walnut on cherry A | +\$85 |
| Top/Edge Finish |  |  |
| For painted Formcoat® top/edge (P) |  |  |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |

## $120^{\circ}$ Corner Table with C-Foot

continued

|  |  |
| :--- | :--- | :--- |
| Step 10. Edge Finish |  |
| For laminate top/thermoplastic edge (L) |  |


| Step 11. Crank Handle Finish |  |
| :--- | :--- |
| For crank sit-to-stand (C) or crank seated $(K)$ |  |
| 91 | white $A$ |
| G1 | graphite A |


| Step 12. 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 13. Cord Cover/Cable Management |  |  |
| PSC | simple cable A | +\$0 |
| PHD | high density cable trough A | +\$299 |
| Step 14. Power Access Cutout |  |  |
| NNN | no cutout A | +\$0 |
| CAC |  | +\$45 |
|  | center cutout 5 port - Y $1425 . \mathrm{C} / \mathrm{F}$ or Y1420.V A | +\$45 |
| Step 15. Casters/Glides |  |  |
|  | glides A | +\$ |



## 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 ${ }^{\ominus}$ top and edge. Glides have $1 / 2^{\prime \prime}$ leveling range. Shipped knocked down.
Floor to top-of-surface height adjustment range is $27^{\prime \prime}-46^{\prime \prime}$. 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 $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazards.
Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width less $8^{\prime \prime}$. Simple cable cover (PSC) is facility installed only. For height adjustment options with crank (C or K), crank can be attached above the right or left leg through top of work surface. Requires $6^{\prime \prime}$ of clearance from adjacent panel or wall to complete a revolution. For height adjustment options with crank (C or K), crank finish color is white (91), with exceptions. For the following top surface finishes, the crank finish is graphite (G1):

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

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.
Cutouts are specifically sized for 5 -wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.F, Y1425.G).

## Dimensions




## Rectangle Counterbalance Table

with C-Foot continued

Renew ${ }^{\text {Tw }}$ Adjustable-Height Tables


| E. 24 | - | - \$3717 | - | - | 3940 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | - | - \$3812 | - | - | 4034 |
|  |  |  | 72L | 72W | 72P |
| DU6ACG 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 Cov | nag |  |  |  |  |
| PSC simple c |  |  |  |  | +\$0 |

## Rectangle Counterbalance Table <br> with C-Foot continued

| Step 7. |  |  |
| :---: | :---: | :---: |
| Top Finish |  |  |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey $A$ | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral $A$ | +\$0 |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre ${ }^{\text {A }}$ | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut $A$ | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh $A$ | +\$0 |
| LBL | steel mesh $A$ | +\$0 |
| LBM | crisp linen $A$ | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen $A$ | +\$0 |
| LBQ | white twill $A$ | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone $\triangle$ | +\$0 |
| wn | warm grey neutral $A$ | +\$0 |


| Top/Edge Finish: Wood Veneer |  |  |
| :---: | :---: | :---: |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
| 40 | dark brown walnut A | +\$85 |
| A2 | white ash A | +\$85 |
| ED | aged cherry A | +\$85 |
| EK | medium red walnut A | +\$85 |
| ET | clear on ash A | +\$85 |
| EU | oak on ash A | +\$85 |
| EV | walnut on ash A | +\$85 |
| EY | light anigre A | +\$85 |
| OU | walnut A | +\$85 |
|  | natural maple A | +\$85 |
|  | walnut on cherry A | +\$85 |
| Top/Edge Finish: Opaque Formcoat ${ }^{\oplus}$ |  |  |
| For painted Formcoat ${ }^{\oplus}$ top/edge (P) |  |  |
|  | folkstone grey A | +\$0 |
|  | white A | +\$0 |
|  | cool grey neutral A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |

## Rectangle Counterbalance Table <br> with C-Foot continued

| Step 8. Edge Finish |  |  |
| :---: | :---: | :---: |
| For laminate top/thermoplastic edge ( L ) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
|  | sandstone A | +\$0 |
|  | warm grey neutral A | +\$0 |
| Step 9. Leg/Foot Finish |  |  |
| G2 | graphite satin leg with graphite satin foot A | +\$0 |
| MS | metallic silver leg with metallic silver foot A | +\$20 |
| Step 10. Casters/Glides |  |  |
|  | glides A | +\$0 |



## Product Information

Description
This rectangular work surface attaches to a height adjustable base to create a height adjustable table. It has a $1^{1 / 1 / 4}$ "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 $1^{\prime \prime}$ for cord management. Width of surface is reduced $2^{\prime \prime}$ to minimize possible pinch hazard.

## Dimensions



| Specification Information | $\bigcirc$ |
| :---: | :---: |
| Step 1. | § |
| DU6W A | $\stackrel{\rightharpoonup}{2}$ |
| Step 2. Edge | $\stackrel{0}{6}$ |
| S. squared-edge A | $\stackrel{\square}{1}$ |
| Step 3. Depth | $\cdots$ |
| $2424^{\prime \prime}$ deep (23" surface size) A | O |
| $3030{ }^{\prime \prime}$ deep (29" surface size) A | 9 |


| Step 4. Width |  |  |
| :--- | :--- | :--- |
| 48 | $48^{\prime \prime}$ wide ( $46^{\prime \prime}$ surface size) | A |
| 54 | $54^{\prime \prime}$ wide $\left(52^{\prime \prime}\right.$ surface size) | A |
| 60 | $60^{\prime \prime}$ wide $\left(58^{\prime \prime}\right.$ surface size) | A |
| 66 | $66^{\prime \prime}$ wide $\left(64^{\prime \prime}\right.$ surface size) | A |
| 72 | $72^{\prime \prime}$ wide ( $70^{\prime \prime}$ surface size) | A |

Step 5. Surface Material
L laminate top/thermoplastic edge A

| Prices for Steps 1-5. |  |
| :---: | :---: |
|  | L |
| DU6WS. 2448 | \$225 |
| 54 | \$272 |
| 60 | \$299 |
| 66 | \$340 |
| 72 | \$380 |
| 3048 | \$304 |
| 54 | \$366 |
| 60 | \$399 |
| 66 | \$457 |
| 72 | \$513 |


| Step 6. Base Type |  |
| :--- | :--- |
| V pre-drilled holes for $\mathrm{V}_{1}$ base A \$0 |  |


| Step 7. Top Finish |  |  |
| :---: | :---: | :---: |
| 1 X | vanilla A | +\$0 |
| 76 | light brown walnut A | +\$99 |
| 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 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$99 |
| HY | walnut on cherry $A$ | +\$99 |
| 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 $A$ | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill $\triangle$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh $A$ | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen $A$ | +\$0 |
| LBQ | white twill A | +\$0 |
| LBU | medium matte walnut $A$ | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| wn | warm grey neutral $A$ | +\$0 |


| Step 8. Edge Finish |  |  |
| :---: | :---: | :---: |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |
| Step 9. Cutout Option |  |  |
|  | no cutout A | +\$0 |



## 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 ${ }^{\text {m" }}$ Sit-to-Stand Tables planning guide for design information.

Dimensions



C Leg

## Specification Information

Step 1.
DU7F. A

## Step 2. Mechanism

E electric standard range A
D electric extended range A

## Step 3. Depth

$2424^{\prime \prime}$ deep (23" actual) A
$3030^{\prime \prime}$ deep (29" actual) A

| Step 4. Foot Type |  |
| :---: | :---: |
| C C foot A |  |
| Prices for Steps 1-4. |  |
|  | C |
| DU7F. E 24 | \$4180 |
| 30 | \$4180 |
| D 24 | \$4453 |
| 30 | \$4453 |

Step 5. Hidden Power Access

| For electric standard range $(E)$ |  |
| :--- | :--- | ---: |
| NNP no power access A | $+\$ 0$ |
| PLA leg access A | $+\$ 299$ |

For electric extended range (D)
NNP no power access A +\$0

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

Table Base Kit-3 Legs continued

|  | Step 7. Leg/Foot Finish |  |  |
| :---: | :---: | :---: | :---: |
|  | 8Q | folkstone grey leg with folkstone grey foot $A$ | +\$0 |
|  | 91 | white leg with white foot A | +\$0 |
| ๕ | 98 | studio white leg with studio white foot $A$ | +\$0 |
| $\stackrel{\sim}{0}$ | G2 | graphite satin leg with graphite satin foot $A$ | +\$0 |
| 밍 | WL | sandstone leg with sandstone foot $A$ | +\$0 |
| O | WN | warm grey neutral leg with warm grey neutral foot $\triangle$ | +\$0 |
| $\stackrel{5}{5}$ | MS | metallic silver leg with metallic silver foot A | +\$20 |
| ¢ | CN | metallic champagne A | +\$0 |
| ज | LFF | white leg with polished aluminum foot $A$ | +\$160 |
| 3 | LFG | warm grey neutral leg with polished aluminum foot $A$ | +\$160 |
| $\stackrel{\square}{ \pm}$ | LFH | graphite satin leg with polished aluminum foot A | +\$160 |
| $\Sigma$ | LFJ | metallic silver leg with polished aluminum foot $A$ | +\$160 |
|  | LFK | studio white leg with polished aluminum foot $A$ | +\$0 |
|  | Step 8. Casters/Glides |  |  |
|  |  | 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 ${ }^{\text {m }}$ Sit-to-Stand Tables planning guide for design information. To use 2-leg base kit on work surfaces $72^{\prime \prime}$ wide and wider, order motor extension cable service part U1B7600 separately.

