

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

Conference Room and Multipurpose Tables Layout Studio®

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

HermanMiller for Government Layout Studio® Price Book (4/19)

1a. Special Item Numbers (SIN)

SIN 71-1

Packaged Offices

SIN 711-1

Furniture Systems

SIN 711-2

Computer Furniture

SIN 711-3

Filing and Storage Cabinets

SIN 711-11

Tables and Accessories

SIN 711-16

Upholstered Seating

SIN 711-18

Multi-Purpose Seating

SIN 711-91

Project Management

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

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

SIN 711-93

Reconfiguration and Relocation Services

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

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

SIN 711-94

Design/Layout

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

SIN 711-95

Installation Services

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

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

* Additional Notes for Installation & Reconfiguration and Relocation Services:

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

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

Standard Services are Subject to the Following Conditions:

Installation will be performed during normal weekday working hours.

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

Service work will not be hindered by other trades.

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

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

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

Additional Charges May Apply For:

Major Metro Markets and any non-ground floor installation.

Major Metro Markets include large population centers and urban environments.

Installation in a clinical/medical environment.

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

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

Local Prevailing Wage and/or Union Labor Rates.

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

SIN 711-96

Leasing

Contact Herman Miller participating government dealer for current leasing information.

SIN 711-99

New Product Introductions

HermanMiller for Government April 2019

continued

SIN 711-500

Order-Level Materials (OLMs)

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

1b. Lowest Priced Model

SIN 711-1:	G9999.B	\$9
SIN 711-2:	6-5-D	\$40
SIN 711-3:	L29P.15	\$11
SIN 711-11:	DT9A.	\$39
SIN 711-16:	OA401	\$43
SIN 711-18:	AS90598	\$51
SIN 711-99:	BVP ₃ .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[™] Tables, Renew[™] Tables, Renew Link and approved Herman Miller Options Products

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

SIN 711-1

Product: Selected Motia[™] Tables, and approved Herman Miller **Options Products**

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

SIN 711-1

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

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

SIN 711-1

Product: Selected Canvas Office Landscape (Beam, 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 April 2019

continued

SIN 711-1

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

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

SIN 711-1

Product: Selected Meridian Pedestals and approved Herman Miller Options Products

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

SIN 711-1

Product: Selected Thrive Portfolio and approved Herman Miller Options Products

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

SIN 711-2

Product: Approved Herman Miller Options Products

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

SIN 711-3

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

Standard Single Order		Discount 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

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

HermanMiller for Government April 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 April 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.

April 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 April 2019

April 2019 HermanMiller for Government

ntroduction	page 2
ayout Studio®	3
Performance Rail	5
No Rail	50
ndices	117
By Name	117
By Number	119
Appendices	
20-Day or Less/Assigned Lead-Time Order Information	
Stain-to-Match Program	
Customer's Own Material Order Information-Workspaces	
Proprietary Textiles Application Chart-Workspaces	
Proprietary Textile Colors-Workspaces	
For the latest materials information, refer to the Materials pages on He	rmanMiller.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.

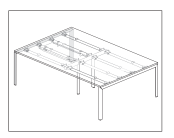
20-Day or Less/Assigned Lead-Time Shipments

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.

Performance Rail

No Rail



Description

The double desk end leg provides support at either end of a back-to-back bench application, or a project table. This fixed height leg provides $1^3/4^n$ of leveling adjustment.

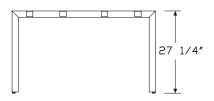
Notes

Size of the leg must match the combined depth of the 2 primary surfaces or 1 project table surface being supported.

Dimensions







Specification Information

Step 1.

GN

Step 2. Leg Type

LF fixed height

Step 3. Application

EN. desk end double

Step 4. Depth

48 48" deep

60 60" deep

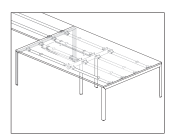
72 72" deep

Prices for Steps 1-4.	
GNLFEN. 48	\$369
60	\$392
72	\$414

Leg Finish	
white	+\$o
graphite	+\$o
metallic silver	+\$o
	white graphite

Engage Leg, Asymmetrical Desk End, Double

GNLFAL GNLFAR



Product Information

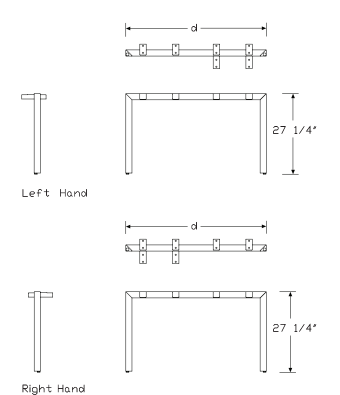
Description

This leg supports an asymmetrical application, with a back-to-back application on 1 side of the leg and a single surface on the other side of the leg. It is fixed height, and provides $1^3/4''$ of leveling adjustment.

Notes

Size of the leg must match the depth of the surfaces being supported.

Dimensions



Specification Information

Step 1.

GN

Step 2. Leg Type

LF fixed height

Step 3. Application

AL. left hand AR. right hand

Step 4. Depth

48 48" deep

60 60" deep

72 72" deep

Prices for Steps 1-4.

 GNLFAL. 48
 \$395

 60
 \$418

 72
 \$435

GNLFAR. 48 \$395 60 \$418

Step 5. Leg Finish

72

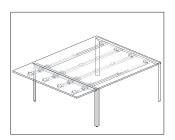
	 •	
91	white	+\$0
G1	graphite	+\$o

MS metallic silver +\$o

\$435

Engage Leg, Desk End, Double, **Meeting End**

GNLFPN



Product Information

Description

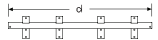
This leg supports the use of meeting end beams and surface at the end of a back-to-back bench.

Notes

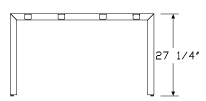
Size of leg must match the combined depth of the 2 primary surfaces or 1 project table surface being supported.

Order meeting end beams (GNBM.) and surface (GNTDx.) separately.

Dimensions







Specification Information

Step 1.

GN

Step 2. Leg Type

LF fixed height

Step 3. Application

PN. meeting end

Step 4. Depth

48 48" deep

60 60" deep

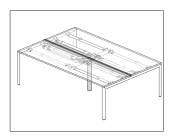
72 72" deep

Prices for Steps 1-4.	
GNLFPN. 48	\$385
60	\$429
72	\$462

Step	5. Leg Finish	
91	white	+\$0
G1	graphite	+ \$o
MS	metallic silver	+\$o

Layout Studio® Performance Rail

Engage Leg, Back-to-Back Bracing GNLFBN Leg, Performance Rail



Product Information

Description

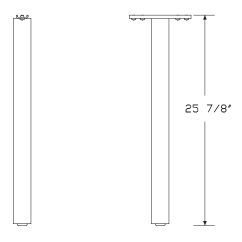
This seated-height stabilizer leg kit provides support within a back-to-back bench application with performance rail where no intermediate leg is being used. This fixed-height leg provides 13/4" of leveling adjustment.

Notes

This leg is only required in a back-to-back application with performance rail when no intermediate leg is being used.

Dimensions





Specification Information

Step 1.

GN A

Step 2. Leg

.F fixed height A

Step 3. Application

BN.R bracing leg for use with performance rail A

Prices for Steps 1-3.

GNLFBN.R \$272

Step 4.	Leg Finish	
91	white A	+\$o
G1	graphite A	+\$o
MS	metallic silver A	+ \$o

60

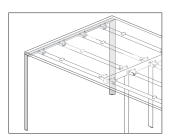
60" deep 🛕

Prices for Steps 1-4.

GNLSEN. 48



\$536 \$569



Product Information

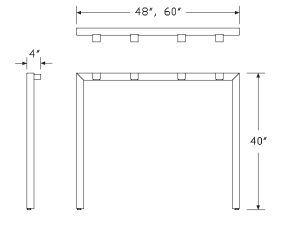
Description

This double standing height end leg provides support at either end of a back-to-back bench or project table application. This fixed height leg provides $1^3/4^n$ of leveling adjustment.

Notes

Size of leg must match the combined depth of the 2 primary surfaces or 1 project table surface being supported.

Dimensions



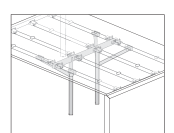
Specification Information Step 1. GN A Step 2. Leg LS standing height A Step 3. Application EN. desk end double A Step 4. Size 48 48" deep A

 Step 5. Leg Finish
 +\$0

 91 white A +\$0
 +\$0

 G1 graphite A +\$0
 +\$0

 MS metallic silver A +\$0



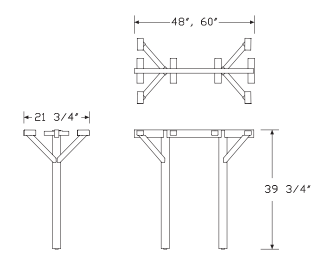
Description

This intermediate standing height leg provides support in a back-to-back bench or project table application. This fixed height leg provides $1^3/4^n$ of leveling adjustment. Leg includes all bracing, structural supports, and hardware required for a standing height application.

Notes

Size of leg must match the combined depth of the 2 primary surfaces or 1 project table surface being supported.

Dimensions



Specification Information

Step 1.

GN A

Step 2. Leg

LS standing height A

Step 3. Application

SN. intermediate A

Step 4. Size

MS

48 48" deep A

60 60" deep A

60

metallic silver [A]

Prices for Steps 1-4.

GNLSSN. 48 \$880

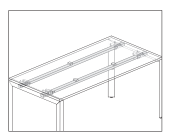
\$913

+\$0

 Step 5. Leg Finish
 +\$0

 91 white A
 +\$0

 G1 graphite A
 +\$0



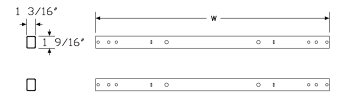
Description

This pair of beams connects to end, asymmetrical, and intermediate Engage legs, and is required for the support of rectangular primary surfaces. Beams also provide attachment and support for cable management, screens, and other elements. Attachment hardware packs ordered separately.

Notes

To connect beams to fixed surfaces and legs, order hardware pack (GNHPF.). To connect beams to sliding surfaces and legs, use generic hardware pack (GNHRS.) when using primary sliding surfaces (GNTRD., GNTRF., GNTRG., GNTRN.) with generic (G) attachment option or primary performance rail surfaces (GNTRR.) only. Use hardware pack, sliding (GNHPS.) when using legacy surfaces specified as sliding attachment only.

Dimensions



Specification Information

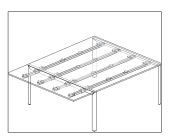
Step 1.

GNBR.

Step 2	. Width
36	36" wide
42	42" wide
48	48" wide
54	54" wide
60	6o" wide
66	66" wide
72	72" wide
78	78" wide A
84	84" wide A
96	96" wide A

Prices f	or Steps 1-2.	
GNBR.	36	\$90
	42	\$95
	48	\$100
	54	\$145
	60	\$130
	66	\$181
	72	\$159
	78	\$222
	84	\$233
	96	\$250

Step 3.	Finish	
CL	cool grey neutral	+\$o
91	white	+\$13
G1	graphite	+\$13



Description

This pair of beams connects to a meeting end and intermediate Engage legs, and is required when specifying a meeting end surface across the end of a back-to-back configuration. Beams also provide attachment and support for cable management, screens, and other elements. Attachment hardware packs ordered separately.

Notes

Specify beam size to match the width of the adjacent rectangular primary surface.

To connect beams to fixed surfaces and legs, order hardware pack (GNHPF.). To connect beams to sliding surfaces and legs, use generic hardware pack (GNHRS.) when using primary sliding surfaces (GNTRD., GNTRF., GNTRG., GNTRN.) with generic (G) attachment option or primary performance rail surfaces (GNTRR.) only. Use hardware pack, sliding (GNHPS.) when using legacy surfaces specified as sliding attachment only.

To attach meeting end surface to the meeting end beams, specify 2 hardware packs (GNHPF.).

Meeting end beams are not usable in standing height applications.

Dimensions



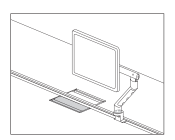
Specification Information

Step 1.

GNBM.

Step	2. Width			
48	48" wide			
54	54" wide			
60	6o" wide			
66	66" wide			
72	72" wide			
78	78" wide			
84	84" wide			
96	96" wide			

Prices fo	or Steps 1-2.	
GNBM.	48	\$185
	54	\$204
	60	\$224
	66	\$229
	72	\$23:
	78	\$246
	84	\$278
	96	\$307



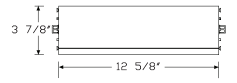
Description

This metal door assembly fits inside an access cutout in the back edge of a Layout Studio® primary work surface and provides access to the power and data channel. It has a 3-sided frame and pivoting door.

Notes

Work surface must be specified with access door cutout. Order surface separately.

Dimensions

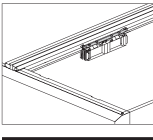




Specif	ication Informat	ion
Step 1.		
GNPD.	Α	
Step 2.	Application	
Α	edge mounted	А
Prices f	or Steps 1-2.	
GNPD.	Α	\$145
Step 3.	Finish	
91	white A	+\$0
G1	graphite A	+\$0
MS	metallic silver	+\$o

Junction Block Attachment Bracket, Performance Rail

GNPA.



Product Information

Description

This painted steel bracket attaches a 4-circuit power block to a Layout Studio® performance rail. Finish is cool grey neutral.

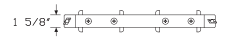
Notes

Each single-sided (S) and back-to-back (D) bracket supports 1 double power block or 1 double and 1 single power block, between the 2 rear beams centered both front-to-back and left-to-right.

Each performance rail-attached bracket (S or D) supports 1 double or 1 single junction block.

Order 4-circuit junction block (GN1358.) separately.

Dimensions





Specification Information

Step 1.

GNPA.R A

Step 2. Application

- **D** performance rail-attached, back-to-back A
- **S** performance rail-attached, single-sided A

Prices for Steps 1-2.

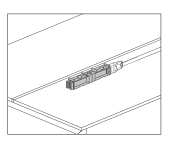
S

GNPA.R D

\$12

\$12

Layout Studio® Performance Rail



Description

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

Notes

Layout Studio modular power products are only compatible with other Layout Studio modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Layout Studio is no longer applicable when connecting Layout Studio power to Connect power. For single-sided applications, specify the 2-duplex block (GN1358.2S) or the 1-duplex block (GN1358.1S).

For back-to-back applications, specify the 2-duplex block (GN1358.2B) or the 1-duplex block (GN1358.1B).

Order the following products separately:

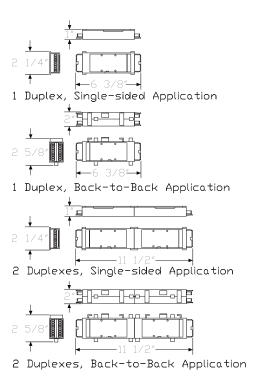
- Duplex receptacle, 4-circuit (GN1355.)
- Junction block attachment bracket (GNPA.)

To route power from building to junction block, order 4-circuit power entry (GN1351. or GN1352.) separately.

To route power between junction blocks, order junction block to junction block jumper (GN1353.) separately.

To connect 2 junction blocks together, order a short block to block connector (GN1354.S) separately.

Dimensions



Specification Information

Step 1.

GN1358.

Step 2. Type

15 1 duplex, single-sided application

1B 1 duplex, back-to-back application

25 2 duplexes, single-sided application

2B 2 duplexes, back-to-back application

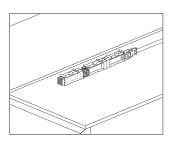
Step 3. Attachment Hardware

B beam attached

R performance rail attached

Prices for Steps 1-3.				
	В	R		
GN1358. 1S	\$80	92		
1B	\$87	97		
25	\$65	76		
2B	\$71	82		

Layout Studio® Price Book (4/19)



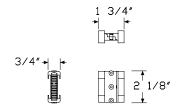
Description

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

Notes

Layout Studio modular power products are only compatible with other Layout Studio modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Layout Studio is no longer applicable when connecting Layout Studio power to Connect power. When 3 duplex receptacles are required per access point, use this connector to connect a GN1358.15 to a GN1358.25 for single-sided applications, or a GN1358.1B to a GN1358.2B for back-to-back applications.

Dimensions



Short Receptacle-to-Receptacle Block Connector

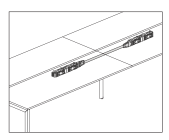
Specification Information

Step 1.

GN1354.S

\$44

Junction Block-to-Junction Block GN1353 Jumper



Product Information

Description

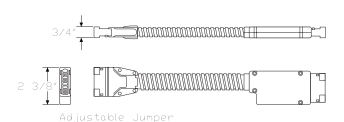
This adjustable power jumper distributes up to 4 20-amp circuits between 2 junction blocks. One end of the jumper extends an additional 3" when connecting to an adjacent junction block. It is UL Listed for use with Layout Studio® in the US and Canada.

Notes

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

For New York City, a harness cover (GNPH.) to span between wire management trays must be ordered separately.

Dimensions



Specification Information

Step 1.

GN1353.

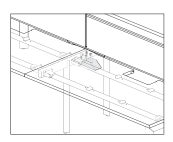
Step 2	. Width
12	12" wide
18	18" wide
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide
54	54" wide
60	6o" wide
66	66" wide
72	72" wide
78	78" wide
84	84" wide
90	90" wide
108	108" wide
120	120" wide
132	132" wide
144	144" wide

Step 3. Type

A adjustable jumper

Prices for	Steps 1-3.	
		Α
GN1353.	12	\$71
	18	\$77
	24	\$81
	30	\$88
	36	\$93
	42	\$97
	48	\$102
	54	\$108
	60	\$113
	66	\$117
	72	\$122
	78	\$129
	84	\$133
	90	\$138
	108	\$153
	120	\$162
	132	\$174
	144	\$184

Layout Studio® Price Book (4/19)



Description

This cover provides a secure chase for the routing of a power harness between Layout Studio® wire management trays when UL1286 Listing is required.

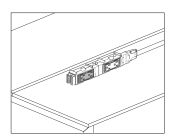
Notes

Specify power harness separately.

Dimensions



Specification Information				
Step 1.				
GNPH.		\$24		
Step 2	. Finish			
91	white	+\$o		
G1	graphite	+\$0		
MS	metallic silver	+\$ 0		



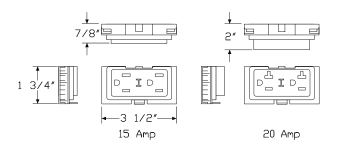
Description

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 Layout Studio $^{\circ}$ in the US and Canada.

Notes

Layout Studio modular power products are only compatible with other Layout Studio modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Layout Studio is no longer applicable when connecting Layout Studio power to Connect power. Receptacle is labeled as I, II, III, or IV for circuit identification. Order junction block (GN1358.) separately.

Dimensions



Specification Information

Step 1.

GN1355.

15 15 amp

20 20 amp

Step 3. Circuit

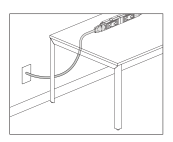
1 circuit l

2 circuit II

3 circuit III

4 circuit IV

Prices for Steps 1-3.				
	1	2	3	4
GN1355. 15	\$21	21	21	21
20	\$26	26	26	26



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 Layout Studio® in the US and Canada.

Notes

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

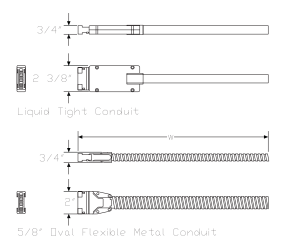
For San Francisco, specify ³/s" flex metallic conduit option (C).

Finish color on liquid tight conduit is black. Finish color on metallic conduit is silver.

To manage and/or cover power entry, order umbilical riser (GNWF. or GNWG.) or floor power entry cover (GNPC.) separately.

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

Dimensions



Specification Information

Step 1.

GN1351.

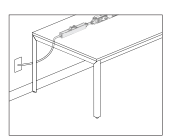
Ston	Step 2. Length					
Step	2. Length					
06	6' long					
12	12' long					
18	18' long					
24	24' long					

Step 3. Conduit Type

L liquid tight conduit

C 3/8" flex metallic conduit

Prices for Steps 1-3.		
	L	C
GN1351. 06	\$137	137
12	\$194	194
18	\$254	254
24	\$326	326



Description

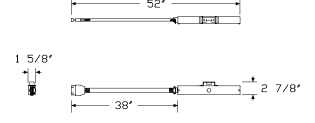
This power entry connects a building's electrical from a wall, floor, or column to the end of a 4-circuit junction block and distributes up to 4 20-amp circuits. It includes a junction box and harness. It is UL Listed for use with Layout Studio® in the US and Canada.

