

MATRIX™

February 2026 Price List

AIS

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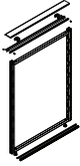
WARRANTY & TERMS AND CONDITIONS

For Warranty & Terms and Conditions please visit:

<https://www.ais-inc.com>

MATRIX

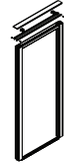
FRAMES



Linear Profile Panel Frames



Linear Profile Panel Door Frames
Left or Right,
With or Without Glass Window
Without Glass Window Shown



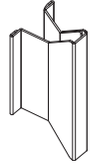
Linear Profile Arch Panel Door Frame with Inner Trim
(No Door)



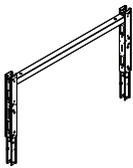
66" High Matrix Linear Sliding Privacy Screen



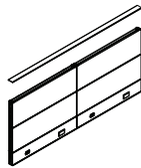
82" High Matrix Linear Sliding Privacy Screen



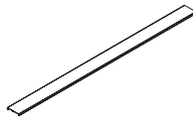
Sliding Door Handle



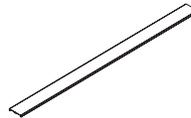
Stack-On Frames



Linear Profile Extended Topcaps



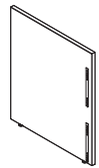
Linear Door Frame Topcap Conversion Kits



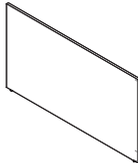
Linear Profile Extended Topcaps



Single End Gallery Panels
Left or Right Hand
Left Hand Shown



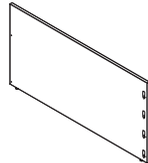
Single End for Wing Gallery Panels
Left or Right Hand
Left Hand Shown



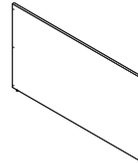
Single End for Wing Facing Forward Gallery Panels
Left or Right Hand
Left Hand Shown



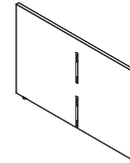
Single Spine Gallery Panels



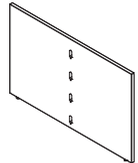
Single Spine for Wing Gallery Panels
Left or Right Hand
Left Hand Shown



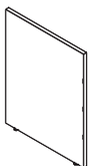
Single Spine for Double Wing Gallery Panels



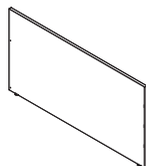
Double End Gallery Panels



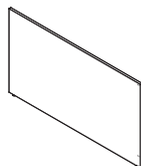
Double Spine Gallery Panels



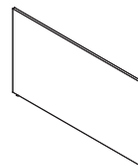
Mid Mount End Gallery Panels
Left or Right Hand
Left Hand Shown



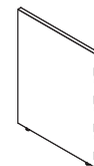
Mid Mount End for Wing Gallery Panels
Left or Right Hand
Left Hand Shown



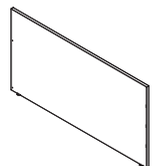
Mid Mount End for Wing Facing Forward Gallery Panels
Left or Right Hand
Left Hand Shown



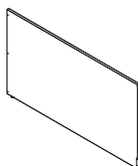
Mid Mount End for Double Wing Gallery Panels
Left or Right Hand
Left Hand Shown



Mid Mount Spine Gallery Panels



Mid Mount Spine for Wing Gallery Panels
Left or Right Hand
Left Hand Shown



Mid Mount Spine for Double Wing Gallery Panels



Wing Gallery Panel

Matrix Statement of Line

CONNECTORS



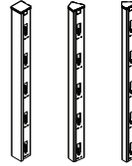
2-Way Stack-On Connectors
90°, 120° or 135°



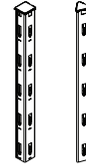
3-Way Stack-On Connectors
90° or 120°



4-Way Stack-On Connectors
90°



Linear Profile 2-Ways
90°, 120° or 135°



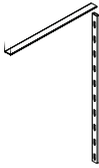
Linear Profile 3-Ways
90° or 120°



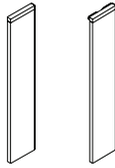
Matrix180° Spacer
Connector



Linear Profile 4-Ways
90°



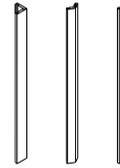
Linear Profile Wall Mount Kits



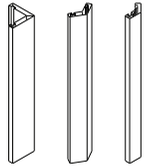
Linear Profile HiLo Trim Covers
Corner or Straight Line Application



Linear Profile Panel End Caps



Linear Profile 2-Way
Vertical Covers
90°, 120° or 135°



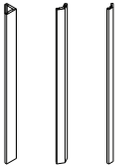
Linear Profile 2-Way
Vertical Stack-On Covers
90°, 120° or 135°



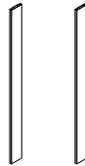
Linear Profile 3-Way
Vertical Covers
90°



Linear Profile 3-Way
Vertical Stack-On Covers
90°



2-Way Linear Connector
Trim Conversion Kits
90°, 120° or 135°



3-Way Linear Connector
Trim Conversion Kits
90° or 120°



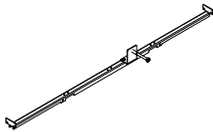
4-Way Linear Connector
Trim Conversion Kits
90°



Linear Wall Mount Trim
Conversion Kits



Wall Tracks

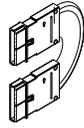


Matrix Off-Modular Kit for
Panels
Short or Tall

ELECTRICAL



Panel-to-Panel Jumpers



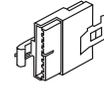
Double Powerway Vertical Jumper



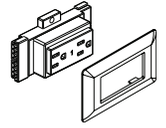
Vertical Transition Jumpers



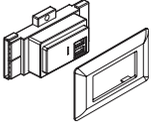
Lateral Pass Through Jumper



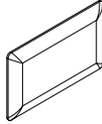
I-Connector



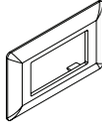
Duplex Outlets



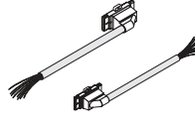
USB Outlets



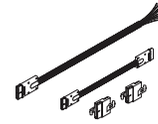
Access Hole Covers



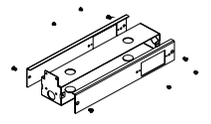
Outlet Trim Bezel



Receptacle Mounted Base Infeed



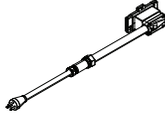
Ceiling Infeed Kit



Double Sided Junction Box



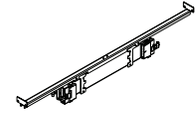
Single Circuit Side Infeed with Plug



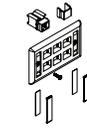
Single Circuit Receptacle Infeed with Plug



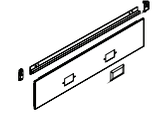
Linear Profile Power / Data Pole Kits



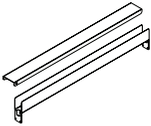
Powerway Assemblies Single or Double
Single Powerway Assembly Shown



Data Plate Kits



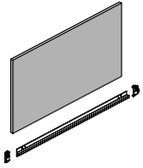
Electrical Tiles Dual or Quad
Dual Electrical Tile Shown



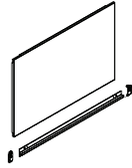
Data Cable Support Troughs

Matrix Statement of Line

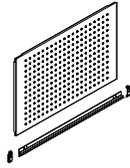
TILES



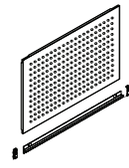
Tackable Acoustical Tiles



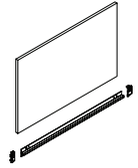
Standard Steel Tiles



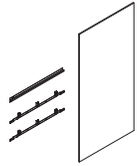
Embossed Steel Tiles



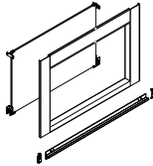
Perforated Steel Tiles



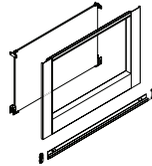
White Board Tiles



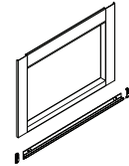
Laminate Tiles



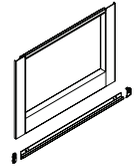
Linear Profile Standard Front Glass Tiles



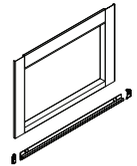
Linear Profile Bottom Front Glass Tiles



Linear Profile Standard Back Glass Tiles



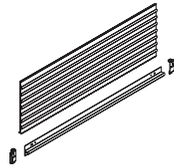
Linear Profile Bottom Back Glass Tiles



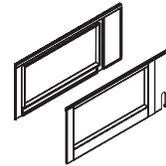
Linear Profile Standard Open Frame Tiles



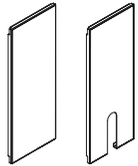
Linear Profile Bottom Open Frame Tiles



Utility Tiles

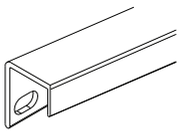


16" High Open Frame Tile Infeed Kits
With or Without Hole

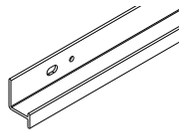


Stand Alone Infeed Tiles
With or Without Hole

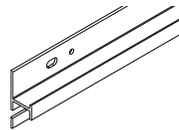
TILES



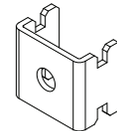
Linear Profile Top Tile Retainer Kit



Linear Profile Bottom Tile Retainer Kit

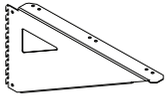


Linear Profile Mid-Tile Retainer Kit

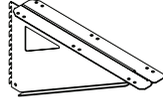


Double Sided MX Monolithic Kit

SUPPORT



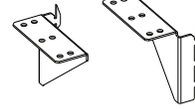
Standard Cantilevers



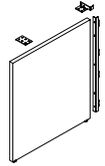
Shared Cantilevers



Panel Mounted Shelf Cantilevers



Side Support / Rear Brackets



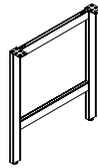
Standard End Panels



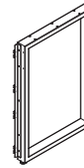
Clear Access End Panels



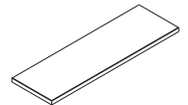
Pedestal-to-Panel Attachment Bracket



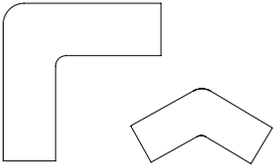
Panel Mounted A-Legs



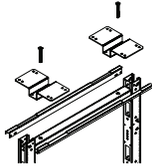
Panel Mounted O-Legs



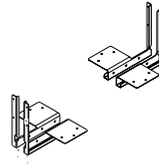
Matrix HiLo Rectangular Transition Tops



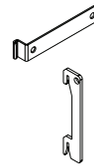
Matrix Corner Transaction Tops



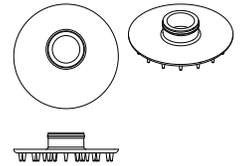
Linear Profile Transaction Top Worksurface Kit



Open Frame Worksurface Kits

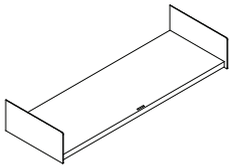


Wing Panel Support Bracket

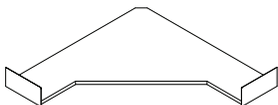


Carpet Grippers

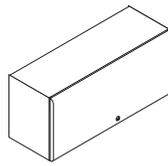
STORAGE



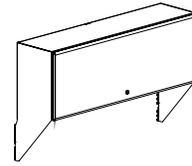
Linear Mid-Height Shelf Units



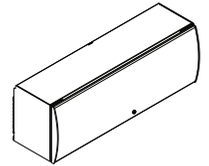
Linear Mid-Height Corner Shelf Units



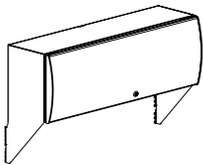
Type C Flipper Door Unit
Metal/Fabric, Laminate Front
Metal/Fabric Door Front Shown



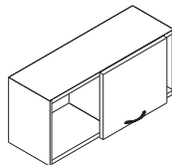
Type C Raised Flipper Door Unit
Metal/Fabric or Laminate Front
Metal/Fabric Door Front Shown



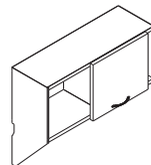
Type D Flipper Door Unit



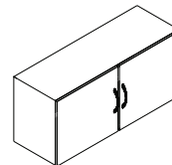
Type D Raised Flipper Door Unit



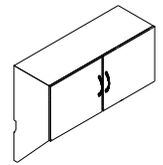
Sliding Door Unit
Metal/Fabric or Laminate Front
Metal/Fabric Door Front Shown



Raised Sliding Door Unit
Metal/Fabric or Laminate Front
Metal/Fabric Door Front Shown



Cabinet Door Unit
Metal/Fabric or Laminate Front
Metal/Fabric Door Front Shown



Raised Cabinet Door Unit
Metal/Fabric or Laminate Front
Metal/Fabric Door Front Shown

Matrix Statement of Line

TILE RAILS



Single Wall Tile Rails



Shared Wall Tile Rails



Single Stack Wall Tile Rails

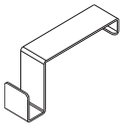


Shared Stack Wall Tile Rails

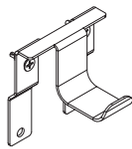


Wall Tile Corner Filler Strips

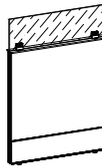
ACCESSORIES



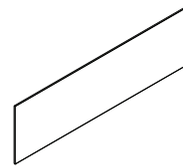
Linear Panel Top Coat Hooks



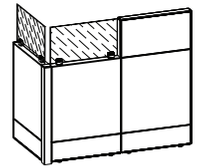
Matrix Coat Hook



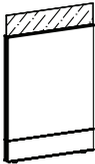
Frameless Glass Mounting Kits
Single Frame or Multiple Frame, Glass
Single Frame Mounting Kit Shown



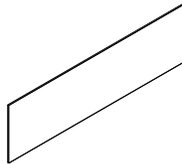
Frameless Up-Mounted Glass
Glass



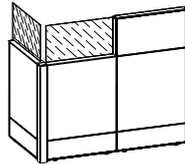
HiLo Situation
Up-Mounted Glass
Single or Double, Glass
Single Up-Mounted Glass Shown



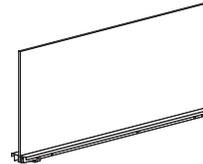
Recessed Frameless Glass
Mounting Kits
Single Frame or Multiple Frame, Glass
Single Frame Mounting Kit Shown



Recessed Frameless
Up-Mounted Glass
Glass



Recessed HiLo Situation
Up-Mounted Glass
Single or Double, Glass
Single Up-Mounted Glass Shown



Recessed Glass for Linear
Power Pole Situations

VERTICAL SURFACE FABRICS

Name	Grade
Amaze	A
Avenue	A
Cape Cod	A
Engage	A
Mirador	A
New England	A
Rainfall	A
Simplicity	A
Theory	A
Twizzle	A
Lido	B
Marin	B
Nature	B
Off the Grid	B
Purpose	B
Spinel	B
Sprite	B

Note: 66" & 72" wide screens – if applying directional fabrics they will need to be railroaded for application. If using a COM fabric that is 54" wide, any screen over 48" wide would need to have the fabric railroaded as well.

C.O.M. Fabric Policy

- It is mandatory that you work directly with your AIS Customer Service Representative for all COM related testing and orders. They will provide all necessary forms to you, as well as work with you with regard to sending in correct yardage and where to send it, along with necessary RA# or #s. Please note an RA must be submitted along with the fabric for testing, as well as an RA created for an actual order.
- **Please Note:** A three to five yard sample is required for testing and approval for use on all monolithic panel systems. A one yard sample is required for testing and approval on Divi Insert Tiles, Matrix Tiles, flipper doors and tackboards. We may be able to test upholstery fabrics with a swatch, your Customer Service Representative will advise based on the fabric being tested; otherwise a 1 yard sample must be submitted for testing. Results take 48 - 72 hours.
- Customer Service must be advised as to the width of the fabric rolls being supplied (54"W or 60"W). Customer Service must also be advised if the fabric has a backer.
- Yardage required for the job must be calculated by an AIS Customer Service Rep.
- Once AIS has approved the COM fabric, a fabric sample needs to be marked by the dealer with "Front", "Top", and "Bottom", to be sure fabric is applied correctly. The fabric sample then needs to be attached to a COM Fabric Dealer Form and forwarded to AIS Customer Service. [The COM Fabric Dealer Form may be downloaded or printed here.](#)
- Fabrics may be discontinued or obsolete without notice.
- Contact AIS Customer Service with any questions regarding fabric availability.
- All directional fabric will be railroaded.

At AIS, we take great pride in offering a diverse selection of high-quality materials including but not limited to textiles, laminates, PET, mesh, etc. However, AIS cannot guarantee uniformity in dye lots across different production runs. As such, AIS is not liable for any variations in dye lots or color discrepancies in any of our products that may occur between orders. We encourage customers to review samples for color and texture matching prior to purchase. We are committed to providing exceptional products and are confident that our selection of textiles will meet your expectations for both aesthetic appeal and durability.

Paint and Edgeband Options

MATRIX PAINT OPTIONS

Name	Color Code	Grade
Black	BK	A
Chalk	CK	A
Dark Tone	DT	A
Grey Value 1	GV1	A
Innertone	HT	A
Light Tone	LT	A
Medium Tone	MT	A
Metallic Silver	MS	A
Satin White	SW	A
Warm Brown	WB	A
Champagne Metallic	CHM	B
Dark Grey Metallic	DGM	B
Flint Grey Metallic	FGM	B
Light Grey	LG	B
Tan Value 1	TV1	B
Antique Gold	AG	C
Graphite Sky	GS	C
Burnt Orange	BO	C
Brown	BR	C
Steel Blue	SB	C
Baltic Blue	BB	C
Ruby Red	RR	C
Kelly Green	KG	C

EDGEBOARD OPTIONS

Name	Color Code	Grade
Absolute Acajou	AA	A
Aimtoo Savatre	AS	A
Black	BK	A
Brazilwood	BZ	A
Chalk	CK	A
Corporate Walnut	CT	A
Dark Rum Cherry	DR	A
Dark Tone	DT	A
Field Elm	FE	A
Grand Cherry	GC	A
Grey Elm	GE	A
Grey Value 1	GV1	A
Landmark	LM	A
Leave Likatre	LV	A
Light Tone	LT	A
Linen	LN	A
Looks Likatre	LK	A
Maritime Dune	MD	A
Medium Tone	MT	A
Midwest Maple	MM	A
Neo Walnut	NW	A
Phantom Ecrú	PE	A
Phantom Pearl	PP	A
Satin White / True White	SW / TW	A
Storm	ST	A
Summer Drops	SD	A
Trytoo Savatre	TS	A
White Chocolate	WC	A

Custom Paints

Special Paint Match Process & Ordering Instructions

To initiate a special paint match, please provide **three physical match samples** to your Customer Service Representative (CSR). These samples will be sent to our paint suppliers for evaluation and matching.

Match Process & Fees:

- A **non-refundable \$450 net match fee** is required to begin the process.
- Once viable matches are developed (pending vendor capability), we'll send the samples to the dealer for final approval.

Pricing:

- Pricing begins at the **Grade C paint tier**.
- If the custom color incurs additional costs beyond Grade C pricing, we will advise of any upcharges before order placement.
- A **minimum order of \$100,000 List** is required for special paint orders.
- The **\$450 match fee will be waived** if the order is **\$150,000 List or more** (and placed using the approved color).

Ordering Instructions (after color approval):

1. Dealer submits the **Purchase Order (PO)** and **Bill of Materials (BOM)** for the product requiring special paint.
2. The PO must clearly state:
 - “**SPECIAL PAINT REQUIRED ON THIS ORDER**”
 - either in the header or special instructions section.
3. When selecting finishes:
 - Choose the **Grade C Paint option**.
 - **Do not select a final paint color**.
 - **Leave the paint code blank** and use the skip option.

Custom Edgebands

- A \$450 net edge match fee will be assessed to custom match non-standard edgeband.
- Minimum order size for any custom color is \$75,000.00 list. Extended lead-time will apply.

Laminate and Tempered Glass Options

MATRIX TILE LAMINATE OPTIONS

Name	Grade
Absolute Acajou	A
Aimtoo Savatre	A
Black	A
Brazilwood	A
Chalk	A
Corporate Walnut	A
Dark Rum Cherry	A
Field Elm	A
Grand Cherry	A
Grey Elm	A
Landmark	A
Leave Likatre	A
Linen	A
Looks Likatre	A
Maritime Dune	A
Midwest Maple	A
Nightfall	A
Neo Walnut	A
Phantom Ecu	A
Phantom Pearl	A
Storm	A
Summer Drops	A
Titanium EV	A
True White	A
Trytoo Savatre	A
White Chocolate	A

TEMPERED GLASS OPTIONS

Name	3/8" Thick Frameless Glass
Bronze Tint	Y
Clear	Y
Frosted	Y
Grey Tint	Y

All glass is tempered. The etched side of Frosted is always on Side A of the Frame or Panel. Side B of this glass options are smooth. Please see specific price list pages on each type of glass for list pricing and upcharges.

Warranty:

All glass in AIS' product lines is tempered glass. By tempering the glass, the result is a stronger material that, if broken, fractures into smaller, less dangerous pieces. Tempered glass is commonly referred to as 'safety glass' due to this breakage feature. While the glass is stronger through tempering, it is critical to still handle with extreme care and caution and avoid impact that could result in damage. While uncommon, small impurities in the glass introduced during the tempering process, or damages to the edges resulting from handling or use, can cause unpredictable and spontaneous glass breakage, which is excluded from the AIS warranty.

Matrix Product Details

Frames

- Full steel frame system. Frame thickness is 3.25".
- Available frame heights are 34", 42", 50", 58", 66" and 82" high.
- Available frame widths are 24", 30", 36", 42", and 48" wide.
- All frames, including door frames, can accommodate stack-on frames. Double stacking is allowed up to 48". ie: (2) 24"H stack-on frames stacked on top of a 82"H frame give the maximum height of 130"H.
- Available stack-on frame heights are 8", 16" and 24" high. Available stack-on frame widths are 24", 30", 36", 42", and 48" wide.
- Frame has a slotted standard in 1" increments at each edge to accommodate hanging components.
- Frames include one topcap, 1/4 - 20 x 4" Hex head bolts to connect to other frames in a straight line, and two top and bottom tile retainers.
- Topcap is metal and available in linear only and is specified as painted.
- 1/4 - 20 x 4" Hex head bolts along with Tinnerman nuts (factory mounted to the frames) produce a rigid straight line connection.
- Top tile retainers are metal. Retainer is field installed and mounting screws are supplied.
- Bottom tile retainers are metal and linear in profile. Retainers are field installed with supplied mounting screws.
- Electrical chase holes are located every 8" on the frame to accommodate data and electrical cables. Electrical can be mounted at any height within the frame in increments of 8". Each electrical location can accommodate up to two powerway assemblies.
- Up to 16 Cat 6 cables can fit into the topcap lay-in channel on the frame which is laterally continuous and unobstructed.
- One Carpet gripper is shipped with every four frames.
- Every frame subtracts two mid-tile retainers from the combined total of mid-tile retainers on each order that includes both frames and tiles. For example, an order with one frame and eight tiles will receive six mid-tile retainers, which is the appropriate amount required to "completely dress" both sides of a frame. However, if both sides of a frame are not being dressed, or if the frames and tiles are specified for supplemental add-on orders where each tile is required to have a mid-tile retainer, such retainers must be ordered separately.

Connectors

- Connectors create 90°, 120°, and 135° space planning and connect frames with 1/4 - 20 x 2 1/4" Hex head bolts via Tinnerman nuts (factory installed) on the connector post.
- Available in 2-Way, 3-Way, and 4-Ways in 34", 42", 50", 58", 66" and 82" high.
- 2-Way connectors are available in either 90°, 120°, or 135° and ship assembled with metal vertical cover and connector topcap.
- 3-Way connectors are available in either 90° or 120° and ship assembled with a metal vertical cover (90° only) and connector topcap.
- 4-Way connectors connect frames at 90° and ship assembled with connector topcap. 4-Way connectors do not require a vertical cover.
- Stack-on connectors are required when connecting stack-on frames in a 2-Way (90°, 120°, 135°), 3-Way (90°, 120°), or 4-Way scenario. Stack-on connectors connect the same way as standard connectors with 1/4 - 20 x 2 1/4" Hex head bolts via Tinnerman nuts (factory installed) on the connector post. Stack-on connectors do not include vertical covers or connector topcaps. A separate vertical cover needs to be specified corresponding to the overall height of the connection. [ie: When adding (2) 24"H stack-on frames to (2) 66"H frames at a 2-Way connection, a 24"H 2-Way stack-on connector needs to be specified. Because the overall height of the connection is now 90", a new 90"H vertical cover needs to be specified. The existing 66" vertical cover is no longer used and the connector topcap from the original 66"H connector is moved to the top of the stack-on connector.]
- Panel end caps are required to finish the side of a frame in an end of run situation where no other panels are to be connected. Available heights are 34", 42", 50", 58", 66", 74", 82", 90", 98" and 106". In stack-on situations at an end of run, the correct height panel end cap needs to be specified. [ie: When adding a 24"H stack-on frame to a 66"H frame at an end of run, a 90"H panel end cap needs to be specified.] Panel end caps are specified as painted.
- Straight line HiLo caps are required when frame heights change height in a straight line. [ie: When a 50"H frame is connected to a 66"H frame, a 16" straight line HiLo cap needs to be specified to cover the exposed frame on the 66"H frame.] Straight line HiLo caps are specified as painted.
- Corner HiLo caps are required when frame heights change at a 2-Way, 3-Way, or 4-Way connection [ie: When a 50"H frame and a 66" frame are connected at a 2-Way connector, a 16" corner HiLo needs to be specified to cover the exposed connector post above the 50"H frame.] Corner HiLo caps are specified as painted.
- Stack-on vertical covers are only required when connectors extend beyond 108"H. Stack-on vertical covers are specified as painted.
- Wall mount connectors are required when mounting frames perpendicular to a fixed wall. Available heights are 34", 42", 50", 58", 66", 74", 82", 90", 98", and 106". Wall mount connectors also require width specification because it includes a topcap to replace the existing topcap on the frame being wall mounted. This is due to the 1" of panel creep created by the wall mount. Topcaps may be specified painted.

Electrical

- 8 Wire 4 circuit electrical system contains four circuits. Each circuit is rated at 20 amps/120 volts maximum.
- Circuit 1, Circuit 2 and Circuit 3 are served by a system neutral and an equipment ground. Circuit 4 is dedicated and is served by its own neutral and ground.
- Electrical/data raceway channels are located at each 8" increment along the system frame and can accommodate either a single or double powerway.
- Each duplex outlet contains two single receptacles (places to plug into) of the same circuit and are specified separately from powerways. Duplex outlets are standard 15 amp outlets. For 20 amp outlets, call AIS Customer Service.
- 24" wide panels can accept only one duplex outlet per side, two total back to back. All other panels can accept two per side, four total.
- Lateral jumpers connect electrical from one powerway assembly in a frame to another powerway assembly in a different frame at the same height.
- Vertical jumpers connect electrical from one powerway assembly to another powerway assembly in the same frame at different heights.
- All electrical access tiles have access holes for duplex outlets or data devices. Access holes have a standard single gang mounting pattern which will accommodate any manufacturer's single gang data device plates and bezels.
- Electrical tiles are available in painted steel or with fabric covering.

Matrix Product Details

Tiles

- Tiles are available in many styles and options: fabric tackable acoustical, laminate, flat steel, perforated steel, embossed steel, white board, tool rail, glass, and open frame.
- Glass inserts are 1/4" tempered glass, available in many styles.
- Steel backers are available as a special for fabric tackable acoustical tiles for increased STC rating.
- Tiles are easily removable for field replacement.

Worksurfaces

- Worksurfaces are approximately 1 1/8" thick and are available with a 2 millimeter edge.
- Available in a multitude of shapes and sizes. Special sizes and dimensions are also available and easy to request.
- Different grommet locations are available for most worksurfaces and special grommet locations may be requested.

Support

- Available panel hung support includes standard and shared cantilever supports (24" and 30" deep surfaces), side support/rear brackets, panel top worksurface kits, and open frame worksurface kits.
- Available floor support includes: standard end panels and clear access end panels (12", 18", 24", 30" and 36" deep), universal combination legs, cross table bases, bi-point table bases, and full laminate support panels.
- Full laminate support panels are ideal for creating freestanding worksurface applications such as desk shells, returns, corner bases, carrols, and private office support.
- Painted Metal "A" Legs may be specified both as worksurface supports, as well as to add stability to panels.
- Other support items include flat plates, which are specified to help splice worksurfaces together at the front edge, and "V" channels, which mount to the underside of longer worksurfaces to provide bracing where a center support cantilever is not possible. "V" channels are highly recommended for surfaces longer than 48" without cantilever support.

Storage

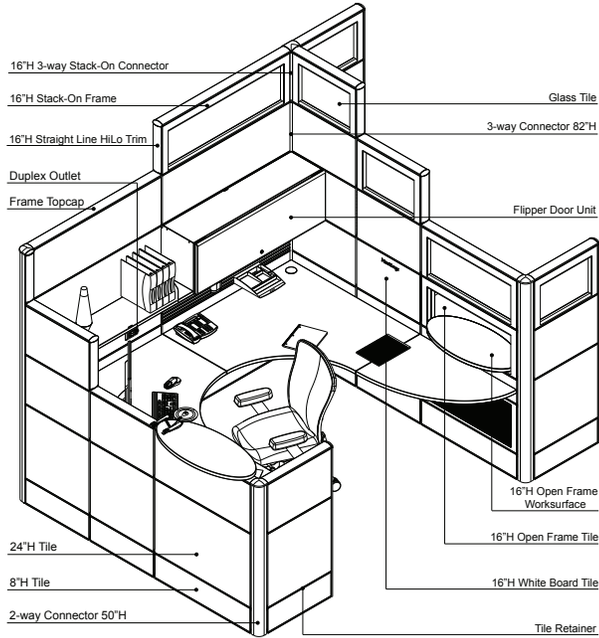
- Structural pedestals are available 24" or 30" deep. Freestanding conversion kits are available for structural pedestals.
- Mobile pedestals are available 24" deep only.
- Lateral files are available in 2, 3, 4, and 5 drawer (30", 36", or 42" wide). The 2-drawer lateral file is structural with an open top. Freestanding conversion kits are available for converting structural lateral files to freestanding lateral files.
- Wardrobe towers are 48" and 64" high, are available left or right handed and with multiple options above the pedestal unit. Close cupboards and side panel bookshelves are available.
- A 2-Door cabinet and bookcase are also available.
- Panel hung storage includes mid-height shelves, corner mid-height shelves, Type C flipper door units (standard or raised), and Type D flipper door units (standard or raised).

Accessories

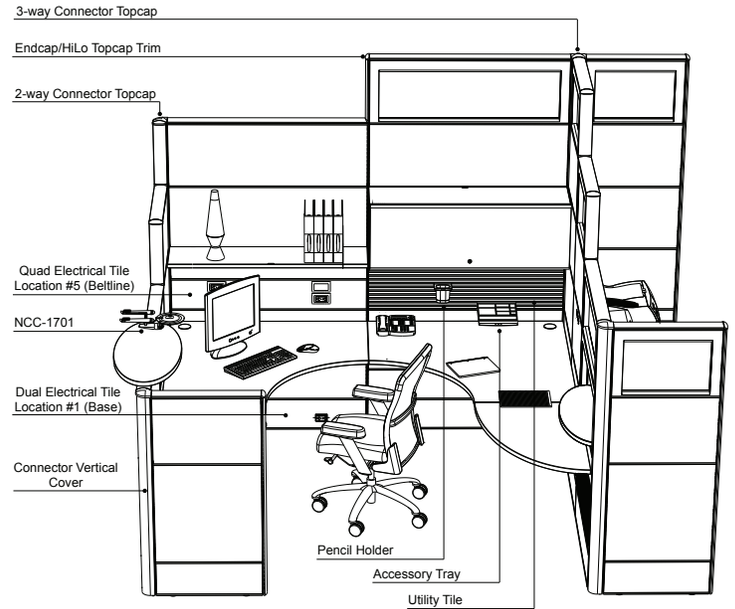
- Power/data pole shells mount to any Matrix frame or stack-on frame. Power/data pole shells can be divided into one, two, or three vertical channels with metal septums for separation of low voltage and high voltage.
- Other miscellaneous accessories include pelican drawers, wall track, tackboards, tasklighting, plastic pencil drawers, keyboard arms and trays, shelf dividers, desktop power/data modules, coat hooks, wall tile rails, and paper flow elements.

Matrix Component Details

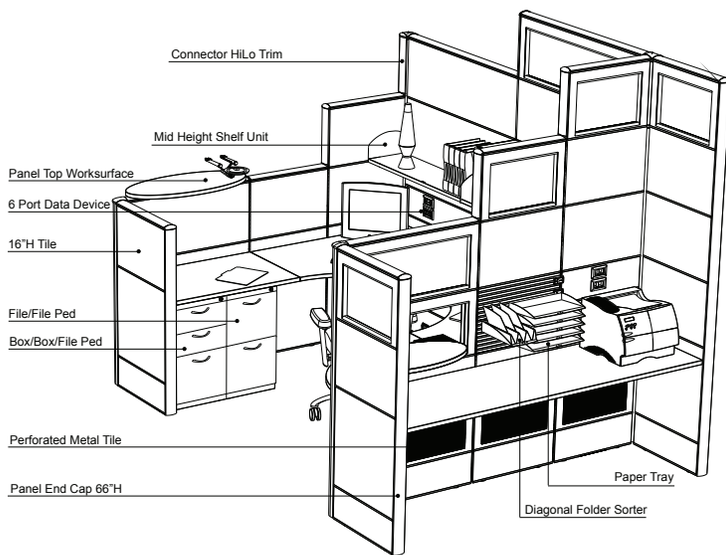
Component Detail 1



Component Detail 2



Component Detail 3



Matrix Frames Product Details

**Product Detail 1
Panel Frame Availability**

Matrix panel frames include (1) topcap (field mounted), (2) top tile retainers (field mounted), (2) bottom tile retainers (field mounted), and (2) 1 1/2" leveling glides. Each frame is shipped with the needed amount of 1/4-20 x 4" hex head bolts which are required for connecting frames in a straight line.

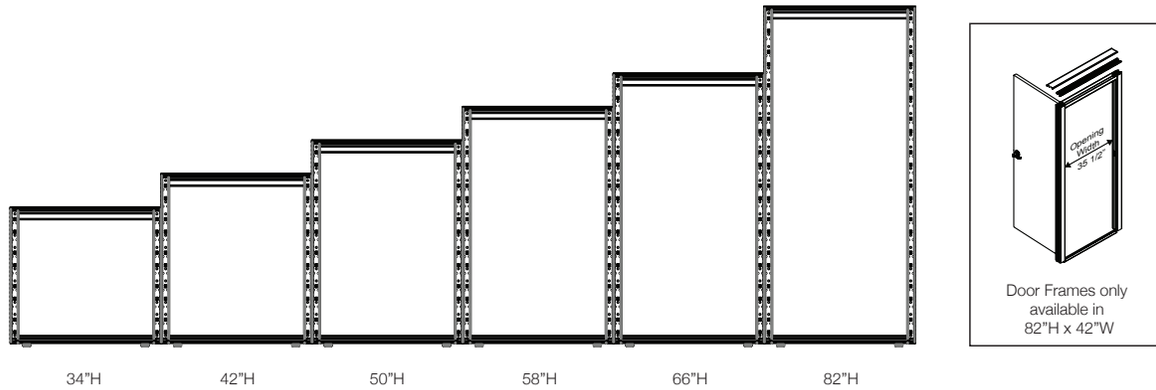
Matrix panel frames can connect at 90°, 120°, or 135° at a 2-way connection, 90° or 120° at a 3-way connection, and 90° at a 4-way connection.