## Dimensions



C Leg


## Specification Information

Step 1.
DU7A. A

| Step 2. Mechanism |  |
| :---: | :---: |
|  | electric standard range A |
|  | electric extended range A |
| Step 3. Depth |  |
| 24 | $24^{\prime \prime}$ deep (23" actual) A |
| 30 | $30^{\prime \prime}$ deep (29" actual) A |

$$
\text { For } 24 \text { " deep (23" actual) (24) }
$$

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 | 2592 |
|  | D 24 | - | \$2907 |
|  | 30 | \$2907 | 2907 |


| Step 5. Hidden Power Access |
| :--- |
|  |
| For electric standard range (E) |
| NNP no power access A |
| PLA leg access A |

For electric extended range (D)
NNP no power access A +\$0

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

Table Base Kit-2 Legs continued

|  | Step 7. Leg/Foot Finish |  |  |
| :---: | :---: | :---: | :---: |
|  | 8Q | folkstone grey leg with folkstone grey foot $A$ | +\$0 |
|  | 91 | white leg with white foot A | +\$0 |
| ๕ | 98 | studio white leg with studio white foot $A$ | +\$0 |
| $\stackrel{\sim}{0}$ | G2 | graphite satin leg with graphite satin foot $A$ | +\$0 |
| 밍 | WL | sandstone leg with sandstone foot $A$ | +\$0 |
| O | WN | warm grey neutral leg with warm grey neutral foot $\triangle$ | +\$0 |
| $\stackrel{5}{5}$ | CN | metallic champagne $A$ | +\$0 |
| ¢ | MS | metallic silver leg with metallic silver foot A | +\$20 |
| 㠵 | LFF | white leg with polished aluminum foot $A$ | +\$160 |
| 3 | LFG | warm grey neutral leg with polished aluminum foot $A$ | +\$160 |
| ั | LFH | graphite satin leg with polished aluminum foot A | +\$160 |
| $\Sigma$ | LFJ | metallic silver leg with polished aluminum foot $A$ | +\$160 |
|  | LFK | studio white leg with polished aluminum foot A | +\$0 |
|  | Step 8. Casters/Glides |  |  |
|  |  | glides $A$ | +\$0 |



## Product Information

Description
This Logic Power Access Solutions ${ }^{T m}$ 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 ${ }^{\text {TM }}$ Sit-toStand tables. An integrated cord keeper at the face of the unit captures data cords. The unit pivots from a closed position to $135^{\circ}$ allowing easy access to power and data cords stored beneath the unit. Product is UL listed.

## Notes

Field cutting of grommet cutout is possible.
IEC connector for Renew power type ( C ) includes short cord designed to connect to the Renew table power cord through-leg option. Actual cord length may vary.
Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.
USB ports supply 10-watt power and will charge most small electronic devices. Software in each device controls that devices ability to accept a charge via USB.
Refer to Renew ${ }^{\text {TM }}$ Sit-to-Stand Tables and Locale ${ }^{\circledR}$ planning guides for specific application information.
$20^{\prime}$ cord/conduit length (20) is recommended for Exclave ${ }^{\oplus}$ applications.

## Dimensions



3 simplex receptacles


5 simplex receptacles


6 simplex receptacles


Step 4. Cord/Conduit Length

For power cord with plug end (A)
03 3' cord/conduit A
06 6' cord/conduit $A$
10 10' cord/conduit A

| For conduit with open end, for hard-wiring (B) |  |  |  |
| :--- | :--- | :---: | :---: |
| 03 | $3^{\prime}$ cord/conduit $A$ |  |  |
| 06 | $6^{\prime}$ cord/conduit $A$ |  |  |
| 10 | $10^{\prime}$ cord/conduit $A$ |  |  |

For IEC connector for Renew Tables (C)
03 3' cord/conduit A

| Prices for Steps 1-4. | $\mathbf{0 3}$ | $\mathbf{0 6}$ | $\mathbf{1 0}$ |
| :---: | ---: | ---: | ---: | ---: |
| Y1425. A A | $\$ 639$ | 639 | 649 |
| B | $\$ 688$ | 688 | 698 |
| C | $\$ 649$ | - | - |
| C A | $\$ 741$ | 741 | 751 |
| B | $\$ 790$ | 790 | 801 |
| C | $\$ 751$ | - | - |
| D | $\$ 807$ | 807 | 817 |
| B | $\$ 856$ | 856 | 866 |
| C | $\$ 817$ | - | - |
| E A | $\$ 491$ | 491 | 501 |
| B | $\$ 540$ | 540 | 550 |
| C | $\$ 501$ | - | - |

Step 2. Configuration

Step 4. Cord/Conduit Length
For conduit with open end, for hard-wiring (B)

03 3' cord/conduit A
06 6' cord/conduit A
10 10' cord/conduit A

C

| F A | $\$ 593$ | 593 | 604 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | B | $\$ 643$ | 643 | 653 |
|  | C | $\$ 604$ | - | - |
| G A | $\$ 659$ | 659 | 669 |  |
| B | $\$ 708$ | 708 | 719 |  |
| C | $\$ 669$ | - | - |  |


| Step 5 . | Finish |  |
| :--- | :--- | :--- |
| 91 | white $A$ | $+\$ 0$ |
| $\mathbf{9 8}$ | studio white A | $+\$ 0$ |
| G1 | graphite A | $+\$ 0$ |
| MS | metallic silver A | $+\$ 0$ |



## Product Information

Description
This Logic Power Access Solutions ${ }^{T m}$ 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 $1^{\prime \prime}-1 / 1 / 4^{\prime \prime}$ 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
-

- simplex receptacles

Logic C1000 Universal Clamp

## Mount Distributor continued

## 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 |
| G | 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 |  |
| :--- | :--- |
| $\mathbf{0 3}$ | 3' $^{\prime}$ cord/conduit A |
| $\mathbf{0 6}$ | 6' $^{\prime}$ cord/conduit A |
| $\mathbf{1 0}$ | $10^{\prime}$ cord/conduit A |


| Prices for Steps 1-4. |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 03 | 06 | 10 |
| Y1423. A A | \$449 | 449 | 459 |
| B | \$498 | 498 | 508 |
| C A | \$539 | 539 | 549 |
| B | \$588 | 588 | 599 |
| D A | \$577 | 577 | 587 |
| B | \$626 | 626 | 637 |
| E A | \$301 | 301 | 312 |
| B | \$351 | 351 | 361 |
| F A | \$392 | 392 | 402 |
| B | \$441 | 441 | 451 |
| G A | \$429 | 429 | 440 |
| B | \$479 | 479 | 489 |


| Step 5 . Finish |  |  |
| :--- | :--- | :--- |
| $\mathbf{9 1}$ | white A | $+\$ 0$ |
| $\mathbf{9 8}$ | studio white A | $+\$ 0$ |
| G1 | graphite A | $+\$ 0$ |
| MS | metallic silver A | $+\$ 0$ |



## Product Information

Description
This Logic Power Access Solutions ${ }^{\text {™ }}$ 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.


## Specification Information

Step 1.
Y1420. A

| Step 2. Configuration |  |
| :---: | :---: |
| T three outlet opening A |  |
| V five outlet opening A |  |
| X six outlet opening A |  |
| Prices for Steps 1-2. |  |
| Y1420. T | \$214 |
| V | \$235 |
| X | \$255 |
| Step 3. Finish |  |
| 91 white A | +\$0 |
| 98 studio white A | +\$0 |
| G1 graphite A | +\$0 |
| MS metallic silver A | +\$0 |



## Product Information

Description
This Logic Power Access Solutions ${ }^{T w}$ 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 |  |  |
| :--- | :--- | :--- |
| $\mathbf{1 7} \quad 17$ " wide tray A |  |  |
|  |  |  |
| Prices for Steps 1-2. | $\$ 235$ |  |
| Y1424. $\mathbf{1 7}$ |  |  |


| Step 3. Finish |  |  |
| :--- | :--- | :--- |
| 91 | white A | $+\$ 0$ |
| 98 | studio white A | $+\$ 0$ |
| G1 | graphite A | $+\$ 0$ |
| MS | metallic silver A | $+\$ 0$ |

## Back to Back Rectangular Height Adjustable Bench



## 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 ${ }^{\text {TM }}$ 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 ${ }^{\circledR}$ top and edge. There are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ 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 $27^{\prime \prime}-46^{\prime \prime}$ for the electric standard range (E) option, 22"-48" for the electric extended range (D) option, and $281 / 2^{\prime \prime}$ for the fixed height table (F).