Notes

Layout Studio modular power products are only compatible with other Layout Studio modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Layout Studio is no longer applicable when connecting Layout Studio power to Connect power. Power entry comes with a 38″ festoon.

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

Dimensions

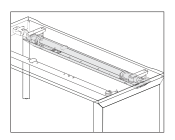


Specification Information

Step 1.

GN1352.38

\$217



Description

This painted steel tray provides a location to hold and manage power and voice/data cables within a Layout Studio® environment. Trays are available for both back-to-back and single-sided applications.

Notes

Single-sided wire management tray is for use with a non-rail surface. For performance rail, order wire management tray, single, performance rail (GNWS.R) separately.

The double unit attaches directly to beams with included hardware.

The single unit attaches to beams, but also requires an additional bracket. For each single tray, order 2 generic beam clamps (GNSG.) separately. If a desk up or modesty screen is being used, the generic beam clamps are not required.

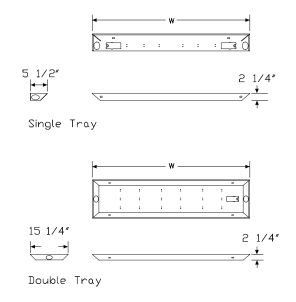
Specify tray width to match beam width.

For use with double tray, order optional cable management clips (GNWC.) separately.

To route power and/or data from the floor to a cable tray, order the umbilical riser (GNWF.T or GNWG.T) separately.

Tray includes a knock-out on each end to allow a power jumper to pass from 1 tray to the next when UL1286 Listing is required (primarily New York City). Order harness cover (GNPH.) separately.

Dimensions



Specification Information

Step 1.

GN

60

MS

metallic silver

Step 2. Type					
WS.	single				
WD.	double				
Step 3. Width					
36	36" wide				
42	42" wide				
48	48" wide				
54	54" wide				

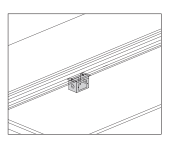
66 66" wide
72 72" wide
78 78" wide
84 84" wide
96 96" wide

Prices for Stens 1-2

6o" wide

	or Steps 1-3.	*
GNWS.		\$139
	42	\$141
	48	\$143
	54	\$167
	60	\$191
	66	\$194
	72	\$196
	78	\$202
	84	\$220
	96	\$236
GNWD.	36	\$133
	42	\$137
	48	\$141
	54	\$160
	60	\$175
	66	\$178
	72	\$180
	78	\$185
	84	\$202
	96	\$217
Step 4.	Finish	
91	white	+\$0
G1	graphite	+\$0

+\$o



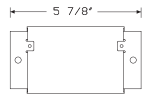
Description

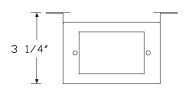
This housing mounts to the underside of a Layout Studio® performance rail or to the bottom of a wire management tray and supports face plates with voice/data ports. Finish is cool grey neutral. Attachment hardware included.

Notes

Housing accepts a standard NEMA data faceplate.

Dimensions







Specification Information

Step 1.

GN A

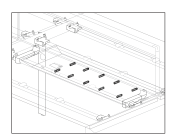
Step 2. Application

WM. data box A

Prices for Steps 1-2.

GNWM. \$28

Cable Management Clips, Double GNWC. Tray

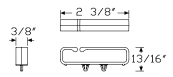


Product Information

Description

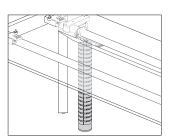
These clips attach into holes in the bottom of a double cable management tray to manage voice/data cables. Package includes 10 clips.

Dimensions



Specification Information
Step 1.
GNWC.
Step 2. Quantity
10 10 per pack
Prices for Steps 1-2.
GNWC. 10 \$15

Layout Studio® Performance Rail



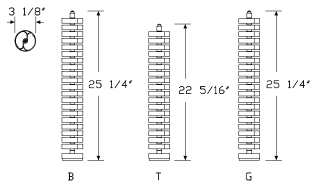
Description

This umbilical riser routes power and/or data cables from the floor to the underside of a surface or wire management tray.

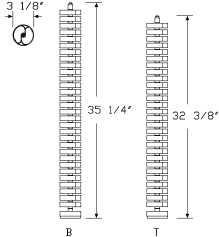
Notes

For data capacity, see Cable Capacity Chart in Omni.

Dimensions



Fixed, seated height



Fixed, standing height

Specification Information

Step 1.

GN

Step 2. Type

WG. fixed, standing height A

WF. fixed, seated height

Step 3. Attachment

For fixed, seated height (WF.)

- **B** beam attachment
- T tray attachment
- **G** generic attachment

For fixed, standing height (WG.)

- **B** beam attachment
- T tray attachment

Prices for Steps 1-3.

GNWG. B	\$161
Т	\$155

GNWF.	В	\$79
	T	\$72
	_	40

G \$87

Step 4. Finish 91 white +\$0

G1	graphite		+\$o
----	----------	--	------

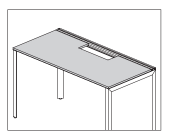
MS

metallic silver

+\$0

Primary Worksurface, Rectangular, Performance Rail

GNTRR.



Product Information

Description

This squared-edge surface attaches to 1 set of primary beams when using a performance rail. It can be used in a table, single-sided bench, or back-to-back bench application. It has a laminate top and thermoplastic edge, laminate top with a thermoplastic backed plywood edge, or veneer top and edge. Surface is $1^1\!/\!s^n$ thick. It is available with or without an access door cutout which provides access to the power and data channel.

Notes

Gap between back edge of surface and performance rail is 0.6" deep and runs the full width of the surface.

For surfaces with access cutout (C, D, L, R), order access door (GNPD.) separately.

Specify attachment hardware kit separately.

For fixed attachment, order hardware pack (GNHPF.) separately.

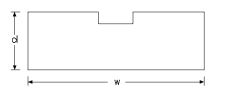
For quick release attachment, order the quick release attachment hardware pack (GNHPA.) in addition to the fixed attachment hardware pack (GNHPF.) separately.

Sliding surface attachment is available for 24"- or 30"-deep surfaces; order rectangular primary surface sliding hardware pack (GNHRS.) separately.

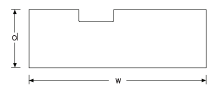
Attaching clamp-mounted components to back edge of a sliding surface may result in reduced surface extension.

Access door cutouts specified on left side (L) or right side (R) are located along the back edge of the surface at a fixed distance from the left or right end.

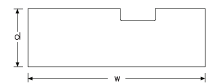
Dimensions



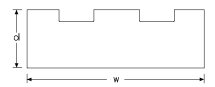
For 42"-96" wide, access door cutout centered



For 54"-78" wide, access door cutout left side



For 54"-78" wide, access door cutout right side



For 84" and 96" wide, two cutouts

Primary Worksurface, Rectangular, Performance Rail

continued

Layout Studio® Performance Rail

Speci	fication Information
Step 1	
GN A	
Step 2	. Туре
TRR.	rectangular primary surface for use with performance rail A
Step 3	. Depth
24	24" deep A
30	30" deep A
Step 4	. Width
42	42" wide A
48	48" wide A
54	54" wide A
60	6o" wide A
66	66" wide A
72	72" wide A
78	78" wide A
96	96" wide A
For 42 N	" wide (42) or 48" wide (48) no access A
C	access door cutout, centered A
For 54 wide (" wide (54), 60" wide (60), 66" wide (66), 72" wide (72), or 78" 78)
N	no access A
L	access door cutout, left side A
R	access door cutout, right side [A]
C	access door cutout, centered A
For 96	" wide (96)
N	no access A
C	access door cutout, centered A
D	two access door cutouts A
Step 6	. Surface Material
L	laminate top/thermoplastic edge [A]
U	laminate top/universal edge [A]
W	veneer A

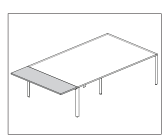
Prices for Steps 1-6.						
	NL	NU	NW	LL	LU	LW
GNTRR.24 42	\$183	183	295	_	_	_
48	\$197	197	322	_	_	_
54	\$216	216	353	237	237	373
60	\$234	234	383	255	255	403
66	\$255	255	422	277	277	442
72	\$276	276	459	296	296	479
78	\$315	315	523	335	335	544
96	\$383	383	639	_	_	_
30 42	\$211	209	336	_	_	_
48	\$227	227	371	_	_	_
54	\$249	249	408	270	270	431
60	\$270	270	445	291	291	467
66	\$300	300	489	322	322	510
72	\$322	322	533	343	343	555
78	\$365	365	608	387	387	631
96	\$445	444	746	_	_	_
	DL	DU	DW	RL	RU	RW
GNTRR.24 54	_	_	_	\$237	237	373
60	_	_	_	\$255	255	403
66	_	_	_	\$277	277	442
72	_	_	_	\$296	296	479
78	_	_	_	\$335	335	544
96	\$426	426	681	_		_
30 54	_	_	_	\$270	270	431
60	_	_	_	\$291	291	467
66	_	_	_	\$322	322	510
72	_	_	_	\$343	343	555
78	_	_	_	\$387	387	631
96	\$487	487	788	_	_	_
				CL	CU	cw
GNTRR.24 42				\$204	203	318
48				\$220	220	343
54				\$237	237	373
60				\$255	255	403
66				\$277	277	442
72				\$296	296	479
78				\$335	335	544
96				\$403	403	661

Layout Studio® Performance Rail

Primary Worksurface, Rectangular, Performance Rail

continued

	30 42	\$231	231	358	MT	medium tone A	+\$0
	48	\$248	248	393	WL	sandstone A	+\$
	54	\$270	270	431	WN	warm grey neutral A	+\$
	60	\$291	291	467			
	66	\$322	322	510	Step 8	8. Edge Finish	
	72	\$343	343	555			
	78	\$387	387	631	For la	minate top/thermoplastic edge (L)	
	96	\$466	466	767	76	light brown walnut 🛕	+\$0
					8Q	folkstone grey A	+\$0
Step 7	7. Surface Finish				91	white A	+\$0
					98	studio white A	+\$
	minate top/thermoplastic edge (L) o	r laminate top/uı	niversal	edge	CL	cool grey neutral A	+\$0
U)					HF	inner tone light 🛕	+\$0
' 6	light brown walnut 🛕			+\$ 0	HM	natural maple 🛕	+\$0
Q	folkstone grey A			+\$0	HP	light anigre 🛕	+\$0
1	white A			+\$ 0	HT	inner tone A	+\$0
8	studio white [A]			+\$ 0	нх	aged cherry A	+\$0
:L	cool grey neutral A			+\$o	HY	walnut on cherry A	+\$0
IF	inner tone light A			+\$o	LA	light ash 🛕	+\$0
IM	natural maple 🛕			+\$o	LBA	clear on ash 🛕	+\$0
ΙP	light anigre A			+\$o	LBR	phantom ecru A	+\$0
łT	inner tone A			+\$o	LBS	phantom cocoa A	+\$0
ΗX	aged cherry A			+\$o	LBU	medium matte walnut 🛕	+\$0
łΥ	walnut on cherry A			+\$o	LBV	warm grey teak A	+\$0
Α.	light ash 🛕			+\$o	LBB	oak on ash 🛛 🔻	+\$0
.BA	clear on ash A			+\$o	LBC	walnut on ash 🛕	+\$0
.BB	oak on ash 🛕			+\$o	LBD	dark brown walnut 🛕	+\$0
.BC	walnut on ash 🛕			+\$o	LBE	medium red walnut 🛕	+\$0
.BD	dark brown walnut 🛕			+\$o	LBF	neutral twill A	+\$0
.BE	medium red walnut 🛕			+\$o	LBG	sarum twill A	+\$0
.BF	neutral twill 🛕			+\$o	LBH	earthen twill A	+\$0
.BG	sarum twill 🛕			+\$o	LBJ	graphite twill A	+\$0
.BH	earthen twill A			+\$o	LBK	pewter mesh A	+\$0
.BJ	graphite twill A			+\$o	LBL	steel mesh A	+\$0
.BK	pewter mesh A			+\$o	LBM	crisp linen 🛕	+\$0
LBL	steel mesh 🛕			+\$o	LBN	classic linen 🛕	+\$0
.BM	crisp linen 🖪			+\$o	LBP	casual linen 🛕	+\$0
.BN	classic linen 🛕			+\$o	LBQ	white twill A	+\$0
.BP	casual linen 🛕			+\$o	LU	soft white A	+\$0
.BQ	white twill A			+\$o	WL	sandstone A	+\$0
.BR	phantom ecru A			+\$o	WN	warm grey neutral A	+\$0
.BS	phantom cocoa A			+\$o			
.BU	medium matte walnut [A]			+\$o	For la	minate top/universal edge (U)	
.BV	warm grey teak 🔼			+\$o	PLY	plywood edge A	+\$50
.M	mahogany 🗚			+\$o			
LT	light tone [A]			+\$o			



Description

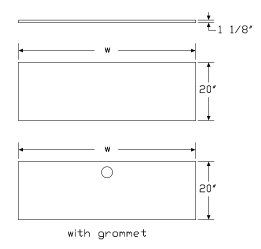
This 20"-deep squared-edge surface attaches to 2 sets of meeting end beams positioned at the end of a back-to-back bench application to create a meeting space. It has a laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, or veneer top and edge. An optional grommet cut-out and grommet is available. Surface is $1^1/8$ " thick.

Notes

Grommet color matches the laminate color for solid color laminates, and is graphite for all other laminates and veneers.

For each meeting end surface, order 2 fixed attachment hardware packs (GNHPF.) separately.

Dimensions



Specification Information

Step 1.

GN

Step 2. Type

TD rectangular meeting end

Step 3. Access Detail

N. no access cut-out

G. grommet

Step 4. Depth

20" deep

Step 5. Width

48 48" wide

60 60" wide

72 72" wide

Step 6. Attachment

F non-sliding

Step 7. Surface Material

L laminate top/thermoplastic edge

W veneer

Prices for	Steps 1-7.		
		FL	FW
GNTDN.	20	48	\$173
294			
	60	\$202	363
	72	\$250	432
GNTDG.2) 48	\$193	313
	60	\$223	383
	72	\$270	452

+\$o

Step 9. Edge Finish Step 8. Surface Finish For laminate top/thermoplastic edge (L) For laminate top/thermoplastic edge (L) 76 light brown walnut 76 light brown walnut +\$o **8Q** folkstone grey white 91 91 +\$o white 98 studio white +\$o 98 studio white CL8Q folkstone grey +\$o cool grey neutral CLcool grey neutral +\$o LA light ash HF inner tone light LBA +\$o clear on ash **LBR** HM natural maple +\$o phantom ecru HP **LBS** light anigre +\$o phantom cocoa HT inner tone +\$o LBU medium matte walnut HX aged cherry +\$o **LBV** warm grey teak HY walnut on cherry **+**\$0 LBB oak on ash LA light ash +\$o LBC walnut on ash LBD LBA clear on ash +\$o dark brown walnut LBR phantom ecru +\$o **LBE** medium red walnut LBS phantom cocoa **+**\$0 LBF neutral twill LBU medium matte walnut LBG sarum twill **+**\$0 LBH earthen twill LBV warm grey teak +\$o LBJ LBB oak on ash +\$o graphite twill LBC walnut on ash +\$o **LBK** pewter mesh LBD dark brown walnut +\$o LBL steel mesh LBE medium red walnut +\$o **LBM** crisp linen LBF neutral twill **+\$**0 LBN classic linen **LBG** sarum twill +\$o **LBP** casual linen earthen twill LBO white twill LBH +\$o LBJ graphite twill +\$o WL sandstone WN LBK pewter mesh +\$o warm grey neutral LBL HF steel mesh **+**\$0 inner tone light LBM crisp linen нм +\$o natural maple ΗP LBN classic linen +\$o light anigre LBP HT casual linen +\$o inner tone **LBO** white twill +\$o HX aged cherry LU soft white +\$o HY walnut on cherry WL +\$o LU soft white sandstone WN warm grey neutral +\$o Wood Veneer For veneer (W) 2U light brown walnut +\$55 40 dark brown walnut +\$55 ET clear on ash +\$55 EU oak on ash +\$55

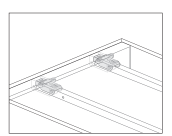
+\$55

+\$o **+**\$0 +\$o **+**\$o **+\$**o **+\$**o **+\$**o +\$0 +\$o +\$o **+\$**o **+\$**o +\$0 +\$o **+\$**o +\$o +\$o +\$o +\$0 +\$0 **+**\$0 **+\$**o **+\$**o +\$0 +\$o **+\$**o **+\$**o +\$o +\$o +\$0 +\$o **+**\$0

walnut on ash

EV

+\$o



Description

This hardware pack is required in order to connect a set of beams to a pair of Engage legs, and to provide a fixed attachment of a surface.

Notes

1 hardware pack is required for each beam kit specified. Meeting end surfaces (GNTDG., GNTDN.) require an additional 2 rectangular primary hardware packs (GNHPF.) per surface.

For quick release attachment, a quick release hardware pack (GNHPA., GNHDA.) can be added. Specify 1 hardware pack for each beam kit.

Specification Information

Step 1.

GNH

Step 2. Type

PF. rectangular primary

DF. 120° - primary

SF. return

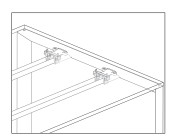
Prices for Steps 1-2.

GNHPF.	\$51
GNHDF.	\$113
GNHSF.	\$135

Layout Studio® Performance Rail

Hardware Pack, Quick Release Attachment

GNHDA. GNHPA.



Product Information

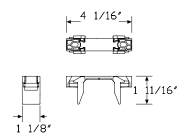
Description

This hardware pack provides for the attachment and removal of surfaces without the use of any tools.

Notes

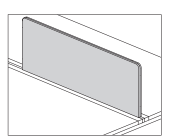
Specify 1 quick release hardware pack for each fixed attachment hardware pack (GNHDF., GNHPF., GNHSF.) specified.

Dimensions



Spec	ification Information		
Step 1	ı .		
GNH			
Cton	Tuno		
Step 2	2. Type		
PA.	rectangular surface		
DA.	120° surface		
Prices	for Steps 1-2.		
GNHP	A.		\$18
GNHD	A.		\$27

HermanMiller for Government



Description

This tackable frameless fabric screen attaches to a Layout Studio® performance rail and provides boundary above a surface at the back edge of the work surface. It has a flat edge and comes with an alignment clip to align 2 screens when placed side-by-side. Attachment hardware included.

Notes

Screen width does not need to match performance rail width.

When using 78"-wide performance rail, specify 2 39"-wide screens to provide full screen coverage. When using 84"-wide rail, specify 2 42"-wide screens. When using 96"-wide rail, specify 2 48"-wide screens. Screen attaches to performance rail with provided hardware. No additional hardware is required.

Screen is shared in back-to-back applications.

All fabric is railroaded.

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

Width-Yardage

36-1.32

39-1.42

42-1.51

48-1.70

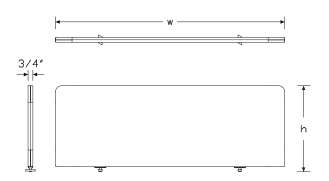
54-1.89

60-2.08 66-2.27

72-2.46

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

Dimensions



Specification Information

Step 1.

GN A

Step 2. Type

SD desk up A

Step 3. Configuration

R performance rail attachment A

Step 4. Edge

S. tackable fabric with flat edge A

Step 5. Height

42 42" high A

46 46" high A

Step 6. Width

39

36 36" wide A

39" wide 🛕

42 42" wide A

48 48" wide A

54 54" wide A

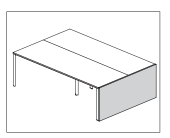
60 6o" wide A

66 66" wide A72" wide A

Prices for Steps 1-6.						
	36	39	42	48	54	60
GNSDRS. 42	\$275	290	305	320	335	350
46	\$200	305	320	33/	352	360

	66	72
GNSDRS. 42	\$370	390
46	\$385	412

Step 7. Surface Finish	
Price Category 1	+\$0
Price Category 2	+\$12
Price Category 3	+\$20
Price Category E	+\$136



Description

This gallery panel attaches to an Engage desk end leg. It has a laminate surface with thermoplastic edge, laminate surface with a thermoplastic backed plywood edge, or veneer surface and edge. Attachment hardware included.

