

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

# Height Adjustable Benching

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

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

Office Furniture FSC Group 71, Part 1 Contract Number: GS-03F-036DA

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

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

Business Size: Large

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

SIN 71-1

**Packaged Offices** 

SIN 711-1

Furniture Systems

SIN 711-2

Computer Furniture

SIN 711-3

Filing and Storage Cabinets

SIN 711-11

Tables and Accessories

SIN 711-16

**Upholstered Seating** 

SIN 711-18

Multi-Purpose Seating

SIN 711-91

**Project Management** 

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

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

#### SIN 711-93

Reconfiguration and Relocation Services

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

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

SIN 711-94

Design/Layout

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

SIN 711-95

Installation Services

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

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

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

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

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

Standard Services are Subject to the Following Conditions: Installation will be performed during normal weekday working

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

Service work will not be hindered by other trades.

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

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

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

Additional Charges May Apply For:

Major Metro Markets and any non-ground floor installation.

Major Metro Markets include large population centers and urban environments.

Installation in a clinical/medical environment.

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

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

Local Prevailing Wage and/or Union Labor Rates.

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

SIN 711-96

Leasing

Contact Herman Miller participating government dealer for current leasing information.

SIN 711-99

**New Product Introductions** 

continued

SIN 711-500

Order-Level Materials (OLMs)

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

#### 1b. Lowest Priced Model

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

#### 1c. Not applicable

#### **Maximum Order**

SIN 711-1, SIN 711-2

\$500,000 net product value

SIN 711-3, SIN 711-11

\$300,000 net product value

SIN 711-16, SIN 711-18

\$200,000 net product value

SIN 711-93

\$150,000

SIN 711-94

\$150,000

SIN 711-95

\$150,000

SIN 711-96

\$500,000 net product value

SIN 711-99

\$50,000 net product value

SIN 711-500

\$100,000

#### Minimum Order

\$100 net

#### **Geographic Coverage**

Continental U.S.

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

#### **Point of Production**

Zeeland, Ottawa County, Michigan Spring Lake, Ottawa County, Michigan

#### 6. Pricing

Prices shown are list. Discounts include Industrial Funding Fee.

SIN 711-1

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

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

SIN 711-1

Product: Selected Nevi<sup>™</sup> Tables, Nevi Link, Renew<sup>™</sup> Tables, Renew Link and approved Herman Miller Options Products

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

SIN 711-1

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

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

SIN 711-1

Product: Tu Wood Pedestals and approved Herman Miller Options **Products** 

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

SIN 711-1

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

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

HermanMiller for Government October 2019

continued

S	IN	711-1

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

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

#### SIN 711-1

Product: Selected Meridian Pedestals and approved Herman Miller Options Products

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

#### SIN 711-1

Product: Selected Thrive Portfolio and approved Herman Miller Options Products

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

#### SIN 711-2

Product: Canvas Metal Desk and approved Herman Miller Options Products

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

#### SIN 711-3

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

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

#### SIN 711-3

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

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

#### SIN 711-11

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

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

#### SIN 711-16

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

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

#### SIN 711-18

Product: Selected Seating and approved Herman Miller Options Products

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

#### SIN 711-99

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

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

HermanMiller for Government October 2019

continued

#### 7. Quantity Discounts

Reference item #6.

#### 8. Payment Term

Net 30 days

#### Government Commercial Credit Card

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

#### 10. Foreign Items

None

#### 11. Time of Delivery

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

#### 12. F.O.B.

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

#### 13. Ordering Address

a. Herman Miller, Inc.,

Government Customer Care 0161

855 East Main Avenue

Zeeland MI 49464.

 For supplies and services, the ordering procedures information on Blanket Purchase Agreements (BPA's) and a sample BPA can be found at the GSA/FSS Schedule homepage (www.fss.gsa.gov/schedules).

#### 14. Payment Address.

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

#### 15. Warranty

Herman Miller, Inc., commercial warranty applies.

#### 16. Export Packing Charge

Prices supplied on request.

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

(any thresholds above the micropurchase level)
None.

#### 18. Rental Maintenance and Repair Terms

Not applicable

#### 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.

continued

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

Not applicable

#### 21. Service and Distribution Points

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

#### 22. Participating Dealers

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

#### 23. Preventive Maintenance

Not applicable

#### 24a. Special Attributes.

2018

Herman Miller receives the Corporation of the Year—Consumer Products award from the Michigan Minority Supplier Development Council

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

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

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

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

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

#### 2017

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

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

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

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

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

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

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

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

#### 2016

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

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

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

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

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

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

HermanMiller for Government October 2019

continued

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

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

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

#### 2015

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

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

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

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

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

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

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

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

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

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

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

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

#### 2014

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

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

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

#### 2013

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

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

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

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

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

#### 2012

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

October 2019 HermanMiller for Government

continued

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

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

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

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

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

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

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

#### 2011

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

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

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

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

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

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

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

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

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

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

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

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

#### 24b. Section 508 Compliance

Not applicable

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

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

#### 27. Cancellation

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

#### 28. Restocking Charges

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

#### **Herman Miller Miscellaneous Information:**

Federal ID Number: 38-0837640 Commercial and Government Entity Code (CAGE): 40636 Data Universal Numbering System (DUNS) 00-601-2801 Commercial Entity Code (CEC): 00702290J

HermanMiller for Government October 2019

October 2019 HermanMiller for Government

Introduction	page :
Nevi™ Link	1
Sit-to-Stand Bench	I
End Caps and Connecting Plates	12
Screen	17
Gallery Panel	2
Power	2!
External Cable Manager	34
Renew™ Link	3!
Sit-to-Stand Bench	37
End Caps and Connecting Plates	56
Back-to-Back Leg Shroud	58
Screen	63
Gallery Panel	67
Power	72
External Cable Manager	80
Indices	8
By Name	8
By Number	83
Appendices	
20-Day or Less/Assigned Lead-Time Order Information	1
Vary Easy Program	
Stain-to-Match Program	
Customer's Own Material Order Information-Workspa	ces
Proprietary Textiles Application Chart-Workspaces	
Proprietary Textile Colors-Workspaces	
Maharam® Application Chart-Workspaces	
Maharam Colors-Workspaces	
For the latest materials information, refer to the Materia	als 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.

This book is effective April 1, 2019, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www. Herman Miller.com.

All prices are list prices in US Dollars. 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 **20 business days or less** after being acknowledged by Herman Miller.

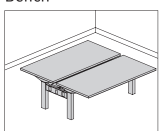
Products and options designated by an A are on the assigned leadtime program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Nevi™ Link Sit-to-Stand Bench

Cable Managers

## Nevi Link Back-to-Back Rectangular Height Adjustable Bench

DY2AS.



#### 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 Nevi™ Link back-to-back benches to create a run. Each workstation comes in a squared-edge style and has options for laminate top with thermoplastic edge, laminate top with thermoplastic backed plywood edge, or veneer 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.

#### Notes

Floor-to-top-of-surface height adjustment ranges are 27"-46" for the electric standard range (EE) option and 22"-48" for the electric extended range (DD) option.

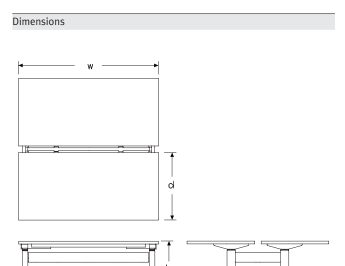
To power bench applications, specify the following components separately:

- Power entry (DU1351)
- Power entry, New York City (DU1352)
- Junction block to Junction block jumper (DU1353)
- Duplex receptacle (DU1355)
- Junction block (DU1358.DBB)

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

Cutouts are specified for both tables. If table 1 and table 2 need different cutout locations, specify no cutout (NC) and field cut to desired location.

Power access cutouts are specifically sized for Logic Mini (Y1414.). For linear bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 60"-wide and wider sections. For 120° bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 54"-wide and wider sections.



Spec	ification Information
Step :	1.
DY2A	
Ston	z. Edge
<b>S.</b>	squared-edge
э.	Squareu-euge
Step	3. Depth
24	24" deep (23" surface size)
30	30" deep (29" surface size)
Step	4. Width
48	48" wide (47" surface size)
54	54" wide (53" surface size)
60	60" wide (59" surface size)
66	66" wide (65" surface size)
72	72" wide (71" surface size)
Step	5. Surface Material
L	laminate top/thermoplastic edge
U	laminate top/universal edge
W	veneer top/veneer edge A
Step	6. Height Adjustable Range Tables 1 and 2
DD	electric extended range

Prices for Steps 1-6.						
	LDD	LEE	UDD	UEE	WDD	WEE
DY2AS. 24 48	\$4814	4186	4814	4186	5777	5024
54	\$4890	4252	4890	4252	5869	5103
60	\$4959	4312	4959	4312	5951	5175
66	\$5039	4382	5039	4382	6047	5259
72	\$5111	4444	5111	4444	6134	5334
30 48	\$4912	4271	4912	4271	5895	5126
54	\$4990	4339	4990	4339	5989	5208
60	\$5060	4400	5060	4400	6073	5281
66	\$5142	4471	5142	4471	6171	5366
72	\$5215	4535	5215	4535	6259	5443

Step 7	. Central Cable Trough T	ables 1 and	2			
		48	54	60	66	72
BCT	basic cable trough	+\$400	400	400	600	600
ECT	enhanced cable trough w/covers - data/power routing and cord management	+\$700	700	700	900	900
Step 8	3. Switch Option					
STS	simple up/down touch	n switch				<b>+\$</b> 0
SUD	simple up down					+\$100
Step 9	. Under Work Surface Ca	able Manage	ement Ta	ables 1 a	nd 2	
N	no under worksurface	cable mana	gement			+\$0
Step 1	o. Power Access Cutout	- Tables 1 ar	nd 2			
CC	center cutout for logic	mini Y1414				+\$45
LC	left cutout for logic mi	ni Y1414				+\$45
RC	right cutout for logic n	nini Y1414				+\$45
NC	no cutout					+\$o

electric standard range

# Nevi Link Back-to-Back Rectangular Height Adjustable Bench continued

Step 1	1.	
Top Fi	nish	
For la	minate top/thermoplastic edge (L) or lamin	ate top/universal edge
(U)		
76	light brown walnut	<b>+\$</b> 0
8Q	folkstone grey	+\$o
91	white	+\$o
98	studio white	+\$o
CL	cool grey neutral	+\$o
HF	inner tone light	+\$o
нм	natural maple	+\$o
HP	light anigre	+\$o
HT	inner tone A	+\$o
нх	aged cherry	<b>+\$</b> o
HY	walnut on cherry	<b>+\$</b> o
LA	light ash	<b>+\$</b> o
LBA	clear on ash	<b>+\$</b> o
LBB	oak on ash	<b>+\$</b> o
LBC	walnut on ash	<b>+\$</b> o
LBD	dark brown walnut	+\$o
LBE	medium red walnut	+\$o
LBF	neutral twill	+\$o
LBG	sarum twill	+\$o
LBH	earthen twill	<b>+\$</b> o
LBJ	graphite twill	+\$o
LBM	crisp linen	+\$o
LBN	classic linen	+\$o
LBP	casual linen	+\$o
LBQ	white twill	+\$o
LBR	phantom ecru A	+\$o
LBS	phantom cocoa A	+\$o
LBU	medium matte walnut 🛕	+\$o
LBV	warm grey teak 🛕	+\$o
LT	light tone	+\$o
LU	soft white	+\$o
MT	medium tone	+\$o
WL	sandstone	+\$o
WN	warm grey neutral	<b>+\$</b> 0

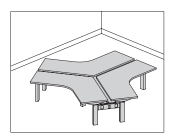
Top/E	dge Finish	
For ve	neer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$170
40	dark brown walnut 🛕	+\$170
ED	aged cherry A	+\$170
EK	medium red walnut 🛕	+\$170
ET	clear on ash 🛕	+\$170
EU	oak on ash 🛕	+\$170
EV	walnut on ash 🛕	+\$170
EW	medium matte walnut 🛕	+\$170
UL	natural maple 🛕	+\$170
UX	walnut on cherry 🛕	+\$170

Step 1	12. Edge Finish	
Faula	min ata tan khawaa alaatia adaa (1)	
76	minate top/thermoplastic edge (L) light brown walnut	+\$0
80	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
G2	graphite satin	+\$0
HF	inner tone light	+\$0
HM	natural maple	+\$0
HP	light anigre	+\$0
HT	innertone	+\$0
HX	aged cherry	+\$0
HY	walnut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBE	medium red walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBK	pewter mesh	+\$0
LBL	steel mesh	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0

LBU	medium matte walnut	+\$o
LBV	warm grey teak	<b>+\$</b> o
LU	soft white	+\$0
MT	medium tone	<b>+</b> \$o
WL	sandstone	+\$o
WN	warm grey neutral	+\$0
For la	nminate top/universal edge (U)	
PLY	plywood edge	+\$50
Step	13. Base Finish	
Metal	llic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
Sand	Texture Paint	
ВК	black	+\$0
Smoo	oth Paint	
8Q	folkstone grey	+\$0
91	white	+\$o
98	studio white	+\$o
G2	graphite satin	+\$o
WL	sandstone	+\$0
WN	warm grey neutral	+\$o

## Nevi Link 120 Degree Height Adjustable Bench

DY3AS.



#### Product Information

#### Description

This 120° back-to-back bench is a 3-workstation unit that can be used in back-to-back height adjustable benching applications in series with other Nevi™ Link back-to-back benches. Each workstation comes in a squared-edge style and has options for laminate top with thermoplastic edge or veneer 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.

#### Notes

Floor-to-top-of-surface height adjustment ranges are 27"-46" for the electric standard range (EEE) option and 22"-48" for the electric extended range (DDD) option.

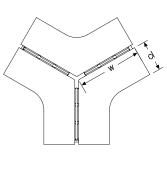
To power bench applications, order Connect<sup>™</sup> separately. See planning guide for details. Up to 4 duplexes per station.

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

When specifying height adjustable range (EEE or DDD), all 3 tables will be the same range (standard or extended).

For linear bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 60"-wide and wider sections. For 120° bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 54"-wide and wider sections.

#### Dimensions





#### **Specification Information**

Step 1.

DY3A

Step 2. Edge

squared-edge

Step 3. Depth

24" deep (23" surface size)

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

Step 4. Width

**48** 48" wide (47" surface size)

**54** 54" wide (53" surface size)

60 60" wide (59" surface size)

Step 5. Surface Material

L laminate top/thermoplastic edge

**W** veneer top/veneer edge A

Step 6. Height Adjustable Range Tables 1, 2, and 3

DDD electric extended rangeEEE electric standard range

Prices for Steps 1-6.				
	LDDD	LEEE	WDDD	WEEE
DY3AS. 24 48	\$13165	11448	15800	13739
54	\$13955	12135	16748	14564
60	\$14792	12863	17753	15437
30 48	\$13858	12050	16632	14462
54	\$14689	12773	17630	15330
60	\$15571	13540	18687	16250

Step 7. Central Cable Trough Tables 1, 2, and 3				
BCT	basic cable trough	+\$1200		
ECT	enhanced cable trough w/covers - data/power routing	+\$2100		
	and cord management			

Step 8.	Switch Option	
STS	simple up/down touch switch	+\$o
SUD	simple up down	+\$150

Step	9. Under Work Surface Cable Management Tables 1, 2, and 3	
N	no under worksurface cable management	+\$0

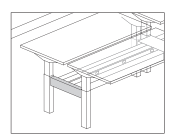
Step 10. Power Access Cutout - Tables 1, 2, and 3

LC	left cutout for logic mini Y1414	+\$68	For ve	eneer top/veneer edge (W)	
NC	no cutout	<b>+\$</b> o	2U	light brown walnut 🛕	+\$25
RC	right cutout for logic mini Y1414	+\$68	40	dark brown walnut 🛕	+\$25
			ED	aged cherry A	+\$25
Step	11.		EK	medium red walnut 🖪	+\$25
			ET	clear on ash 🛕	+\$25
Top F	inish		EU	oak on ash 🛕	+\$25
For la	minate top/thermoplastic edge (L)		EV	walnut on ash 🛕	+\$25
76	light brown walnut	+\$0	EW	medium matte walnut 🖪	+\$25
8Q	folkstone grey	<b>+</b> \$o	UL	natural maple A	+\$25
91	white	<b>+</b> \$o	UX	walnut on cherry A	+\$25
98	studio white	<b>+\$</b> o			
CL	cool grey neutral	<b>+\$</b> o	Step :	12. Edge Finish	
HF	inner tone light	<b>+\$</b> o	For la	minate top/thermoplastic edge (L)	
нм	natural maple	<b>+</b> \$o	76	light brown walnut	+\$0
HP	light anigre	+\$0	8Q	folkstone grey	+\$0
HT	inner tone A	+\$0	91	white	+\$0
нх	aged cherry	+\$0	98	studio white	+\$0
HY	walnut on cherry	+\$0	BU	black umber	+\$0
LA	light ash	+\$0	CL	cool grey neutral	+\$0
LBA	clear on ash	+\$0	G2	graphite satin	+\$0
LBB	oak on ash	+\$0	HF	inner tone light	+\$0
LBC	walnut on ash	+\$0	нм	natural maple	+\$0
LBD	dark brown walnut	+\$0	HP	light anigre	+\$0
LBE	medium red walnut	+\$0	HT	inner tone	+\$0
LBF	neutral twill	+\$0	HX	aged cherry	+\$0
LBG	sarum twill	+\$0	HY	walnut on cherry	+\$0
LBH	earthen twill	+\$0	LA	light ash	+\$0
LBJ	graphite twill	+\$0	LBA	clear on ash	+\$0
LBM	crisp linen	+\$0	LBB	oak on ash	+\$0
LBN	classic linen	+\$0	LBC	walnut on ash	+\$0
LBP	casual linen	+\$0	LBD	dark brown walnut	+\$0
LBQ	white twill	+\$0	LBE	medium red walnut	+\$0
LBR	phantom ecru 🖪	+\$0	LBF	neutral twill	+\$0
LBS	phantom cocoa A	+\$0	LBG	sarum twill	+\$0
LBU	medium matte walnut 🛕	+\$0	LBH	earthen twill	+\$0
LBV	warm grey teak A	+\$0	LBJ	graphite twill	+\$0
LT	light tone	+\$0	LBK	pewter mesh	+\$0
LU	soft white	+\$0	LBL	steel mesh	+\$0
MT	medium tone	+\$0	LBM	crisp linen	+\$0
WL	sandstone	+\$o	LBN	classic linen	+\$0
WN	warm grey neutral	+\$o	LBP	casual linen	+\$0
			LBQ	white twill	+\$0
			LBR	phantom ecru	+\$0
			LBS	phantom cocoa	+\$0
			LBU	medium matte walnut	+\$0
					·

Top/Edge Finish

# Nevi Link 120 Degree Height Adjustable Bench continued

LBV	warm grey teak	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
C+	5 5 1	
Step	13. Base Finish	
Sand	Texture Paint	
ВК	black	+\$0
Smoo	oth Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
G2	graphite satin	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Meta	llic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0



#### Product Information

#### Description

This cover plate creates a clean and finished aesthetic at the end of a run. Finishes are available to match the base finishes of Nevi™ Link benches. Product is UL Listed.

#### Notes

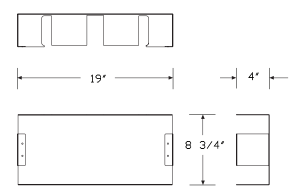
End Caps-Basic Cable Trough are for use with height adjustable benching solutions with the basic cable trough (BCT) wire management option.

For height adjustable benching solutions with the enhanced cable trough (ECT) wire management option, see the End Caps-Enhanced Cable Trough (DU4B., DU4S.).

For back-to-back applications, specify end cap-2 per box (EC) option. End caps are placed on each end of the run.

For  $120^{\circ}$  applications, specify 1 option of 2 per box (EC) and 1 option of 1 per box (EF) for a total of 3 end caps.

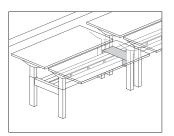
#### Dimensions



#### Specification Information Step 1. DY4 Step 2. End Cap Quantity end cap - 2 per box Prices for Steps 1-2. DY4EC. \$164 Step 3. Finish Metallic Paint CN **+**\$0 metallic champagne metallic silver +\$0 Sand Texture Paint BK black **+**\$o Smooth Paint 8Q folkstone grey +\$0 91 white +\$0 98 studio white +\$0 G2 graphite satin **+**\$0 WL sandstone **+**\$0 warm grey neutral +\$0

# Connecting Plate - Basic Cable Trough

DY4CP.



#### Product Information

#### Description

This cover plate creates a clean and finished aesthetic where bench sections come together. Finishes are available to match the base finishes of Nevi™ Link benches. Package contains 1 connecting plate. Product is UL Listed.

#### Notes

Connecting Plate-Basic Cable Trough are for use with height adjustable benching solutions with the basic cable trough (BCT) wire management option.

For height adjustable benching solutions with the enhanced cable trough (ECT) wire management option, see the Connecting Plate-Enhanced Cable Trough (DU4B., DU4S.).

Connecting plate is 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





#### Specification Information

Step 1.

Step 3. Finish

DY4

Step 2. Connecting Plate or End Cap

**CP.** connecting plate (between tables) 1x box

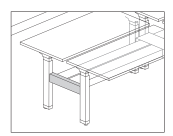
Prices for Steps 1-2.

DY4CP. \$185

Metal	llic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
Sand	Texture Paint	
BK	black	+\$c
Smoo	oth Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
G2	graphite satin	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

# End Caps - Enhanced Cable Trough

DU4B. DU4S.



#### Product Information

#### Description

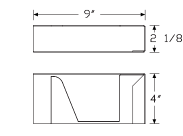
These cover plates create a clean and finished aesthetic at the end of runs. Finishes are available to match the base finishes of Renew™ Link benches. Package contains 2 end caps. Product is UL Listed.

#### Notes

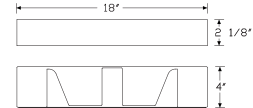
For single sided bench runs, specify single sided (DU4S.EC). For back to back bench runs, specify back to back (DU4B.EC).

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

#### Dimensions



Single Sided



Back to Back

#### Specification Information

Step 1.

DU4

WL

WN

sandstone

warm grey neutral

#### Step 2. Single Sided or Back to Back

S. single sided

B. back to back

#### Step 3. End Cap Quantity

EC end cap - 2 per box

Prices	for Steps 1-3.	
DU4S	. EC	\$131
DU4B	. EC	\$164
Step	4. Finish	
	lic Paint	
	lic Paint metallic champagne	+\$o +\$o

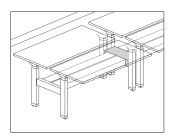
Sand Texture Paint			
BK	black	+\$0	
Smoo	oth Paint		
8Q	folkstone grey	+\$0	
91	white	<b>+</b> \$o	
98	studio white	<b>+</b> \$o	
G2	graphite satin	+\$o	

**+**\$0

**+**\$0

# Connecting Plate - Enhanced Cable Trough

DU4B. DU4S.



#### Product Information

#### Description

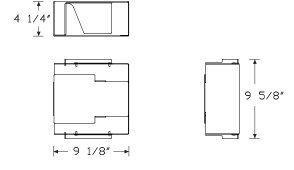
These cover plates create a clean and finished aesthetic where bench sections come together. Finishes are available to match the base finishes of Renew™ Link benches. Connecting plates come 1 per package. Product is UL Listed.

#### Notes

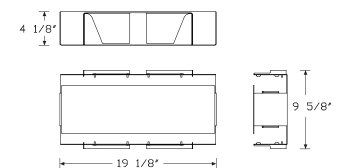
For single sided bench runs, specify single sided (DU4S.CP). For back to back bench runs, specify back to back (DU4B.CP).

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



Single Sided



Back to Back

#### Specification Information

Step 1.

#### DU4

WN

warm grey neutral

Step 2. Single Sided or Back to Back

single sided

B. back to back

#### Step 3. Connecting Plate or End Cap

**CP** connecting plate (between tables) 1x box

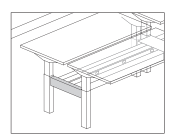
Prices for Steps 1-3.	
DU4S. CP	\$164

DU4B	3. CP	\$185
Step	4. Finish	
Motol	Ilia Daint	
	llic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
Sand	Texture Paint	
ВК	black	+\$0
Smoo	oth Paint	
8Q	folkstone grey	<b>+\$</b> 0
91	white	<b>+</b> \$o
98	studio white	+\$0
G2	graphite satin	<b>+\$</b> o
WL	sandstone	+\$0

**+\$**o

# Single End Cap - Basic Cable Trough

DY4EF.



#### Product Information

#### Description

This cover plate creates a clean and finished aesthetic at the end of a run. Finishes are available to match the base finishes of Nevi™ Link benches. Product is UL Listed.

#### Notes

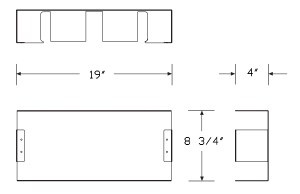
End Caps-Basic Cable Trough are for use with height adjustable benching solutions with the basic cable trough (BCT) wire management option.

For height adjustable benching solutions with the enhanced cable trough (ECT) wire management option, see the End Caps-Enhanced Cable Trough (DU4B., DU4S.).

For back-to-back applications, specify end cap-2 per box (EC) option. End caps are placed on each end of the run.

For  $120^{\circ}$  applications, specify 1 option of 2 per box (EC) and 1 option of 1 per box (EF) for a total of 3 end caps.

#### Dimensions



# Specification Information

Step 1.

DY4

#### Step 2. End Cap Quantity

**EF.** end cap - 1 per box

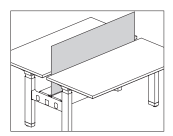
warm grey neutral

Prices	s for Steps 1-2.	
DY4E	F.	\$82
Step	3. Finish	
Meta	llic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
Sand	Texture Paint	
ВК	black	+\$0
Smoo	oth Paint	
8Q	folkstone grey	+\$0
91	white	<b>+</b> \$o
98	studio white	<b>+</b> \$o
G2	graphite satin	<b>+</b> \$o
WL	sandstone	+\$o

+\$0

## Screen, Trough Mounted

DU8E. DU8F. DU8G. DU8L.