## Notes

To power bench applications, specify Connect ${ }^{\text {t"M }}$ separately. See planning guide for details.
Sizes listed for table depth and width are nominal. Depth of surface is reduced $1^{\prime \prime}$ for cord management. Width of surface is reduced $1^{\prime \prime}$ 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 $A$

## »и! $7_{\text {wi }}$ мәиวу

| Step 3. Depth |  |
| :--- | :--- |
| 24 | $24^{\prime \prime}$ deep $\left(23^{\prime \prime}\right.$ surface size) $A$ |
| $\mathbf{3 0}$ | $30^{\prime \prime}$ deep $\left(29^{\prime \prime}\right.$ surface size) $A$ |

## Step 4. Width

$4848^{\prime \prime}$ wide (47" surface size) A
$54 \quad 54^{\prime \prime}$ wide ( $53^{\prime \prime}$ surface size) $A$
$60 \quad 60$ " wide ( 59 " surface size) A
$66 \quad 66^{\prime \prime}$ wide ( $65^{\prime \prime}$ surface size) $A$
$7272^{\prime \prime}$ wide ( $71^{\prime \prime}$ surface size) A
Step 5. Surface Material

## For squared-edge (S.)

L laminate top/thermoplastic edge A
W veneertop/veneer edge $A$
P painted Formcoat ${ }^{\ominus}$ top/edge $A$

## For thin-edge (T.)

L laminate top/thermoplastic edge A
W veneertop/veneer edge $A$
P painted Formcoat ${ }^{\ominus}$ top/edge A

## For eased-edge (E.)

P painted Formcoat ${ }^{\text {t }}$ top/edge $A$

| Step 6. Height Adjustable Table 1 |
| :---: |
| E electric standard range $A$ |
| D electric extended range $A$ |
| F fixed table A |
| Step 7. Height Adjustable Table 2 |
| For electric standard range (E) |
| E electric standard range A |
| D electric extended range $A$ |
| fixed table $A$ |

## For electric extended range (D) <br> D electric extended range A <br> F fixed table

## For fixed table (F)

F fixed table A

| Prices for Steps 1-7. |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | LEE | LED | LEF | LDD | LDF | LFF |
| DU2AS. 24 48 | $\$ 6032$ | 6588 | 4899 | 7906 | 7915 | 3766 |
| $\mathbf{5 4}$ | $\$ 6160$ | 6737 | 5027 | 8091 | 8127 | 3894 |
| $\mathbf{6 0}$ | $\$ 6283$ | 6863 | 5150 | 8235 | 8292 | 4017 |
| $\mathbf{6 6}$ | $\$ 6417$ | 7034 | 5284 | 8460 | 8549 | 4151 |
| $\mathbf{7 2}$ | $\$ 6535$ | 7182 | 5402 | 8649 | 8766 | 4269 |
| $\mathbf{3 0} \mathbf{4 8}$ | $\$ 6201$ | 6710 | 5068 | 7997 | 8019 | 3935 |
| $\mathbf{5 4}$ | $\$ 6299$ | 6849 | 5166 | 8190 | 8240 | 4033 |
| $\mathbf{6 0}$ | $\$ 6386$ | 6975 | 5253 | 8370 | 8446 | 4120 |
| $\mathbf{6 6}$ | $\$ 6489$ | 7128 | 5356 | 8586 | 8694 | 4223 |
| $\mathbf{7 2}$ | $\$ 6582$ | 7272 | 5449 | 8789 | 8925 | 4316 |


|  | WEE | WED | WEF | WDD | WDF | WFF |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU2AS. $24 \mathbf{4 8}$ | $\$ 7239$ | 7906 | 6106 | 9487 | 9725 | 4973 |
| $\mathbf{5 4}$ | $\$ 7392$ | 8084 | 6259 | 9710 | 9979 | 5126 |
| $\mathbf{6 0}$ | $\$ 7540$ | 8235 | 6407 | 9882 | 10177 | 5274 |
| $\mathbf{6 6}$ | $\$ 7701$ | 8441 | 6568 | 10152 | 10486 | 5435 |
| $\mathbf{7 2}$ | $\$ 7842$ | 8619 | 6709 | 10379 | 10745 | 5576 |
| $\mathbf{3 0 4 8}$ | $\$ 7441$ | 8052 | 6308 | 9596 | 9849 | 5175 |
| $\mathbf{4 4}$ | $\$ 7559$ | 8219 | 6426 | 9828 | 10115 | 5293 |
| $\mathbf{6 0}$ | $\$ 7664$ | 8370 | 6531 | 10044 | 10362 | 5398 |
| $\mathbf{6 6}$ | $\$ 7787$ | 8554 | 6654 | 10304 | 10659 | 5521 |
| $\mathbf{7 2}$ | $\$ 7899$ | 8727 | 6766 | 10547 | 10937 | 5633 |


|  | PEE | PED | PEF | PDD | PDF | PFF |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU2AS. 24 48 | $\$ 6274$ | 6852 | 5141 | 8223 | 8278 | 4008 |
| $\mathbf{5 4}$ | $\$ 6407$ | 7007 | 5274 | 8415 | 8498 | 4141 |
| $\mathbf{6 0}$ | $\$ 6535$ | 7137 | 5402 | 8565 | 8669 | 4269 |
| $\mathbf{6 6}$ | $\$ 6675$ | 7316 | 5542 | 8799 | 8937 | 4409 |
| $\mathbf{7 2}$ | $\$ 6796$ | 7470 | 5663 | 8996 | 9162 | 4530 |
| $\mathbf{3 0 4 8}$ | $\$ 6449$ | 6979 | 5316 | 8317 | 8386 | 4183 |
| $\mathbf{5 4}$ | $\$ 6551$ | 7124 | 5418 | 8518 | 8615 | 4285 |
| $\mathbf{6 0}$ | $\$ 6642$ | 7254 | 5509 | 8705 | 8830 | 4376 |
| $\mathbf{6 6}$ | $\$ 6749$ | 7414 | 5616 | 8930 | 9087 | 4483 |
| $\mathbf{7 2}$ | $\$ 6846$ | 7564 | 5713 | 9141 | 9328 | 4580 |


|  |  | LEE | LED | LEF | LDD | LDF | LFF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DU2AT. 24 | 48 | \$6545 | 7149 | 5412 | 8578 | 8684 | 4279 |
|  | 54 | \$6684 | 7310 | 5551 | 8780 | 8915 | 4418 |
|  | 60 | \$6818 | 7447 | 5685 | 8936 | 9093 | 4552 |
|  | 66 | \$6963 | 7632 | 5830 | 9180 | 9372 | 4697 |
|  | 72 | \$7091 | 7794 | 5958 | 9385 | 9607 | 4825 |
| 30 | 48 | \$6728 | 7281 | 5595 | 8677 | 8798 | 4462 |
|  | 54 | \$6835 | 7432 | 5702 | 8887 | 9038 | 4569 |
|  | 60 | \$6929 | 7569 | 5796 | 9082 | 9261 | 4663 |
|  | 66 | \$7042 | 7735 | 5909 | 9316 | 9529 | 4776 |
|  | 72 | \$7143 | 7891 | 6010 | 9537 | 9781 | 4877 |
|  |  | WEE | WED | WEF | WDD | WDF | WFF |
| DU2AT. 24 | 48 | \$7854 | 8579 | 6721 | 10295 | 10649 | 5588 |
|  | 54 | \$8021 | 8773 | 6888 | 10536 | 10925 | 5755 |
|  | 60 | \$8182 | 8937 | 7049 | 10723 | 11139 | 5916 |
|  | 66 | \$8356 | 9159 | 7223 | 11016 | 11474 | 6090 |
|  | 72 | \$8509 | 9352 | 7376 | 11262 | 11756 | 6243 |
| 30 | 48 | \$8075 | 8737 | 6942 | 10413 | 10785 | 5809 |
|  | 54 | \$8201 | 8919 | 7068 | 10665 | 11072 | 5935 |
|  | 60 | \$8316 | 9082 | 7183 | 10899 | 11341 | 6050 |
|  | 66 | \$8451 | 9282 | 7318 | 11180 | 11662 | 6185 |
|  | 72 | \$8571 | 9469 | 7438 | 11445 | 11965 | 6305 |
|  |  | PEE | PED | PEF | PDD | PDF | PFF |
| DU2AT. 24 | 48 | \$6808 | 7395 | 5675 | 8922 | 9078 | 4542 |
|  | 54 | \$6952 | 7603 | 5819 | 9132 | 9318 | 4686 |
|  | 60 | \$7091 | 7745 | 5958 | 9294 | 9503 | 4825 |
|  | 66 | \$7242 | 7938 | 6109 | 9547 | 9793 | 4976 |
|  | 72 | \$7375 | 8106 | 6242 | 9761 | 10038 | 5109 |
| 30 | 48 | \$6998 | 7572 | 5865 | 9025 | 9195 | 4732 |
|  | 54 | \$7109 | 7730 | 5976 | 9243 | 9445 | 4843 |
|  | 60 | \$7207 | 7872 | 6074 | 9446 | 9677 | 4941 |
|  | 66 | \$7324 | 8045 | 6191 | 9690 | 9956 | 5058 |
|  | 72 | \$7429 | 8207 | 6296 | 9918 | 10218 | 5163 |
|  |  | PEE | PED | PEF | PDD | PDF | PFF |
| DU2AE. 24 | 48 | \$6588 | 7195 | 5455 | 8634 | 8748 | 4322 |
|  | 54 | \$6727 | 7358 | 5594 | 8837 | 8980 | 4461 |
|  | 60 | \$6862 | 7495 | 5729 | 8993 | 9159 | 4596 |
|  | 66 | \$7009 | 7682 | 5876 | 9239 | 9440 | 4743 |
|  | 72 | \$7136 | 7844 | 6003 | 9446 | 9677 | 4870 |
| 30 | 48 | \$6773 | 7328 | 5640 | 8734 | 8863 | 4507 |
|  | 54 | \$6879 | 7480 | 5746 | 8945 | 9104 | 4613 |
|  | 60 | \$6975 | 7617 | 5842 | 9141 | 9328 | 4709 |
|  | 66 | \$7087 | 7785 | 5954 | 9378 | 9599 | 4821 |
|  | 72 | \$7189 | 7943 | 6056 | 9598 | 9851 | 4923 |