Notes

Top of 29"-high panel aligns with top of a primary surface; top of 42"-and 46"-high panels align with top of a desk up or modesty screen.

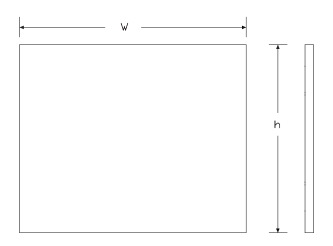
All gallery panels are nonhanded. 24"-, 30"-, and 36"-wide panels will work on both right-hand and left-hand single desk end legs.

Grain/pattern direction is vertical for veneer, wood grain laminates, and directional laminates.

Wood grain and directional laminates are available only in 24 "-60" widths.

Dimensions





Specification Information

Step 1.

GN

Step 2. Type

ST gallery panel

Step 3. Configuration

A. leg-attached

Step 4. Height

29" high

42 42" high

46 46" high

Step 5. Width

24 24" wide

30 30" wide

36 36" wide

48 48" wide

60 6o" wide

72 72" wide

Step 6. Surface Material

L laminate top/thermoplastic edge

W veneer

Prices for Steps 1-6.		
	L	W
GNSTA. 29 24	\$238	521
30	\$262	574
36	\$285	624
48	\$371	815
60	\$459	1008
72	\$548	1203
42 24	\$280	614
30	\$300	659
36	\$331	725
48	\$447	979
60	\$553	1213
72	\$660	1447
46 24	\$288	630
30	\$310	682
36	\$354	777
48	\$466	1022
60	\$580	1273
72	\$691	1519

Step 7. Surface Finish			Wood Veneer			
			For v	eneer (W)		
For 24	4" wide (24), 30" wide (30), 36" wide (36), 48" wide (48	8), or 60"	2U	light brown walnut	+\$55	
wide (6o) with laminate top/thermoplastic edge (L)		40	dark brown walnut	+\$55		
38	twilight	+\$0	ET	clear on ash	+\$55	
39	desert	+\$0	EU	oak on ash	+\$55	
76	light brown walnut	+\$o	EV	walnut on ash	+\$55	
91	white	+\$o				
98	studio white	+\$0	Solid	-Color Laminate Top/Thermoplastic Edge		
8Q	folkstone grey	+\$o	For 7	2" wide (72) with laminate top/thermoplast	tic edge (L)	
CL	cool grey neutral	+\$o	8Q	folkstone grey	+\$0	
HF	inner tone light	+\$o	91	white	+\$0	
нм	natural maple	+\$o	98	studio white	+\$0	
HP	light anigre	+\$o	MT	medium tone	+\$0	
HT	inner tone	+\$o	WL	sandstone	+\$0	
нх	aged cherry	+\$o	WN	warm grey neutral	+\$0	
HY	walnut on cherry	+\$o				
LA	light ash	+\$o	Step	8. Bracket Finish		
LBA	clear on ash	+\$o	91	white	+\$0	
LBR	phantom ecru	+\$o	G1	graphite	+\$0	
LBS	phantom cocoa	+\$o	MS	metallic silver	+\$0	
LBU	medium matte walnut	+\$o				
LBV	warm grey teak	+\$0	Step	9. Edge Finish		
LBB	oak on ash	+\$0	For 2	4" wide (24), 30" wide (30), 36" wide (36),	48" wide (48), 60" wide	
LBC	walnut on ash	+\$0		or 72" wide (72) with laminate top/thermo		
LBD	dark brown walnut	+\$0	76	light brown walnut	+\$0	
LBE	medium red walnut	+\$o	8Q	folkstone grey	+\$0	
LBF	neutral twill	+\$0	91	white	+\$0	
LBG	sarum twill	+\$0	98	studio white	+\$0	
LBH	earthen twill	+\$0	CL	cool grey neutral	+\$0	
LBJ	graphite twill	+\$o	HF	inner tone light	+\$0	
LBK	pewter mesh	+\$0	нм	natural maple	+\$0	
LBL	steel mesh	+\$o	HP	light anigre	+\$0	
LBM	crisp linen	+\$o	HT	inner tone	+\$0	
LBN	classic linen	+\$o	нх	aged cherry	+\$0	
LBP	casual linen	+\$o	HY	walnut on cherry	+\$0	
LBQ	white twill	+\$o	LA	light ash	+\$0	
LU	soft white	+\$o	LBA	clear on ash	+ \$o	
WL	sandstone	+\$o	LBR	phantom ecru	+ \$o	
WN	warm grey neutral	+\$o	LBS	phantom cocoa	+ \$o	
			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

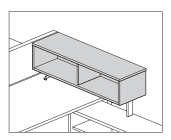
+\$0

Gallery Panel, Leg-Attached

continued

Layout Studio® Performance Rail

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
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0



Description

This all laminate or veneer cubby attaches to stanchions and provides open storage accessible from 1 side of the cubby. The inbound stanchion either sits on top of a work surface and attaches to the underside of the surface, or attaches to a Layout Studio® performance rail. The outbound stanchion rests on top of a 22″-high Tu® Wood credenza.

Notes

Surface-attached cubby cannot be used on a Layout Studio sliding surface.

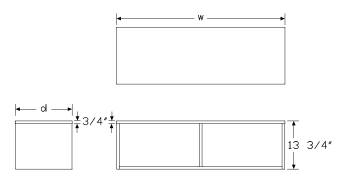
Order stanchion kit for surface attachment (LSS.) or Layout Studio performance rail attachment (L2SS.) separately.

Can be used only in perpendicular application.

Order optional accessories separately:

- Tackboard (LLCT.)
- Whiteboard (LLCW.)
- Magnet board (LLCM.)

Dimensions



Specification Information

Step 1.

L2EC.

Step 2. Attachment

R Layout Studio performance rail attachment

S surface attachment

Step 3. Height

09 9.75" high

13 13.75" high

Step 4. Width

For Layout Studio performance rail attachment (R)

36" wide

42 42" wide

48 48" wide

For surface attachment (S)

48 48" wide

60 60" wide

Step 5. Depth

12 12¹/₂" deep

Step 6. Surface Material

For 36" wide (36)

L laminate

V veneer

For 48" wide (48) or 42" wide (42)

L laminate

V veneer

For 60" wide (60)

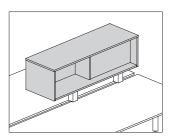
L laminate

√ veneer

Prices	for S	Steps 1-6	5.					
			3612L	3612V	4212L	4212V	6012L	6012V
L2EC.	R	09	\$910	1750	963	1900	_	_
		13	\$963	1800	1017	1950	_	_
	S	09	_	_	_	_	\$1124	2150
		13	_	_	_	_	\$1177	2200

			4812L	4812V
L2EC.	R	09	\$1017	1950
		13	\$1070	2000
	S	09	\$1017	1950
		13	\$1070	2000
Step 7	. Ca	se Finish		
For lan	nina	te (L)		
8Q	fo	kstone grey		+\$o
91	wł	nite		+\$o
98	stı	udio white		+\$o
CL	со	ol grey neutral		+\$o
LU	SO	ft white		+\$o
WL	sa	ndstone		+\$o
WN	Wá	arm grey neutral		+\$o
For lan	nina	te (L)		
LBM	cri	sp linen		+\$0
LBN	cla	assic linen		+\$o
LBP	ca	sual linen		+\$o
For lan	nina	te (L)		
LBK	pe	wter mesh		+\$o
LBL	ste	eel mesh		+\$o
For lan	nina	te (L)		
LBF	ne	utral twill		+\$o
LBG	sa	rum twill		+\$o
LBH	ea	rthen twill		+ \$o
LBJ	gr	aphite twill		+ \$o
LBQ	wł	nite twill		+\$o

or la	minate (L)	
76	light brown walnut	+\$0
łМ	natural maple	+ \$o
ŀΡ	light anigre	+ \$o
łΧ	aged cherry	+\$0
łΥ	walnut on cherry	+\$0
.BA	clear on ash	+ \$o
.BR	phantom ecru	+ \$o
.BS	phantom cocoa	+ \$o
.BU	medium matte walnut	+\$0
.BV	warm grey teak	+ \$o
.BB	oak on ash	+ \$o
.BC	walnut on ash	+ \$o
.BD	dark brown walnut	+\$0
.BE	medium red walnut	+\$0
or ve	eneer (V)	
2U	light brown walnut	+\$85
10	dark brown walnut	+\$85
D	aged cherry	+\$85
K	medium red walnut	+\$85
T	clear on ash	+\$85
U	oak on ash	+\$85
V	walnut on ash	+\$85
W	medium matte walnut	+\$85
JL	natural maple	+\$85
JX	walnut on cherry	+\$85



Description

This cubby has a laminate or veneer shell and septum, and has alternate-facing openings to provide storage to workers on both sides of the unit, either across from each other or side-by-side. Cubby is mounted using stanchions which are specified separately.

Notes

12½"-deep cubby used in a parallel application will attach to Layout Studio® beams. Single cubby requires 1 end stanchion kit (LSS.SE). Multiple cubbies will require the end stanchion kit, along with a shared stanchion (LSS.SM) wherever 2 cubbies meet.

12¹/₂"-deep cubby used in a perpendicular application will attach to the back edge of a work surface on one end of the cubby and rest on top of a 22"-high credenza on the other end of the cubby. Specify 1 credenza/work surface mounted stanchion kit (LSS.CD) for each cubby.

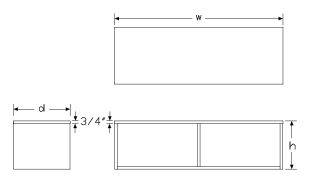
16"-deep cubby is 12" deep on half and 3" deep on the other half.

To attach to Layout Studio performance rail, order stanchion kits (L2SS.) separately.

For 16" deep cubby, 24"-wide and 30"-wide cubbies can only be used in a parallel application. 36"-72" wide cubbies can be used in either a parallel or perpendicular application.

To cover interior septum on 1 side of $16"D \times 13^1/2"H$ cubby (L2EY.x1613xx) with a painted insert, order insert (LLCM.Z13xxP) separately.

Dimensions



Specification Information

Step 1.

L2EY.

Step 2. Attachment

- **B** parallel application, Layout Studio beam attachment
- **S** perpendicular application, surface attachment
- **R** Layout Studio performance rail attachment

Step 3. Depth

For parallel application, Layout Studio beam attachment (B) or perpendicular application, surface attachment (S)

12 12.5" deep

For Layout Studio performance rail attachment (R)

16 16" deep

Step 4. Height

For 12.5" deep (12)

- **09** 9.75" high
- 13 13.75" high

For 16" deep (16)

13 13.75" high

Step 5. Width

For Layout Studio performance rail attachment (R)

- **24** 24" wide
- **30** 30" wide
- **36** 36" wide
- 42 42" wide
- **48** 48" wide

For perpendicular application, surface attachment (S)

- **48** 48" wide
- **60** 60" wide

For parallel application, Layout Studio beam attachment (B)

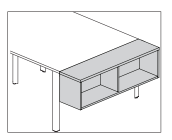
- **36** 36" wide
- 42 42" wide
- **48** 48" wide
- **60** 6o" wide
- **72** 72" wide

Step 6.	Pos	sition										1360LL	1360LV	1360RL	1360RV	1348LL	1348L\
L	ор	ening left							L2EY.	В	12	\$1196		1196	2218	1063	
R	ор	ening right									12	\$1196		1207	2218	1072	
											16	— 				\$1296	
Step 7.	Sur	face Mater	ial													¥,*	
For 24'	' wic	de (24), 36"	' wide (36),	or 30" I	wide (30)			L2EY.	R	12	1348RL \$1063	1348RV				
L		ninate				·		•••••••••••••••••••••••••••••••••••••••	LZE1.		12	\$1003		1342	2443	1342	2443
٧	vei	neer									16	\$1072				_	-
For 48'	' wic	de (48) or 4	2" wide (42	2)					Sten 8	. Cas	se Finish						
L	lar	ninate	•••••					••••••	- 114								
٧	vei	neer							For lan	nina	te (I)						
									LBM		sp linen						+\$0
For 60'	wic	de (60)							LBN		ssic linen						+\$0
L	lan	ninate							LBP		sual linen						+\$0
٧	vei	neer							LDI	cu.	suut tiiren						140
									For lan	nina	te (L)						
For 72'	' wic	de (72)							LBK		wter mesh						+\$0
L	lar	ninate							LBL		eel mesh						+\$0
٧	vei	neer															
									For lan	nina	te (L)						
Prices	for S	Steps 1-7.							8Q		kstone grey						+\$0
			0936LL	0936LV	0936RL	0936RV	0942LL	0942LV	91	wh	iite						+\$0
L2EY.	В	12	\$861	1705	861	1705	968	1905	98	stı	udio white						+\$0
									CL	СО	ol grey neut	ral					+\$0
			0942RL	0942RV	0960LL	0960LV	0960RL	0960RV	LU	50	ft white						+\$0
L2EY.	В	12	\$968	1905	1148	2173	1148	2173	WL	sa	ndstone						+\$0
	S	12	_	_	\$1148	2173	1148	2173	WN	wa	ırm grey net	ıtral					+\$0
			0948LL	0948LV	0948RL	0948RV	0972LL	0972LV	For lan	nina	te (L)						
L2EY.	В	12	\$1014	1948	1014	1948	1282	2398	LBF	ne	utral twill						+\$0
	S	12	\$1024	1948	1024	1948	_	_	LBG	sa	rum twill						+\$0
									LBH	ea	rthen twill						+\$0
			0972RL	0972RV	1324LL	1324LV	1324RL	1324RV	LBJ	gra	aphite twill						+\$0
L2EY.	В	12	\$1282	2398	_	_	_	_	LBQ	wh	ite twill						+\$0
	R	16	_	_	\$864	1700	856	1700									
			1330LL	1330LV	1330RL	1330RV	1336LL	1336LV									
L2EY.	В	12	_	_	_	_	\$910	1750									
	R	16	\$972	1800	963	1800	1080	1900									
			1336RL	1336RV	1342LL	1342LV	1342RL	1342RV									
L2EY.	В	12	\$910	1750	1017	1950	1017	1950									

For lar	minate (L)	
76	light brown walnut	+\$0
НМ	natural maple	+\$0
HP	light anigre	+\$0
НХ	aged cherry	+\$0
HY	walnut on cherry	+\$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
For ve	neer (V)	
2U	light brown walnut	+\$85
40	dark brown walnut	+\$85
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
UL	natural maple	+\$85
UX	walnut on cherry	+\$85

Layout Studio® Price Book (4/19)

HermanMiller for Government



Description

This all laminate or veneer cubby attaches to the outside of a Layout Studio® double desk end leg and provides open storage. The top of the cubby aligns with the adjacent surface(s). Each cubby has a center divider.

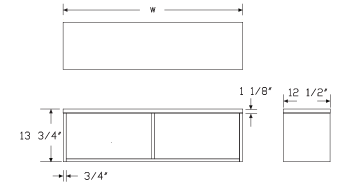
Notes

Specify cubby width to match depth of leg to which it will attach. \\

Order hardware kit (LSH.B) separately.

Grain direction is vertical on front and sides, and horizontal on top and back. Vertical grain direction on the top is available via Made-to-Measure or the Vary Easy Program.

Dimensions



Specification Information

Step 1.

L2ES.

Step 2. Application

B suspended below surface

Step 3. Height

13 13.75" high

Step 4. Width

48 48" wide

60 60" wide

Step 5. Depth

12.5" deep

Step 6. Surface Material

For 48" wide (48)

L laminate

V veneer

For 60" wide (60)

L laminate

V veneer

Prices for Steps 1-6.

4812L 4812V 6012L 6012V L2ES. B 13 \$1080 2000 1188 2200

Step 7. Top Finish

Solid-Color Laminate

For laminate (L)

8Q	folkstone grey	+\$0
91	white	+ \$o
98	studio white	+\$ o
CL	cool grey neutral	+\$ o
LU	soft white	+\$ o
MT	medium tone	+\$ o
WL	sandstone	+\$ o
WN	warm grey neutral	+\$ o

Laminate Suspended End Cubby

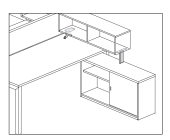
continued

LIIICII	Lammate	
For la	minate (L)	
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
Mesh	Laminate	
For lai	minate (L)	
LBK	pewter mesh	+\$0
LBL	steel mesh	+\$0
Twill I	aminate	
	minate (L)	
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
Wood	-Grain Laminate	
	minate (L)	
76	light brown walnut	+\$0
HM	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
HY	walnut on cherry	+\$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
Forve	neer (V)	
2U	light brown walnut	+\$85
40	dark brown walnut	+\$85
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
UL	natural maple	+\$85
UX	walnut on cherry	+\$85
		. 405

Step 8	. Case Finish	
	Color Laminate	
	ninate (L)	
BQ	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Low Sh	neen Finishes	
For lan	ninate (L)	
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
Mesh I	Laminate	
For lan	ninate (L)	
LBK	pewter mesh	+\$0
LBL	steel mesh	+\$0
Twill L	aminate	
For lan	ninate (L)	
LBF	neutral twill	+\$0
LBG	sarum twill	+\$0
LBH	earthen twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0

Layout Studio® Price Book (4/19)

Wood	-Grain Laminate	
For la	minate (L)	
76	light brown walnut	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
HX	aged cherry	+\$0
HY	walnut on cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+ \$o
LBV	warm grey teak	+ \$o
LBB	oak on ash	+ \$o
LBC	walnut on ash	+ \$o
LBD	dark brown walnut	+ \$o
LBE	medium red walnut	+\$0
For ve	eneer (V)	
2U	light brown walnut	+\$85
40	dark brown walnut	+\$85
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
UL	natural maple	+\$85
UX	walnut on cherry	+\$85



Description

These stanchions elevate and support the shared cubby and individual cubby when attaching to a Layout Studio® performance rail. The center application kit has 1 stanchion, and the perpendicular application kit has 2 stanchions. Attachment hardware included.

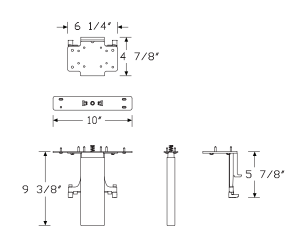
Notes

Specify cubby (L2EY., L2EC.) separately.

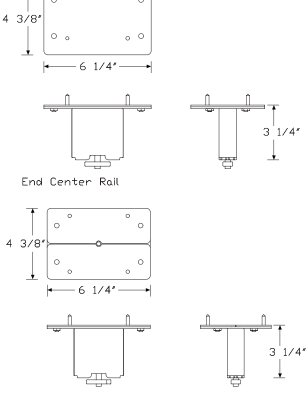
The center application, rail-attached end stanchion (CE) supports 1 end of a single cubby.

The center application, rail-attached shared stanchion (CS) supports the end of 2 cubbies that are placed side-by-side.

The perpendicular application, rail and credenza supported stanchion kit (PRC) supports both ends of a cubby when placed perpendicular to a bench.

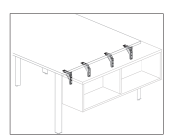


Perpendicular Rail and Cradenza Support



Shared Center Rail

Speci	fication Information	
Step 1.		
L2SS.		
Step 2	. Application	
CE	center application, rail-attached, end	
cs	center application, rail-attached, shared	
PRC	perpendicular application, rail and credenza supported	
Dricos	for Steps 1-2.	
L2SS.	,	\$210
LZJJ.	CS	\$210
	PRC	\$551
	FRC	₽551
Step 3	. Finish	
Motalli	ic Paint	
		ф.
MS	metallic silver	+\$0
Sand T	exture Paint	
91	white	+\$0
BK	black	+\$o
G1	graphite	+\$o

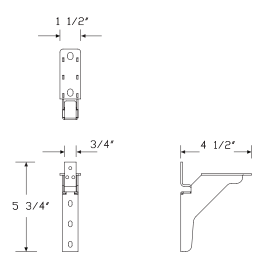


Description

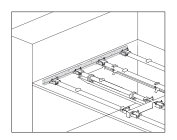
This hardware kit attaches a suspended end cubby to the outside of a Layout Studio® double desk end leg.

Notes

Order suspended end cubby (L2ES.B) separately.



Speci	fication Information	
Step 1		
LSH.	A	
Step 2	. Application	
В	suspended below surface A	
Prices	for Steps 1-2.	
LSH.	В	\$358
Step 3	. Finish	
Metall	ic Paint	
MS	metallic silver A	+\$0
Sand 1	Fexture Paint	
91	white A	+\$0
ВК	black A	+\$0
G1	graphite A	+\$0



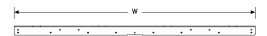
Description

This hardware kit attaches Layout Studio® beams to a Tu® Wood freestanding storage unit to allow the storage unit to replace a Layout Studio double end leg. The kit is available for use with a 48″-wide or a 60″-wide freestanding storage case. Finish is cool grey neutral.