#### Product Information

#### Description

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

#### Notes

Finish for glass screen hardware is always anodized (AN).

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

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

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

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

For vertical fabric direction (T):

 $Application\hbox{-}Width\hbox{-}Yardage$ 

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

DD40-3.15

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 1/4" DU8G 3/8" DU8L <del>↓</del> 3/4″

DU8E

Specification Information

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

#### Step 5. Surface Material

For Pari fabric screen (F.) or flat edge fabric screen (E.) with 24" wide (24), 48" wide (48), or 30" wide (30)

T tackable fabric

R tackable fabric, horizontal

For Pari fabric screen (F.) or flat edge fabric screen (E.) with 54" wide (54), 60" wide (60), 66" wide (66), or 72" wide (72)

R tackable fabric, horizontal

#### For glass (G.)

**5A** opal etched - 1/4" thick

C3 clear glass - 3/8" thick

**G3** opal glass - 3/8" thick

N3 no glass- for customer's own glass  $\frac{3}{8}$ "

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

TR clear glass - 1/4" thick

#### For laminate (L.)

L laminate

**U** laminate/universal edge

66

72

Prices f	or S	teps 1-5.						
			5A	L	U	Т	С3	R
DU8F.	SG	24	_	_	_	\$568	_	552
		30	_	_	_	\$773	_	773
	SB	48	_	_	_	\$828	_	828
		54	_	_	_	_	_	\$883
		60	_	_	_	_	_	\$938
		66	_	_	_	_	_	\$993
		72	_	_	_	_	_	\$1103
	BG	48	_	_	_	\$828	_	828
		60	_	_	_	_	_	\$883
	ВВ	48	_	_	_	\$1324	_	1324
		54	_	_	_	_	_	\$1408
		60	_	_	_	_	_	\$1489
		66	_	_	_	_	_	\$1572
		72	_	_	_	_	_	\$1655
			5A	L	U	Т	С3	R
DU8G.	ВВ	48	\$936	_	_	_	1240	_
		54	\$1044	_	_	_	1429	_
		60	\$1178	_	_	_	1644	_

\$1321

\$1446

1860

2048

**+**\$o

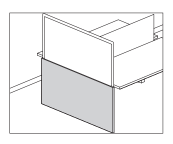
				G3	N3	NN	TR
DU8G.	BB 48			\$1617	276	270	754
	54			\$1724	284	284	890
	60			\$1805	297	297	1024
	66			\$2021	316	316	1159
	72			\$2210	342	335	1293
		5A	L	U	т	С3	R
DU8E.	SG 24	_	_	_	\$121	_	117
	30	_	_	_	\$348	_	335
	SB 48	_	_	_	\$404	_	390
	54	_	_	_	_	_	\$447
	60	_	_	_	_	_	\$523
	66	_	_	_	_	_	\$598
	72	_	_	_	_	_	\$673
	BG 48	_	—	—	\$404		390
	60	_	_	_		_	\$467
•••••	BB 48	·····	·····	·····	\$881		881
	54	_	_	_	_	_	\$966
	60	_	_	_	_	_	\$1050
	66	_	_	_	_	_	\$1122
	72	_	-	_	_	_	\$1194
		5A	L	U	т	С3	R
			\$593	593	_	_	_
DU8L.	BB 48	_	マンシン				
DU8L.	BB 48 54	_	\$619	619	_	_	_
DU8L.		_ _ _		619 646	_	_	_
DU8L.	54	_ _ _	\$619 \$646		_ _ _	_ _ _	_ _ _
DU8L.	54 60	- - - -	\$619	646	- - -	- - -	_ _ _ _
	54 60 66	- - - - -	\$619 \$646 \$705	646 705	- - - -	- - - -	- - - -
Step 6.	54 60 66 72 Hardware Colo		\$619 \$646 \$705 \$764	646 705 764		- - -	
Step 6.	54 60 66 72		\$619 \$646 \$705 \$764	646 705 764	_ _ _ _ (E.), or ld	- - - - minate	(L.) +\$0
Step 6.	54 60 66 72 Hardware Color i fabric screen (a		\$619 \$646 \$705 \$764	646 705 764	_ _ _ _ (E.), or la	- - -	
Step 6. For Pari	54 60 66 72 Hardware Color i fabric screen (a		\$619 \$646 \$705 \$764	646 705 764		- - - aminate	+\$0
Step 6.  For Par.  NNN  For glas	54 60 66 72 Hardware Color i fabric screen (i none		\$619 \$646 \$705 \$764	646 705 764	 _ _ _ (E.), or lo	- - - nminate	
Step 6.  For Par.  NNN  For glas  AN  Step 7.	54 60 66 72 Hardware Color i fabric screen (i none	F.), flat edg	\$619 \$646 \$705 \$764	646 705 764		- - - nminate	+\$0
Step 6.  For Par.  NNN  For glas  AN  Step 7.	54 60 66 72 Hardware Color i fabric screen (innone ss (G.) anodized Fabric	F.), flat edg	\$619 \$646 \$705 \$764	646 705 764		aminate	+\$0
Step 6.  For Par.  NNN  For glas  AN  Step 7.	54 60 66 72 Hardware Color i fabric screen (innone ss (G.) anodized Fabric	F.), flat edg	\$619 \$646 \$705 \$764	646 705 764 s screen (	een (E.)		+\$0
Step 6.  For Par.  NNN  For glas  AN  Step 7.  For Par.	54 60 66 72  Hardware Color i fabric screen (innone ss (G.) anodized  Fabric	F.), flat edg	\$619 \$646 \$705 \$764 e fabric	646 705 764 s screen (	een (E.) <b>30</b>	54	+\$0 +\$0
Step 6.  For Par.  NNN  For glas  AN  Step 7.  For Par.  Price Ca  Price Ca	54 60 66 72 Hardware Color i fabric screen (i none ss (G.) anodized Fabric i fabric screen (i	F.), flat edg	\$619 \$646 \$705 \$764 de fabrica de fabrica de fabrica de fabrica de fabrica de fabrica	646 705 764 s screen (	een (E.) 30 0	<b>54</b> 0	+\$0
Step 6.  For Par.  NNN  For glas  AN  Step 7.  For Par.  Price Ca  Price Ca	54 60 66 72 Hardware Color i fabric screen (i none ss (G.) anodized Fabric i fabric screen (i ategory 1 ategory 2	F.), flat edg	\$619 \$646 \$705 \$764 Te fabric 1 edge fi 24 +\$0 +\$14	646 705 764 c screen (	een (E.) 30 0 23	<b>54</b> 0 26	+\$( +\$( 60 (28

		66	72
+ <b>\$</b> 0	0	0	0
+\$32	43	49	54
+\$75	102	117	128
+\$131	177	204	222
or s." wido (r	· ( ) or (	o" wido	(60)
or 54 wide (5	4), 01 6	o wide	
			+\$o
			+\$o
	+\$32 +\$75 +\$131	+\$32 43 +\$75 102 +\$131 177	+\$0 0 0 +\$32 43 49 +\$75 102 117

HRG horizontal grain

Steno	. Surface Finish	
	ninate (L) or laminate/universal edge (U)	
76	light brown walnut	+\$0
3Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
HY	walnut on cherry	+\$
LA	light ash	+\$0
LBA	clear on ash	+\$(
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBE	medium red walnut	+\$
.BF	neutral twill	+\$
LBG	sarum twill	+\$
LBH	earthen twill	+\$0
_BJ	graphite twill	+\$
.BK	pewter mesh	+\$
.BL	steel mesh	+\$(
.BM	crisp linen	+\$
.BN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$
LBS	phantom cocoa	+\$
.BU	medium matte walnut	+\$
LBV	warm grey teak	+\$0
LU	soft white	+\$
WL	sandstone	+\$(
WN	warm grey neutral	+\$0
Step 1	o. Edge Finish	
or lan	ninate (L)	
76	light brown walnut	+\$
3Q	folkstone grey	+\$
91	white	+\$
98	studio white	+\$
BU	black umber	+\$
CL	cool grey neutral	+\$
HF	inner tone light	+\$
нм	natural maple	+\$
HP	light anigre	+\$0

WN For lam	warm grey neutral  inate/universal edge (U)  plywood edge	+\$0
WN	warm grey neutral	+\$0
14/81		
WL	sandstone	+\$o
MT	medium tone	+\$0
LU	soft white	+\$0
LBQ	white twill	+\$0
LBP	casual linen	+\$0
LBN	classic linen	+\$0
LBM	crisp linen	+\$0
LBL	steel mesh	+\$0
LBK	pewter mesh	+\$0
LBJ	graphite twill	+\$0
LBH	earthen twill	+\$0
LBG	sarum twill	+\$0
LBF	neutral twill	+\$0
LBE	medium red walnut	+\$0
LBD	dark brown walnut	+\$0
LBC	walnut on ash	+\$0
LBB	oak on ash	+\$0
LBV	warm grey teak	+\$0
LBU	medium matte walnut	+\$0
LBS	phantom cocoa	<b>+</b> \$o
LBR	phantom ecru	<b>+</b> \$o
LBA	clear on ash	+\$o
LA	light ash	+\$o
HY	walnut on cherry	+\$o
нх	aged cherry	+\$0



#### 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  $\frac{1}{2}$  of leveling adjustment.

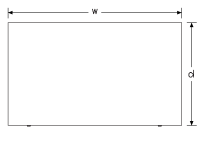
#### Notes

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

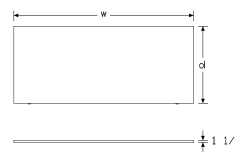
For single sided application on back side of work surface, specify single sided boundary panel (DU9B.).

When specifying 29" gallery panel with inserts to be used with 17"-high fabric screen (Pari or flat edge), overall combined height will align with trough-mounted screens at 46" high. Order 17"-high fabric screen separately.

#### Dimensions







DU9B

#### **Specification Information**

Step 1.

DU9

Step 2. Edge

**R.** end of run gallery panel

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

#### Step 3. Width

#### For end of run gallery panel (R.)

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

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

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

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

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

**48** 48" wide

**54** 54" wide

**60** 6o" wide

**66** 66" wide

**72** 72" wide

#### Step 4. Height

29 29" tall

46 29" tall with inserts to be used with 17" tall fabric screens (Pari or Flat Edge)

#### Step 5. Surface Material

laminate top/thermoplastic edge

**W** veneer top/veneer edge

**U** laminate top/universal edge

	L	W	U
DU9R. 24 29	\$247	567	247
46	\$314	634	314
30 29	\$327	715	327
46	\$395	783	395
48 29	\$520	1112	520
46	\$588	1180	588
60 29	\$670	1416	670
46	\$742	1482	742

	L	W	U
DU9B. 54 29	\$610	1281	608
46	\$676	1343	653

48	29	\$520	1089	518
	46	\$588	1156	586
60	29	\$670	1405	668
	46	\$738	1471	735
66	29	\$772	1612	769
	46	\$839	1680	837
72	29	\$857	1795	854
	46	\$924	1861	921

#### Step 6.

#### Surface Finish

For 24" wide - front edge to back edge for single sided bench (24), 48" wide (48), 30" wide - front edge to back edge for single sided bench (30), 54" wide (54), 48" wide - front edge to front edge for 24" deep back to back (48), 60" wide (60), or 60" wide - front edge to front edge for 30" deep back to back (60) with laminate top/thermoplastic edge (L), or laminate top/universal edge (U)

76	light brown walnut	+\$o
8Q	folkstone grey	+\$o
91	white	+\$o
98	studio white	+\$o
CL	cool grey neutral	+\$o
HF	inner tone light	+\$o
НМ	natural maple	+\$o
HP	light anigre	+\$o
HT	inner tone	+\$o
НХ	aged cherry	+\$o
HY	walnut on cherry	+\$o
LA	light ash	+\$o
LBA	clear on ash	+\$o
LBB	oak on ash	+\$o
LBC	walnut on ash	<b>+\$</b> 0
LBD	dark brown walnut	+\$o
LBE	medium red walnut	+\$o
LBF	neutral twill	<b>+\$</b> 0
LBG	sarum twill	<b>+\$</b> 0
LBH	earthen twill	+\$o
LBJ	graphite twill	+\$o
LBM	crisp linen	+\$o
LBN	classic linen	+\$o
LBP	casual linen	+\$o
LBQ	white twill	+\$o
LBR	phantom ecru	+\$o
LBS	phantom cocoa	<b>+\$</b> 0
LBU	medium matte walnut	<b>+\$</b> 0
LBV	warm grey teak	+\$o

LM	mahogany	+\$o
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	<b>+\$</b> o
OG	honey maple	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	<b>+</b> \$o

#### Surface Finish

For 66" wide (66) or 72" wide (72) with laminate top/thermoplastic edge (L), or laminate top/universal edge (U)

LBM	crisp linen	+\$0
LBN	classic linen	+\$o
LBP	casual linen	+\$o

#### Surface Finish

For 66" wide (66) or 72" wide (72) with laminate top/thermoplastic edge (L), or laminate top/universal edge (U)

LBK	pewter mesh	+\$o
LBL	steel mesh	+\$o

#### Surface Finish

For 66" wide (66) or 72" wide (72) with laminate top/thermoplastic edge (L), or laminate top/universal edge (U)

8Q	folkstone grey	+\$o
91	white	+\$o
98	studio white	+\$o
CL	cool grey neutral	+\$o
LU	soft white	+\$o
WL	sandstone	+\$o
WN	warm grey neutral	+\$o

#### Surface Finish

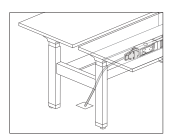
For 66" wide (66) or 72" wide (72) with laminate top/thermoplastic edge (L), or laminate top/universal edge (U)

28	canyon	+\$0
29	misted	+\$0
38	twilight	+\$0
39	desert	+\$o

Surfa	ce/Edge Finish	
For ve	eneer top/veneer edge (W)	
2U	light brown walnut	+\$85
40	dark brown walnut	+\$85
6U	chocolate brown sapele	+\$0
DU	cathedral recut natural maple	<b>+\$</b> 0
ED	aged cherry	+\$85
EK	medium red walnut	+\$85
ET	clear on ash	+\$85
EU	oak on ash	+\$85
EV	walnut on ash	+\$85
EW	medium matte walnut	+\$85
HU	cathedral recut light anigre	+\$o
JU	cathedral recut aged cherry	+\$o
UL	natural maple	+\$85
UX	walnut on cherry	+\$85
VU	cathedral recut light brown walnut	+\$o
WU	cathedral recut walnut on cherry	+\$o
XU	cathedral recut medium red cherry	+\$o
ZU	cathedral recut chocolate brown sapele	+\$o

Step 7	7. Edge Finish	
Forla	minate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
70 8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
нт	inner tone	+\$0
нх	aged cherry	+\$0
HY	walnut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBE	medium red walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBK	pewter mesh	+\$0
LBL	steel mesh	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
For la	minate top/universal edge (U)	
PLY	plywood edge	+\$50
Step 8	3. Bracket Finish	
Metal	lic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$c

Sand Texture Paint			
ВК	black	+\$0	
Smoo	oth Paint		
8Q	folkstone grey	+\$0	
91	white	+\$0	
98	studio white	+\$0	
G2	graphite satin	+\$0	
WL	sandstone	+\$0	
WN	warm grev neutral	+\$0	



#### 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™ Link in the US and Canada.

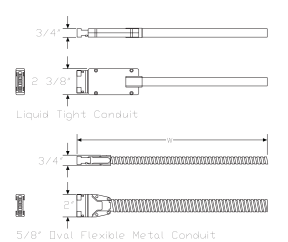
#### Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect<sup>™</sup> 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 <sup>3</sup>/<sub>8</sub>" flex metallic conduit option (C). Finish color on liquid tight conduit is black. Finish color on metallic conduit is silver.

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

#### Dimensions



#### Specification Information

Step 1.

#### DU1351.

Step	2. Length			
06	6' long			
12	12' long			
18	18' long			
24	24' long			

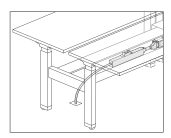
#### Step 3. Conduit Type

L liquid tight conduit

C 3/8" flex metallic conduit

Prices for Steps 1-3.		
	L	C
DU1351. 06	\$208	208
12	\$298	298
18	\$397	390
24	\$498	498

## Connect<sup>™</sup>-Power Entry, 4-Circuit, DU1352 New York City



#### Product Information

#### Description

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

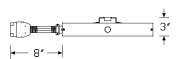
A licensed electrician must wire the power entry to the building's electrical system.

For linear bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 60"-wide and wider sections. For 120° bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 54"-wide and wider sections.

#### Dimensions







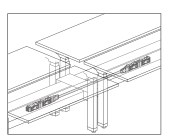
#### Specification Information

Step 1.

DU1352.08

\$348

# Connect<sup>™</sup>-Junction Block to Junction Block Jumper, 4-Circuit



# Product Information

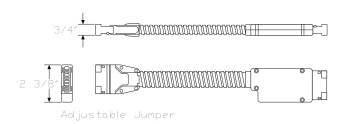
# Description

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™ Link in the US and Canada.

# Notes

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

# Dimensions



# Specification Information

Step 1.

DU1353

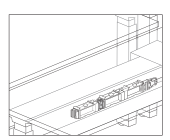
# DU1353.

Step	2. Width			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			
54	54" wide			
60	6o" wide			

# Step 3. Type

A adjustable jumper

Prices for Steps 1-3.	
	Α
DU1353. 24	\$121
30	\$134
36	\$142
42	\$149
48	\$152
54	\$166
60	\$173



# Product Information

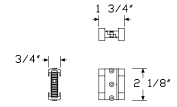
# Description

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

# Notes

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

# Dimensions



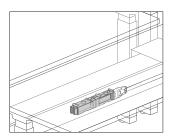
Short Receptacle-to-Receptacle Block Connector

# Specification Information

Step 1.

DU1354.S

\$70



# 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™ 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™ 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).

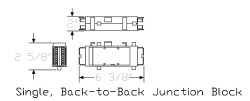
Order duplex receptacle, 4-circuit (DU1355.) separately.

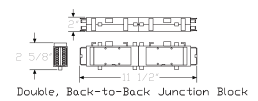
To route power from building to junction block, order 4-circuit power entry (DU1351. or DU1352.) separately.

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





# **Specification Information**

Step 1.

# DU1358.

# Step 2. Junction Block Type

SB single back-to-back junction blockDB double back-to-back junction block

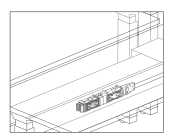
# Step 3. Attachment Hardware

**B** short 90° attachment to underside of surface

# Prices for Steps 1-3. B DU1358. SB \$128 DB \$108

# Connect<sup>™</sup>-Duplex Receptacle, 4-Circuit

DU1355



# Product Information

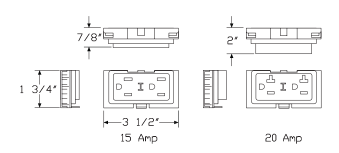
# Description

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

# Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power. Receptacle is labeled as I, II, III, or IV for circuit identification. Order junction block (DU1358.) separately.

# Dimensions



# Specification Information

Step 1.

DU1355.

**15** 15 amp

20 20 amp

# Step 3. Circuit

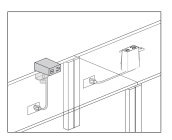
1 circuit l

2 circuit II

3 circuit III

4 circuit IV

Prices for Steps 1-3.				
	1	2	3	4
DU1355. 15	\$33	33	33	33
20	\$39	39	39	39



# Product Information

# Description

This electrical distributor plugs directly into floor, wall, or ceiling drop outlets. Each module configuration presents the same visual appearance. Cable clips and attachment hardware included. Product is UL listed.

# Notes

Cable clips for cord management are intended for a 1-time installation.

Clamp versions can be reoriented in the field by a technician.

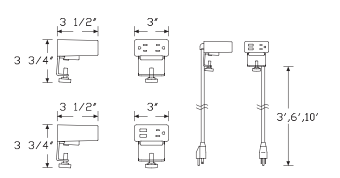
A small LED light illuminates through the USB ports when the USB version is plugged in and powered.

 $\ensuremath{\mathsf{USB}}$  ports provide 10-watt power to charge most devices and tablets at full speed.

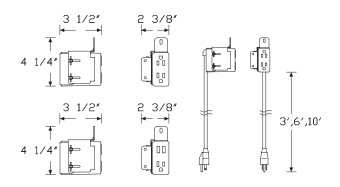
Cord color is predetermined. For white (91) finish cords will be white. For graphite (G1) finish cords will be black.

Grommet mount attachment (Y1414.xxxG) does not come with the mini grommet. Order Logic mini grommet (Y1412.) separately, as needed.

# Dimensions

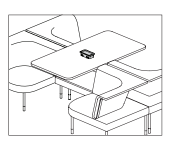


Surface Clamp



Grommet Mount

#### Specification Information Step 1. **Y1414.** A Step 2. Configuration 1 simplex receptacles, 2 powered USB $\boxed{\mathbb{A}}$ 2 simplex receptacles A Step 3. Cord/Conduit Length 03 3' cord/conduit A 06 6' cord/conduit A 10 10' cord/conduit A Step 4. Attachment G grommet mount A S surface clamp A Prices for Steps 1-4. G S Y1414. J 03 \$351 351 06 \$351 351 10 \$361 361 K 03 \$196 196 06 \$196 196 10 \$206 206 Step 5. Finish BK black 🗚 **+**\$o 91 white [A] +\$o 98 studio white A +\$o G1 graphite A +\$o



# Product Information

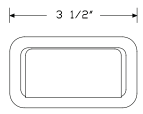
# Description

This Logic Power Access Solutions™ plastic grommet is available in mini rectangle or mini square configuration. The integrated flaps can hide the things below the surface while also retaining power and data cords.

# Notes

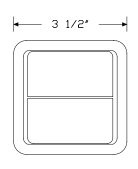
This grommet is installed in some HermanMiller applications. Verify your application before ordering grommet separately.

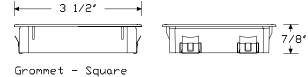
# Dimensions





Grommet - Rectangle





# Specification Information

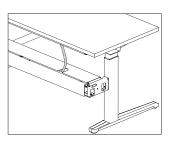
# Step 1.

# Y1412.

Step 2.	Configuration
1	mini rectangle grommet
2	mini square grommet

Prices for Steps 1-2.	
Y1412. 1	\$28
2	\$32

Step 3	3. Finish	
91	white	<b>+\$</b> o
98	studio white	<b>+\$</b> o
BK	black	+\$0
G1	graphite	+\$0

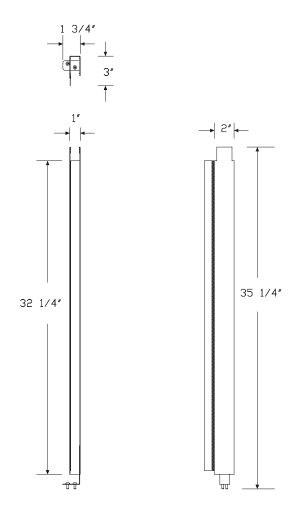


# Product Information

# Description

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

# Dimensions



# Specification Information

Step 1.

DU11

# Step 2. Attachment

**B.** high density trough attachement

Prices for Steps 1-2.

**DU11B.** \$201

Step 3. Finish

Price Category 5 +\$o

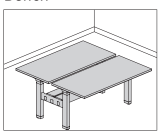
# Renew<sup>™</sup> Link

Renew™ Link Sit-to-Stand Bench

Cable Manager

# Renew Link Back-to-Back Rectangular Height Adjustable Bench

DU2AE. DU2AS. DU2AT.



# Product Information

# Description

This rectangular back-to-back bench is a 2-workstation unit that can be used in back-to-back height adjustable benching applications in series with other Renew™ Link back-to-back benches to create a run. Each workstation has a C-leg configuration, comes in multiple edge styles, and has options for laminate top with thermoplastic edge, laminate top with universal edge, veneer top and edge, or painted Formcoat® top and edge. There are multiple height adjustment, wire management, and switch options. Glides have ½" of leveling adjustment. Shipped knocked down. Product is UL Listed.

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

#### Notes

To power bench applications, specify the following components separately:

- Power entry (DU1351.)
- Power entry, New York City (DU1352.)
- ullet Junction block to Junction block jumper (DU1353.)
- Duplex receptacle (DU1355.)
- Junction block (DU1358.DBB)

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

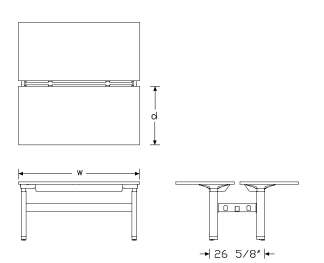
Simple cable cover (PSC) is facility installed only.

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

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

For linear bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 60"-wide and wider sections. For 120° bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 54"-wide and wider sections.