Step 10. Workstation Cord Cover/Cable Management Table 1 and 2

| For 24" deep (23" surface size) (24) |
| :--- |
| PSC simple cable A |


| For 30" deep (29" surface size) (30) |  |
| :--- | :--- | ---: |
| PSC simple cable A | $+\$ 0$ |
| PHD high density cable trough A | $+\$ 299$ |
|  |  |
| Step 11. Power Access Cutout - Table 1 and 2 |  |
| NNN no cutout A | $+\$ 0$ |

For $30 "$ deep (29" surface size) (30) with 54 " wide (53" surface size)
(54) with high 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 | $+\$ 45$ |

For $30 "$ deep (29" surface size) (30) with 60" wide (59" surface size)
(60), or 66" wide ( $65^{\prime \prime}$ surface size) (66), or $72^{\prime \prime}$ wide ( $71^{\prime \prime}$ 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 | $+\$ 45$ |
| CC5 | center cutout 5 port Y1425 A | $+\$ 45$ |


| Step 12. |  |  |
| :---: | :---: | :---: |
| Top Finish |  |  |
| For laminate top/thermoplastic edge (L) |  |  |
| 1 X | vanilla A | +\$0 |
| 28 | canyon A | +\$0 |
| 29 | misted A | +\$0 |
| 2X | wheat A | +\$0 |
| 38 | twilight A | +\$0 |
| 39 | desert A | +\$0 |
| 3X | celery A | +\$0 |
| 4X | coriander A | +\$0 |
| 5X | chamomile A | +\$0 |
| 6X | cinnamon A | +\$0 |
| 76 | light brown walnut A | +\$0 |
| 7X | cardamom A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 8X | kale A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| J4 | frosted light grey A | +\$0 |
| J5 | frosted inner tone light A | +\$0 |
| J7 | frosted medium tone A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |


| LG light grey (discontinuing) A | $+\$ 0$ |  |
| :--- | :--- | :--- |
| LM | mahogany A | $+\$ 0$ |
| LT | light tone A | $+\$ 0$ |
| LU | soft white A | $+\$ 0$ |
| MT | medium tone A | $+\$ 0$ |
| OG | honey maple A | $+\$ 0$ |
| WL | sandstone A | $+\$ 0$ |
| WN | warm grey neutral A | $+\$ 0$ |
| X1 chalk white A |  | $+\$ 0$ |


| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$170 |
| 40 | dark brown walnut A | +\$170 |
| ED | aged cherry A | +\$170 |
| EK | medium red walnut A | +\$170 |
| ET | clear on ash A | +\$170 |
| EU | oak on ash A | +\$170 |
| EV | walnut on ash A | +\$170 |
| UL | natural maple A | +\$170 |
| UX | walnut on cherry A | +\$170 |

Top/Edge Finish
For painted Formcoat ${ }^{\oplus}$ top/edge (P)

| 8Q | folkstone grey A | $+\$ 0$ |
| :--- | :--- | :--- |
| 91 | white A | $+\$ 0$ |
| CL | cool grey neutral A | $+\$ 0$ |
| LU | soft white A | $+\$ 0$ |
| WL | sandstone A | $+\$ 0$ |
| WN | warm grey neutral A | $+\$ 0$ |

Step 13. Edge Finish
For laminate top/thermoplastic edge (L)

| 28 | canyon A | +\$0 |
| :---: | :---: | :---: |
| 29 | misted A | +\$0 |
| 38 | twilight A | +\$0 |
| 39 | desert A | +\$0 |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 82 | neutral grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| 9V | tapestry beige A | +\$0 |
| BU | black umber A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| CM | cinnamon A | +\$0 |
| CO | chamomile A | +\$0 |

## Back to Back Rectangular Height

Adjustable Bench continued

| G2 | graphite satin A | +\$0 |
| :---: | :---: | :---: |
| HF | inner tone light $A$ | +\$0 |
| HM | natural maple $A$ | +\$0 |
| HP | light anigre $A$ | +\$0 |
| HT | inner tone $A$ | +\$0 |
| HX | aged cherry $A$ | +\$0 |
| HY | walnut on cherry $A$ | +\$0 |
| JB | millwork cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash $A$ | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut $A$ | +\$0 |
| LBF | neutral twill $A$ | +\$0 |
| LBG | sarum twill $A$ | +\$0 |
| LBH | earthen twill $A$ | +\$0 |
| LBJ | graphite twill $A$ | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen $A$ | +\$0 |
| LBQ | white twill A | +\$0 |
| LG | light grey (discontinuing) A | +\$0 |
| LM | mahogany $A$ | +\$0 |
| LT | light tone A | +\$0 |
| LU | soft white A | +\$0 |
| MT | medium tone $A$ | +\$0 |
| N3 | cool grey A | +\$0 |
| 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 14. Base Finish |  |  |
| :--- | :--- | :--- |
| $\mathbf{8 Q}$ | folkstone grey $A$ | $+\$ 0$ |
| $\mathbf{9 1}$ | white $A$ | $+\$ 0$ |
| $\mathbf{9 8}$ | studio white $A$ | $+\$ 0$ |
| G2 | graphite satin $A$ | $+\$ 0$ |
| WL | sandstone $A$ | $+\$ 0$ |
| WN | warm grey neutral $A$ | $+\$ 0$ |
| CN | metallic champagne A | $+\$ 0$ |
| MS | metallic silver $A$ | $+\$ 50$ |

# Back to Back Trapezoid Height <br> Adjustable Bench 

DU2TE.


## 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 ${ }^{\text {™ }}$ 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 ${ }^{\oplus}$ 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 $27^{\prime \prime}-46^{\prime \prime}$ for the electric standard range (E) option, 22"-48" for the electric extended range (D) option, and $28^{1} / 2^{\prime \prime}$ for the fixed height table (F).

## Notes

To power bench applications, specify Connect ${ }^{\text {tw }}$ 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 $30^{\prime \prime}$ 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


Right Hand/Right Hand

## Adjustable Bench continued

| Specification Information |
| :---: |
| Step 1. |
| DU2T A |
| Step 2. Edge |
| S. squared-edge $A$ <br> T. thin-edge $A$ <br> E. eased-edge $A$ |
| Step 3. Width |
| $48 \quad 48^{\prime \prime}$ wide (47" surface size) $A$ |
| $54544^{\prime \prime}$ wide ( 53 " surface size) A |
| 60 60" wide (59" surface size) $A$ |
| $66 \quad 66^{\prime \prime}$ wide ( $65^{\prime \prime}$ surface size) $A$ |
| $72 \quad 72$ " wide ( 71 " surface size) $A$ |
| Step 4. Surface Material |
| For squared-edge (S.) |
| L laminate top/thermoplastic edge A |
| W veneer top/veneer edge $\triangle$ |
| P painted Formcoat ${ }^{\text {® }}$ top/edge A |
| For thin-edge (T.) |
| L laminate top/thermoplastic edge A |
| W veneer top/veneer edge $A$ |
| P painted Formcoat ${ }^{\text {® }}$ top/edge $A$ |
| For eased-edge (E.) |
| P painted Formcoat ${ }^{\text {® }}$ top/edge $A$ |
| Step 5. Height Adjustable Table 1 |
| E electric standard range $A$ |
| D electric extended range $A$ |
| F fixed table A |
| Step 6. Height Adjustable Table 2 |
| For electric standard range (E) |
| E electric standard range A |
| D electric extended range $A$ |
| F fixed table A |
| For electric extended range (D) |
| D electric extended range $A$ <br> F fixed table A |