Note: Door frames may also be connected at these angles, but the proper swing must be specified in order to avoid door swing interference. End of runs require a panel end cap. Change of heights in a straight line require a straight line HiLo trim. Change of heights at 90°, 120°, or 135° require connector HiLo trim.

Panel Frame Dimensions (Nominal):

Height: 34", 42", 50", 58", 66", 82"

Width: 24", 30", 36", 42", 48"



**Product Detail 2
Stack-On Frame Availability**

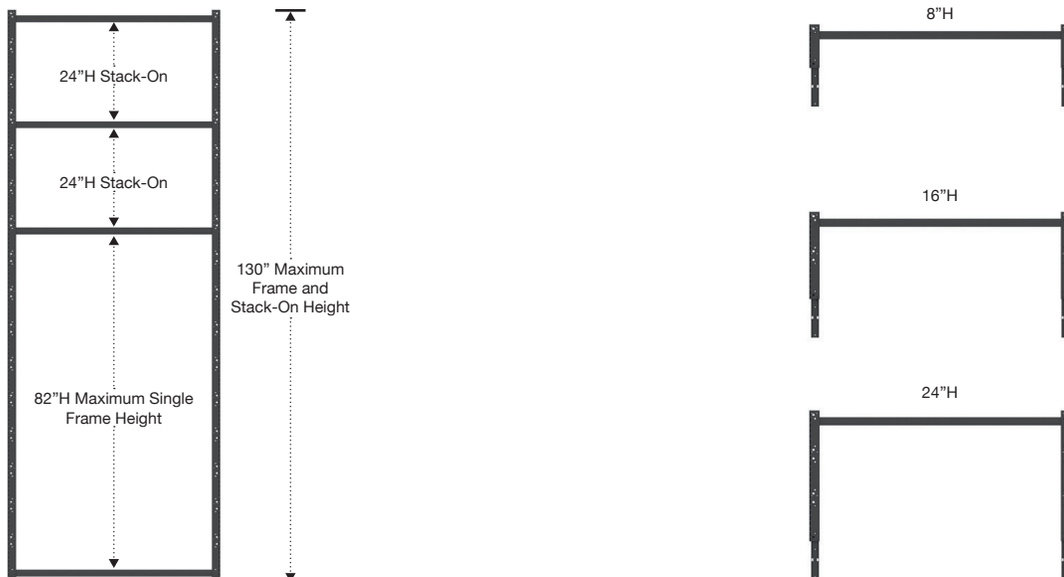
All Matrix panel frames, including door frames, can accommodate stack-on frames. Double stacking on door frames is allowed up to 48". Stack-on frames connect to each other in a straight line with 1/4-20 x 4" hex head bolts. When stack-on connectors are to be used in a 2-way, 3-way, or 4-way connection, stack-on connectors need to be specified separately.

Maximum stackability is 130". 82" Frame + (2 x 24" Stack-On) = 130"

Stack-On Frame Dimensions (Nominal)

Height: 8", 16", 24"

Width: 24", 30", 36", 42", 48"



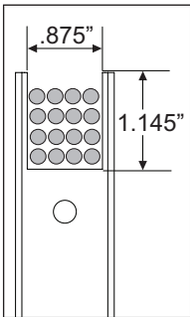
Matrix Frames Product Details

**Product Detail 3
Panel Frame Profile**

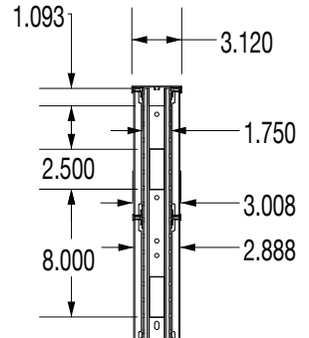
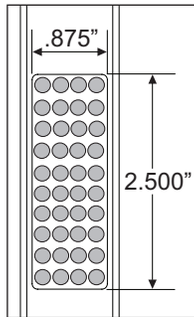
Matrix panel frames have a topcap lay-in channel which is laterally continuous and unobstructed. Lay-in channel can accommodate up to 16 Cat 6 cables.

Electrical chase holes are located every 8" on the frame to accommodate data and electrical cables. Electrical can be mounted at any height in a frame. Every 8" of height can accommodate up to two powerway assemblies. Chase holes can accommodate up to 40 Cat 6 cables.

Topcap Lay-In Channel



Electrical Chase Hole

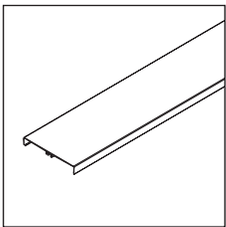


Topcap lay-in channel can accommodate up to 16 Cat 6 cables.

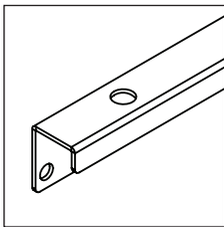
Electrical chase hole can accommodate up to 40 Cat 6 cables.

**Product Detail 4
Panel Frame Trim - Profile Options**

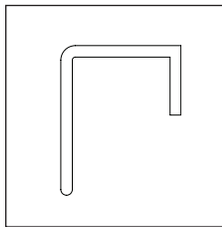
Profile topcaps are available painted.w



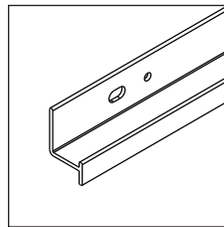
Linear Profile
Painted Metal



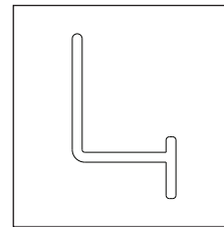
Linear Profile
Top Tile Retainer



Linear Profile Top Tile
Retainer (Side View)



Linear Profile
Bottom Tile Retainer



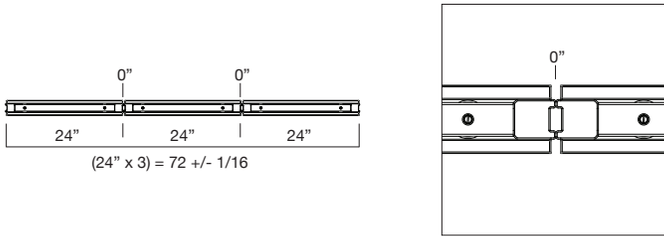
Linear Profile Bottom Tile
Retainer(Side View)

Product Detail 5
Panel Frame Creep Dimensions

Small increments are added to or taken away from the length of a run of panels as a result of the many ways panels are connected to each other. The accumulation of these increments is called panel creep. The connection scenarios below outline panel creep dimensions.

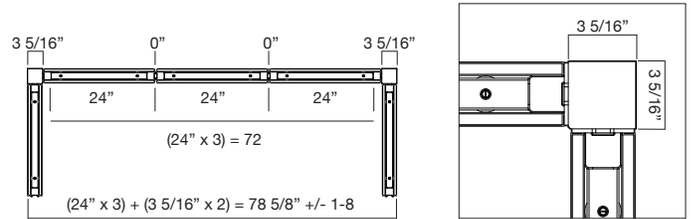
Straight Connections

Add 0" to panel run for each straight connection. 24" W (nominal) panels are shown.



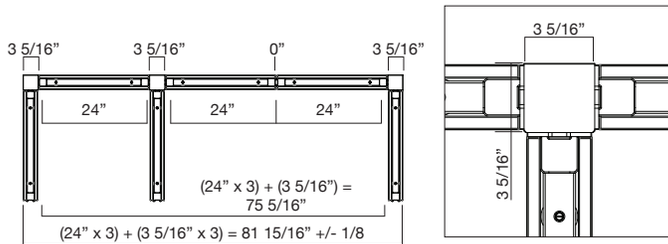
2-Way Connections

Add 3 5/16" each time a perpendicular panel is added to the end of a panel run.
Note: 2-way connections add 3 5/16" in both directions.



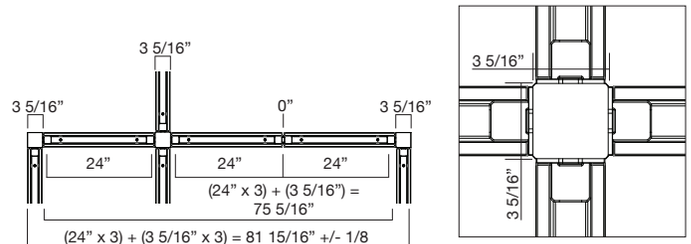
3-Way Connections

Add 3 5/16" each time a perpendicular panel is added to the end of a panel run.
Note: 3-way connections add 3 5/16" in both directions.



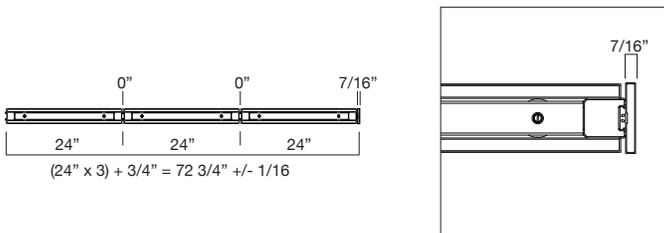
4-Way Connections

Add 3 5/16" each time a perpendicular panel is added to the end of a panel run.
Note: 4-way connections add 3 5/16" in both directions.



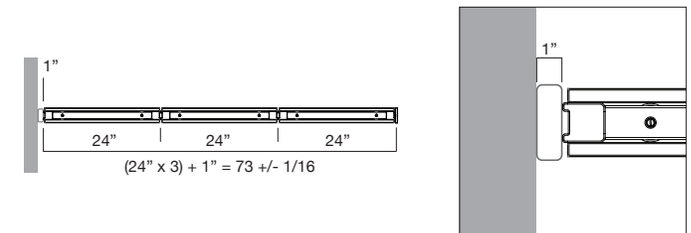
Finished End Connections

Add 7/16" to the end of the panel run for each finished end cap.



Wall Mount Connections

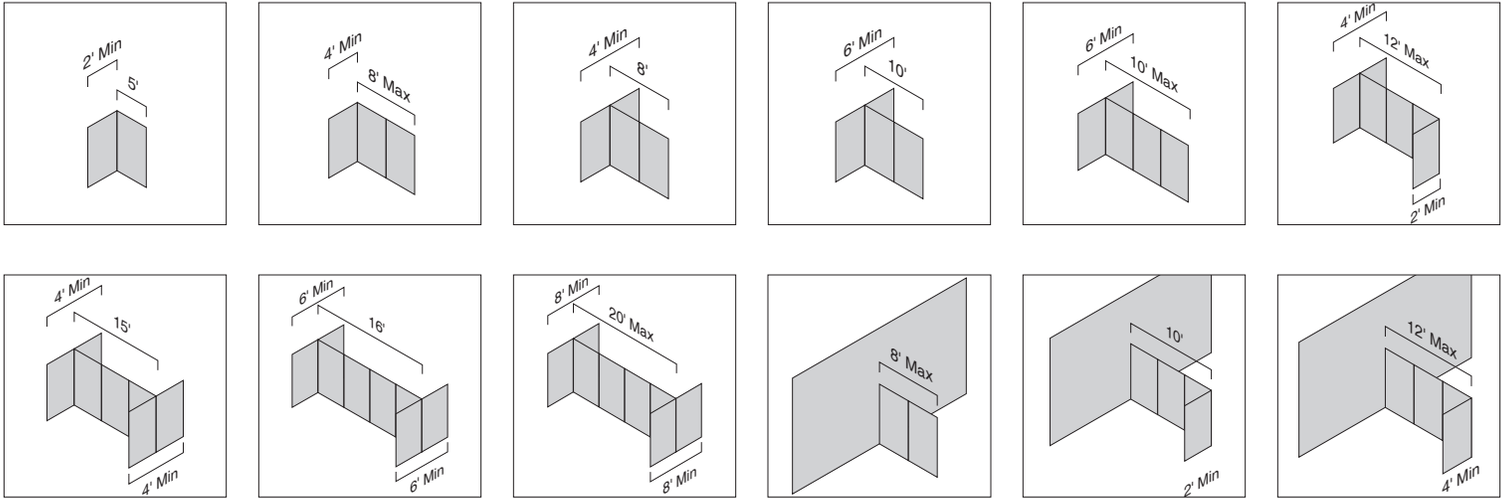
Add 1" to the end of panel run for Wall Mount connection.



Matrix Frames Product Details

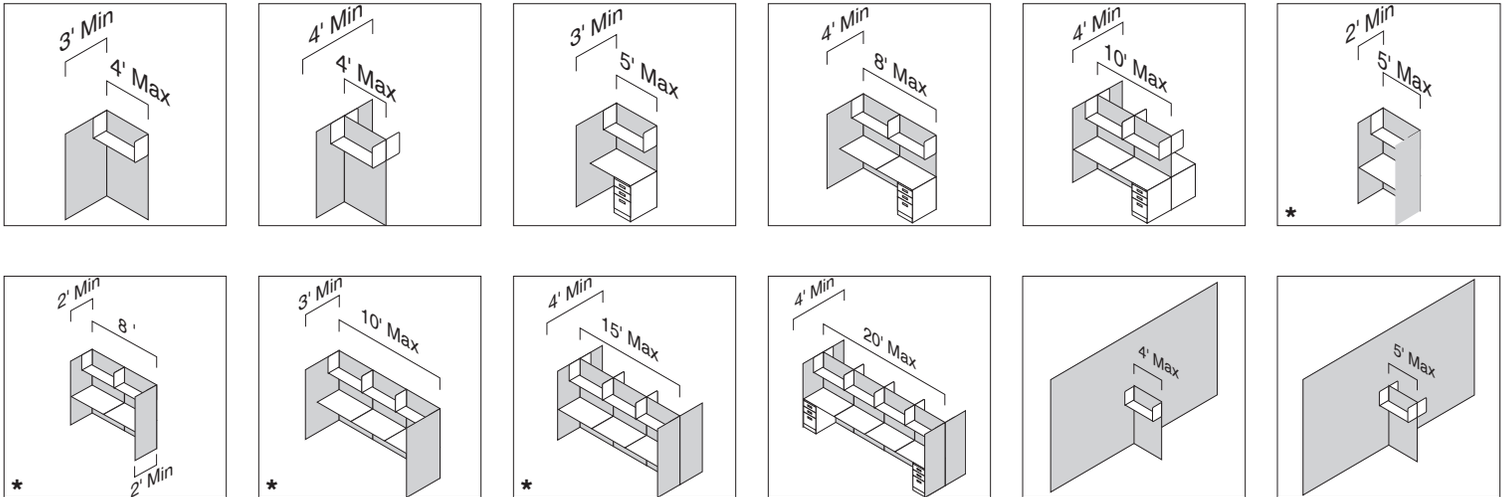
Product Detail 6
Rules for Panel Stability without Components

The guidelines below should be followed when designing AIS Matrix panel frames without components to ensure panel stability and safety. Change in height will not affect panel frame stability. Any panel not directly attached to a perpendicular panel frame or fixed wall will yield when pressure is applied.



Product Detail 7
Rules for Panel Stability with Components

The guidelines below should be followed when designing AIS Matrix panel frames with components to ensure panel stability and safety. Change of heights do not effect panel frame stability. Any panel not directly attached to a perpendicular panel frame or fixed wall will yield when pressure is applied.



* 30" worksurfaces must be supported at the front with side support brackets or floor support elements/pedestals.

Matrix Frames Product Details

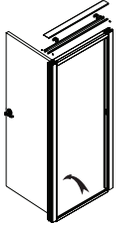
Product Detail 8
Left - Right Handing Logic for Matrix Door Frames

Left Hand Door Frames:

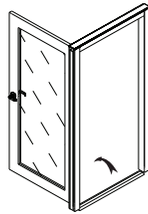
Left Hand door frames swing away from you to the left as you enter an office. The door is reversible.

Right Hand Door Frame:

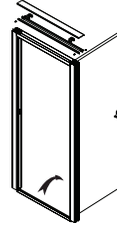
Right Hand door frames swing away from you to the right as you enter an office. The door is reversible.



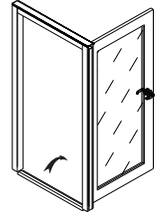
Left Hand Linear Profile Panel Door Frame



Left Hand Linear Profile Panel Glass Window Door Frame



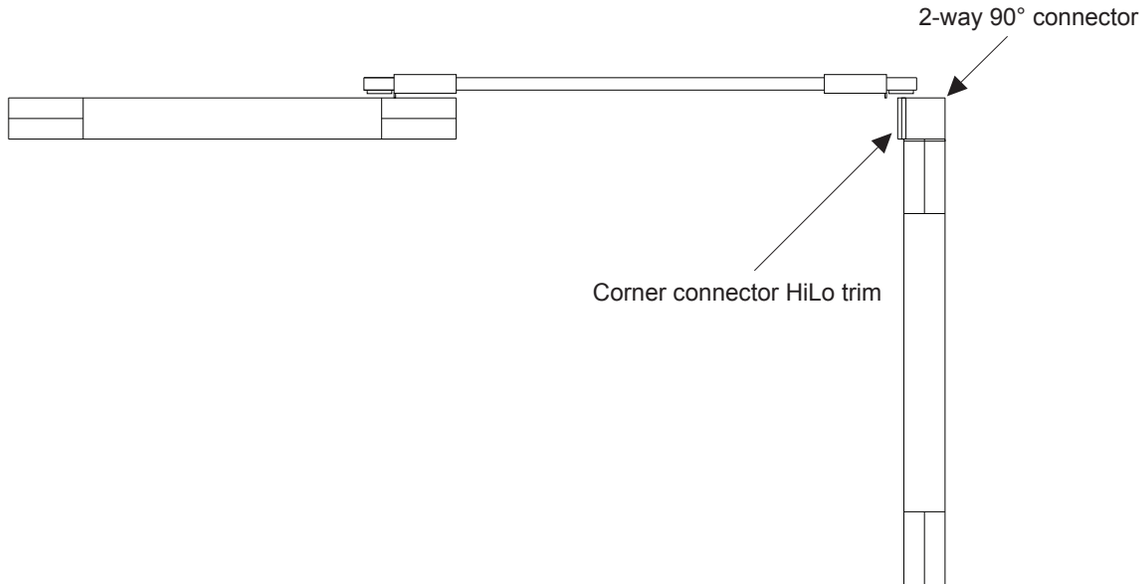
Right Hand Linear Profile Panel Door Frame



Right Hand Linear Profile Panel Glass Window Door Frame

Product Detail 9
Corner Application Sliding Door

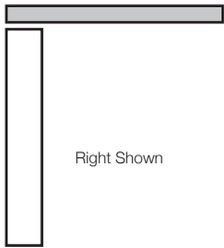
When specifying sliding doors at a corner application, a 2-way connector and corner connector HiLo trim piece needs to be ordered in addition to the sliding door. This fills the 3 1/2" gap created by this scenario.



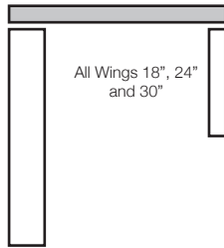
Matrix Frames Product Details

Gallery Panel Examples

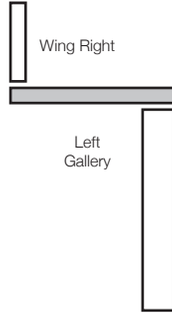
Single End
24" - 66" Wide*
Left or Right
**Over 66" Wide needs support*



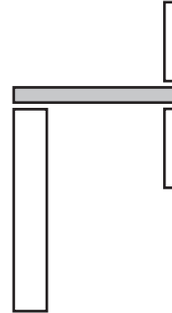
Single End for Wing
48" - 90" Wide
Left or Right



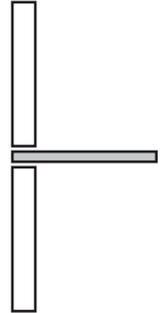
Single End for Wing Facing Forward
48" - 90" Wide
Left or Right



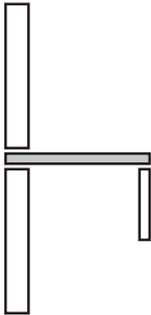
Single End for Wing Front and Back
48" - 90" Wide
Left or Right



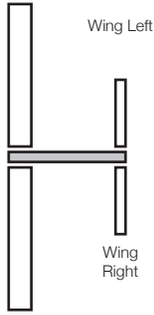
Single Spine
24" - 90" Wide*
Non-Handed
**Over 66" Wide needs support*



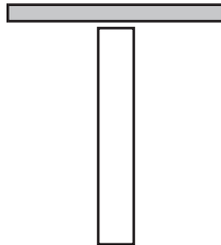
Single Spine for Wing
48" - 90" Wide
Left or Right



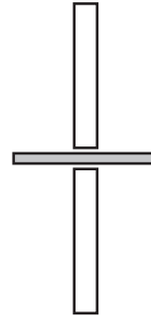
Single Spine for Wings Front and Back
48" - 90" Wide
Non-Handed



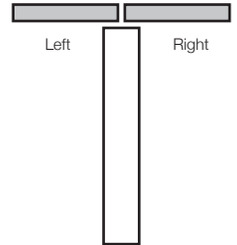
Double End
48" - 90" Wide



Double Spine
48" - 90" Wide
Non-Handed



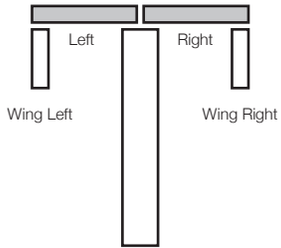
Mid Mount End
24" - 90" Wide*
Left or Right
**Over 66" Wide needs support*



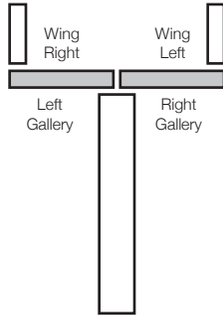
Matrix Frames Product Details

Gallery Panel Examples

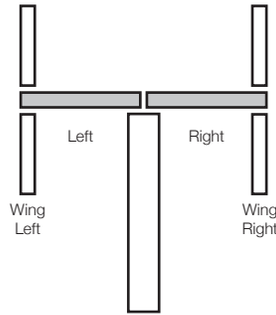
Mid Mount End for Wing
48" - 90" Wide
Left or Right



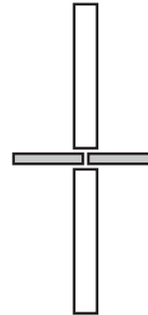
Mid Mount End for Wing Facing Front
48" - 90" Wide
Left or Right



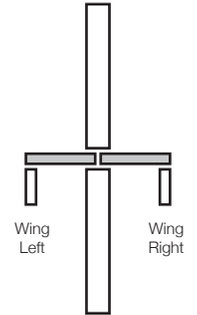
Mid Mount End for Wings Front and Back
48" - 90" Wide
Left or Right



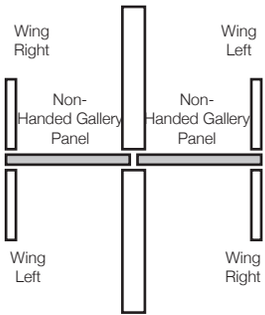
Mid Mount Spine
24" - 90" Wide*
Non-Handed
**Over 66" Wide needs support*



Mid Mount Spine for Wing
60" - 90" Wide
Left or Right



Mid Mount Spine for Wings Front and Back
48" - 90" Wide
Non-Handed



Matrix Frames Product Details

SINGLE END AND SINGLE SPINE LEFT AND RIGHT GRAIN DIRECTIONS											
HEIGHT	WIDTH										
	24	30	36	42	54	60	66	72	78	84	90
34	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal
42	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal
50	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal
58	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal
66	Vertical	Vertical	Vertical	Vertical	Vertical	N/A	N/A	N/A	N/A	N/A	N/A

DOUBLE END AND DOUBLE SPINE GRAIN DIRECTIONS									
HEIGHT	WIDTH								
	48	54	60	66	72	78	84	90	
42	Vert./Horz.	Vert./Horz.	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	
50	Vert./Horz.	Vert./Horz.	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	
58	Vert./Horz.	Vert./Horz.	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	

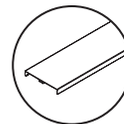
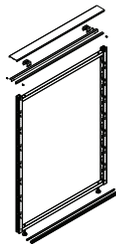
MID MOUNT END AND MID MOUNT SPINE LEFT AND RIGHT GRAIN DIRECTIONS											
HEIGHT	WIDTH										
	24	30	36	42	54	60	66	72	78	84	90
34	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal
42	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal
50	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal
58	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Vert./Horz.	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal	Horizontal
66	Vertical	Vertical	Vertical	Vertical	Vertical	N/A	N/A	N/A	N/A	N/A	N/A

WING PANEL LEFT AND RIGHT GRAIN DIRECTIONS			
HEIGHT	WIDTH		
	18	24	30
34	Vert./Horz.	Vert./Horz.	Vert./Horz.
42	Vert./Horz.	Vert./Horz.	Vert./Horz.
50	Vert./Horz.	Vert./Horz.	Vert./Horz.
58	Vert./Horz.	Vert./Horz.	Vert./Horz.
66	Vertical	Vertical	Vertical

Linear Profile Panel Frames

LINEAR PROFILE PANEL FRAMES

H	W	Model Number	List	Grade C Topcap Paint	Grade C Retainer Paint	H	W	Model Number	List	Grade C Topcap Paint	Grade C Retainer Paint
34	24	P-MLFR3424	484	+10	+5	58	24	P-MLFR5824	566	+10	+5
34	30	P-MLFR3430	499	+10	+5	58	30	P-MLFR5830	591	+10	+5
34	36	P-MLFR3436	518	+10	+5	58	36	P-MLFR5836	615	+10	+5
34	42	P-MLFR3442	531	+10	+5	58	42	P-MLFR5842	632	+10	+5
34	48	P-MLFR3448	549	+10	+5	58	48	P-MLFR5848	644	+10	+5
42	24	P-MLFR4224	512	+10	+5	66	24	P-MLFR6624	598	+10	+5
42	30	P-MLFR4230	534	+10	+5	66	30	P-MLFR6630	617	+10	+5
42	36	P-MLFR4236	549	+10	+5	66	36	P-MLFR6636	641	+10	+5
42	42	P-MLFR4242	562	+10	+5	66	42	P-MLFR6642	657	+10	+5
42	48	P-MLFR4248	580	+10	+5	66	48	P-MLFR6648	671	+10	+5
50	24	P-MLFR5024	538	+10	+5	82	24	P-MLFR8224	762	+10	+5
50	30	P-MLFR5030	556	+10	+5	82	30	P-MLFR8230	779	+10	+5
50	36	P-MLFR5036	586	+10	+5	82	36	P-MLFR8236	798	+10	+5
50	42	P-MLFR5042	602	+10	+5	82	42	P-MLFR8242	816	+10	+5
50	48	P-MLFR5048	615	+10	+5	82	48	P-MLFR8248	831	+10	+5



Painted Metal

Specify

- Finish Style for Topcap - Painted Metal
- Paint Selection for Tile Retainer
- Paint Selection for Topcap (when applicable)

Notes

- Panel Frames are made of steel tube, welded frame construction.
- Includes one topcap (field mounted), two top tile retainers (field mounted), two bottom tile retainers (field mounted), and two 1 1/2" leveling glides.
- Frame can accommodate up to two stack-on frames.
- 1/4 - 20 x 4" long hex head bolts are supplied for connecting to adjacent frames in a straight line.
- Every frame subtracts two mid-tile retainers from the combined total of mid-tile retainers on each order that includes both frames and tiles. For example, an order with one frame and eight tiles will receive six mid-tile retainers, which is the appropriate amount required to "completely dress" both sides of a frame. However, if both sides of a frame are not being dressed, or if the frames and tiles are specified for supplemental add-on orders where each tile is required to have a mid-tile retainer, such retainers must be ordered separately.
- When ordering frames without tiles, please contact AIS Customer Service.
- One Carpet Gripper Glide is shipped for every four panels.

Linear Profile Panel Door Frames

LINEAR PROFILE PANEL DOOR FRAMES

H	W	Type	Model Number	List	Grade C Topcap Paint	Grade C Retainer Paint	Grade C Door Paint
82	42	Left	P-MLDRL8242	4,560	+10	+5	+100
82	42	Right	P-MLDRR8242	4,560	+10	+5	+100



Left Hand



Right Hand

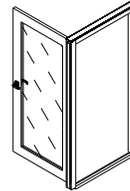
Specify

Notes

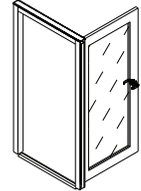
- Finish Style for Topcap - Painted Metal
- Paint Selection for Tile Retainer, Door and Topcap (when applicable)
- Panel Door Frames are made of steel tube, welded frame construction.
- Includes one topcap (field mounted), two topcap retainers (field mounted), one adjustable threshold, and one ADA right angle lock set with two keys.
- Door frame can accommodate up to two stack-on frames.
- Door frame and top cap can be painted in AIS standard colors.
- Door blank cannot be specified in Metallic Colors (ex. Metallic Silver, Champagne Metallic, Dark Grey Metallic, Flint Grey Metallic, Antique Gold & Graphite Sky).
- 1/4 - 20 x 4" long hex head bolts are supplied for connecting to adjacent frames in a straight line.
- Door swing is reversible in the field.
- Minimum door opening is 34 1/8" from door stop to door face while open at 90°.

LINEAR PROFILE PANEL GLASS WINDOW DOOR FRAMES

H	W	Type	Model Number	List	Grade C Topcap Paint	Grade C Retainer Paint	Grade C Door Paint
82	42	Left	P-MLDRGL8242	7,908	+10	+5	+100
82	42	Right	P-MLDRGR8242	7,908	+10	+5	+100



Left Hand



Right Hand

Specify

Notes

- Finish Style for Topcap - Painted Metal
- Paint Selection for Tile Retainer, Door and Topcap
- Insert Style for Tempered Glass
- Panel Glass Window Door Frames are made of steel tube, welded frame construction.
- Includes one topcap (field mounted), two topcap retainers (field mounted), one adjustable threshold, and one ADA right angle lock set with two keys.
- Door frame can accommodate up to two stack-on frames.
- Door frame and door are painted same color, as specified.
- 1/4 - 20 x 4" long hex head bolts are supplied for connecting to adjacent frames in a straight line.
- Door swing is reversible in the field.
- Minimum door opening is 34 1/8" from door stop to door face while open at 90°.
- Note: Door has a 5" painted wood border around the glass.

LINEAR ARCH PANEL DOOR FRAME WITH INNER TRIM (NO DOOR)

H	W	Model Number	List	Grade C Paint	Grade C Retainer Paint
82	42	P-MLDFRK8242	4,649	+10	+5



Specify

Notes

- Finish Style for Topcap - Painted Metal
- Paint Selection for Tile Retainer and Topcap
- For use with AIS sliding doors where an archway is needed.
- Opening width of 35 1/2".

Linear Sliding Privacy Screens

MATRIX LINEAR SLIDING PRIVACY SCREEN

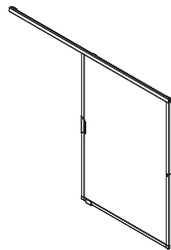
Panel H	Doorway W	Adjacent Panel W	Left Hand		Right Hand		Grade C Paint
			Model Number	Model Number	List		
66	36	36	P-MXLR6636L	P-MXLR6636R	3,394	+25	
66	36	42	P-MXLR663642L	P-MXLR663642R	3,542	+25	
66	36	48	P-MXLR663648L	P-MXLR663648R	3,552	+25	
66	42	42	P-MXLR6642L	P-MXLR6642R	3,398	+25	
66	42	48	P-MXLR664248L	P-MXLR664248R	3,478	+25	
66	48	48	P-MXLR6648L	P-MXLR6648R	3,508	+25	
82	36	36	P-MXLR8236L	P-MXLR8236R	3,541	+25	
82	36	42	P-MXLR823642L	P-MXLR823642R	3,618	+25	
82	36	48	P-MXLR823648L	P-MXLR823648R	3,697	+25	
82	42	42	P-MXLR8242L	P-MXLR8242R	3,553	+25	
82	42	48	P-MXLR824248L	P-MXLR824248R	3,633	+25	
82	48	48	P-MXLR8248L	P-MXLR8248R	3,667	+25	

MATRIX LINEAR LOCKING SLIDING PRIVACY SCREEN

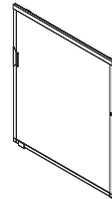
Panel H	Doorway W	Adjacent Panel W	Left Hand		Right Hand		Grade C Paint
			Model Number	Model Number	List		
66	36	36	P-MXLR6636LL	P-MXLR6636RL	3,600	+25	
66	36	42	P-MXLR663642LL	P-MXLR663642RL	3,677	+25	
66	36	48	P-MXLR663648LL	P-MXLR663648RL	3,757	+25	
66	42	42	P-MXLR6642LL	P-MXLR6642RL	3,606	+25	
66	42	48	P-MXLR664248LL	P-MXLR664248RL	3,682	+25	
66	48	48	P-MXLR6648LL	P-MXLR6648RL	3,712	+25	
82	36	36	P-MXLR8236LL	P-MXLR8236RL	3,744	+25	
82	36	42	P-MXLR823642LL	P-MXLR823642RL	3,824	+25	
82	36	48	P-MXLR823648LL	P-MXLR823648RL	3,903	+25	
82	42	42	P-MXLR8242LL	P-MXLR8242RL	3,758	+25	
82	42	48	P-MXLR824248LL	P-MXLR824248RL	3,837	+25	
82	48	48	P-MXLR8248LL	P-MXLR8248RL	3,872	+25	



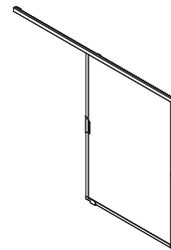
Right Hand with Optional Handle Shown



Right Hand with Optional Handle Shown



Right Hand with Lock and Handle Shown



Right Hand with Lock and Handle Shown

Specify

- Paint Selection for Sliding Door Frame

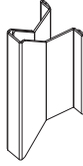
Notes

- The Linear Sliding Privacy Screen attaches to frame face at either left or right, outside or inside of an opening.
- Select a Sliding Privacy Screen based upon the dimensions of the opening it will cover and the adjacent panel that it will be installed to.
- Linear Sliding Privacy Screens are available to accommodate 36", 42" or 48" wide by 66" or 82" high openings and adjacent panels.
- All doors come with a top track bar kit for added stability; only 82" high units extend over the doorway.
- Lightweight, aluminum frame, painted as specified, with a ribbed Lexan insert.
- The sliding door extends 6" into opening when fully open, and stands a total of 2-1/2" off panel face.
- These dimensions should be taken into consideration when planning for ADA door openings and aisle dimensional requirements if door is mounted on outside of office.
- Actual door thickness is 5/8".
- Actual door width is opening size +6".
- Only mount externally.
- Doors can only be locked from the outside, when user is out of office.
- Optional handles and wall termination brackets are available separately

Linear Sliding Privacy Screen Handles and Brackets

LINEAR SLIDING PRIVACY SCREEN HANDLE KIT

Model Number	List
P-UNSLDHK	94

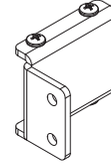


Specify **Notes**

- Select Paint

LINEAR SLIDING PRIVACY SCREEN WALL BRACKET KIT

Model Number	List	Grade C Paint
A-RPSLWATB	88	+25

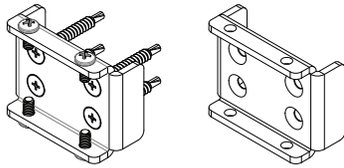


Specify **Notes**

- Select Paint
- Use this bracket where the top guide rail of the Linear Sliding Privacy Screen extends over the doorway and terminates against a wall instead of a panel.
- Fasteners for top rail included, fasteners for wall are not included.