#### Dimensions



Specification Information

Step:	1.
DU2A	
Sten	2. Edge
<b>S.</b>	squared-edge
T.	thin-edge
Ε.	eased-edge
Step	3. Depth
24	24" deep (23" surface size)
30	30" deep (29" surface size)
Step	4. Width
48	48" wide (47" surface size)
54	54" wide (53" surface size)
60	60" wide (59" surface size)
66	66" wide (65" surface size)
72	72" wide (71" surface size)
Step	5. Surface Material
For so	guared-edge (S.)
L	laminate top/thermoplastic edge
W	veneer top/veneer edge
P	painted Formcoat® top/edge
For th	in-edge (T.)
L	laminate top/thermoplastic edge
W	veneer top/veneer edge
Р	painted Formcoat® top/edge
For ed	nsed-edge (E.)
Р	painted Formcoat® top/edge
	6. Height Adjustable Table 1
E	electric standard range
D	electric extended range
F	fixed table
Step	7. Height Adjustable Table 2
For el	ectric standard range (E)
E	electric standard range
D	electric extended range
-	

D		d range (D)					
D -	electric exte	naea range					
F	fixed table						
For fi	xed table (F)						
F	fixed table						
Price	s for Steps 1-7.						
		LEE	LED	LEF	LDD	LDF	LFF
DU2/	NS. 24 48	\$5771	6371	4546	7797	7806	3322
	54	\$5909	6533	4685	7996	8209	3460
	60	\$6042	6669	4818	8152	8375	3594
	66	\$5973	6640	4748	8181	8635	3524
	72	\$6101	6799	4876	8385	8854	3651
	30 48	\$5954	6504	4729	7894	8100	3505
	54	\$6059	6654	4835	8103	8323	3611
	60	\$6153	6790	4929	8297	8531	3705
	66	\$6050	6741	4826	8317	8781	3602
	72	\$6151	6897	4927	8536	9015	3703
		WEE	WED	WEF	WDD	WDF	WFI
DU2/	NS. 24 48	\$7075	7797	5851	9504	9762	4626
	54	\$7240	7988	6016	9746	10036	4792
	60	\$7401	8152	6177	9931	10250	495
	66	\$7361	8160	6136	10009	10370	4912
	72	\$7513	8353	6289	10254	10650	5064
•••••	30 48	\$7294	7954	6070	9622	9896	4844
	54	\$7421	8135	6197	9873	10184	4972
	60	\$7534	8297	6310	10107	10450	5085
	66	\$7453	8282	6229	10174	10557	5005
	72	\$7574	8470	6350	10436	10858	5126
		PEE	PED	PEF	PDD	PDF	PFI
DU2/	NS.24 48	\$6032	6657	4808	8139	8198	3584
	54	\$6177	6825	4951	8346	8435	3727
	60	\$6315	6965	5090	8508	8620	3865
	66	\$6251	6945	5027	8547	8696	3803
	72	\$6382	7111	5158	8760	8939	3934
• • • • • • • • • • • • • • • • • • • •	30 48	\$6221	6794	4997	8241	8314	3772
	54	\$6332	6951	5108	8458	8563	3882

66

72

\$6332

\$6437

7212

5212

fixed table

8689

8917

3882

3987

9119

# Renew Link Back-to-Back Rectangular Height Adjustable Bench continued

		LEE	LED	LEF	LDD	LDF	LFF
DU2AT. 24	48	\$6443	7108	5197	8681	8798	3948
	54	\$6596	7286	5349	8904	9053	4102
	60	\$6744	7436	5496	9076	9248	4249
	66	\$6685	7422	5439	9126	9337	4190
	72	\$6826	7600	5579	9352	9597	4332
30	48	\$6645	7253	5397	8790	8923	4150
	54	\$6763	7420	5516	9021	9188	4268
	60	\$6866	7571	5618	9236	9433	4371
	66	\$6773	7536	5526	9276	9511	4278
	72	\$6884	7707	5637	9519	9788	4389
		WEE	WED	WEF	WDD	WDF	WFF
DU2AT. 24	48	\$7884	8682	6638	10571	10962	5389
	54	\$8069	8896	6821	10837	11266	5574
	60	\$8245	9077	6998	11043	11501	5751
	66	\$8219	9103	6972	11148	11652	5724
	72	\$8388	9316	7140	11418	11962	5893
30	48	\$8128	8857	6881	10702	11111	5634
	54	\$8267	9057	7019	10979	11427	5772
	60	\$8393	9236	7145	11236	11723	5898
	66	\$8324	9238	7077	11328	11859	5829
	72	\$8456	9444	7209	11620	12192	5962
		PEE	PED	PEF	PDD	PDF	PFF
DU2AT. 24	48	\$6733	<b>PED</b> 7379	<b>PEF</b> 5485	9061	9232	
DU2AT. 24	48 54	\$6733 \$6891					4238
DU2AT. 24	54 60	\$6733 \$6891 \$7044	7379	5485	9061	9232	4238 4396
DU2AT. 24	54	\$6733 \$6891 \$7044 \$6993	7379 7609	5485 5645 5797 5746	9061 9292 9469 9530	9232 9497	4238 4396 4550
	54 60 66 72	\$6733 \$6891 \$7044 \$6993 \$7139	7379 7609 7765	5485 5645 5797 5746 5892	9061 9292 9469	9232 9497 9700 9801 10071	4238 4396 4550 4498 4645
	54 60 66 72 48	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942	7379 7609 7765 7759 7944 7574	5485 5645 5797 5746 5892 5695	9061 9292 9469 9530 9766	9232 9497 9700 9801 10071 9360	4238 4396 4550 4498 4645
	54 60 66 72 48 54	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065	7379 7609 7765 7759 7944 7574 7748	5485 5645 5797 5746 5892 5695 5817	9061 9292 9469 9530 9766 9174 9414	9232 9497 9700 9801 10071 9360 9636	4238 4396 4550 4498 4645 4448
	54 60 66 72 48 54 60	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173	7379 7609 7765 7759 7944 7574 7748 7904	5485 5645 5797 5746 5892 5695 5817 5925	9061 9292 9469 9530 9766 9174 9414 9637	9232 9497 9700 9801 10071 9360 9636 9891	4238 4396 4550 4498 4645 4448 4570 4678
	54 60 66 72 48 54 60 66	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083	7379 7609 7765 7759 7944 7574 7748 7904 7877	5485 5645 5797 5746 5892 5695 5817 5925 5835	9061 9292 9469 9530 9766 9174 9414 9637 9687	9232 9497 9700 9801 10071 9360 9636 9891 9981	4238 4396 4550 4498 4645 4448 4570 4678 4588
	54 60 66 72 48 54 60	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173	7379 7609 7765 7759 7944 7574 7748 7904	5485 5645 5797 5746 5892 5695 5817 5925	9061 9292 9469 9530 9766 9174 9414 9637	9232 9497 9700 9801 10071 9360 9636 9891	4238 4396 4550 4498 4645 4448 4570 4678
	54 60 66 72 48 54 60 66 72	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083 \$7199	7379 7609 7765 7759 7944 7574 7748 7904 7877	5485 5645 5797 5746 5892 5695 5817 5925 5835	9061 9292 9469 9530 9766 9174 9414 9637 9687	9232 9497 9700 9801 10071 9360 9636 9891 9981 10269	4238 4396 4550 4498 4645 4448 4570 4678 4588
30	54 60 66 72 48 54 60 66 72	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083 \$7199 <b>PEE</b> \$6490	7379 7609 7765 7759 7944 7574 7748 7904 7877 8056	5485 5645 5797 5746 5892 5695 5817 5925 5835 5951	9061 9292 9469 9530 9766 9174 9414 9637 9687 9939 <b>PDD</b>	9232 9497 9700 9801 10071 9360 9636 9891 9981 10269	4238 4396 4550 4498 4645 4448 4570 4678 4588 4704 <b>PFF</b>
30	54 60 66 72 48 54 60 66 72	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083 \$7199 <b>PEE</b> \$6490 \$6644	7379 7609 7765 7759 7944 7574 7574 7904 7877 8056 <b>PED</b> 7159 7338	5485 5645 5797 5746 5892 5695 5817 5925 5835 5951 <b>PEF</b> 5243 5396	9061 9292 9469 9530 9766 9174 9414 9637 9687 9939 <b>PDD</b> 8743 8967	9232 9497 9700 9801 10071 9360 9636 9891 9981 10269	4238 4396 4550 4498 4645 4448 4570 4678 4588 4704 <b>PFF</b>
30	54 60 66 72 48 54 60 66 72	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083 \$7199 <b>PEE</b> \$6490 \$6644 \$6792	7379 7609 7765 7759 7944 7574 7748 7904 7877 8056 <b>PED</b> 7159 7338 7489	5485 5645 5797 5746 5892 5695 5817 5925 5835 5951 <b>PEF</b> 5243 5396 5545	9061 9292 9469 9530 9766 9174 9414 9637 9687 9939 <b>PDD</b> 8743 8967 9138	9232 9497 9700 9801 10071 9360 9636 9891 9981 10269 PDF	4238 4396 4550 4498 4645 4448 4570 4678 4588 4704 <b>PFF</b> 3996 4149
30	54 60 66 72 48 54 60 66 72 48 54 60 66	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083 \$7199 <b>PEE</b> \$6490 \$6644 \$6792 \$6737	7379 7609 7765 7759 7944 7574 7748 7904 7877 8056  PED 7159 7338 7489 7477	5485 5645 5797 5746 5892 5695 5817 5925 5835 5951 <b>PEF</b> 5243 5396 5545 5489	9061 9292 9469 9530 9766 9174 9414 9637 9687 9939 <b>PDD</b> 8743 8967 9138 9191	9232 9497 9700 9801 10071 9360 9636 9891 9981 10269 <b>PDF</b> 8869 9124 9321 9413	4238 4396 4550 4498 4645 4448 4570 4678 4588 4704 <b>PFF</b> 3996 4149 4297 4242
30 DU2AE. 24	54 60 66 72 48 54 60 66 72 48 54 60 66 72	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083 \$7199 <b>PEE</b> \$6490 \$6644 \$6792 \$6737 \$6876	7379 7609 7765 7759 7944 7574 7748 7904 7877 8056 <b>PED</b> 7159 7338 7489 7477 7656	5485 5645 5797 5746 5892 5695 5817 5925 5835 5951 <b>PEF</b> 5243 5396 5545 5489 5629	9061 9292 9469 9530 9766 9174 9637 9687 9939 PDD 8743 8967 9138 9191 9419	9232 9497 9700 9801 10071 9360 9636 9891 9981 10269 <b>PDF</b> 8869 9124 9321 9413 9673	4238 4396 4550 4498 4645 4448 4570 4678 4588 4704 <b>PFF</b> 3996 4149 4297 4242 4381
30 DU2AE. 24	54 60 66 72 48 54 60 66 72 48 54 60 66 72 48	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083 \$7199 <b>PEE</b> \$6490 \$6644 \$6792 \$6737 \$6876 \$6694	7379 7609 7765 7759 7944 7574 7748 7904 7877 8056  PED 7159 7338 7489 7477 7656 7306	5485 5645 5797 5746 5892 5695 5817 5925 5835 5951 <b>PEF</b> 5243 5396 5545 5489 5629	9061 9292 9469 9530 9766 9174 9414 9637 9687 9939 <b>PDD</b> 8743 8967 9138 9191 9419 8853	9232 9497 9700 9801 10071 9360 9636 9891 10269 <b>PDF</b> 8869 9124 9321 9413 9673	4238 4396 4550 4498 4645 4448 4570 4678 4588 4704 <b>PFF</b> 3996 4149 4297 4242 4381
30 DU2AE. 24	54 60 66 72 48 54 60 66 72 48 54 60 66 72 48 54	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083 \$7199 <b>PEE</b> \$6490 \$6644 \$6792 \$6737 \$6876 \$6694 \$6811	7379 7609 7765 7759 7944 7574 7748 7904 7877 8056  PED 7159 7338 7489 7477 7656 7306 7472	5485 5645 5797 5746 5892 5695 5817 5925 5835 5951 <b>PEF</b> 5243 5396 5545 5489 5629 5447 5564	9061 9292 9469 9530 9766 9174 9414 9637 9687 9939 <b>PDD</b> 8743 8967 9138 9191 9419 8853 9086	9232 9497 9700 9801 10071 9360 9636 9891 9981 10269 <b>PDF</b> 8869 9124 9321 9413 9673	4238 4396 4550 4498 4645 4448 4570 4678 4704 <b>PFF</b> 3996 4149 4297 4242 4381
30 DU2AE. 24	54 60 66 72 48 54 60 66 72 48 54 60 66 72 48 54 60	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083 \$7199 <b>PEE</b> \$6490 \$6644 \$6792 \$6737 \$6876 \$6694 \$6811 \$6917	7379 7609 7765 7759 7944 7574 7748 7904 7877 8056  PED 7159 7338 7489 7477 7656 7306	5485 5645 5797 5746 5892 5695 5817 5925 5835 5951 <b>PEF</b> 5243 5396 5545 5489 5629	9061 9292 9469 9530 9766 9174 9414 9637 9687 9939 <b>PDD</b> 8743 8967 9138 9191 9419 8853 9086 9301	9232 9497 9700 9801 10071 9360 9636 9891 10269 <b>PDF</b> 8869 9124 9321 9413 9673 8995 9261 9507	4238 4396 4550 4498 4645 4448 4570 4678 4588 4704 <b>PFF</b> 3996 4149 4297 4242 4381 4200 4317 4423
30 DU2AE. 24	54 60 66 72 48 54 60 66 72 48 54 60 66 72 48 54 60 66 66	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083 \$7199 <b>PEE</b> \$6490 \$6644 \$6792 \$6737 \$6876 \$6694 \$6811 \$6917 \$6822	7379 7609 7765 7759 7944 7574 7748 7904 7877 8056  PED 7159 7338 7489 7477 7656 7306 7472 7624 7590	5485 5645 5797 5746 5892 5695 5817 5925 5835 5951 <b>PEF</b> 5243 5396 5545 5489 5629 5447 5564 5670 5575	9061 9292 9469 9530 9766 9174 9414 9637 9687 9939 <b>PDD</b> 8743 8967 9138 9191 9419 8853 9086	9232 9497 9700 9801 10071 9360 9636 9891 10269 <b>PDF</b> 8869 9124 9321 9413 9673 8995 9261 9507 9587	4498 4645 4448 4570 4678 4588 4704  PFF 3996 4149 4297 4242 4381 4200 4317
30 DU2AE. 24	54 60 66 72 48 54 60 66 72 48 54 60 66 72 48 54 60	\$6733 \$6891 \$7044 \$6993 \$7139 \$6942 \$7065 \$7173 \$7083 \$7199 <b>PEE</b> \$6490 \$6644 \$6792 \$6737 \$6876 \$6694 \$6811 \$6917	7379 7609 7765 7759 7944 7574 7748 7904 7877 8056  PED 7159 7338 7489 7477 7656 7306 7472 7624	5485 5645 5797 5746 5892 5695 5817 5925 5835 5951 <b>PEF</b> 5243 5396 5545 5489 5629 5447 5564 5670	9061 9292 9469 9530 9766 9174 9414 9637 9687 9939 <b>PDD</b> 8743 8967 9138 9191 9419 8853 9086 9301	9232 9497 9700 9801 10071 9360 9636 9891 10269 <b>PDF</b> 8869 9124 9321 9413 9673 8995 9261 9507	4238 4396 4550 4498 4645 4448 4570 4678 4588 4704 <b>PFF</b> 3996 4149 4297 4242 4381 4200 4317 4423

	3. Central Cable Trough 1			(0		_
		48	54	60	66	7
BCT	basic cable trough	+\$100	100	100	150	15
ECT	enhanced cable	+\$700	700	700	900	90
	trough w/covers					
	- data/power					
	routing and cord					
	management					
Step 9	o. Switch Option					
For fix	ed table (F) with fixed to	ble (F)				
SNN	no control					+\$
For ele	ectric standard range (E)	AND electric	c extend	ed rang	e (D)	
				E	D	
SUD	simple up down			+\$100	100	10
SRM	digital read out with n	nemory		+\$160	320	32
Step 1	o. Workstation Cord Cov	er/Cable Ma	anageme	ent Table	e 1 and 2	
For 24	" deep (23" surface size	) (24)				
PSC	simple cable					+\$
For 30	o" deep (29" surface size	) (30)				
PSC	simple cable					+\$
PHD	high density cable tro	ugh				+\$54
Step 1	1. Power Access Cutout	- Tables 1 an	d 2			
NNN	no cutout					+\$
For 30	o" deep (29" surface size	) (30) with 5	4" wide	(53" sur	face size	e)
	vith high density cable tr	ough (PHD)				
(54) w	no cutout					+\$
(54) w NNN	no cutout					+\$4
	left cutout 6 port Y142	5				
NNN		_				+\$4
NNN LAC	left cutout 6 port Y142	25				-
NNN LAC RAC	left cutout 6 port Y142 right cutout 6 port Y12					+\$4
NNN LAC RAC LC5	left cutout 6 port Y142 right cutout 6 port Y142 left cutout 5 port Y142					+\$4 +\$4 +\$4

CC5

# Renew Link Back-to-Back Rectangular Height Adjustable Bench *continued*

center cutout 5 port Y1425

	"   ( " ( ) )	
For 30	" deep (29" surface size) (30) with 60" wide (59" s	urțace size)
(60), 0	or 66" wide (65" surface size) (66), or 72" wide (71	" surface size)
(72) W	rith high density cable trough (PHD)	
NNN	no cutout	+\$o
LAC	left cutout	+\$45
RAC	right cutout	+\$45
CAC	center cutout	+\$45
LC5	left cutout 5 port Y1425	+\$45
RC5	right cutout 5 port Y1/25	+\$45

+\$45

**+**\$o

+\$o

+\$o

+\$o

Step :	12.	
Top F	inish	
•	minate top/thermoplastic edge (L)	
28	canyon	+\$0
29	misted	+\$0
38	twilight	+\$0
39	desert	+\$0
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
HT	inner tone	+\$0
нх	aged cherry	+\$0
HY	walnut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBE	medium red walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0

LBQ	white twill	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
OG	honey maple	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
X1	chalk white	+\$0
Top/Fo	dge Finish	
	neer top/veneer edge (W)	
2U	light brown walnut	+\$170
40	dark brown walnut	+\$170
ED	aged cherry	+\$170
EK	medium red walnut	+\$170
EW	medium matte walnut	+\$170
ET	clear on ash	+\$170
EU	oak on ash	+\$170
EV	walnut on ash	+\$170
UL	natural maple	+\$170
UX	walnut on cherry	+\$170
	dge Finish	
	inted Formcoat® top/edge (P)	
8Q	folkstone grey	<b>+\$</b> o
		_
91	white	+\$0
CL	cool grey neutral	+\$o
CL LU	cool grey neutral soft white	+\$0 +\$0
CL LU WL	cool grey neutral soft white sandstone	+\$0 +\$0 +\$0
CL LU	cool grey neutral soft white	+\$0 +\$0
CL LU WL WN	cool grey neutral soft white sandstone	+\$0 +\$0 +\$0
CL LU WL WN	cool grey neutral soft white sandstone warm grey neutral	+\$0 +\$0 +\$0
CL LU WL WN	cool grey neutral soft white sandstone warm grey neutral 3. Edge Finish	+\$0 +\$0 +\$0
CL LU WL WN Step 13	cool grey neutral soft white sandstone warm grey neutral 3. Edge Finish ninate top/thermoplastic edge (L)	+\$0 +\$0 +\$0 +\$0
CL LU WL WN Step 13 For land	cool grey neutral soft white sandstone warm grey neutral  3. Edge Finish ninate top/thermoplastic edge (L) canyon	+\$0 +\$0 +\$0 +\$0 +\$0
CL LU WL WN Step 1: For lan 28	cool grey neutral soft white sandstone warm grey neutral  3. Edge Finish minate top/thermoplastic edge (L) canyon misted	+\$0 +\$0 +\$0 +\$0 +\$0
CL LU WL WN Step 1: For lan 28 29 38	cool grey neutral soft white sandstone warm grey neutral  3. Edge Finish minate top/thermoplastic edge (L) canyon misted twilight	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
CL LU WL WN Step 12 For lan 28 29 38 39	cool grey neutral soft white sandstone warm grey neutral  3. Edge Finish minate top/thermoplastic edge (L) canyon misted twilight desert	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
CL LU WL WN Step 12 For lan 28 29 38 39 76 8Q 8Z	cool grey neutral soft white sandstone warm grey neutral  3. Edge Finish ninate top/thermoplastic edge (L) canyon misted twilight desert light brown walnut folkstone grey neutral grey	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
CL LU WL WN Step 1: For lan 28 29 38 39 76 8Q 8Z 91	cool grey neutral soft white sandstone warm grey neutral  3. Edge Finish minate top/thermoplastic edge (L) canyon misted twilight desert light brown walnut folkstone grey neutral grey white	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
CL LU WL WN Step 1' For lan 28 29 38 39 76 8Q 8Z 91 98	cool grey neutral soft white sandstone warm grey neutral  3. Edge Finish minate top/thermoplastic edge (L) canyon misted twilight desert light brown walnut folkstone grey neutral grey white studio white	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
CL LU WL WN Step 1: For lan 28 29 38 39 76 8Q 8Z 91	cool grey neutral soft white sandstone warm grey neutral  3. Edge Finish minate top/thermoplastic edge (L) canyon misted twilight desert light brown walnut folkstone grey neutral grey white	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
CL LU WL WN Step 12 For lan 28 29 38 39 76 8Q 8Z 91 98 9V BU	cool grey neutral soft white sandstone warm grey neutral  3. Edge Finish minate top/thermoplastic edge (L) canyon misted twilight desert light brown walnut folkstone grey neutral grey white studio white	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
CL LU WL WN Step 1: For lan 28 29 38 39 76 8Q 8Z 91 98 9V	cool grey neutral soft white sandstone warm grey neutral  3. Edge Finish minate top/thermoplastic edge (L) canyon misted twilight desert light brown walnut folkstone grey neutral grey white studio white tapestry beige	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
CL LU WL WN Step 12 For lan 28 29 38 39 76 8Q 8Z 91 98 9V BU	cool grey neutral soft white sandstone warm grey neutral  3. Edge Finish ninate top/thermoplastic edge (L) canyon misted twilight desert light brown walnut folkstone grey neutral grey white studio white tapestry beige black umber	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0

graphite twill

crisp linen

classic linen

casual linen

LBJ

LBM

LBN

LBP

# Renew" Link Sit-to-Stand Bench

# Renew Link Back-to-Back Rectangular Height Adjustable Bench *continued*

G2	graphite satin	+\$0
HF	inner tone light	<b>+</b> \$o
нм	natural maple	<b>+\$</b> o
HP	light anigre	<b>+\$</b> o
HT	inner tone	<b>+\$</b> o
нх	aged cherry	<b>+</b> \$o
HY	walnut on cherry	<b>+</b> \$o
JB	millwork cherry	<b>+</b> \$o
LA	light ash	+\$0
LBA	clear on ash	<b>+</b> \$o
LBR	phantom ecru	+\$o
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$o
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$o
LBC	walnut on ash	+\$o
LBD	dark brown walnut	<b>+\$</b> 0
LBE	medium red walnut	<b>+\$</b> 0
LBF	neutral twill	+\$o
LBG	sarum twill	+\$o
LBH	earthen twill	+\$o
LBJ	graphite twill	+\$0
LBK	pewter mesh	+\$o
LBL	steel mesh	<b>+\$</b> 0
LBM	crisp linen	+\$0
LBN	classic linen	<b>+</b> \$o
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LM	mahogany	<b>+\$</b> 0
LT	light tone	+\$0
LU	soft white	+\$0
MT	medium tone	<b>+\$</b> 0
N3	cool grey	<b>+\$</b> 0
OG	honey maple	<b>+\$</b> 0
SG	slate grey	<b>+\$</b> 0
WA	wheat	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
X1	chalk white	<b>+\$</b> 0

+\$o

**+**\$0

Sand	Texture Paint	
ВК	black	+\$0
Smoo	oth Paint	
8Q	folkstone grey	+\$0
91	white	+\$o
98	studio white	+\$o
G2	graphite satin	+\$o
WL	sandstone	+\$0
WN	warm grey neutral	+\$o

metallic silver

metallic champagne

Step 14. Base Finish

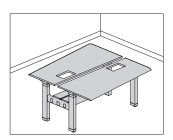
Metallic Paint

CN

MS

# Back to Back Trapezoid Height Adjustable Bench

DU2TE. DU2TS. DU2TT.



# Product Information

# Description

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

# Notes

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

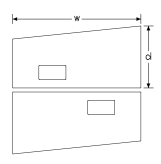
Simple cable cover (PSC) is facility installed only.

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

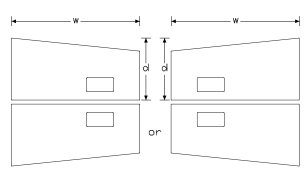
Power access cutouts are specifically sized for 5 wide and 6 wide Logic G1000 grommet mounted electrical distributors (Y1425.).

For linear bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 60"-wide and wider sections. For 120° bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 54"-wide and wider sections.