For fixed table (F)
F fixed table A

Step 7. Trapezoid Configuration
A left hand/left hand $A$
B left hand/right hand A
C right hand/right hand A

| Prices for Steps 1-7. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | EEA | EEB | EEC | EDA | EDB | EDC |
| DU2TS. 48 |  | \$6511 | 6511 | 6511 | 7046 | 7046 | 7046 |
|  | W | \$7814 | 7814 | 7814 | 8455 | 8455 | 8455 |
|  | P | \$6773 | 6773 | 6773 | 7328 | 7328 | 7328 |
| 54 |  | \$6614 | 6614 | 6614 | 7192 | 7192 | 7192 |
|  | W | \$7937 | 7937 | 7937 | 8631 | 8631 | 8631 |
|  | P | \$6879 | 6879 | 6879 | 7480 | 7480 | 7480 |
| 60 |  | \$6706 | 6706 | 6706 | 7325 | 7325 | 7325 |
|  | W | \$8047 | 8047 | 8047 | 8789 | 8789 | 8789 |
|  | P | \$6975 | 6975 | 6975 | 7617 | 7617 | 7617 |
| 66 LWP |  | \$6814 | 6814 | 6814 | 7485 | 7485 | 7485 |
|  |  | \$8177 | 8177 | 8177 | 8982 | 8982 | 8982 |
|  |  | \$7087 | 7087 | 7087 | 7785 | 7785 | 7785 |
| 72WP |  | \$6912 | 6912 | 6912 | 7636 | 7636 | 7636 |
|  |  | \$8294 | 8294 | 8294 | 9163 | 9163 | 9163 |
|  |  | \$7189 | 7189 | 7189 | 7943 | 7943 | 7943 |
|  |  | EFA | EFB | EFC | DDA | DDB | DDC |
| DU2TS. 48 |  | \$5321 | 5321 | 5321 | 8397 | 8397 | 8397 |
|  | W | \$6624 | 6624 | 6624 | 10077 | 10077 | 10077 |
|  | P | \$5583 | 5583 | 5583 | 8734 | 8734 | 8734 |
| 54 L |  | \$5424 | 5424 | 5424 | 8600 | 8600 | 8600 |
|  | W | \$6747 | 6747 | 6747 | 10320 | 10320 | 10320 |
|  | P | \$5689 | 5689 | 5689 | 8945 | 8945 | 8945 |
| 60 |  | \$5516 | 5516 | 5516 | 8789 | 8789 | 8789 |
|  | W | \$6857 | 6857 | 6857 | 10547 | 10547 | 10547 |
|  | P | \$5785 | 5785 | 5785 | 9141 | 9141 | 9141 |
| 66 L |  | \$5624 | 5624 | 5624 | 9016 | 9016 | 9016 |
|  | W | \$6987 | 6987 | 6987 | 10819 | 10819 | 10819 |
|  | P | \$5897 | 5897 | 5897 | 9378 | 9378 | 9378 |
| 72 |  | \$5722 | 5722 | 5722 | 9229 | 9229 | 9229 |
|  | W | \$7104 | 7104 | 7104 | 11074 | 11074 | 11074 |
|  | P | \$5999 | 5999 | 5999 | 9598 | 9598 | 9598 |
|  |  | DFA | DFB | DFC | FFA | FFB | FFC |
| DU2TS. 48 |  | \$8421 | 8421 | 8421 | 4132 | 4132 | 4132 |
|  | W | \$10343 | 10343 | 10343 | 5435 | 5435 | 5435 |
|  | P | \$8806 | 8806 | 8806 | 4393 | 4393 | 4393 |


| 54 L | \$8652 | 8652 | 8652 | 4235 | 4235 | 4235 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$10621 | 10621 | 10621 | 5557 | 5557 | 5557 |
| P | \$9047 | 9047 | 9047 | 4500 | 4500 | 4500 |
| 60 L | \$8869 | 8869 | 8869 | 4326 | 4326 | 4326 |
|  | \$10880 | 10880 | 10880 | 5668 | 5668 | 5668 |
| P | \$9272 | 9272 | 9272 | 4595 | 4595 | 4595 |
| 66 L | \$9128 | 9128 | 9128 | 4435 | 4435 | 4435 |
|  | \$11192 | 11192 | 11192 | 5797 | 5797 | 5797 |
| P | \$9542 | 9542 | 9542 | 4708 | 4708 | 4708 |
| 72 L | \$9372 | 9372 | 9372 | 4532 | 4532 | 4532 |
|  | \$11484 | 11484 | 11484 | 5915 | 5915 | 5915 |
| P | \$9795 | 9795 | 9795 | 4810 | 4810 | 4810 |
|  | EEA | EEB | EEC | EDA | EDB | EDC |
| DU2TT. 48 L | \$7065 | 7065 | 7065 | 7645 | 7645 | 7645 |
|  | \$8478 | 8478 | 8478 | 9174 | 9174 | 9174 |
| P | \$7349 | 7349 | 7349 | 7951 | 7951 | 7951 |
| 54 L | \$7177 | 7177 | 7177 | 7803 | 7803 | 7803 |
|  | \$8612 | 8612 | 8612 | 9365 | 9365 | 9365 |
| P | \$7465 | 7465 | 7465 | 8117 | 8117 | 8117 |
| 60 L | \$7276 | 7276 | 7276 | 7947 | 7947 | 7947 |
|  | \$8732 | 8732 | 8732 | 9537 | 9537 | 9537 |
| P | \$7568 | 7568 | 7568 | 8266 | 8266 | 8266 |
| 66 L | \$7394 | 7394 | 7394 | 8122 | 8122 | 8122 |
|  | \$8874 | 8874 | 8874 | 9747 | 9747 | 9747 |
| P | \$7690 | 7690 | 7690 | 8447 | 8447 | 8447 |
| 72 L | \$7500 | 7500 | 7500 | 8286 | 8286 | 8286 |
|  | \$9001 | 9001 | 9001 | 9944 | 9944 | 9944 |
| P | \$7801 | 7801 | 7801 | 8617 | 8617 | 8617 |
|  | EFA | EFB | EFC | DDA | DDB | DDC |
| DU2TT. 48 L | \$5876 | 5876 | 5876 | 9112 | 9112 | 9112 |
|  | \$7289 | 7289 | 7289 | 10935 | 10935 | 10935 |
| P | \$6159 | 6159 | 6159 | 9477 | 9477 | 9477 |
| 54 L | \$5987 | 5987 | 5987 | 9332 | 9332 | 9332 |
|  | \$7423 | 7423 | 7423 | 11198 | 11198 | 11198 |
| P | \$6275 | 6275 | 6275 | 9705 | 9705 | 9705 |
| 60 L | \$6087 | 6087 | 6087 | 9537 | 9537 | 9537 |
|  | \$7542 | 7542 | 7542 | 11445 | 11445 | 11445 |
| P | \$6378 | 6378 | 6378 | 9918 | 9918 | 9918 |
| 66 L | \$6204 | 6204 | 6204 | 9783 | 9783 | 9783 |
|  | \$7684 | 7684 | 7684 | 11740 | 11740 | 11740 |
| P | \$6501 | 6501 | 6501 | 10175 | 10175 | 10175 |
| 72 L | \$6310 | 6310 | 6310 | 10014 | 10014 | 10014 |
|  | \$7811 | 7811 | 7811 | 12017 | 12017 | 12017 |
| P | \$6611 | 6611 | 6611 | 10414 | 10414 | 10414 |



|  | DFA | DFB | DFC | FFA | FFB | FFC |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| DU2TE. 48 P | $\$ 9307$ | 9307 | 9307 | 4732 | 4732 | 4732 |
| $\mathbf{5 4 ~ P}$ | $\$ 9559$ | 9559 | 9559 | 4844 | 4844 | 4844 |
| $\mathbf{6 0 ~ P}$ | $\$ 9795$ | 9795 | 9795 | 4944 | 4944 | 4944 |
| $\mathbf{6 6 ~ P}$ | $\$ 10079$ | 10079 | 10079 | 5062 | 5062 | 5062 |
| $\mathbf{7 2 ~ P}$ | $\$ 10345$ | 10345 | 10345 | 5169 | 5169 | 5169 |

Step 8. Central Cable Trough
ECT enhanced cable trough w/covers - data/power routing $+\$ 0$ and cord management A
Step 9. Switch Option