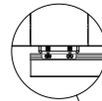
MATRIX SLIDING DOOR MOUNTING BRACKET FOR ARCH DOOR

Model Number	List
A-MTXSLDAMB	88

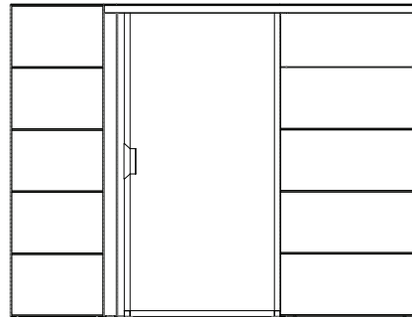


Specify **Notes**

- Specify this bracket when using a sliding privacy screen on a Matrix Arch Door Frame with a 2- or 3-way connection.

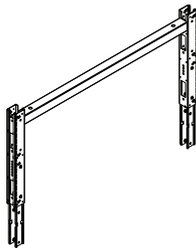


This bracket required when a sliding door installed on Arch Door Frame with 2- or 3-way connection.

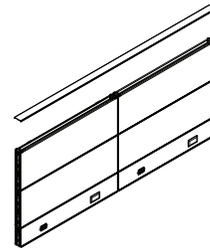


Stack-On Frames

STACK-ON FRAMES			
H	W	Model Number	List
8	24	P-M2BT0824	320
8	30	P-M2BT0830	341
8	36	P-M2BT0836	353
8	42	P-M2BT0842	371
8	48	P-M2BT0848	390
16	24	P-M2BT1624	373
16	30	P-M2BT1630	390
16	36	P-M2BT1636	407
16	42	P-M2BT1642	423
16	48	P-M2BT1648	441
24	24	P-M2BT2424	425
24	30	P-M2BT2430	441
24	36	P-M2BT2436	458
24	42	P-M2BT2442	472
24	48	P-M2BT2448	495



LINEAR PROFILE EXTENDED TOPCAPS			
H	Model Number	List	Grade C Paint
54	P-MLTC54	84	+20
60	P-MLTC60	88	+20
66	P-MLTC66	92	+20
72	P-MLTC72	100	+20
78	P-MLTC78	105	+20
84	P-MLTC84	110	+20
90	P-MLTC90	115	+20
96	P-MLTC96	120	+20
102	P-MLTC102	125	+30
108	P-MLTC108	130	+30



Notes

- Stack-On Frame is made of steel tube, welded frame construction.
- Frame color is black and includes 1/4 - 20 x 4" long bolts for connecting to adjacent frames in straight line.
- Supports overhead storage.
- Note: Stack-on frame may be retrofitted over data cables run in topcap channel.
- Existing topcap from lower panel frame is re-used on the stack-on frame.
- Stack-on connectors and vertical trim ordered separately.
- Maximum stackability on any frame is 48".
- When stacking on an 82" frame, 130" would be the maximum stacking height.

Specify

- Paint Selection for Topcap

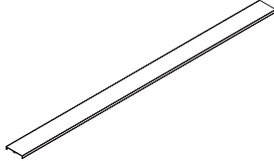
Notes

- Extended Topcaps Linear Profile - may be ordered to reduce "seams" between panel frames.
- Order extended topcaps separately.
- **Important:** Matrix frames ship with standard "panel width" topcaps.
- Specify frames without topcaps to eliminate redundant topcaps.

Topcaps

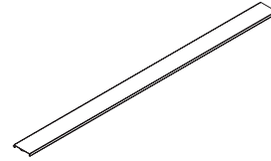
LINEAR DOOR FRAME TOPCAP CONVERSION KIT

H	Model Number	List	Grade C Paint
42	P-MLKFD42	144	+10



RADIUS TO LINEAR FRAME TOPCAP CONVERSION KIT

H	Model Number	List	Grade C Paint
24	P-MLKF24	198	+10
30	P-MLKF30	208	+10
36	P-MLKF36	212	+10
42	P-MLKF42	219	+10
48	P-MLKF48	229	+10



Specify

Notes

- Finish Style for Topcap - Painted Metal
- Paint Selection for Topcap (when applicable)
- Linear Door Frame Topcap Conversion Kit - may be ordered to convert existing radius profile Matrix door frames to linear profile Matrix door frames.
- Linear topcap conversion kits include one linear profile topcap (painted metal) and all necessary mounting hardware.

Specify

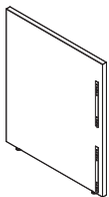
Notes

- Finish Style for Topcap - Painted Metal
- Paint Selection for Topcap (if applicable) and Bottom Tile Retainer
- Linear Frame Topcap Conversion Kit - may be ordered to convert existing radius profile Matrix frames to linear profile Matrix frames.
- Linear topcap conversion kits include one linear profile topcap (painted metal), two bottom tile retainers, and all necessary mounting hardware.
- Mid-tile retainers need to be ordered separately.

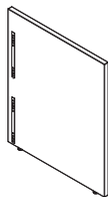
Linear Single End Gallery Panels

LINEAR SINGLE END GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
34	24	Vertical	P-MLGPES3424L	P-MLGPES3424R	616
34	30	Vertical	P-MLGPES3430L	P-MLGPES3430R	646
34	36	Vertical	P-MLGPES3436L	P-MLGPES3436R	665
34	42	Vertical	P-MLGPES3442L	P-MLGPES3442R	679
34	48	Vertical	P-MLGPES3448L	P-MLGPES3448R	688
34	54	Vertical	P-MLGPES3454L	P-MLGPES3454R	698
34	24	Horizontal	P-MLGPES3424LH	P-MLGPES3424RH	616
34	30	Horizontal	P-MLGPES3430LH	P-MLGPES3430RH	646
34	36	Horizontal	P-MLGPES3436LH	P-MLGPES3436RH	665
34	42	Horizontal	P-MLGPES3442LH	P-MLGPES3442RH	679
34	48	Horizontal	P-MLGPES3448LH	P-MLGPES3448RH	688
34	54	Horizontal	P-MLGPES3454LH	P-MLGPES3454RH	698
34	60	Horizontal	P-MLGPES3460L	P-MLGPES3460R	827
34	66	Horizontal	P-MLGPES3466L	P-MLGPES3466R	869
34	72	Horizontal	P-MLGPES3472L	P-MLGPES3472R	925
34	78	Horizontal	P-MLGPES3478L	P-MLGPES3478R	981
34	84	Horizontal	P-MLGPES3484L	P-MLGPES3484R	1,036
34	90	Horizontal	P-MLGPES3490L	P-MLGPES3490R	1,092

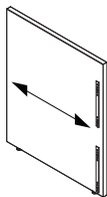
LINEAR SINGLE END GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
42	24	Vertical	P-MLGPES4224L	P-MLGPES4224R	663
42	30	Vertical	P-MLGPES4230L	P-MLGPES4230R	714
42	36	Vertical	P-MLGPES4236L	P-MLGPES4236R	759
42	42	Vertical	P-MLGPES4242L	P-MLGPES4242R	803
42	48	Vertical	P-MLGPES4248L	P-MLGPES4248R	848
42	54	Vertical	P-MLGPES4254L	P-MLGPES4254R	894
42	24	Horizontal	P-MLGPES4224LH	P-MLGPES4224RH	663
42	30	Horizontal	P-MLGPES4230LH	P-MLGPES4230RH	714
42	36	Horizontal	P-MLGPES4236LH	P-MLGPES4236RH	759
42	42	Horizontal	P-MLGPES4242LH	P-MLGPES4242RH	803
42	48	Horizontal	P-MLGPES4248LH	P-MLGPES4248RH	848
42	54	Horizontal	P-MLGPES4254LH	P-MLGPES4254RH	894
42	60	Horizontal	P-MLGPES4260L	P-MLGPES4260R	1,008
42	66	Horizontal	P-MLGPES4266L	P-MLGPES4266R	1,083
42	72	Horizontal	P-MLGPES4272L	P-MLGPES4272R	1,126
42	78	Horizontal	P-MLGPES4278L	P-MLGPES4278R	1,168
42	84	Horizontal	P-MLGPES4284L	P-MLGPES4284R	1,211
42	90	Horizontal	P-MLGPES4290L	P-MLGPES4290R	1,254



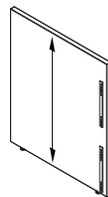
Left Hand



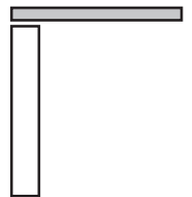
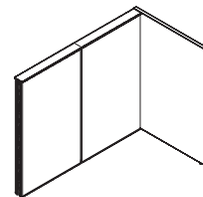
Right Hand



Horizontal Grain



Vertical Grain



Right Hand Shown

Specify

- Laminate with matching edge

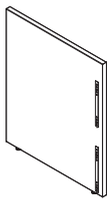
Notes

- Linear Single End Gallery Panels mount to frames in place of wing panels for structural support.
- Gallery Panels add 1" to panel run. See panel creep description pages.
- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Single End Gallery Panels over 66" wide must be attached to storage units for support.
- Cannot be used freestanding, must be attached to a panel.

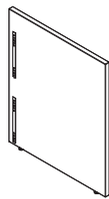
Linear Single End Gallery Panels

LINEAR SINGLE END GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
50	24	Vertical	P-MLGPES5024L	P-MLGPES5024R	708
50	30	Vertical	P-MLGPES5030L	P-MLGPES5030R	781
50	36	Vertical	P-MLGPES5036L	P-MLGPES5036R	852
50	42	Vertical	P-MLGPES5042L	P-MLGPES5042R	927
50	48	Vertical	P-MLGPES5048L	P-MLGPES5048R	1,007
50	54	Vertical	P-MLGPES5054L	P-MLGPES5054R	1,087
50	24	Horizontal	P-MLGPES5024LH	P-MLGPES5024RH	708
50	30	Horizontal	P-MLGPES5030LH	P-MLGPES5030RH	781
50	36	Horizontal	P-MLGPES5036LH	P-MLGPES5036RH	852
50	42	Horizontal	P-MLGPES5042LH	P-MLGPES5042RH	927
50	48	Horizontal	P-MLGPES5048LH	P-MLGPES5048RH	1,007
50	54	Horizontal	P-MLGPES5054LH	P-MLGPES5054RH	1,087
50	60	Horizontal	P-MLGPES5060L	P-MLGPES5060R	1,192
50	66	Horizontal	P-MLGPES5066L	P-MLGPES5066R	1,293
50	72	Horizontal	P-MLGPES5072L	P-MLGPES5072R	1,325
50	78	Horizontal	P-MLGPES5078L	P-MLGPES5078R	1,356
50	84	Horizontal	P-MLGPES5084L	P-MLGPES5084R	1,386
50	90	Horizontal	P-MLGPES5090L	P-MLGPES5090R	1,416

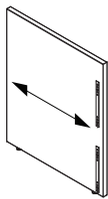
LINEAR SINGLE END GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
58	24	Vertical	P-MLGPES5824L	P-MLGPES5824R	789
58	30	Vertical	P-MLGPES5830L	P-MLGPES5830R	866
58	36	Vertical	P-MLGPES5836L	P-MLGPES5836R	933
58	42	Vertical	P-MLGPES5842L	P-MLGPES5842R	1,006
58	48	Vertical	P-MLGPES5848L	P-MLGPES5848R	1,060
58	54	Vertical	P-MLGPES5854L	P-MLGPES5854R	1,117
58	24	Horizontal	P-MLGPES5824LH	P-MLGPES5824RH	789
58	30	Horizontal	P-MLGPES5830LH	P-MLGPES5830RH	866
58	36	Horizontal	P-MLGPES5836LH	P-MLGPES5836RH	933
58	42	Horizontal	P-MLGPES5842LH	P-MLGPES5842RH	1,006
58	48	Horizontal	P-MLGPES5848LH	P-MLGPES5848RH	1,060
58	54	Horizontal	P-MLGPES5854LH	P-MLGPES5854RH	1,117
58	60	Horizontal	P-MLGPES5860L	P-MLGPES5860R	1,215
58	66	Horizontal	P-MLGPES5866L	P-MLGPES5866R	1,316
58	72	Horizontal	P-MLGPES5872L	P-MLGPES5872R	1,415
58	78	Horizontal	P-MLGPES5878L	P-MLGPES5878R	1,512
58	84	Horizontal	P-MLGPES5884L	P-MLGPES5884R	1,614
58	90	Horizontal	P-MLGPES5890L	P-MLGPES5890R	1,713
66	24	Vertical	P-MLGPES6624L	P-MLGPES6624R	809
66	30	Vertical	P-MLGPES6630L	P-MLGPES6630R	890
66	36	Vertical	P-MLGPES6636L	P-MLGPES6636R	964
66	42	Vertical	P-MLGPES6642L	P-MLGPES6642R	1,044
66	48	Vertical	P-MLGPES6648L	P-MLGPES6648R	1,119
66	54	Vertical	P-MLGPES6654L	P-MLGPES6654R	1,195



Left Hand



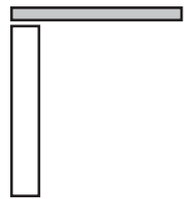
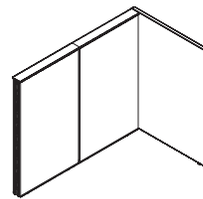
Right Hand



Horizontal Grain



Vertical Grain



Right Hand Shown

Specify

- Laminate with matching edge

Notes

- Linear Single End Gallery Panels mount to frames in place of wing panels for structural support.
- Gallery Panels add 1" to panel run. See panel creep description pages.
- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Single End Gallery Panels over 66" wide must be attached to storage units for support.
- Cannot be used freestanding, must be attached to a panel.

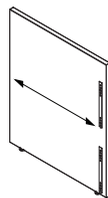
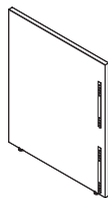
Linear Single End for Wing Gallery Panels

LINEAR SINGLE END FOR WING GALLERY PANELS

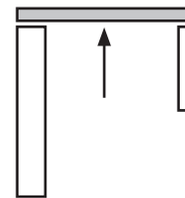
H	W	Grain	Left	Right	List
			Model Number	Model Number	
34	48	Vertical	P-MLGESW3448L	P-MLGESW3448R	724
34	54	Vertical	P-MLGESW3454L	P-MLGESW3454R	732
34	48	Horizontal	P-MLGESW3448LH	P-MLGESW3448RH	724
34	54	Horizontal	P-MLGESW3454LH	P-MLGESW3454RH	732
34	60	Horizontal	P-MLGESW3460L	P-MLGESW3460R	862
34	66	Horizontal	P-MLGESW3466L	P-MLGESW3466R	903
34	72	Horizontal	P-MLGESW3472L	P-MLGESW3472R	960
34	78	Horizontal	P-MLGESW3478L	P-MLGESW3478R	1,016
34	84	Horizontal	P-MLGESW3484L	P-MLGESW3484R	1,071
34	90	Horizontal	P-MLGESW3490L	P-MLGESW3490R	1,128
42	48	Vertical	P-MLGESW4248L	P-MLGESW4248R	882
42	54	Vertical	P-MLGESW4254L	P-MLGESW4254R	926
42	48	Horizontal	P-MLGESW4248LH	P-MLGESW4248RH	882
42	54	Horizontal	P-MLGESW4254LH	P-MLGESW4254RH	926
42	60	Horizontal	P-MLGESW4260L	P-MLGESW4260R	1,043
42	66	Horizontal	P-MLGESW4266L	P-MLGESW4266R	1,117
42	72	Horizontal	P-MLGESW4272L	P-MLGESW4272R	1,159
42	78	Horizontal	P-MLGESW4278L	P-MLGESW4278R	1,203
42	84	Horizontal	P-MLGESW4284L	P-MLGESW4284R	1,246
42	90	Horizontal	P-MLGESW4290L	P-MLGESW4290R	1,290

LINEAR SINGLE END FOR WING GALLERY PANELS

H	W	Grain	Left	Right	List
			Model Number	Model Number	
50	48	Vertical	P-MLGESW5048L	P-MLGESW5048R	1,042
50	54	Vertical	P-MLGESW5054L	P-MLGESW5054R	1,122
50	48	Horizontal	P-MLGESW5048LH	P-MLGESW5048RH	1,042
50	54	Horizontal	P-MLGESW5054LH	P-MLGESW5054RH	1,122
50	60	Horizontal	P-MLGESW5060L	P-MLGESW5060R	1,224
50	66	Horizontal	P-MLGESW5066L	P-MLGESW5066R	1,328
50	72	Horizontal	P-MLGESW5072L	P-MLGESW5072R	1,359
50	78	Horizontal	P-MLGESW5078L	P-MLGESW5078R	1,389
50	84	Horizontal	P-MLGESW5084L	P-MLGESW5084R	1,420
50	90	Horizontal	P-MLGESW5090L	P-MLGESW5090R	1,450
58	48	Vertical	P-MLGESW5848L	P-MLGESW5848R	1,095
58	54	Vertical	P-MLGESW5854L	P-MLGESW5854R	1,152
58	48	Horizontal	P-MLGESW5848LH	P-MLGESW5848RH	1,095
58	54	Horizontal	P-MLGESW5854LH	P-MLGESW5854RH	1,152
58	60	Horizontal	P-MLGESW5860L	P-MLGESW5860R	1,250
58	66	Horizontal	P-MLGESW5866L	P-MLGESW5866R	1,350
58	72	Horizontal	P-MLGESW5872L	P-MLGESW5872R	1,449
58	78	Horizontal	P-MLGESW5878L	P-MLGESW5878R	1,549
58	84	Horizontal	P-MLGESW5884L	P-MLGESW5884R	1,649
58	90	Horizontal	P-MLGESW5890L	P-MLGESW5890R	1,747
66	48	Vertical	P-MLGESW6648L	P-MLGESW6648R	1,154
66	54	Vertical	P-MLGESW6654L	P-MLGESW6654R	1,230



Horizontal Grain



Right Hand Shown

Specify

• Laminate with matching edge

Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Wing panels sold separately.

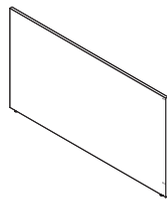
Linear Single End for Wing Facing Forward Gallery Panels

LINEAR SINGLE END FOR WING FACING FORWARD GALLERY PANELS

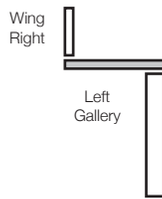
H	W	Grain	Left	Right	List
			Model Number	Model Number	
34	48	Vertical	P-MGESWF3448L	P-MGESWF3448R	724
34	54	Vertical	P-MGESWF3454L	P-MGESWF3454R	732
34	48	Horizontal	P-MGESWF3448LH	P-MGESWF3448RH	724
34	54	Horizontal	P-MGESWF3454LH	P-MGESWF3454RH	732
34	60	Horizontal	P-MGESWF3460L	P-MGESWF3460R	862
34	66	Horizontal	P-MGESWF3466L	P-MGESWF3466R	903
34	72	Horizontal	P-MGESWF3472L	P-MGESWF3472R	960
34	78	Horizontal	P-MGESWF3478L	P-MGESWF3478R	1,016
34	84	Horizontal	P-MGESWF3484L	P-MGESWF3484R	1,071
34	90	Horizontal	P-MGESWF3490L	P-MGESWF3490R	1,128
42	48	Vertical	P-MGESWF4248L	P-MGESWF4248R	882
42	54	Vertical	P-MGESWF4254L	P-MGESWF4254R	926
42	48	Horizontal	P-MGESWF4248LH	P-MGESWF4248RH	882
42	54	Horizontal	P-MGESWF4254LH	P-MGESWF4254RH	926
42	60	Horizontal	P-MGESWF4260L	P-MGESWF4260R	1,043
42	66	Horizontal	P-MGESWF4266L	P-MGESWF4266R	1,117
42	72	Horizontal	P-MGESWF4272L	P-MGESWF4272R	1,159
42	78	Horizontal	P-MGESWF4278L	P-MGESWF4278R	1,203
42	84	Horizontal	P-MGESWF4284L	P-MGESWF4284R	1,246
42	90	Horizontal	P-MGESWF4290L	P-MGESWF4290R	1,290

LINEAR SINGLE END FOR WING FACING FORWARD GALLERY PANELS

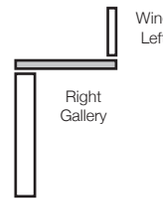
H	W	Grain	Left	Right	List
			Model Number	Model Number	
50	48	Vertical	P-MGESWF5048L	P-MGESWF5048R	1,042
50	54	Vertical	P-MGESWF5054L	P-MGESWF5054R	1,120
50	48	Horizontal	P-MGESWF5048LH	P-MGESWF5048RH	1,042
50	54	Horizontal	P-MGESWF5054LH	P-MGESWF5054RH	1,120
50	60	Horizontal	P-MGESWF5060L	P-MGESWF5060R	1,224
50	66	Horizontal	P-MGESWF5066L	P-MGESWF5066R	1,328
50	72	Horizontal	P-MGESWF5072L	P-MGESWF5072R	1,359
50	78	Horizontal	P-MGESWF5078L	P-MGESWF5078R	1,389
50	84	Horizontal	P-MGESWF5084L	P-MGESWF5084R	1,420
50	90	Horizontal	P-MGESWF5090L	P-MGESWF5090R	1,450
58	48	Vertical	P-MGESWF5848L	P-MGESWF5848R	1,095
58	54	Vertical	P-MGESWF5854L	P-MGESWF5854R	1,152
58	48	Horizontal	P-MGESWF5848LH	P-MGESWF5848RH	1,095
58	54	Horizontal	P-MGESWF5854LH	P-MGESWF5854RH	1,152
58	60	Horizontal	P-MGESWF5860L	P-MGESWF5860R	1,250
58	66	Horizontal	P-MGESWF5866L	P-MGESWF5866R	1,350
58	72	Horizontal	P-MGESWF5872L	P-MGESWF5872R	1,449
58	78	Horizontal	P-MGESWF5878L	P-MGESWF5878R	1,549
58	84	Horizontal	P-MGESWF5884L	P-MGESWF5884R	1,649
58	90	Horizontal	P-MGESWF5890L	P-MGESWF5890R	1,747
66	48	Vertical	P-MGESWF6648L	P-MGESWF6648R	1,154
66	54	Vertical	P-MGESWF6654L	P-MGESWF6654R	1,228



Left Hand Shown



Left Hand Shown



Right Hand Shown

Specify

• Laminate with matching edge

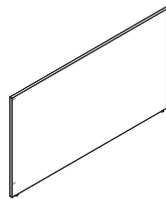
Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Wing panels sold separately.

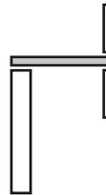
Linear Single End for Double Wing Gallery Panels

LINEAR SINGLE END FOR DOUBLE WING GALLERY PANELS					
H	W	Grain	Left	Right	List
			Model Number	Model Number	
34	48	Vertical	P-MGESWD3448L	P-MGESWD3448R	792
34	54	Vertical	P-MGESWD3454L	P-MGESWD3454R	802
34	48	Horizontal	P-MGESWD3448LH	P-MGESWD3448RH	792
34	54	Horizontal	P-MGESWD3454LH	P-MGESWD3454RH	802
34	60	Horizontal	P-MGESWD3460L	P-MGESWD3460R	930
34	66	Horizontal	P-MGESWD3466L	P-MGESWD3466R	974
34	72	Horizontal	P-MGESWD3472L	P-MGESWD3472R	1,029
34	78	Horizontal	P-MGESWD3478L	P-MGESWD3478R	1,085
34	84	Horizontal	P-MGESWD3484L	P-MGESWD3484R	1,139
34	90	Horizontal	P-MGESWD3490L	P-MGESWD3490R	1,196
42	48	Vertical	P-MGESWD4248L	P-MGESWD4248R	951
42	54	Vertical	P-MGESWD4254L	P-MGESWD4254R	994
42	48	Horizontal	P-MGESWD4248LH	P-MGESWD4248RH	951
42	54	Horizontal	P-MGESWD4254LH	P-MGESWD4254RH	994
42	60	Horizontal	P-MGESWD4260L	P-MGESWD4260R	1,111
42	66	Horizontal	P-MGESWD4266L	P-MGESWD4266R	1,184
42	72	Horizontal	P-MGESWD4272L	P-MGESWD4272R	1,227
42	78	Horizontal	P-MGESWD4278L	P-MGESWD4278R	1,272
42	84	Horizontal	P-MGESWD4284L	P-MGESWD4284R	1,315
42	90	Horizontal	P-MGESWD4290L	P-MGESWD4290R	1,358

LINEAR SINGLE END FOR DOUBLE WING GALLERY PANELS					
H	W	Grain	Left	Right	List
			Model Number	Model Number	
50	48	Vertical	P-MGESWD5048L	P-MGESWD5048R	1,109
50	54	Vertical	P-MGESWD5054L	P-MGESWD5054R	1,188
50	48	Horizontal	P-MGESWD5048LH	P-MGESWD5048RH	1,109
50	54	Horizontal	P-MGESWD5054LH	P-MGESWD5054RH	1,188
50	60	Horizontal	P-MGESWD5060L	P-MGESWD5060R	1,293
50	66	Horizontal	P-MGESWD5066L	P-MGESWD5066R	1,397
50	72	Horizontal	P-MGESWD5072L	P-MGESWD5072R	1,428
50	78	Horizontal	P-MGESWD5078L	P-MGESWD5078R	1,458
50	84	Horizontal	P-MGESWD5084L	P-MGESWD5084R	1,489
50	90	Horizontal	P-MGESWD5090L	P-MGESWD5090R	1,518
58	48	Vertical	P-MGESWD5848L	P-MGESWD5848R	1,164
58	54	Vertical	P-MGESWD5854L	P-MGESWD5854R	1,219
58	48	Horizontal	P-MGESWD5848LH	P-MGESWD5848RH	1,164
58	54	Horizontal	P-MGESWD5854LH	P-MGESWD5854RH	1,219
58	60	Horizontal	P-MGESWD5860L	P-MGESWD5860R	1,320
58	66	Horizontal	P-MGESWD5866L	P-MGESWD5866R	1,419
58	72	Horizontal	P-MGESWD5872L	P-MGESWD5872R	1,517
58	78	Horizontal	P-MGESWD5878L	P-MGESWD5878R	1,617
58	84	Horizontal	P-MGESWD5884L	P-MGESWD5884R	1,717
58	90	Horizontal	P-MGESWD5890L	P-MGESWD5890R	1,816
66	48	Vertical	P-MGESWD6648L	P-MGESWD6648R	1,222
66	54	Vertical	P-MGESWD6654L	P-MGESWD6654R	1,296



Left Hand Shown



Specify

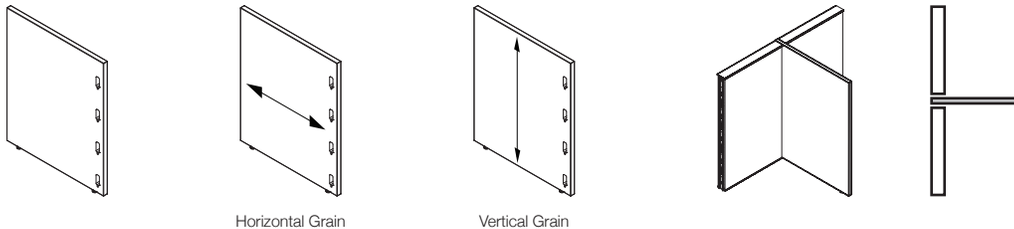
• Laminate with matching edge

Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Wing panels sold separately.

Linear Single Spine Gallery Panels

LINEAR SINGLE SPINE GALLERY PANELS					LINEAR SINGLE SPINE GALLERY PANELS				
H	W	Grain	Model Number	List	H	W	Grain	Model Number	List
34	24	Vertical	P-MLGPSS3424	616	42	24	Vertical	P-MLGPSS4224	663
34	30	Vertical	P-MLGPSS3430	646	42	30	Vertical	P-MLGPSS4230	714
34	36	Vertical	P-MLGPSS3436	665	42	36	Vertical	P-MLGPSS4236	759
34	42	Vertical	P-MLGPSS3442	679	42	42	Vertical	P-MLGPSS4242	803
34	48	Vertical	P-MLGPSS3448	688	42	48	Vertical	P-MLGPSS4248	848
34	54	Vertical	P-MLGPSS3454	698	42	54	Vertical	P-MLGPSS4254	894
34	24	Horizontal	P-MLGPSS3424H	616	42	24	Horizontal	P-MLGPSS4224H	663
34	30	Horizontal	P-MLGPSS3430H	646	42	30	Horizontal	P-MLGPSS4230H	714
34	36	Horizontal	P-MLGPSS3436H	665	42	36	Horizontal	P-MLGPSS4236H	759
34	42	Horizontal	P-MLGPSS3442H	679	42	42	Horizontal	P-MLGPSS4242H	803
34	48	Horizontal	P-MLGPSS3448H	688	42	48	Horizontal	P-MLGPSS4248H	848
34	54	Horizontal	P-MLGPSS3454H	698	42	54	Horizontal	P-MLGPSS4254H	894
34	60	Horizontal	P-MLGPSS3460	827	42	60	Horizontal	P-MLGPSS4260	1,008
34	66	Horizontal	P-MLGPSS3466	869	42	66	Horizontal	P-MLGPSS4266	1,083
34	72	Horizontal	P-MLGPSS3472	925	42	72	Horizontal	P-MLGPSS4272	1,125
34	78	Horizontal	P-MLGPSS3478	981	42	78	Horizontal	P-MLGPSS4278	1,168
34	84	Horizontal	P-MLGPSS3484	1,036	42	84	Horizontal	P-MLGPSS4284	1,211
34	90	Horizontal	P-MLGPSS3490	1,092	42	90	Horizontal	P-MLGPSS4290	1,254



Specify

Notes

- Laminate with matching edge
- Linear Single Spine Gallery Panels mount to frames in place of wing panels for structural support.
- Gallery panels add 1" to panel run. See panel creep description pages.
- Panel to panel jumpers passing through a single spine gallery panel should be changed to extended panel to panel jumpers to accommodate the extra length added by the gallery panel.
- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Extended panel to panel electrical jumpers must be used when jumping power through a spine mounted gallery panel.

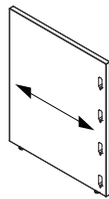
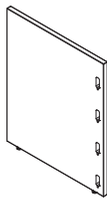
Linear Single Spine Gallery Panels

LINEAR SINGLE SPINE GALLERY PANELS

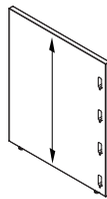
H	W	Grain	Model Number	List
50	24	Vertical	P-MLGPSS5024	708
50	30	Vertical	P-MLGPSS5030	781
50	36	Vertical	P-MLGPSS5036	852
50	42	Vertical	P-MLGPSS5042	927
50	48	Vertical	P-MLGPSS5048	1,007
50	54	Vertical	P-MLGPSS5054	1,087
50	24	Horizontal	P-MLGPSS5024H	708
50	30	Horizontal	P-MLGPSS5030H	781
50	36	Horizontal	P-MLGPSS5036H	852
50	42	Horizontal	P-MLGPSS5042H	927
50	48	Horizontal	P-MLGPSS5048H	1,007
50	54	Horizontal	P-MLGPSS5054H	1,087
50	60	Horizontal	P-MLGPSS5060	1,192
50	66	Horizontal	P-MLGPSS5066	1,293
50	72	Horizontal	P-MLGPSS5072	1,325
50	78	Horizontal	P-MLGPSS5078	1,356
50	84	Horizontal	P-MLGPSS5084	1,386
50	90	Horizontal	P-MLGPSS5090	1,416

LINEAR SINGLE SPINE GALLERY PANELS

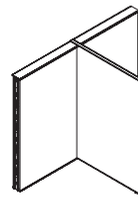
H	W	Grain	Model Number	List
58	24	Vertical	P-MLGPSS5824	789
58	30	Vertical	P-MLGPSS5830	866
58	36	Vertical	P-MLGPSS5836	933
58	42	Vertical	P-MLGPSS5842	1,006
58	48	Vertical	P-MLGPSS5848	1,060
58	54	Vertical	P-MLGPSS5854	1,117
58	24	Horizontal	P-MLGPSS5824H	789
58	30	Horizontal	P-MLGPSS5830H	866
58	36	Horizontal	P-MLGPSS5836H	933
58	42	Horizontal	P-MLGPSS5842H	1,006
58	48	Horizontal	P-MLGPSS5848H	1,060
58	54	Horizontal	P-MLGPSS5854H	1,117
58	60	Horizontal	P-MLGPSS5860	1,215
58	66	Horizontal	P-MLGPSS5866	1,316
58	72	Horizontal	P-MLGPSS5872	1,415
58	78	Horizontal	P-MLGPSS5878	1,512
58	84	Horizontal	P-MLGPSS5884	1,614
58	90	Horizontal	P-MLGPSS5890	1,713
66	24	Vertical	P-MLGPSS6624	809
66	30	Vertical	P-MLGPSS6630	890
66	36	Vertical	P-MLGPSS6636	964
66	42	Vertical	P-MLGPSS6642	1,044
66	48	Vertical	P-MLGPSS6648	1,119
66	54	Vertical	P-MLGPSS6654	1,195



Horizontal Grain



Vertical Grain



Specify

- Laminate with matching edge

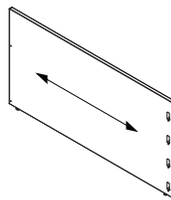
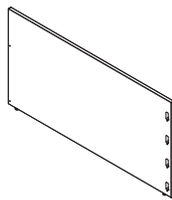
Notes

- Linear Single Spine Gallery Panels mount to frames in place of wing panels for structural support.
- Gallery Panels add 1” to panel run. See panel creep description pages.
- Panel to panel jumpers passing through a single spine gallery panel should be changed to extended panel to panel jumpers to accommodate the extra length added by the gallery panel.
- Gallery Panels are 1 1/8” thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Extended panel to panel electrical jumpers must be used when jumping power through a spine mounted gallery panel.