Motos

To replace a Layout Studio double leg with a storage unit, order a Tu Wood end-of-run cabinet (L2ER.) separately.

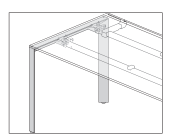
Specify storage base option to match base option on storage unit.





Speci	ification Information						
Step 1	Step 1.						
L2SL.	Α						
_							
Step 2	. Depth						
48	48" double end leg 🖪						
60	60" double end leg A						
Prices	for Steps 1-2.						
L2SL.	48	\$326					
	60	\$351					

Step	3. Storage Base Option	
1	base A	+\$0
3	base with fronts to floor A	+\$0
5	foot A	+\$0
9	c-foot A	+\$0



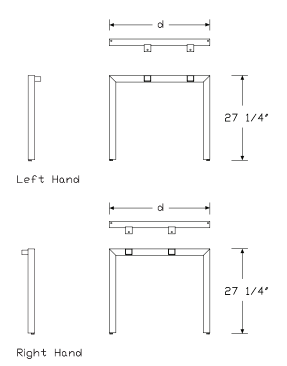
Description

These single desk end legs provide support for individual tables or the ends of single-sided benches and returns. These fixed height legs provide $1^3/4''$ of leveling adjustment.

Notes

Size of legs must match the depth of the surface being supported.

Dimensions



Specification Information

Step 1.

GN

Step 2. Leg Type

LF fixed height

Step 3. Application

EL. left hand

ER. right hand

Step 4. Depth

24" deep

30 30" deep

36 36" deep

Prices for Steps 1-4.

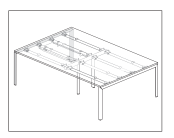
GNLFEL.	24	\$278
	30	\$282
	36	\$286

GNLFER.	24	\$278
	30	\$282
	36	\$206

Step 5. Leg Finish

91	white	+\$o
G1	graphite	+\$0
MS	metallic silver	+\$o

Layout Studio® Price Book (4/19)



Description

The double desk end leg provides support at either end of a back-to-back bench application, or a project table. This fixed height leg provides $1^3/4''$ of leveling adjustment.

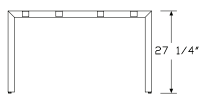
Notes

Size of the leg must match the combined depth of the 2 primary surfaces or 1 project table surface being supported.

Dimensions







Specification Information

Step 1.

GN

Step 2. Leg Type **LF** fixed height

Step 3. Application

EN. desk end double

Step 4. Depth

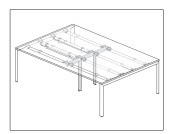
48 48" deep

60 60" deep

72 72" deep

Prices for Steps 1-4.	
GNLFEN. 48	\$369
60	\$392
72	\$414

Step	5. Leg Finish	
91	white	+ \$o
G1	graphite	+ \$o
MS	metallic silver	+\$0



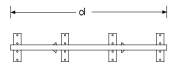
Description

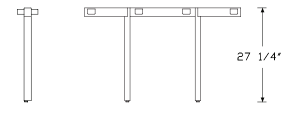
The intermediate desk leg provides support within single-sided, back-to-back bench or project table applications. This fixed height leg provides $1^3/_4$ " of leveling adjustment.

Notes

Size of the leg must match the depth of the surfaces being supported.

Dimensions





Specification Information

Step 1.

GN

Step 2. Leg Type

LF fixed height

Step 3. Application

SN. intermediate desk

Step 4. Depth

24" deep

30 30" deep

36 36" deep

48 48" deep

60 60" deep

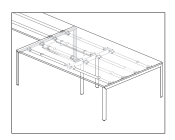
72 72" deep

Prices for Steps 1-4. GNLFSN. 24 \$303 30 \$308 36 \$314 48 \$387 60 \$403 72 \$414

Step 5.	Leg Finish	
91	white	+ \$o
G1	graphite	+ \$o
MS	metallic silver	+\$0

Engage Leg, Asymmetrical Desk End, Double

GNLFAL GNLFAR



Product Information

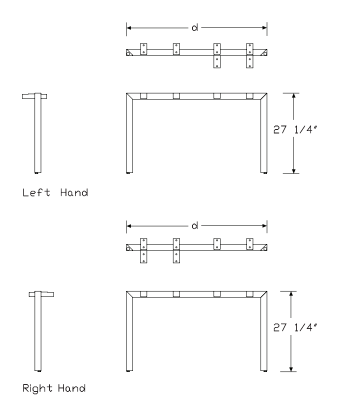
Description

This leg supports an asymmetrical application, with a back-to-back application on 1 side of the leg and a single surface on the other side of the leg. It is fixed height, and provides $1^3/4''$ of leveling adjustment.

Notes

Size of the leg must match the depth of the surfaces being supported.

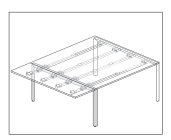
Dimensions



Spec	ification Informati	on
Step 1	ı.	
GN		
0.		
	2. Leg Type	
LF	fixed height	
Step 3	3. Application	
AL.	left hand	
AR.	right hand	
Step	4. Depth	
48	48" deep	
60	6o" deep	
72	72" deep	
D :	· · · · ·	
	for Steps 1-4.	
GNLF	AL. 48	\$395
	60	\$418
	72	\$435
GNLF	AR. 48	\$395
	60	\$418
	72	\$435
Step	5. Leg Finish	
91	white	+\$c
G1	graphite	+\$0
MS	metallic silver	+\$c

HermanMiller for Government

Engage Leg, Desk End, Double, GNLFPN Meeting End



Product Information

Description

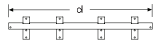
This leg supports the use of meeting end beams and surface at the end of a back-to-back bench.

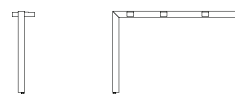
Notes

Size of leg must match the combined depth of the 2 primary surfaces or 1 project table surface being supported.

Order meeting end beams (GNBM.) and surface (GNTDx.) separately.

Dimensions





Specification Information

Step 1.

GN

Step 2. Leg Type

LF fixed height

Step 3. Application

PN. meeting end

Step 4. Depth

48 48" deep

60 60" deep

72 72" deep

Prices for Steps 1-4.

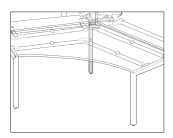
GNLFPN. 48	\$385
60	\$429
72	\$462

Step 5. Leg Finish

27 1/4"

91	white	+\$o
G1	graphite	+\$o
MS	metallic silver	+\$o

Layout Studio® Price Book (4/19)



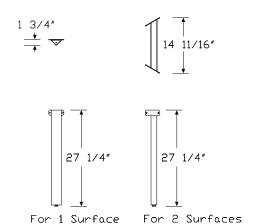
Description

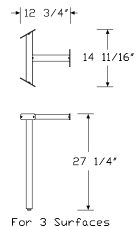
This leg provides support at the back corner of a 120° surface. It is fixed height, and provides $1^{3}/_{4}$ " of leveling adjustment.

Notes

Specify the leg based on the number of surfaces to be supported (GNLFCN.1 supports 1 surface, GNLFCN.2 supports 2 surfaces, and GNLFCN.3 supports 3 surfaces.).

Dimensions





Specification Information

Step 1.

GN

Step 2. Leg Type

LF fixed height

Step 3. Application

CN. corner leg

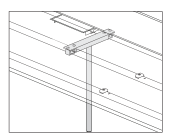
Step 4. Surface Quantity

- supports one surface
- 2 supports two surfaces
- **3** supports three surfaces

Prices for Steps 1-4.	
GNLFCN. 1	\$118
2	\$210
3	\$279

Step	5. Leg Finish	
91	white	+\$ o
G1	graphite	+\$ o
MS	metallic silver	+\$0

Engage Leg, Back-to-Back Bracing GNLFBN Leg



Product Information

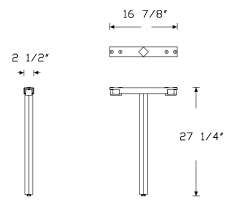
Description

This stabilizer leg provides support within a back-to-back bench or project table application, where no intermediate leg is being used. This fixed height leg provides $1^3/4^{\prime\prime}$ of leveling adjustment.

Notes

This leg is only used with back-to-back or project table applications that have 1 beam width spanning between 2 end legs.

Dimensions



Specification Information

Step 1.

GN A

Step 2. Leg Type

.F fixed height A

Step 3. Application

BN. back-to-back bracing leg A

Prices for Steps 1-3.

GNLFBN. \$249

Step 4. Leg Finish			
91	white A	+\$0	
G1	graphite A	+\$0	
MS	metallic silver A	+\$o	

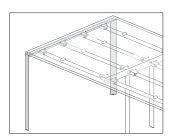
+\$o

Engage Leg, Standing End, Double

GNLSEN

MS

metallic silver A



Product Information

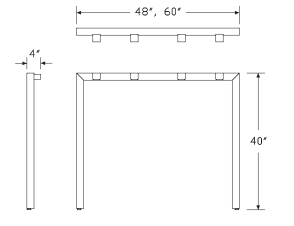
Description

This double standing height end leg provides support at either end of a back-to-back bench or project table application. This fixed height leg provides $1^3/4^n$ of leveling adjustment.

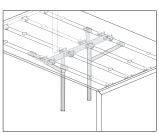
Notes

Size of leg must match the combined depth of the 2 primary surfaces or 1 project table surface being supported.

Dimensions



Specification Information Step 1. GN A Step 2. Leg LS standing height A Step 3. Application EN. desk end double A Step 4. Size 48 48" deep 🛕 60 60" deep 🛕 Prices for Steps 1-4. GNLSEN. 48 \$536 \$569 Step 5. Leg Finish 91 white A **+\$**o G1 graphite A **+\$**o



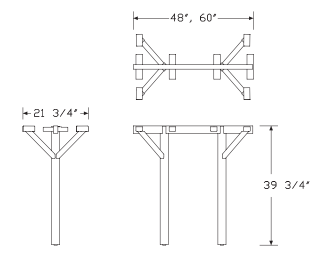
Description

This intermediate standing height leg provides support in a back-to-back bench or project table application. This fixed height leg provides $1^3/4^n$ of leveling adjustment. Leg includes all bracing, structural supports, and hardware required for a standing height application.

Notes

Size of leg must match the combined depth of the 2 primary surfaces or 1 project table surface being supported.

Dimensions



Specification Information

Step 1.

GN A

Step 2. Leg

LS standing height A

Step 3. Application

SN. intermediate A

Step 4. Size

48 48" deep A

60 60" deep A

60

Prices for Steps 1-4.

GNLSSN. 48 \$880

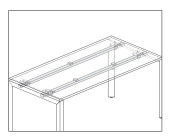
\$913

 Step 5. Leg Finish
 +\$0

 91 white A +\$0
 +\$0

 G1 graphite A +\$0
 +\$0

 MS metallic silver A +\$0



Description

This pair of beams connects to end, asymmetrical, and intermediate Engage legs, and is required for the support of rectangular primary surfaces. Beams also provide attachment and support for cable management, screens, and other elements. Attachment hardware packs ordered separately.

Notes

To connect beams to fixed surfaces and legs, order hardware pack (GNHPF.). To connect beams to sliding surfaces and legs, use generic hardware pack (GNHRS.) when using primary sliding surfaces (GNTRD., GNTRF., GNTRG., GNTRN.) with generic (G) attachment option or primary performance rail surfaces (GNTRR.) only. Use hardware pack, sliding (GNHPS.) when using legacy surfaces specified as sliding attachment only.

Dimensions



Specification Information

Step 1.

GNBR.

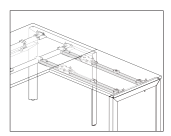
Step 2. Width			
36	36" wide		
42	42" wide		
48	48" wide		
54	54" wide		
60	60" wide		
66	66" wide		
72	72" wide		
78	78" wide A		
84	84" wide A		
96	96" wide A		

Prices f	or Steps 1-2.	
GNBR.	36	\$90
	42	\$95
	48	\$100
	54	\$145
	60	\$130
	66	\$181
	72	\$159
	78	\$222
	84	\$233
	96	\$250

Step 3.	Finish	
CL	cool grey neutral	+\$0
91	white	+\$13
G1	graphite	+\$13

Beams, Rectangular Return

GNBA. GNBB. GNBC.



Product Information

Description

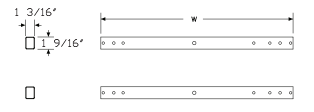
This pair of beams supports a return surface. It connects to a rectangular primary beam and a single desk end Engage leg. Beams also provide attachment and support for cable management, screens, and other elements. Attachment hardware packs ordered separately.

Notes

Specify beam type to match depth of primary surface to which it will be attached.

To connect beams to fixed surfaces and legs, order hardware pack (GNHSF.).

Dimensions



Specification Information

Step 1.

GNB

Step 2. Attachment Depth

A. 24" deep primary

B. 30" deep primary

C. 36" deep primary

Step 3. Width

36 36" wide

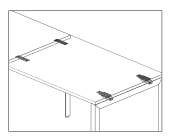
42 42" wide

48 48" wide

60 6o" wide

72 72" wide

Prices f	or Steps 1-3.	
GNBA.	36	\$129
	42	\$164
	48	\$173
	60	\$192
	72	\$217
GNBB.	36	\$138
	42	\$165
	48	\$187
	60	\$219
	72	\$242
GNBC.	36	\$145
	42	\$167
	48	\$197
	60	\$237
	72	\$264



Description

This kit supports the attachment of a Layout Studio Engage leg directly to the underside of a return surface without the need for beams. The kit includes 2 beam replacement brackets and ganging hardware to attach the return surface to a primary surface.

Notes

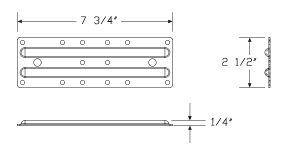
Kit should only be used to support 1 end of a return work surface.

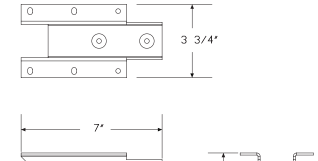
2 kits are required to support a shared return using a double end leg.

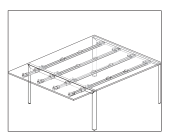
Return surfaces 48" wide and wider require the use of stiffeners.

Standard stiffener rules for Formcoat® surfaces apply.

Specify leg bracket finish to match finish of leg to which it will be attached.







Description

This pair of beams connects to a meeting end and intermediate Engage legs, and is required when specifying a meeting end surface across the end of a back-to-back configuration. Beams also provide attachment and support for cable management, screens, and other elements. Attachment hardware packs ordered separately.

Notes

Specify beam size to match the width of the adjacent rectangular primary surface.

To connect beams to fixed surfaces and legs, order hardware pack (GNHPF.). To connect beams to sliding surfaces and legs, use generic hardware pack (GNHRS.) when using primary sliding surfaces (GNTRD., GNTRF., GNTRG., GNTRN.) with generic (G) attachment option or primary performance rail surfaces (GNTRR.) only. Use hardware pack, sliding (GNHPS.) when using legacy surfaces specified as sliding attachment only.

To attach meeting end surface to the meeting end beams, specify 2 hardware packs (GNHPF.).

Meeting end beams are not usable in standing height applications.

Dimensions



Specification Information

Step 1.

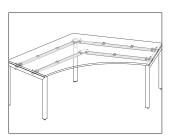
GNBM.

Step	2. Width			
48	48" wide			
54	54" wide			
60	6o" wide			
66	66" wide			
72	72" wide			
78	78" wide			
84	84" wide			
96	96" wide			

Prices fo	or Steps 1-2.	
GNBM.	48	\$185
	54	\$204
	60	\$224
	66	\$229
	72	\$231
	78	\$246
	84	\$278
	96	\$307

GNBF. GNBG.





Product Information

Description

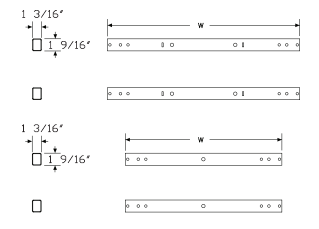
This set of beams connects to end or intermediate Engage legs, and a corner Engage leg, and is required for the support of a single 120° primary surface. Beams also provide attachment and support for cable management, screens, and other elements. Set includes 4 beams. Attachment hardware packs ordered separately.

Notes

Order corner leg (GNLFCN.) separately.

To connect beams to fixed surfaces and legs, order hardware pack (GNHDF.).

Dimensions



Specification Information

Step 1.

GNB

Step 2. Depth

F. 24" deep

G. 30" deep

Step 3. Width

48 48" wide

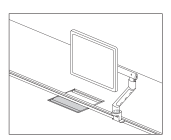
54" wide 🛕 54

60 6o" wide

60

Prices 1	or Steps 1-3.	
GNBF.	48	\$279
	54	\$307
	60	\$335
GNBG.	48	\$279
	54	\$307

\$335



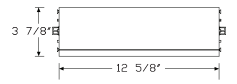
Description

This metal door assembly fits inside an access cutout in the back edge of a Layout Studio® primary work surface and provides access to the power and data channel. It has a 3-sided frame and pivoting door.

Notes

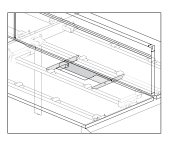
Work surface must be specified with access door cutout. Order surface separately.

Dimensions





Specification Information Step 1. GNPD. A Step 2. Application edge mounted A Prices for Steps 1-2. GNPD. A \$145 Step 3. Finish 91 white [A] **+**\$o G1 graphite 🖪 **+**\$0 MS metallic silver A **+**\$0



Description

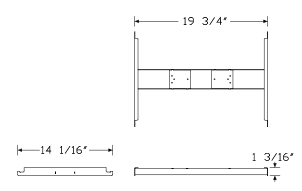
This painted steel bracket provides an attachment location for 1 junction block, centered on the rear beams of a table or bench application. Finish is cool grey neutral.

Notes

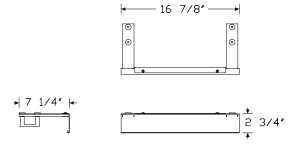
For double/back-to-back applications, order a 4-circuit junction block (GN1358.) separately.

For single-sided applications, order a 2-duplex block (GN1358.2S) or a 1-duplex block (GN1358.1S) separately.

Dimensions



For Double/Back-to-Back Applications (D)



For Single-Sided Applications (S)

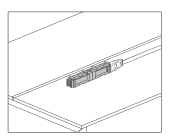
Specification Information

Step 1.

GNPA.

Step 2. Application		
D	double/back-to-back applications	
S	single-sided applications	

Prices for Steps 1-2.	
GNPA. D	\$75
5	\$1E /



Description

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

Notes

Layout Studio modular power products are only compatible with other Layout Studio modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Layout Studio is no longer applicable when connecting Layout Studio power to Connect power. For single-sided applications, specify the 2-duplex block (GN1358.2S) or the 1-duplex block (GN1358.1S).

For back-to-back applications, specify the 2-duplex block (GN1358.2B) or the 1-duplex block (GN1358.1B).

Order the following products separately:

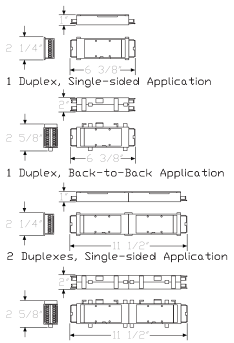
- Duplex receptacle, 4-circuit (GN1355.)
- Junction block attachment bracket (GNPA.)

To route power from building to junction block, order 4-circuit power entry (GN1351. or GN1352.) separately.

To route power between junction blocks, order junction block to junction block jumper (GN1353.) separately.

To connect 2 junction blocks together, order a short block to block connector (GN1354.S) separately.

Dimensions



Specification Information

Step 1.

GN1358.

1S 1 duplex, single-sided application

1B 1 duplex, back-to-back application

25 2 duplexes, single-sided application

2B 2 duplexes, back-to-back application

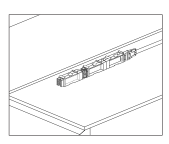
Step 3. Attachment Hardware

B beam attached

R performance rail attached

Prices for Steps 1-3.		
	В	R
GN1358. 1S	\$80	92
1B	\$87	97
25	\$65	76
2B	\$71	82

HermanMiller for Government



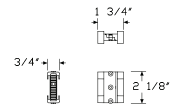
Description

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

Notes

Layout Studio modular power products are only compatible with other Layout Studio modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Layout Studio is no longer applicable when connecting Layout Studio power to Connect power. When 3 duplex receptacles are required per access point, use this connector to connect a GN1358.15 to a GN1358.2S for single-sided applications, or a GN1358.1B to a GN1358.2B for back-to-back applications.