For fixed table (F) with fixed table (F)
SNN no control A

## Adjustable Bench continued

| For electric standard range (E) AND electric extended range (D) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | E | D | F |
| SUD | simple up down A | +\$0 | 0 | o |
| SRM | digital read out with memory $A$ | +\$160 | 320 | 320 |


| Step 10. Workstation Cord Cover/Cable Management Table 1 and 2 |  |  |
| :---: | :---: | :---: |
|  | simple cable A | +\$0 |
| PHD | high density cable trough A | +\$299 |
| Step 11. Power Access Cutout - Table 1 and 2 |  |  |
| For 48 " wide (47" surface size) (48), 54 " wide ( 53 " surface size) (54), 60 " wide ( 59 " surface size) ( 60 ), $66^{\prime \prime}$ wide ( $65^{\prime \prime}$ surface size) (66), or $72^{\prime \prime}$ wide ( $71^{\prime \prime}$ surface size) (72) with simple cable (PSC), or high density cable trough (PHD) |  |  |
| NNN | no cutout A | +\$0 |

For 54 " wide (53" surface size) (54), 60" wide (59" surface size) (60), $66^{\prime \prime}$ wide ( $65^{\prime \prime}$ surface size) ( 66 ), or $72^{\prime \prime}$ wide ( $71^{\prime \prime}$ surface size) (72) with high density cable trough (PHD)

| NNN | no cutout A | +\$0 |
| :---: | :---: | :---: |
| OAC | offset center cutout for 6 port Y 1425 A | +\$45 |
| OC5 | offset center cutout for 5 port Y 1425 A | +\$45 |


| Step 12. |  |  |
| :---: | :---: | :---: |
| Top Finish |  |  |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |

Top/Edge Finish
For veneer top/Veneer edge (W)

| 2U | light brown walnut A | $+\$ 170$ |
| :--- | :--- | :--- |
| 40 | dark brown walnut A | $+\$ 170$ |
| ED | aged cherry $A$ | $+\$ 170$ |
| EK | medium red walnut $A$ | $+\$ 170$ |
| ET | clear on ash A | $+\$ 170$ |
| EU | oak on ash A |  |
| EV | walnut on ash A | $+\$ 170$ |
| UL | natural maple A | $+\$ 170$ |
| UX | walnut on cherry $A$ | $+\$ 170$ |



| Step 14. |  | Base Finish |
| :--- | :--- | :--- |
| 8Q | folkstone grey A | $+\$ 0$ |
| $\mathbf{9 1}$ | white A | $+\$ 0$ |
| $\mathbf{9 8}$ | studio white A | $+\$ 0$ |
| G2 | graphite satin A | $+\$ 0$ |
| WL | sandstone A | $+\$ 0$ |
| WN | warm grey neutral A | $+\$ 0$ |
| CN | metallic champagne A | $+\$ 0$ |
| MS | metallic silver A | $+\$ 50$ |

## Single Sided Rectangular Height Adjustable Bench



## 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 ${ }^{\text {T" }}$ 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 ${ }^{\circledR}$ top and edge. There are multiple height adjustment, wire management, and switch options. Glides have $1 / 2^{\prime \prime}$ 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 $27^{\prime \prime}-46^{\prime \prime}$ for the electric standard range (E) option, $22^{\prime \prime}-48^{\prime \prime}$ for the electric extended range (D) option, and $28^{1} / 2^{\prime \prime}$ for the fixed height table (F).

## Notes

To power bench applications, specify Connect ${ }^{\text {tm }}$ separately. See planning guide for details.
Sizes listed for table depth and width are nominal. Depth of surface is reduced $1^{\prime \prime}$ for cord management. Width of surface is reduced $1^{\prime \prime}$ 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 $30^{\prime \prime}$ 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 |  |  |
| :--- | :--- | :--- |
| $\mathbf{2 4}$ | $24^{\prime \prime}$ deep (23" surface size) | A |
| $\mathbf{3 0}$ | $30^{\prime \prime}$ deep ( $29^{\prime \prime}$ surface size) | A |

## Step 4. Width

$4848^{\prime \prime}$ wide (47" surface size)
$5454^{\prime \prime}$ wide (53" surface size) A
$6060^{\prime \prime}$ wide (59" surface size) A
66 66" wide ( $65^{\prime \prime}$ surface size) A
$72 \quad 72^{\prime \prime}$ wide ( $71^{\prime \prime}$ 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 ${ }^{\circledR}$ top/edge A

## For thin-edge (T.)

L laminate top/thermoplastic edge A
W veneer top/veneer edge A
P painted Formcoat ${ }^{\oplus}$ top/edge A

For eased-edge (E.)
P painted Formcoat ${ }^{\ominus}$ top/edge A



## Single Sided Rectangular Height Adjustable Bench continued

| For 30 " deep (29" surface size) (30) with $60 "$ wide (59" surface size) (60), or 66" wide ( $65^{\prime \prime}$ surface size) (66), or $72^{\prime \prime}$ wide ( $71^{" \prime}$ 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 |
| CC5 | center cutout 5 port Y1425 A | +\$45 |
| Step 11. |  |  |
| Top Finish |  |  |
| For laminate top/thermoplastic edge (L) |  |  |
| 76 | light brown walnut A | +\$0 |
| 8Q | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| 98 | studio white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| HF | inner tone light A | +\$0 |
| HM | natural maple A | +\$0 |
| HP | light anigre A | +\$0 |
| HT | inner tone A | +\$0 |
| HX | aged cherry A | +\$0 |
| HY | walnut on cherry A | +\$0 |
| LA | light ash A | +\$0 |
| LBA | clear on ash A | +\$0 |
| LBU | medium matte walnut A | +\$0 |
| LBB | oak on ash A | +\$0 |
| LBC | walnut on ash A | +\$0 |
| LBD | dark brown walnut A | +\$0 |
| LBE | medium red walnut A | +\$0 |
| LBF | neutral twill A | +\$0 |
| LBG | sarum twill A | +\$0 |
| LBH | earthen twill A | +\$0 |
| LBJ | graphite twill A | +\$0 |
| LBK | pewter mesh A | +\$0 |
| LBL | steel mesh A | +\$0 |
| LBM | crisp linen A | +\$0 |
| LBN | classic linen A | +\$0 |
| LBP | casual linen A | +\$0 |
| LBQ | white twill A | +\$0 |
| LU | soft white A | +\$0 |
| WL | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |


| Top/Edge Finish |  |  |
| :---: | :---: | :---: |
| For veneer top/veneer edge (W) |  |  |
| 2 U | light brown walnut A | +\$85 |
| 40 | dark brown walnut A | +\$85 |
| ED | aged cherry A | +\$85 |
| EK | medium red walnut A | +\$85 |
| ET | clear on ash A | +\$85 |
| EU | oak on ash A | +\$85 |
|  | walnut on ash A | +\$85 |
|  | natural maple A | +\$85 |
|  | walnut on cherry A | +\$85 |
| Top/Edge Finish |  |  |
| For painted Formcoat ${ }^{\oplus}$ top/edge (P) |  |  |
|  | folkstone grey A | +\$0 |
| 91 | white A | +\$0 |
| CL | cool grey neutral A | +\$0 |
| LU | soft white A | +\$0 |
|  | sandstone A | +\$0 |
| WN | warm grey neutral A | +\$0 |

## Single Sided Rectangular Height <br> Adjustable Bench continued

|  | Step 12. Edge Finish |  |  |
| :---: | :---: | :---: | :---: |
|  | For laminate top/thermoplastic edge (L) |  |  |
|  | 76 | light brown walnut A | +\$0 |
|  | 8Q | folkstone grey A | +\$0 |
|  | 91 | white A | +\$0 |
|  | 98 | studio white A | +\$0 |
|  | CL | cool grey neutral A | +\$0 |
|  | HF | inner tone light A | +\$0 |
|  | HM | natural maple A | +\$0 |
| S | HP | light anigre A | +\$0 |
| 3 | HT | inner tone A | +\$0 |
| - | HX | aged cherry $A$ | +\$0 |
| 2 | HY | walnut on cherry A | +\$0 |
|  | LA | light ash A | +\$0 |
|  | LBA | clear on ash A | +\$0 |
|  | LBU | medium matte walnut A | +\$0 |
|  | LBB | oak on ash A | +\$0 |
|  | LBC | walnut on ash A | +\$0 |
|  | LBD | dark brown walnut A | +\$0 |
|  | LBE | medium red walnut A | +\$0 |
|  | LBF | neutral twill A | +\$0 |
|  | LBG | sarum twill $A$ | +\$0 |
|  | LBH | earthen twill A | +\$0 |
|  | LBJ | graphite twill A | +\$0 |
|  | LBK | pewter mesh A | +\$0 |
|  | LBL | steel mesh A | +\$0 |
|  | LBM | crisp linen A | +\$0 |
|  | LBN | classic linen A | +\$0 |
|  | LBP | casual linen A | +\$0 |
|  | LBQ | white twill A | +\$0 |
|  | LU | soft white A | +\$0 |
|  | WL | sandstone A | +\$0 |
|  | WN | warm grey neutral A | +\$0 |
|  | Step 13. 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 A | +\$0 |
|  | MS | metallic silver A | +\$20 |



## 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 ${ }^{\text {Tm }}$ 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

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 |  |
| :---: | :---: |
| EC end cap - 2 per box A |  |
| Prices for Steps 1-3. |  |
| DU4S. EC | \$88 |
| DU4B. EC | \$98 |
| Step 4. 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 | +\$0 |
| MS metallic silver A | +\$20 |



## Product Information

## 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 ${ }^{\text {TM }}$ 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 1 bench section to another section. The number of connecting plates needed in a run is 1 less than the number of bench sections in the run.