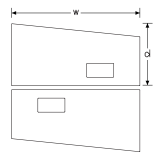
#### Dimensions



Left Hand/Left Hand



Left Hand/Right Hand



Right Hand/Right Hand

# Back to Back Trapezoid Height Adjustable Bench *continued*

Spe	cification Information	Forf	ixed table (F)						
Step		F	fixed table						
DU2T	T								
		Step	7. Trapezoid Cor						
Step	2. Edge	A	left hand/left						
S.	squared-edge	В	left hand/righ	nt hand					
T.	thin-edge	С	right hand/ri	ght hand					
E.	eased-edge								
		Price	s for Steps 1-7.						
Step	3. Width			EEA	EEB	EEC	EDA	EDB	ED
48	48" wide (47" surface size)	DU2	TS. 48 L	\$7037	7037	7037	7615	7615	761
54	54" wide (53" surface size)		W	\$8446	8446	8446	9138	9138	913
60	60" wide (59" surface size)		Р	\$7320	7320	7320	7920	7920	792
66	66" wide (65" surface size)	········	54 L	\$7149	7149	7149	7772	7772	7772
72	72" wide (71" surface size)		W	\$8578	8578	8578	9328	9328	9328
	,		Р	\$7434	7434	7434	8084	8084	808
Sten	4. Surface Material		60 L	\$7248	7248	7248	7917	7917	791
осер	4. Sarrace material		W	\$8697	8697	8697	9498	9498	9498
Fors	quared-edge (S.)		ν P						
		······································		\$7538	7538	7538	8233	8233	823
L	laminate top/thermoplastic edge		66 L	\$7365	7365	7365	8089	8089	808
W	veneer top/veneer edge	W	\$8837	8837	8837	9707	9707	9707	
Р	painted Formcoat® top/edge		Р	\$7659	7659	7659	8413	8413	841
			72 L	\$7471	7471	7471	8253	8253	8253
For th	nin-edge (T.)		W	\$8963	8963	8963	9903	9903	9903
L	laminate top/thermoplastic edge		Р	\$7769	7769	7769	8585	8585	858
W	veneer top/veneer edge								
P	painted Formcoat® top/edge			EFA	EFB	EFC	DDA	DDB	DD
		DU2	TS. 48 L	\$5751	5751	5751	9075	9075	907
For e	ased-edge (E.)		W	\$7159	7159	7159	10890	10890	10890
P	painted Formcoat® top/edge		P	\$6034	6034	6034	9440	9440	9440
			54 L	\$5863	5863	5863	9294	9294	9294
Step	5. Height Adjustable Table 1		W	\$7292	7292	7292	11154	11154	11154
E	electric standard range		Р	\$6148	6148	6148	9667	9667	9667
D	electric extended range	<del></del>	60 L	\$5962	5962	5962	9498	9498	9498
F	fixed table		W	\$7411	7411	7411	11399	11399	11399
•			Р	\$6252	6252	6252	9879	9879	9879
Stan	6. Height Adjustable Table 2		66 L	\$6079	6079	6079	9744	9744	9744
Step	o. Height Adjustable Table 2		W						
Forc	lectric standard range (F)		P	\$7551 \$6373	7551 6272			11693	
• • • • • • • • • • • • • • • • • • • •	lectric standard range (E)		······	\$6373	6373		10135		10135
E	electric standard range		72 L	\$6185	6185	6185	9975	9975	9975
D -	electric extended range		W	\$7678	7678		-	11968	-
F	fixed table		Р	\$6483	6483	6483	10373	10373	10373
For e	lectric extended range (D)			DFA	DFB	DFC	FFA	FFB	FF
D	electric extended range	DU2	TS. 48 L	\$9101	9101	9101	4466	4466	4466
F	fixed table	302	W	\$11178	11178	11178	5874	5874	5874
	a caste		P	\$9518	9518	9518	4748	4748	4748
			F	49510	9210	9210	4/40	4/40	4/40

54	L	\$9351	9351	9351	4577	4577	4577
	W	\$11479	11479	11479	6006	6006	6006
	P	\$9778	9778	9778	4863	4863	4863
60	L	\$9585	9585	9585	4676	4676	4676
	W	\$11758	11758	11758	6126	6126	6126
	P	\$10021	10021	10021	4966	4966	4966
66	L	\$9865	9865	9865	4794	4794	4794
	W	\$12095	12095	12095	6265	6265	6265
	P	\$10313	10313	10313	5089	5089	5089
72	L	\$10129	10129	10129	4898	4898	4898
	W	\$12411	12411	12411	6393	6393	6393
	P	\$10586	10586	10586	5199	5199	5199
		EEA	EEB	EEC	EDA	EDB	EDC
DU2TT. 48	L	\$7621	7621	7621	8247	8247	8247
	W	\$9146	9146	9146	9896	9896	9896
	P	\$7928	7928	7928	8577	8577	8577
54	L	\$7742	7742	7742	8418	8418	8418
	W	\$9291	9291	9291	10102	10102	10102
	P	\$8053	8053	8053	8757	8757	8757
60	L	\$7849	7849	7849	8573	8573	8573
	W	\$9420	9420	9420	10288	10288	10288
	P	\$8164	8164	8164	8917	8917	8917
66	L	\$7976	7976	7976	8762	8762	8762
	W	\$9573	9573	9573	10515	10515	10515
	P	\$8295	8295	8295	9112	9112	9112
72	L	\$8090	8090	8090	8938	8938	8938
	W	\$9710	9710	9710	10727	10727	10727
	P	\$8416	8416	8416	9296	9296	9296
		EFA	EFB	EFC	DDA	DDB	DDC
DU2TT. 48	L	\$6339	6339	6339	9830	9830	9830
	W	\$7863	7863	7863	11796	11796	11796
	Р	\$6644	6644	6644	10223	10223	10223
54	L	\$6458	6458	6458	10067	10067	10067
	W	\$8008	8008	8008	12079	12079	12079
	Р	\$6769	6769	6769	10470	10470	10470
60	L	\$6566	6566	6566	10288	10288	10288
	W	\$8136	8136	8136	12346	12346	12346
	P	\$6880	6880	6880	10699	10699	10699
66	L	\$6693	6693	6693	10553	10553	10553
	W	\$8289	8289	8289	12665	12665	12665
	P	\$7014	7014	7014	10976	10976	10976
72	L	\$6808	6808	6808	10803	10803	10803
	W	\$8427	8427	8427	12964	12964	12964
			1 /	1 /	7 - 1	7 - 1	7 - 1
	P	\$7132	7132	7132	11235	11235	11235

DUZIT. 48 L         \$9967         9967         9967         5055         5055         5055           W         \$12216         12216         12216         6579         6579         6579           P         \$10416         10416         10416         5360         5360         5360           54 L         \$10237         10237         5175         5176         5174			DFA	DFB	DFC	FFA	FFB	FFC
P \$10416 10416 10416 5360 5360 5360 5360 5360 54 L \$10237 10237 10237 5175 5175 5175 W \$12542 12542 12542 6724 6724 6724 P \$10698 10698 10698 5486 5486 5486 60 L \$10491 10491 10491 5282 5282 5282 W \$12846 12846 12846 6854 6854 6854 P \$10961 10961 10961 5598 5598 5598 66 L \$10795 10795 10795 5411 5411 5411 W \$13210 13210 13210 7006 7006 7006 P \$111278 11278 11278 5730 5730 772 L \$11080 11080 11080 5525 5525 5525 W \$13552 13552 7143 7143 7143 P \$11574 11574 11574 1574 5849 5849 5849 5849 5849 5849 5849 584	DU2TT. 48	3 L	\$9967	9967	9967	5055	5055	5055
State		W	\$12216	12216	12216	6579	6579	6579
State		Р	\$10416	10416	10416	5360	5360	5360
P \$10698 10698 10698 5486 5486 5486 60 L \$10491 10491 10491 5282 5282 5282 W \$12846 12846 12846 6854 6854 6854 P \$10961 10961 10961 5598 5598 5598 66 L \$10795 10795 10795 5411 5411 5411 W \$13210 13210 7006 7006 7006 P \$111278 11278 11278 5730 5730 5730 72 L \$11080 11080 11080 5525 5525 5525 W \$13552 13552 7143 7143 7143 P \$11574 11574 11574 5849 5849 5849 5849	54	ł L	\$10237	10237	10237	5175	5175	5175
60 L \$10491 10491 10491 5282 5282 5282 W \$12846 12846 6854 6854 6854 P \$10961 10961 10961 5598 5598 5598 666 L \$10795 10795 10795 5411 5411 5411 W \$13210 13210 13210 7006 7006 7006 P \$11278 11278 11278 5730 5730 5730 72 L \$11080 11080 11080 5525 5525 5525 W \$13552 13552 13552 7143 7143 7143 P \$11574 11574 11574 5849 5849 5849 5849 549 54 P \$7953 7953 7953 8648 8648 8649 660 P \$8064 8064 8064 8064 8806 8806 66 P \$8192 8192 8192 8999 8999 8999 72 P \$8310 8310 8310 9183 9183 9183 9183 60 P \$6642 6642 6642 10340 10340 10340 60 P \$66642 6642 6642 10340 10340 10340 60 P \$66642 6642 6642 10340 10340 10340 60 P \$6754 6754 6754 10566 10566 10566 66 P \$1096 72 P \$7001 7001 7001 11096 11096 11096 11096 11096 5573 5573 5573 72 P \$11389 11389 10783 5493 5691 5691 5691 5691 5519 5510 5210 5210 5210 5210 5210 5210 5210		W	\$12542	12542	12542	6724	6724	6724
W		Р	\$10698	10698	10698	5486	5486	5486
P \$10961 10961 10961 5598 5598 5598 5598 666 L \$10795 10795 10795 5411 5411 5411 W \$13210 13210 13210 7006 7006 7006 P \$11278 11278 11278 5730 5730 5730 72 L \$11080 11080 11080 5525 5525 5525 W \$13552 13552 13552 7143 7143 7143 P \$11574 11574 11574 5849 5849 5849 5849 54 P \$7831 7831 7831 8471 8471 54 P \$7953 7953 7953 8648 8648 8664 866 P \$662 6642 6642 10340 10340 10340 10340 60 P \$6754 6754 6754 10566 10566 66 P \$6883 6883 6883 10840 10840 10840 72 P \$7001 7001 11096 11096 11096 5573 5573 5573 72 P \$11389 11389 11389 5691 5691 5691 Step 9. Switch Option   For fixed table (F) with fixed table (F)  For fixed table (F) with fixed table (F)  For fixed table (F) with fixed table (F)	60	) L	\$10491	10491	10491	5282	5282	5282
66 L \$10795 10795 10795 5411 5411 5411  W \$13210 13210 13210 7006 7006 7006  P \$11278 11278 11278 5730 5730 5730  72 L \$11080 11080 11080 5525 5525 5525  W \$13552 13552 13552 7143 7143 7143  P \$11574 11574 11574 5849 5849 5849  EEA EEB EEC EDA EDB EDC  DU2TE. 48 P \$7831 7831 7831 8471 8471  54 P \$7953 7953 7953 8648 8648 8649  60 P \$8064 8064 8064 8866 8806 8806  66 P \$8192 8192 8192 8999 8999  72 P \$8310 8310 8310 9183 9183 9183  EFA EFB EFC DDA DDB DDC  DU2TE. 48 P \$6520 6520 10097 10097 10097  54 P \$6642 6642 6642 10340 10340 10340  60 P \$6754 6754 6754 10566 10566 10566  66 P \$6883 6883 6883 10840 10840 10840  72 P \$7001 7001 7001 11096 11096 11096  DU2TE. 48 P \$10524 10524 10524 5333 5333 5333  60 P \$10783 10783 10783 5443 5443 5443  66 P \$11096 11096 11096 5573 5573 5573  72 P \$11389 11389 11389 5691 5691 5691  Step 9. Switch Option  For fixed table (F) with fixed table (F)		W	\$12846	12846	12846	6854	6854	6854
## \$13210 13210 13210 7006 7006 7006 ## \$11278 11278 11278 5730 5730 5730 ## \$11278 11278 11278 5730 5730 5730 ## \$13552 13552 13552 7143 7143 7143 ## \$11574 11574 11574 5849 5849 5849 ## ## ## ## ## ## ## ## ## ## ## ## ##		P	\$10961	10961	10961	5598	5598	5598
P \$11278 11278 11278 5730 5730 5730  72 L \$11080 11080 11080 5525 5525 5525  W \$13552 13552 13552 7143 7143 7143  P \$11574 11574 11574 5849 5849 5849  EEA EEB ECC EDA EDB EDC  DU2TE. 48 P \$7831 7831 7831 8471 8471 8471  54 P \$7953 7953 7953 8648 8648 8664  60 P \$8064 8064 8064 8806 8806 8806  66 P \$8192 8192 8192 8999 8999  72 P \$8310 8310 8310 9183 9183 9183  EFA EFB EFC DDA DDB DDC  DU2TE. 48 P \$6520 6520 6520 10097 10097 10097  54 P \$6642 6642 6662 10340 10340 10340  60 P \$6683 6883 6883 10840 10840 10840  72 P \$7001 7001 7001 11096 11096 11096  DU2TE. 48 P \$10247 10247 10247 5210 5210  54 P \$10524 10524 10524 5333 5333 5333  60 P \$10783 10783 10783 5443 5443 5443  66 P \$11096 11096 11096 5573 5573 772 P \$11389 11389 11389 11389 5691 5691  Step 8. Central Cable Trough  ECT enhanced cable trough w/covers - data/power routing and cord management  For fixed table (F) with fixed table (F)	66	i L	\$10795	10795	10795	5411	5411	5411
72 L \$11080 11080 11080 5525 5525 5525 W \$13552 13552 7143 7143 7143 P \$11574 11574 11574 5849 5849 5849 5849    EEA EEB ECC EDA EDB EDC DU2TE. 48 P \$7831 7831 7831 8471 8471 8471 54 P \$7953 7953 7953 8648 8648 8649 60 P \$8064 8064 8064 8806 8806 8806 66 P \$8192 8192 8192 8999 8999 72 P \$8310 8310 8310 9183 9183 9183    EFA EFB EFC DDA DDB DDC DU2TE. 48 P \$6520 6520 6520 10097 10097 10097 54 P \$6642 6642 6642 66754 10340 10340 10340 60 P \$6754 6754 6754 6754 10566 10566 66 P \$6883 6883 6883 10840 10840 10840 72 P \$7001 7001 7001 11096 11096 11096    DFA DFB DFC FFA FFB FFC DU2TE. 48 P \$10247 10247 5210 5210 5210 5210 54 P \$10524 10524 10524 5333 5333 60 P \$10783 10783 10783 5443 5443 5443 666 P \$11096 110		W	\$13210	13210	13210	7006	7006	7006
W		P	\$11278	11278	11278	5730	5730	5730
P   \$11574   11574   11574   5849   5849   5849   5849   5849       EEA   EEB   EEC   EDA   EDB   EDC     DU2TE. 48 P   \$77831   7831   7831   8471   8471   8471     54 P   \$77953   7953   7953   8648   8648   8649     60 P   \$8064   8064   8064   8806   8806   8806     66 P   \$8192   8192   8192   8999   8999   8999     72 P   \$8310   8310   8310   9183   9183   9183     EFA   EFB   EFC   DDA   DDB   DDC     DU2TE. 48 P   \$6520   6520   6520   10097   10097   10097     54 P   \$6642   6642   6642   10340   10340   10340     60 P   \$6754   6754   6754   10566   10566   10566     66 P   \$6883   6883   6883   10840   10840   10840     72 P   \$7001   7001   7001   11096   11096   11096	72	2 L	\$11080	11080	11080	5525	5525	5525
BEA   BEB   BEC   BDA   BDB   BDC   BO4   BO5		W	\$13552	13552	13552	7143	7143	7143
DU2TE. 48 P         \$7831         7831         7831         8471         8471         8471           54 P         \$7953         7953         7953         8648         8648         8649           60 P         \$8064         8064         8806         8806         8806           66 P         \$8192         8192         8192         8999         8999         8999           EFA         EFB         EFC         DDA         DDB         DDC           DU2TE. 48 P         \$6520         6520         6520         10097         10097         10097           54 P         \$6642         6642         6642         10340         10340         10340           60 P         \$6754         6754         6754         10566         10566         10566           66 P         \$6883         6883         6883         10840         10840         1096           DFA         DFB         DFC         FFA         FFB         FFC           DU2TE. 48 P         \$10247         10247         5210         5210         5210           54 P         \$10524         10524         10524         5333         5333         5333<		P	\$11574	11574	11574	5849	5849	5849
DU2TE. 48 P         \$7831         7831         7831         8471         8471         8471           54 P         \$7953         7953         7953         8648         8648         8649           60 P         \$8064         8064         8806         8806         8806           66 P         \$8192         8192         8192         8999         8999         8999           EFA         EFB         EFC         DDA         DDB         DDC           DU2TE. 48 P         \$6520         6520         6520         10097         10097         10097           54 P         \$6642         6642         6642         10340         10340         10340           60 P         \$6754         6754         6754         10566         10566         10566           66 P         \$6883         6883         6883         10840         10840         1096           DFA         DFB         DFC         FFA         FFB         FFC           DU2TE. 48 P         \$10247         10247         5210         5210         5210           54 P         \$10524         10524         10524         5333         5333         5333<								
54 P         \$7953         7953         7953         8648         8648         8649           60 P         \$8064         8064         8064         8806         8806         8806           66 P         \$8192         8192         8192         8999         8999         8999           EFA         EFB         EFC         DDA         DDB         DDC           DU2TE. 48 P         \$6520         6520         6520         10097         10097         10097           54 P         \$6642         6642         6642         10340         10340         10340           60 P         \$66520         6520         6520         10097         10097         10097           54 P         \$6642         6642         10340         10340         10340           66 P         \$6883         6883         10840         10840         10840           72 P         \$7001         7001         7001         11096         11096         11096           DFA         DFB         DFC         FFA         FFB         FFC           DU2TE. 48 P         \$10524         10524         10524         53			EEA	EEB	EEC	EDA	EDB	EDC
60 P \$8064 8064 8064 8806 8806 8806 8806 66 P \$8192 8192 8192 8999 8999 8999 72 P \$8310 8310 8310 9183 9183 9183 9183    EFA EFB EFC DDA DDB DDC DU2TE. 48 P \$6520 6520 6520 10097 10097 10097 54 P \$6642 6642 6642 10340 10340 10340 60 P \$6754 6754 6754 10566 10566 10566 66 P \$6883 6883 6883 10840 10840 10840 72 P \$7001 7001 7001 11096 11096 11096    DFA DFB DFC FFA FFB FFC DU2TE. 48 P \$10247 10247 10247 5210 5210 5210 5210 54 P \$10524 10524 10524 5333 5333 5333 60 P \$1096 11096	DU2TE. 48	3 P	\$7831	7831	7831	8471	8471	8471
66 P         \$8192         8192         8192         8999         8999         8999         8999         72 P         \$8310         8310         8310         9183         81092         4097         4097         4097         4097         4097         4097         4097         4097         4097         4097         4097         4097         4097         4097         4097         4097         4097         4097	54	₽ P	\$7953	7953	7953	8648	8648	8649
FFA         EFA         EFB         EFC         DDA         DDB         DDC           DU2TE. 48 P         \$6520         6520         6520         10097         10097         10097           54 P         \$6642         6642         6642         10340         10340         10340           60 P         \$6754         6754         6754         10566         10566         10566           66 P         \$6883         6883         6883         10840         10840         10840           72 P         \$7001         7001         7001         11096         11096         11096           DFA         DFB         DFC         FFA         FFB         FFC           DU2TE. 48 P         \$10247         10247         10247         5210         5210         5210           54 P         \$10524         10524         10524         5333         5333         5333           60 P         \$10783         10783         10783         5443         5443         5443           66 P         \$11096         11096         11096         5573         5573         5573           72 P         \$11389         11389	60	) P	\$8064	8064	8064	8806	8806	8806
EFA         EFB         EFC         DDA         DDB         DDC           DU2TE. 48 P         \$6520         6520         6520         10097         10097         10097           54 P         \$6642         6642         6642         10340         10340         10340           60 P         \$6754         6754         6754         10566         10566         10566           66 P         \$6883         6883         6883         10840         10840         10840           72 P         \$7001         7001         7001         11096         11096         11096           DFA         DFB         DFC         FFA         FFB         FFC           DU2TE. 48 P         \$10247         10247         10247         5210         5210         5210           54 P         \$10524         10524         10524         5333         5333         5333           60 P         \$10783         10783         10783         5443         5443         5443           66 P         \$11389         11389         11389         5691         5691         5691           Step 8. Central Cable Trough           ECT	66	5 P	\$8192	8192	8192	8999	8999	8999
DU2TE. 48 P         \$6520         6520         6520         10097         10097         10097           54 P         \$6642         6642         6642         10340         10340         10340           60 P         \$6754         6754         6754         10566         10566         10566           66 P         \$6883         6883         6883         10840         10840         10840           TOPA         DFB         DFC         FFA         FFB         FFC           DU2TE. 48 P         \$10247         10247         10247         5210         5210         5210           54 P         \$10524         10524         10524         5333         5333         5333           60 P         \$10783         10783         10783         5443         5443         5443           66 P         \$11389         11389         11389         5691         5691         5691           Step 8. Central Cable Trough           ECT         enhanced cable trough w/covers - data/power routing         +\$0           and cord management    For fixed table (F) with fixed table (F)	72	2 P	\$8310	8310	8310	9183	9183	9183
DU2TE. 48 P         \$6520         6520         6520         10097         10097         10097           54 P         \$6642         6642         6642         10340         10340         10340           60 P         \$6754         6754         6754         10566         10566         10566           66 P         \$6883         6883         6883         10840         10840         10840           TOPA         DFB         DFC         FFA         FFB         FFC           DU2TE. 48 P         \$10247         10247         10247         5210         5210         5210           54 P         \$10524         10524         10524         5333         5333         5333           60 P         \$10783         10783         10783         5443         5443         5443           66 P         \$11389         11389         11389         5691         5691         5691           Step 8. Central Cable Trough           ECT         enhanced cable trough w/covers - data/power routing         +\$0           and cord management    For fixed table (F) with fixed table (F)								
54 P         \$6642         6642         6642         10340         10340         10340           60 P         \$6754         6754         6754         10566         10566         10566           66 P         \$6883         6883         6883         10840         10840         10840           T2 P         \$7001         7001         7001         11096         11096         11096           DFA         DFB         DFC         FFA         FFB         FFC           DU2TE. 48 P         \$10247         10247         10247         5210         5210         5210           54 P         \$10524         10524         10524         5333         5333         5333           60 P         \$10783         10783         10783         5443         5443         5443           66 P         \$11389         11389         11389         5691         5691         5691           Step 8. Central Cable Trough           ECT         enhanced cable trough w/covers - data/power routing         +\$0           and cord management           For fixed table (F) with fixed table (F)			EEA	FFR	EFC	DDA	DDB	DDC
60 P \$6754 6754 6754 10566 10566 10566 66 P \$6883 6883 10840 10840 10840 72 P \$7001 7001 7001 11096 11096 11096 11096			EFA					
66 P         \$6883         6883         6883         10840         10840         10840           72 P         \$7001         7001         7001         11096         11096         11096           DFA         DFB         DFC         FFA         FFB         FFC           DU2TE. 48 P         \$10247         10247         10247         5210         5210         5210           54 P         \$10524         10524         10524         5333         5333         5333           60 P         \$10783         10783         10783         5443         5443         5443           66 P         \$11096         11096         11096         5573         5573         5573           72 P         \$11389         11389         11389         5691         5691         5691           Step 8. Central Cable Trough           ECT         enhanced cable trough w/covers - data/power routing         +\$0           and cord management           Step 9. Switch Option	DU2TE. 48	3 P					10097	10097
DFA   DFB   DFC   FFA   FFB   FFC			\$6520	6520	6520	10097		
DFA         DFB         DFC         FFA         FFB         FFC           DU2TE. 48 P         \$10247         10247         10247         5210         5210         5210           54 P         \$10524         10524         10524         5333         5333         5333           60 P         \$10783         10783         5443         5443         5443         5443           66 P         \$11096         11096         11096         5573         5573         5573           72 P         \$11389         11389         11389         5691         5691         5691           Step 8. Central Cable Trough           ECT         enhanced cable trough w/covers - data/power routing         +\$0           and cord management    Step 9. Switch Option  For fixed table (F) with fixed table (F)	54	∤ P	\$6520 \$6642	6520 6642	6520 6642	10097 10340	10340	10340
DU2TE. 48 P         \$10247         10247         10247         5210         5210         5210           54 P         \$10524         10524         10524         5333         5333         5333           60 P         \$10783         10783         10783         5443         5443         5443           66 P         \$11096         11096         11096         5573         5573         5573           72 P         \$11389         11389         11389         5691         5691         5691           Step 8. Central Cable Trough           ECT         enhanced cable trough w/covers - data/power routing         +\$0           and cord management           Step 9. Switch Option   For fixed table (F) with fixed table (F)	54 60	i P ) P	\$6520 \$6642 \$6754	6520 6642 6754	6520 6642 6754	10097 10340 10566	10340 10566	10340 10566
DU2TE. 48 P         \$10247         10247         10247         5210         5210         5210           54 P         \$10524         10524         10524         5333         5333         5333           60 P         \$10783         10783         10783         5443         5443         5443           66 P         \$11096         11096         11096         5573         5573         5573           72 P         \$11389         11389         11389         5691         5691         5691           Step 8. Central Cable Trough           ECT         enhanced cable trough w/covers - data/power routing         +\$0           and cord management           Step 9. Switch Option   For fixed table (F) with fixed table (F)	54 60 66	i P ) P i P	\$6520 \$6642 \$6754 \$6883	6520 6642 6754 6883	6520 6642 6754 6883	10097 10340 10566 10840	10340 10566 10840	10340 10566 10840
54 P         \$10524         10524         10524         5333         5333         5333         5333         5333         5333         5333         5333         5333         5333         5333         5333         5333         5333         5333         5443         5443         5443         5443         5443         5443         5443         5443         5443         5643         5573         5573         5573         72 P         \$11389         11389         11389         5691         5691         5691         5691           Step 8. Central Cable Trough           ECT enhanced cable trough w/covers - data/power routing         +\$0           and cord management           Step 9. Switch Option   For fixed table (F) with fixed table (F)	54 60 66	i P ) P i P	\$6520 \$6642 \$6754 \$6883	6520 6642 6754 6883	6520 6642 6754 6883	10097 10340 10566 10840	10340 10566 10840	10340 10566 10840
60 P       \$10783       10783       10783       5443       5443       5443       5443       5443       5443       5443       5443       5443       5443       543       5691       5673       5573       5573       5573       5573       5573       5573       5691	54 60 66	i P ) P i P	\$6520 \$6642 \$6754 \$6883 \$7001	6520 6642 6754 6883 7001	6520 6642 6754 6883 7001	10097 10340 10566 10840 11096	10340 10566 10840 11096	10340 10566 10840 11096
66 P         \$11096         11096         5573         5573         5573           72 P         \$11389         11389         11389         5691         5691         5691           Step 8. Central Cable Trough           ECT enhanced cable trough w/covers - data/power routing and cord management         +\$0           Step 9. Switch Option	54 60 66 72	i P ) P i P	\$6520 \$6642 \$6754 \$6883 \$7001	6520 6642 6754 6883 7001 <b>DFB</b>	6520 6642 6754 6883 7001	10097 10340 10566 10840 11096	10340 10566 10840 11096	10340 10566 10840 11096
72 P \$11389 11389 11389 5691 5691 5691  Step 8. Central Cable Trough  ECT enhanced cable trough w/covers - data/power routing +\$0 and cord management  Step 9. Switch Option  For fixed table (F) with fixed table (F)	54 60 66 72 DU2TE. 48	4 P ) P 5 P 2 P	\$6520 \$6642 \$6754 \$6883 \$7001 <b>DFA</b>	6520 6642 6754 6883 7001 <b>DFB</b>	6520 6642 6754 6883 7001 <b>DFC</b>	10097 10340 10566 10840 11096 <b>FFA</b> 5210	10340 10566 10840 11096 <b>FFB</b> 5210	10340 10566 10840 11096 <b>FFC</b>
Step 8. Central Cable Trough  ECT enhanced cable trough w/covers - data/power routing +\$o and cord management  Step 9. Switch Option  For fixed table (F) with fixed table (F)	54 60 66 72 DU2TE, 48	4 P ) P 5 P 2 P	\$6520 \$6642 \$6754 \$6883 \$7001 <b>DFA</b> \$10247 \$10524	6520 6642 6754 6883 7001 <b>DFB</b> 10247	6520 6642 6754 6883 7001 <b>DFC</b> 10247	10097 10340 10566 10840 11096 FFA 5210 5333	10340 10566 10840 11096 <b>FFB</b> 5210 5333	10340 10566 10840 11096 <b>FFC</b> 5210 5333
enhanced cable trough w/covers - data/power routing +\$0 and cord management  Step 9. Switch Option  For fixed table (F) with fixed table (F)	54 60 66 72 DU2TE. 48 54	4 P ) P 5 P 2 P	\$6520 \$6642 \$6754 \$6883 \$7001 <b>DFA</b> \$10247 \$10524 \$10783	6520 6642 6754 6883 7001 <b>DFB</b> 10247 10524 10783	6520 6642 6754 6883 7001 <b>DFC</b> 10247 10524 10783	10097 10340 10566 10840 11096 <b>FFA</b> 5210 5333 5443	10340 10566 10840 11096 <b>FFB</b> 5210 5333 5443	10340 10566 10840 11096 FFC 5210 5333 5443
enhanced cable trough w/covers - data/power routing +\$0 and cord management  Step 9. Switch Option  For fixed table (F) with fixed table (F)	54 60 66 72 DU2TE, 48 54 60	4 P ) P 5 P 2 P	\$6520 \$6642 \$6754 \$6883 \$7001 <b>DFA</b> \$10247 \$10524 \$10783 \$11096	6520 6642 6754 6883 7001 <b>DFB</b> 10247 10524 10783 11096	6520 6642 6754 6883 7001 <b>DFC</b> 10247 10524 10783 11096	10097 10340 10566 10840 11096 FFA 5210 5333 5443 5573	10340 10566 10840 11096 FFB 5210 5333 5443 5573	10340 10566 10840 11096 FFC 5210 5333 5443 5573
and cord management  Step 9. Switch Option  For fixed table (F) with fixed table (F)	54 60 66 72 DU2TE, 48 54 60	4 P ) P 5 P 2 P	\$6520 \$6642 \$6754 \$6883 \$7001 <b>DFA</b> \$10247 \$10524 \$10783 \$11096	6520 6642 6754 6883 7001 <b>DFB</b> 10247 10524 10783 11096	6520 6642 6754 6883 7001 <b>DFC</b> 10247 10524 10783 11096	10097 10340 10566 10840 11096 FFA 5210 5333 5443 5573	10340 10566 10840 11096 FFB 5210 5333 5443 5573	10340 10566 10840 11096 FFC 5210 5333 5443 5573
Step 9. Switch Option  For fixed table (F) with fixed table (F)	54 60 66 72 DU2TE. 48 54 60 66	4 P	\$6520 \$6642 \$6754 \$6883 \$7001 <b>DFA</b> \$10247 \$10524 \$10783 \$11096 \$11389	6520 6642 6754 6883 7001 <b>DFB</b> 10247 10524 10783 11096	6520 6642 6754 6883 7001 <b>DFC</b> 10247 10524 10783 11096	10097 10340 10566 10840 11096 FFA 5210 5333 5443 5573	10340 10566 10840 11096 FFB 5210 5333 5443 5573	10340 10566 10840 11096 FFC 5210 5333 5443 5573
For fixed table (F) with fixed table (F)	54 60 66 72 DU2TE. 48 54 60 66 72 Step 8. Ce	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	\$6520 \$6642 \$6754 \$6883 \$7001 <b>DFA</b> \$10247 \$10524 \$10783 \$11096 \$11389	6520 6642 6754 6883 7001 <b>DFB</b> 10247 10524 10783 11096 11389	6520 6642 6754 6883 7001 <b>DFC</b> 10247 10524 10783 11096 11389	10097 10340 10566 10840 11096 <b>FFA</b> 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFB 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFC 5210 5333 5443 5573 5691
For fixed table (F) with fixed table (F)	54 60 66 72 DU2TE. 48 54 60 66 72 Step 8. Ce	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	\$6520 \$6642 \$6754 \$6883 \$7001 <b>DFA</b> \$10247 \$10524 \$10783 \$11096 \$11389	6520 6642 6754 6883 7001 <b>DFB</b> 10247 10524 10783 11096 11389	6520 6642 6754 6883 7001 <b>DFC</b> 10247 10524 10783 11096 11389	10097 10340 10566 10840 11096 <b>FFA</b> 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFB 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFC 5210 5333 5443 5573 5691
	54 60 66 72 DU2TE. 48 54 60 66 72 Step 8. Ce	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	\$6520 \$6642 \$6754 \$6883 \$7001 <b>DFA</b> \$10247 \$10524 \$10783 \$11096 \$11389	6520 6642 6754 6883 7001 <b>DFB</b> 10247 10524 10783 11096 11389	6520 6642 6754 6883 7001 <b>DFC</b> 10247 10524 10783 11096 11389	10097 10340 10566 10840 11096 <b>FFA</b> 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFB 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFC 5210 5333 5443 5573 5691
	54 60 66 72 DU2TE. 48 54 60 66 72 Step 8. Ce ECT en	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	\$6520 \$6642 \$6754 \$6883 \$7001 <b>DFA</b> \$10247 \$10524 \$10783 \$11096 \$11389 E Trough ble trough w	6520 6642 6754 6883 7001 <b>DFB</b> 10247 10524 10783 11096 11389	6520 6642 6754 6883 7001 <b>DFC</b> 10247 10524 10783 11096 11389	10097 10340 10566 10840 11096 <b>FFA</b> 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFB 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFC 5210 5333 5443 5573 5691
SNN no control +\$o	54 60 66 72 DU2TE. 48 54 60 66 72 Step 8. Ce ECT en	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	\$6520 \$6642 \$6754 \$6883 \$7001 <b>DFA</b> \$10247 \$10524 \$10783 \$11096 \$11389 E Trough ble trough w	6520 6642 6754 6883 7001 <b>DFB</b> 10247 10524 10783 11096 11389	6520 6642 6754 6883 7001 <b>DFC</b> 10247 10524 10783 11096 11389	10097 10340 10566 10840 11096 <b>FFA</b> 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFB 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFC 5210 5333 5443 5573 5691
	54 60 66 72 DU2TE. 48 54 60 66 72 Step 8. Ce ECT en an	P P P P P P P P P P P P P P P P P P P	\$6520 \$6642 \$6754 \$6883 \$7001 DFA \$10247 \$10524 \$11096 \$11389 E Trough ble trough w	6520 6642 6754 6883 7001 <b>DFB</b> 10247 10524 10783 11096 11389	6520 6642 6754 6883 7001 <b>DFC</b> 10247 10524 10783 11096 11389	10097 10340 10566 10840 11096 <b>FFA</b> 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFB 5210 5333 5443 5573 5691	10340 10566 10840 11096 FFC 5210 5333 5443 5573 5691