Linear Single Spine for Wing Gallery Panels

LINEAR SINGLE SPINE FOR WING GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
34	48	Vertical	P-MLGSSW3448L	P-MLGSSW3448R	758
34	54	Vertical	P-MLGSSW3454L	P-MLGSSW3454R	768
34	48	Horizontal	P-MLGSSW3448LH	P-MLGSSW3448RH	758
34	54	Horizontal	P-MLGSSW3454LH	P-MLGSSW3454RH	768
34	60	Horizontal	P-MLGSSW3460L	P-MLGSSW3460R	896
34	66	Horizontal	P-MLGSSW3466L	P-MLGSSW3466R	937
34	72	Horizontal	P-MLGSSW3472L	P-MLGSSW3472R	993
34	78	Horizontal	P-MLGSSW3478L	P-MLGSSW3478R	1,050
34	84	Horizontal	P-MLGSSW3484L	P-MLGSSW3484R	1,104
34	90	Horizontal	P-MLGSSW3490L	P-MLGSSW3490R	1,161
42	48	Vertical	P-MLGSSW4248L	P-MLGSSW4248R	917
42	54	Vertical	P-MLGSSW4254L	P-MLGSSW4254R	961
42	48	Horizontal	P-MLGSSW4248LH	P-MLGSSW4248RH	917
42	54	Horizontal	P-MLGSSW4254LH	P-MLGSSW4254RH	961
42	60	Horizontal	P-MLGSSW4260L	P-MLGSSW4260R	1,075
42	66	Horizontal	P-MLGSSW4266L	P-MLGSSW4266R	1,152
42	72	Horizontal	P-MLGSSW4272L	P-MLGSSW4272R	1,194
42	78	Horizontal	P-MLGSSW4278L	P-MLGSSW4278R	1,238
42	84	Horizontal	P-MLGSSW4284L	P-MLGSSW4284R	1,279
42	90	Horizontal	P-MLGSSW4290L	P-MLGSSW4290R	1,323

LINEAR SINGLE SPINE FOR WING GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
50	48	Vertical	P-MLGSSW5048L	P-MLGSSW5048R	1,074
50	54	Vertical	P-MLGSSW5054L	P-MLGSSW5054R	1,155
50	48	Horizontal	P-MLGSSW5048LH	P-MLGSSW5048RH	1,074
50	54	Horizontal	P-MLGSSW5054LH	P-MLGSSW5054RH	1,155
50	60	Horizontal	P-MLGSSW5060L	P-MLGSSW5060R	1,260
50	66	Horizontal	P-MLGSSW5066L	P-MLGSSW5066R	1,362
50	72	Horizontal	P-MLGSSW5072L	P-MLGSSW5072R	1,394
50	78	Horizontal	P-MLGSSW5078L	P-MLGSSW5078R	1,425
50	84	Horizontal	P-MLGSSW5084L	P-MLGSSW5084R	1,455
50	90	Horizontal	P-MLGSSW5090L	P-MLGSSW5090R	1,483
58	48	Vertical	P-MLGSSW5848L	P-MLGSSW5848R	1,129
58	54	Vertical	P-MLGSSW5854L	P-MLGSSW5854R	1,184
58	48	Horizontal	P-MLGSSW5848LH	P-MLGSSW5848RH	1,129
58	54	Horizontal	P-MLGSSW5854LH	P-MLGSSW5854RH	1,184
58	60	Horizontal	P-MLGSSW5860L	P-MLGSSW5860R	1,285
58	66	Horizontal	P-MLGSSW5866L	P-MLGSSW5866R	1,385
58	72	Horizontal	P-MLGSSW5872L	P-MLGSSW5872R	1,482
58	78	Horizontal	P-MLGSSW5878L	P-MLGSSW5878R	1,583
58	84	Horizontal	P-MLGSSW5884L	P-MLGSSW5884R	1,682
58	90	Horizontal	P-MLGSSW5890L	P-MLGSSW5890R	1,782
66	48	Vertical	P-MLGSSW6648L	P-MLGSSW6648R	1,186
66	54	Vertical	P-MLGSSW6654L	P-MLGSSW6654R	1,264



Horizontal Grain



Right Hand Shown

Specify

• Laminate with matching edge

Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Wing panels sold separately.
- Extended panel to panel electrical jumpers must be used when jumping power through a spine mounted gallery panel.

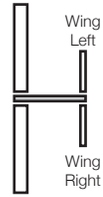
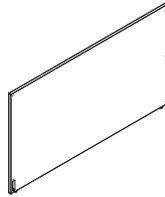
Linear Single Spine for Double Wing Gallery Panels

LINEAR SINGLE SPINE FOR DOUBLE WING GALLERY PANELS

H	W	Grain	Model Number	List
34	48	Vertical	P-MGSSWD3448	792
34	54	Vertical	P-MGSSWD3454	802
34	48	Horizontal	P-MGSSWD3448H	792
34	54	Horizontal	P-MGSSWD3454H	802
34	60	Horizontal	P-MGSSWD3460	930
34	66	Horizontal	P-MGSSWD3466	974
34	72	Horizontal	P-MGSSWD3472	1,029
34	78	Horizontal	P-MGSSWD3478	1,085
34	84	Horizontal	P-MGSSWD3484	1,139
34	90	Horizontal	P-MGSSWD3490	1,196
42	48	Vertical	P-MGSSWD4248	951
42	54	Vertical	P-MGSSWD4254	994
42	48	Horizontal	P-MGSSWD4248H	951
42	54	Horizontal	P-MGSSWD4254H	994
42	60	Horizontal	P-MGSSWD4260	1,111
42	66	Horizontal	P-MGSSWD4266	1,184
42	72	Horizontal	P-MGSSWD4272	1,227
42	78	Horizontal	P-MGSSWD4278	1,272
42	84	Horizontal	P-MGSSWD4284	1,315
42	90	Horizontal	P-MGSSWD4290	1,358

LINEAR SINGLE SPINE FOR DOUBLE WING GALLERY PANELS

H	W	Grain	Model Number	List
50	48	Vertical	P-MGSSWD5048	1,109
50	54	Vertical	P-MGSSWD5054	1,188
50	48	Horizontal	P-MGSSWD5048H	1,109
50	54	Horizontal	P-MGSSWD5054H	1,188
50	60	Horizontal	P-MGSSWD5060	1,293
50	66	Horizontal	P-MGSSWD5066	1,397
50	72	Horizontal	P-MGSSWD5072	1,428
50	78	Horizontal	P-MGSSWD5078	1,458
50	84	Horizontal	P-MGSSWD5084	1,489
50	90	Horizontal	P-MGSSWD5090	1,518
58	48	Vertical	P-MGSSWD5848	1,164
58	54	Vertical	P-MGSSWD5854	1,219
58	48	Horizontal	P-MGSSWD5848H	1,164
58	54	Horizontal	P-MGSSWD5854H	1,219
58	60	Horizontal	P-MGSSWD5860	1,320
58	66	Horizontal	P-MGSSWD5866	1,419
58	72	Horizontal	P-MGSSWD5872	1,517
58	78	Horizontal	P-MGSSWD5878	1,617
58	84	Horizontal	P-MGSSWD5884	1,717
58	90	Horizontal	P-MGSSWD5890	1,816
66	54	Vertical	P-MGSSWD6648	1,222
66	60	Vertical	P-MGSSWD6654	1,296



Specify

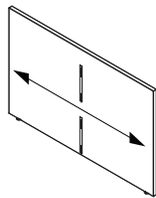
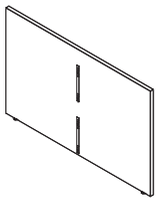
- Laminate with matching edge

Notes

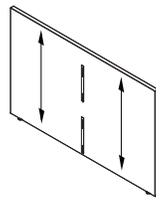
- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Wing panels sold separately.

Linear Double End Gallery Panels

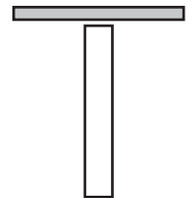
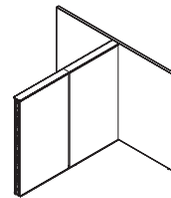
LINEAR DOUBLE END GALLERY PANELS					LINEAR DOUBLE END GALLERY PANELS				
H	W	Grain	Model Number	List	H	W	Grain	Model Number	List
34	48	Vertical	P-MLGPED3448V	688	50	48	Vertical	P-MLGPED5048V	1,007
34	54	Vertical	P-MLGPED3454V	698	50	54	Vertical	P-MLGPED5054V	1,087
34	48	Horizontal	P-MLGPED3448	688	50	48	Horizontal	P-MLGPED5048	1,007
34	54	Horizontal	P-MLGPED3454	698	50	54	Horizontal	P-MLGPED5054	1,087
34	60	Horizontal	P-MLGPED3460	827	50	60	Horizontal	P-MLGPED5060	1,192
34	66	Horizontal	P-MLGPED3466	869	50	66	Horizontal	P-MLGPED5066	1,293
34	72	Horizontal	P-MLGPED3472	925	50	72	Horizontal	P-MLGPED5072	1,325
34	78	Horizontal	P-MLGPED3478	981	50	78	Horizontal	P-MLGPED5078	1,356
34	84	Horizontal	P-MLGPED3484	1,036	50	84	Horizontal	P-MLGPED5084	1,386
34	90	Horizontal	P-MLGPED3490	1,092	50	90	Horizontal	P-MLGPED5090	1,416
42	48	Vertical	P-MLGPED4248V	848	58	48	Vertical	P-MLGPED5848V	1,060
42	54	Vertical	P-MLGPED4254V	894	58	54	Vertical	P-MLGPED5854V	1,117
42	48	Horizontal	P-MLGPED4248	848	58	48	Horizontal	P-MLGPED5848	1,060
42	54	Horizontal	P-MLGPED4254	894	58	54	Horizontal	P-MLGPED5854	1,117
42	60	Horizontal	P-MLGPED4260	1,008	58	60	Horizontal	P-MLGPED5860	1,215
42	66	Horizontal	P-MLGPED4266	1,083	58	66	Horizontal	P-MLGPED5866	1,316
42	72	Horizontal	P-MLGPED4272	1,125	58	72	Horizontal	P-MLGPED5872	1,415
42	78	Horizontal	P-MLGPED4278	1,168	58	78	Horizontal	P-MLGPED5878	1,512
42	84	Horizontal	P-MLGPED4284	1,211	58	84	Horizontal	P-MLGPED5884	1,614
42	90	Horizontal	P-MLGPED4290	1,254	58	90	Horizontal	P-MLGPED5890	1,713
					66	48	Vertical	P-MLGPED6648V	1,765
					66	54	Horizontal	P-MLGPED6654	1,195



Horizontal Grain



Vertical Grain



Specify

- Laminate with matching edge

Notes

- Linear Double End Gallery Panels mount to frames in place of wing panels for structural support.
- Gallery Panels add 1" to panel run. See panel creep description pages.
- Double End Gallery Panels are connected to the spine in the center of the gallery panel.
- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.

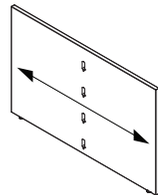
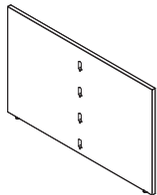
Linear Double Spine Gallery Panels

LINEAR DOUBLE SPINE GALLERY PANELS

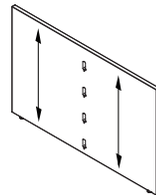
H	W	Grain	Model Number	List
34	48	Vertical	P-MLGPSD3448V	724
34	54	Vertical	P-MLGPSD3454V	732
34	48	Horizontal	P-MLGPSD3448	724
34	54	Horizontal	P-MLGPSD3454	732
34	60	Horizontal	P-MLGPSD3460	862
34	66	Horizontal	P-MLGPSD3466	903
34	72	Horizontal	P-MLGPSD3472	960
34	78	Horizontal	P-MLGPSD3478	1,016
34	84	Horizontal	P-MLGPSD3484	1,071
34	90	Horizontal	P-MLGPSD3490	1,128
42	48	Vertical	P-MLGPSD4248V	882
42	54	Vertical	P-MLGPSD4254V	926
42	48	Horizontal	P-MLGPSD4248	882
42	54	Horizontal	P-MLGPSD4254	926
42	60	Horizontal	P-MLGPSD4260	1,043
42	66	Horizontal	P-MLGPSD4266	1,117
42	72	Horizontal	P-MLGPSD4272	1,159
42	78	Horizontal	P-MLGPSD4278	1,203
42	84	Horizontal	P-MLGPSD4284	1,246
42	90	Horizontal	P-MLGPSD4290	1,290

LINEAR DOUBLE SPINE GALLERY PANELS

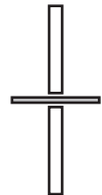
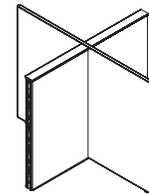
H	W	Grain	Model Number	List
50	48	Vertical	P-MLGPSD5048V	1,042
50	54	Vertical	P-MLGPSD5054V	1,120
50	48	Horizontal	P-MLGPSD5048	1,042
50	54	Horizontal	P-MLGPSD5054	1,120
50	60	Horizontal	P-MLGPSD5060	1,224
50	66	Horizontal	P-MLGPSD5066	1,328
50	72	Horizontal	P-MLGPSD5072	1,359
50	78	Horizontal	P-MLGPSD5078	1,389
50	84	Horizontal	P-MLGPSD5084	1,420
50	90	Horizontal	P-MLGPSD5090	1,450
58	48	Vertical	P-MLGPSD5848V	1,095
58	54	Vertical	P-MLGPSD5854V	1,152
58	48	Horizontal	P-MLGPSD5848	1,095
58	54	Horizontal	P-MLGPSD5854	1,152
58	60	Horizontal	P-MLGPSD5860	1,250
58	66	Horizontal	P-MLGPSD5866	1,350
58	72	Horizontal	P-MLGPSD5872	1,449
58	78	Horizontal	P-MLGPSD5878	1,549
58	84	Horizontal	P-MLGPSD5884	1,649
58	90	Horizontal	P-MLGPSD5890	1,747
66	54	Horizontal	P-MLGPSD6654	1,228



Horizontal Grain



Vertical Grain



Specify

- Laminate with matching edge

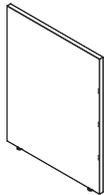
Notes

- Linear Double Spine Gallery Panels mount to frames in place of wing panels for structural support.
- Gallery Panels add 1" to panel run. See panel creep description pages.
- Panel to panel jumpers passing through a single spine gallery panel should be changed to extended panel to panel jumpers to accommodate the extra length added by the gallery panel.
- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Extended panel to panel electrical jumpers must be used when jumping power through a spine mounted gallery panel.

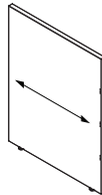
Linear Mid Mount End Gallery Panels

LINEAR MID MOUNT END GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
34	24	Vertical	P-MLGPMM3424L	P-MLGPMM3424R	616
34	30	Vertical	P-MLGPMM3430L	P-MLGPMM3430R	646
34	36	Vertical	P-MLGPMM3436L	P-MLGPMM3436R	665
34	42	Vertical	P-MLGPMM3442L	P-MLGPMM3442R	679
34	48	Vertical	P-MLGPMM3448L	P-MLGPMM3448R	688
34	54	Vertical	P-MLGPMM3454L	P-MLGPMM3454R	698
34	24	Horizontal	P-MLGPMM3424LH	P-MLGPMM3424RH	616
34	30	Horizontal	P-MLGPMM3430LH	P-MLGPMM3430RH	646
34	36	Horizontal	P-MLGPMM3436LH	P-MLGPMM3436RH	665
34	42	Horizontal	P-MLGPMM3442LH	P-MLGPMM3442RH	679
34	48	Horizontal	P-MLGPMM3448LH	P-MLGPMM3448RH	688
34	54	Horizontal	P-MLGPMM3454LH	P-MLGPMM3454RH	698
34	60	Horizontal	P-MLGPMM3460L	P-MLGPMM3460R	827
34	66	Horizontal	P-MLGPMM3466L	P-MLGPMM3466R	869
34	72	Horizontal	P-MLGPMM3472L	P-MLGPMM3472R	925
34	78	Horizontal	P-MLGPMM3478L	P-MLGPMM3478R	981
34	84	Horizontal	P-MLGPMM3484L	P-MLGPMM3484R	1,036
34	90	Horizontal	P-MLGPMM3490L	P-MLGPMM3490R	1,092

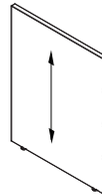
LINEAR MID MOUNT END GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
42	24	Vertical	P-MLGPMM4224L	P-MLGPMM4224R	663
42	30	Vertical	P-MLGPMM4230L	P-MLGPMM4230R	714
42	36	Vertical	P-MLGPMM4236L	P-MLGPMM4236R	759
42	42	Vertical	P-MLGPMM4242L	P-MLGPMM4242R	803
42	48	Vertical	P-MLGPMM4248L	P-MLGPMM4248R	848
42	54	Vertical	P-MLGPMM4254L	P-MLGPMM4254R	894
42	24	Horizontal	P-MLGPMM4224LH	P-MLGPMM4224RH	663
42	30	Horizontal	P-MLGPMM4230LH	P-MLGPMM4230RH	714
42	36	Horizontal	P-MLGPMM4236LH	P-MLGPMM4236RH	759
42	42	Horizontal	P-MLGPMM4242LH	P-MLGPMM4242RH	803
42	48	Horizontal	P-MLGPMM4248LH	P-MLGPMM4248RH	848
42	54	Horizontal	P-MLGPMM4254LH	P-MLGPMM4254RH	894
42	60	Horizontal	P-MLGPMM4260L	P-MLGPMM4260R	1,008
42	66	Horizontal	P-MLGPMM4266L	P-MLGPMM4266R	1,083
42	72	Horizontal	P-MLGPMM4272L	P-MLGPMM4272R	1,125
42	78	Horizontal	P-MLGPMM4278L	P-MLGPMM4278R	1,168
42	84	Horizontal	P-MLGPMM4284L	P-MLGPMM4284R	1,211
42	90	Horizontal	P-MLGPMM4290L	P-MLGPMM4290R	1,254



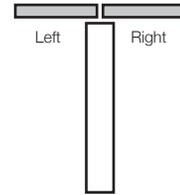
Left Hand Shown



Horizontal Grain



Vertical Grain



Specify

• Laminate with matching edge

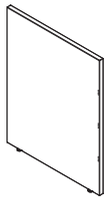
Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.

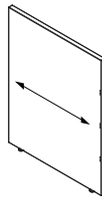
Linear Mid Mount End Gallery Panels

LINEAR MID MOUNT END GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
50	24	Vertical	P-MLGPMM5024L	P-MLGPMM5024R	708
50	30	Vertical	P-MLGPMM5030L	P-MLGPMM5030R	781
50	36	Vertical	P-MLGPMM5036L	P-MLGPMM5036R	852
50	42	Vertical	P-MLGPMM5042L	P-MLGPMM5042R	927
50	48	Vertical	P-MLGPMM5048L	P-MLGPMM5048R	1,007
50	54	Vertical	P-MLGPMM5054L	P-MLGPMM5054R	1,087
50	24	Horizontal	P-MLGPMM5024LH	P-MLGPMM5024RH	708
50	30	Horizontal	P-MLGPMM5030LH	P-MLGPMM5030RH	781
50	36	Horizontal	P-MLGPMM5036LH	P-MLGPMM5036RH	852
50	42	Horizontal	P-MLGPMM5042LH	P-MLGPMM5042RH	927
50	48	Horizontal	P-MLGPMM5048LH	P-MLGPMM5048RH	1,007
50	54	Horizontal	P-MLGPMM5054LH	P-MLGPMM5054RH	1,087
50	60	Horizontal	P-MLGPMM5060L	P-MLGPMM5060R	1,192
50	66	Horizontal	P-MLGPMM5066L	P-MLGPMM5066R	1,293

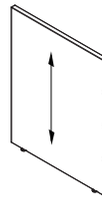
LINEAR MID MOUNT END GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
58	24	Vertical	P-MLGPMM5824L	P-MLGPMM5824R	789
58	30	Vertical	P-MLGPMM5830L	P-MLGPMM5830R	866
58	36	Vertical	P-MLGPMM5836L	P-MLGPMM5836R	933
58	42	Vertical	P-MLGPMM5842L	P-MLGPMM5842R	1,006
58	48	Vertical	P-MLGPMM5848L	P-MLGPMM5848R	1,060
58	54	Vertical	P-MLGPMM5854L	P-MLGPMM5854R	1,117
58	60	Vertical	P-MLGPMM5860L	P-MLGPMM5860R	1,215
58	66	Vertical	P-MLGPMM5866L	P-MLGPMM5866R	1,316
58	24	Horizontal	P-MLGPMM5824LH	P-MLGPMM5824RH	789
58	30	Horizontal	P-MLGPMM5830LH	P-MLGPMM5830RH	866
58	36	Horizontal	P-MLGPMM5836LH	P-MLGPMM5836RH	933
58	42	Horizontal	P-MLGPMM5842LH	P-MLGPMM5842RH	1,006
58	48	Horizontal	P-MLGPMM5848LH	P-MLGPMM5848RH	1,060
58	54	Horizontal	P-MLGPMM5854LH	P-MLGPMM5854RH	1,117
66	24	Vertical	P-MLGPMM6624L	P-MLGPMM6624R	809
66	30	Vertical	P-MLGPMM6630L	P-MLGPMM6630R	890
66	36	Vertical	P-MLGPMM6636L	P-MLGPMM6636R	964
66	42	Vertical	P-MLGPMM6642L	P-MLGPMM6642R	1,044
66	48	Vertical	P-MLGPMM6648L	P-MLGPMM6648R	1,119
66	54	Vertical	P-MLGPMM6654L	P-MLGPMM6654R	1,195



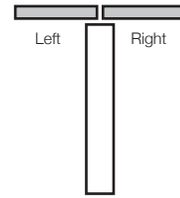
Left Hand Shown



Horizontal Grain



Vertical Grain



Specify

• Laminate with matching edge

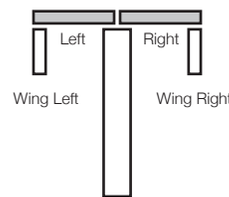
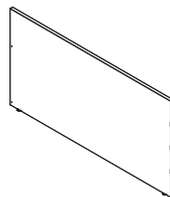
Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Can not be used freestanding, must be attached to a panel.

Linear Mid Mount End for Wing Gallery Panels

LINEAR MID MOUNT END FOR WING GALLERY PANELS					
H	W	Grain	Left	Right	List
			Model Number	Model Number	
34	48	Vertical	P-MLGMMW3448L	P-MLGMMW3448R	724
34	54	Vertical	P-MLGMMW3454L	P-MLGMMW3454R	732
34	48	Horizontal	P-MLGMMW3448LH	P-MLGMMW3448RH	724
34	54	Horizontal	P-MLGMMW3454LH	P-MLGMMW3454RH	732
34	60	Horizontal	P-MLGMMW3460L	P-MLGMMW3460R	862
34	66	Horizontal	P-MLGMMW3466L	P-MLGMMW3466R	903
34	72	Horizontal	P-MLGMMW3472L	P-MLGMMW3472R	960
34	78	Horizontal	P-MLGMMW3478L	P-MLGMMW3478R	1,016
34	84	Horizontal	P-MLGMMW3484L	P-MLGMMW3484R	1,071
34	90	Horizontal	P-MLGMMW3490L	P-MLGMMW3490R	1,128
42	48	Vertical	P-MLGMMW4248L	P-MLGMMW4248R	882
42	54	Vertical	P-MLGMMW4254L	P-MLGMMW4254R	926
42	48	Horizontal	P-MLGMMW4248LH	P-MLGMMW4248RH	882
42	54	Horizontal	P-MLGMMW4254LH	P-MLGMMW4254RH	926
42	60	Horizontal	P-MLGMMW4260L	P-MLGMMW4260R	1,043
42	66	Horizontal	P-MLGMMW4266L	P-MLGMMW4266R	1,117
42	72	Horizontal	P-MLGMMW4272L	P-MLGMMW4272R	1,159
42	78	Horizontal	P-MLGMMW4278L	P-MLGMMW4278R	1,203
42	84	Horizontal	P-MLGMMW4284L	P-MLGMMW4284R	1,246
42	90	Horizontal	P-MLGMMW4290L	P-MLGMMW4290R	1,290

LINEAR MID MOUNT END FOR WING GALLERY PANELS					
H	W	Grain	Left	Right	List
			Model Number	Model Number	
50	48	Vertical	P-MLGMMW5048L	P-MLGMMW5048R	1,042
50	54	Vertical	P-MLGMMW5054L	P-MLGMMW5054R	1,120
50	48	Horizontal	P-MLGMMW5048LH	P-MLGMMW5048RH	1,042
50	54	Horizontal	P-MLGMMW5054LH	P-MLGMMW5054RH	1,120
50	60	Horizontal	P-MLGMMW5060L	P-MLGMMW5060R	1,224
50	66	Horizontal	P-MLGMMW5066L	P-MLGMMW5066R	1,328
50	72	Horizontal	P-MLGMMW5072L	P-MLGMMW5072R	1,359
50	78	Horizontal	P-MLGMMW5078L	P-MLGMMW5078R	1,389
50	84	Horizontal	P-MLGMMW5084L	P-MLGMMW5084R	1,420
50	90	Horizontal	P-MLGMMW5090L	P-MLGMMW5090R	1,450
58	48	Vertical	P-MLGMMW5848L	P-MLGMMW5848R	1,095
58	54	Vertical	P-MLGMMW5854L	P-MLGMMW5854R	1,152
58	48	Horizontal	P-MLGMMW5848LH	P-MLGMMW5848RH	1,095
58	54	Horizontal	P-MLGMMW5854LH	P-MLGMMW5854RH	1,152
58	60	Horizontal	P-MLGMMW5860L	P-MLGMMW5860R	1,250
58	66	Horizontal	P-MLGMMW5866L	P-MLGMMW5866R	1,350
58	72	Horizontal	P-MLGMMW5872L	P-MLGMMW5872R	1,449
58	78	Horizontal	P-MLGMMW5878L	P-MLGMMW5878R	1,549
58	84	Horizontal	P-MLGMMW5884L	P-MLGMMW5884R	1,649
58	90	Horizontal	P-MLGMMW5890L	P-MLGMMW5890R	1,747
66	48	Vertical	P-MLGMMW6648L	P-MLGMMW6648R	1,154
66	54	Vertical	P-MLGMMW6654L	P-MLGMMW6654R	1,228



Specify

- Laminate with matching edge

Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Wing panels sold separately.

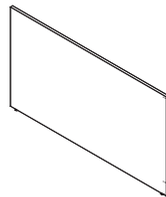
Linear Mid Mount End for Wing Facing Forward Gallery Panels

LINEAR MID MOUNT END FOR WING FACING FORWARD GALLERY PANELS

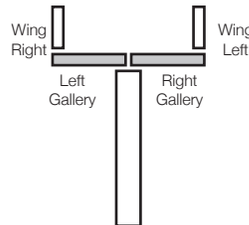
H	W	Grain	Left	Right	List
			Model Number	Model Number	
34	48	Vertical	P-MGMMWF3448L	P-MGMMWF3448R	724
34	54	Vertical	P-MGMMWF3454L	P-MGMMWF3454R	732
34	48	Horizontal	P-MGMMWF3448LH	P-MGMMWF3448RH	724
34	54	Horizontal	P-MGMMWF3454LH	P-MGMMWF3454RH	732
34	60	Horizontal	P-MGMMWF3460L	P-MGMMWF3460R	862
34	66	Horizontal	P-MGMMWF3466L	P-MGMMWF3466R	903
34	72	Horizontal	P-MGMMWF3472L	P-MGMMWF3472R	960
34	78	Horizontal	P-MGMMWF3478L	P-MGMMWF3478R	1,016
34	84	Horizontal	P-MGMMWF3484L	P-MGMMWF3484R	1,071
34	90	Horizontal	P-MGMMWF3490L	P-MGMMWF3490R	1,128
42	48	Vertical	P-MGMMWF4248L	P-MGMMWF4248R	882
42	54	Vertical	P-MGMMWF4254L	P-MGMMWF4254R	926
42	48	Horizontal	P-MGMMWF4248LH	P-MGMMWF4248RH	882
42	54	Horizontal	P-MGMMWF4254LH	P-MGMMWF4254RH	926
42	60	Horizontal	P-MGMMWF4260L	P-MGMMWF4260R	1,043
42	66	Horizontal	P-MGMMWF4266L	P-MGMMWF4266R	1,117
42	72	Horizontal	P-MGMMWF4272L	P-MGMMWF4272R	1,159
42	78	Horizontal	P-MGMMWF4278L	P-MGMMWF4278R	1,203
42	84	Horizontal	P-MGMMWF4284L	P-MGMMWF4284R	1,246
42	90	Horizontal	P-MGMMWF4290L	P-MGMMWF4290R	1,290

LINEAR MID MOUNT END FOR WING FACING FORWARD GALLERY PANELS

H	W	Grain	Left	Right	List
			Model Number	Model Number	
50	48	Vertical	P-MGMMWF5048L	P-MGMMWF5048R	1,042
50	54	Vertical	P-MGMMWF5054L	P-MGMMWF5054R	1,120
50	48	Horizontal	P-MGMMWF5048LH	P-MGMMWF5048RH	1,042
50	54	Horizontal	P-MGMMWF5054LH	P-MGMMWF5054RH	1,120
50	60	Horizontal	P-MGMMWF5060L	P-MGMMWF5060R	1,224
50	66	Horizontal	P-MGMMWF5066L	P-MGMMWF5066R	1,328
50	72	Horizontal	P-MGMMWF5072L	P-MGMMWF5072R	1,359
50	78	Horizontal	P-MGMMWF5078L	P-MGMMWF5078R	1,389
50	84	Horizontal	P-MGMMWF5084L	P-MGMMWF5084R	1,420
50	90	Horizontal	P-MGMMWF5090L	P-MGMMWF5090R	1,450
58	48	Vertical	P-MGMMWF5848L	P-MGMMWF5848R	1,095
58	54	Vertical	P-MGMMWF5854L	P-MGMMWF5854R	1,152
58	48	Horizontal	P-MGMMWF5848LH	P-MGMMWF5848RH	1,095
58	54	Horizontal	P-MGMMWF5854LH	P-MGMMWF5854RH	1,152
58	60	Horizontal	P-MGMMWF5860L	P-MGMMWF5860R	1,250
58	66	Horizontal	P-MGMMWF5866L	P-MGMMWF5866R	1,350
58	72	Horizontal	P-MGMMWF5872L	P-MGMMWF5872R	1,449
58	78	Horizontal	P-MGMMWF5878L	P-MGMMWF5878R	1,549
58	84	Horizontal	P-MGMMWF5884L	P-MGMMWF5884R	1,649
58	90	Horizontal	P-MGMMWF5890L	P-MGMMWF5890R	1,747
66	48	Vertical	P-MGMMWF6648L	P-MGMMWF6648R	1,154
66	54	Vertical	P-MGMMWF6654L	P-MGMMWF6654R	1,228



Left Hand Shown



Specify

• Laminate with matching edge

Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Wing panels sold separately.

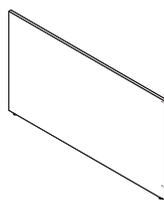
Linear Mid Mount End for Double Wing Gallery Panels

LINEAR MID MOUNT END FOR DOUBLE WING GALLERY PANELS

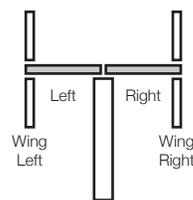
H	W	Grain	Left	Right	List
			Model Number	Model Number	
34	48	Vertical	P-MGMMWD3448L	P-MGMMWD3448R	792
34	54	Vertical	P-MGMMWD3454L	P-MGMMWD3454R	802
34	48	Horizontal	P-MGMMWD3448LH	P-MGMMWD3448RH	792
34	54	Horizontal	P-MGMMWD3454LH	P-MGMMWD3454RH	802
34	60	Horizontal	P-MGMMWD3460L	P-MGMMWD3460R	930
34	66	Horizontal	P-MGMMWD3466L	P-MGMMWD3466R	974
34	72	Horizontal	P-MGMMWD3472L	P-MGMMWD3472R	1,029
34	78	Horizontal	P-MGMMWD3478L	P-MGMMWD3478R	1,085
34	84	Horizontal	P-MGMMWD3484L	P-MGMMWD3484R	1,139
34	90	Horizontal	P-MGMMWD3490L	P-MGMMWD3490R	1,196
42	48	Vertical	P-MGMMWD4248L	P-MGMMWD4248R	951
42	54	Vertical	P-MGMMWD4254L	P-MGMMWD4254R	994
42	48	Horizontal	P-MGMMWD4248LH	P-MGMMWD4248RH	951
42	54	Horizontal	P-MGMMWD4254LH	P-MGMMWD4254RH	994
42	60	Horizontal	P-MGMMWD4260L	P-MGMMWD4260R	1,111
42	66	Horizontal	P-MGMMWD4266L	P-MGMMWD4266R	1,184
42	72	Horizontal	P-MGMMWD4272L	P-MGMMWD4272R	1,227
42	78	Horizontal	P-MGMMWD4278L	P-MGMMWD4278R	1,272
42	84	Horizontal	P-MGMMWD4284L	P-MGMMWD4284R	1,315
42	90	Horizontal	P-MGMMWD4290L	P-MGMMWD4290R	1,358

LINEAR MID MOUNT END FOR DOUBLE WING GALLERY PANELS

H	W	Grain	Left	Right	List
			Model Number	Model Number	
50	48	Vertical	P-MGMMWD5048L	P-MGMMWD5048R	1,109
50	54	Vertical	P-MGMMWD5054L	P-MGMMWD5054R	1,188
50	48	Horizontal	P-MGMMWD5048LH	P-MGMMWD5048RH	1,109
50	54	Horizontal	P-MGMMWD5054LH	P-MGMMWD5054RH	1,188
50	60	Horizontal	P-MGMMWD5060L	P-MGMMWD5060R	1,293
50	66	Horizontal	P-MGMMWD5066L	P-MGMMWD5066R	1,397
50	72	Horizontal	P-MGMMWD5072L	P-MGMMWD5072R	1,428
50	78	Horizontal	P-MGMMWD5078L	P-MGMMWD5078R	1,458
50	84	Horizontal	P-MGMMWD5084L	P-MGMMWD5084R	1,489
50	90	Horizontal	P-MGMMWD5090L	P-MGMMWD5090R	1,518
58	48	Vertical	P-MGMMWD5848L	P-MGMMWD5848R	1,164
58	54	Vertical	P-MGMMWD5854L	P-MGMMWD5854R	1,219
58	48	Horizontal	P-MGMMWD5848LH	P-MGMMWD5848RH	1,164
58	54	Horizontal	P-MGMMWD5854LH	P-MGMMWD5854RH	1,219
58	60	Horizontal	P-MGMMWD5860L	P-MGMMWD5860R	1,320
58	66	Horizontal	P-MGMMWD5866L	P-MGMMWD5866R	1,419
58	72	Horizontal	P-MGMMWD5872L	P-MGMMWD5872R	1,517
58	78	Horizontal	P-MGMMWD5878L	P-MGMMWD5878R	1,617
58	84	Horizontal	P-MGMMWD5884L	P-MGMMWD5884R	1,717
58	90	Horizontal	P-MGMMWD5890L	P-MGMMWD5890R	1,816
66	48	Horizontal	P-MGMMWD6648L	P-MGMMWD6648R	1,222
66	54	Horizontal	P-MGMMWD6654L	P-MGMMWD6654R	1,296



Left Hand Shown



Specify

• Laminate with matching edge

Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Wing panels sold separately.