## Dimensions


$\mid \leftarrow 91 / 8^{\prime \prime} \rightarrow$
Single Sided


## 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) $1 x$ box $A$

| Prices for Steps 1-3. |  |
| :--- | ---: |
| DU4S. CP | $\$ 124$ |
|  |  |
| DU4B. CP | $\$ 134$ |


| Step 4. Finish |  |  |
| :--- | :--- | ---: |
| 8Q | folkstone grey | $+\$ 0$ |
| $\mathbf{9 1}$ | white A | $+\$ 0$ |
| $\mathbf{9 8}$ | 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 A | $+\$ 20$ |

$$
4
$$

Back to Back


## Product Information

Description
This metal shroud covers and wraps around the legs of Renew ${ }^{\text {TM }}$ 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.

## Dimensions


$\rightarrow 18 \quad 3 / 4^{\prime \prime} \mid$


$$
\underset{\sim 1}{\left|-8^{\prime \prime} \rightarrow\right|}
$$



End of Run


Mid-Run


Assembled view

Renew ${ }^{\text {TM }}$ Link Back-to-Back Leg
Shroud continued

## Specification Information

Step 1.
DU4C. A
Step 2. Location
EG end of run for gallery panel A
ER end of run A
MR midrun A

| Step 3. Material |  |
| :---: | :---: |
| P painted steel A |  |
| Prices for Steps 1-3. |  |
|  | P |
| DU4C. EG | \$155 |
| ER | \$190 |
| MR | \$310 |

Step 4. Height Range of Tables

| For mid run $(M R)$ | extended A | $+\$ 0$ |
| :--- | :--- | :--- |
| D | ex |  |
| E | standard and fixed $A$ | $+\$ 0$ |

For end of run for gallery panel $(E G)$ or end of run $(E R)$
$\mathbf{N} \quad$ extended/standard/fixed $A$.

| Step 5 . Finish |  |  |
| :--- | :--- | ---: |
| 8Q | folkstone grey | $+\$ 0$ |
| $\mathbf{9 1}$ | white A | $+\$ 0$ |
| $\mathbf{9 8}$ | studio white | $+\$ 0$ |
| G2 | graphite satin A | $+\$ 0$ |
| WL | sandstone | $+\$ 0$ |
| WN | warm grey neutral A | $+\$ 0$ |
| CN | metallic champagne A | $+\$ 20$ |
| MS | metallic silver A | $+\$ 20$ |



## 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 $46^{\prime \prime}$. Screens are acrylic, tackable fabric, laminate, or glass. Attachment hardware included.

## Notes

Finishes available for acrylic screen hardware to match base finish of Renew ${ }^{\text {Tm }}$ 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 $54^{\prime \prime}$-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



DU8F
$3 / 4^{\prime \prime}$

or
3/8"



For glass (G.) or laminate (L.)
BB back to back A

## Step 4. Width

## For single side gallery (SG)

$2424^{\prime \prime}$ wide $A$
30 30" wide A

| For single side boundary (SB) |  |
| :--- | :--- |
| 48 | $48^{\prime \prime}$ wide $A$ |
| 54 | $54^{\prime \prime}$ wide $A$ |
| 60 | $60^{\prime \prime}$ wide $A$ |
| 66 | $66^{\prime \prime}$ wide $A$ |
| 72 | $72^{\prime \prime}$ wide $A$ |

## For back to back gallery (BG)

$4848^{\prime \prime}$ wide $A$
60 60" wide A

## For back to back (BB)

$4848^{\prime \prime}$ wide $A$
$5454^{\prime \prime}$ wide A
60 60" wide A
$66 \quad 66^{\prime \prime}$ wide A
7272 " wide A


For laminate (L.)
L laminate $A$
U laminate/universal edge $A$


|  |  |  | G3 | N3 | NN | TR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DU8G. BB 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 |
|  | L | U | 5A | T | C3 | R |
| DU8L. BB 48 | \$555 | 555 | - | - | - | - |
| 54 | \$580 | 580 | - | - | - | - |
| 60 | \$605 | 605 | - | - | - | - |
| 66 | \$660 | 660 | - | - | - | - |
| 72 | \$715 | 715 | - | - | - | - |


| Step 6. Hardware Color |
| :--- |
| $\overline{\text { For Pari fabric screen (F.) or laminate (L.) }}$ |


For glass (G.)


| Step 7. Fabric |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| For Pari fabric screen (F.) |  |  |  |  |  |
|  | 24 | 48 | 30 | 54 | 60 |
| Price Category 1 | +\$0 | 0 | - | 0 | 0 |
| Price Category 2 | +\$14 | 18 | 23 | 26 | 28 |
| Price Category 3 | +\$34 | 44 | 55 | 62 | 67 |
| Price Category 4 | +\$60 | 76 | 95 | 108 | 117 |
| Price Category 5 | +\$100 | 128 | 160 | 181 | 196 |
| $66 \quad 72$ |  |  |  |  |  |
| Price Category 1 |  | +\$0 | 0 | 0 | 0 |
| Price Category 2 |  | +\$32 | 43 | 49 | 54 |
| Price Category 3 |  | +\$75 | 102 | 117 | 128 |
| Price Category 4 |  | +\$131 | 177 | 204 | 222 |
| Price Category 5 |  | +\$219 | 297 | 342 | 373 |

Step 8. Grain Direction

For laminate (L.) with $48^{\prime \prime}$ wide (48), or 54 " wide (54), or 60 " wide (60)
VTG vertical grain A +\$0
HRG horizontal grain A +\$0

For laminate (L.) with 66" wide (66), or $72^{\prime \prime}$ wide (72)
HRG horizontal grain A

|  | Step 10. Edge Finish |  |
| :---: | :---: | :---: |
|  | For laminate (L) |  |
|  | 76 light brown walnut A | +\$0 |
|  | 8Q folkstone grey A | +\$0 |
|  | 91 white A | +\$0 |
|  | 98 studio white A | +\$0 |
|  | BU black umber A | +\$0 |
|  | CL cool grey neutral A | +\$0 |
| S | HF inner tone light A | +\$0 |
| 3 | HM natural maple A | +\$0 |
| ㄴ | HP light anigre A | +\$0 |
| $\bigcirc$ | HX aged cherry A | +\$0 |
|  | HY walnut on cherry A | +\$0 |
|  | LA light ash A | +\$0 |
|  | LBA clear on ash A | +\$0 |
|  | LBU medium matte walnut A | +\$0 |
|  | LBB oak on ash A | +\$0 |
|  | LBC walnut on ash A | +\$0 |
|  | LBD dark brown walnut A | +\$0 |
|  | LBE medium red walnut A | +\$0 |
|  | LBF neutral twill A | +\$0 |
|  | LBG sarum twill A | +\$0 |
|  | LBH earthen twill A | +\$0 |
|  | LBJ graphite twill A | +\$0 |
|  | LBK pewter mesh A | +\$0 |
|  | LBL steel mesh A | +\$0 |
|  | LBM crisp linen A | +\$0 |
|  | LBN classic linen A | +\$0 |
|  | LBP casual linen A | +\$0 |
|  | LBQ white twill A | +\$0 |
|  | LU soft white A | +\$0 |
|  | MT medium tone A | +\$0 |
|  | WL sandstone A | +\$0 |
|  | WN warm grey neutral A | +\$0 |
|  | For laminate/universal edge (U) |  |
|  | PLY plywood edge A | +\$50 |



## Product Information

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 $1 / 2^{\prime \prime}$ of leveling adjustment.

## Notes

For end of run application, specify end of run panel (DUgR.).
For single sided application on back side of work surface, specify single sided boundary panel (DU9B.).
When specifying $46^{\prime \prime}$-high gallery panel, order the $17^{\prime \prime}$-high fabric screen (DU8E. or DU8F.) separately.