# Back to Back Trapezoid Height Adjustable Bench continued

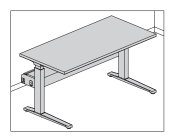
*************		E	D	F
SUD	simple up down	+\$o	0	C
SRM	digital read out with memory	+\$160	320	320
Step 1	o. Workstation Cord Cover/Cable Man	agement Table	e 1 and 2	2
PSC	simple cable			+\$0
PHD	high density cable trough			+\$549
For 48	1. Power Access Cutout - Tables 1 and " wide (47" surface size) (48), 54" wide (60 (59" surface size) (60), 66" wide (6	le (53" surface		
72" Wi	de (39 surface size) (00), 00 wide (0 de (71" surface size) (72) with simple trough (PHD)	- '		
NNN	no cutout			+\$0
For 54	" wide (53" surface size) (54), 60" wid	le (59" surface	size) (6	o) <b>,</b>
66" wi	de (65" surface size) (66), or 72" wide	e (71" surface s	ize) (72)	) with
high d	ensity cable trough (PHD)			
NNN	no cutout			+\$0
OAC	offset center cutout for 6 port Y1425	;		+\$45
OC5	offset center cutout for 5 port Y1425	A		+\$45

Step 1	12.	
Top Fi	inish	
For la	minate top/thermoplastic edge (L)	
76	light brown walnut	<b>+\$</b> 0
3Q	folkstone grey	<b>+\$</b> o
91	white	<b>+\$</b> o
98	studio white	<b>+\$</b> o
CL	cool grey neutral	<b>+\$</b> o
HF	inner tone light	<b>+\$</b> 0
нм	natural maple	+\$o
HP	light anigre	<b>+\$</b> 0
HT	inner tone	<b>+\$</b> o
ΗX	aged cherry	<b>+\$</b> o
ΗY	walnut on cherry	<b>+\$</b> o
LA	light ash	+\$0
LBA	clear on ash	<b>+\$</b> 0
LBR	phantom ecru	<b>+\$</b> 0
LBS	phantom cocoa	<b>+\$</b> 0
LBU	medium matte walnut	<b>+\$</b> o
LBV	warm grey teak	<b>+\$</b> 0
LBB	oak on ash	<b>+\$</b> 0
LBC	walnut on ash	<b>+\$</b> 0
LBD	dark brown walnut	<b>+\$</b> 0
LBE	medium red walnut	<b>+\$</b> 0
LBF	neutral twill	<b>+\$</b> o
LBG	sarum twill	<b>+\$</b> o
LBH	earthen twill	+\$0
LBJ	graphite twill	<b>+\$</b> 0
LBM	crisp linen	<b>+\$</b> 0
LBN	classic linen	<b>+\$</b> o
LBP	casual linen	<b>+\$</b> o
LBQ	white twill	+\$o
LU	soft white	+\$o
OG	honey maple	+\$o
WL	sandstone	+\$o
WN	warm grey neutral	<b>+\$</b> o

Top/E	Edge Finish	_	LBH	earthen twill	+\$0
For ve	eneer top/veneer edge (W)		LBJ	graphite twill	<b>+</b> \$o
2U	light brown walnut	+\$170	LBK	pewter mesh	<b>+</b> \$o
40	dark brown walnut	+\$170	LBL	steel mesh	<b>+</b> \$o
ED	aged cherry	+\$170	LBM	crisp linen	<b>+</b> \$o
EK	medium red walnut	+\$170	LBN	classic linen	<b>+</b> \$o
EW	medium matte walnut	+\$170	LBP	casual linen	<b>+</b> \$o
ET	clear on ash	+\$170	LBQ	white twill	+\$0
EU	oak on ash	+\$170	LU	soft white	+\$0
EV	walnut on ash	+\$170	OG	honey maple	+\$o
UL	natural maple	+\$170	WL	sandstone	+\$0
UX	walnut on cherry	+\$170	WN	warm grey neutral	+\$0
Top/E	Edge Finish		Step	14. Base Finish	
For po	ainted Formcoat® top/edge (P)				
8Q	folkstone grey A	+\$o	Meta	llic Paint	
91	white A	+\$o	CN	metallic champagne	+\$0
CL	cool grey neutral 🔼	+\$o	MS	metallic silver	+\$o
LU	soft white A	+\$o			
WL	sandstone A	+\$o	Sand	Texture Paint	
WN	warm grey neutral A	+\$0	ВК	black	+\$0
Step	13. Edge Finish		Smoo	oth Paint	
For la	minate top/thermoplastic edge (L)		8Q	folkstone grey	+\$0
76	light brown walnut	+\$o	91	white	+\$o
8Q	folkstone grey	+\$o	98	studio white	+\$o
91	white	+\$o	G2	graphite satin	+\$o
98	studio white	+\$o	WL	sandstone	+\$o
CL	cool grey neutral	+\$o	WN	warm grey neutral	+\$o
HF	inner tone light	+\$o			
нм	natural maple	+\$o			
HP	light anigre	+\$o			
HT	inner tone	+\$o			
нх	aged cherry	+\$o			
HY	walnut on cherry	+\$o			
LA	light ash	+\$o			
LBA	clear on ash	+\$o			
LBR	phantom ecru	+\$o			
LBS	phantom cocoa	+\$o			
LBU	medium matte walnut	+\$o			
LBV	warm grey teak	<b>+</b> \$0			
LBB	oak on ash	<b>+</b> \$0			
LBC	walnut on ash	+\$o			
LBD	dark brown walnut	<b>+</b> \$0			
LBE	medium red walnut	<b>+</b> \$o			
LBF	neutral twill	<b>+</b> \$o			
LRG	sarum twill	+\$0			

# Single Sided Rectangular Height Adjustable Bench

DU1AE. DU1AS. DU1AT.



# Product Information

# Description

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

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

#### Notes

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

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

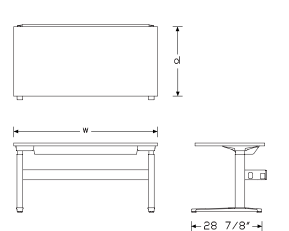
Simple cable cover (PSC) is facility installed only.

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

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

For linear bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 60"-wide and wider sections. For 120° bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 54"-wide and wider sections.

#### Dimensions



Step	cification Information					
DU1/						
Step	2. Edge					
S.	squared-edge A					
T.	thin-edge [A]					
E.	eased-edge A					
Step	3. Depth					
24	24" deep (23" surface size) A					
30	30" deep (29" surface size) A					
Step	4. Width					
48	48" wide (47" surface size)					
54	54" wide (53" surface size) 🛕					
60	60" wide (59" surface size) 🛕					
66	66" wide (65" surface size) 🛕					
72	72" wide (71" surface size) 🛕					
	5. Surface Material  quared-edge (S.)					
L	laminate top/thermoplastic edg	е А				
W	veneer top/veneer edge A					
Р	painted Formcoat® top/edge A					
For th	hin-edge (T.)					
L	laminate top/thermoplastic edg	e A				
W	veneer top/veneer edge A					
Р	painted Formcoat® top/edge A					
For e	ased-edge (E.)					
Р	painted Formcoat® top/edge 🛕					
Step	6. Height Adjustment					
E .	electric standard range A					
D	electric extended range A					
F	fixed table A					
Price	s for Steps 1-6.					
	LE LD		LF	WE	WD	١

20	40	ф <i>с</i> -			0	0	0
30	48	\$3762	3945	2545	4518	4738	3298
	54	\$3829	4018	2610	4597	4821	3378
	60	\$3879	4066	2659	4654	4883	3437
	66	\$3939	4131	2723	4730	4961	3510
	72	\$3996	4208	2776	4797	5030	3578
					PE	PD	PF
DU1AS. 24	48				\$3849	4036	2630
	54				\$3910	4100	2690
	60				\$3968	4161	2748
	66				\$4033	4229	2813
	72				\$4088	4287	2869
30	48				\$3915	4106	2696
	54				\$3986	4178	2766
	60				\$4034	4233	2818
	66				\$4101	4299	2881
	72				\$4158	4360	2939
		LE	LD	LF	WE	WD	WF
DU1AT. 24	48	\$4107	4307	2859	4929	5167	3682
	54	\$4173	4374	2926	5007	5249	3761
	60	\$4234	4440	2987	5082	5327	3834
	66	\$4303	4510	3055	5163	5414	3916
***************************************	72	\$4363	4575	3116	5236	5489	3989
30	48	\$4178	4381	2931	5014	5258	3767
	54	\$4252	4459	3005	5102	5351	3855
	60	\$4308	4517	3060	5169	5421	3922
	66	\$4375	4588	3128	5251	5505	4004
	72	\$4437	4652	3189	5325	5582	4078
					PE	PD	PF
DU1AT. 24	48				\$4271	4479	3024
	54				\$4340	4550	3093
	60				\$4404	4617	3157
	66				\$4476	4692	3229
	72				\$4539	4758	3291
30	48				\$4346	4557	3099
	54				\$4422	4638	3174
	60				\$4480	4697	3233
	66				\$4552	4772	3305
	72				\$4615	4837	3368
					. ,		

\$3699

\$3739

\$3813

\$3893

\$3931

DU1AS.24 48

# Single Sided Rectangular Height Adjustable Bench *continued*

		PE	PD	PI
DU1A	E. 24 48	\$4134	4335	2887
	54	\$4201	4403	2953
	60	\$4261	4469	3014
	66	\$4331	4542	3083
	72	\$4392	4605	3145
	30 48	\$4206	4410	2958
	54	\$4280	4488	3033
	60	\$4335	4546	3088
	66	\$4404	4617	3157
	72	\$4467	4683	3220
Step 7	. Central Cable Trough			
ECT	enhanced cable trough w/covers - da	ta/power ro	uting	+\$0
	and cord management [A]			
Step 8	. Switch Option			
For ele	ectric standard range (E) or electric exte	nded range	(D)	
SUD	simple up down 🛕			+\$0
SRM	digital read out with memory A			+\$160
For fix	ed table (F)			
SNN	no control A			+\$0
Step 9	. Workstation Cord Cover/Cable Manag	ement		
For 24	" deep (23" surface size) (24)			
PSC	simple cable A			+\$0
For 30	" deep (29" surface size) (30)			
PSC	simple cable A			+\$0
PHD	high density cable trough A			+\$299
Step 1	o. Power Access Cutout - Tables 1 and 2	!		
NNN	no cutout A			+\$0
For 30	" deep (29" surface size) (30) with 54" (	wide (53" su	ırface si.	ze)
(54) W	ith 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			+\$4!
LC5	left cutout 5 port Y1425 A			+\$4!
DCF	.:- -tttt V			4

For 30" deep (29" surface size) (30) with 60" wide (59" surface size)			
(60), or 66" wide (65" surface size) (66), or 72" wide (71" surface size)			
(72) with high density cable trough (PHD)			
NNN	no cutout A	+\$0	
LAC	left cutout A	+\$45	
RAC	right cutout A	+\$45	
CAC	center cutout A	+\$45	
LC5	left cutout 5 port Y1425 A	+\$45	
RC5	right cutout 5 port Y1425 A	+\$45	
CC5	center cutout 5 port Y1425 A	+\$45	

right cutout 5 port Y1425 A

+\$45

RC5

Step 1	itep 11.		Top/E	dge Finish
		For ve	neer top/veneer edge (W)	
Top Fi	Top Finish		2U	light brown walnut 🛕
For la	minate top/thermoplastic edge (L)		40	dark brown walnut 🛕
76	light brown walnut 🛕	+\$0	ED	aged cherry A
8Q	folkstone grey A	+\$o	EK	medium red walnut 🛕
91	white A	+\$o	EW	medium matte walnut [
98	studio white A	+\$o	ET	clear on ash 🛕
CL	cool grey neutral A	+\$0	EU	oak on ash 🛕
HF	inner tone light A	+\$o	EV	walnut on ash [A]
нм	natural maple A	+\$o	UL	natural maple 🛕
HP	light anigre A	+\$o	UX	walnut on cherry 🛕
HT	inner tone A	+\$0		
НХ	aged cherry A	+\$o	Top/E	Edge Finish
HY	walnut on cherry A	+\$o	For po	ainted Formcoat® top/edge
LA	light ash 🛕	+\$o	8Q	folkstone grey A
LBA	clear on ash 🛕	+\$0	91	white A
LBR	phantom ecru A	+\$o	CL	cool grey neutral 🔼
LBS	phantom cocoa A	+\$0	LU	soft white A
LBU	medium matte walnut 🛕	+\$0	WL	sandstone A
LBV	warm grey teak 🛕	+\$o	WN	warm grey neutral 🛕
LBB	oak on ash 🛕	+\$o		
LBC	walnut on ash 🛕	+\$o	Step :	12. Edge Finish
LBD	dark brown walnut 🛕	+\$o	For la	minate top/thermoplastic e
LBE	medium red walnut 🛕	+\$o	76	light brown walnut 🛽
LBF	neutral twill 🛕	+\$o	8Q	folkstone grey A
LBG	sarum twill 🛕	+\$o	91	white A
LBH	earthen twill A	+\$o	98	studio white A
LBJ	graphite twill A	+\$o	CL	cool grey neutral 🛕
LBM	crisp linen 🖪	+\$o	HF	inner tone light 🛕
LBN	classic linen 🛕	+\$o	НМ	natural maple 🛕
LBP	casual linen 🛕	+\$o	HP	light anigre 🛕
LBQ	white twill A	+\$0	HT	inner tone A
LU	soft white A	+\$o	НХ	aged cherry A
OG	honey maple A	+\$0	HY	walnut on cherry A
WL	sandstone A	+\$0	LA	light ash [A]
WN	warm grey neutral A	+\$0	LBA	clear on ash [A]
			LBR	phantom ecru 🛕
			LBS	phantom cocoa A

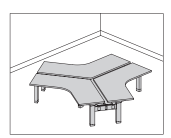
Top/E	dge Finish	
	neer top/veneer edge (W)	
2U	light brown walnut [A]	+\$85
40	dark brown walnut 🛕	+\$85
ED	aged cherry A	+\$85
EK	medium red walnut 🖪	+\$85
EW	medium matte walnut A	+\$85
ET	clear on ash 🖪	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash A	+\$85
UL	natural maple A	+\$85
UX	walnut on cherry A	+\$85
Ton/F	dge Finish	
	inted Formcoat® top/edge (P)	
<b>8Q</b>	folkstone grey A	
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
	warm grey neattat [A]	
	2. Edge Finish	
	minate top/thermoplastic edge (L)	
76	light brown walnut A	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
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
LBR	phantom ecru A phantom cocoa A	+\$0
LBS	· —	+\$0
LBU	medium matte walnut A	+\$0
LBV	warm grey teak A oak on ash A	+\$0
LBB		+\$0
LBC	walnut on ash A	+\$0
LBD	dark brown walnut A medium red walnut A	+\$0 +\$0
LBE LBF	neutral twill	+\$0 +\$0
LBG	sarum twill A	+\$0
LDG	Saruili lWill A	+\$0

# Single Sided Rectangular Height Adjustable Bench continued

LRH	eartnen twill [A]	+\$0
LBJ	graphite twill A	+\$0
LBK	pewter mesh A	+\$0
LBL	steel mesh A	+\$0
LBM	crisp linen 🛕	<b>+\$</b> 0
LBN	classic linen 🛕	<b>+\$</b> 0
LBP	casual linen 🛕	<b>+\$</b> 0
LBQ	white twill A	<b>+\$</b> 0
LU	soft white A	<b>+\$</b> 0
OG	honey maple A	<b>+\$</b> 0
WL	sandstone A	<b>+\$</b> 0
WN	warm grey neutral A	+\$0
Step 1	13. Base Finish	
Metal	lic Paint	
CN	metallic champagne 🛕	+\$0
MS	metallic silver A	+\$0
Sand	Texture Paint	
ВК	black A	+\$0
Smoo	th Paint	
8Q	folkstone grey 🛕	<b>+\$</b> c
91	white A	+\$0
98	studio white A	+\$0
G2	graphite satin A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0

# Renew<sup>™</sup> Link 120 Degree Height Adjustable Bench

DU3AS. DU3AT.



# Product Information

# Description

This back-to-back bench is a 3-workstation unit that can be used in back-to-back height adjustable benching applications in series with other Renew™ Link back-to-back benches. Each workstation has a C-leg configuration, comes in multiple edge styles, and has options for laminate top with thermoplastic edge or veneer 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.

# Notes

Floor-to-top-of-surface height adjustment ranges are 27"-46" for the electric standard range (EEE) option and 22"-48" for the electric extended range (DDD) option.

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

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

Simple cable cover (PSC) is facility installed only.

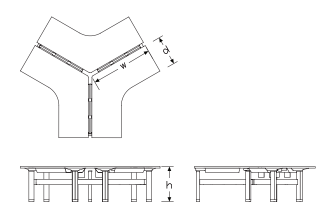
High density cable trough (PHD) can be accessed by users for daily cord management. Available on 30" deep tables only. Cutouts must be placed on surface above high-density cable trough.

Power access cutouts are specifically sized for 5-wide and 6-wide Logic G1000 grommet mounted electrical distributors (Y1425.). No cutouts can be specified when the simple cable under-worksurface cable management (PSC) option is selected.

When specifying height adjustable range (EEE or DDD), all 3 tables will be the same range (standard or extended).

For linear bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 60"-wide and wider sections. For 120° bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 54"-wide and wider sections.