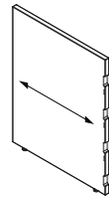
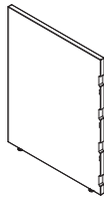
Linear Mid Mount Spine Gallery Panels

LINEAR MID MOUNT SPINE GALLERY PANELS

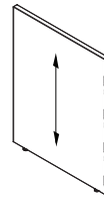
H	W	Grain	Model Number	List
34	24	Vertical	P-MLGPMMS3424	650
34	30	Vertical	P-MLGPMMS3430	680
34	36	Vertical	P-MLGPMMS3436	699
34	42	Vertical	P-MLGPMMS3442	714
34	48	Vertical	P-MLGPMMS3448	724
34	54	Vertical	P-MLGPMMS3454	732
34	24	Horizontal	P-MLGPMMS3424H	650
34	30	Horizontal	P-MLGPMMS3430H	680
34	36	Horizontal	P-MLGPMMS3436H	699
34	42	Horizontal	P-MLGPMMS3442H	714
34	48	Horizontal	P-MLGPMMS3448H	724
34	54	Horizontal	P-MLGPMMS3454H	732
34	60	Horizontal	P-MLGPMMS3460	862
34	66	Horizontal	P-MLGPMMS3466	903
34	72	Horizontal	P-MLGPMMS3472	960
34	78	Horizontal	P-MLGPMMS3478	1,016
34	84	Horizontal	P-MLGPMMS3484	1,071
34	90	Horizontal	P-MLGPMMS3490	1,128

LINEAR MID MOUNT SPINE GALLERY PANELS

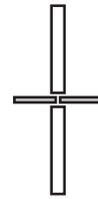
H	W	Grain	Model Number	List
42	24	Vertical	P-MLGPMMS4224	697
42	30	Vertical	P-MLGPMMS4230	748
42	36	Vertical	P-MLGPMMS4236	793
42	42	Vertical	P-MLGPMMS4242	837
42	48	Vertical	P-MLGPMMS4248	882
42	54	Vertical	P-MLGPMMS4254	926
42	24	Horizontal	P-MLGPMMS4224H	697
42	30	Horizontal	P-MLGPMMS4230H	748
42	36	Horizontal	P-MLGPMMS4236H	793
42	42	Horizontal	P-MLGPMMS4242H	837
42	48	Horizontal	P-MLGPMMS4248H	882
42	54	Horizontal	P-MLGPMMS4254H	926
42	60	Horizontal	P-MLGPMMS4260	1,043
42	66	Horizontal	P-MLGPMMS4266	1,117
42	72	Horizontal	P-MLGPMMS4272	1,159
42	78	Horizontal	P-MLGPMMS4278	1,203
42	84	Horizontal	P-MLGPMMS4284	1,246
42	90	Horizontal	P-MLGPMMS4290	1,290



Horizontal Grain



Vertical Grain



Specify

• Laminate with matching edge

Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Extended panel to panel electrical jumpers must be used when jumping power through a spine mounted gallery panel.

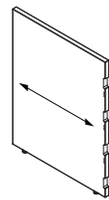
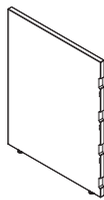
Linear Mid Mount Spine Gallery Panels

LINEAR MID MOUNT SPINE GALLERY PANELS

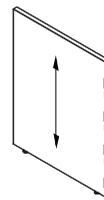
H	W	Grain	Model Number	List
50	24	Vertical	P-MLGPMMS5024	744
50	30	Vertical	P-MLGPMMS5030	815
50	36	Vertical	P-MLGPMMS5036	886
50	42	Vertical	P-MLGPMMS5042	962
50	48	Vertical	P-MLGPMMS5048	1,042
50	54	Vertical	P-MLGPMMS5054	1,120
50	24	Horizontal	P-MLGPMMS5024H	744
50	30	Horizontal	P-MLGPMMS5030H	815
50	36	Horizontal	P-MLGPMMS5036H	886
50	42	Horizontal	P-MLGPMMS5042H	962
50	48	Horizontal	P-MLGPMMS5048H	1,042
50	54	Horizontal	P-MLGPMMS5054H	1,120
50	60	Horizontal	P-MLGPMMS5060	1,224
50	66	Horizontal	P-MLGPMMS5066	1,328
50	72	Horizontal	P-MLGPMMS5072	1,359
50	78	Horizontal	P-MLGPMMS5078	1,389
50	84	Horizontal	P-MLGPMMS5084	1,420
50	90	Horizontal	P-MLGPMMS5090	1,450

LINEAR MID MOUNT SPINE GALLERY PANELS

H	W	Grain	Model Number	List
58	24	Vertical	P-MLGPMMS5824	823
58	30	Vertical	P-MLGPMMS5830	899
58	36	Vertical	P-MLGPMMS5836	966
58	42	Vertical	P-MLGPMMS5842	1,041
58	48	Vertical	P-MLGPMMS5848	1,095
58	54	Vertical	P-MLGPMMS5854	1,152
58	24	Horizontal	P-MLGPMMS5824H	823
58	30	Horizontal	P-MLGPMMS5830H	899
58	36	Horizontal	P-MLGPMMS5836H	966
58	42	Horizontal	P-MLGPMMS5842H	1,041
58	48	Horizontal	P-MLGPMMS5848H	1,095
58	54	Horizontal	P-MLGPMMS5854H	1,152
58	60	Horizontal	P-MLGPMMS5860	1,250
58	66	Horizontal	P-MLGPMMS5866	1,350
58	72	Horizontal	P-MLGPMMS5872	1,449
58	78	Horizontal	P-MLGPMMS5878	1,549
58	84	Horizontal	P-MLGPMMS5884	1,649
58	90	Horizontal	P-MLGPMMS5890	1,747
66	24	Vertical	P-MLGPMMS6624	843
66	30	Vertical	P-MLGPMMS6630	925
66	36	Vertical	P-MLGPMMS6636	999
66	42	Vertical	P-MLGPMMS6642	1,077
66	48	Vertical	P-MLGPMMS6648	1,154
66	54	Vertical	P-MLGPMMS6654	1,228



Horizontal Grain



Vertical Grain



Specify

- Laminate with matching edge

Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Extended panel to panel electrical jumpers must be used when jumping power through a spine mounted gallery panel.

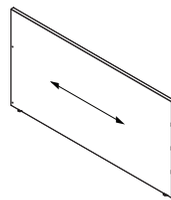
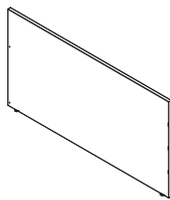
Linear Mid Mount Spine for Wing Gallery Panels

LINEAR MID MOUNT SPINE FOR WING GALLERY PANELS

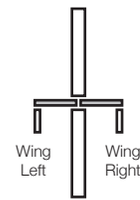
H	W	Grain	Left	Right	List
			Model Number	Model Number	
34	48	Vertical	P-MGSMMW3448L	P-MGSMMW3448R	758
34	54	Vertical	P-MGSMMW3454L	P-MGSMMW3454R	768
34	48	Horizontal	P-MGSMMW3448LH	P-MGSMMW3448RH	758
34	54	Horizontal	P-MGSMMW3454LH	P-MGSMMW3454RH	768
34	60	Horizontal	P-MLGSMMW3460L	P-MLGSMMW3460R	896
34	66	Horizontal	P-MLGSMMW3466L	P-MLGSMMW3466R	937
34	72	Horizontal	P-MLGSMMW3472L	P-MLGSMMW3472R	993
34	78	Horizontal	P-MLGSMMW3478L	P-MLGSMMW3478R	1,050
34	84	Horizontal	P-MLGSMMW3484L	P-MLGSMMW3484R	1,104
34	90	Horizontal	P-MLGSMMW3490L	P-MLGSMMW3490R	1,161
42	48	Vertical	P-MGSMMW4248L	P-MGSMMW4248R	917
42	54	Vertical	P-MGSMMW4254L	P-MGSMMW4254R	961
42	48	Horizontal	P-MGSMMW4248LH	P-MGSMMW4248RH	917
42	54	Horizontal	P-MGSMMW4254LH	P-MGSMMW4254RH	961
42	60	Horizontal	P-MLGSMMW4260L	P-MLGSMMW4260R	1,075
42	66	Horizontal	P-MLGSMMW4266L	P-MLGSMMW4266R	1,152
42	72	Horizontal	P-MLGSMMW4272L	P-MLGSMMW4272R	1,194
42	78	Horizontal	P-MLGSMMW4278L	P-MLGSMMW4278R	1,238
42	84	Horizontal	P-MLGSMMW4284L	P-MLGSMMW4284R	1,279
42	90	Horizontal	P-MLGSMMW4290L	P-MLGSMMW4290R	1,323

LINEAR MID MOUNT SPINE FOR WING GALLERY PANELS

H	W	Grain	Left	Right	List
			Model Number	Model Number	
50	48	Vertical	P-MGSMMW5048L	P-MGSMMW5048R	1,074
50	54	Vertical	P-MGSMMW5054L	P-MGSMMW5054R	1,155
50	48	Horizontal	P-MGSMMW5048LH	P-MGSMMW5048RH	1,074
50	54	Horizontal	P-MGSMMW5054LH	P-MGSMMW5054RH	1,155
50	60	Horizontal	P-MLGSMMW5060L	P-MLGSMMW5060R	1,260
50	66	Horizontal	P-MLGSMMW5066L	P-MLGSMMW5066R	1,362
50	72	Horizontal	P-MLGSMMW5072L	P-MLGSMMW5072R	1,394
50	78	Horizontal	P-MLGSMMW5078L	P-MLGSMMW5078R	1,425
50	84	Horizontal	P-MLGSMMW5084L	P-MLGSMMW5084R	1,455
50	90	Horizontal	P-MLGSMMW5090L	P-MLGSMMW5090R	1,483
58	48	Vertical	P-MGSMMW5848L	P-MGSMMW5848R	1,129
58	54	Vertical	P-MGSMMW5854L	P-MGSMMW5854R	1,184
58	48	Horizontal	P-MGSMMW5848LH	P-MGSMMW5848RH	1,129
58	54	Horizontal	P-MGSMMW5854LH	P-MGSMMW5854RH	1,184
58	60	Horizontal	P-MLGSMMW5860L	P-MLGSMMW5860R	1,285
58	66	Horizontal	P-MLGSMMW5866L	P-MLGSMMW5866R	1,385
58	72	Horizontal	P-MLGSMMW5872L	P-MLGSMMW5872R	1,482
58	78	Horizontal	P-MLGSMMW5878L	P-MLGSMMW5878R	1,583
58	84	Horizontal	P-MLGSMMW5884L	P-MLGSMMW5884R	1,682
58	90	Horizontal	P-MLGSMMW5890L	P-MLGSMMW5890R	1,782
66	48	Vertical	P-MGSMMW6648L	P-MGSMMW6648R	1,186
66	54	Vertical	P-MGSMMW6654L	P-MGSMMW6654R	1,264



HORIZONTAL GRAIN



Specify

- Laminate with matching edge

Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Wing panels sold separately.
- Extended panel to panel electrical jumpers must be used when jumping power through a spine mounted gallery panel.

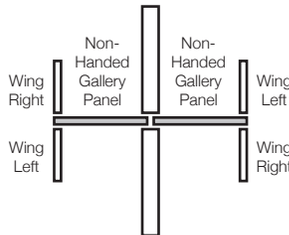
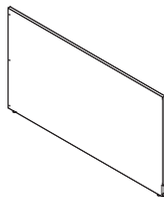
Linear Mid Mount Spine for Double Wing Gallery Panels

LINEAR MID MOUNT SPINE FOR DOUBLE WING GALLERY PANELS

H	W	Grain	Model Number	List
34	48	Vertical	P-MGMMMSWD3448	827
34	54	Vertical	P-MGMMMSWD3454	836
34	48	Horizontal	P-MGMMMSWD3448H	827
34	54	Horizontal	P-MGMMMSWD3454H	836
34	60	Horizontal	P-MGMMMSWD3460	963
34	66	Horizontal	P-MGMMMSWD3466	1,007
34	72	Horizontal	P-MGMMMSWD3472	1,062
34	78	Horizontal	P-MGMMMSWD3478	1,119
34	84	Horizontal	P-MGMMMSWD3484	1,174
34	90	Horizontal	P-MGMMMSWD3490	1,230
42	48	Vertical	P-MGMMMSWD4248	987
42	54	Vertical	P-MGMMMSWD4254	1,030
42	48	Horizontal	P-MGMMMSWD4248H	987
42	54	Horizontal	P-MGMMMSWD4254H	1,030
42	60	Horizontal	P-MGMMMSWD4260	1,145
42	66	Horizontal	P-MGMMMSWD4266	1,219
42	72	Horizontal	P-MGMMMSWD4272	1,263
42	78	Horizontal	P-MGMMMSWD4278	1,306
42	84	Horizontal	P-MGMMMSWD4284	1,349
42	90	Horizontal	P-MGMMMSWD4290	1,393

LINEAR MID MOUNT SPINE FOR DOUBLE WING GALLERY PANELS

H	W	Grain	Model Number	List
50	48	Vertical	P-MGMMMSWD5048	1,144
50	54	Vertical	P-MGMMMSWD5054	1,223
50	48	Horizontal	P-MGMMMSWD5048H	1,144
50	54	Horizontal	P-MGMMMSWD5054H	1,223
50	60	Horizontal	P-MGMMMSWD5060	1,328
50	66	Horizontal	P-MGMMMSWD5066	1,430
50	72	Horizontal	P-MGMMMSWD5072	1,463
50	78	Horizontal	P-MGMMMSWD5078	1,494
50	84	Horizontal	P-MGMMMSWD5084	1,524
50	90	Horizontal	P-MGMMMSWD5090	1,554
58	48	Vertical	P-MGMMMSWD5848	1,197
58	54	Vertical	P-MGMMMSWD5854	1,253
58	48	Horizontal	P-MGMMMSWD5848H	1,197
58	54	Horizontal	P-MGMMMSWD5854H	1,253
58	60	Horizontal	P-MGMMMSWD5860	1,354
58	66	Horizontal	P-MGMMMSWD5866	1,453
58	72	Horizontal	P-MGMMMSWD5872	1,552
58	78	Horizontal	P-MGMMMSWD5878	1,651
58	84	Horizontal	P-MGMMMSWD5884	1,750
58	90	Horizontal	P-MGMMMSWD5890	1,851
66	54	Vertical	P-MGMMMSWD6648	1,255
66	60	Vertical	P-MGMMMSWD6654	1,332



Specify

- Laminate with matching edge

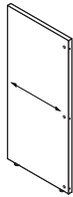
Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.
- Wing panels sold separately.
- Extended panel to panel electrical jumpers must be used when jumping power through a spine mounted gallery panel.

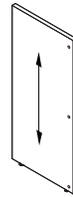
Linear Wing Gallery Panels

LINEAR WING GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
34	18	Vertical	P-MLGWPL3418	P-MLGWPR3418	552
34	24	Vertical	P-MLGWPL3424	P-MLGWPR3424	582
34	30	Vertical	P-MLGWPL3430	P-MLGWPR3430	612
34	18	Horizontal	P-MLGWPL3418H	P-MLGWPR3418H	552
34	24	Horizontal	P-MLGWPL3424H	P-MLGWPR3424H	582
34	30	Horizontal	P-MLGWPL3430H	P-MLGWPR3430H	612
42	18	Vertical	P-MLGWPL4218	P-MLGWPR4218	576
42	24	Vertical	P-MLGWPL4224	P-MLGWPR4224	629
42	30	Vertical	P-MLGWPL4230	P-MLGWPR4230	679
42	18	Horizontal	P-MLGWPL4218H	P-MLGWPR4218H	576
42	24	Horizontal	P-MLGWPL4224H	P-MLGWPR4224H	629
42	30	Horizontal	P-MLGWPL4230H	P-MLGWPR4230H	679
50	18	Vertical	P-MLGWPL5018	P-MLGWPR5018	601
50	24	Vertical	P-MLGWPL5024	P-MLGWPR5024	674
50	30	Vertical	P-MLGWPL5030	P-MLGWPR5030	747

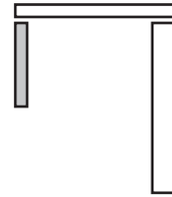
LINEAR WING GALLERY PANELS					
H	W	Grain	Left Model Number	Right Model Number	List
50	18	Horizontal	P-MLGWPL5018H	P-MLGWPR5018H	601
50	24	Horizontal	P-MLGWPL5024H	P-MLGWPR5024H	674
50	30	Horizontal	P-MLGWPL5030H	P-MLGWPR5030H	747
58	18	Vertical	P-MLGWPL5818	P-MLGWPR5818	680
58	24	Vertical	P-MLGWPL5824	P-MLGWPR5824	755
58	30	Vertical	P-MLGWPL5830	P-MLGWPR5830	831
58	18	Horizontal	P-MLGWPL5818H	P-MLGWPR5818H	680
58	24	Horizontal	P-MLGWPL5824H	P-MLGWPR5824H	755
58	30	Horizontal	P-MLGWPL5830H	P-MLGWPR5830H	831
66	18	Vertical	P-MLGWPL6618	P-MLGWPR6618	693
66	24	Vertical	P-MLGWPL6624	P-MLGWPR6624	775
66	30	Vertical	P-MLGWPL6630	P-MLGWPR6630	857



Horizontal Grain



Vertical Grain



Left Hand Shown

Specify

- Laminate with matching edge

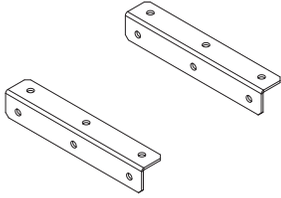
Notes

- Gallery Panels are 1 1/8" thick with matching 2mm edgeband.
- Cannot be used freestanding, must be attached to a panel.

Brackets for Gallery Panels

WORKSURFACE SUPPORT BRACKET

Model Number	List
O-WSLB	59
O-WSLBP	69



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Model number includes two brackets. • Order Worksurface Support Bracket when mounting worksurfaces to Gallery Panels. • Brackets measure 5.5" x 1" x 1". • O-WSLB available in black only. • O-WSLBP available in any paint finish.

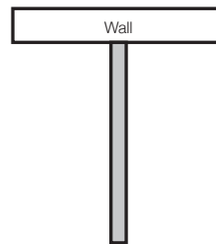
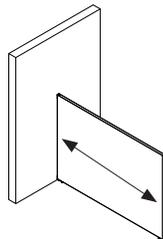
Wall Mounted Gallery Panels

WALL MOUNTED GALLERY PANELS – HORIZONTAL

H	W	Model Number	List
34	24	P-MLWMGP3424	616
34	30	P-MLWMGP3430	646
34	36	P-MLWMGP3436	665
34	42	P-MLWMGP3442	679
34	48	P-MLWMGP3448	688
34	54	P-MLWMGP3454	698
34	60	P-MLWMGP3460	827
34	66	P-MLWMGP3466	869
34	72	P-MLWMGP3472	925
34	78	P-MLWMGP3478	981
34	84	P-MLWMGP3484	1,036
34	90	P-MLWMGP3490	1,092
34	96	P-MLWMGP3496	1,191
42	24	P-MLWMGP4224	663
42	30	P-MLWMGP4230	714
42	36	P-MLWMGP4236	759
42	42	P-MLWMGP4242	803
42	48	P-MLWMGP4248	848
42	54	P-MLWMGP4254	894
42	60	P-MLWMGP4260	1,008
42	66	P-MLWMGP4266	1,083
42	72	P-MLWMGP4272	1,126
42	78	P-MLWMGP4278	1,168
42	84	P-MLWMGP4284	1,211
42	90	P-MLWMGP4290	1,254
42	96	P-MLWMGP4296	1,353

WALL MOUNTED GALLERY PANELS – HORIZONTAL

H	W	Model Number	List
50	24	P-MLWMGP5024	708
50	30	P-MLWMGP5030	781
50	36	P-MLWMGP5036	852
50	42	P-MLWMGP5042	927
50	48	P-MLWMGP5048	1,007
50	54	P-MLWMGP5054	1,087
50	60	P-MLWMGP5060	1,192
50	66	P-MLWMGP5066	1,293
50	72	P-MLWMGP5072	1,325
50	78	P-MLWMGP5078	1,356
50	84	P-MLWMGP5084	1,386
50	90	P-MLWMGP5090	1,416
50	96	P-MLWMGP5096	1,512
58	24	P-MLWMGP5824	789
58	30	P-MLWMGP5830	866
58	36	P-MLWMGP5836	933
58	42	P-MLWMGP5842	1,006
58	48	P-MLWMGP5848	1,060
58	54	P-MLWMGP5854	1,117
58	60	P-MLWMGP5860	1,215
58	66	P-MLWMGP5866	1,316
58	72	P-MLWMGP5872	1,415
58	78	P-MLWMGP5878	1,512
58	84	P-MLWMGP5884	1,614
58	90	P-MLWMGP5890	1,713
58	96	P-MLWMGP5896	1,800



Specify

- Laminate selection
- Paint selection for Mounting Brackets

Notes

- Gallery panels are 1 1/8" with 2mm edge.
- Cannot be used freestanding, must be attached to a wall.
- Wall mounted gallery panels over 66" wide must be attached to storage units for support.
- Laminate gallery panel has matching edge.

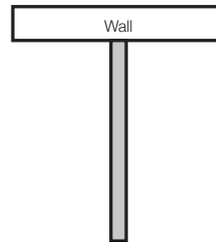
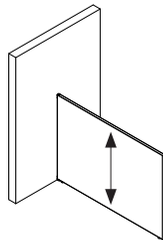
Wall Mounted Gallery Panels

WALL MOUNTED GALLERY PANELS – VERTICAL

H	W	Model Number	List
34	24	P-MLWMGP3424V	616
34	30	P-MLWMGP3430V	646
34	36	P-MLWMGP3436V	665
34	42	P-MLWMGP3442V	679
34	48	P-MLWMGP3448V	688
34	54	P-MLWMGP3454V	698
42	24	P-MLWMGP4224V	663
42	30	P-MLWMGP4230V	714
42	36	P-MLWMGP4236V	759
42	42	P-MLWMGP4242V	803
42	48	P-MLWMGP4248V	848
42	54	P-MLWMGP4254V	894
50	24	P-MLWMGP5024V	708
50	30	P-MLWMGP5030V	781
50	36	P-MLWMGP5036V	852
50	42	P-MLWMGP5042V	927
50	48	P-MLWMGP5048V	1,007
50	54	P-MLWMGP5054V	1,087

WALL MOUNTED GALLERY PANELS – VERTICAL

H	W	Model Number	List
58	24	P-MLWMGP5824V	789
58	30	P-MLWMGP5830V	866
58	36	P-MLWMGP5836V	933
58	42	P-MLWMGP5842V	1,006
58	48	P-MLWMGP5848V	1,060
58	54	P-MLWMGP5854V	1,117
66	24	P-MLWMGP6624	809
66	30	P-MLWMGP6630	890
66	36	P-MLWMGP6636	964
66	42	P-MLWMGP6642	1,044
66	48	P-MLWMGP6648	1,119
66	54	P-MLWMGP6654	1,195



Specify

- Laminate selection
- Paint selection for Mounting Brackets

Notes

- Gallery panels are 1 1/8" with 2mm edge.
- Cannot be used freestanding, must be attached to a wall.
- Wall mounted gallery panels over 66" wide must be attached to storage units for support.
- Laminate gallery panel has matching edge.

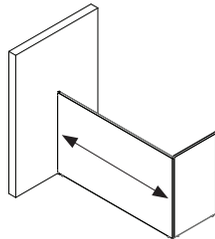
Wall Mounted Gallery Panels for Wing

WALL MOUNTED GALLERY PANEL FOR WINGS – HORIZONTAL

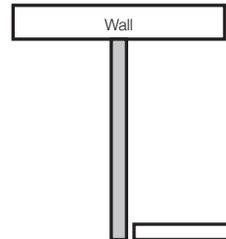
H	W	Left		List
		Model Number	Model Number	
34	66	P-MLWMPWL3466	P-MLWMPWR3466	903
34	72	P-MLWMPWL3472	P-MLWMPWR3472	960
34	78	P-MLWMPWL3478	P-MLWMPWR3478	1,016
34	84	P-MLWMPWL3484	P-MLWMPWR3484	1,071
34	90	P-MLWMPWL3490	P-MLWMPWR3490	1,128
42	66	P-MLWMPWL4266	P-MLWMPWR4266	1,117
42	72	P-MLWMPWL4272	P-MLWMPWR4272	1,159
42	78	P-MLWMPWL4278	P-MLWMPWR4278	1,203
42	84	P-MLWMPWL4284	P-MLWMPWR4284	1,246
42	90	P-MLWMPWL4290	P-MLWMPWR4290	1,290

WALL MOUNTED GALLERY PANEL FOR WINGS – HORIZONTAL

H	W	Left		List
		Model Number	Model Number	
50	66	P-MLWMPWL5066	P-MLWMPWR5066	1,328
50	72	P-MLWMPWL5072	P-MLWMPWR5072	1,359
50	78	P-MLWMPWL5078	P-MLWMPWR5078	1,389
50	84	P-MLWMPWL5084	P-MLWMPWR5084	1,420
50	90	P-MLWMPWL5090	P-MLWMPWR5090	1,450
58	66	P-MLWMPWL5866	P-MLWMPWR5866	1,350
58	72	P-MLWMPWL5872	P-MLWMPWR5872	1,449
58	78	P-MLWMPWL5878	P-MLWMPWR5878	1,549
58	84	P-MLWMPWL5884	P-MLWMPWR5884	1,649
58	90	P-MLWMPWL5890	P-MLWMPWR5890	1,747



Left Hand Shown



Left Hand Shown

Specify

- Laminate selection
- Paint selection for Mounting Brackets

Notes

- Gallery panels are 1 1/8" with 2mm edge.
- Cannot be used freestanding, must be attached to a wall.
- Laminate gallery panel has matching edge.

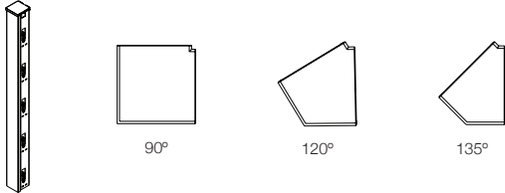
Matrix Connector Product Details

Product Detail 1
Connector and Profile Options

2-Way Connectors:

Available in either 90°, 120°, or 135°. 2-way connectors are only available in painted metal finish.

Linear Profile - Painted Metal

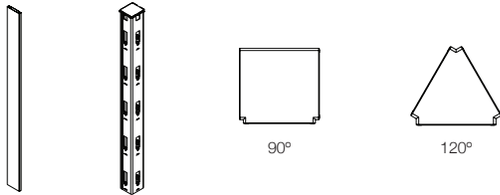


Available Heights: 34", 42", 50", 58", 66", 82"

3-Way Connectors:

Available in either 90° or 120°. 3-way connectors are only available in painted metal finish.

Linear Profile - Painted Metal

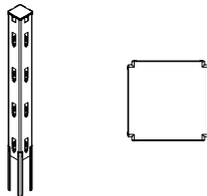


Available Heights: 34", 42", 50", 58", 66", 82"

4-Way Connectors:

Available in 90°. 4-way connectors are only available in painted metal finish.

Linear Profile - Painted Metal



Available Heights: 34", 42", 50", 58", 66", 82"

Product Detail 2
Connector and Profile Options (Cont.)

Panel End Caps:

Finish the end of a panel frame run where no other panel frames are to be connected.

Linear Profile - Painted Metal



Available Heights: 34", 42", 50", 58", 66", 82", 90", 98", 106"

Note: 90", 98" and 106" high panel end caps are specified when stack-on panel frames are being utilized, drive the overall height of the panel frames over 82".

HiLo Trim Covers (Corner Application):

For 2-way, 3-way and 4-way applications finish the side of a 90° connector above the low panel. Specify size which corresponds to the difference between the height of the connector and the height of the low panel frame (ie: 66" high connector with a 42" high panel frame attached receives a 24" trim cover above the 42" panel frame).

Linear Profile - Painted Metal



Available Heights: 8", 16", 24", 32", 40", 48", 56", 64", 72", 80"

HiLo Trim Covers (Straight Line Application):

For 180° applications finishes the side of the panel frame above the low panel. Specify size that corresponds to the difference between the height of the high panel frame and the height of the low panel frame (ie: 66" high panel frame with a 42" high panel frame attached receives a 24" trim cover above the 42" panel frame).

Linear Profile - Painted Metal



Available Heights: 8", 16", 24", 32", 40", 48", 56", 64", 72", 80"

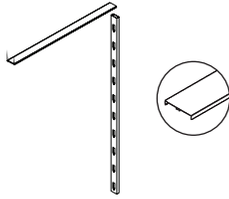
Matrix Connector Product Details

**Product Detail 3
Connector and Profile Options (Cont.)**

Wall Mounts:

Mounts panel frames and door frames perpendicular to a fixed wall. Because the wall mount adds 1" of creep to the panel run, the extended topcap sent with this kit replaces the panel frame topcap which would otherwise be used on the panel frame at the connection. Be sure to specify this particular panel frame with the "no topcap option" in order to avoid receiving an unusable panel frame topcap.

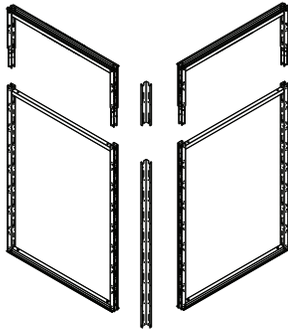
Linear Profile - Painted Metal



Available Heights: 34", 42", 50", 58", 66", 82", 90", 98", 108"
Available Widths: 24", 30", 36", 42", 48"

Stack-On Connectors:

For 2-way, 3-way, or 4-way scenarios are designed to add height to a base connector where stack-on frames are used. For instance, two 66" high panel frames connected at 90° with a 66" high 2-way connector could be expanded 24" with two 24" stack-on frames inserted into the tops of the two 66" panel frames. A 24" 2-way stack-on connector is required to connect the two stack-on frames above the base connector. A separate connector vertical cover must be specified separately to accommodate the added height. The connector topcap from the base connector is used at the top of the stack-on connector. Includes 1/4 - 20 x 2 1/4" long bolts for connecting to adjacent frames.



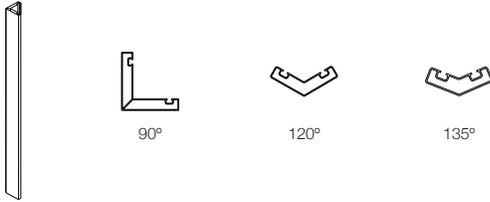
Matrix Connector Product Details

**Product Detail 4
Connector Vertical Covers and Profile Options**

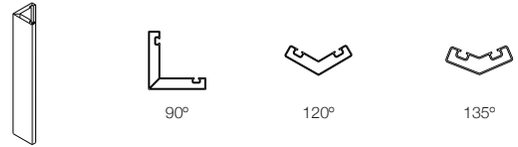
2-Way Connector Vertical Covers:

In 90°, 120°, or 135° are specified separately only when stack-on connectors increase the height of a base connector. Specify the connector which corresponds to the overall height of a base connector plus the height of the stack-on connector. Connector vertical cover stack-on covers are specified when stack-on connectors extend beyond the height of 108".

Painted Metal



Available Heights: 34", 42", 50", 58", 66", 82", 90", 98", 106"



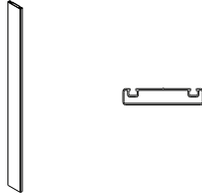
Stack-On Cover

Available Heights: 8", 16", 24", 32", 40", 48"

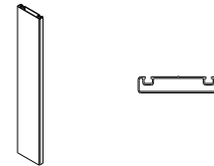
3-Way Connector Vertical Covers:

In 90° are specified separately only when stack-on connectors increase the height of a base connector. Specify the connector which corresponds to the overall height of a base connector plus the height of the stack-on connector. Note: Connector vertical cover stack-on covers are specified when stack-on connectors extend beyond the height of 108".

Painted Metal



Available Heights: 34", 42", 50", 58", 66", 82", 90", 98", 106"



Stack-On Cover

Available Heights: 8", 16", 24", 32", 40", 48"

90° 2-Way, 3-Way and 4-Way Stack-On Connectors, 180° Spacers for Stack-On Connectors

2-WAY STACK-ON CONNECTORS 90°

H	Model Number	List
8	P-M2BCC08	103
16	P-M2BCC16	128
24	P-M2BCC24	146



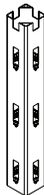
3-WAY STACK-ON CONNECTORS 90°

H	Model Number	List
8	P-M2B3C08	129
16	P-M2B3C16	144
24	P-M2B3C24	156



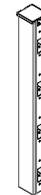
4-WAY STACK-ON CONNECTORS 90°

H	Model Number	List
8	P-M2BXC08	178
16	P-M2BXC16	201
24	P-M2BXC24	210



MATRIX 180° SPACERS FOR STACK-ON CONNECTORS

H	Model Number	List	Grade C Paint
8	P-MLSPACER08	390	+15
16	P-MLSPACER16	416	+15
24	P-MLSPACER24	445	+15



Notes

- Stack-On Connectors for a 2-way, 3-way or 4-way scenario are designed to add height to a base connector where stack-on frames are used.
- For instance, two 66" high panels connected at 90° with a 66" high 2-way connector could be expanded 24" with two 24" stack-on frames inserted into the tops of the two 66" panels.
- A 24" 2-way stack-on connector is required to connect the two stack-on frames above the base connector.
- Note: A separate connector vertical cover must be specified separately to accommodate the added height. See following pages.
- The connector topcap from the base connector is used at the top of the stack on connector.
- Includes 1/4 - 20 x 2 1/4" long bolts for connecting to adjacent frames.

120° 2-Way and 3-Way Stack-On Connectors

2-WAY STACK-ON CONNECTORS 120°

H	Model Number	List
8	P-M2B120CC08	170
16	P-M2B120CC16	209
24	P-M2B120CC24	220



2-WAY STACK-ON CONNECTORS 135°

H	Model Number	List
8	P-M2B45CC08	128
16	P-M2B45CC16	177
24	P-M2B45CC24	202



3-WAY STACK-ON CONNECTORS 120°

H	Model Number	List
8	P-M2B1203C08	251
16	P-M2B1203C16	279
24	P-M2B1203C24	301



Notes

- Stack-On Connectors for a 120° or 135° 2-way and a 120° 3-way are designed to add height to a base connector where stack-on frames are used.
- For instance, two 66" high panels connected at 120° with a 66" high 2-way connector could be expanded 24" with two 24" stack-on frames inserted into the tops of the two 66" panels.
- A 24" 2-way stack-on connector is required to connect the two stack-on frames above the base connector.
- Note: A separate connector vertical cover must be specified separately to accommodate the added height. See following pages.
- The connector topcap from the base connector is used at the top of the stack-on connector.
- Includes 1/4 - 20 x 2 1/4" long bolts for connecting to adjacent frames.

Linear Profile 2-Ways

LINEAR PROFILE 2-WAY 90°

H	Model Number	List	Grade C Paint
34	P-MLCC34	219	+15
42	P-MLCC42	242	+15
50	P-MLCC50	266	+15
58	P-MLCC58	300	+15
66	P-MLCC66	324	+15
82	P-MLCC82	414	+15



LINEAR PROFILE 2-WAY 120°

H	Model Number	List	Grade C Paint
34	P-MLCC12034	260	+15
42	P-MLCC12042	444	+15
50	P-MLCC12050	497	+15
58	P-MLCC12058	384	+15
66	P-MLCC12066	601	+15
82	P-MLCC12082	701	+15



LINEAR PROFILE 2-WAY 135°

H	Model Number	List	Grade C Paint
34	P-MLCC4534	260	+15
42	P-MLCC4542	444	+15
50	P-MLCC4550	345	+15
58	P-MLCC4558	384	+15
66	P-MLCC4566	601	+15
82	P-MLCC4582	701	+15



Specify

- Paint Selection for Vertical Cover and Topcap (if applicable)
- Finish Style for Painted Metal

Notes

- 2-Way Connectors connect two frames of equal height at 90°, 120°, or 135°.
- Order connector for specific connection angle.
- For frames of unequal height, specify the connector that corresponds to the highest panel in the configuration.
- Includes connector topcap and vertical cover. Vertical cover is shipped installed on connector, but may be removed on-site for installation of electrical cables. See installation instructions.
- Includes 1/4 - 20 x 2 1/4" long bolts for connecting to adjacent frames.