## Dimensions



DU9B

## 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.)
$2424^{\prime \prime}$ wide - front edge to back edge for single sided bench A
3030 " wide - front edge to back edge for single sided bench A
$48 \quad 48^{\prime \prime}$ wide - front edge to front edge for $24^{\prime \prime}$ deep back to back A
$6060^{\prime \prime}$ wide - front edge to front edge for 30 " deep back to back A

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

| 48 | $48^{\prime \prime}$ " wide | A |
| :--- | :--- | :--- |
| 54 | $54^{\prime \prime}$ wide | A |
| 60 | $60^{\prime \prime}$ wide | A |
| 66 | $66^{\prime \prime}$ wide | A |
| 72 | $72^{\prime \prime}$ wide | A |



## Step 5. Surface Material

L laminate top/thermoplastic edge A
w veneer top/veneer edge A

| Prices for Steps 1-5. |  |  |
| :---: | :---: | :---: |
|  | L | W |
| DU9R. 2429 | \$189 | 433 |
| 46 | \$240 | 485 |
| 3029 | \$250 | 546 |
| 46 | \$301 | 598 |
| 4829 | \$397 | 850 |
| 46 | \$449 | 902 |
| 6029 | \$512 | 1082 |
| 46 | \$567 | 1133 |



## Step 6.

Top Finish
For laminate top/thermoplastic edge (L)
76 light brown walnut A +\$0
8Q folkstone grey A +\$0
91 white A +\$0
98 studio white A +\$0
CL cool grey neutral A +\$0
HF inner tone light A +\$0
HM natural maple A +\$0

HP light anigre A
HT inner tone A
HX aged cherry A
HY walnut on cherry A
LA light ash A
LBA clear on ash A
LBU medium matte walnut A
LBB oak on ash A
LBC walnut on ash A
LBD dark brown walnut A
LBE medium red walnut A
LBF neutral twill A
LBG sarum twill A
LBH earthen twill A
LBJ graphite twill A
LBK pewter mesh A
LBL steel mesh A
LBM crisp linen A
LBN classic linen A
LBP casual linen A
LBQ white twill A
LU soft white A
WL sandstone A
WN warm grey neutral A

| Top/Edge Finish |  |  |
| :--- | :--- | :--- |
| For veneer top/veneer edge (W) |  |  |
| 2U | light brown walnut A | $+\$ 85$ |
| 40 | dark brown walnut A | $+\$ 85$ |
| ED | aged cherry A | $+\$ 85$ |
| EK | medium red walnut A | $+\$ 85$ |
| ET | clear on ash A | $+\$ 85$ |
| EU | oak on ash A | $+\$ 85$ |
| EV | walnut on ash A | $+\$ 85$ |
| UL | natural maple A | $+\$ 85$ |
| UX | walnut on cherry A | $+\$ 85$ |

Step 7. Edge Finish
For laminate top/thermoplastic edge (L)
76 light brown walnut A +\$0
8Q folkstone grey A +\$0
91 white A +\$0

98 studio white A +\$0
CL cool grey neutral A +\$0
HF inner tone light A +\$0
HM natural maple A +\$0
HP light anigre A +\$0
HT inner tone A +\$0
HX aged cherry A +\$0
HY walnut on cherry A +\$0
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 A +\$0
LBE medium red walnut A +\$0
LBF neutral twill A +\$0
LBG sarum twill A +\$0
LBH earthen twill A +\$0
LBJ graphite twill A +\$0
LBK pewter mesh A +\$0
LBL steel mesh A +\$0
LBM crisp linen A +\$0
LBN classic linen A +\$0
LBP casual linen A +\$0
LBQ white twill A +\$0
LBU medium matte walnut A +\$0
LU soft white A +\$0
WL sandstone A $+\$ 0$
WN warm grey neutral A +\$0

## Gallery Panel continued

| Step 8. Bracket Finish |  |  |
| :--- | :--- | :--- |
| $\mathbf{8 Q}$ | folkstone grey | $+\$ 0$ |
| $\mathbf{9 1}$ | white A | $+\$ 0$ |
| $\mathbf{9 8}$ | studio white | $+\$ 0$ |
| $\mathbf{G 2}$ | graphite satin A | $+\$ 0$ |
| WL | sandstone | $+\$ 0$ |
| WN | warm grey neutral A | $+\$ 0$ |
| CN | metallic champagne A | $+\$ 0$ |
| MS | metallic silver A | $+\$ 0$ |

## Piece



## Product Information

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

Renew ${ }^{\text {r"m }}$ Link

## $11 /$ n" $^{\frac{\downarrow}{4}} \downarrow$

## Specification Information

Step 1.
DU12. A \$155

| Step 2. Finish |  |  |
| :--- | :--- | :--- |
| 8Q | folkstone grey A | $+\$ 0$ |
| $\mathbf{9 1}$ | white A | $+\$ 0$ |
| $\mathbf{9 8}$ | studio white A | $+\$ 0$ |
| CN | metallic champagne A | $+\$ 0$ |
| G2 | graphite satin A | $+\$ 0$ |
| MS | metallic silver A | $+\$ 10$ |
| WL | sandstone A | $+\$ 0$ |
| WN | warm grey neutral A | $+\$ 0$ |

## Connect ${ }^{\text {t" }}$-Junction Block, 4 -Circuit



## Product Information

Description
This junction block attaches to the electrical cross bar 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 ${ }^{\text {Tm }}$ Link in the US and Canada. Attachment bracket and hardware included.

## Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect ${ }^{\text {tm }} 4$-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power. For 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



Single, Back-to-Back Junction Block


## Specification Information

Step 1.
DU1358. A

| Step 2. Junction Block Type |  |
| :---: | :---: |
| SB single back-to-back junction block A |  |
| DB double back-to-back junction block A |  |
| Step 3. Attachment Hardware |  |
| B short $90^{\circ}$ attachment to underside of surface A |  |
| Prices for Steps 1-3. |  |
|  | B |
| DU1358. SB | \$120 |
| DB | \$98 |

## Connect"]-Junction Block to

DU1353
Junction Block Jumper, 4-Circuit


## 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 ${ }^{\text {TM }}$ Link in the US and Canada.

## Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect ${ }^{\text {Tw }} 4$-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 $5 / 8^{\prime \prime}$ oval metallic conduit is silver.

## Dimensions



## Specification Information

Step 1.
DU1353. A

| Step 2. Width |  |
| :--- | :--- |
| 24 | $24^{\prime \prime}$ wide A |
| 24 | $30^{\prime \prime}$ wide A |
| 30 | $36^{\prime \prime}$ wide A |
| 36 | $42^{\prime \prime}$ wide A |
| 42 | $48^{\prime \prime}$ wide A |
| 48 | $54^{\prime \prime}$ wide A |
| 54 | $60^{\prime \prime}$ wide A |

Step 3. Type
A adjustable jumper A

Prices for Steps 1-3.

| DU1353. | 24 |
| ---: | :--- |
| 30 | $\$ 114$ |
| 36 | $\$ 121$ |
| 42 | $\$ 128$ |
| 48 | $\$ 135$ |
| 54 | $\$ 144$ |
| 60 | $\$ 150$ |
|  | $\$ 157$ |

## Connect ${ }^{\text {TM }}$-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 ${ }^{\text {t" }}$ Link in the US and Canada.

## Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect ${ }^{\text {tm }} 4$-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.


## Specification Information

Step 1.
DU1355. A

| Step 2. Amps |  |  |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 5}$ | 15 amp | A |  |
| $\mathbf{2 0}$ | 20 amp | A |  |
|  |  |  |  |
|  |  |  |  |
| Step 3. Circuit |  |  |  |
| $\mathbf{1}$ | circuit I | A |  |
| $\mathbf{2}$ | circuit II | A |  |
| $\mathbf{3}$ | circuit III | A |  |
| $\mathbf{4}$ | circuit IV | A |  |


| Prices for Steps 1-3. |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |
| DU1355. 15 | $\$ 30$ | 30 | 30 | 30 |
| $\mathbf{2 0}$ | $\$ 36$ | 36 | 36 | 36 |



## Product Information

Description
This connector connects 2 junction blocks together. Finish is black.
Attachment hardware included. It is UL Listed for use with Renew ${ }^{\text {Tm }}$ Link in the US and Canada.

## Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect ${ }^{\text {tm }} 4$-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


## 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. UL Listed for use with Renew ${ }^{\text {TM }}$ Link in the US and Canada.

## Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect ${ }^{\text {tm }} 4$-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 $3 / 8^{\prime \prime}$ 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




## 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 ${ }^{\text {t" }}$ 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.

## Specification Information

Step 1.
DU1352.08 A \$315

## Dimensions




## Product Information

Description
This cable manager is specifically designed to work with Renew ${ }^{\text {Tw }}$ 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. | $\$ 186$ |


| Step 3. Finish | $+\$ 0$ |
| :--- | :---: |
| Price Category 5 |  |

Renew" Tables
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## 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 A will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an A are on the assigned lead-time program and will ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

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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 ${ }^{\circledR}$, 5000 Series, and Meridian ${ }^{\circledR}$ Filing and Storage: (616) 8469236.
Order Entry fax number for all other products:
(616) 6543085.

For more information, contact your Customer Care representative at: (866) 8543048 EXT 3400.

## Shipments and Delivery

Per Herman Miller Terms and Conditions.

## Changes and Cancellation

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## 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.

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