Dimensions



Short Receptacle-to-Receptacle Block Connector

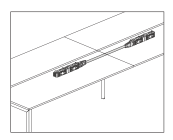
Specification Information

Step 1.

GN1354.S

\$44

Junction Block-to-Junction Block GN1353 Jumper



Product Information

Description

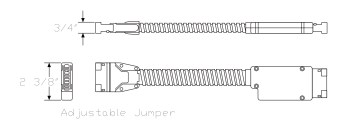
This adjustable power jumper distributes up to 4 20-amp circuits between 2 junction blocks. One end of the jumper extends an additional 3" when connecting to an adjacent junction block. It is UL Listed for use with Layout Studio® in the US and Canada.

Notes

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

For New York City, a harness cover (GNPH.) to span between wire management trays must be ordered separately.

Dimensions



Specification Information

Step 1.

GN1353.

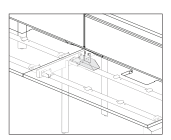
Step 2.	Width
12	12" wide
18	18" wide
24	24" wide
30	30" wide
36	36" wide
42	42" wide
48	48" wide
54	54" wide
60	6o" wide
66	66" wide
72	72" wide
78	78" wide
84	84" wide
90	90" wide
108	108" wide
120	120" wide
132	132" wide
144	144" wide

Step 3. Type

A adjustable jumper

Prices for Steps 1-3.	
	Α
GN1353. 12	\$71
18	\$77
24	\$81
30	\$88
36	\$93
42	\$97
48	\$102
54	\$108
60	\$113
66	\$117
72	\$122
78	\$129
84	\$133
90	\$138
108	\$153
120	\$162
132	\$174
144	\$184

HermanMiller for Government



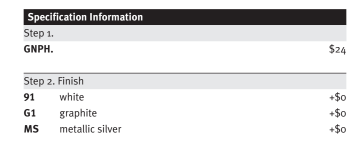
Description

This cover provides a secure chase for the routing of a power harness between Layout Studio® wire management trays when UL1286 Listing is required.

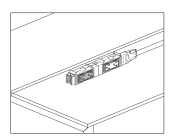
Notes

Specify power harness separately.

Dimensions







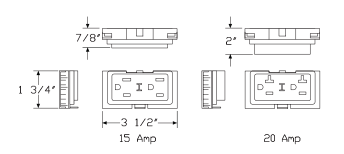
Description

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 Layout Studio $^{\circ}$ in the US and Canada.

Notes

Layout Studio modular power products are only compatible with other Layout Studio modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Layout Studio is no longer applicable when connecting Layout Studio power to Connect power. Receptacle is labeled as I, II, III, or IV for circuit identification. Order junction block (GN1358.) separately.

Dimensions



Specification Information

Step 1.

GN1355.

Step 2.	Am	ıps
15	15	am

20 20 amp

Step 3. Circuit

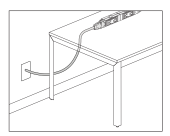
1 circuit I

2 circuit II

3 circuit III

4 circuit IV

Prices for Steps 1-3.				
	1	2	3	4
GN1355. 15	\$21	21	21	21
20	\$26	26	26	26



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 Layout Studio® in the US and Canada.

Notes

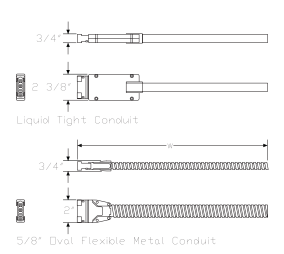
Layout Studio modular power products are only compatible with other Layout Studio modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Layout Studio is no longer applicable when connecting Layout Studio power to Connect power. Power entry can be field cut to the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

To manage and/or cover power entry, order umbilical riser (GNWF. or GNWG.) or floor power entry cover (GNPC.) separately.

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

Dimensions



Specification Information

Step 1.

GN1351.

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

Step 3. Conduit Type

L liquid tight conduit

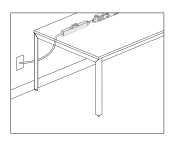
C 3/8" flex metallic conduit

Prices for Steps 1-3.		
	L	С
GN1351. 06	\$137	137
12	\$194	194
18	\$254	254
24	\$326	326

Layout Studio® No Ra

\$217

Power Entry, 4-Circuit, New York GN1352 City



Product Information

Description

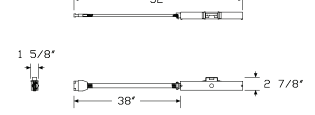
This power entry connects a building's electrical from a wall, floor, or column to the end of a 4-circuit junction block and distributes up to 4 20-amp circuits. It includes a junction box and harness. It is UL Listed for use with Layout Studio® in the US and Canada.

Notes

Layout Studio modular power products are only compatible with other Layout Studio modular products, or with Connect™ 4-circuit modular components. Note that the UL listing for Layout Studio is no longer applicable when connecting Layout Studio power to Connect power. Power entry comes with a 38″ festoon.

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

Dimensions

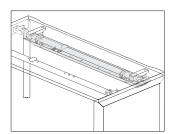


Specification Information

Step 1.

GN1352.38

No Rail



Description

This painted steel tray provides a location to hold and manage power and voice/data cables within a Layout Studio® environment. Trays are available for both back-to-back and single-sided applications.

Notes

Single-sided wire management tray is for use with a non-rail surface. For performance rail, order wire management tray, single, performance rail (GNWS.R) separately.

The double unit attaches directly to beams with included hardware. The single unit attaches to beams, but also requires an additional bracket. For each single tray, order 2 generic beam clamps (GNSG.) separately. If a desk up or modesty screen is being used, the generic beam clamps are not required.

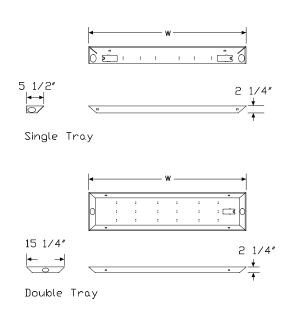
Specify tray width to match beam width.

For use with double tray, order optional cable management clips (GNWC.) separately.

To route power and/or data from the floor to a cable tray, order the umbilical riser (GNWF.T or GNWG.T) separately.

Tray includes a knock-out on each end to allow a power jumper to pass from 1 tray to the next when UL1286 Listing is required (primarily New York City). Order harness cover (GNPH.) separately.

Dimensions



Specification Information

Step 1.

GN

Ste	2.	Гуре

WS. single

WD. double

Step 3. Width

6" WIG
2" wid
8" wid
4" wid
o" wid
6" wid
2" wid

78 78" wide **84** 84" wide

96 96" wide

Prices for Steps 1-3.

GNWS.	36	\$139
	42	\$141
	48	\$143
	54	\$167
	60	\$191
	66	\$194
	72	\$196
	78	\$202
	84	\$220
	96	\$236

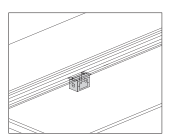
GNWD. 36 \$133 42 \$137 48 \$141

54\$16060\$17566\$178

72 \$180 78 \$185 84 \$202 96 \$217

Step 4. Finish

91	white	+\$o
G1	graphite	+\$o
MS	metallic silver	+\$o



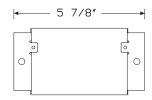
Description

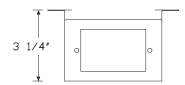
This housing mounts to the underside of a Layout Studio® performance rail or to the bottom of a wire management tray and supports face plates with voice/data ports. Finish is cool grey neutral. Attachment hardware included.

Notes

Housing accepts a standard NEMA data faceplate.

Dimensions







Specification Information

Step 1.

GN A

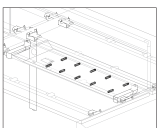
Step 2. Application

data box 🛽

Prices for Steps 1-2.

GNWM.

Cable Management Clips, Double GNWC. Tray

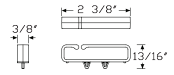


Product Information

Description

These clips attach into holes in the bottom of a double cable management tray to manage voice/data cables. Package includes 10 clips.

Dimensions



Specification Information

Step 1.

GNWC.

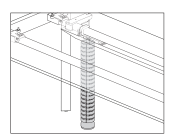
Step 2. Quantity

10 10 per pack

Prices for Steps 1-2.

GNWC. 10 \$15

Layout Studio® No Rail



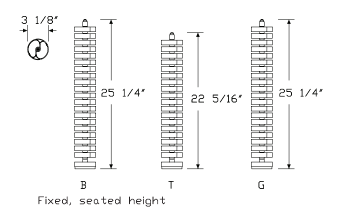
Description

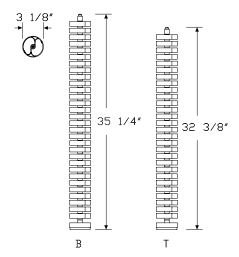
This umbilical riser routes power and/or data cables from the floor to the underside of a surface or wire management tray.

Notes

For data capacity, see Cable Capacity Chart in Omni.

Dimensions





Fixed, standing height

Specification Information

Step 1.

GN

Step 2. Type

WG. fixed, standing height A

WF. fixed, seated height

Step 3. Attachment

For fixed, seated height (WF.)

B beam attachment

T tray attachment

G generic attachment

For fixed, standing height (WG.)

B beam attachment

T tray attachment

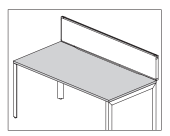
Prices for Steps 1-3. **GNWG.** B \$161 **T** \$155

GNWF. B	\$79
Т	\$72
G	\$87

Step .	4. Finish	
91	white	+\$ o
G1	graphite	+\$o
MS	metallic silver	+\$0

Primary Work Surface, Rectangular

GNTRD. GNTRF. GNTRG. GNTRN.



Product Information

Description

This squared-edge surface attaches to one set of primary beams and Engage legs in either a table, single-sided bench, or back-to-back bench application. It has a laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, or veneer top and edge. Surface is $1^1/s^n$ thick, and has several back edge options depending on application and access required.

Notes

When attaching a monitor arm or other item that clamps to the back edge of a surface, specify the flash gap (F), flash gap and access cutout (B), or flash gap and access door cutout (G).

The flash gap is 0.6" deep and starts $7^5/8$ " from each end.

For surfaces with access door cutout, an access door (GNPD.) must be ordered separately. For surfaces 84'' and 96'' wide, 2 access doors must be ordered.

Surfaces with a flash gap and access door cutout (GNTRG.) are only available 48" wide and wider.

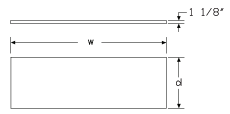
 ${\it Order\ attachment\ hardware\ pack\ (GNHPF.,\ GNHRS.)\ separately.}$

Sliding surface attachment is available for 24"- or 30"-deep rectangular primary surface when using a performance rail or when using a non-rail surface with the generic attachment option. Order rectangular primary surface sliding hardware pack (GNHRS.) separately.

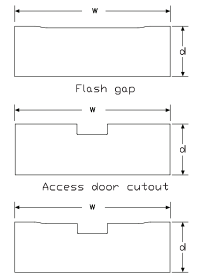
For quick release attachment, order quick release attachment hardware pack (GNHPA.) separately, in addition to the fixed attachment hardware pack (GNHPF.).

Attaching clamp-mounted components to the back edge of a sliding surface may result in reduced surface extension.

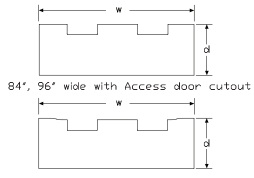
Dimensions



No Flash gap or Access door cutout



Flash gap and Access door cutout



84", 96" wide with Flash gap and Access door cutout

Primary Work Surface, Rectangular continued

Specification Information Step 1. GN Step 2. Type rectangular primary worksurface Step 3. Access Detail N. no flash gap or access cut-out F. flash gap D. access door cut-out A G. flash gap and access door cut-out A Step 4. Depth 24 24" deep 30 30" deep 36" deep Step 5. Width For no flash gap or access cut-out (N.), flash gap (F.), or access door cut-out (D.) 36 36" wide 42 42" wide 48 48" wide 54 54" wide A 60 60" wide 66 66" wide A 72 72" wide 78 78" wide 84 84" wide 96 96" wide For flash gap and access door cut-out (G.) 48 48" wide

For access door cut-out (D.) or flash gap and access door cut-out (G.) with 24" deep (24) or 30" deep (30) with 48" wide (48), 42" wide (42), 54" wide (54), 60" wide (60), 66" wide (66), 72" wide (72), or 78" wide (78)

G generic

For no flash gap or access cut-out (N.) or flash gap (F.) with 30" deep (30) with 48" wide (48), 42" wide (42), 54" wide (54), 60" wide (60), 66' wide (66), 72" wide (72), or 78" wide (78)

F non-sliding

G generic

For no flash gap or access cut-out (N.) or flash gap (F.) with 24" deep (24) with 48" wide (48), 42" wide (42), 54" wide (54), 60" wide (60), 66" wide (66), 72" wide (72), 0r 78" wide (78)

F non-sliding

G generic

For no flash gap or access cut-out (N.), flash gap (F.), access door cut-out (D.), or flash gap and access door cut-out (G.) with 24" deep (24) or 30" deep (30) with 84" wide (84) or 96" wide (96)

F non-sliding

For access door cut-out (D.) with 24" deep (24) or 30" deep (30) with 36" wide (36)

F non-sliding

For no flash gap or access cut-out (N.) or flash gap (F.) with 24" deep (24) with 36" wide (36)

F non-sliding

G generic

For no flash gap or access cut-out (N.) or flash gap (F.) with 30" deep (30) with 36" wide (36)

F non-sliding

G generic

Step 7. Surface Material

L laminate top/thermoplastic edge

W veneer

non-sliding

54

60

66 72

78

84

96

54" wide

60" wide 66" wide

72" wide

78" wide

84" wide

96" wide

Step 6. Attachment

For 36" deep (36)

Prices for Steps 1-7.					30 36	\$197	312	202	32
	FL	FW	GL	GW	42	\$216	346	221	35
SNTRN.24 36	\$128	232	131	238	48	\$232	382	238	39
42	\$144	259	148	265	54	\$256	420	262	43
48	\$158	286	162	293	60	\$278	457	284	46
54	\$177	316	182	326	66	\$308	502	317	5
60	\$195	347	200	357	72	\$330	546	339	5
66	\$218	386	223	397	78	\$375	625	385	6
72	\$237	424	245	435	84	\$420	703	_	
78	\$277	490	286	503	96	\$456	765	_	
84	\$316	556	_	_	36 36	\$225	369	_	
96	\$347	609	_	_	42	\$247	404	_	
30 36	\$153	266	157	273	48	\$266	438	_	
42	\$170	300	175	307	54	\$292	482	_	
48	\$188	336	193	345	60	\$317	525	_	
54	\$211	374	217	384	66	\$348	577	_	
60	\$232	411	238	422	72	\$377	629	_	
66	\$259	456	265	468	78	\$430	719	_	
72	\$286	501	293	513	84	\$482	810	_	
78	\$330	578	338	593	96	\$524	881	_	
84	\$374	656	_	_					
96	\$410	717	_	_	GNTRD.24 36	\$145	246	_	
36 36	\$181	323	_	_	42	_	_	\$160	2
42	\$200	359	_	_	48	_	_	\$174	2
48	\$222	393	_	_	54	_	_	\$192	3
54	\$247	436	_	_	60	_	_	\$211	3
60	\$271	478	_	_	66	_	_	\$232	3
66	\$299	531	_	_	72	_	_	\$251	4
72	\$332	582	_	_	78	_	_	\$289	4
78	\$384	672	_	_	84	\$328	560	_	
84	\$436	763	_	_	96	\$357	611	_	
96	\$477	834	_	_	30 36	\$169	279	_	
					42	_	_	\$186	3
NTRF. 24 36	\$173	278	177	285	48	_	_	\$202	3
42	\$188	303	193	312	54	_	_	\$226	3
48	\$202	330	209	339	60	_	_	\$246	
54	\$222	361	227	372	66	_	_	\$272	4
60	\$239	392	248	403	72	_	_	\$297	5
66	\$262	432	268	443	78	_	_	\$341	5
72	\$283	470	291	483	84	\$384	657	_	-
78	\$322	536	331	551	96	\$420	717	_	
84	\$361	602	_	_		., -			
96	\$392	656	_	_					

Layout Studio® Price Book (4/19)

HermanMiller for Government

36 3	6	\$195	335	_	_
43	2	\$216	369	_	_
4	8	\$236	401	_	_
54	4	\$261	444	_	_
6	0	\$284	485	_	_
6	6	\$315	537	_	_
7:	2	\$343	586	_	_
78	8	\$393	674	_	_
8	4	\$444	761	_	_
9	6	\$484	831	_	_
GNTRG.24 4	8			\$222	347
5		_	_	\$239	377
6		_	_	\$257	407
6		_	_	\$280	446
7:		_	_	\$299	485
78		_	_	\$338	549
8		\$377	614	-	J47 —
9		\$407	667	_	_
30 4			<u> </u>	\$250	397
5	4	_	_	\$273	435
6		_	_	\$294	471
6		_	_	\$325	515
7:		_	_	\$347	560
78		_	_	\$391	637
84		\$435	713	_	_
9	6	\$470	774	_	_
36 4	8	\$284	453	_	—
54	4	\$308	496	_	_
6	0	\$333	538	_	_
6	6	\$363	591	_	_
7:		\$393	641	_	_
78		\$444	730	_	_
84		\$496	819	_	_
9		\$537	889	_	_
-					

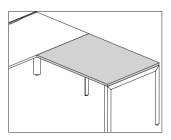
Step 8	3. Surface Finish	
For lar	minate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
91	white	+\$
98	studio white	+\$
8Q	folkstone grey	+\$
CL	cool grey neutral	+\$
HF	inner tone light	+\$
нм	natural maple	+\$
HP	light anigre	+\$
HT	inner tone	+\$
нх	aged cherry	+\$0
HY	walnut on cherry	+\$
LA	light ash	+\$
LBA	clear on ash	+\$
LBR	phantom ecru	+\$
LBS	phantom cocoa	+\$
LBU	medium matte walnut	+\$
LBV	warm grey teak	+\$
LBB	oak on ash	+\$
LBC	walnut on ash	+\$
LBD	dark brown walnut	+\$
LBE	medium red walnut	+\$
LBF	neutral twill	+\$
LBG	sarum twill	+\$
LBH	earthen twill	+\$
LBJ	graphite twill	+\$
LBK	pewter mesh	+\$
LBL	steel mesh	+\$
LBM	crisp linen	+\$
LBN	classic linen	+\$
LBP	casual linen	+\$
LBQ	white twill	+\$
LU	soft white	+\$
WL	sandstone	+\$
WN	warm grey neutral	+\$

Wood Veneer For veneer (W) light brown walnut +\$55 40 dark brown walnut +\$55 EΤ clear on ash +\$55 EU oak on ash +\$55 walnut on ash +\$55

Step 9	o. Edge Finish	
For lar	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
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	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
HF	inner tone light	+\$0
HM	natural maple	+\$0
HP	light anigre	+\$0
HT	inner tone	+\$0
НХ	aged cherry	+\$0
HY	walnut on cherry	+\$0
LU	soft white	+\$0

Layout Studio® Price Book (4/19)

HermanMiller for Government



Description

This squared-edge surface attaches to one set of return beams and an Engage leg to create a return. It has a laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, or veneer top and edge. Surface is $1^1/8^n$ thick.

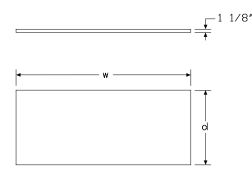
Notes

When using a screen along the back edge of the surface, items that clamp to the back edge of the surface cannot be used.

Order fixed attachment hardware pack (GNHSF.) separately.

For quick release attachment, order quick release attachment hardware pack (GNHPA.) separately, in addition to the fixed attachment hardware pack (GNHSF.).

Dimensions



Specification Information

Step 1.