#### Dimensions



# Renew<sup>™</sup> Link 120 Degree Height Adjustable Bench *continued*

Spe	ification Information
Step	1.
DU3A	
Step	2. Edge
S.	squared-edge
T.	thin-edge
Step	3. Depth
24	24" deep (23" surface size)
30	30" deep (29" surface size)
Step	4. Width
48	48" wide (47" surface size)
54	54" wide (53" surface size)
60	60" wide (59" surface size)
Step	5. Surface Material
For so	quared-edge (S.)
L	laminate top/thermoplastic edge
W	veneer top/veneer edge A
For th	nin-edge (T.)
L	laminate top/thermoplastic edge
W	veneer top/veneer edge A

Prices for S	teps 1-6.				
		LDDD	LEEE	WDDD	WEEE
DU3AS.24	48	\$22049	17100	26463	20523
	54	\$23568	18126	28285	21754
	60	\$25183	19214	30224	23059
30	48	\$23210	18000	27855	21603
	54	\$24808	19080	29774	22899
	60	\$26509	20225	31814	24273
DU3AT. 24	48	\$23926	18555	28715	22269
	54	\$25574	19669	30693	23606
	60	\$27327	20849	32796	25022
30	48	\$25185	19632	30226	23442
	54	\$26920	20704	32308	24848
	60	\$28765	21946	34522	26339

Step 6. Height Adjustable Range Tables 1, 2, and 3

electric extended range

electric standard range

 ${\bf D}{\bf D}{\bf D}$ 

EEE

Step 7. Central Cable Trough Tables 1, 2, and 3				
BCT	basic cable trough	+\$1200		
ECT	enhanced cable trough w/covers - data/power routing and cord management $% \left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) =1$	+\$2100		

Step 8	. Switch Option		
		DDD	EEE
SMT	no switch - LO100	+\$o	0
SRM	digital read out with memory	+\$240	480
SUD	simple up down	+\$150	150

Step 9	. Under Work Surface Cable Management Tables 1, 2,	and 3
For 24	" deep (23" surface size) (24)	
PSC	simple cable	+\$0
 For 30	" deep (29" surface size) (30)	
MIX	1 simple cable and 1 high density cable trough	+\$825
PHD	(2) high density cable trough	+\$1650
PSC	(2) simple cable	+\$0

For 24" deep (23" surface size) (24) or 30" deep (29" surface size) (30)
with 48" wide (47" surface size) (48), or 54" wide (53" surface size)
(54), or 60" wide (59" surface size) (60) with (2) simple cable (PSC), or

Step 10. Power Access Cutout - Tables 1, 2, and 3

simple cable (PSC)

NNN no cutout +\$0

For 30" deep (29" surface size) (30) with 48" wide (47" surface size) (48), or 54" wide (53" surface size) (54), or 60" wide (59" surface size) (60) with 1 simple cable and 1 high density cable trough (MIX), or (2) high density cable trough (PHD)

NNN	no cutout	+\$o
LAC	left cutout 6 port Y1425	+\$68
RAC	right cutout 6 port Y1425	+\$68
LC5	left cutout 5 port Y1425	+\$68
RC5	right cutout 5 port Y1425	+\$68

Step :	11.		Top/E	edge Finish	
			For ve	eneer top/veneer edge (W)	
Top F	inish		2U	light brown walnut 🛕	+\$255
For la	minate top/thermoplastic edge (L)		40	dark brown walnut 🛕	+\$255
76	light brown walnut	+\$o	ED	aged cherry A	+\$255
8Q	folkstone grey	+\$o	EK	medium red walnut 🛕	+\$255
91	white	+\$o	ET	clear on ash 🛕	+\$255
98	studio white	+\$o	EU	oak on ash 🛕	+\$255
CL	cool grey neutral	+\$o	EV	walnut on ash 🛕	+\$255
HF	inner tone light	+\$o	EW	medium matte walnut 🛕	+\$255
HM	natural maple	+\$o	UL	natural maple A	+\$255
HP	light anigre	+\$o	UX	walnut on cherry A	+\$255
HT	inner tone A	+\$o			
нх	aged cherry	+\$o	Step:	12. Edge Finish	
HY	walnut on cherry	+\$o	For la	minate top/thermoplastic edge (L)	
LA	light ash	+\$o	76	light brown walnut	+\$0
LBA	clear on ash	+\$o	8Q	folkstone grey	+\$0
LBB	oak on ash	+\$o	91	white	+\$0
LBC	walnut on ash	+\$o	98	studio white	+\$0
LBD	dark brown walnut	+\$o	BU	black umber	+\$0
LBE	medium red walnut	+\$o	CL	cool grey neutral	+\$0
LBF	neutral twill	+\$o	HF	inner tone light	+\$0
LBG	sarum twill	+\$o	нм	natural maple	+\$0
LBH	earthen twill	+\$o	HP	light anigre	+\$0
LBJ	graphite twill	+\$o	HT	inner tone	+\$0
LBM	crisp linen	+\$o	нх	aged cherry	+\$0
LBN	classic linen	+\$o	HY	walnut on cherry	+\$0
LBP	casual linen	+\$o	LA	light ash	+\$0
LBQ	white twill	+\$o	LBA	clear on ash	+\$0
LBR	phantom ecru 🖪	+\$o	LBB	oak on ash	+\$0
LBS	phantom cocoa A	+\$o	LBC	walnut on ash	+\$0
LBU	medium matte walnut 🛕	+\$o	LBD	dark brown walnut	+\$0
LBV	warm grey teak A	+\$o	LBE	medium red walnut	+\$0
LT	light tone	+\$o	LBF	neutral twill	+\$0
LU	soft white	+\$o	LBG	sarum twill	+\$0
MT	medium tone	+\$o	LBH	earthen twill	+\$0
WL	sandstone	+\$o	LBJ	graphite twill	+\$0
WN	warm grey neutral	+\$o	LBK	pewter mesh	+\$0
			LBL	steel mesh	+\$0
			LBM	crisp linen	+\$0
			LBN	classic linen	+\$0
			LBP	casual linen	+\$0
			LBQ	white twill	+\$0
			LBR	phantom ecru	+\$0
			LBS	phantom cocoa	+\$0
			LBU	medium matte walnut	+\$0

LBV

warm grey teak

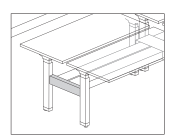
**+**\$0

# Renew<sup>™</sup> Link 120 Degree Height Adjustable Bench continued

LU	soft white	+\$0
MT	medium tone	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Step 1	13. Base Finish	
Sand	Texture Paint	
ВК	black	+\$0
Smoo	th Paint	
8Q	folkstone grey	+\$0
91	white	<b>+\$</b> o
98	studio white	+\$0
G2	graphite satin	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Metal	lic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	<b>+\$</b> o

# End Caps - Enhanced Cable Trough

DU4B. DU4S.



# Product Information

# Description

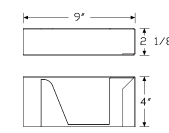
These cover plates create a clean and finished aesthetic at the end of runs. Finishes are available to match the base finishes of Renew™ Link benches. Package contains 2 end caps. Product is UL Listed.

# Notes

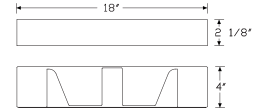
For single sided bench runs, specify single sided (DU4S.EC). For back to back bench runs, specify back to back (DU4B.EC).

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

# Dimensions



Single Sided



Back to Back

# Specification Information

Step 1.

# DU4

WN

warm grey neutral

Step 2. Single Sided or Back to Back

S. single sided

B. back to back

# Step 3. End Cap Quantity

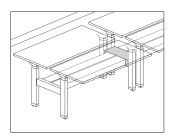
EC end cap - 2 per box

Prices	s for Steps 1-3.	
DU4S	S. EC	\$131
DU4B	B. EC	\$164
Step	4. Finish	
Metal	llic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
Sand	Texture Paint	
BK	black	+\$0
Smoo	oth Paint	
8Q	folkstone grey	+\$0
91	white	<b>+\$</b> o
98	studio white	<b>+</b> \$o
G2	graphite satin	<b>+</b> \$o
WL	sandstone	<b>+</b> \$o

**+**\$0

# Connecting Plate - Enhanced Cable Trough

DU4B. DU4S.



# Product Information

# Description

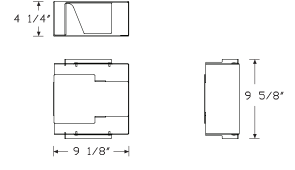
These cover plates create a clean and finished aesthetic where bench sections come together. Finishes are available to match the base finishes of Renew™ Link benches. Connecting plates come 1 per package. Product is UL Listed.

#### Notes

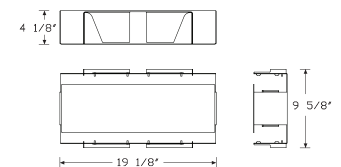
For single sided bench runs, specify single sided (DU4S.CP). For back to back bench runs, specify back to back (DU4B.CP).

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



Single Sided



Back to Back

# Specification Information

Step 1.

# DU4

Step 2. Single Sided or Back to Back

S. single sided

B. back to back

# Step 3. Connecting Plate or End Cap

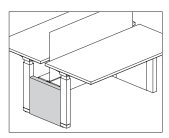
**CP** connecting plate (between tables) 1x box

Prices for Steps 1-3.	
DU4S. CP	\$164
DU4B. CP	\$185

#### Step 4. Finish Metallic Paint CN metallic champagne **+\$**o MS metallic silver **+\$**0 Sand Texture Paint BK black **+**\$0 Smooth Paint 8Q folkstone grey +\$o 91 white +\$o 98 studio white **+\$**o G2 graphite satin **+\$**o WL sandstone **+\$**o WN warm grey neutral **+\$**0

# Renew<sup>™</sup> Link Back-to-Back Leg Shroud

DU4C.



# Product Information

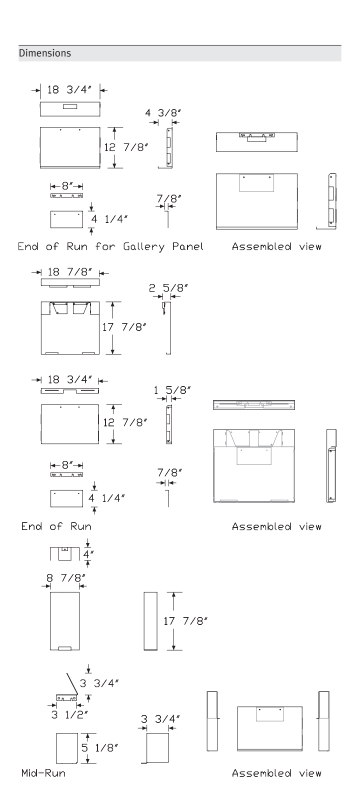
# Description

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

# Notes

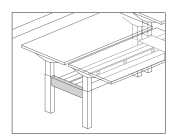
To add shrouds to each end of a run, a quantity of 2 end-of-run shrouds must be ordered.

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



# Renew<sup>™</sup> Link Back-to-Back Leg Shroud continued

Speci	ilcation information	
Step 1.		
DU4C.		
Step 2.	Location	
EG	end of run for gallery panel	
ER	- ,,	
MR	mid run	
Step 3.	Material	
P	painted steel	
Prices	for Steps 1-3.	_
DU4C.	EG	<b>P</b> \$168
D04C.	ER	\$205
	MR	\$205 \$336
		4230
Step 4.	Height Range of Tables	
For mid	d run (MR)	
D	extended	+\$0
E	standard and fixed	+\$0
For end	d of run for gallery panel (EG) or end of run (ER)	
N	extended/standard/fixed	+\$0
Step 5.	Finish	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
BK	black	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
G2	graphite satin	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0



# Product Information

# Description

This cover plate creates a clean and finished aesthetic at the end of a run. Finishes are available to match the base finishes of Nevi™ Link benches. Product is UL Listed.

# Notes

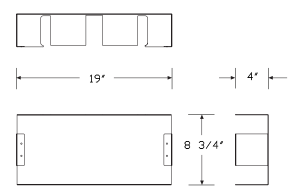
End Caps-Basic Cable Trough are for use with height adjustable benching solutions with the basic cable trough (BCT) wire management option.

For height adjustable benching solutions with the enhanced cable trough (ECT) wire management option, see the End Caps-Enhanced Cable Trough (DU4B., DU4S.).

For back-to-back applications, specify end cap-2 per box (EC) option. End caps are placed on each end of the run.

For  $120^{\circ}$  applications, specify 1 option of 2 per box (EC) and 1 option of 1 per box (EF) for a total of 3 end caps.

# Dimensions

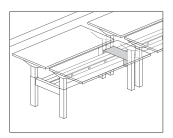


#### Specification Information Step 1. DY4 Step 2. End Cap Quantity end cap - 2 per box Prices for Steps 1-2. DY4EC. \$164 Step 3. Finish Metallic Paint CN **+**\$0 metallic champagne metallic silver +\$0 Sand Texture Paint BK black **+**\$o Smooth Paint 8Q folkstone grey +\$0 91 white +\$0 98 studio white +\$0 G2 graphite satin **+**\$0 WL sandstone **+**\$0 warm grey neutral +\$0

\$185

# Connecting Plate - Basic Cable Trough

DY4CP.



# Product Information

# Description

This cover plate creates a clean and finished aesthetic where bench sections come together. Finishes are available to match the base finishes of Nevi™ Link benches. Package contains 1 connecting plate. Product is UL Listed.

# Notes

Connecting Plate-Basic Cable Trough are for use with height adjustable benching solutions with the basic cable trough (BCT) wire management option.

For height adjustable benching solutions with the enhanced cable trough (ECT) wire management option, see the Connecting Plate-Enhanced Cable Trough (DU4B., DU4S.).

Connecting plate is 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





# Specification Information

Step 1.

DY4

Step 2. Connecting Plate or End Cap

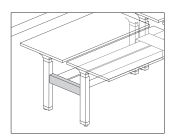
**CP.** connecting plate (between tables) 1x box

Prices for Steps 1-2. **DY4CP.** 

# Step 3. Finish

Meta	llic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
Sand	Texture Paint	
ВК	black	+\$0
Smoo	oth Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
G2	graphite satin	+\$0
WL	sandstone	+\$0
WN	warm grev neutral	+\$6

# Single End Cap - Enhanced Cable DU4B. Trough



# Product Information

# Description

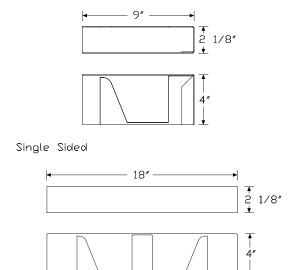
These cover plates create a clean and finished aesthetic at the end of runs. Finishes are available to match the base finishes of Renew™ Link benches. Package contains 2 end caps. Product is UL Listed.

# Notes

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

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

# Dimensions

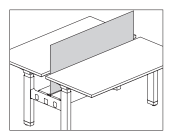


Back to Back

Sne	rification Information	
	cification Information	
Step	1.	
DU4		
Step	2. Single Sided or Back to Back	
В.	back to back	
Step	3. End Cap Quantity	
EF	end cap - 1 per box	
Price	s for Steps 1-3.	
DU4E	B. EF	\$82
Step	4. Finish	
Meta	llic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	<b>+\$</b> o
Sand	Texture Paint	
ВК	black	+\$0
Smoo	oth Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
G2	graphite satin	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$o

# Screen, Trough Mounted

DU8E. DU8F. DU8G. DU8L.



# Product Information

# Description

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

# Notes

Finish for glass screen hardware is always anodized (AN).

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

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

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

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

For vertical fabric direction (T):

 $Application\hbox{-}Width\hbox{-}Yardage$ 

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

DD40-3.15

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 1/4" DU8G 3/8" DU8L <del>↓</del> 3/4″ DU8E

Specification Information

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

# Step 5. Surface Material

For Pari fabric screen (F.) or flat edge fabric screen (E.) with 24" wide (24), 48" wide (48), or 30" wide (30)

T tackable fabric

R tackable fabric, horizontal

For Pari fabric screen (F.) or flat edge fabric screen (E.) with 54" wide (54), 60" wide (60), 66" wide (66), or 72" wide (72)

R tackable fabric, horizontal

# For glass (G.)

**5A** opal etched - 1/4" thick

clear glass - 3/8" thick

**G3** opal glass - 3/8" thick

N3 no glass- for customer's own glass 3/8"

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

TR clear glass - 1/4" thick

# For laminate (L.)

L laminate

U laminate/universal edge

60

66

72

Ū	tanı	imate	umversar euge					
Prices	for S	teps 1-	5.					
			5A	L	U	Т	С3	R
DU8F.	SG	24	_	_	_	\$568	_	552
		30	_	_	_	\$773	_	773
	SB	48	_	_	_	\$828	_	828
		54	_	_	_	_	_	\$883
		60	_	_	_	_	_	\$938
		66	_	_	_	_	_	\$993
		72	_	_	_	_	_	\$1103
***************************************	BG	48	_	_	_	\$828	_	828
		60	_	_	_	_	_	\$883
***************************************	ВВ	48	_	_	_	\$1324	_	1324
		54	_	_	_	_	_	\$1408
		60	_	_	_	_	_	\$1489
		66	_	_	_	_	_	\$1572
		72	_	_	_	_	_	\$1655
			5A	L	U	т	С3	R
DU8G.	ВВ	48	\$936	_	_	_	1240	_
		54	\$1044	_	_	_	1429	_

\$1178

\$1321

\$1446

1644 1860

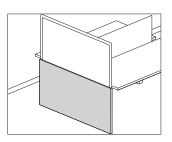
2048

				G3	N3	NN	TE
DU8G.	BB 48			\$1617	276	270	754
	54			\$1724	284	284	890
	60			\$1805	297	297	1024
	66			\$2021	316	316	1159
	72			\$2210	342	335	129
		5A	L	U	т	С3	F
DU8E.	SG 24	_	_	_	\$121	_	117
	30	_	_	_	\$348	_	335
	SB 48	_	_	_	\$404	_	390
	54	_	_	_	_	_	\$447
	60	_	_	_	_	_	\$523
	66	_	_	_	_	_	\$598
	72	_	_	_	_	_	\$673
	BG 48	·····	·····	_	\$404	·····	390
	60	_	_	_	_	_	\$467
	BB 48	·····	·····	·····	\$881	······	88
	54	_	_	_	_	_	\$966
	60	_	_	_	_	_	\$1050
	66			_	_		\$1122
		_	_	_	_	_	
	72	_	_	_	_	_	\$1194
		5A	L	U	Т	С3	ı
DU8L.	BB 48	_	\$593	593	_	_	-
	54	_	\$619	619	_	_	-
	60	_	\$646	646	_	_	-
	•						
	66	_	\$705	705	_	_	-
		_	\$705 \$764	705 764	_	_	-
Step 6.	66	_			_	_	_
	66 72 Hardware Color		\$764	764		— — minate	(L.)
For Par	66 72		\$764	764	_ _ Œ.), or la	— — minate	
	66 72 Hardware Color i fabric screen (F		\$764	764	_ _ Œ.), or la	minate	
For Par NNN For gla	66 72 Hardware Color i fabric screen (F		\$764	764		minate	+\$0
For Par NNN For gla	66 72 Hardware Color if fabric screen (F none		\$764	764	E.), or la	minate	+\$0
For Par NNN For gla AN Step 7.	66 72  Hardware Color if fabric screen (Finone sss (G.) anodized	.), flat edg	\$764	764		minate	+\$0
For Par NNN For gla AN Step 7.	66 72  Hardware Color i fabric screen (F none sss (G.) anodized  Fabric	.), flat edg	\$764	764		minate	+\$(
For Par NNN For gla AN Step 7.	66 72  Hardware Color i fabric screen (F none sss (G.) anodized  Fabric	.), flat edg	\$764	764	een (E.)		+\$(
For Par NNN For gla AN Step 7.	66 72  Hardware Color if fabric screen (F none  ss (G,) anodized  Fabric	.), flat edg	\$764  e fabric  e edge for	764  screen (	een (E.) <b>30</b>	54	+\$(
For Par NNN For gla AN Step 7. For Par Price C	66 72  Hardware Color ii fabric screen (F none ss (G.) anodized  Fabric ii fabric screen (F	.), flat edg	\$764  re fabric  redge for  24 +\$0	764  s screen (	een (E.) 30 0	<b>54</b> 0	(L.) +\$0 

				66	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
Step 8	3. Grain Direction				
For la	minate (L.) with 48" wide (4	8). or 54" wide (5	54). or 6	o" wide	(60)
For lar	ninate (L.) with 48" wide (4 vertical grain	8), or 54" wide (5	54), or 6	o" wide	<i>(60)</i> +\$0
• • • • • • • • • • • • • • • • • • • •		8), or 54" wide (5	54), or 6	o" wide	
VTG HRG	vertical grain			o" wide	+\$o

Step 9	. Surface Finish	
For lan	ninate (L) or laminate/universal edge (U)	
76	light brown walnut	+\$o
8Q	folkstone grey	+\$o
91	white	+\$o
98	studio white	+\$o
CL	cool grey neutral	+\$o
нм	natural maple	+\$o
HP	light anigre	+\$o
нх	aged cherry	+\$o
HY	walnut on cherry	+\$o
LA	light ash	+\$o
LBA	clear on ash	+\$o
LBB	oak on ash	<b>+</b> \$0
LBC	walnut on ash	<b>+</b> \$0
LBD	dark brown walnut	<b>+</b> \$0
LBE	medium red walnut	<b>+</b> \$0
LBF	neutral twill	<b>+</b> \$0
LBG	sarum twill	<b>+</b> \$0
LBH	earthen twill	<b>+</b> \$0
LBJ	graphite twill	+\$o
LBK	pewter mesh	+\$o
LBL	steel mesh	<b>+</b> \$0
LBM	crisp linen	+\$o
LBN	classic linen	+\$o
LBP	casual linen	+\$o
LBQ	white twill	+\$o
LBR	phantom ecru	+\$o
LBS	phantom cocoa	+\$o
LBU	medium matte walnut	+\$o
LBV	warm grey teak	+\$o
LU	soft white	+\$o
WL	sandstone	+\$o
WN	warm grey neutral	+\$0
Step 10	o. Edge Finish	
For lan	ninate (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$o
91	white	+\$o
98	studio white	+\$o
BU	black umber	+\$o
CL	cool grey neutral	+\$o
HF	inner tone light	+\$o
нм	natural maple	+\$o
HP	light anigre	+\$o

нх	aged cherry	+\$0
HY	walnut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBE	medium red walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBK	pewter mesh	+\$0
LBL	steel mesh	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	<b>+\$</b> 0
LU	soft white	<b>+\$</b> 0
MT	medium tone	+\$0
WL	sandstone	+\$o
WN	warm grey neutral	+\$0
For la	minate/universal edge (U)	
PLY	plywood edge	+\$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" of leveling adjustment.

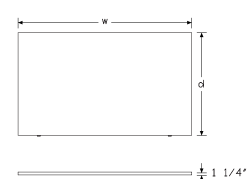
# Notes

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

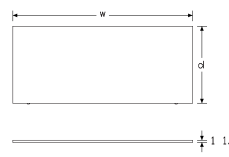
For single sided application on back side of work surface, specify single sided boundary panel (DU9B.).

When specifying 29" gallery panel with inserts to be used with 17"-high fabric screen (Pari or flat edge), overall combined height will align with trough-mounted screens at 46" high. Order 17"-high fabric screen separately.

# **Dimensions**







DU9B

# Specification Information

# Step 1.

# DU9

# Step 2. Edge

**R.** end of run gallery panel

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

# Step 3. Width

# For end of run gallery panel (R.)

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

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

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

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

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

**48** 48" wide

**54** 54" wide

**60** 6o" wide

**66** 66" wide

**72** 72" wide

# Step 4. Height

29 29" tall

46 29" tall with inserts to be used with 17" tall fabric screens (Pari or Flat Edge)

# Step 5. Surface Material

laminate top/thermoplastic edge

**W** veneer top/veneer edge

U laminate top/universal edge

		L	W	U
DU9R. 24	29	\$247	567	247
	46	\$314	634	314
30	29	\$327	715	327
	46	\$395	783	395
48	29	\$520	1112	520
	46	\$588	1180	588
60	29	\$670	1416	670
	46	\$742	1482	742

	L	W	U
DU9B. 54 29	\$610	1281	608
46	\$676	1343	653

48	29	\$520	1089	518
	46	\$588	1156	586
60	29	\$670	1405	668
	46	\$738	1471	735
66	29	\$772	1612	769
	46	\$839	1680	837
72	29	\$857	1795	854
	46	\$924	1861	921

# Step 6.

# Surface Finish

For 24" wide - front edge to back edge for single sided bench (24), 48" wide (48), 30" wide - front edge to back edge for single sided bench (30), 54" wide (54), 48" wide - front edge to front edge for 24" deep back to back (48), 60" wide (60), or 60" wide - front edge to front edge for 30" deep back to back (60) with laminate top/thermoplastic edge (L), or laminate top/universal edge (U)

76	light brown walnut	+\$0
8Q	folkstone grey	+\$o
91	white	+\$o
98	studio white	+\$o
CL	cool grey neutral	+\$o
HF	inner tone light	+\$o
НМ	natural maple	+\$0
HP	light anigre	+\$0
HT	inner tone	+\$0
НХ	aged cherry	+\$0
HY	walnut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBE	medium red walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	<b>+</b> \$0

LM	mahogany	+\$o
LT	light tone	+\$o
LU	soft white	+\$o
MT	medium tone	+\$o
OG	honey maple	+\$o
WL	sandstone	+\$o
WN	warm grey neutral	+\$o
Surface	e Finish	
For 66'	' wide (66) or 72" wide (72) with laminate top/thermoplast	ic edge
(L), or	laminate top /universal edge (U)	
LBM	crisp linen	+\$o

# Surface Finish

classic linen

casual linen

LBN

**LBP** 

For 66" wide (66) or 72" wide (72) with laminate top/thermoplastic edge (L), or laminate top/universal edge (U)

**+**\$0

**+**\$0

LBK	pewter mesh	+\$o
LBL	steel mesh	+\$o

# Surface Finish

For 66" wide (66) or 72" wide (72) with laminate top/thermoplastic edge (L), or laminate top/universal edge (U)

8Q	folkstone grey	+\$o
91	white	+\$o
98	studio white	+\$o
CL	cool grey neutral	+\$o
LU	soft white	+\$o
WL	sandstone	+\$o
WN	warm grey neutral	+\$o

# Surface Finish

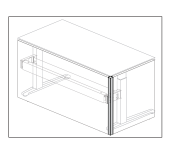
For 66" wide (66) or 72" wide (72) with laminate top/thermoplastic edge (L), or laminate top/universal edge (U)

28	canyon	+\$0
29	misted	<b>+\$</b> o
38	twilight	<b>+\$</b> o
39	desert	+\$0

Surfac	e/Edge Finish				
For ve	For veneer top/veneer edge (W)				
2U	light brown walnut	+\$85			
40	dark brown walnut	+\$85			
6U	chocolate brown sapele	+\$o			
DU	cathedral recut natural maple	+\$o			
ED	aged cherry	+\$85			
EK	medium red walnut	+\$85			
ET	clear on ash	+\$85			
EU	oak on ash	+\$85			
EV	walnut on ash	+\$85			
EW	medium matte walnut	+\$85			
HU	cathedral recut light anigre	+\$o			
JU	cathedral recut aged cherry	+\$o			
UL	natural maple	+\$85			
UX	walnut on cherry	+\$85			
VU	cathedral recut light brown walnut	+\$o			
WU	cathedral recut walnut on cherry	+\$o			
XU	cathedral recut medium red cherry	+\$o			
ZU	cathedral recut chocolate brown sapele	+\$o			

Step 7	7. Edge Finish	
For la	minate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HM	natural maple	+\$0
HP	light anigre	+\$0
HT	inner tone	+\$0
HX	aged cherry	+\$0
HY	walnut on cherry	+\$0
LA	light ash	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBD	dark brown walnut	+\$0
LBE	medium red walnut	+\$0
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	<b>+\$</b> 0
LBJ	graphite twill	<b>+\$</b> 0
LBK	pewter mesh	+\$o
LBL	steel mesh	<b>+\$</b> 0
LBM	crisp linen	<b>+\$</b> 0
LBN	classic linen	<b>+\$</b> 0
LBP	casual linen	<b>+\$</b> 0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	<b>+\$</b> o
LBV	warm grey teak	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
• • • • • • • • • • • • • • • • • • • •	minate top/universal edge (U)	
PLY	plywood edge	+\$50
Step 8	3. Bracket Finish	
Metal	lic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	<b>+</b> \$o

Sand	Sand Texture Paint			
ВК	black	+\$0		
Smoo	oth Paint			
8Q	folkstone grey	+\$0		
91	white	+\$0		
98	studio white	+\$0		
G2	graphite satin	+\$0		
WL	sandstone	+\$0		
WN	warm grey neutral	+\$0		

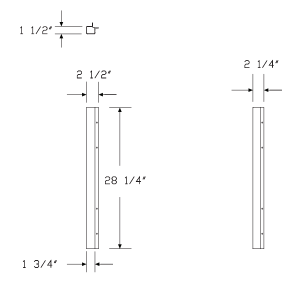


# Product Information

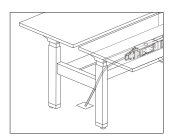
# Description

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



Spe	cification Information	
Step	1.	
DU12	2. A	\$168
Step	2. Finish	
Meta	llic Paint	
CN	metallic champagne 🛕	+\$0
MS	metallic silver A	+\$0
Sand	Texture Paint	
ВК	black 🖪	+\$0
Smoo	oth Paint	
8Q	folkstone grey 🛕	+\$0
91	white A	<b>+</b> \$o
98	studio white A	<b>+</b> \$o
G2	graphite satin 🛕	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🛕	+\$0



# 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™ Link in the US and Canada.

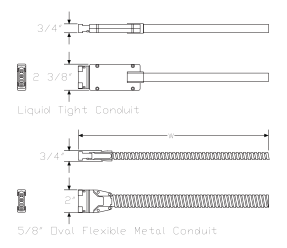
# Notes

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

For San Francisco, specify  $^3/_8$ " flex metallic conduit option (C). Finish color on liquid tight conduit is black. Finish color on metallic conduit is silver.