Linear Profile 3-Ways

LINEAR PROFILE 3-WAY 90°

H	Model Number	List	Grade C Paint
34	P-ML3C34	222	+15
42	P-ML3C42	266	+15
50	P-ML3C50	275	+15
58	P-ML3C58	331	+15
66	P-ML3C66	340	+15
82	P-ML3C82	422	+15

LINEAR PROFILE 3-WAY 120°

H	Model Number	List	Grade C Paint
34	P-ML3C12034	610	+5
42	P-ML3C12042	637	+5
50	P-ML3C12050	668	+5
58	P-ML3C12058	692	+5
66	P-ML3C12066	718	+5
82	P-ML3C12082	774	+5



Specify

- Paint Selection for Vertical Cover and Topcap (if applicable)
- Finish Style for Painted Metal

Notes

- 3-Way Connectors connect three frames of equal height at 90° or 120°.
- Order connector for specific connection angle.
- For frames of unequal height, specify the connector that corresponds to the highest panel in the configuration.
- Includes connector topcap and vertical cover.
- Vertical cover is shipped installed on connector, but may be removed on-site for installation of electrical cables. See installation instructions.
- Includes 1/4 - 20 x 2 1/4" long bolts for connecting to adjacent frames.
- 3-Way 120 connectors do not require a vertical cover.

Linear Profile 4-Ways, End Caps, and Matrix 180° Spacer Connector

LINEAR PROFILE 4-WAY 90°

H	Model Number	List	Grade C Paint
34	P-MLXC34	426	+5
42	P-MLXC42	443	+5
50	P-MLXC50	465	+5
58	P-MLXC58	485	+5
66	P-MLXC66	504	+5
82	P-MLXC82	538	+5



Specify **Notes**

- | | |
|--|--|
| <ul style="list-style-type: none"> • Paint Selection for Topcap (if applicable) • Finish Style for Painted Metal | <ul style="list-style-type: none"> • 4-Way Connectors connect four frames of equal height at 90°. • For frames of unequal height, specify the connector that corresponds to the highest panel in the configuration. • Includes connector topcap and four base shrouds. See installation instructions. • Includes 1/4 - 20 x 2 1/4" long bolts for connecting to adjacent frames. |
|--|--|

LINEAR PROFILE PANEL END CAPS

H	Model Number	List	Grade C Paint
34	P-MLEC34	86	+15
42	P-MLEC42	101	+15
50	P-MLEC50	119	+15
58	P-MLEC58	130	+15
66	P-MLEC66	154	+15
74	P-MLEC74	178	+15
82	P-MLEC82	177	+15
90	P-MLEC90	226	+15
98	P-MLEC98	243	+15
106	P-MLEC106	227	+15



Specify **Notes**

- | | |
|--|---|
| <ul style="list-style-type: none"> • Finish Style for Painted Metal • Paint Selection for Vertical Cover (if applicable) | <ul style="list-style-type: none"> • Panel End Caps finish the end of a panel run where no other panels are to be connected. |
|--|---|

MATRIX 180° SPACER CONNECTOR

H	Model Number	List	Grade C Paint
34	P-MLSPACER34	373	+15
42	P-MLSPACER42	395	+15
50	P-MLSPACER50	418	+15
58	P-MLSPACER58	442	+15
66	P-MLSPACER66	488	+15
82	P-MLSPACER82	526	+15



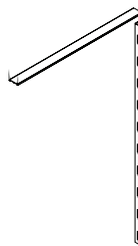
Specify **Notes**

- | | |
|--|--|
| <ul style="list-style-type: none"> • Paint Selection for Topcap • Paint Selection for Trim Cover | <ul style="list-style-type: none"> • For frames of unequal height, specify the 180 degree spacer that corresponds to the highest panel in the configuration. • Includes connector topcap and vertical cover. • Vertical cover is shipped installed on connector, but may be removed on-site for installation of electrical cables. See installation instructions. • Includes 1/4 - 20 x 2 1/4" long bolts for connecting to adjacent frames. |
|--|--|

Linear Profile Wall Mount Kits

LINEAR PROFILE WALL MOUNT KITS

H	W	Model Number	List	Grade C Paint	H	W	Model Number	List	Grade C Paint
34	24	P-MLWM3424	550	+15	74	24	P-MLWM7424	680	+15
34	30	P-MLWM3430	550	+15	74	30	P-MLWM7430	680	+15
34	36	P-MLWM3436	550	+15	74	36	P-MLWM7436	680	+15
34	42	P-MLWM3442	550	+15	74	42	P-MLWM7442	680	+15
34	48	P-MLWM3448	550	+15	74	48	P-MLWM7448	680	+15
42	24	P-MLWM4224	569	+15	82	24	P-MLWM8224	698	+15
42	30	P-MLWM4230	569	+15	82	30	P-MLWM8230	698	+15
42	36	P-MLWM4236	569	+15	82	36	P-MLWM8236	698	+15
42	42	P-MLWM4242	569	+15	82	42	P-MLWM8242	698	+15
42	48	P-MLWM4248	569	+15	82	48	P-MLWM8248	698	+15
50	24	P-MLWM5024	607	+15	90	24	P-MLWM9024	717	+15
50	30	P-MLWM5030	607	+15	90	30	P-MLWM9030	717	+15
50	36	P-MLWM5036	607	+15	90	36	P-MLWM9036	717	+15
50	42	P-MLWM5042	607	+15	90	42	P-MLWM9042	717	+15
50	48	P-MLWM5048	607	+15	90	48	P-MLWM9048	717	+15
58	24	P-MLWM5824	629	+15	98	24	P-MLWM9824	734	+15
58	30	P-MLWM5830	629	+15	98	30	P-MLWM9830	734	+15
58	36	P-MLWM5836	629	+15	98	36	P-MLWM9836	734	+15
58	42	P-MLWM5842	629	+15	98	42	P-MLWM9842	734	+15
58	48	P-MLWM5848	629	+15	98	48	P-MLWM9848	734	+15
66	24	P-MLWM6624	663	+15	106	24	P-MLWM10624	755	+15
66	30	P-MLWM6630	663	+15	106	30	P-MLWM10630	755	+15
66	36	P-MLWM6636	663	+15	106	36	P-MLWM10636	755	+15
66	42	P-MLWM6642	663	+15	106	42	P-MLWM10642	755	+15
66	48	P-MLWM6648	663	+15	106	48	P-MLWM10648	755	+15



Specify

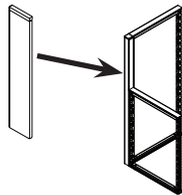
Notes

- Finish Style for Topcap - Painted Metal
- Paint Selection for Topcap (if applicable)
- Wall Mount Kits mount frames and doors perpendicular to a fixed wall.
- Includes a 180° straight line topcap and a filler topcap to finish top of the wall mount.
- Specify according to the height of the panel to be mounted.
- Wall mount adds 1" to panel run. See panel creep description pages.
- Wall mount hardware to attach wall mount to wall is not included.
- Screws and hardware needed are determined by the type of wall the wall mount is being mounted to.

Linear Profile HiLo Trim Covers

**LINEAR PROFILE HILO TRIM COVERS
CORNER CONNECTOR TO FRAME HILO CONDITIONS**

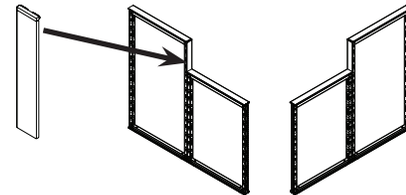
H	Model Number	List	Grade C Paint
8	P-MLHILO08	120	+15
16	P-MLHILO16	124	+15
24	P-MLHILO24	141	+15
32	P-MLHILO32	187	+15
40	P-MLHILO40	215	+15
48	P-MLHILO48	242	+15
56	P-MLHILO56	263	+15
64	P-MLHILO64	289	+15
72	P-MLHILO72	318	+15
80	P-MLHILO80	343	+15



- | Specify | Notes |
|--|--|
| <ul style="list-style-type: none"> • Finish Style for Painted Metal • Paint Selection for Vertical Cover (if applicable) | <ul style="list-style-type: none"> • HiLo Trim Cover for 2-way, 3-way and 4-way applications finishes the side of a 90, 120, or 135 degree connector above the low panel. • Order one for each unfinished side. • Specify size which corresponds to difference between the height of the connector and the height of the low panel (ie: 66" high connector with a 42" high panel attached gets a 24" trim cover above the 42" panel). • HiLo trim covers for 90, 120, or 135 degree connectors are different from those used in a straight line 180 degree HiLo condition. |

**LINEAR PROFILE HILO TRIM COVERS
STRAIGHT LINE FRAME-TO-FRAME CONDITIONS**

H	Model Number	List	Grade C Paint
8	P-MLHILOSK08	115	+15
16	P-MLHILOSK16	119	+15
24	P-MLHILOSK24	137	+15
32	P-MLHILOSK32	179	+15
40	P-MLHILOSK40	209	+15
48	P-MLHILOSK48	233	+15
56	P-MLHILOSK56	253	+15
64	P-MLHILOSK64	277	+15
72	P-MLHILOSK72	307	+15
80	P-MLHILOSK80	330	+15



- | Specify | Notes |
|--|---|
| <ul style="list-style-type: none"> • Finish Style for Painted Metal • Paint Selection for Vertical Cover (if applicable) | <ul style="list-style-type: none"> • HiLo Trim Covers for straight line frame-to-frame connections to finish the side of a panel frame above the lower panel. • Order one per condition. • Specify size which corresponds to the difference between the height of the high panel and the height of the low panel (ie: 66" high panel with a 42" high panel attached gets a 24" trim cover above the 42" panel). • HiLo trim covers for 90, 120, or 135 degree connectors are different from those used in a straight line HiLo condition. |

Linear Profile 2-Way Vertical Covers

LINEAR PROFILE 2-WAY 90° VERTICAL COVERS

H	Model Number	List	Grade C Paint
34	P-MLCCT34	85	+15
42	P-MLCCT42	100	+15
50	P-MLCCT50	119	+15
58	P-MLCCT58	134	+15
66	P-MLCCT66	152	+15
74	P-MLCCT74	178	+15
82	P-MLCCT82	183	+15
90	P-MLCCT90	286	+15
98	P-MLCCT98	304	+15
106	P-MLCCT106	237	+15



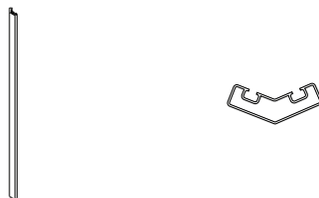
LINEAR PROFILE 2-WAY 120° VERTICAL COVERS

H	Model Number	List	Grade C Paint
34	P-MLCT12034	91	+15
42	P-MLCT12042	114	+15
50	P-MLCT12050	133	+15
58	P-MLCT12058	155	+15
66	P-MLCT12066	170	+15
74	P-MLCT12074	196	+15
82	P-MLCT12082	211	+15
90	P-MLCT12090	233	+15
98	P-MLCT12098	250	+15
106	P-MLCT120106	265	+15



LINEAR PROFILE 2-WAY 135° VERTICAL COVERS

H	Model Number	List	Grade C Paint
34	P-MLCT4534	91	+15
42	P-MLCT4542	114	+15
50	P-MLCT4550	133	+15
58	P-MLCT4558	155	+15
66	P-MLCT4566	170	+15
74	P-MLCT4574	196	+15
82	P-MLCT4582	211	+15
90	P-MLCT4590	233	+15
98	P-MLCT4598	250	+15
106	P-MLCT45106	265	+15



Specify

- Finish Style for Topcap - Painted Metal
- Paint Selection for Vertical Cover (if applicable)

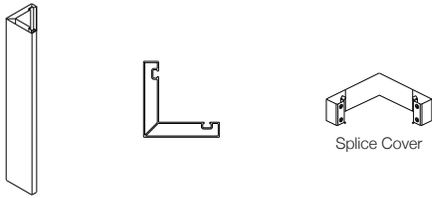
Notes

- 2-Way Connector Vertical Covers are specified separately only when stack-on connectors increase the height of a base connector.
- Specify the connector which corresponds to the overall height of a base connector plus the height of the stack-on connector.

Linear Profile 2-Way Vertical Stack-On Covers

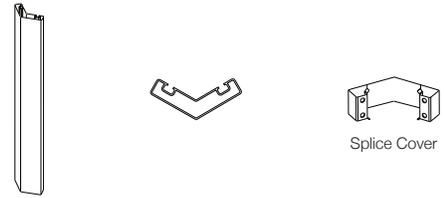
LINEAR PROFILE 2-WAY 90° VERTICAL STACK-ON COVERS

H	Model Number	List	Grade C Paint
8	P-ML2WSC08	169	+15
16	P-ML2WSC16	197	+15
24	P-ML2WSC24	222	+15
32	P-ML2WSC32	248	+15
40	P-ML2WSC40	195	+15
48	P-ML2WSC48	211	+15



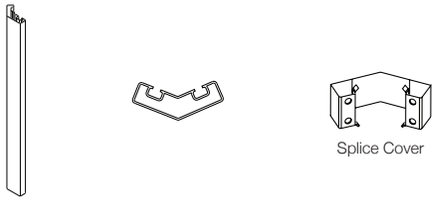
LINEAR PROFILE 2-WAY 120° VERTICAL STACK-ON COVERS

H	Model Number	List	Grade C Paint
8	P-ML120SC08	114	+15
16	P-ML120SC16	130	+15
24	P-ML120SC24	151	+15
32	P-ML120SC32	167	+15
40	P-ML120SC40	182	+15
48	P-ML120SC48	204	+15



LINEAR PROFILE 2-WAY 135° VERTICAL STACK-ON COVERS

H	Model Number	List	Grade C Paint
8	P-ML135SC08	119	+15
16	P-ML135SC16	135	+15
24	P-ML135SC24	155	+15
32	P-ML135SC32	171	+15
40	P-ML135SC40	195	+15
48	P-ML135SC48	211	+15



Specify

- Finish Style for Topcap - Painted Metal
- Paint Selection for Vertical Cover (if applicable)

Notes

- 2-Way Connector Vertical Cover Stack-Ons are specified when stack-on connectors extend beyond the height of 108".
- The vertical cover splice plate is included with vertical stack-on covers.

Linear Profile 3-Way Vertical and Vertical Stack-On Covers

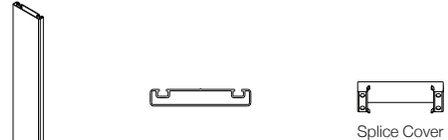
LINEAR PROFILE 3-WAY 90° VERTICAL COVERS

H	Model Number	List	Grade C Paint
34	P-ML3CT34	66	+15
42	P-ML3CT42	76	+15
50	P-ML3CT50	88	+15
58	P-ML3CT58	100	+15
66	P-ML3CT66	115	+15
74	P-ML3CT74	134	+15
82	P-ML3CT82	135	+15
90	P-ML3CT90	183	+15
98	P-ML3CT98	201	+15
106	P-ML3CT106	174	+15



LINEAR PROFILE 3-WAY 90° VERTICAL STACK-ON COVERS

H	Model Number	List	Grade C Paint
8	P-M23WSC08	114	+15
16	P-M23WSC16	130	+15
24	P-M23WSC24	151	+15
32	P-M23WSC32	167	+15
40	P-M23WSC40	182	+15
48	P-M23WSC48	204	+15



Specify

Notes

- Paint Selection for Vertical Cover (if applicable)
- Finish Style for Painted Metal
- 3-Way Connector Vertical Covers are specified separately only when stack-on connectors increase the height of a base connector.
- Specify the connector which corresponds to the overall height of a base connector plus the height of the stack-on connector.

Specify

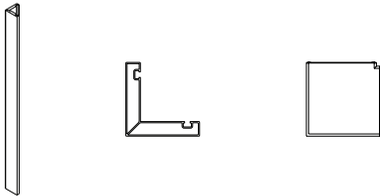
Notes

- Paint Selection for Vertical Cover (if applicable)
- Finish Style for Painted Metal
- 3-Way Connector Vertical Cover Stack-Ons are specified when stack-on connectors extend beyond the height of 108".
- The vertical cover splice plate is included with vertical stack-on covers.

2-Way Linear Connector Trim Conversion Kits

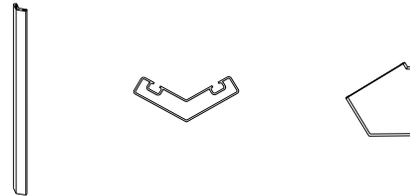
2-WAY 90° LINEAR CONNECTOR TRIM CONVERSION KIT

H	Model Number	List	Grade C Paint
34	P-MLKCC34	202	+15
42	P-MLKCC42	249	+15
50	P-MLKCC50	300	+15
58	P-MLKCC58	344	+15
66	P-MLKCC66	390	+15
82	P-MLKCC82	441	+15



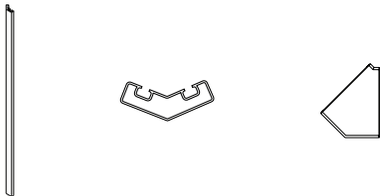
2-WAY 120° LINEAR CONNECTOR TRIM CONVERSION KIT

H	Model Number	List	Grade C Paint
34	P-MLKCC12034	156	+15
42	P-MLKCC12042	197	+15
50	P-MLKCC12050	229	+15
58	P-MLKCC12058	264	+15
66	P-MLKCC12066	306	+15
82	P-MLKCC12082	340	+15



2-WAY 135° LINEAR CONNECTOR TRIM CONVERSION KIT

H	Model Number	List	Grade C Paint
34	P-MLKCC4534	146	+15
42	P-MLKCC4542	178	+15
50	P-MLKCC4550	210	+15
58	P-MLKCC4558	239	+15
66	P-MLKCC4566	266	+15
82	P-MLKCC4582	302	+15



Specify

- Finish Style for Topcap - Painted Metal
- Paint Selection for Vertical Cover (if applicable)

Notes

- Linear Connector Trim Conversion Kits - 2-Way 90°, 120°, 135° - are specified when converting existing radius profile connectors to linear profile connectors.
- Includes linear profile connector topcap and vertical cover (painted metal).

3-Way and 4-Way Linear Connector Trim Conversion Kits

3-WAY 90° LINEAR CONNECTOR TRIM CONVERSION KIT

H	Model Number	List	Grade C Paint
34	P-MLK3C34	126	+15
42	P-MLK3C42	155	+15
50	P-MLK3C50	180	+15
58	P-MLK3C58	211	+15
66	P-MLK3C66	238	+15
82	P-MLK3C82	264	+15

3-WAY 120° LINEAR CONNECTOR TRIM CONVERSION KIT

Model Number	List	Grade C Paint
P-MLK3C120	87	+5



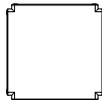
Specify

Notes

- Finish Style for Topcap - Painted Metal
- Paint Selection for Topcap/Vertical Cover (if applicable)
- Linear Connector Trim Conversion Kits - 3-Way 90°, 120°- are specified when converting existing radius profile connectors to linear profile connectors.
- Includes linear profile connector topcap and vertical cover (painted metal).
- 3-way 120° kits include only the connector topcap since there are no vertical covers on 3-way 120° connectors.

4-WAY 90° LINEAR CONNECTOR TRIM CONVERSION KIT

Model Number	List
P-MLK4	86



Specify

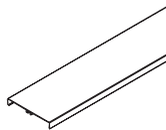
Notes

- Paint Selection for Vertical Cover (if applicable)
- Finish Style for Painted Metal
- Linear Connector Trim Conversion Kits - 4-Way 90°- are specified when converting existing radius profile connectors to linear profile connectors.
- Includes only the connector topcap (painted metal) since there are no vertical covers on 4-way 90° connectors.

Linear Wall Mount Trim Conversion Kits, Wall Tracks and Off-Modular Frame Connection Kits

LINEAR WALL MOUNT TRIM CONVERSION KITS

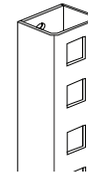
H	Model Number	List	Grade C Paint
24	P-MLKWM24	155	+10
30	P-MLKWM30	164	+10
36	P-MLKWM36	167	+10
42	P-MLKWM42	170	+10
48	P-MLKWM48	178	+10



Specify	Notes
<ul style="list-style-type: none"> • Finish Style for Painted Metal • Paint Selection for Topcap (if applicable) 	<ul style="list-style-type: none"> • Linear Wall Mount Trim Conversion Kits - specify topcap width to correspond to the width of the panel attached to the wall mount.

WALL TRACKS

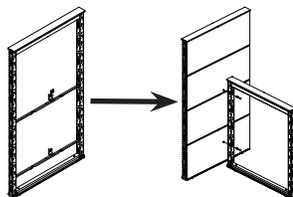
H	Model Number	List	Grade C Paint
60	A-WTRK60	208	+5
80	A-WTRK80	251	+5



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Wall Track mounts to fixed walls to provide slotted channel for worksurface support brackets, tackboards or shelves. • Slots are on 1" vertical repeat pattern. • Wall track mounting holes are 1/4" diameter, repeat 6" on center starting 1/2" from top of track. • Track sits approx. 5" off floor when leveled with top of panels to accommodate wall cover base. • Hardware for mounting wall track to walls is not included. Use hardware appropriate to wall type. • Important: Wall track may be shared with Matrix and AO2 storage. Wall track may not be shared with Divi and MWall storage.

MATRIX OFF-MODULAR KIT FOR SHORT PANELS

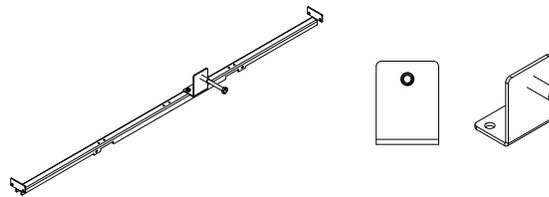
W	Model Number	List
24	P-MLOMS24	225
30	P-MLOMS30	225
36	P-MLOMS36	225
42	P-MLOMS42	235
48	P-MLOMS48	235



Matrix Off-Modular example

MATRIX OFF-MODULAR KIT FOR TALL PANELS

W	Model Number	List
24	P-MLOMT24	325
30	P-MLOMT30	325
36	P-MLOMT36	335
42	P-MLOMT42	335
48	P-MLOMT48	335



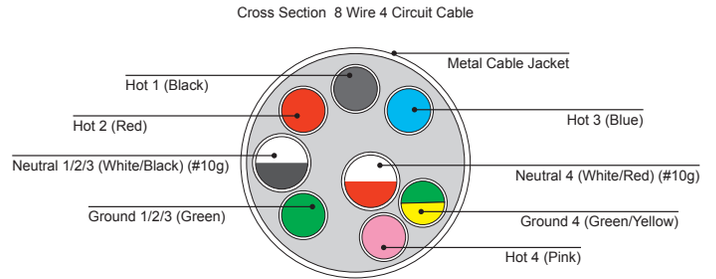
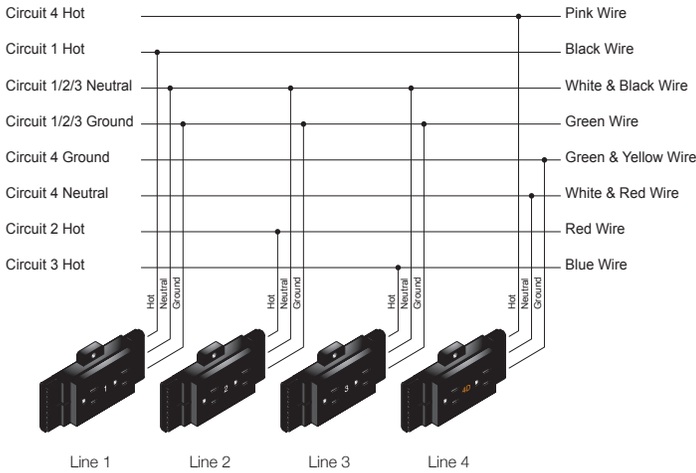
Specify	Notes
	<ul style="list-style-type: none"> • Use Off-Modular Panel Installation Kit to attach a perpendicular Matrix panel to the face another Matrix panel. • Because the connection is at an off-modular dimension, worksurfaces and storage components must be chosen to accommodate the space remaining. • Off-modular kits for short panels are required for panels up to 58" tall. • Off-modular kits for tall panels are required for panels 66" and 82" tall. • Off-modular kits are compatible with any standard Matrix tile with the exception of glass. Off-modular kits are not compatible with glass tiles, frameless glass or recessed glass. • Available in black only.

Matrix Electrical Product Details

**Product Detail 1
Electrical Components (8 Wire, 4 Circuit)**

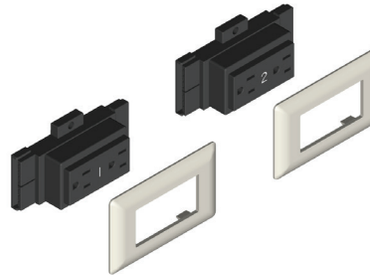
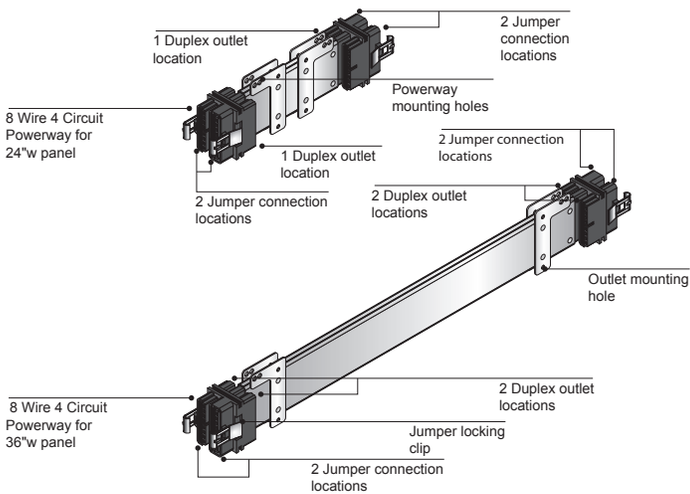
AIS Matrix 8 Wire 4 Circuit electrical system contains four circuits. Each circuit is rated at 20 amps/120 volts maximum. Circuit 1, Circuit 2 and Circuit 3 are served by a system neutral and an equipment ground. Circuit 4 is dedicated and is served by its own neutral and ground. Circuit and ground conductors are #12 A.G.W. (gauge). All neutrals are #10 A.G.W. (gauge).

Shown below is a cross section of metal cable used for 8 Wire 4 Circuit jumpers and infeeds. Circuit and ground conductors are #12 A.G.W. (gauge). All neutrals are #10 A.G.W. (gauge).



Powerways provide electrical distribution and access for duplex outlets back to back. 24" wide panels can accept only one duplex outlet per side, two total back to back. All other powerways can accept two per side, four total back to back. Powerways "grow" in length with frames of greater width, making panel to panel connections a "standard" configuration and allowing for "pass through" connections. Each powerway has locations for up to four jumpers, two at each end.

Duplex Outlets are designated as circuits 1 through 4. Each duplex outlet contains two single receptacles (places to plug into) of the same circuit and are specified separately from powerways. All duplex outlets have black faces. The lettering on outlets for Circuit 1, 2 and 3 is white. The lettering on outlets for Circuit 4 is orange. Outlets are screw mounted to powerway and include a plastic or metal outlet trim bezel which can be ordered black to match outlets or the color of the painted tile. Duplex outlets are standard 15 amp outlets. For 20 amp outlets, call AIS Customer Service.



Common Equipment Amperages:

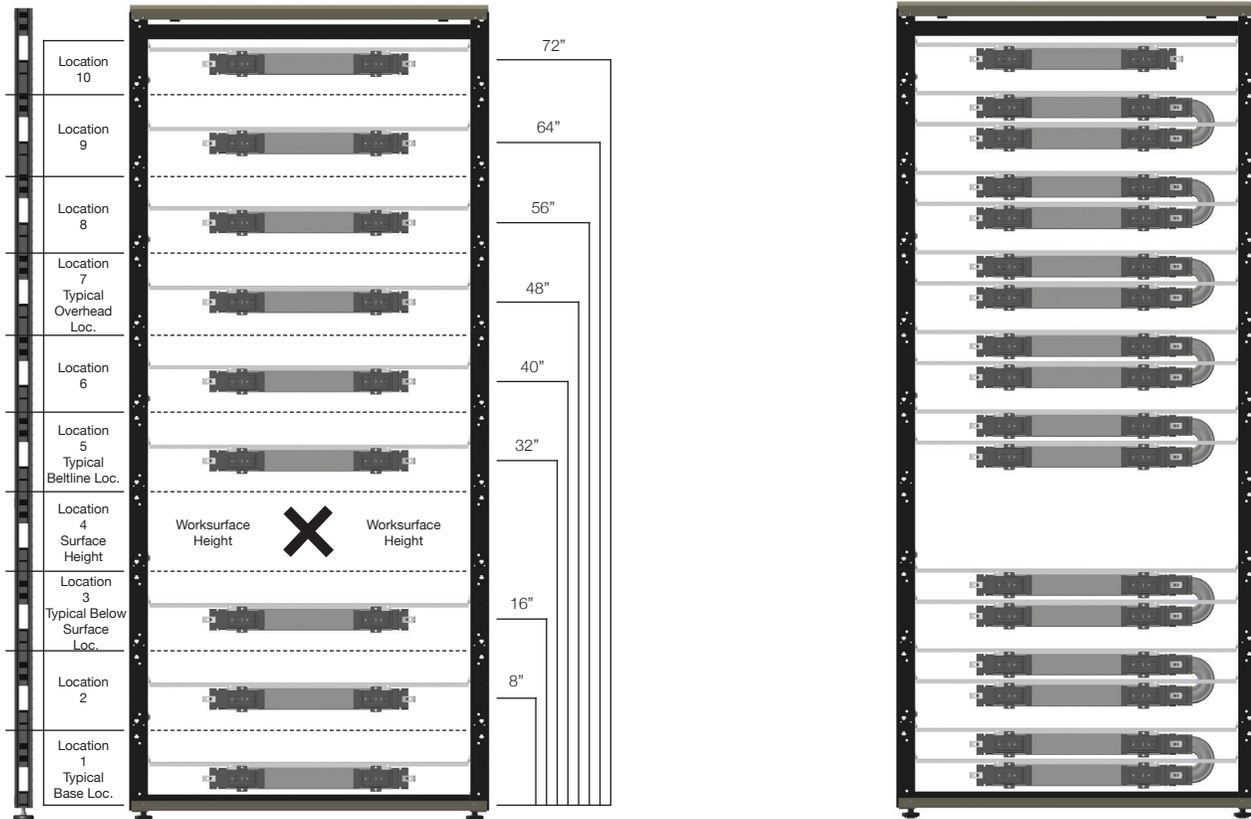
Personal Computer	2.00 - 4.00
Laser Printer	5.00 - 8.00
Desktop Plotter	1.50
Fan	1.00
Heater	8.50 - 12.50
Tasklight	1.00
Slide Projector	2.00 - 6.00
Coffee Pot	15.00
Paper Shredder	4.40 - 13.00
Radio	0.05
Pencil Sharpener	1.00
Calculator	0.25
Answering Machine	0.08

Matrix Electrical Product Details

**Product Detail 2
Electrical Location and Vertical Jumpers**

An AIS Matrix panel frame contains an electrical “chase” hole for electrical and data cables at every 8” of height. These chase holes are divided into “locations”. Each location has an upper and lower “position”. A 34” high panel has four electrical locations while an 82” high panel has 10 locations. Powerway assemblies can be mounted in any location and position except the four upper and the last upper position of the highest location, which in the illustration below, is 10 upper. Each location has one electrical chase hole aligned with the lower position of every location. Therefore, electrical cables can only be chased from the lower positions to lower positions. Use the upper positions for additional powerway assemblies to provide access for more duplex outlets or jump points for vertical jumpers. Horizontal crossbar of frames inhibit the use of power and data in the top upper position.

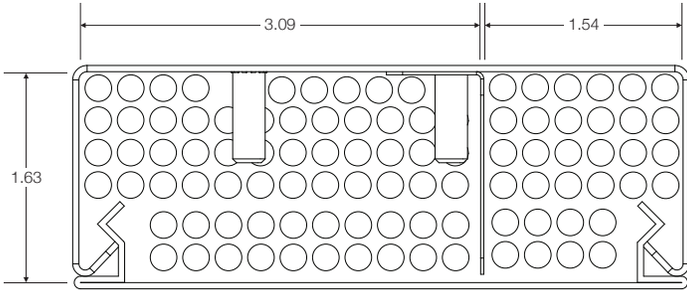
Location 4 is not recommended for use, as an electrical tile located at this location would most likely be blocked by a worksurface. Powerway assemblies can be mounted at any position; however, jumping to adjacent panels can only be done at the lower positions. To access the upper positions, use vertical jumpers or double powerway jumpers inside a frame or use a lower position from a location above the assembly. The formula for figuring out a vertical jumper length inside the same frame is: Higher Location - Lower Location x 8” = Delta. Location 7 lower to location 5 lower = 7 - 5 = 2 x 8 = 16” delta. Note: Vertical jumpers are designed to span from lower to lower or upper to upper. For example, jumping from 5 lower to 9 upper is not correct. Note: Horizontal crossbar of frames inhibit the use of power and data in the top upper position.



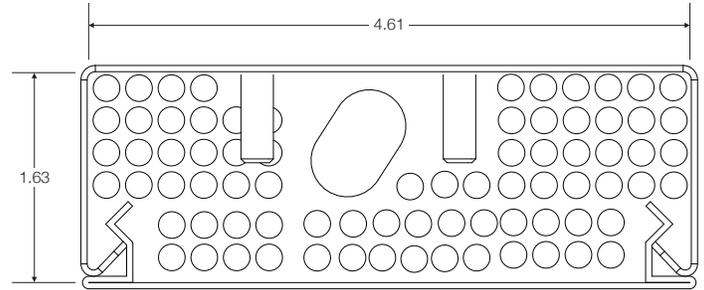
Note: Certain areas of Chicago prohibit the use of modular electrical systems and require all electrical components to be hardwired. All electrical components need to be supplied by the electrician.