GN

Step 2. Type

TS rectangular return worksurface

Step 3. Access Detail

N. no flash gap or access cut-out

Step 4. Depth

24 24" deep

Step 5. Width

36" wide

42 42" wide

48 48" wide

60 60" wide72" wide

Step 6. Attachment

F non-sliding

Step 7. Surface Material

L laminate top/thermoplastic edge

W veneer

Prices for Steps 1-7.		
	FL	FW
GNTSN.24 36	\$147	254
42	\$165	279
48	\$180	305
60	\$197	363
72	\$255	439

Step 8. Surface Finish

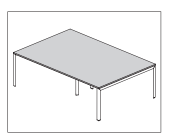
For lo	aminate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
91	white	+ \$o
98	studio white	+ \$o
8Q	folkstone grey	+ \$o
CL	cool grey neutral	+ \$o
HF	inner tone light	+\$ o
нм	natural maple	+\$ o
HP	light anigre	+ \$o
HT	inner tone	+ \$o

Return Work Surface, Rectangular

continued

Pail	
Š	2
Jio.	2
t	2
1	į
0/10	2

нх	aged cherry	+ \$o	LBV	warm grey teak	+\$o
HY	walnut on cherry	+\$o	LBB	oak on ash	+\$0
LA	light ash	+\$o	LBC	walnut on ash	+\$0
LBA	clear on ash	+\$o	LBD	dark brown walnut	+\$0
LBR	phantom ecru	+\$o	LBE	medium red walnut	+\$0
LBS	phantom cocoa	+\$o	LBF	neutral twill	+\$0
LBU	medium matte walnut	+\$o	LBG	sarum twill	+\$0
LBV	warm grey teak	+\$o	LBH	earthen twill	+\$0
LBB	oak on ash	+\$o	LBJ	graphite twill	+\$0
LBC	walnut on ash	+\$o	LBK	pewter mesh	+\$0
LBD	dark brown walnut	+\$o	LBL	steel mesh	+\$0
LBE	medium red walnut	+\$o	LBM	crisp linen	+\$0
LBF	neutral twill	+\$o	LBN	classic linen	+\$ o
LBG	sarum twill	+\$o	LBP	casual linen	+\$ o
LBH	earthen twill	+\$o	LBQ	white twill	+\$ o
LBJ	graphite twill	+\$o	WL	sandstone	+\$ o
LBK	pewter mesh	+\$o	WN	warm grey neutral	+\$ o
LBL	steel mesh	+\$o	HF	inner tone light	+\$ o
LBM	crisp linen	+\$o	HM	natural maple	+\$0
LBN	classic linen	+\$o	HP	light anigre	+\$ 0
LBP	casual linen	+\$o	HT	inner tone	+\$ 0
LBQ	white twill	+\$o	нх	aged cherry	+\$ 0
LU	soft white	+\$o	HY	walnut on cherry	+\$ 0
WL	sandstone	+\$o	LU	soft white	+\$0
WN	warm grey neutral	+\$o			
ZZ	open line laminate (nonstandard)	+\$20			
Wood	Veneer				
	neer (W)				
2U	light brown walnut	+\$55			
40	dark brown walnut	+\$55			
ET	clear on ash	+\$55			
EU	oak on ash	+\$55			
EV	walnut on ash	+\$55			
-					
). Edge Finish				
	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			
LA	light ash	+\$0			
LBA	clear on ash	+\$0			
LBR	phantom ecru	+\$0			
LBS	phantom cocoa	+\$0			
LBU	medium matte walnut	+\$0			



Description

This squared-edge surface attaches to primary beams and Engage legs to create a freestanding table. It has a laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, or veneer top and edge. Surface is $1^1/8^{\prime\prime}$ thick.

Notes

2 or more sets of beams (GNBR.) are required per surface. Order separately.

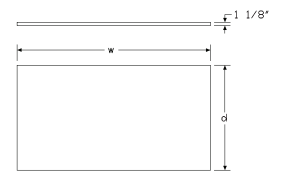
Tables must include at least 1 intermediate leg (GNLFSN.) or 1 bracing leg (GNLFBN.).

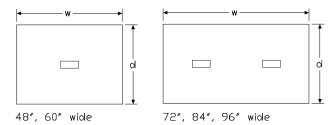
For surfaces with access cut-out, a 5-outlet Logic grommet mounted electrical distributor (Y1425.C or Y1425.F) or Logic grommet pass thru (Y1420.V) must be ordered separately.

For surfaces with access cutout and widths of 72", 84" or 96", 2 access cut-outs are included.

Order attachment hardware pack (GNHPF.) separately.

Dimensions





Specification Information

Step 1.

GN

Step 2. Type

TP rectangular project table

Step 3. Access Detail

N. no access cut-out

A. access cut-out

Step 4. Depth

48 48" deep

60 60" deep

Step 5. Width

For 48" deep (48)

48 48" wide

60 60" wide

72 72" wide **84** 84" wide

96 96" wide

For 60" deep (60)

60 60" wide

72 72" wide

84 84" wide

96 96" wide

Step 6. Attachment

F non-sliding

Step 7. Surface Material

L laminate top/thermoplastic edge

W veneer

Prices for Steps 1-7.		
	FL	FW
GNTPN.48 48	\$331	572
60	\$393	678
72	\$477	816
84	\$595	1056
96	\$678	1184

60 60	\$576	992
72	\$655	1122
84	\$844	1460
96	\$958	1558
GNTPA. 48 48	\$374	615
60	\$437	721
72	\$520	860
84	\$682	1143
96	\$765	1270
60 60	\$619	1035
72	\$698	1165
84	\$932	1547
96	\$1044	1645

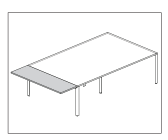
Ston	3. Surface Finish	
Step	5. Surface Fillish	
For la	minate top/thermoplastic edge (L)	
76	light brown walnut	+\$0
91	white	+ \$o
98	studio white	+ \$o
8Q	folkstone grey	+ \$o
CL	cool grey neutral	+ \$o
HF	inner tone light	+ \$o
нм	natural maple	+ \$o
HP	light anigre	+ \$o
нт	inner tone	+\$0
нх	aged 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	+\$o
LBB	oak on ash	+\$o
LBC	walnut on ash	+\$o
LBD	dark brown walnut	+\$o
LBE	medium red walnut	+\$o
LBF	neutral twill	+\$o
LBG	sarum twill	+\$o
LBH	earthen twill	+\$o
LBJ	graphite twill	+\$o
LBK	pewter mesh	+\$o
LBL	steel mesh	+\$0
LBM	crisp linen	+\$0
LBN	classic linen	+\$0
LBP	casual linen	+\$0
LBQ	white twill	+\$0
LU	soft white	+ \$o
WL	sandstone	+ \$o
WN	warm grey neutral	+\$0
Wood	Veneer	
For ve	eneer (W)	
2U	light brown walnut	+\$55
40	dark brown walnut	+\$55
ET	clear on ash	+\$55
EU	oak on ash	+\$55
EV	walnut on ash	+\$55
		. 33

Layout Studio® Price Book (4/19)

HermanMiller for Government

Step 9	. Edge Finish	
For lar	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
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	+\$0
WL	sandstone	+\$0
WN	warm 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
LU	soft white	+\$0

HermanMiller for Government Layout Studio® Price Book (4/19) 87



Description

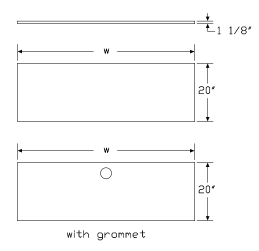
This 20"-deep squared-edge surface attaches to 2 sets of meeting end beams positioned at the end of a back-to-back bench application to create a meeting space. It has a laminate top with thermoplastic edge, laminate top with a thermoplastic backed plywood edge, or veneer top and edge. An optional grommet cut-out and grommet is available. Surface is $1^1/8$ " thick.

Notes

Grommet color matches the laminate color for solid color laminates, and is graphite for all other laminates and veneers.

For each meeting end surface, order 2 fixed attachment hardware packs (GNHPF.) separately.

Dimensions



Specification Information

Step 1.

GN

Step 2. Type

TD rectangular meeting end

Step 3. Access Detail

N. no access cut-out

G. grommet

Step 4. Depth

20" deep

Step 5. Width

48 48" wide

60 60" wide

72 72" wide

Step 6. Attachment

F non-sliding

Step 7. Surface Material

L laminate top/thermoplastic edge

W veneer

Prices for	Steps 1-7.		
		FL	FW
GNTDN.	20	48	\$173
294			
	60	\$202	363
	72	\$250	432
GNTDG.2) 48	\$193	313
	60	\$223	383
	72	\$270	452

Step 8	3. Surface Finish		Step	9. Edge Finish	
			For la	minate top/thermoplastic edge (L)	
For la	minate top/thermoplastic edge (L)		76	light brown walnut	+\$0
76	light brown walnut	+\$0	8Q	folkstone grey	+\$0
91	white	+\$o	91	white	+\$0
98	studio white	+ \$o	98	studio white	+\$0
8Q	folkstone grey	+ \$o	CL	cool grey neutral	+\$c
CL	cool grey neutral	+ \$o	LA	light ash	+\$c
HF	inner tone light	+\$o	LBA	clear on ash	+\$c
нм	natural maple	+\$o	LBR	phantom ecru	+\$ c
HP	light anigre	+\$o	LBS	phantom cocoa	+\$ c
HT	inner tone	+\$o	LBU	medium matte walnut	+\$0
нх	aged cherry	+\$o	LBV	warm grey teak	+\$0
HY	walnut on cherry	+\$ o	LBB	oak on ash	+\$0
LA	light ash	+\$o	LBC	walnut on ash	+\$0
LBA	clear on ash	+\$o	LBD	dark brown walnut	+\$0
LBR	phantom ecru	+\$o	LBE	medium red walnut	+\$0
LBS	phantom cocoa	+\$o	LBF	neutral twill	+\$0
LBU	medium matte walnut	+\$o	LBG	sarum twill	+\$0
LBV	warm grey teak	+\$o	LBH	earthen twill	+\$0
LBB	oak on ash	+\$o	LBJ	graphite twill	+\$0
LBC	walnut on ash	+\$o	LBK	pewter mesh	+\$0
LBD	dark brown walnut	+\$o	LBL	steel mesh	+\$0
LBE	medium red walnut	+\$0	LBM	crisp linen	+\$0
LBF	neutral twill	+ \$o	LBN	classic linen	+\$0
LBG	sarum twill	+ \$o	LBP	casual linen	+\$0
LBH	earthen twill	+ \$o	LBQ	white twill	+\$0
LBJ	graphite twill	+ \$o	WL	sandstone	+\$0
LBK	pewter mesh	+ \$o	WN	warm grey neutral	+\$0
LBL	steel mesh	+ \$o	HF	inner tone light	+\$0
LBM	crisp linen	+ \$o	HM	natural maple	+\$0
LBN	classic linen	+ \$o	HP	light anigre	+\$0
LBP	casual linen	+\$0	HT	inner tone	+\$0
LBQ	white twill	+\$0	нх	aged cherry	+\$0
LU	soft white	+\$0	HY	walnut on cherry	+\$0
WL	sandstone	+\$0	LU	soft white	+\$0
WN	warm grey neutral	+\$o			
	Veneer				
***************************************	neer (W)				
2U	light brown walnut	+\$55			
40	dark brown walnut	+\$55			
ET	clear on ash	+\$55			
EU	oak on ash	+\$55			

+\$55

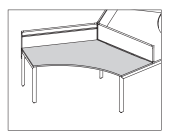
HermanMiller for Government

walnut on ash

ΕV

Primary Work Surface, 120°

GNTAD. GNTAF. GNTAG. GNTAN.



Product Information

Description

This squared-edge surface attaches to one set of 120° beams and Engage legs. It has a laminate top with thermoplastic edge, or a veneer top and edge. Surface is $1^1/8$ " thick, and has several back edge options depending on application and access required.

Notes

When attaching a monitor arm or other item that clamps to the back edge of a surface, specify the flash gap (F), flash gap and access cutout (B), or flash gap and access door cutout (G).

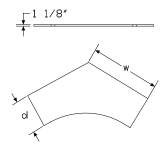
The flash gap is 0.6" deep and starts $7^5/8$ " from each end. It is located on both wings of the surface.

Access cutout and access door cutout are specified on the left or right wing. For surfaces with access door cutout, an access door (GNPD.) must be ordered separately.

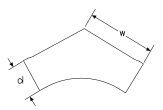
Order fixed attachment hardware pack (GNHDF.) separately.

For quick release attachment, order quick release attachment hardware pack (GNHDA.) separately, in addition to the fixed attachment hardware pack (GNHDF.).

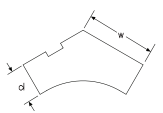
Dimensions



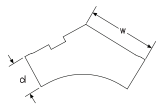
No Flash gap or Access door cutout



Flash gap



Access door cutout (Left Hand Version)



Flash gap and Access door cutout (Left Hand Version)

Sne	cification Information
Step	
GN	
Step	2. Type
TA	120° primary surface
Step	3. Access Detail
D.	access door cut-out A
G.	flash gap and access door cut-out A
N.	no flash gap or access door cut-out
F.	flash gap
Step	4. Depth
24	24" deep
30	30" deep
Step	5. Width
48	48" wide

30	48	_	_	\$519	858	519	858
	54	_	_	\$538	889	538	889
	60	_	_	\$668	1105	668	1105
GNTAN.24	48	\$457	797			_	
	54	\$482	833	_	_	_	_
	60	\$595	1033	_	_	_	_
30	48	\$468	817	_	_	_	_
	54	\$493	852	_	_	_	_
	60	\$609	1056	_	_	_	_
GNTAF. 24	48	\$501	840				
	54	\$521	872	_	_	_	_
	60	\$648	1084	_	_	_	_
30	48	\$511	861	_	_	_	_
	54	\$531	892	_	_	_	_
	60	\$661	1109	_	_	_	_

Step 6. Attachment

54" wide 🛕

6o" wide

54

60

For no flash gap or access door cut-out (N.) or flash gap (F.)

F no access door cutout, non-sliding

For access door cut-out (D.) or flash gap and access door cut-out (G.)

L left-hand access, non-sliding

R right-hand access, non-sliding

Step 7. Surface Material

L laminate top/thermoplastic edge

W veneer

Prices for Steps 1-7.						
	FL	FW	LL	LW	RL	RW
GNTAD.24 48	_	_	\$452	773	452	773
54	_	_	\$475	805	475	805
60	_	_	\$587	1000	587	1000
30 48	_	_	\$462	792	462	792
54	_	_	\$486	826	486	826
60	_	_	\$599	1022	599	1022
GNTAG.24 48	_	_	\$508	839	508	839
54	_	_	\$527	870	527	870
60	_	_	\$656	1081	656	1081

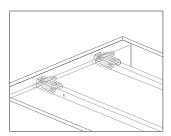
For lar	ninate top/thermoplastic edge (L)	
76	light brown walnut	+9
91	white	+5
98	studio white	+5
3Q	folkstone grey	+5
CL	cool grey neutral	+5
HF.	inner tone light	+5
нм	natural maple	+5
HP	light anigre	+5
HT	inner tone	+5
НΧ	aged cherry	+5
ΗY	walnut on cherry	+5
LA	light ash	+5
LBA	clear on ash	+5
LBR	phantom ecru	+5
LBS	phantom cocoa	+5
LBU	medium matte walnut	+5
LBV	warm grey teak	+5
LBB	oak on ash	+5
LBC	walnut on ash	+5
LBD	dark brown walnut	+5
LBE	medium red walnut	+5
LBF	neutral twill	+5
LBG	sarum twill	+5
LBH	earthen twill	+5
LBJ	graphite twill	+5
LBK	pewter mesh	+5
LBL	steel mesh	+5
LBM	crisp linen	+5
LBN	classic linen	+5
LBP	casual linen	+5
LBQ	white twill	+5
LU	soft white	+5
WL	sandstone	+5
WN	warm grey neutral	+5
Wood	Veneer	
For ve	neer (W)	
2U	light brown walnut	+\$
40	dark brown walnut	+\$
ET	clear on ash	+\$
EU	oak on ash	+\$!
EV	walnut on ash	+\$

Layout Studio® Price Book (4/19)

HermanMiller for Government

Hardware Pack, Fixed Surfaces

GNHDF. GNHPF. GNHSF.



Product Information

Description

This hardware pack is required in order to connect a set of beams to a pair of Engage legs, and to provide a fixed attachment of a surface.

Notes

1 hardware pack is required for each beam kit specified. Meeting end surfaces (GNTDG., GNTDN.) require an additional 2 rectangular primary hardware packs (GNHPF.) per surface.

For quick release attachment, a quick release hardware pack (GNHPA., GNHDA.) can be added. Specify 1 hardware pack for each beam kit.

Specification Information

Step 1.

GNH

Step 2. Type

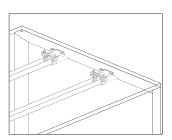
PF. rectangular primary

DF. 120° - primary

SF. return

Prices for Steps 1-2.

GNHPF. \$51 GNHDF. \$113 GNHSF. \$135



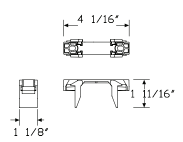
Description

This hardware pack provides for the attachment and removal of surfaces without the use of any tools.

Notes

Specify 1 quick release hardware pack for each fixed attachment hardware pack (GNHDF., GNHPF., GNHSF.) specified.

Dimensions



Specification Information

Step 1.

GNH

Step 2. Type

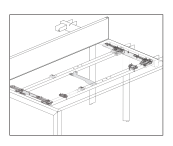
PA. rectangular surface

DA. 120° surface

Prices for Steps 1-2.

GNHPA. \$18 **GNHDA.** \$27

\$195



Product Information

Description

This hardware pack attaches a 30"-deep rectangular primary surface to a set of beams and allows the surface to slide, providing access to a cable management tray.

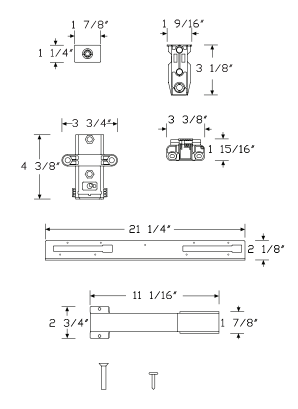
Notes

Must be used with surfaces specified as sliding.

Specify 1 hardware pack for each sliding surface.

Attaching clamp-on components to the back edge of a sliding surface may result in reduced surface extension.

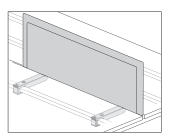
Dimensions



Specification Information

Step 1.

GNHPS.



Description

This frameless tackable fabric screen provides boundary above a surface at the back edge of a work surface in a back-to-back application. Attachment hardware included.

Notes

Screen width does not need to match beam width.

Extended width screens (GNSDXT.xxxxA) are available for use in 120° applications only. These screens are slightly wider than standard width screens and fill the gap created at the back corner where surfaces meet. Screen attaches to rear beam with brackets supplied with screen. No additional hardware is needed.

Screen is shared in back-to-back applications.

Each screen ships with an alignment clip for use between screens when placed side-by-side.

All fabric is railroaded.

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

Width-Yardage

36-1.32

39-1.43

42-1.51

48-1.71

54-1.90

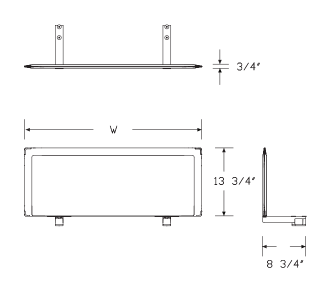
60-2.07

66-2.27

72-2.46

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

Dimensions



Spec	ification Information
Step	1.
GN	
Step	2. Type
SD	desk up
Step	3. Configuration
X	frameless
Step	4. Material
T.	tackable fabric with tapered edge
Step	5. Height
42	42" high
46	46" high
Step	6. Width
36	36" wide
39	39" wide
42	42" wide
48	48" wide
54	54" wide
60	6o" wide
66	66" wide
72	72" wide
48A	48" wide, for use with 120-degree corner [A]
54A	54" wide, for use with 120-degree corner A
60A	60" wide, for use with 120-degree corner A

First 2 digits of number indic	ate fabric line;	remaini	ing digi	t(s) indi	cate
fabric color.					
	36	39	42	48	54
Price Category 1	+\$o	0	0	0	0
Price Category 2	+\$11	11	11	15	15
Price Category 3	+\$27	27	27	36	36
Price Category 4	+\$46	46	46	62	62
	60	66	72	48A	54A
Price Category 1	+\$o	0	0	0	0
Price Category 2	+\$15	15	15	15	18
Price Category 3	+\$36	36	36	36	44
Price Category 4	+\$62	62	62	62	76
					60A
Price Category 1					+\$o
Price Category 2					+\$18
Price Category 3					+\$44
Price Category 4					+\$76

See application chart and textiles list for fabric usage and numbers.