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

# Dimensions



# Specification Information

Step 1.

DU1351.

Step 2.	. Length
06	6' long
12	12' long
18	18' long
24	24' long

# Step 3. Conduit Type

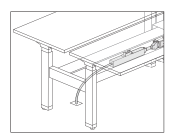
L liquid tight conduit

C 3/8" flex metallic conduit

Prices for Steps 1-3.		
	L	С
DU1351. 06	\$208	208
12	\$298	298
18	\$397	390
24	\$498	498

# Renew" Link Sit-to-Stand Bench

# Connect<sup>™</sup>-Power Entry, 4-Circuit, DU1352 New York City



# Product Information

# Description

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

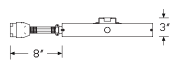
A licensed electrician must wire the power entry to the building's electrical system.

For linear bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 60"-wide and wider sections. For 120° bench sections, the NYC Power Entry (DU1352.08) can only fit, and must be installed in, 54"-wide and wider sections.

# Dimensions







# Specification Information

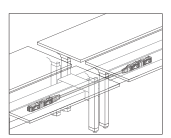
Step 1.

DU1352.08

\$348

# Connect<sup>™</sup>-Junction Block to Junction Block Jumper, 4-Circuit

DU1353



# Product Information

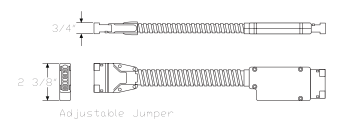
# Description

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

#### Notes

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

# Dimensions



# Specification Information

Step 1.

DU1353.

Step 2	2. Width		
24	24" wide		
30	30" wide		
36	36" wide		
42	42" wide		
48	48" wide		
54	54" wide		
60	6o" wide		

# Step 3. Type

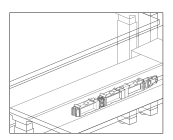
A adjustable jumper

Prices for Steps 1-3.		
		A
DU1353.	24	\$121
	30	\$134
	36	\$142
	42	\$149
	48	\$152
	54	\$166
	60	\$173

# Renew" Link Sit-to-Stand B

# Connect<sup>™</sup>-Block Connector, 4-Circuit

DU1354



# Product Information

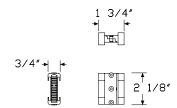
# Description

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

# Notes

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

# Dimensions



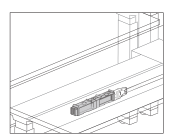
Short Receptacle-to-Receptacle Block Connector

# Specification Information

Step 1.

DU1354.S

)



# **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™ 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™ 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).

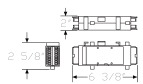
Order duplex receptacle, 4-circuit (DU1355.) separately.

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

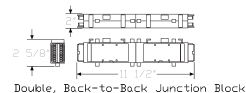
To route power between junction blocks, order junction block to junction block jumper (DU1353.) separately.

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.

# Step 2. Junction Block Type

SB single back-to-back junction blockDB double back-to-back junction block

# Step 3. Attachment Hardware

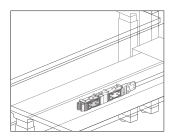
B short 90° attachment to underside of surface

Prices for Steps 1-3.

DU1358. SB \$128 DB \$108

# Connect<sup>™</sup>-Duplex Receptacle, 4-Circuit

DU1355



# Product Information

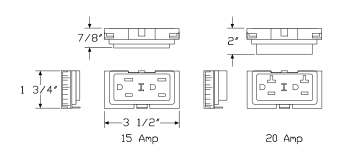
# Description

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

# Notes

Renew Link modular power products are only compatible with other Renew Link modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Renew Link is no longer applicable when connecting Renew Link power to Connect power. Receptacle is labeled as I, II, III, or IV for circuit identification. Order junction block (DU1358.) separately.

# Dimensions



# Specification Information

Step 1.

DU1355.

Step 2. Amps

**15** 15 amp

**20** 20 amp

Step 3. Circuit

1 circuit I

2 circuit II

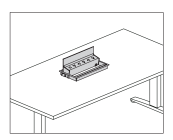
3 circuit III

4 circuit IV

Prices for Steps 1-3.				
	1	2	3	4
DU1355. 15	\$33	33	33	33
20	\$30	30	30	30

# Logic G1000 Grommet Mounted Electrical Distributor

Y1425.



# Product Information

# Description

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

# Notes

Field cutting of grommet cutout is possible.

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

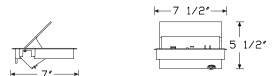
Simplex receptacles have alternating orientation and greater than normal plug spacing to accommodate most plug types.

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

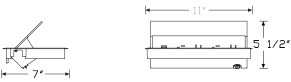
Refer to Renew<sup>™</sup> Sit-to-Stand Tables and Locale<sup>®</sup> planning guides for specific application information.

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

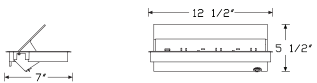
# Dimensions



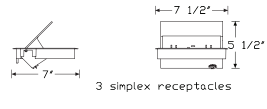
2 simplex receptacles, 2 powered USB

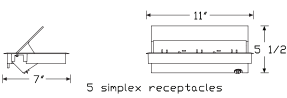


4 simplex receptacles, 2 powered USB



5 simplex receptacles, 2 powered USB







# Logic G1000 Grommet Mounted Electrical Distributor continued

Step <b>Y142</b>	
Step	2. Configuration
Α	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
Α	power cord with plug end [A]
В	conduit with open end, for hard-wiring A
	3
C	IEC connector for Renew Tables A
	IEC connector for Renew Tables A
Step	IEC connector for Renew Tables A  4. Cord/Conduit Length
Step For p	IEC connector for Renew Tables A  4. Cord/Conduit Length  ower cord with plug end (A)
Step For p 03	IEC connector for Renew Tables A  4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A
Step  For p  03  06	IEC connector for Renew Tables A  4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A
Step For p 03	IEC connector for Renew Tables A  4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A
Step  For p  03  06  10	IEC connector for Renew Tables A  4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A
Step  For p  03  06  10	IEC connector for Renew Tables A  4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A  10' cord/conduit A
Step  For p  03  06  10  For cc  03	IEC connector for Renew Tables A  4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A  10' cord/conduit A
Step  For p  03  06  10	IEC connector for Renew Tables A  4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A  10' cord/conduit A  onduit with open end, for hard-wiring (B)  3' cord/conduit A
Step  For p  03  06  10  For co  03  06	IEC connector for Renew Tables A  4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A  onduit with open end, for hard-wiring (B)  3' cord/conduit A  6' cord/conduit A
For p 03 06 10 For cc 03 06 10	IEC connector for Renew Tables A  4. Cord/Conduit Length  ower cord with plug end (A)  3' cord/conduit A  6' cord/conduit A  onduit with open end, for hard-wiring (B)  3' cord/conduit A  6' cord/conduit A

03

\$674

\$727

\$685

\$782

\$834

\$793

\$852

\$904

\$863

\$519

\$570

\$529

06

674

727

782

834

852

519

570

10

685

737

793

846

863

914

529

581

•••••	F	A	\$626	626	638
		В	\$679	679	690
		C	\$638	_	_
	G	A	\$696	696	706
		В	\$747	747	760
		C	\$706	_	_
Step 5	. Fin	ish			
91	wł	nite A			<b>+</b> \$0
98	stı	udio white A			+\$o
BK	bla	ack A			+\$o
G1	gra	aphite 🖪			<b>+</b> \$o
MS	me	etallic silver 🛕			<b>+</b> \$o

Prices for Steps 1-4.

В

C

C

В

C

В

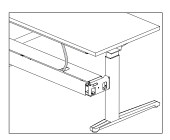
C

СА

D A

E A

Y1425. A A

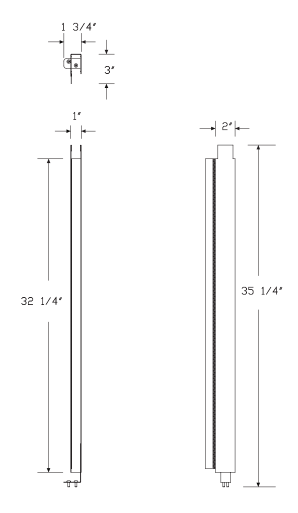


# Product Information

# Description

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

# Dimensions



# Specification Information

Step 1.

DU11

# Step 2. Attachment

**B.** high density trough attachement

Prices for Steps 1-2.

**DU11B.** \$201

Step 3. Finish

Price Category 5 +\$o

Nevi™ Link	
Connecting Plate - Basic Cable Trough	page(s) 13
Connecting Plate - Enhanced Cable Trough	15
Connect™-Block Connector, 4-Circuit	28
Connect™-Duplex Receptacle, 4-Circuit	30
Connect™-Junction Block, 4-Circuit	29
Connect™-Junction Block to Junction Block Jumper, 4-Circuit	27
Connect™-Power Entry, 4-Circuit	25
Connect™-Power Entry, 4-Circuit, New York City	26
End Caps - Basic Cable Trough	12
End Caps - Enhanced Cable Trough	14
External Cable Manager	34
Gallery Panel	21
Logic Mini	31
Logic Mini Grommet	33
Nevi Link 120 Degree Height Adjustable Bench	9
Nevi Link Back-to-Back Rectangular Height Adjustable Bench	5
Screen, Trough Mounted	17
Single End Cap - Basic Cable Trough	16
Renew™ Link	
Back to Back Trapezoid Height Adjustable Bench	page(s) 42
Connecting Plate - Basic Cable Trough	61
Connecting Plate - Enhanced Cable Trough	57
Connect™-Block Connector, 4-Circuit	75
Connect™-Duplex Receptacle, 4-Circuit	77
Connect™-Junction Block, 4-Circuit	76
Connect™-Junction Block to Junction Block Jumper, 4-Circuit	74
Connect™-Power Entry, 4-Circuit	72
Connect™-Power Entry, 4-Circuit, New York City	73
End Caps - Basic Cable Trough	60
End Caps - Enhanced Cable Trough	56
External Cable Manager	80
Gallery Panel	67
Logic G1000 Grommet Mounted Electrical Distributor	78
Renew Link Back-to-Back Rectangular Height Adjustable Bend	
Renew™ Link 120 Degree Height Adjustable Bench	52
Renew™ Link Back-to-Back Leg Shroud	58
Screen, Trough Mounted	63
Single End Cap - Enhanced Cable Trough	62
Single Sided Gallery Panel Trim Piece	71
Single Sided Rectangular Height Adjustable Bench	47

DU1AE.	Single Sided Rectangular Height Adjustable Bench	page(s) 47
DU1AS.		
DU1AT.		
DU2AE.	Renew Link Back-to-Back Rectangular Height Adjusta	able
	Bench	37
DU2AS.		
DU2AT.		
DU2TE.	Back to Back Trapezoid Height Adjustable Bench	42
DU2TS.		
DU2TT.		
DU3AS.	Renew™ Link 120 Degree Height Adjustable Bench	52
DU3AT.		
DU4B.	Connecting Plate - Enhanced Cable Trough	57, 15
DU4B.	End Caps - Enhanced Cable Trough	56, 14
DU4B.	Single End Cap - Enhanced Cable Trough	62
DU4C.	Renew™ Link Back-to-Back Leg Shroud	58
DU4S.	Connecting Plate - Enhanced Cable Trough	57, 15
DU4S.	End Caps - Enhanced Cable Trough	56, 14
DU8E.	Screen, Trough Mounted	63, 17
DU8F.		
DU8G.		
DU8L.		
DU9B.	Gallery Panel	67, 21
DU9R.		
DU11B.	External Cable Manager	80, 34
DU12.	Single Sided Gallery Panel Trim Piece	71
DU1351	Connect™-Power Entry, 4-Circuit	72, 25
DU1352	Connect™-Power Entry, 4-Circuit, New York City	73, 26
DU1353	Connect™-Junction Block to Junction Block Jumper,	
	4-Circuit	74, 27
DU1354	Connect™-Block Connector, 4-Circuit	75, 28
DU1355	Connect™-Duplex Receptacle, 4-Circuit	77, 30
DU1358	Connect™-Junction Block, 4-Circuit	76, 29
DY2AS.	Nevi Link Back-to-Back Rectangular Height Adjustab	le
	Bench	5
DY3AS.	Nevi Link 120 Degree Height Adjustable Bench	9
DY4CP.	Connecting Plate - Basic Cable Trough	61, 13
DY4EC.	End Caps - Basic Cable Trough	60, 12
DY4EF.	Single End Cap - Basic Cable Trough	16
Y1412.	Logic Mini Grommet	33
Y1414.	Logic Mini	31
Y1425.	Logic G1000 Grommet Mounted Electrical Distributor	



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

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

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

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

# **Ordering Procedure**

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

Order Entry fax number for Passage®, 5000 Series, and Meridian® Filing and Storage: (616) 846 9236.

Order Entry fax number for all other products:

(616) 654 3085.

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

# **Shipments and Delivery**

Per Herman Miller Terms and Conditions.

# **Changes and Cancellation**

Per Herman Miller Terms and Conditions.

HermanMiller for Government March 2009



# **Program Overview**

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

# **Accessing and Specifying Vary Easy**

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

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

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

The acknowledgement process for Vary Easy products is the same as for any standard order. Vary Easy products ship with a standardized lead time and are competitively priced.

For more information, contact your Customer Care Line at  $(866)\ 854\ 3048\ \text{EXT}\ 3400.$ 

HermanMiller for Government June 2015



# Stain-to-Match Program

# **Program Overview**

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

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

(800) 654 3910

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

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

# Stain-to-Match Warranty

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

STA: Stain-to-Match on Recut Ash STB: Stain-to-Match on Beech STC: Stain-to-Match on Cherry STD: Stain-to-Match on Oak

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

STM: Stain-to-Match on Recut Mahogany

STP: Stain-to-Match on Maple

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

See your specification tool for product specific finish offering limitations.

HermanMiller for Government November 2018



# Customer's Own Material Order Information — Workspaces

# Customer's Own Material

# **Program Overview**

The Customer's Own Material (COM) program gives you the option of using textiles other than those listed. Herman Miller will test textiles for application to Herman Miller products and will process orders for those with approved COM textiles only. COM textiles are on assigned lead times.

Omni lists an overview of fabrics that have been tested and indicates whether or not they were approved for application to Herman Miller products.

Specific information on the terms and conditions, testing, approval, and ordering process for COM is listed below. Questions about the COM program and requests for assistance may be directed to your COM representative at:

(616) 654 3400 (866) 854 3048 EXT 6543400

# **Customer's Own Material Warranty**

Herman Miller does not warrant COM textiles. COM textiles are tested for application only; they are not tested for performance. The Herman Miller warranty does apply to the underlying products.

Suppliers of COM textiles are responsible for color consistency within commercial tolerances, UV stability, and resistance to soiling and perspiration.

# **Customer's Own Material Pricing**

COM is a Category 1 fabric. There are no application charges for COM fabrics.

Ordering and payment for COM textile yardage are the responsibility of the customer and the textile supplier.

If desired, Herman Miller will purchase COM textiles directly from True Textiles, C.F. Stinson, Luna Textiles, Maharam, and Momentum Textiles to simplify ordering and shipment. For this service, refer to the Supplier Connection program.

#### **Application Note**

Herman Miller does not guarantee that Customer's Own Material (COM) fabric patterns will align across panels/tiles or from one screen to the next. We also do not guarantee that COM fabric designs will be positioned consistently in the same location across several panels, tiles, or screens.

COM is not available on panels.

#### **Textile Approval**

- 1. Select a COM textile and a Herman Miller product.
- If your textile is not listed in Omni, obtain a test number from a COM representative at (616) 654 3400. You can also submit your request within Omni. Please have the following information ready before calling: textile name, number, pattern, and the product you will apply it to.
- Herman Miller will notify you of approval or disapproval within 4 days from receipt of the test yardage.

HermanMiller for Government April 2017

# Customer's Own Material Order Information — Workspaces

continued

#### **Ordering Products with COM**

- Refer to the specific products to determine the yardage required for COM textiles.
- If your textile is not listed in Omni, call a COM representative at (616) 654 3400 or (866) 854 3048 EXT 6543400. The representative will assign an identification number for your textile (ID#) and will verify yardage requirements for your order.
  - Note: Yardage requirements are based on nondirectional, 54"-wide textiles. 66"-wide textiles are needed for application on 60"-wide products. Additional yardage may be needed due to the unique characteristics of a textile.
- 3. Enter your order on Order Manager in Omni.
- Upon receipt of your purchase order, Herman Miller will send you a PO acknowledgment.
- 5. Arrangements must be made for the textiles to be shipped from the supplier to Herman Miller for application to the Herman Miller products. Textiles must be tagged with the assigned identification number and the roll yardage quantity. See Omni for shipping procedures and current shipping addresses or contact a COM representative at (616) 654 3400 or (866) 854 3048 EXT 6543400.

Products will be scheduled for production when COM textiles are received at Herman Miller. Standard lead times in effect at that time will apply.

Note: If textiles are to be purchased directly by Herman Miller through the Supplier Connection program, Herman Miller will handle the ordering and shipping process and will schedule your order for production upon receipt of your purchase order (dependent on textile availability). Refer to the Supplier Connection program for more information.

# **Supplier Connection**

# **Program Overview**

The Supplier Connection program is a service offered by Herman Miller to purchase approved COM textiles directly from True Textiles, C.F. Stinson, Luna Textiles, Maharam, and Momentum Textiles. When you select a textile through this program, Herman Miller will facilitate the ordering, scheduling, and shipment of the textile directly with the supplier.

Suppliers included in the Supplier Connection program keep an active inventory of textiles that are pre-approved for application to Herman Miller products. Pre-approval applies only to the suitability of a textile for manufacturing and application to a Herman Miller product. Omni provides an overview of fabrics that have been tested and indicates whether or not they were approved for application to Herman Miller products.

Specific information on the terms and conditions, testing, approval, and ordering process for the Supplier Connection program is listed below. Questions and requests for assistance may be directed to your COM representative at:

(616) 654 3400

(866) 854 3048 EXT 6543400

# **Supplier Connection Warranty**

Textiles purchased by Herman Miller through the Supplier Connection program are COM and are not warranted by Herman Miller. COM textiles are tested for application only; they are not tested for performance. The Herman Miller warranty does apply to the underlying products.

Suppliers of COM textiles are responsible for color consistency within commercial tolerances, UV stability, and resistance to soiling and perspiration.

#### **Supplier Connection Pricing**

Textiles purchased by Herman Miller through the Supplier Connection program are COM. COM is a Category 1 fabric. There are no application charges for COM fabrics.

Payment for textiles purchased by Herman Miller through the Supplier Connection program is the responsibility of the customer or dealer. Herman Miller will invoice the order at the supplies prices published at the time of the order.

April 2017 HermanMiller for Government

# Appendix: Customer's Own Material Order Information — Workspaces

# Customer's Own Material Order Information — Workspaces

continued

# **Textile Approval**

- 1. Refer to Omni to identify the approval status of the textile. If your textile is not listed, contact the COM Department to request testing for application to Herman Miller products.
- 2. Herman Miller will notify you of approval or disapproval in approximately 4 days from receipt of the test yardage. If the textile is approved, it will be assigned a COM identification number.

# **Ordering Products with Supplier Connection COM**

- 1. Identify and include the following information on your purchase order:
  - · Product number and option
  - Herman Miller's COM identification number
- 2. Enter your order on Order Manager in Omni.
- 3. Upon receipt of the purchase order, Herman Miller will process your order and send you a PO acknowledgment. Herman Miller will determine the yardage required to produce your product and will order and schedule for delivery the required textile. Standard lead times in effect at the time the textile is allocated at the supplier will apply to products ordered through this program.

HermanMiller for Government April 2017



Proprietary Textiles Application Chart — Workspaces  • Available  A Assigned lead-time textile. See following page for exception notes.	Action Office® Panels/Connectors	Action Office/Ethospace® B-Style Storage	Action Office B-Style Tackboards	Action Office/Ethospace E-Style Storage	Ethospace Tiles/Connectors	Ethospace Work Surface-Attached Screens	Ethospace/Canvas Office Landscape® Privacy Doors	Canvas Tiles/Extended Width Tiles/Channel Tiles	Canvas B-/E-Style Storage	Canvas Standing Screen and Team Wall Infill	Canvas Tackboards	Canvas Metal Desk Hutch Back Panel	Canvas Vista" Movable Insert and Display Unit	Layout Studio® Framed Screen	Locale® Display Tackboard	Locale Freestanding Screen and Workbase Screen	Locale L-Desk/D-Desk Screens	Pari" Screens/Flat Edge Screens/Channel Screens	Public Office Landscape® Screen/Desk Top Divider	Renew" Link Screens	Resolve® Boundary Screens	Resolve Display Screens	Resolve Rolling Screens/Canopies	Exclave® Tackable Boards and Stowage Tackable Backdrop	Exclave Video-Friendly Tackable Boards and Stowage Tackable Backdrop	Thrive® Personal Side Screen	Tu® Wood Storage Cubby Tackboard	Seating
Price Category 1																												
COM Customets Own Material A	1	1	1	1	1		1	1	1	1	•			1	1	1		1	1	1	1					1		1
8A Bubbletack™																						•						
2V Chain	•	•	•	•	•		•	22	•	•	•	•	•	•	•	•		•	•	•						•	•	
8T Crossing (85)	2	2	2	•	•		•	•	2	•	•	•		•		•	•	•	•	•				•	8	•	•	18
95 Gem	2	2	2	•	•		•	•	2	•	•	•		•	•		•									•	•	•
2I Grasscloth	•	•	•	•	•		•	•	•	•	•	•	•		•	•		•	•	•						•	•	_
8B Multiscrim™						•															•		•				$\dashv$	_
5T Resonance	•	•	•	•	•		•	•	•	•	•	•	•	•	•											•	•	_
8C Scrim Trim																							•			$\dashv$	$\dashv$	_
2M Silkworm	•	•	•	•	•		•	•	•	•	•	•	•	•	•											•	•	_
22FSlant	6		•		•		•	•		•	•	•	•	•	•										Ш		•	_
Price Category 2			ı		ı										1		1				ı	ı						
51 Cord	•	•	•	•	•		•	•	•	•	•	•	•	•	•											-	•	_
92 Crepe	2	•	•	•	•		•	•	•	•	•	•	•	•	•	_	-							•	8	•	$\dashv$	•
57 Frost 84 Grosgrain	•	•	•	•	•		•	8	•	•	•	•	•	•	•	•		•	•	•						10	•	_
4N Horizon	2	2	2	•	•		•	•	•	•	•	•	•	•	•	-									$\vdash$	19	•	-
1LM Loom	2	2	2	•	•		•	•	•	-	•	•	•	•	•	•	$\dashv$	•	•	•				•		•	_	•
1HA Medley	2	2			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•				•	8	•	$\dashv$	•
3A_ Moiré		2	2		•		-	22	_	•	•	•	•	•	•	•		•	•	•						•	•	•
3SLSequel		G2	_		G2				G2																			
8R Twist (5S)	5	2	2	•	•		•	•	2	•	•	•	•	•		•	•	•	•	•						•	•	18
Price Category 3																												
70 Bento	2	2	2	•			•	•	2	•	•	•	•		•	•		•	•	•						•	•	•
1FB _ Connection	•	•	•	•	•		•	•	•	•	•		•	•	•	•										•	•	
1FC _ Current	•	•	•	•	•		•	•	•	•	•		•	•	•	•			•							•	•	
8Z Glaze	•	•	•	•	•		•	•	•	•	•	•	•	•	•											•	•	
47 Ground Cloth®	•	•	•	•	•		•	•	•	•	•	•	•	•		•		•	•	•	•			•	8	•	•	
5D Kira 2	2	2	2	•	•		•	•	2	•	•	•	•	•	•	•		•	•	•	•				Ш	•	•	
8L Savannah	•	20	•	•	•		•	•	•	•	•	•	•	•	•						•				Ш	$\square$	•	_
8W Strands	•	•	•	•	•		•	•	•	•	•	•		•	•	•		•	•	•					Ш	•	•	

continued on next page

HermanMiller for Government October 2019 1

Proprietary Textiles Application Chart — Workspaces continued	Action Office® Panels/Connectors	Action Office/Ethospace® B-Style Storage	Action Office B-Style Tackboards	Action Office/Ethospace E-Style Storage	Ethospace Tiles/Connectors	Ethospace Work Surface-Attached Screens	Ethospace/Canvas Office Landscape® Privacy Doors	Canvas Tiles/Extended Width Tiles/Channel Tiles	Canvas B-/E-Style Storage	Canvas Standing Screen and Team Wall Infill	Canvas Tackboards	Canvas Metal Desk Hutch Back Panel	Canvas Vista" Movable Insert and Display Unit	Layout Studio® Framed Screen	Locale® Display Tackboard	Locale Freestanding Screen and Workbase Screen	Locale L-Desk/D-Desk Screens	Pari" Screens/Flat Edge Screens/Channel Screens	Public Office Landscape® Screen/Desk Top Divider	Renew" Link Screens	Resolve® Boundary Screens	Resolve Display Screens	Resolve Rolling Screens/Canopies	Exclave® Tackable Boards and Stowage Tackable Backdrop	Exclave Video-Friendly Tackable Boards and Stowage Tackable Backdrop	Thrive® Personal Side Screen	Tu® Wood Storage Cubby Tackboard	Seating
Price Category 4	1																				,							
2X Glisten	•	•	•	•	•		•	•	•	•	•	•	•	•	•					•	Ш	$\square$	$\dashv$	$\dashv$	$\dashv$		•	_
6S Quilty	2	2	2	•	•		•	•	2	•		•		•	•						Ш	Ш		$\Box$	$\Box$		$\perp$	•
Price Category 5																												
No fabrics available at this time.	┸																				Ш	Ш		Ш	$\Box$		Ш	_
Price Category 6  No fabrics available at this time.																												