Matrix Electrical Product Details

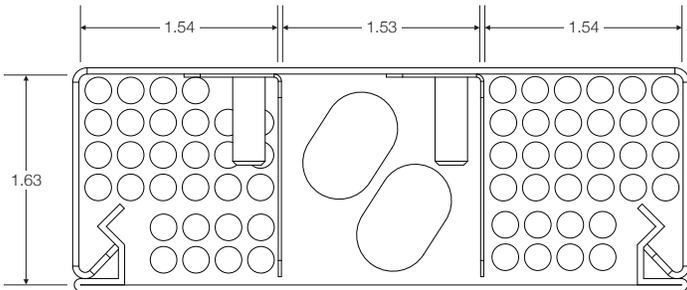
Product Detail 3
Power/Data Pole Dimensions and Capacities



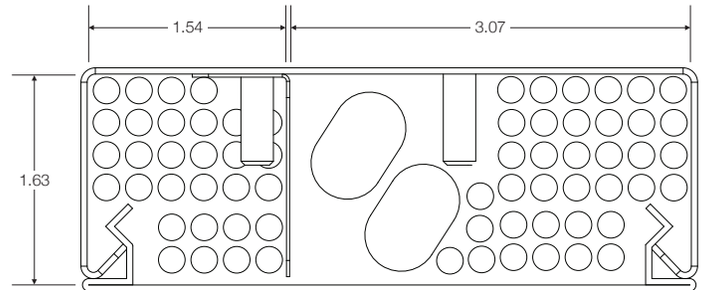
Matrix pole with no feed = 97 CAT 6 cables



Matrix pole with feed with no center barriers = 88 CAT 6 cables



Matrix pole with feed with center barriers = 64 CAT 6 cables

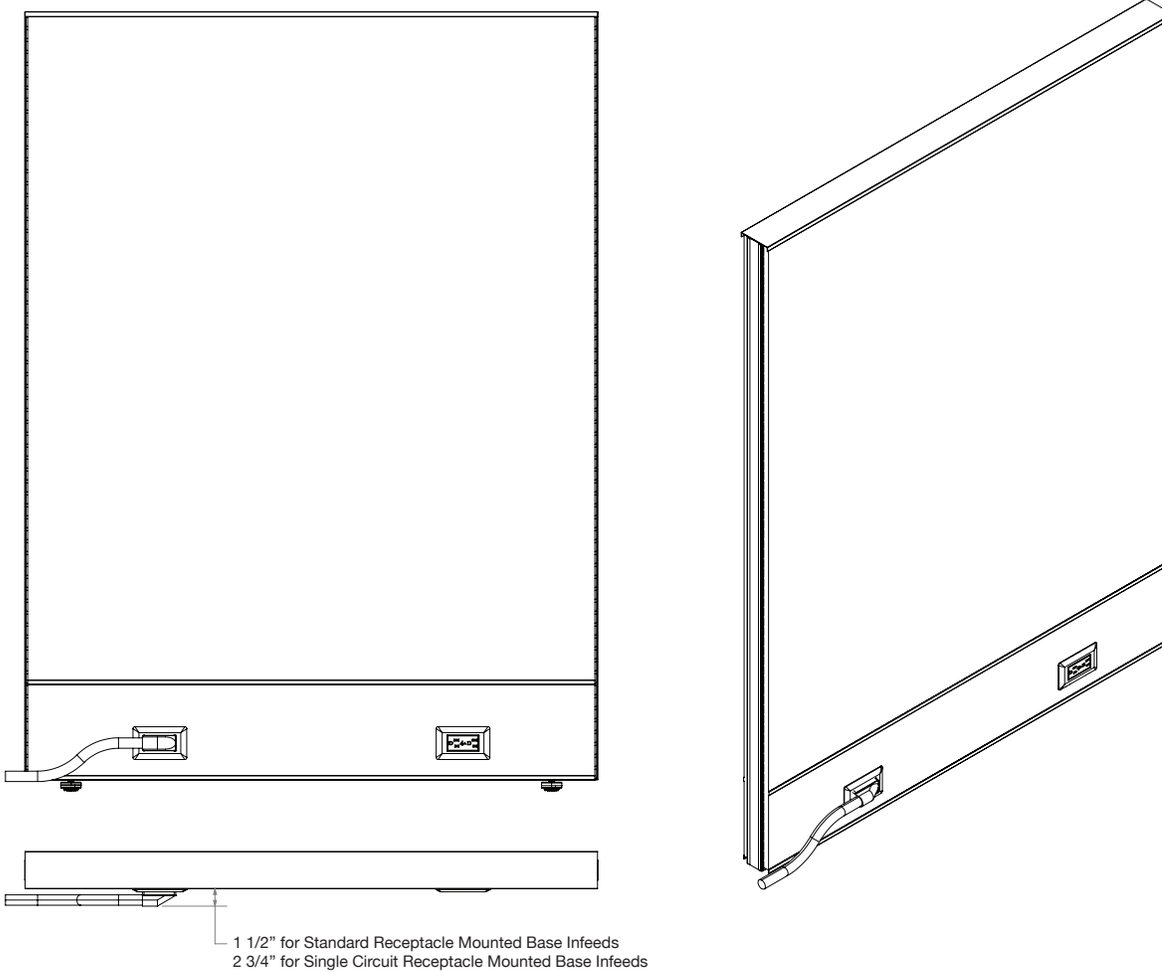


Matrix pole with feed with one center barrier = 66 CAT 6 cables

Matrix Electrical Product Details

Product Detail 4
Receptacle Mounted Base Infeed Details

Receptacle mounted base infeed protrudes 1 1/2" from the panel. Designers should allow for at least 2" of separation between the panel and any adjacent furniture or walls.



Electrical Jumpers

PANEL-TO-PANEL JUMPERS

L	Type	Model Number	List
18	Standard	E-MX8W4PTPC18	246
21	Extended	E-MX8W4PTPC21	258



Notes

Panel-to-Panel Jumpers connect two powerway assemblies across a straight panel connection at the same elevation location. Order an Extended Panel-to-Panel Jumper when connecting two powerway assemblies at 90° at the same elevation location or straight across the gap created by a 3-way or 4-way at the same elevation location.

LATERAL PASS THROUGH JUMPERS

Panel W	Actual L	Model Number	List
24	45	E-MW8W4PJ24E	366
30	51	E-MW8W4PJ30E	384
36	57	E-MW8W4PJ36E	397
42	63	E-MW8W4PJ42E	407
48	69	E-MW8W4PJ48E	442



Notes

Lateral Pass Through Jumpers pass laterally through a non-powered frame to connect two powerway assemblies at the same elevation location. Specify the jumper that corresponds to the width of the panel to be passed through. Lateral pass through jumpers are used for both straight, standard pass throughs, and extended situations.

VERTICAL TRANSITION JUMPERS

Panel W	Actual L	Model Number	List
8	18	E-MX8W4PTPC18	246
16	24	E-UN8W4VT16	302
24	37	E-MW8W4PJ18	316
32	43	E-MW8W4PJ24	351
40	48	E-MW8W4PJ30	376
48	57	E-MW8W4PJ36E	397
56	67	E-MW8W4PJ48	431
64	79	E-MW8W4PJ60	464
72	81	E-MW8W4PJ60E	489

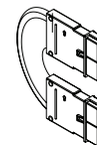


Notes

Vertical Transition Jumpers connect two powerway assemblies at different elevation locations inside the same frame. Specify length by delta elevation. [ie: location 7 lower to location 3 lower = (7-3 = 4) x 8" = 32" = VT jumper for a 32" delta.]

DOUBLE POWERWAY VERTICAL JUMPER

L	Model Number	List
12	E-MXDPWJV	294



Notes

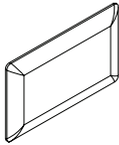
Double Powerway Vertical Jumper connects two powerway assemblies inside the same elevation location.

Note: Certain areas of Chicago prohibit the use of modular electrical systems and require all electrical components to be hardwired. All electrical components need to be supplied by the electrician.

Access Hole Covers, Outlet Trim Bezels and I-Connectors

ACCESS HOLE COVERS

Model Number	List
E-MXWCPB	37

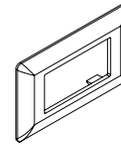


Specify **Notes**

• Paint Selection for Access Hole Covers Access Hole Covers are included with every electrical tile. Order separately only if using less than the indicated number of holes (one per dual tile or two per quad tile).

OUTLET TRIM BEZELS

Model Number	List
E-MXWCPCP	31

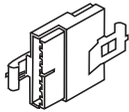


Specify **Notes**

• Paint Selection for Outlet Trim Bezels Outlet trim bezels are included with every duplex outlet. Order separately only if bezels are lost or for punch lists.

I-CONNECTOR

Model Number	List
E-UN8W4ICON	180



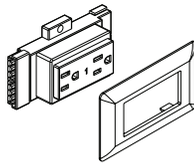
Notes

I-Connector is only required when it is necessary to connect two male end jumpers.

Electrical Outlets

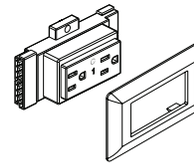
DUPLEX OUTLETS

Line	Color	Model Number	List
1	Black	E-MX8W4FDO1	79
2	Black	E-MX8W4FDO2	79
3	Black	E-MX8W4FDO3	79
4	Black	E-MX8W4FDO4	79
1	White	E-MX8W4FDO1-W	71
2	White	E-MX8W4FDO2-W	71
3	White	E-MX8W4FDO3-W	71
4	White	E-MX8W4FDO4-W	71



CALIFORNIA TITLE 24 CONTROLLED DUPLEX OUTLETS

Line	Color	Model Number	List
1	Black	E-MX8W4T24DO1	94
2	Black	E-MX8W4T24DO2	94
3	Black	E-MX8W4T24DO3	94
4	Black	E-MX8W4T24DO4	94
1	White	E-MX8W4T24DO1-W	86
2	White	E-MX8W4T24DO2-W	86
3	White	E-MX8W4T24DO3-W	86
4	White	E-MX8W4T24DO4-W	86



Notes

- Duplex Outlets are available in designated circuits 1 through 4.
- Each duplex outlet contains two single receptacles (places to plug into) of the same circuit and are specified separately from powerways.
- Available in black or white. The lettering on outlets for circuit 1, 2 and 3 is white. The lettering on outlets for circuit 4 is orange.
- Outlets are screw mounted to the powerway and include a plastic or metal outlet trim bezel which can be ordered in black, to match outlets or the color of the painted tile.
- Duplex outlets are standard 15 amp outlets.

Notes

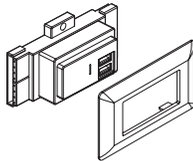
- In California, 50% of all outlets in a system panel cluster or benching cluster, for new construction, MUST be controlled outlets, even if there is no task lighting.
- Customers should plan on using 2 and 3 controlled circuits, and plan general load for all items on circuits 1 and 4.
- If using 2+2 configuration, controlled circuits should be 1 and 2, and general load circuits on 4 and 5.
- Outlets must have the “controlled” symbol for identification purposes.

Note: Certain areas of Chicago prohibit the use of modular electrical systems and require all electrical components to be hardwired. All electrical components need to be supplied by the electrician.

Electrical Outlets

USB OUTLETS

Line	Color	Model Number	List
1	Black	E-MX8W4USB01	472
2	Black	E-MX8W4USB02	472
3	Black	E-MX8W4USB03	472
4	Black	E-MX8W4USB04	472
1	White	E-MX8W4USB01-W	423
2	White	E-MX8W4USB02-W	423
3	White	E-MX8W4USB03-W	423
4	White	E-MX8W4USB04-W	423



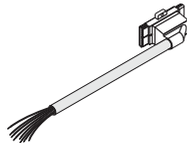
Notes

USB Outlets bring charging options to panel power distribution systems. The USB Outlets provide convenient charging power access through dual ports on the face of the receptacle. Include a plastic or metal outlet trim bezel which can be ordered in black to match outlets or the color of the painted tile. The USB Outlets offer a total of 2 Amps between two USB charging ports. The USB Outlets are UL and FCC Part 15A approved.

Infeeds and Hardwire Junction Boxes

RECEPTACLE MOUNTED BASE INFEEDS

L	Hand	Model Number	List
72	Left	E-UN8W4BIFL	613
72	Right	E-UN8W4BIFR	613



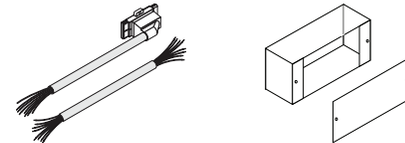
Left-hand infeed shown

Notes

Receptacle Mounted Base Infeeds provide interface with building power and mounts to powerway at duplex outlet location. Each base feed is 6' in length, encased in "liquid tight". New York City code requires the use of a special base feed with an in-line junction box, see New York City Base Infeeds for more details.

NEW YORK CITY BASE INFEEDS

L	Hand	Model Number	List
72	Left	E-HM8W4BIFLNY	1,191
72	Right	E-HM8W4BIFRNY	1,191



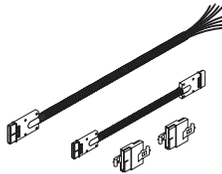
Left-hand infeed shown

Notes

New York City Receptacle Mounted Base Infeeds provide interface with building power and mount to powerway at duplex outlet location. Each base feed is 6' in length, encased in "liquid tight". New York City code requires the use of a special base feed with an in-line junction box.

CEILING INFEED KIT

Model Number	List
E-M28W4CIF	717



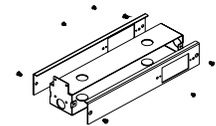
Notes

Ceiling Infeed Kit provides interface with building power from a suspended ceiling through a power pole shell. Power pole shells are ordered separately. Includes one ceiling infeed 144", one panel-to-panel jumper 18", and two I-Connectors. Power/Data Pole Kits are sold and specified separately.

Important: Vertical transition jumper is required and specified separately in order to reach power input destination. The ceiling infeed is restricted at the horizontal steel tube at the top of the panel frame. The panel-to-panel jumper (via an I-Connector) brings the power 18" down into the panel frame. From this point, an additional vertical transition jumper (via an I-Connector) needs to be specified in order to bring power source to the power assembly mounted at any of the locations within the panel frame.

DOUBLE SIDED JUNCTION BOX

Model Number	List
E-M2JBCH	441



Notes

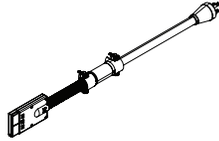
Hardwire Junction Box allows standard, hardwired, single gang duplex outlets to be used in Matrix panels at each standard, modular duplex outlet location. Each outlet will require one junction box; however, outlets can be placed back to back on a spine, with a total of two outlets total per box. Junction boxes mount to inside wall of Matrix frame and occupy one vertical electrical position in any numbered location. Thus boxes can be stacked in location 1 (base) or location 5 (beltline) in both the upper and lower positions. **Junction boxes do not include electrical connectors.** Boxes are UL listed. Decora faced outlets cannot be used. Kit includes all hardware required to attach box to Matrix frame at duplex outlet location. Designed for use with Chicago power or wherever junction boxes are required by code.

Standard Matrix electrical tiles are required on both front and back sides of frame, regardless of if 2 outlets are needed. If only using 1 outlet on one side, use standard duplex outlet cover on non-outlet side. Boxes have standard 0.875" knock-outs for electrical connectors. Kit includes two low profile metal face plates painted per specification. Box is 2.448"H x 2.059"W x 12"L. Junction boxes can be used with either 15 amp or 20 amp single gang outlets.

Single Circuit Infeeds with Plug

SINGLE CIRCUIT SIDE INFEEDS WITH PLUG

Actual Length	Model Number	List
72"	E-UN8W4SIF72	1,257
120"	E-UN8W4SIF120	1,598

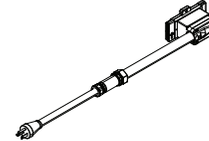


Notes

- Single Circuit infeeds will only provide power to line 1 outlets.
- Single Circuit Infeeds are terminated with a 20 Amp NEMA plug, a 20 Amp to 15 Amp plug adapter is included.
- Capacity for the circuit is 20 Amps, or 15 Amps if using the adapter.
- Never install more than one infeed to a circuit.

SINGLE CIRCUIT RECEPTACLE INFEEDS WITH PLUG

Length	Model Number	List
72	E-UN8W4RIF72	2,484
120	E-UN8W4RIF120	3,996



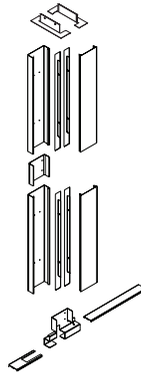
Notes

- Single Circuit infeeds will only provide power to line 1 outlets.
- Single Circuit Infeeds are terminated with a 20 Amp NEMA plug, a 20 Amp to 15 Amp plug adapter is included.
- Capacity for the circuit is 20 Amps, or 15 Amps if using the adapter.
- Never install more than one infeed to a circuit.
- Receptacle Mount is not handed. Handedness may be reversed in the field.

Linear Power / Data Pole Kits

LINEAR PROFILE POWER / DATA POLE KITS

H	W	Model Number	List	Grade C Pole Paint	Grade C Topcap Paint	H	W	Model Number	List	Grade C Pole Paint	Grade C Topcap Paint
34	24	A-PPML3424	1,436	+15	+10	66	24	A-PPML6624	930	+15	+10
34	30	A-PPML3430	1,447	+15	+10	66	30	A-PPML6630	940	+15	+10
34	36	A-PPML3436	1,461	+15	+10	66	36	A-PPML6636	958	+15	+10
34	42	A-PPML3442	1,475	+15	+10	66	42	A-PPML6642	972	+15	+10
34	48	A-PPML3448	1,498	+15	+10	66	48	A-PPML6648	982	+15	+10
42	24	A-PPML4224	1,367	+15	+10	74	24	A-PPML7424	863	+15	+10
42	30	A-PPML4230	1,384	+15	+10	74	30	A-PPML7430	882	+15	+10
42	36	A-PPML4236	1,394	+15	+10	74	36	A-PPML7436	897	+15	+10
42	42	A-PPML4242	1,406	+15	+10	74	42	A-PPML7442	906	+15	+10
42	48	A-PPML4248	1,422	+15	+10	74	48	A-PPML7448	921	+15	+10
50	24	A-PPML5024	1,339	+15	+10	82	24	A-PPML8224	930	+15	+10
50	30	A-PPML5030	1,352	+15	+10	82	30	A-PPML8230	940	+15	+10
50	36	A-PPML5036	1,362	+15	+10	82	36	A-PPML8236	958	+15	+10
50	42	A-PPML5042	1,376	+15	+10	82	42	A-PPML8242	974	+15	+10
50	48	A-PPML5048	1,387	+15	+10	82	48	A-PPML8248	982	+15	+10
58	24	A-PPML5824	1,228	+15	+10						
58	30	A-PPML5830	1,263	+15	+10						
58	36	A-PPML5836	1,333	+15	+10						
58	42	A-PPML5842	1,344	+15	+10						
58	48	A-PPML5848	1,374	+15	+10						



Specify

- Paint Selection for Power Pole
- Finish Style for Topcap - Painted Metal
- Paint Selection for Topcap (if applicable)

Notes

Power/Data Pole Kits provide a sealed vertical channel for running ceiling feeds and/or data cables from a suspended ceiling. Poles mount to any Matrix frame or stack-on frame and are designed to finish at a height of 136". Each frame can accommodate two poles mounted approximately 4" from panel end. Order ceiling infeeds separately. Pole can be divided into one, two or three sections for separation of low voltage and high voltage. Specify pole that corresponds to panel height and panel width.

Power/Data Pole Extenders, Powerway Assemblies, and Data Plate Kits

POWER / DATA POLE EXTENDERS

Actual H	Model Number	List	Grade C Paint
28"	A-PPEX28	347	+10
48"	A-PPEX48	501	+10



Specify

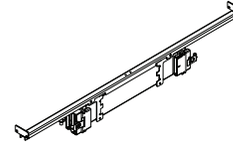
- Paint Selection

Notes

- Power/data pole extender includes one pole section, one cover, one pole coupler and one divider.
- Order ceiling feeds separately.

SINGLE POWERWAY ASSEMBLIES

W	Model Number	List
24	E-MXEK24	341
30	E-MXEK30	357
36	E-MXEK36	381
42	E-MXEK42	397
48	E-MXEK48	415

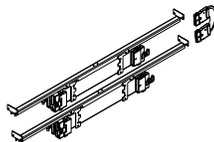


Notes

Single Powerway Assemblies occupy one position of one electrical location in a Matrix frame. Assembly mounts to inside of frame with screws. Assembly can accommodate four duplex outlets total.

DOUBLE POWERWAY ASSEMBLIES

W	Model Number	List
24	E-MXEL24	848
30	E-MXEL30	888
36	E-MXEL36	925
42	E-MXEL42	963
48	E-MXEL48	1,001

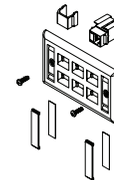


Notes

Double Powerway Assemblies occupy two positions of one electrical location in a Matrix frame. Assembly mounts to inside of frame with screws. Assembly can accommodate eight duplex outlets total. Assembly includes a double powerway vertical jumper.

DATA PLATE KITS

Item	Model Number	List
6 Port Data Gang Plate	E-HDP6B-SM	40
CAT 5e Jack	E-HRJ45-SM	143
CAT 6 Data Jack	E-HXJ6BK-SM	156
Hole Blank (Pk 10)	E-SFBB10-SM	97



Notes

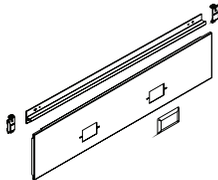
Data Plate Kits has six ports for modular jacks. Bezel screws directly to Matrix electrical access tiles in pre-drilled and tapped hole pattern. RJ-45 jack can be used in place of RJ-11 jacks.

Note: Certain areas of Chicago prohibit the use of modular electrical systems and require all electrical components to be hardwired. All electrical components need to be supplied by the electrician.

Electrical Tiles and Data Cable Support Troughs

DUAL ELECTRICAL TILES

H	W	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Grade C Tile Paint	Grade C Retainer Paint
8	24	P-M2TED0824	115	+20	+31	+44	+5	+5
8	30	P-M2TED0830	128	+20	+31	+44	+5	+5
8	36	P-M2TED0836	137	+20	+31	+44	+5	+5
8	42	P-M2TED0842	146	+20	+31	+44	+5	+5
8	48	P-M2TED0848	174	+20	+31	+44	+5	+5



Specify

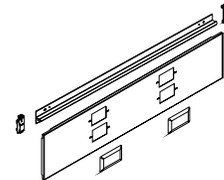
- Paint Selection for Tile Retainer, Access Hole Cover and Tile (if applicable)
- Fabric Selection for Tile (if applicable)

Notes

Dual Electrical Tiles contain two access holes at the lower position for duplex outlets or data devices. Available in painted steel or fabric covered steel. Access holes are standard electrical single gang interface which will accommodate any manufacturer's single gang data device plates or bezels screwed directly to the tile. Includes: one mid-tile retainer, two tile retainer clips, and one access hole cover. If only one access hole is used, order an additional access hole cover separately. Tile is "front" removable/replaceable. Use when specifying electrical powerway assemblies separately. Specify jumpers and outlets separately. 24" wide tile has only one access hole. Access Hole has dimensions of 2"H x 2.875"W.

QUAD ELECTRICAL TILES

H	W	Model Number	List	C.O.M Fabric	Grade B Fabric	Grade C Fabric	Grade D Fabric	Grade C Tile Paint	Grade C Retainer Paint
8	24	P-M2TEQ0824	126	+20	+20	+31	+44	+5	+5
8	30	P-M2TEQ0830	138	+20	+20	+31	+44	+5	+5
8	36	P-M2TEQ0836	151	+20	+20	+31	+44	+5	+5
8	42	P-M2TEQ0842	161	+20	+20	+31	+44	+5	+5
8	48	P-M2TEQ0848	178	+20	+20	+31	+44	+5	+5



Specify

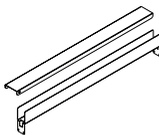
- Paint Selection for Tile Retainer, Access Hole Cover and Tile (if applicable)
- Fabric Selection for Tile (if applicable)

Notes

Quad Electrical Tiles contain four access holes (two in the top location and two in the bottom location) for duplex outlets or data devices. Available in painted steel or fabric covered steel. Access holes are standard single gang interface which will accommodate any manufacturer's single gang data device plates or bezels screwed directly to the tile. Includes: one mid-tile retainer, two tile retainer clips, and two access hole covers. If less than two access holes are used, order additional access hole covers separately. Tile is "front" removable/replaceable. Use when specifying electrical powerway assemblies separately. Specify jumpers and outlets separately. 24" wide tile has only two access holes. Access Hole has dimensions of 2"H x 2.875"W.

DATA CABLE SUPPORT TROUGHS

W	Model Number	List
24	E-MXSTKIT24	253
30	E-MXSTKIT30	270
36	E-MXSTKIT36	278
42	E-MXSTKIT42	302
48	E-MXSTKIT48	363



Notes

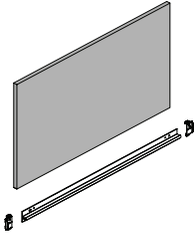
Data Cable Support Troughs screw to inside of Matrix frame at any height and provide shielded channel via snap on cover.

Tile Availability

**Product Detail 1
Tile Availability**

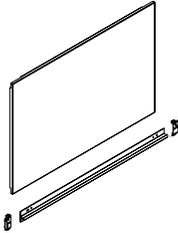
All Matrix tiles include one mid-tile retainer and one set of mid-tile retainer clips.

Tackable Acoustical



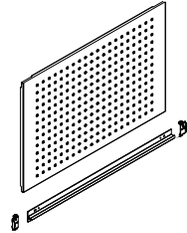
Available Heights*: 8", 16", 24", 32", 40", 48", 56", 64"
Available Widths: 24", 30", 36", 42", 48"

Standard Steel



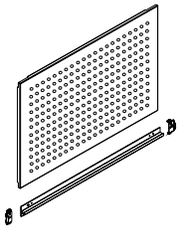
Available Heights: 8", 16", 24"
Available Widths: 24", 30", 36", 42", 48"

Embossed Steel



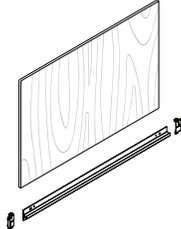
Available Heights: 16", 24"
Available Widths: 24", 30", 36", 42", 48"

Perforated Steel



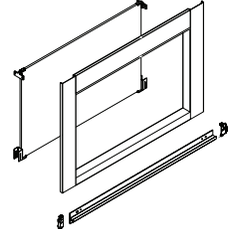
Available Heights: 16", 24"
Available Widths: 24", 30", 36", 42", 48"

Laminate



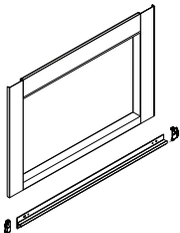
Available Heights: 8", 16"
Available Widths: 24", 30", 36", 42", 48"

Standard Front Glass (Linear Profile)



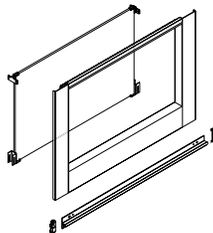
Available Heights: 16", 24"
Available Widths: 24", 30", 36", 42", 48"

Standard Back Glass (Linear Profile)



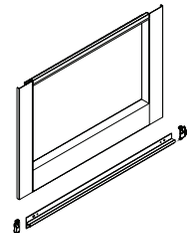
Available Heights: 16", 24"
Available Widths: 24", 30", 36", 42", 48"

Bottom Front Glass (Linear Profile)



Available Heights: 16", 24"
Available Widths: 24", 30", 36", 42", 48"

Bottom Back Glass (Linear Profile)

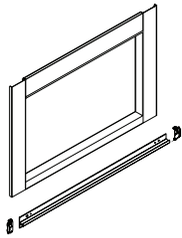


Available Heights: 16", 24"
Available Widths: 24", 30", 36", 42", 48"

*Tile Sizes 40"H - 64"H include four mid-grip brackets which prevent larger tiles from bowing and keep them in place.

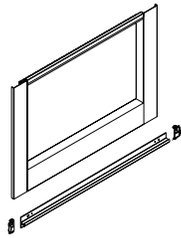
Product Detail 2
Tile Availability (Cont.)

Standard Open Frame (Linear Profile)



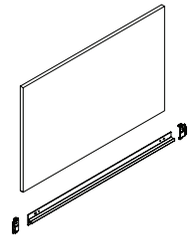
Available Heights: 16", 24"
Available Widths: 24", 30", 36", 42", 48"

Bottom Open Frame (Linear Profile)



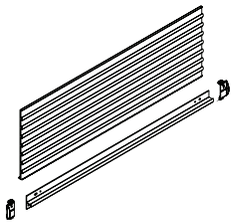
Available Heights: 16", 24"
Available Widths: 24", 30", 36", 42", 48"

White Board (Non-Magnetic)**



Available Heights: 16", 24"
Available Widths: 24", 30", 36", 42", 48"

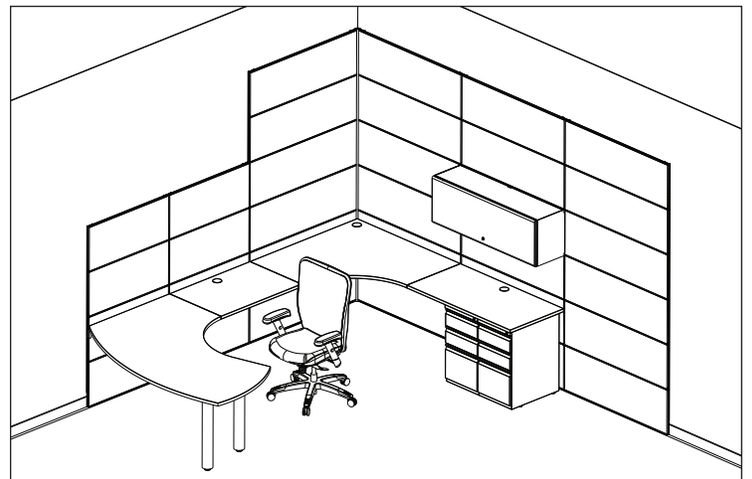
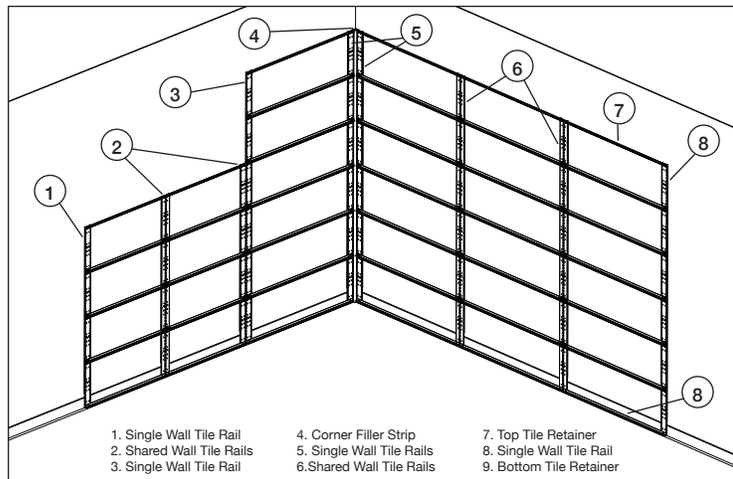
Utility Tile



Available Heights: 8"
Available Widths: 24", 30", 36", 42", 48"

*Tile Sizes 40"H - 64"H include four mid-grip brackets which prevent larger tiles from bowing and keep them in place.
**Marker Tray for white board specified separately and available in all standard white board widths.

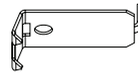
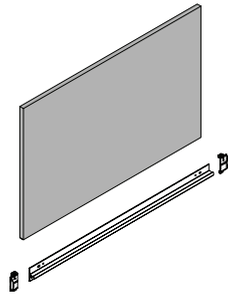
Product Detail 3
Wall Tile Basic Rail Setup



Tackable Acoustical Tiles

TACKABLE ACOUSTICAL TILES

H	W	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Grade C Paint	H	W	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Grade C Paint
8	24	P-M2TTK0824	83	-7	+11	+22	+5	40	24	P-M2TTK4024	170	-25	+42	+84	+5
8	30	P-M2TTK0830	87	-7	+11	+22	+5	40	30	P-M2TTK4030	183	-25	+42	+84	+5
8	36	P-M2TTK0836	99	-7	+11	+22	+5	40	36	P-M2TTK4036	249	-25	+42	+84	+5
8	42	P-M2TTK0842	106	-7	+11	+22	+5	40	42	P-M2TTK4042	266	-25	+42	+84	+5
8	48	P-M2TTK0848	112	-7	+11	+22	+5	40	48	P-M2TTK4048	289	-25	+42	+84	+5
16	24	P-M2TTK1624	115	-12	+19	+38	+5	48	24	P-M2TTK4824	201	-30	+49	+98	+5
16	30	P-M2TTK1630	124	-12	+19	+38	+5	48	30	P-M2TTK4830	227	-30	+49	+98	+5
16	36	P-M2TTK1636	152	-12	+19	+38	+5	48	36	P-M2TTK4836	290	-30	+49	+98	+5
16	42	P-M2TTK1642	154	-12	+19	+38	+5	48	42	P-M2TTK4842	317	-30	+49	+98	+5
16	48	P-M2TTK1648	166	-12	+19	+38	+5	48	48	P-M2TTK4848	337	-30	+49	+98	+5
24	24	P-M2TTK2424	119	-16	+27	+54	+5	56	24	P-M2TTK5624	223	-35	+56	+112	+5
24	30	P-M2TTK2430	126	-16	+27	+54	+5	56	30	P-M2TTK5630	242	-35	+56	+112	+5
24	36	P-M2TTK2436	169	-16	+27	+54	+5	56	36	P-M2TTK5636	331	-35	+56	+112	+5
24	42	P-M2TTK2442	180	-16	+27	+54	+5	56	42	P-M2TTK5642	354	-35	+56	+112	+5
24	48	P-M2TTK2448	198	-16	+27	+54	+5	56	48	P-M2TTK5648	385	-35	+56	+112	+5
32	24	P-M2TTK3224	143	-20	+34	+68	+5	64	24	P-M2TTK6424	249	-40	+63	+126	+5
32	30	P-M2TTK3230	156	-20	+34	+68	+5	64	30	P-M2TTK6430	287	-40	+63	+126	+5
32	36	P-M2TTK3236	212	-20	+34	+68	+5	64	36	P-M2TTK6436	371	-40	+63	+126	+5
32	42	P-M2TTK3242	226	-20	+34	+68	+5	64	42	P-M2TTK6442	429	-40	+63	+126	+5
32	48	P-M2TTK3248	243	-20	+34	+68	+5	64	48	P-M2TTK6448	463	-40	+63	+126	+5



Mid-Grip Bracket

Specify

- Paint Selection for Tile Retainer
- Fabric Selection for Tile

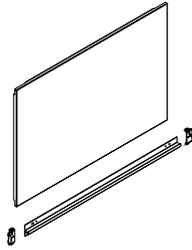
Notes

- Tackable Acoustical Tiles include one mid-tile retainer and one set of mid-tile retainer clips.
- Tackable acoustical tiles are available fabric covered only.
- Tile sizes 16”H - 32”H include two mid-grip brackets. Tile sizes 40”H - 64”H include four mid-grip brackets.
- Tile is front removable for easy replacement and access to frame interior.