Step 8. Surface Finish

	46	\$634	672	691	721	762	806
			66	72	48A	54A	60A
GNSDXT. 42			\$831	863	706	745	787
	46		\$846	886	721	762	806
Ston	7 Paint Finish						
•	7. Paint Finish						
91	white						+\$o
G1	graphite						+\$o
MS	metallic silver						+\$o

39

655

42

48

54

745

60

787

36

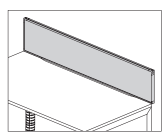
\$618

Prices for Steps 1-6.

GNSDXT. 42

Framed Screen, Desk Up

GNSDFT GNSDNT GNSDTT



Product Information

Description

This fabric screen provides boundary above a surface at the back edge of a work surface. It is tackable, has a painted metal frame, and provides varying levels of work tool attachment.

The screen can be placed most anywhere along the beam and does not need to match beam widths.

Notes

Screen attaches to rear beam with brackets. Order desk up attachment brackets (GNSA.) separately.

For top rail and face rail hanging screens, levelers should be applied to each work tool to ensure that the tool hangs properly. Each screen ships with enough levelers for 4 work tools. Additional levelers are available as a service part (U1BDV55).

For top rail and face rail hanging screens, a maximum of 2 work tools can be used per side.

For top rail and face rail hanging screens, see Layout Studio planning guide for work tool compatibility.

Order the following finishing hardware and connectors separately:

- Connector finishing kit (GNSE.)
- In-line connector kit (GNSH.)
- Post connector kit (GNSJ.)

When used in a back-to-back application, the screen is shared.

All fabric is railroaded.

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

Width-Yardage

36-1.23

42-1.41

48-1.61

54-1.80

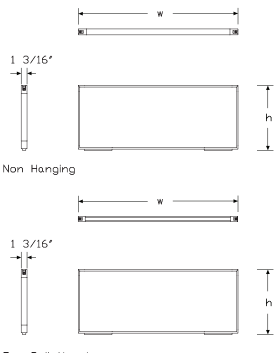
60-1.99 66-2.18

72-2.37

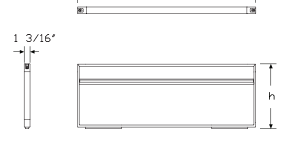
78-2.55

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

Dimensions



Top Rail Hanging



Face Rail Hanging

+\$24

+\$42

+\$70

Spe	cification Information
Step	1.
GN	
Step	2. Type
SD	desk up
Step	3. Configuration
N	non hanging
Т	top rail hanging
F	face rail hanging
Step	4. Material
T.	tackable fabric
Step	5. Height
42	42" high
46	46" high
Step	6. Width
36	36" wide
42	42" wide
48	48" wide
54	54" wide A
60	6o" wide
66	66" wide A
72	72" wide

Prices for Steps 1-6.						
	36	42	48	54	60	66
GNSDNT. 42	\$396	443	467	586	530	667
46	\$409	455	478	604	546	680
					72	78
GNSDNT. 42					\$593	731
46					\$611	757
GNSDTT. 42	\$391	438	461	578	524	659
46	\$404	450	472	596	540	672
					72	78
GNSDTT. 42					\$586	721
46					\$603	747
GNSDFT. 42	\$536	603	664	694	723	803
46	\$549	620	685	711	739	819

		72	78
GNS	DFT. 42	\$883	964
	46	\$902	978
Step	7. Trim Finish		
91	white		+\$o
G1	graphite		+\$o
MS	metallic silver		+\$0
Step	8. Surface Finish		
See a	application chart and textiles list for f	abric usage and numbers	s.
First 2	2 digits of number indicate fabric line	e; remaining digit(s) indi	cate
fabrio	c color.		
Price	Category 1		+\$o
Price	Category 2		+\$10

Price Category 3

Price Category 4

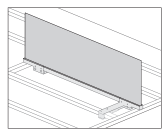
Price Category 5

78

78" wide

Layout Studio® No Rail

Glass Screen, Desk Up, Frameless GNSDXG



Product Information

Description

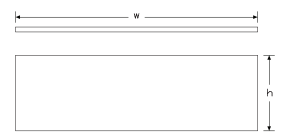
This frameless glass screen provides boundary above a surface at the back edge of a work surface in a back-to-back application. It has a painted metal frame. Attachment hardware included.

Notes

Screen attaches to rear beam with brackets supplied with screen. No additional hardware is needed.

Screen is shared and must be used in a back-to-back application.

Dimensions



Specification Information

Step 1.

GN

Step 2. Type

SD desk up

Step 3. Configuration

X frameless

Step 4. Material

G. glass

Step 5. Height

42 42" high

46" high 46

Step 6. Width

36 36" wide

42 42" wide

48 48" wide

54 54" wide A

60 60" wide

66 66" wide A

72 72" wide

78" wide 🛕 78

84 84" wide

96 96" wide

Step 7. Surface Finish

TR clear glass - 1/4" thick

5A opal etched - 1/4" thick

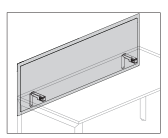
NNno glass- for customer's own 1/4 thick glass

C3 clear glass - 3/8" thick

G3 opal glass - 3/8" thick

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

Prices	for Steps 1-7.						
		TR	5A	NN	С3	G3	N3
GNSD	XG. 42 36	\$449	526	327	526	615	327
	42	\$471	563	349	558	664	349
	48	\$493	598	365	594	721	365
	54	\$524	640	388	638	779	388
	60	\$552	680	411	679	838	411
	66	\$587	721	435	716	882	435
	72	\$621	763	458	754	926	458
	78	\$659	805	485	797	974	485
	84	\$1059	1263	782	1252	1492	782
	96	\$1107	1343	818	1335	1622	818
	46 36	\$469	569	327	600	689	327
	42	\$495	610	349	603	744	349
	48	\$520	654	365	650	818	365
	54	\$555	706	388	695	886	388
	60	\$589	761	411	739	953	411
	66	\$624	815	435	795	1037	435
	72	\$659	870	458	849	1121	458
	78	\$696	925	485	904	1209	485
	84	\$1113	1372	782	1356	1673	782
	96	\$1167	1469	818	1461	1840	818
Step 8	3. Trim Finish						
91	white						+\$0
G1	graphite						+\$0
MS	metallic silver						+\$0



Description

This frameless tackable fabric screen provides boundary above and below a surface at the back edge of a work surface in a single-sided application or on a return surface. Attachment hardware included.

Notes

Screen width does not need to match beam width.

Extended width screens (GNSMXT.xxxxA) are available for use in 120° applications only. These screens are slightly wider than standard width screens and fill the gap created at the back corner where surfaces meet. Screen attaches to rear beam with brackets that are provided; no additional attachment hardware is required.

Screen will hang approximately $9^3/4^{\prime\prime}$ below the surface.

Each screen ships with an alignment clip for use between screens when placed side-by-side.

All fabric is railroaded.

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

Width—Yardage

36-2.66

39-2.83

42-3.02

48-3.41

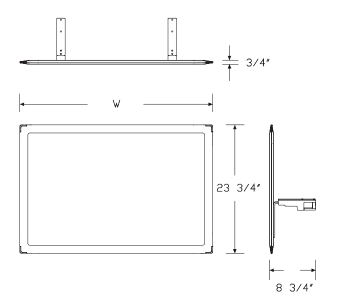
54-3.78

60-4.17

66-4.54 72-4.92

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

Dimensions



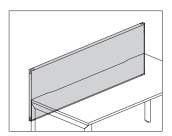
	ification Information
Step 1	
GN	
Step 2	z. Type
SM	modesty
Step 3	s. Configuration
X	frameless
Step 4	,. Material
T.	tackable fabric with tapered edge
Step 5	. Height
42	42" high
46	46" high
Step 6	5. Width
36	36" wide
39	39" wide
42	42" wide
48	48" wide
54	54" wide
60	6o" wide
66	66" wide
72	72" wide
48A	48" wide, for use with 120-degree corner 🖪
	54" wide, for use with 120-degree corner A
54A	54

otop or ourrace rimon					
See application chart and	textiles list for f	abric us	age and	numbei	rs.
First 2 digits of number in	dicate fabric line	e; remaii	ning dig	it(s) ind	icate
fabric color.					
	36	39	42	48	54
Price Category 1	+\$0	0	0	0	0
Price Category 2	+\$22	22	22	29	29
Price Category 3	+\$53	53	53	70	70
Price Category 4	+\$92	92	92	122	122
	60	66	72	48A	54A
Price Category 1	+\$0	0	0	0	0
Price Category 2	+\$29	29	29	29	37
Price Category 3	+\$70	70	70	70	89
Price Category 4	+\$122	122	122	122	155
					60A
Price Category 1	************				+ \$o
Price Category 2					+\$37
Price Category 3					+\$89
Price Category 4					+\$155

Step 8. Surface Finish

36	39	42	48	54	60
\$661	703	724	754	796	839
\$678	719	740	770	816	863
	66	72	48A	54A	60A
	\$888	925	754	796	839
	\$905	948	770	816	863
	\$661	\$661 703 \$678 719 66 \$888	\$661 703 724 \$678 719 740 66 72 \$888 925	\$661 703 724 754 \$678 719 740 770 66 72 48A \$888 925 754	\$661 703 724 754 796 \$678 719 740 770 816 66 72 48A 54A \$888 925 754 796

Step 7	. Paint Finish	
91	white	+\$o
G1	graphite	+\$o
MS	metallic silver	+\$o



Description

This fabric screen provides boundary above and below a surface in a single-sided application or return surface, at the back edge of a work surface. It is tackable and has a painted metal frame.

The screen can be placed most anywhere along the beam and does not need to match beam widths.

Notes

Screen attaches to rear beam with brackets. Order modesty attachment brackets (GNSB.) separately.

Screen will hang approximately $9^3/4^{\prime\prime}$ below the surface.

Order the following finishing hardware and connectors separately:

- Connector finishing kit (GNSE.)
- In-line connector kit (GNSH.)
- Post connector kit (GNSJ.)

Not recommended for a back-to-back application.

All fabric is railroaded.

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

 $Width\!-\!Yardage$

36-1.23

42-1.41

48-1.61

54-1.80

60-1.99

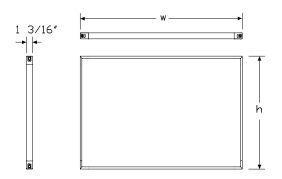
66 - 2.18

72-2.37

78 - 2.55

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

Dimensions



Specification Information

Step 1.

GN

Step 2. Type

SM modesty

Step 3. Configuration

N non hanging

Step 4. Material

T. tackable fabric

Step 5. Height

42 42" high

46 46" high

Step 6. Width

36 36" wide

42 42" wide

48 48" wide **54**" wide

60 60" wide

66 66" wide

72 72" wide

78 78" wide

Prices for Steps 1-6.						
	36	42	48	54	60	66
GNSMNT. 42	\$498	536	573	614	658	697
46	\$520	561	506	633	660	71/

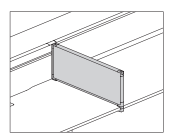
	72	78
GNSMNT. 42	\$738	776
46	\$760	804

Step 7	. Trim Finish	
91	white	+\$0
G1	graphite	+\$0
MS	metallic silver	+\$0

Step 8. Surface Finish

See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

	36	42	48	54	60
Price Category 1	+\$o	0	0	0	0
Price Category 2	+\$10	10	13	13	15
Price Category 3	+\$24	24	31	31	35
Price Category 4	+\$42	42	54	54	61
Price Category 5	+\$70	70	91	91	103
			66	72	78
Price Category 1			+\$o	0	0
Price Category 2			+\$15	18	18
Price Category 3			+\$35	44	44
Price Category 4			+\$61	76	76
Price Category 5			+\$103	127	127



Description

This fabric screen provides boundary between people seated side-byside and attaches to the front edge of a squared-edge Layout Studio surface. It is tackable and has a painted metal frame.

Notes

Screen can be placed anywhere along front edge of a surface except on top of a desk end leg.

Screen width aligns with the depth of a work surface with flash gap.

Screen attaches to front edge of a work surface with a bracket. Order delineation screen attachment bracket (GNSC.) separately.

Order connector finishing kit (GNSE.) separately.

All fabric is railroaded.

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

Width-Yardage

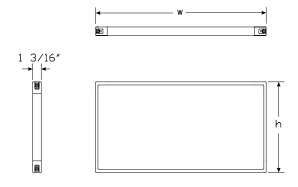
24-0.84

30-1.00

36-1.19

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

Dimensions



Specification Information

Step 1.

GN

Step 2. Type

SP delineation

Step 3. Configuration

N non hanging

Step 4. Material

T. tackable fabric

Step 5. Height

42 42" high

46 46" high

Step 6. Width

24 24" wide

30 30" wide

36 36" wide

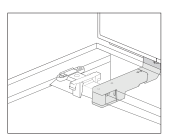
	24	30	36
GNSPNT. 42	\$273	321	365
46	\$286	336	379

Step 7.	Trim Finish	
91	white	+\$o
G1	graphite	+\$o
MS	metallic silver	+\$o

Step 8. Surface Finish

See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

Price Category 1	+\$0
Price Category 2	+\$8
Price Category 3	+\$18
Price Category 4	+\$32
Price Category 5	+\$54



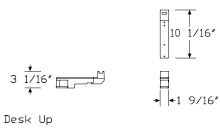
Description

These brackets provide the attachment for the desk up, modesty, and delineation screens.

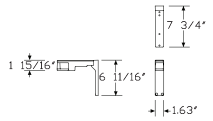
Notes

Specify 1 package for each screen.

Dimensions

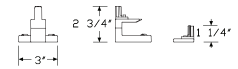












Delineation

Specification Information

Step 1.

GNS

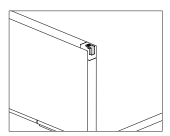
Step 2. Type					
A.	desk up				
B.	modesty				
C.	delineation				

Prices for Steps 1-2.	
GNSA.	\$108
GNSB.	\$174
GNSC.	\$49

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

Screen Connectors

GNSE. GNSH. GNSJ.



Product Information

Description

These connectors finish the exposed corners of a screen. Quantity of 2.

Notes

Specify the finishing kit (GNSE.) to finish the corner of a screen when not connecting to another screen or corner post.

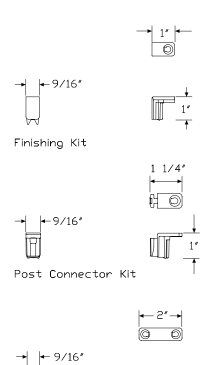
Specify the in-line connector kit (GNSH.) where 2 screens meet.

Specify the post connector kit (GNSJ.) when connecting a screen to a corner post.

When using desk up screens, appropriate kits must be specified for the top of the screen only.

Modesty screens require kits for the top and bottom of the screen.

Dimensions



Inline Connector Kit

Specification Information

Step 1.

GN

Step 2. Type

SE. finishing kit

SH. inline connector kit

SJ. post connector kit

Prices for Steps 1-2.

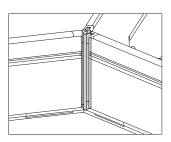
GNSE.	\$15
GNSH.	\$16
GNSJ.	\$14

Step 3. Trim Finish

•		
91	white	+\$o
G1	graphite	+\$o
MS	metallic silver	+\$o



\$51



Product Information

Description

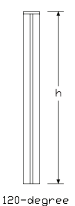
This corner post fills the open space created when screens come together at 120°.

Notes

Specify corner post to match height of attaching screens.

Dimensions





Specification Information

Step 1.

GN

Step 2. Type

SN 120°

Step 3. Configuration

D. desk up

M. modesty

Step 4. Height

42" high

46" high

46

42

46

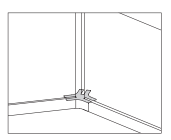
Prices for Steps 1-4.

GNSND. 42 \$34

46 \$41

GNSNM.42 \$45

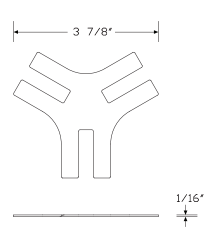
Step 5.	Trim Finish	
91	white	+ \$0
G1	graphite	+ \$0
MS	metallic silver	+ \$0



Description

This trim piece fills the gap between 3 frameless glass screens in a 120° corner application.

Dimensions



Specification Information

Step 1.

GN

Step 2. Type

SX. frameless screen filler for 120-degree applications

Step 3. Application

A 1/4" glass

B ³/₈" glass

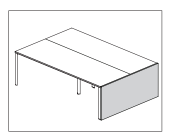
Prices for Steps 1-3.

GNSX. A \$13 B \$13

Step 4. Trim Finish

91 white +\$0G1 graphite +\$0

MS metallic silver +\$o



Description

This gallery panel attaches to an Engage desk end leg. It has a laminate surface with thermoplastic edge, laminate surface with a thermoplastic backed plywood edge, or veneer surface and edge. Attachment hardware included.

Notes

Top of 29"-high panel aligns with top of a primary surface; top of 42"-and 46"-high panels align with top of a desk up or modesty screen.

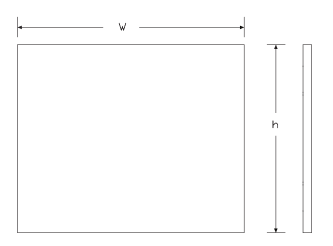
All gallery panels are nonhanded. 24"-, 30"-, and 36"-wide panels will work on both right-hand and left-hand single desk end legs.

Grain/pattern direction is vertical for veneer, wood grain laminates, and directional laminates.

Wood grain and directional laminates are available only in 24 $^{\prime\prime}$ -60 $^{\prime\prime}$ widths.

Dimensions





Specification Information

Step 1.

GN

Step 2. Type

ST gallery panel

Step 3. Configuration

A. leg-attached

Step 4. Height

29" high

42 42" high

46 46" high

Step 5. Width

24 24" wide

30 30" wide

36 36" wide

48 48" wide

60 60" wide

72 72" wide

Step 6. Surface Material

 $oldsymbol{\mathsf{L}}$ laminate top/thermoplastic edge

W veneer

Prices for Steps 1-6.		
	L	W
GNSTA. 29 24	\$238	521
30	\$262	574
36	\$285	624
48	\$371	815
60	\$459	1008
72	\$548	1203
42 24	\$280	614
30	\$300	659
36	\$331	725
48	\$447	979
60	\$553	1213
72	\$660	1447
46 24	\$288	630
30	\$310	682
36	\$354	777
48	\$466	1022
60	\$580	1273
72	\$691	1519

Step 7. Surface Finish		Wood Veneer			
, .			For ve	eneer (W)	
For 24	4" wide (24), 30" wide (30), 36" wide (36), 48" wide (48), or 60"	2U	light brown walnut	+\$5
wide (60) with laminate top/thermoplastic edge (L)		40	dark brown walnut	+\$5	
38	twilight	+\$0	ET	clear on ash	+\$5
39	desert	+\$o	EU	oak on ash	+\$5
76	light brown walnut	+\$o	EV	walnut on ash	+\$5
91	white	+\$o			
98	studio white	+\$o	Solid	-Color Laminate Top/Thermoplastic Edge	
8Q	folkstone grey	+\$o	For 7.	2" wide (72) with laminate top/thermoplas	tic edge (L)
CL	cool grey neutral	+\$o	8Q	folkstone grey	+\$0
HF	inner tone light	+\$o	91	white	+\$0
нм	natural maple	+\$o	98	studio white	+\$0
HP	light anigre	+\$o	MT	medium tone	+\$0
HT	inner tone	+\$o	WL	sandstone	+\$0
нх	aged cherry	+\$o	WN	warm grey neutral	+\$0
HY	walnut on cherry	+\$o			
LA	light ash	+\$o	Step	8. Bracket Finish	
LBA	clear on ash	+\$o	91	white	+\$
LBR	phantom ecru	+\$o	G1	graphite	+\$0
LBS	phantom cocoa	+\$o	MS	metallic silver	+\$0
LBU	medium matte walnut	+\$o			
LBV	warm grey teak	+\$o	Step	9. Edge Finish	
LBB	oak on ash	+\$o	For 2	4" wide (24), 30" wide (30), 36" wide (36),	48" wide (48), 60" wide
LBC	walnut on ash	+\$o	(60),	or 72" wide (72) with laminate top/thermo	plastic edge (L)
LBD	dark brown walnut	+\$o	76	light brown walnut	+\$0
LBE	medium red walnut	+ \$o	8Q	folkstone grey	+\$0
LBF	neutral twill	+ \$o	91	white	+\$0
LBG	sarum twill	+ \$o	98	studio white	+\$0
LBH	earthen twill	+ \$o	CL	cool grey neutral	+\$0
LBJ	graphite twill	+ \$o	HF	inner tone light	+\$0
LBK	pewter mesh	+ \$o	HM	natural maple	+\$0
LBL	steel mesh	+ \$o	HP	light anigre	+\$0
LBM	crisp linen	+ \$o	HT	inner tone	+\$0
LBN	classic linen	+ \$o	нх	aged cherry	+\$0
LBP	casual linen	+ \$o	HY	walnut on cherry	+\$0
LBQ	white twill	+ \$o	LA	light ash	+\$0
LU	soft white	+\$o	LBA	clear on ash	+\$0
WL	sandstone	+ \$o	LBR	phantom ecru	+\$0
WN	warm grey neutral	+ \$o	LBS	phantom cocoa	+\$0
			LBU	medium matte walnut	+\$0
			LBV	warm grey teak	+\$
			LBB	oak on ash	+\$0
			LBC	walnut on ash	+\$0
			LBD	dark brown walnut	+\$0
			LBE	medium red walnut	+\$0

LBF

neutral twill

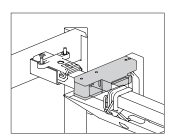
+\$0

Gallery Panel, Leg-Attached

continued

7
0
$\overline{}$
0
2
ţ
S
2
Φ
===
0
•
_
<
0
æ
2

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
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0



Description

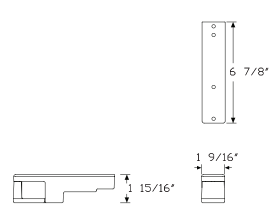
These beam clamps are used to attach a single-sided cable management tray.