- G2 Sequel fabric only available on flipper doors.
- 1 Refer to price book appendices and Omni for COM information.
- 2 Available on all products except 54" and 60" wide.
- 4 Not available on Action Office (AO\*) acoustical panels.
- $(8R\_)$ ,  $(8T\_)$ ,  $(85\_)$ , and  $(5S\_)$  not available on AO acoustical panels and not available on 54"- or 60"-wide products.
- 6 Not available on Action Office (AO\*) connectors, cable management, and spacers.
- 8 Available in select colors. See the "Proprietary Textile Colors Workspaces" appendix.
- $18 \quad \textit{Available on seating products in select colors. See the "Proprietary Textile Colors Seating" appendix.}$
- 19 Not available in Grosgrain (84\_ \_) fabric colors 8401, 8405, and 8413.
- 20 Available only on Ethospace B-Style.
- 22 Not available as railroaded application option for Chain and Moire on Canvas extended width tiles.

Application Note: Herman Miller cannot guarantee material/pattern alignment in adjacent products. For example, a fabric's pattern may not align from one screen to the next, or from one panel to the next.

2 October 2019 HermanMiller for Government

# Customer's Own Material

See Order Information in Appendices.

Assigned lead-time textile. A

Bubblet	ack™
100% pc	•
8A01	Seashell White
8A02	
8A19	Spa Blue
8A24	,
8A27	Summer White
8A28	Moth Grey
8A30	Blue Grey
8A31	Dusty Bronze
8A32	Slate Blue
8A35	Studio White
8A36	Blush Grey
8A37	Shale
8A38	Slate
8A39	Eggnog
8A40	Persimmon
8A41	Bud

66" wide 100% recycled polyester 2V01 Pearl 2V02 Oyster 2V03 Wheat 2V04 Linen 2V05 Wicker 2V06 Bamboo
2V01         Pearl           2V02         Oyster           2V03         Wheat           2V04         Linen           2V05         Wicker
2V02         Oyster           2V03         Wheat           2V04         Linen           2V05         Wicker
2V03 Wheat 2V04 Linen 2V05 Wicker
2V04 Linen 2V05 Wicker
2V05 Wicker
2V06 Bamboo
2V07 Sage
2V08 Spring Wood
2V09 Iceberg

Crossin	g
54" wid	e
86% ant	imony-free polyester
14% pol	
8T03	Wicker *
8T04	Porcelain *
8T05	Porcelain * Warm Grey *
8T06	Sepia
8T07	Pumpkin
8T08	Copper
8T09	Cranberry
8T10	Tomato
8T11	Mulberry
8T12	Plum
8T13	Green Apple
8T14	Loden
8T15	Spruce
8T16	Periwinkle
8T17	Cerulean
8T18	Indigo
8T19	Shale *
8T20	Brownstone
8T21	Bark
8T22	Tin *
8T23	Graphite
8T24	Black

Crossing	:					
For systems products only.						
54" wide						
86% anti	mony-free polyester					
14% poly	ester					
8501	lvory *					
8502	Oyster *					

<sup>\*</sup> Crossing colors available on Exclave® Video-friendly Tackable Boards and Stowage Tackable Backdrop

Gem	
54" wide	
100% anti	imony-free polyester
9502	Tangerine
9503	Red
9507	Twilight
9508	Bayou
9510	Berry Blue
9511	Aqua Green
9512	Green Apple
9514	Black
9515	Slate Grey
9516	Fog

Grasscl	oth
66" wide	e
100% re	cycled polyester
2101	Silver Birch
2102	Pampas
2103	Sedge
2107	Lea
2108	Taro
2109	Steam Grey
2110	Cayenne
2 11	Bottle Green
2 12	Surf
2 13	Gravel

Multisc	rim™
60" wide	9
100% pc	
8B01	Seashell White
8B02	Pearl Grey
8B19	Spa Blue
8B24	
8B27	Summer White
8B28	Moth Grey
8B30	Blue Grey
	Dusty Bronze
8B32	Slate Blue
8B35	Studio White
8B36	Blush Grey
8B37	Shale
8B38	Slate
8B39	Eggnog
8B40	Persimmon
8B41	Bud

Price category 1 continued on next page

HermanMiller for Government July 2019 1

continued

# Price Category 2

Resona	nce
66" wide	e
100% po	
5T04	Greige
5T05	Porcelain
	Alabaster
	Iris
	Sugar
5T47	Tobacco
	Saltbush
	Seed
	Sepia
5T60	Iceberg
	Red
5T67	Boysenberry
5T68	Pistachio
5T69	Green Apple
5T71	Jade
5T72	Blue Green
	Twilight

Scrim Trim	
61" wide	
82% polyester	
18% span	dex
8C01	Seashell White
8C02	Pearl Grey
8C22	Winter Grey
8C24	Sable Grey

Silkworm	1
66" wide	
58% recyc	eled polyester
42% polye	ester
2M01	Cocoon
2M02	
2M03	
2M04	
2M05	
2M06	
2M07	
2M08	
***************************************	

Slant	

Cord	
66" wide	
51% anti	mony-free polyester
49% pol	yester
5101	lvory
5102	White Ash
5103	Linen
5104	Bamboo
5105	Sepia
5106	Wicker
5107	Sesame
5108	Kiwi Green
5109	Bayou
5110	Shade
5111	Spring Wood
5112	Summer White

Crepe	
54" wide	
100% rec	ycled polyester
9201	Licorice
9203	Smoke
9207	Cherry
9209	Claret
9212	Raisin
9218	Aquamarine
9223	Cadet
9241	Beachglass
9243	Midnight
9244	Artichoke
9248	Warm White *
9249	Stone *
9250	Earth
9251	Fog *
9252	Slate Grey
9253	Yellow Dark
9254	Coral
9255	Blush Grey *
9256	Wild Berry
9257	Clover
9258	Caribbean
9259	Cerulean
9260	Brownstone
9261	Shale
9262	Graphite
9263	Tomato
9264	Green Apple

<sup>\*</sup> Crepe colors available on Exclave® Video-friendly Tackable Boards and Stowage Tackable Backdrop

Price category 2 continued on next page

July 2019 HermanMiller for Government

continued

Frost	
66" wide	
100% recy	ycled polyester
5703	Porcelain
5704	Honey
5705	Iceberg
5706	Sage
5710	Sable Grey

Grosgrain		
66" wide		
100% recycled polyester		
8401	Pearl * **	
8402	White Ash	
8403	Warm Grey	
8404	Khaki	
8405	Oyster *	
8406	Celadon	
8407	Chamois	
8408	Spa Blue	
8409	Bud	
8410	Kiwi Green	
8411	Bayou	
8412	Tin	
8413	Iceberg *	

- \* Grosgrain colors not available on Canvas Dock Mounted Screens, Locale® Workbase Screen, Public Office Landscape® Screen/Desk Top Divider, and Thrive® Personal Side Screen.
- \*\* Color not available on Canvas tiles.

Horizon	
54" wide	
65% anti	mony-free polyester
35% poly	vester
4N01	Rye Grass
4N02	Sugar Pine
4N03	Silver Pine
4N04	White Ash
4N05	Spring Wood

Horizon continued	
4N06	Tamarack
4N07	Mushroom
4N08	Haystack
4N09	Oat Grass
4N10	Forest Moss
4N11	Hickory
4N12	Beech Nut
4N13	
4N14	Poplar
4N15	Elderberry

Loom	
54" wide	
100% po	lyester
1LM01	Linen
1LM02	Brown Sugar and Spice
1LM03	Brick and Mortar
1LM04	Salt and Pepper
1LM05	Black
1LM06	
1LM07	
1LM08	
1LM09	Loden
1LM10	
1LM11	Deep Sea

Medley	
54" wide	
100% pol	lyester
1HA01	Stone *
1HA02	Trail
1HA03	Charcoal
1HA04	Cinder
1HA05	Citrus
	Papaya
1HA07	Chutney
1HA08	Tundra
1HA09	Feather Grey *
1HA10	Chartreuse
1HA11	
1HA12	Peacock
1HA13	Bayou *
1HA14	Blue Grotto
1HA15	Blueberry

Medley continued	
Khaki	
Pewter	
Yellow Oxide	
Vintage Rose	
Raspberry	
Acai Berry	

\* Colors available on Exclave® Stowage Video-friendly Tackable Backdrop

Moiré	
54" wide	
100% red	ycled polyester
3A01	Concrete
3A02	Biscotti
3A03	Rattan
3A04	Chambray
3A05	Fern
3A08	Violet
3A09	Zin
3A10	Curry
3A11	Spice
3A12	Cork

Sequel		
54" wide		
100% vinyl		
100% pol	yester knit backing	
Resilience	e® finish	
3SL01	White	
3SL02	Pebble	
3SL03	Mushroom	
3SL04	Stone	
3SL05	Chestnut	
3SL06	Rattan	
3SL07	Black Cherry	
3SL08	Tundra	
3SL09	Seal	
3SL10	Blue Fog	
3SL11	Folkstone	
3SL12	Shale	
3SL13	Slate Grey	
3SL14	Charcoal	
3SL15	Carbon Dark	

Twist	
54" wide	
80% antim	nony-free polyester
13% recyc	led polyester
7% polye	ster
8R05	Wicker
	Рорру
8R14	Tin
8R15	
	Graphite
	Birch
8R18	
	Blueberry
	Green Apple
	Gunmetal
	Cinder
	Citrus
	Pekoe
	Tangerine
8R31	Red Plum
8R32	Wisteria
	Forest
	Jade Dark
	Waterfall
	Midnight Blue
8R37	

Twist	
For syste	ms products only.
54" wide	
80% anti	mony-free polyester
13% recy	cled polyester
7% poly	ester
5S01	Pearl
5S02	lvory
5S03	Oyster

HermanMiller for Government

Bento	
54" wide	
100% ant	imony-free polyester
7001	Frost
7002	Linen
7003	Khaki
7004	Truffle
7005	Grey Black
7006	Pumpkin
7007	Cranberry
7008	Everglade
7009	Cobalt

Connec	tion
66" wid	
100% aı	ntimony-free polyester
1FB1	Oyster
1FB2	Linen
1FB3	Iceberg
1FB4	Silver Pine
1FB5	Apricot
1FB6	Cumin
1FB7	Green Apple
1FB8	Slate Blue
1FB9	Metal

Current	
66" wide	
100% ant	imony-free polyester
1FC1	Oyster
1FC2	Linen
1FC3	Iceberg
1FC4	Silver Pine
1FC5	Apricot
1FC6	Cumin
1FC7	Green Apple
1FC8	Slate Blue
1FC9	Metal

cled polyester
Wicker
Honey
Porcelain
Celadon
Spearmint
Rye
Frost
Silver Birch

Ground	Cloth®	
66" wide		
100% pc	olyester	
4701	Vapor Grey	
4721	Warm White *	
4722	Fog *	
4723	Straw *	
4724	Red Orange *	
4725	Wild Berry *	
4726	Green Apple *	
4727	Caribbean *	
4728	Midnight *	
4729	Cappuccino *	

\* Colors available on Exclave® Video-friendly Tackable Boards and Stowage Tackable Backdrop

Kira 2	
54" wide	
100% rec	ycled polyester
5D11	Flaxen
5D12	Papyrus
5D13	Oasis
5D14	Incense
5D15	Ash
5D16	Falcon

Savannal	1
66" wide	
76% recyc	cled polyester
24% poly <sub>l</sub>	oropylene
8L01	Pearl
8L02	Oyster
8L03	Wheat
8L04	
8L05	Bamboo
8L06	Metal
8L07	Linen
8L08	
8L09	Moss
8L10	Frost
8L11	
8L12	Pewter

Strands	
66" wide	
100% recy	cled polyester
8W01	Pebble
8W02	
8W03	Taupe
8W04	Honey
8W05	Khaki
8W06	Rye
8W07	Wicker
8W08	Tin
8W09	

July 2019 HermanMiller for Government

# Proprietary Textile Colors — Workspaces

continued

**Price Category 4** 

**Price Category 5-6** 

Glisten							
66" wide							
84% polyester							
16% recyc	led polyester						
2X02	Rye						
2X05	Iceberg						
2X07	Celadon						
2X09	Pewter						
2X10	Ash						

No fabrics available at this time.

Quilty 56" wide 100% antimony-free polyester GreenShield 6S03 Khaki 6S04 Straw 6S07 Brick 6S10 Mink Green Apple 6S11 6S13 Indigo Zinc 6S14 6S15 Slate 6S16 Beachwood Paprika 6S17 6S18 Plum 6S19 Juniper 6S20 **Grey Black** 

HermanMiller for Government July 2019 5



Maharam Application Chart — Workspaces  *Available Maharam textiles are on assigned lead times. A See below for exception notes.	Action Office® Panels/Connectors	Action Office/Ethospace® B-Style Flipper Doors	Action Office/Ethospace B-Style Tackboards	Action Office/Ethospace E-Style Flipper Doors	Ethospace Tiles/Connectors	Ethospace/Canvas Office Landscape® Privacy Doors	Canvas Tiles/Extended Width Tiles/Channel Tiles	Canvas B-/E-Style Flipper Doors	Canvas Tackboards	Canvas Metal Desk Hutch Back Panel	Canvas Vista" Movable Insert and Display Unit	Pari" Screens/Flat Edge Screens/Channel Screens	Resolve® Boundary Screens/Flags	Resolve Display Screens	Resolve Rolling Screens/Canopies	Seating
Price Category 1-2  No fabrics available at this time.															T	
Price Category 3													_	_	$\perp$	
No fabrics available at this time.														Т		
Price Category 4-9																
No fabrics available at this time.													П	Т		
Price Category A																
No fabrics available at this time.														П		
Price Category B																
VQ Crisp - Maharam	5	•	•	•	12		•	•	•	•	•					
TL Messenger - Maharam *		2	2	•	12	•	•	2	•	•	•					
Price Category C																
Z27 Manner - Maharam	2	2	2	2	•		•	2	•	•	•					•
Z <sub>3</sub> Metric - Maharam	2		2			•	•		•	•	•		_	_	$\perp$	•
TT Parallel - Maharam	7	•	•		•	•	•	18	•	•	•			$\perp$	$\perp$	
Price Category D														,		
Z34 Unit - Maharam	•						•		•	•	•				$\perp$	_
Price Category E																
Z32Skein - Maharam	2	2	2	2	•		•	2	•	•	•			$\perp$	$\perp$	•
Price Category F-K	1											-			T	
No fabrics available at this time.															$\perp$	_

<sup>\*</sup> Available in select colors on 20-day lead-time.

Refer to "Maharam Colors - Workspaces" for 20-day colors.

- 2 Available on all products except 54" and 60" wide.
- 5 Not available on AO partial-glazed panels.
- 7 Not available on AO or Prospects acoustical panels; not available on AO2 cable management panel face.
- 12 Not available on Ethospace tackable tiles.
- 18 Not available on Canvas E-style flipper doors.

Application Note: Herman Miller cannot guarantee material/pattern alignment in adjacent products. For example, a fabric's pattern may not align from one screen to the next, or from one panel to the next.

HermanMiller for Government October 2019



Price Category 1-2	Price Category 3	Price Category 4-9	Price Category A
No fabrics available at this time.			

HermanMiller for Government October 2019 1

Maharam textiles are on assigned lead times. A
 Fabric numbers are listed as Herman Miller fabric number/Maharam fabric number.

# **Price Category C**

Crisp – Maharam	
66" wide	
100% polyester	
VQ02/901420-002	Oyster
VQ04/901420-004	Driftwood
VQ05/901420-005	Quahaug
VQ13/901420-013	Admiral
VQ14/901420-014	Thunder
VQ21/901420-021	Graphite
VQ22/901420-022	Lychee
VQ23/901420-023	Persimmon
VQ24/901420-024	Kimchi
VQ25/901420-025	Marigold
VQ26/901420-026	Brut
VQ27/901420-027	Chartreuse
VQ28/901420-028	Celadon
VQ29/901420-029	Surf
VQ30/901420-030	Marble
VQ31/901420-031	Boulder
VQ32/901420-032	Bell
VQ33/901420-033	Ferry
VQ34/901420-034	Sapphire
VQ35/901420-035	Carbon
VQ36/901420-036	Owl
VQ37/901420-037	Agate

Messenger — Maharam						
54" wide						
78% recycled polyester						
15% polyester						
7% nylon						
TI07/458640-007	Shadow					
TI08/458640-008	Bayou *					
TI24/458640-024	Рорру					
Tl25/458640-025	Mao					
Tl29/458640-029	Onyx *					
Tl31/458640-031	Cloud *					
TI38/458640-038	Depth *					
TI40/458640-040	Nile *					
TI41/458640-041	Azure *					
TI45/458640-045	Cactus *					

Messenger continu	ued
TI46/458640-046	Ice *
TI48/458640-048	Neon
TI50/458640-050	Hydrangea
TI53/458640-053	Tangelo
TI54/458640-054	Lumine *
TI58/458640-058	Snow
TI60/458640-060	Peridot
TI61/458640-061	Capri *
TI62/458640-062	Ultramarine
TI63/458640-063	Squall
TI66/458640-066	Cassis
TI67/458640-067	Aster
TI69/458640-069	Cherry
TI70/458640-070	Vibrant
TI71/458640-071	Satsuma *
TI72/458640-072	Maize
TI76/458640-076	Fossil
TI77/458640-077	Ash
TI78/458640-078	Tusk
TI79/458640-079	Oyster
TI81/458640-081	Husk
TI84/458640-084	Robust
TI85/458640-085	Beyond
TI86/458640-086	Voyage *
TI87/458640-087	Everglade
TI89/458640-089	Blanch
TI90/458640-090	Longspur
TI91/458640-091	Vireo
TI92/458640-092	Dipper
TI93/458640-093	Gale
TI94/458640-094	Hunter
TI95/458640-095	Lime
TI96/458640-096	Apple
TI97/458640-097	Krill
TI98/458640-098	Catalyst

<sup>\*</sup> Colors available on 20-day lead time.

Manner - Maharam	
54" wide	-4
100% recycled polye	
Z2701/466177-001	Magic
Z2702/466177-002	Carob
Z2703/466177-003	Porpoise
Z2704/466177-004	Flint
Z2705/466177-005	Hush
Z2706/466177-006	Nuance
Z2711/466177-011	Ember
Z2712/466177-012	Wagon
Z2713/466177-013	Ablaze
Z2714/466177-014	Peel
Z2716/466177-016	Butterscotch
Z2717/466177-017	Harvest
Z2720/466177-020	Parakeet
Z2722/466177-022	Aquatic
Z2723/466177-023	Cottage
Z2724/466177-024	Dahlia
Z2725/466177-025	Vivid
Z2726/466177-026	Basin
Z2727/466177-027	Schooner
Z2728/466177-028	Slope
Z2729/466177-029	Silverpoint
Z2730/466177-030	Lattice
Z2731/466177-031	Smoky
Z2732/466177-032	Magnetic
Z2733/466177-033	Woad
Z2734/466177-034	Resolute
Z2735/466177-035	Cruise
Z2736/466177-036	Atmospheric
Z2737/466177-037	Cloudburst
Z2738/466177-038	Tidewater
Z2739/466177-039	Firth
Z2740/466177-040	Oceanside
Z2741/466177-041	Grandeur
Z2742/466177-042	Comfort
Z2743/466177-043	Dill
Z2744/466177-044	Poplar
Z2745/466177-045	Citronella
22143/4001/1-043	Citionella

Z2746/466177-046 Passerine

Manner continued							
Z2747/466177-047	Southwest						
Z2748/466177-048	Roseate						
Z2749/466177-049	Charisma						
Z2750/466177-050	Siltstone						
Z2751/466177-051	Kimono						
Z2752/466177-052	Valiant						
Z2753/466177-053	Baroness						

Metric – Maharam						
54" wide						
51% recycled polyester						
49% polyester						
7302/466014-002	Fog					
Z303/466014-003	Fleece					
7312/466014-012	Cardinal					
Z313/466014-013	Lava					
7318/466014-018	Pollen					
7320/466014-020	Alligator					
7323/466014-023	Tar					
7324/466014-024	Anchor					
7326/466014-026	Admiral					
7327/466014-027	Seaport					
7328/466014-028	Scuba					
7329/466014-029	Skate					
Z330/466014-030	Hopscotch					
Z331/466014-031	Film					
7332/466014-032	Whale					
Z333/466014-033	Downpour					
Z334/466014-034	Midday					
Z335/466014-035	Talisman					
Z336/466014-036	Hedgerow					
Z337/466014-037	Snorkel					
Z338/466014-038	Highway					
Z339/466014-039	Canary					
Z340/466014-040	Sunny					
Z341/466014-041	Aztec					
7342/466014-042	Fruit					
7343/466014-043	Galah					
Z344/466014-044	Kiln					
Z345/466014-045	Moth					

October 2019 HermanMiller for Government

<sup>•</sup> Maharam textiles are on assigned lead times. A

<sup>•</sup> Fabric numbers are listed as Herman Miller fabric number/Maharam fabric number.

**Price Category F-K** 

**Price Category C** continued

**Price Category D** 

Price Category E

Parallel — Maharam

66" wide

100% recycled polyester

TT01/901180-001 Chalk

TT02/901180-002 Argent

TT03/901180-003 Fog

TT17/901180-017 Sourdough

TT22/901180-022 Sterling

TT23/901180-023 Linen

TT24/901180-024 Pea

TT27/901180-027 Boulder

TT28/901180-028 Stream

TT29/901180-029 Shiitake

TT30/901180-030 Wafer

TT31/901180-031 Plank TT32/901180-032 Brandy TT33/901180-033 Crater TT36/901180-036 Quail Unit - Maharam 66" wide 100% recycled polyester Z3401/901889-001 Seawall Limestone Z3402/901889-002 Z3403/901889-003 Aluminum Z3404/901889-004 Snow Z3405/901889-005 Tusk Z3406/901889-006 Nautilus Z3407/901889-007 Beech Z3408/901889-008 Driftwood Z3409/901889-009 Cocoa

Skein - Maharam 54" wide 56% recycled polyester 44% polyester Z3201/466170-001 Burrow Z3202/466170-002 Thatch Z3204/466170-004 Sumac Z3205/466170-005 Pomegranate Z3206/466170-006 Cavern Z3208/466170-008 Cinder Z3209/466170-009 Dock Z3210/466170-010 Cadet Z3211/466170-011 Marsh

No fabrics available at this time.

Appendix: Maharam Colors — Workspaces

<sup>•</sup> Maharam textiles are on assigned lead times. A

<sup>•</sup> Fabric numbers are listed as Herman Miller fabric number/Maharam fabric number.

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

© 2019 Herman Miller, Inc., Zeeland, Michigan

**Distribution Rights** 

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

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

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

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

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

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

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

 ${}^{\text{S}}\text{Chemsurf}{}^{\text{\tiny{\$}}}$  is a registered trademark of Wilsonart International.

Corian $^{\circ}$  is a registered trademark of E.I. du Pont de Nemours and Company Corporation.

FLEXNET™ is a trademark of Milliken & Company.

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

Geiger® is a registered trademark of Geiger International.

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