Notes

If screens are being used, generic beam clamps are not required.

Specified as a single clamp. Order 2 for each cable management tray.

Dimensions

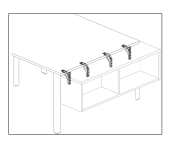


Specification Information

Step 1.

GNSG.

\$36



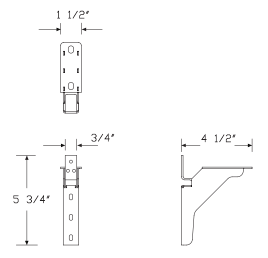
Description

This hardware kit attaches a suspended end cubby to the outside of a Layout Studio® double desk end leg.

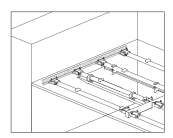
Notes

Order suspended end cubby (L2ES.B) separately.

Dimensions



Speci	fication Information	
Step 1.		
LSH. [A	
Step 2	Application	
В	suspended below surface A	
Prices	for Steps 1-2.	
LSH.	В	\$358
Step 3	Finish	
Metalli	c Paint	
MS	metallic silver A	+\$0
Sand T	exture Paint	
91	white A	+\$o
BK	black A	+\$0
G1	graphite A	+\$0



Description

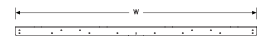
This hardware kit attaches Layout Studio® beams to a Tu® Wood freestanding storage unit to allow the storage unit to replace a Layout Studio double end leg. The kit is available for use with a 48″-wide or a 60″-wide freestanding storage case. Finish is cool grey neutral.

Notes

To replace a Layout Studio double leg with a storage unit, order a Tu Wood end-of-run cabinet (L2ER.) separately.

Specify storage base option to match base option on storage unit.

Dimensions





Specification Information

Step 1.

L2SL. A

Step 2. Depth

48 48" double end leg 🗚

60 60" double end leg A

Prices for Steps 1-2. **L2SL.** 48 \$326 60 \$351

Step 3. Storage Base Option 1 base A +\$0 3 base with fronts to floor A +\$0 5 foot A +\$0 9 c-foot A +\$0

Layout Studio® Price Book (4/19)

Layout Studio®	
Access Door	page(s) 64, 13
Beams, 120°	63
Beams, Meeting End	62, 12
Beams, Rectangular Primary	59, 1
Beams, Rectangular Return	60
Block Connector, 4-Circuit	68, 17
Cable Management Clips, Double Tray	76, 25
Corner Post	109
Data Module	75, 24
Duplex Receptacle, 4-Circuit	71, 20
Engage Leg, Asymmetrical Desk End, Double	53,6
Engage Leg, Back-to-Back Bracing Leg	56
Engage Leg, Back-to-Back Bracing Leg, Performance Rail	
Engage Leg, Corner Leg	55
Engage Leg, Desk End, Double	51, 5
Engage Leg, Desk End, Double, Meeting End	54, 7
Engage Leg, Desk End, Single	50
Engage Leg, Intermediate Desk	52
Engage Leg, Intermediate Standing	58, 10
Engage Leg, Standing End, Double	57,9
Flat Edge Screen, Desk Up, Performance Rail	34
Framed Screen, Delineation	106
Framed Screen, Desk Up	98
Framed Screen, Modesty	10/
Frameless Glass Screen Filler Kit	110
Gallery Panel, Leg-Attached	111, 35
Generic Beam Clamp	11/
Glass Screen, Desk Up, Frameless	100
Hardware Pack, Fixed Surfaces	93, 32
Hardware Pack, Quick Release Attachment	94, 33
Hardware Pack, Sliding, Rectangular Primary Surface	95
Harness Cover	70, 19
Individual Cubby	38
Junction Block, 4-Circuit	66, 15
Junction Block Attachment Bracket	64
Junction Block Attachment Bracket, Performance Rail	1/
Junction Block-to-Junction Block Jumper	69, 18
Laminate Suspended End Cubby	
Meeting End, Rectangular	88, 30
Pari Screen, Desk Up	96
Pari Screen, Modesty	102
Power Entry, 4-Circuit	72, 2
Power Entry, 4-Circuit, New York City	
Primary Work Surface, 120°	73, 22
Primary Work Surface, Rectangular	90
Primary Worksurface, Rectangular, Performance Rail	78
i iiiiai y worksuriace, kectangulai, renomiance kali	27

Project Table, Rectangular	85
Return Leg Beam Replacement Kit	61
Return Work Surface, Rectangular	83
Screen Brackets	107
Screen Connectors	108
Shared Cubby	40
Stanchion Kit, Performance Rail	46
Storage Attachment Kit, End Leg	116, 49
Suspended End Cubby Hardware Kit	115, 48
Umbilical Riser, Fixed Height	77, 26
Wire Management Tray	74, 23

Layout Studio® Price Book (4/19)

HermanMiller for Government

118

GN1351 Power Entry, 4-Circuit	page(s) 72, 21
GN1352 Power Entry, 4-Circuit, New York City	73, 22
GN1353 Junction Block-to-Junction Block Jumper	69, 18
GN1354 Block Connector, 4-Circuit	68, 17
GN1355 Duplex Receptacle, 4-Circuit	71, 20
GN1358 Junction Block, 4-Circuit	66, 15
GNBA. Beams, Rectangular Return	60
GNBB.	
GNBC.	
GNBD. Return Leg Beam Replacement Kit	61
GNBF. Beams, 120°	63
GNBG.	
GNBM. Beams, Meeting End	62,12
GNBR. Beams, Rectangular Primary	59, 11
GNHDA. Hardware Pack, Quick Release Attachment	94, 33
GNHDF. Hardware Pack, Fixed Surfaces	93, 32
GNHPA. Hardware Pack, Quick Release Attachment	94, 33
GNHPF. Hardware Pack, Fixed Surfaces	93, 32
GNHPS. Hardware Pack, Sliding, Rectangular Primary Su	
GNHSF. Hardware Pack, Fixed Surfaces	93, 32
GNLFAL Engage Leg, Asymmetrical Desk End, Double	53, 6
GNLFAR	
GNLFBN Engage Leg, Back-to-Back Bracing Leg	56
GNLFBN Engage Leg, Back-to-Back Bracing Leg, Performa	ance Rail 8
GNLFCN Engage Leg, Corner Leg	55
GNLFEL Engage Leg, Desk End, Single	50
GNLFEN Engage Leg, Desk End, Double	51, 5
GNLFER Engage Leg, Desk End, Single	50
GNLFPN Engage Leg, Desk End, Double, Meeting End	54,7
GNLFSN Engage Leg, Intermediate Desk	52
GNLSEN Engage Leg, Standing End, Double	57,9
GNLSSN Engage Leg, Intermediate Standing	58, 10
GNPA. Junction Block Attachment Bracket	65
GNPA. Junction Block Attachment Bracket, Performance	e Rail 14
GNPD. Access Door	64, 13
GNPH. Harness Cover	70, 19
GNSA. Screen Brackets	107
GNSB.	
GNSC.	
GNSDFT Framed Screen, Desk Up	98
GNSDNT	
GNSDRS Flat Edge Screen, Desk Up, Performance Rail	34
GNSDTT Framed Screen, Desk Up	08
GNSDXG Glass Screen, Desk Up, Frameless	100
GNSDXT Pari Screen, Desk Up	96
GNSE. Screen Connectors	108
GNSG. Generic Beam Clamp	114

GNSH. Screen Connectors	108
GNSJ.	
GNSMNT Framed Screen, Modesty	104
GNSMXTPari Screen, Modesty	102
GNSND. Corner Post	109
GNSNM.	
GNSPNT Framed Screen, Delineation	106
GNSTA. Gallery Panel, Leg-Attached	111, 35
GNSX. Frameless Glass Screen Filler Kit	110
GNTAD. Primary Work Surface, 120°	90
GNTAF.	
GNTAG.	
GNTAN.	
GNTDG. Meeting End, Rectangular	88, 30
GNTDN.	
GNTPA. Project Table, Rectangular	85
GNTPN.	
GNTRD. Primary Work Surface, Rectangular	78
GNTRF.	
GNTRG.	
GNTRN.	
GNTRR. Primary Worksurface, Rectangular, Performance Rail	27
GNTSN. Return Work Surface, Rectangular	83
GNWC. Cable Management Clips, Double Tray	76, 25
	74, 23
	77, 26
GNWG.	
GNWM. Data Module	75, 24
	74, 23
L2EC. Individual Cubby	38
L2ES. Laminate Suspended End Cubby	43
L2EY. Shared Cubby	40
	16, 49
L2SS. Stanchion Kit, Performance Rail	46
LSH. Suspended End Cubby Hardware Kit 1	15, 48



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



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	Canvas B-/E-Style Storage	Canvas Standing Screen and Team Wall Infill	Canvas Tackboards	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	Public Office Landscape® Screen/Desk Top Divider	Renew" Link Screens	Resolve® Boundary Screens/Flags	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			Ш	Ш	1		1
8A Bubbletack™																					•			Ш		_	
2V Chain	•	•	•	•	•		•	22	•	•	•	•	•	•	•		•	•	•					Ш	•	•	_
8T Crossing (85)	2	2	2	•	•		•	•	2	•	•		•		•	•	•	•	•				•	8	•	•	18
95 Gem	2	2	2	•	•		•	•	2	•	•		•	•		•							Ш	\square	•	•	•
2l Grasscloth	•	•	•	•	•		•	•	•	•	•	•		•	•		•	•	•					Ш	•	•	_
1MNMonologue	2	2	2	•	•		•	•	2	•	•	•	•	•	•	•	•	•	•				Ш	Ш	•	•	•
8B Multiscrim™						•														•		•	Ш	\square	\vdash	_	_
5T Resonance	•	•	•	•	•		•	•	•	•	•	•	•	•										\vdash	•	•	_
8C Scrim Trim																					<u> </u>	•		\square	\vdash	\dashv	
2M Silkworm	•	•	•	•	•		•	•	•	•	•	•	•	•							<u> </u>	<u> </u>	\square	$\vdash\vdash$	•	•	_
22FSlant	6		•		•		•	•		•	•	•	•	•									Ш	Ш	Ш	•	_
Price Category 2	l																										
51 Cord	•	•	•	•	•		•	•	•	•	•	•	•	•									\vdash	\vdash	\vdash	•	_
92 Crepe 57 Frost	2	•	•	•	•		•	•	•	•	•	•	•	•							H	H	•	8	•	\dashv	•
		•	•	•	•		•	8	•	•	•	•	•	•	•		•	•	•		\vdash	\vdash	Н	\vdash	10	•	-
84 Grosgrain 4N Horizon	2	2	2	•	•		•	•	•	•	•	•	•	•							\vdash	\vdash	\vdash	\vdash	19	•	-
1LM Loom	2	2	2	•	•		•	•	•	•	•	•	•	•	•		•	•	•		Н	Н	•	\vdash	•	-	•
1HAMedley	2	2	2	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•		М	М	•	8	•	-	•
3A Moiré	_	2	2	•	•		•	22	2	•	•	•	•	•	•		•	•	•					Ť	•	•	•
3SLSequel		G2		G2	G2				G2												П	П	П	\sqcap			
8R Twist (5S)	5	2	2	•	•		•	•	2	•	•	•	•		•	•	•	•	•					\sqcap	•	•	18
Price Category 3																											
70 Bento	2	2	2	•			•	•	2	•	•	•		•	•		•	•	•					П	•	•	•
1FB _ Connection	•	•	•	•	•		•	•	•	•	•	•	•	•	•										•	•	
1FC _ Current	•	•	•	•	•		•	•	•	•	•	•	•	•	•			•							•	•	
8Z Glaze	•	•	•	•	•		•	•	•	•	•	•	•	•											•	•	
47 Ground Cloth®	•	•	•	•	•		•	•	•	•	•	•	•		•		•	•	•	14			•	8	•	•	
5D Kira 2	2	2	2	•	•	Ш	•	•	2	•	•	•	•	•	•		•	•	•	14			Ш	Ш	•	•	
8L Savannah	•	20	•	•	•		•	•	•	•	•	•	•	•						14			Ш	Ш	Ш	•	_
8W Strands	•	•	•	•	•		•	•	•	•	•		•	•	•		•	•	•				Ш	Ш	•	•	

continued on next page

HermanMiller for Government February 2019 1

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

- G2 Sequel fabric only available on flipper doors.
- 1 Refer to price book appendices and Kiosk for COM information. COM not available on panels.
- 2 Available on all products except 54" and 60" wide.
- 4 Not available on Action Office (AO°) acoustical panels.
- 5 (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 Seating" appendix.
- 14 Not available on Resolve flags.
- 15 Fabric is railroaded for all widths, except on Passage full-height screens.
- 16 Not available on Passage full-height screens. Fabric is railroaded for all widths.
- 18 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 February 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	
8A24	Sable Grey
8A27	Summer White
8A28	Moth Grey
8A30	Blue Grey
8A31	Dusty Bronze
8A32	Slate Blue
8A35	Studio White
8A36	Blush Grey
8A37	Shale
8A38	
8A39	Eggnog
8A40	Persimmon
8A41	Bud

ycled polyester
Pearl
Oyster
Wheat
Linen
Wicker
Bamboo
Sage
Spring Wood
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	3								
For systems products only.									
54" wide									
86% anti	86% antimony-free polyester								
14% pol	yester								
8501	lvory *								
8502	Oyster *								

^{*} Crossing colors available on Exclave® Video-friendly Tackable Boards and Stowage Tackable Backdrop

Gem	
54" wide	
100% anti	mony-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

Grasscloth		
66" wide		
100% recycled polyester		
2101	Silver Birch	
2102	Pampas	
2103	Sedge	
2107	Lea	
2108	Taro	
2109	Steam Grey	
2110	Cayenne	
2111	Bottle Green	
2112	Surf	
2113	Gravel	

Monolog	ue
54" wide	
56% recyc	cled polyester
44% poly	ester
1MN01	Linen
1MN02	Alabaster
1MN03	
1MN04	Folkstone
1MN05	Silver Pine
1MN06	
1MN07	Seed
1MN08	Yellow Oxide
1MN09	Persimmon
1MN10	
	Meadow
1MN12	Blue Sky
1MN13	Blue Spruce
1MN14	Deep Sea

Multiscrim™			
60" wide			
100% poly	/ester		
8B01	Seashell White		
8B02	Pearl Grey		
8B19	Spa Blue		
	Sable Grey		
8B27	Summer White		
8B28	Moth Grey		
8B30	Blue Grey		
8B31	Dusty Bronze		
8B32	Slate Blue		
8B35	Studio White		
8B36			
8B37	Shale		
8B38			
8B39	Eggnog		
8B40	Persimmon		
8B41	Bud		

Price category 1 continued on next page

HermanMiller for Government February 2019

continued

Price Category 2

Resona	nce	
66" wide	е	
100% po	olyester	
5T04	Greige	
5T05	Porcelain	
5T06	Alabaster	
5T15	Iris	
5T28	Sugar	
5T47	Tobacco	
	Saltbush	
	Seed	
5T58	Sepia	
5T60	Iceberg	
	Red	
	Boysenberry	
5T68	Pistachio	
	Green Apple	
5T71	Jade	
5T72	Blue Green	
5T74	Twilight	

Scrim T	rim
61" wide	9
82% polyester	
18% spandex	
8C01	Seashell White
8C02	Pearl Grey
8C22	Winter Grey
8C24	Sable Grey

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

	Slant	
	66" wide	
51% polyester		
	49% recy	cled polyester
	22F04	Pesto
	22F06	Neptune
	22F07	Blueberry
	22F10	Pumpkin
	22F12	Silver Birch
	22F13	Bluestone
	22F15	Shale

Cord	
66" wide	
51% antin	nony-free polyester
49% polye	ester
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% recycled 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		

^{*} Crepe colors available on Exclave® Video-friendly Tackable Boards and Stowage Tackable Backdrop

Price category 2 continued on next page

February 2019 HermanMiller for Government

continued

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

Grosgrain		
66" wide		
100% re	cycled polyester	
8401	Pearl * **	
8402	White Ash	
8403	Warm Grev	
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	imony-free polyester	
35% polyester		
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	Pine Cone
4N14	Poplar
4N15	Elderberry

Loom	
54" wide	
100% pol	yester
1LM01	Linen
1LM02	Brown Sugar and Spice
1LM03	Brick and Mortar
1LM04	Salt and Pepper
1LM05	Black
1LM06	
1LM07	Рорру
1LM08	Wild Berry
1LM09	Loden
1LM10	Jade
1LM11	Deep Sea

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

Medley continued		
1HA22	Khaki	
1HA23	Pewter	
1HA24	Yellow Oxide	
1HA25	Vintage Rose	
1HA26	Raspberry	
1HA27	Acai Berry	

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

Moiré	
54" wide	
100% rec	ycled polyester
3A01	Concrete
3A02	Biscotti
3A03	
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	ester
8R05	Wicker
8R10	Poppy
8R14	Tin
8R15	Shale
	Graphite
	Birch
8R18	
8R22	Blueberry
	Green Apple
	Gunmetal
	Cinder
8R28	
	Pekoe
	Tangerine
8R31	Red Plum
	Wisteria
8R33	
	Jade Dark
8R35	
	Midnight Blue
8R37	Carbon Dark

	Twist	
For systems products only.		ns products only.
	54" wide	
	80% antim	nony-free polyester
13% recycled polyester		led polyester
	7% polye	ester
	5S01	Pearl
	5S02	lvory
	5S03	Oyster

HermanMiller for Government February 2019

Bento	
54" wide	
100% anti	mony-free polyester
7001	Frost
7002	Linen
7003	
7004	
7005	
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

Glaze						
66" wide						
100% recycled polyester						
8Z01	Wicker					
8Z02	Honey					
8Z03	Porcelain					
8Z04	Celadon					
8Z05	Spearmint					
8Z06	Rye					
8Z07	Frost					
8Z08	Silver Birch					

Ground Cloth®				
66" wid	е			
100% p	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			

Savannah				
66" wide				
76% recycled polyester				
24% polypropylene				
8L01	Pearl			
8L02	Oyster			
8L03	Wheat			
8L04	Jute			
8L05	Bamboo			
8L06	Metal			
8L07	Linen			
8L08	Celadon			
8L09	Moss			
8L10	Frost			
8L11				
8L12	Pewter			

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

February 2019 HermanMiller for Government

Proprietary Textile Colors — Workspaces

continued

Price Category 4

Price Category 5-6

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

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

Plum

Juniper

Grey Black

6S18

6S19

6S20

No fabrics available at this time.

Appendix: Proprietary Textile Colors — Workspaces

HermanMiller for Government



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, Passage, Pellicle, Perspectives, 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.

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

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

Corian® 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.

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

Place Textiles® is a registered trademark of Place Textiles.