Steel Tiles

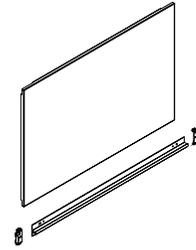
8" HIGH STANDARD STEEL TILES

H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
8	24	P-M2TMR0824	84	+5	+5
8	30	P-M2TMR0830	91	+5	+5
8	36	P-M2TMR0836	105	+5	+5
8	42	P-M2TMR0842	114	+5	+5
8	48	P-M2TMR0848	137	+5	+5



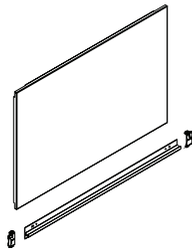
16" HIGH STANDARD STEEL TILES

H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-M2TMR1624	239	+5	+5
16	30	P-M2TMR1630	258	+5	+5
16	36	P-M2TMR1636	286	+5	+5
16	42	P-M2TMR1642	327	+5	+5
16	48	P-M2TMR1648	384	+5	+5



24" HIGH STANDARD STEEL TILES

H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
24	24	P-M2TMR2424	317	+5	+5
24	30	P-M2TMR2430	354	+5	+5
24	36	P-M2TMR2436	397	+5	+5
24	42	P-M2TMR2442	463	+5	+5
24	48	P-M2TMR2448	535	+5	+5



Specify

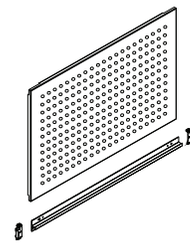
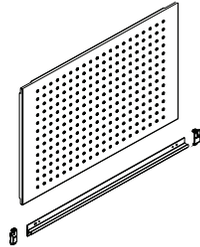
Notes

- Paint Selection for Tile Retainer and Tile
- Standard Steel Tiles include one mid-tile retainer and one set of mid-tile retainer clips.
- Tile is front removable for easy replacement and access to frame interior.
- 8"H standard steel tiles are often used at the base of a Matrix panel frame next to electrical tiles to give the appearance of a base cover.

Embossed and Perforated Steel Tiles

EMBOSSED STEEL TILES					
H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-M2TDS1624	243	+5	+5
16	30	P-M2TDS1630	286	+5	+5
16	36	P-M2TDS1636	301	+5	+5
16	42	P-M2TDS1642	340	+5	+5
16	48	P-M2TDS1648	359	+5	+5
24	24	P-M2TDS2424	324	+5	+5
24	30	P-M2TDS2430	375	+5	+5
24	36	P-M2TDS2436	384	+5	+5
24	42	P-M2TDS2442	418	+5	+5
24	48	P-M2TDS2448	442	+5	+5

PERFORATED STEEL TILES					
H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-M2TPM1624	279	+5	+5
16	30	P-M2TPM1630	342	+5	+5
16	36	P-M2TPM1636	349	+5	+5
16	42	P-M2TPM1642	370	+5	+5
16	48	P-M2TPM1648	443	+5	+5
24	24	P-M2TPM2424	369	+5	+5
24	30	P-M2TPM2430	496	+5	+5
24	36	P-M2TPM2436	551	+5	+5
24	42	P-M2TPM2442	615	+5	+5
24	48	P-M2TPM2448	576	+5	+5



Specify
 • Paint Selection for Tile Retainer and Tile

Notes
 • Embossed Steel Tiles include one mid-tile retainer and one set of mid-tile retainer clips.
 • Tile is front removable for easy replacement and access to frame interior.

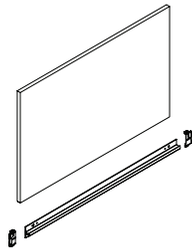
Specify
 • Paint Selection for Tile Retainer and Tile

Notes
 • Perforated Steel Tiles include one mid-tile retainer and one set of mid-tile retainer clips.
 • Tile is front removable for easy replacement and access to frame interior.
 • Perforated steel tiles are used primarily for air flow under worksurfaces or for aesthetics.

White Board and Laminate Tiles

WHITE BOARD TILES

H	W	Model Number	List	Grade C Retainer Paint
16	24	P-M2TWB1624	249	+5
16	30	P-M2TWB1630	294	+5
16	36	P-M2TWB1636	340	+5
16	42	P-M2TWB1642	383	+5
16	48	P-M2TWB1648	427	+5
24	24	P-M2TWB2424	328	+5
24	30	P-M2TWB2430	388	+5
24	36	P-M2TWB2436	452	+5
24	42	P-M2TWB2442	518	+5
24	48	P-M2TWB2448	580	+5



Specify

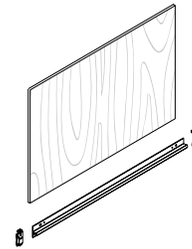
- Paint Selection for Tile Retainer and Tile

Notes

- White Board Tiles include one mid-tile retainer and one set of mid-tile retainer clips.
- Tile is front removable for easy replacement and access to frame interior.
- Marker Tray sits on top of mid-tile retainer and is held in place by the white board tile. Tile slides into groove in back of marker tray.
- For use with dry erase markers only.

LAMINATE TILES

H	W	Model Number	List	Grade C Retainer Paint
8	24	P-M2TLM0824	201	+5
8	30	P-M2TLM0830	225	+5
8	36	P-M2TLM0836	268	+5
8	42	P-M2TLM0842	296	+5
8	48	P-M2TLM0848	330	+5
16	24	P-M2TLM1624	250	+5
16	30	P-M2TLM1630	302	+5
16	36	P-M2TLM1636	344	+5
16	42	P-M2TLM1642	389	+5
16	48	P-M2TLM1648	441	+5



Specify

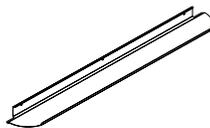
- Paint Selection for Tile Retainer
- Laminate Selection for Tile

Notes

- Laminate Tiles include one mid-tile retainer and one set of mid-tile retainer clips.
- Tile is front removable for easy replacement and access to frame interior.
- Grain direction runs vertical.

WHITE BOARD MARKER TRAYS

W	Model Number	List
24	A-M2WBMT24	125
30	A-M2WBMT30	129
36	A-M2WBMT36	137
42	A-M2WBMT42	146
48	A-M2WBMT48	152



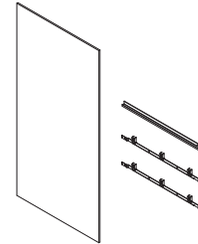
Notes

- Marker Tray sits on top of mid-tile retainer and is held in place by the white board tile.
- White board marker tray is available in black only and ordered separately.

Laminate Tiles and Double Sided MX Monolithic Kit

LAMINATE TILES				
H	W	Model Number	List	Grade C Retainer Paint
24	24	P-M2TLMSS2424	396	+5
24	30	P-M2TLMSS2430	479	+5
24	36	P-M2TLMSS2436	544	+5
24	42	P-M2TLMSS2442	620	+5
24	48	P-M2TLMSS2448	708	+5
32	24	P-M2TLMSS3224	492	+5
32	30	P-M2TLMSS3230	588	+5
32	36	P-M2TLMSS3236	675	+5
32	42	P-M2TLMSS3242	764	+5
32	48	P-M2TLMSS3248	868	+5
40	24	P-M2TLMSS4024	685	+5
40	30	P-M2TLMSS4030	809	+5
40	36	P-M2TLMSS4036	937	+5
40	42	P-M2TLMSS4042	1,053	+5
40	48	P-M2TLMSS4048	1,188	+5
48	24	P-M2TLMSS4824	733	+5
48	30	P-M2TLMSS4830	881	+5
48	36	P-M2TLMSS4836	1,010	+5
48	42	P-M2TLMSS4842	1,145	+5
48	48	P-M2TLMSS4848	1,300	+5

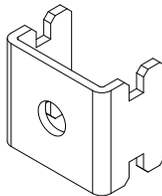
LAMINATE TILES				
H	W	Model Number	List	Grade C Retainer Paint
56	24	P-M2TLMSS5624	979	+5
56	30	P-M2TLMSS5630	1,174	+5
56	36	P-M2TLMSS5636	1,348	+5
56	42	P-M2TLMSS5642	1,527	+5
56	48	P-M2TLMSS5648	1,732	+5
64	24	P-M2TLMSS6424	979	+5
64	30	P-M2TLMSS6430	1,174	+5
64	36	P-M2TLMSS6436	1,348	+5
64	42	P-M2TLMSS6442	1,527	+5
64	48	P-M2TLMSS6448	1,732	+5
80	24	P-M2TLMSS8024	1,223	+5
80	30	P-M2TLMSS8030	1,467	+5
80	36	P-M2TLMSS8036	1,683	+5
80	42	P-M2TLMSS8042	1,907	+5
80	48	P-M2TLMSS8048	2,165	+5



Specify	Notes
<ul style="list-style-type: none"> Laminate Selection for Tiles Paint Selection for Mid-Tile Retainer 	<ul style="list-style-type: none"> Mid-tile retainer and clips included. Tile is front removable for easy replacement and access to frame interior. Grain directions runs vertical.

DOUBLE SIDED MX MONOLITHIC KIT

Model Number	List
P-MXMTKIT	50



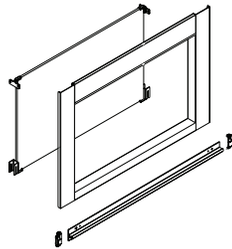
Height	Width				
	24"	30"	36"	42"	48"
32"	12	12	12	12	12
40"	12	12	12	12	12
48"	16	16	16	16	16
56"	20	20	20	20	20
64"	20	20	20	20	20
80"	28	28	28	28	28
# Qty of Brackets Required per Tile					

Notes
<ul style="list-style-type: none"> Kit required for monolithic tiles on Matrix where a double sided application is desired. Each kit comes with 16 brackets. Order the quantity of kits needed to satisfy the requirement needed per Tile. Refer to the chart to the right for the quantities needed per Tile size.

Linear Profile Standard Front Glass Tiles

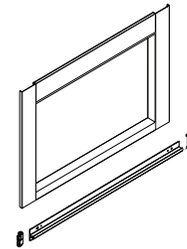
LINEAR PROFILE STANDARD FRONT GLASS TILES

H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-MLTGF1624	278	+5	+5
16	30	P-MLTGF1630	327	+5	+5
16	36	P-MLTGF1636	373	+5	+5
16	42	P-MLTGF1642	422	+5	+5
16	48	P-MLTGF1648	466	+5	+5
24	24	P-MLTGF2424	385	+5	+5
24	30	P-MLTGF2430	454	+5	+5
24	36	P-MLTGF2436	524	+5	+5
24	42	P-MLTGF2442	591	+5	+5
24	48	P-MLTGF2448	665	+5	+5



LINEAR PROFILE STANDARD BACK GLASS TILES

H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-MLTGB1624	180	+5	+5
16	30	P-MLTGB1630	210	+5	+5
16	36	P-MLTGB1636	237	+5	+5
16	42	P-MLTGB1642	260	+5	+5
16	48	P-MLTGB1648	280	+5	+5
24	24	P-MLTGB2424	232	+5	+5
24	30	P-MLTGB2430	262	+5	+5
24	36	P-MLTGB2436	302	+5	+5
24	42	P-MLTGB2442	334	+5	+5
24	48	P-MLTGB2448	369	+5	+5



Specify

- Paint Selection for Tile Retainer and Tile
- Style Selection for Glass Insert

Notes

- Standard Front Glass Tiles include one mid-tile retainer, one set of mid-tile retainer clips, one tempered glass insert, and insert mounting hardware.
- Tile is front removable for easy replacement and access to frame interior.
- Must be paired with standard back glass tiles (ordered separately) on opposite side of frame to complete a glass tile situation.

Specify

- Paint Selection for Tile Retainer and Tile

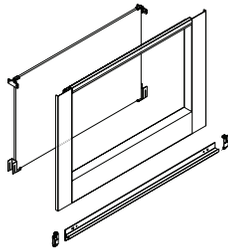
Notes

- Standard Back Glass Tiles include one mid-tile retainer and one set of mid-tile retainer clips.
- Standard back glass tiles do not include glass inserts or mounting hardware.
- Tile is front removable for easy replacement and access to frame interior.
- Must be paired with standard front glass tiles (ordered separately) on opposite side of frame to complete a glass tile situation.

Linear Profile Standard Bottom Glass Tiles

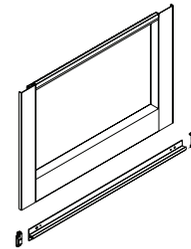
LINEAR PROFILE BOTTOM FRONT GLASS TILES

H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-MLTGY1624	211	+5	+5
16	30	P-MLTGY1630	331	+5	+5
16	36	P-MLTGY1636	371	+5	+5
16	42	P-MLTGY1642	422	+5	+5
16	48	P-MLTGY1648	464	+5	+5
24	24	P-MLTGY2424	286	+5	+5
24	30	P-MLTGY2430	454	+5	+5
24	36	P-MLTGY2436	518	+5	+5
24	42	P-MLTGY2442	586	+5	+5
24	48	P-MLTGY2448	657	+5	+5



LINEAR PROFILE BOTTOM BACK GLASS TILES

H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-MLTGZ1624	180	+5	+5
16	30	P-MLTGZ1630	210	+5	+5
16	36	P-MLTGZ1636	237	+5	+5
16	42	P-MLTGZ1642	260	+5	+5
16	48	P-MLTGZ1648	280	+5	+5
24	24	P-MLTGZ2424	204	+5	+5
24	30	P-MLTGZ2430	227	+5	+5
24	36	P-MLTGZ2436	251	+5	+5
24	42	P-MLTGZ2442	277	+5	+5
24	48	P-MLTGZ2448	306	+5	+5



Specify

Notes

- Paint Selection for Tile Retainer and Tile
- Style Selection for Glass Insert

- Bottom Front Glass Tiles include one mid-tile retainer, one set of mid-tile retainer clips, one tempered glass insert, and insert mounting hardware.
- Tile is front removable for easy replacement and access to frame interior.
- Must be paired with bottom back glass tiles (ordered separately) on opposite side of frame to complete a glass tile situation.

Specify

Notes

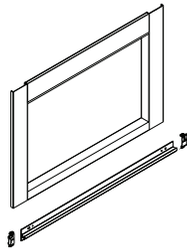
- Paint Selection for Tile Retainer and Tile

- Bottom Back Glass Tiles include one mid-tile retainer and one set of mid-tile retainer clips.
- Bottom back glass tiles do not include glass inserts or mounting hardware.
- Tile is front removable for easy replacement and access to frame interior.
- Must be paired with bottom front glass tiles (ordered separately) on opposite side of frame to complete a glass tile situation.

Linear Profile Open Frame Tiles

LINEAR PROFILE STANDARD OPEN FRAME TILES

H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-MLTOF1624	180	+5	+5
16	30	P-MLTOF1630	210	+5	+5
16	36	P-MLTOF1636	237	+5	+5
16	42	P-MLTOF1642	260	+5	+5
16	48	P-MLTOF1648	280	+5	+5
24	24	P-MLTOF2424	232	+5	+5
24	30	P-MLTOF2430	262	+5	+5
24	36	P-MLTOF2436	302	+5	+5
24	42	P-MLTOF2442	334	+5	+5
24	48	P-MLTOF2448	369	+5	+5



Specify

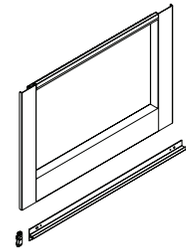
- Paint Selection for Tile

Notes

- Standard Open Frame Tiles include one mid-tile retainer and one set of mid-tile retainer clips.
- Tile is front removable for easy replacement and access to frame interior.
- Must always be paired with a second standard open frame tile (ordered separately) on opposite side of frame to complete an open frame situation.

LINEAR PROFILE BOTTOM OPEN FRAME TILES

H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-MLTOB1624	180	+5	+5
16	30	P-MLTOB1630	210	+5	+5
16	36	P-MLTOB1636	237	+5	+5
16	42	P-MLTOB1642	260	+5	+5
16	48	P-MLTOB1648	280	+5	+5
24	24	P-MLTOB2424	204	+5	+5
24	30	P-MLTOB2430	227	+5	+5
24	36	P-MLTOB2436	251	+5	+5
24	42	P-MLTOB2442	277	+5	+5
24	48	P-MLTOB2448	306	+5	+5



Specify

- Paint Selection for Tile

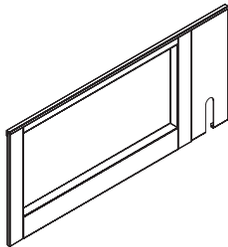
Notes

- Bottom Open Frame Tiles include one mid-tile retainer and one set of mid-tile retainer clips.
- Tile is front removable for easy replacement and access to frame interior.
- Must always be paired with a second bottom open frame tile (ordered separately) on opposite side of frame to complete an open frame situation.

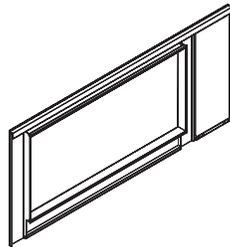
Open Frame Infeed Tiles and Utility Tiles

LINEAR PROFILE 16" HIGH OPEN FRAME TILE INFEED KIT

W	With Hole		Without Hole		List	Grade C Paint	Grade C Retainer
	Model Number	Model Number	Model Number	Model Number			
24	P-MLTOBINH1624	P-MLTOBINB1624	457	+5	+5		
30	P-MLTOBINH1630	P-MLTOBINB1630	465	+5	+5		
36	P-MLTOBINH1636	P-MLTOBINB1636	484	+5	+5		
42	P-MLTOBINH1642	P-MLTOBINB1642	523	+5	+5		
48	P-MLTOBINH1648	P-MLTOBINB1648	531	+5	+5		



With Hole



Without Hole

Specify

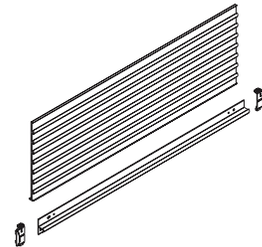
- Paint Selection

Notes

- Open Frame Infeed Tiles allow for the use of a side-mounted infeed with Matrix product, when using an open frame tile at the bottom of the frame.
- Open frame tiles should be used back to back in a Matrix frame, with one tile containing a knockout hole and the other without.
- Must use side mounted infeed with open frame infeed tiles.

UTILITY TILES

H	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
8	24	P-MLTTB0824	170	+5	+5
8	30	P-MLTTB0830	208	+5	+5
8	36	P-MLTTB0836	242	+5	+5
8	42	P-MLTTB0842	272	+5	+5
8	48	P-MLTTB0848	309	+5	+5



Specify

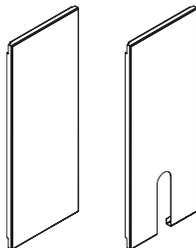
- Paint Selection for Tile Retainer and Tile

Notes

- Utility Tiles include one mid-tile retainer (linear profile) and one set of mid-tile retainer clips. Tile is front removable for easy replacement and access to frame interior.
- Utility tiles are designed to receive various paper flow elements.
- Utility tiles are available in 8"H only. For taller utility tile situations, place additional tile above or below as needed.
- Tiles are designed to blend with tile retainers to give a uniform look.
- See Accessories for compatible paper flow elements.

STAND ALONE INFEED TILES

H	W	With Hole		Without Hole		List	Grade C Paint
		Model Number	Model Number	Model Number	Model Number		
16	6	P-M2TBIFH0616	P-M2TBIFB0616	275	+25		



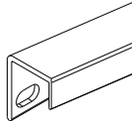
Notes

- Order with adjacent tile separate.

Linear Profile Tile Retainer Kits

LINEAR PROFILE TOP TILE RETAINER KIT

W	Model Number	List	Grade C Paint
24	P-MLTTR24	71	+5
30	P-MLTTR30	79	+5
36	P-MLTTR36	89	+5
42	P-MLTTR42	100	+5
48	P-MLTTR48	107	+5



Side View

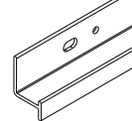
Specify

Notes

- Paint Selection
- Top Tile Retainer Kit includes mounting hardware.
- Order when dressing wall tile rails.
- Top tile retainers automatically come with all AIS Matrix frames.
- Order only when extra are needed.

LINEAR PROFILE BOTTOM TILE RETAINER KIT

W	Model Number	List	Grade C Paint
24	P-MLBTR24	36	+5
30	P-MLBTR30	39	+5
36	P-MLBTR36	43	+5
42	P-MLBTR42	47	+5
48	P-MLBTR48	51	+5



Side View

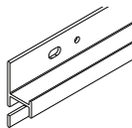
Specify

Notes

- Paint Selection
- Bottom Tile Retainer Kit includes mounting hardware.
- Order when dressing wall tile rails.
- Bottom tile retainers automatically come with all AIS Matrix frames.
- Order only when extra are needed.

LINEAR PROFILE MID-TILE RETAINER KIT

W	Model Number	List	Grade C Paint
24	P-MLMTR24	32	+5
30	P-MLMTR30	36	+5
36	P-MLMTR36	37	+5
42	P-MLMTR42	40	+5
48	P-MLMTR48	43	+5



Side View

Specify

Notes

- Paint Selection
- Mid-Tile Retainer Kit includes one set of tile retainer clips.
- All AIS Matrix tiles automatically come with mid tile retainers.
- Order only when extra are needed.

Tile Rails

SINGLE WALL TILE RAILS

H	Model Number	List
34	A-M2WTRS34	164
42	A-M2WTRS42	179
50	A-M2WTRS50	201
58	A-M2WTRS58	219
66	A-M2WTRS66	238
74	A-M2WTRS74	254
82	A-M2WTRS82	279



Notes

- Single Wall Tile Rails are used at the edge of tiles where there are no adjacent tiles.
- Wall tile rails are structural and will support worksurfaces and overheads where appropriate wall hardware is used.
- Available in black only.
- Tiles and tile retainers ordered separately.

SHARED WALL TILE RAILS

H	Model Number	List
34	A-M2WTRSH34	164
42	A-M2WTRSH42	179
50	A-M2WTRSH50	201
58	A-M2WTRSH58	219
66	A-M2WTRSH66	238
74	A-M2WTRSH74	254
82	A-M2WTRSH82	279



Notes

- Shared Wall Tile Rails are used for sharing tiles between tiles.
- Wall tile rails are structural and will support worksurfaces and overheads where appropriate wall hardware is used.
- Available in black only.
- Tiles and tile retainers ordered separately.

SINGLE STACK WALL TILE RAILS

H	Model Number	List
8	A-M2WTRS08	106
16	A-M2WTRS16	125
24	A-M2WTRS24	143



Notes

- Single Stack Wall Tile Rails are used to stack above longer rails for taller walls.
- Wall tile rails are structural and will support worksurfaces and overheads where appropriate wall hardware is used.
- Available in black only.
- Tiles and tile retainers ordered separately.

SHARED STACK WALL TILE RAILS

H	Model Number	List
8	A-M2WTRSH08	105
16	A-M2WTRSH16	125
24	A-M2WTRSH24	143



Notes

- Shared Stack Wall Tile Rails are used to stack above shared rails for taller walls.
- Wall tile rails are structural and will support worksurfaces and overheads where appropriate wall hardware is used.
- Available in black only.
- Tile and tile retainers ordered separately.

Wall Tile Corner Filler Strips

WALL TILE CORNER FILLER STRIPS

H	Model Number	List
34	P-M2WTRCFS34	37
42	P-M2WTRCFS42	43
50	P-M2WTRCFS50	48
58	P-M2WTRCFS58	54
66	P-M2WTRCFS66	59
74	P-M2WTRCFS74	65
82	P-M2WTRCFS82	70
90	P-M2WTRCFS90	76
98	P-M2WTRCFS98	83
103	P-M2WTRCFS106	86
114	P-M2WTRCFS114	89
122	P-M2WTRCFS122	93
130	P-M2WTRCFS130	105



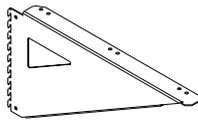
Notes

- Wall Tile Corner Filler Strips are a 1” square foam which is used to fill the gap created in a corner when using wall tile rails.
- Available in black.
- Tiles and tile retainers ordered separately.

Cantilevers and Support Brackets

STANDARD CANTILEVERS

Surface Depth	Actual Depth	Hand	Model Number	List	Grade C Paint
24	18	Left	WPS-UNCT24L	110	+10
24	18	Right	WPS-UNCT24R	110	+10
24	18	Pair	WPS-UNCT24P	211	+20
30	25.5	Left	WPS-UNCT30L	211	+10
30	25.5	Right	WPS-UNCT30R	211	+10
30	25.5	Pair	WPS-UNCT30P	418	+20



Specify

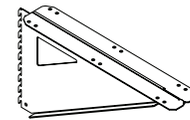
Notes

- Paint Selection for Cantilevers

- Standard Cantilevers provide cantilevered work-surface support from panel or wall track at either the left or right hand side of a worksurface.
- All worksurface support components fasten directly to worksurfaces with screws.
- Standard cantilevers may also be used as a center support.
- Specify cantilever that corresponds to worksurface depth.
- It is highly recommended that flat plates are specified in conjunction with support cantilevers to splice two worksurfaces together at the front edge.
- Painted black as standard, all other trim colors are Grade C upcharged.

SHARED CANTILEVERS

Surface Depth	Actual Depth	Hand	Model Number	List	Grade C Paint
24	18	Single	WPS-UNCT24S	157	+10
24	18	Pair	WPS-UNCT24SP	309	+20
30	25.5	Single	WPS-UNCT30S	309	+10
30	25.5	Pair	WPS-UNCT30SP	618	+20



Specify

Notes

- Paint Selection for Cantilevers

- Shared Cantilevers provide cantilevered support from panel or wall track at seam between two worksurfaces.
- All worksurface support components fasten directly to worksurfaces with screws.
- Specify cantilever that corresponds to worksurface depth.
- It is highly recommended that flat plates are specified in conjunction with support cantilevers to splice two worksurfaces together at the front edge.
- Painted black as standard, all other trim colors are Grade C upcharged.

PANEL MOUNTED SHELF CANTILEVERS

Surface Depth	Actual Depth	Hand	Model Number	List	Grade C Paint
12	10	Left	WPS-CT10L	198	+10
12	10	Right	WPS-CT10R	198	+10
12	10	Pair	WPS-CT10P	375	+20



Specify

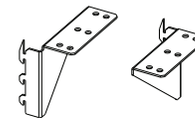
Notes

- Paint Selection

- Panel Mounted Shelf Cantilevers are 10”d and designed to work in conjunction with 12”d worksurfaces to create additional desk top shelving.
- Available for all AIS panel systems (Matrix, Divi and MWall).
- For use with 12” to 16” worksurfaces only.

SIDE SUPPORT / REAR BRACKETS

Hand	Model Number	List	Grade C Paint
Left	WPS-SSSAL	81	+10
Right	WPS-SSSAR	81	+10
Pair	WPS-SSSA	154	+20



Specify

Notes

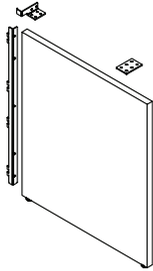
- Paint Selection for Side Support / Rear Bracket

- Side Support/Rear Brackets provide direct support from panel or wall track along short side of rectangular worksurface or at rear of corner worksurface.
- All worksurface support components fasten directly to worksurfaces with screws.
- Painted black as a standard. All other trim colors are Grade C upcharged.

End Panels and Pedestal-to-Panel Attachment Brackets

STANDARD END PANELS

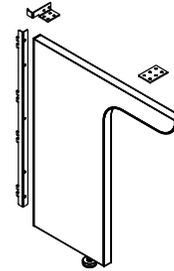
D	Model Number	List	Grade C Laminate
12	WFS-EPMX12	370	+20
18	WFS-EPMX18	435	+24
24	WFS-EPMX24	493	+27
30	WFS-EPMX30	545	+30
36	WFS-EPMX36	619	+34



Specify	Notes
<ul style="list-style-type: none"> Laminate Selection for End Panel 2mm Edge Selection for End Panel 	<ul style="list-style-type: none"> Standard End Panels have laminated vertical surfaces and a 2mm PVC vertical front edge. Standard end panels provide direct support from floor at left or right side of a worksurface, and engage and lock to panels with provided mounting brackets. A All worksurface support components fasten directly to worksurfaces with screws. Specify end panel that corresponds to worksurface depth.

CLEAR ACCESS END PANELS

D	Model Number	List	Grade C Laminate
24	WFS-EPCAMX24	515	+29
30	WFS-EPCAMX30	576	+32



Specify	Notes
<ul style="list-style-type: none"> Laminate Selection for End Panel 2mm Edge Selection for End Panel 	<ul style="list-style-type: none"> Clear Access End Panels have laminated vertical surfaces and a 2mm vertical front edge. Clear access end panels provide direct support from floor at left or right side of a worksurface, and engage and lock to panels with provided mounting brackets. All worksurface support components fasten directly to worksurfaces with screws.

PEDESTAL-TO-PANEL ATTACHMENT BRACKET

Model Number	List	Grade C Laminate
S-MXPMPB	239	+25



Specify	Notes
<ul style="list-style-type: none"> Paint Selection 	<ul style="list-style-type: none"> Pedestal-to-Panel Attachment Brackets attach structural pedestals to panels. T These brackets serve as a space filler and as a way to add stability to panels. Pedestal to panel attachment brackets may only be used when the nominal surface depth matches the nominal pedestal depth (24" Deep surface & 24" deep pedestal or 30" deep surface and 30" deep pedestal).

Matrix Panel Mounted A-Legs

MATRIX PANEL MOUNTED A-LEGS					SHARED MATRIX PANEL MOUNTED A-LEGS				
H	D	Left Hand		List	H	D	Left Hand Shared		List
		Model Number	Model Number				Model Number	Model Number	
27	12	WFS-ALW2712MXL	WFS-ALW2712MXR	445	27	12	WFS-ALW2712MXLS	WFS-ALW2712MXRS	481
27	24	WFS-ALW2724MXL	WFS-ALW2724MXR	509	27	24	WFS-ALW2724MXLS	WFS-ALW2724MXRS	540
27	30	WFS-ALW2730MXL	WFS-ALW2730MXR	540	27	30	WFS-ALW2730MXLS	WFS-ALW2730MXRS	575



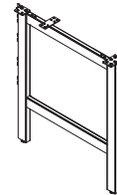
Left Hand



Right Hand



Left Hand Shared



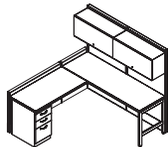
Right Hand Shared

Specify

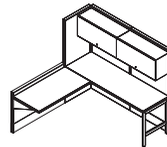
- Paint Selection (+25 for Grade C)

Notes

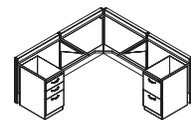
- **Important:** A-Legs cannot be used as freestanding table support. One side must be anchored to a storage element or panel.
- A-Legs are constructed from 1 x 2 painted steel.
- Legs have 1 1/2" leveling glides.
- A-Leg welded construction allows for attachment to the worksurface.
- Ships installed with panel attachment brackets. Panel locking bracket for panel attachment situations ships separate.



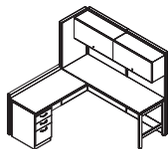
EXAMPLE 1 - UNSTABLE
32"H Structural Wing



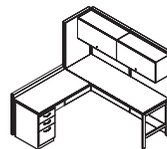
EXAMPLE 2 - UNSTABLE
32"H Panel with Cantilever



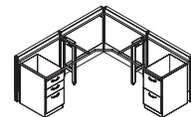
EXAMPLE 3 - UNSTABLE
32"H Panel with Cantilevers



EXAMPLE 1 - STABLE
Standard Structural Wing



EXAMPLE 2 - STABLE
32"H Panel with Floor Support

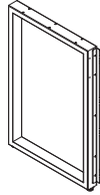


EXAMPLE 3 - STABLE
32"H Panel with Panel Mounted A-Legs

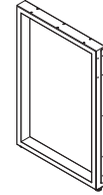
Matrix Panel Mounted O-Legs

MATRIX PANEL MOUNTED O-LEGS				
		Left Hand	Right Hand	
H	D	Model Number	Model Number	List
27	12	WFS-OLW2712MXL	WFS-OLW2712MXR	590
27	18	WFS-OLW2718MXL	WFS-OLW2718MXR	629
27	24	WFS-OLW2724MXL	WFS-OLW2724MXR	672
27	30	WFS-OLW2730MXL	WFS-OLW2730MXR	715

SHARED MATRIX PANEL MOUNTED O-LEGS				
H	D	Model Number		List
27	12	WFS-OLW2712MXLS		634
27	18	WFS-OLW2718MXLS		672
27	24	WFS-OLW2724MXLS		715
27	30	WFS-OLW2730MXLS		759



Left Hand

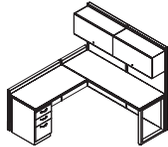


Specify

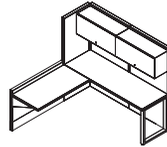
- Paint Selection (+25 for Grade C)

Notes

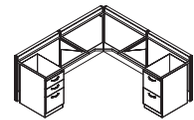
- **Important:** O-Legs cannot be used as freestanding table support. One side must be anchored to a storage element or panel.
- O-Legs are constructed from 1 x 2 painted steel.
- Legs have 1 1/2" leveling glides.
- O-Leg welded construction allows for attachment to the worksurface.
- Ships installed with panel attachment brackets. Panel locking bracket for panel attachment situations ships separate.



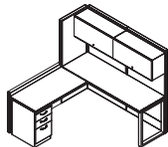
EXAMPLE 1 - UNSTABLE
32"H Structural Wing



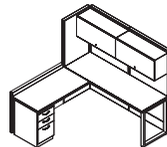
EXAMPLE 2 - UNSTABLE
32"H Panel with Cantilever



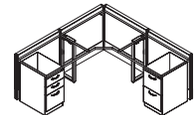
EXAMPLE 3 - UNSTABLE
32"H Panel with Cantilevers



EXAMPLE 1 - STABLE
Standard Structural Wing



EXAMPLE 2 - STABLE
32"H Panel with Floor Support



EXAMPLE 3 - STABLE
32"H Panel with Panel Mounted O-Legs

Matrix HiLo Rectangular Transition Tops

⚠ The following worksurfaces are designed for use with Matrix systems only:

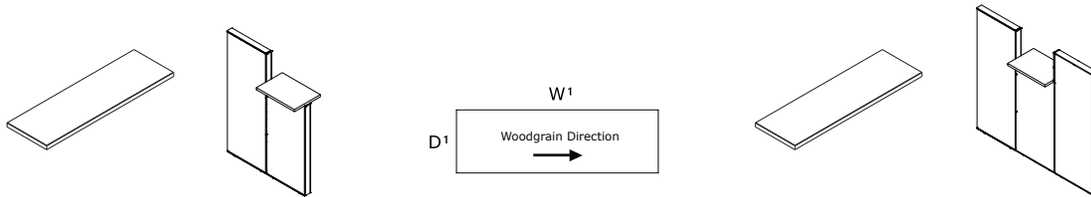
⚠ The following worksurfaces are designed for use with Matrix systems only:

MATRIX HILO ONE SIDE RECTANGULAR TRANSACTION TOPS

D'	W'	Model Number	List	Grade C Laminate
15	23.5	W-CT1524MLH1	323	+17
15	29.5	W-CT1530MLH1	351	+18
15	35.5	W-CT1536MLH1	371	+19
15	41.5	W-CT1542MLH1	384	+20
15	47.5	W-CT1548MLH1	399	+21
15	53.5	W-CT1554MLH1	457	+24
15	59.5	W-CT1560MLH1	462	+24
15	65.5	W-CT1566MLH1	491	+27
15	71.5	W-CT1572MLH1	519	+27
15	83.5	W-CT1584MLH1	539	+28
15	95.5	W-CT1596MLH1	556	+29

MATRIX HILO TWO SIDE RECTANGULAR TRANSACTION TOPS

D'	W'	Model Number	List	Grade C Laminate
15	23	W-CT1524MLH2	323	+17
15	29	W-CT1530MLH2	351	+18
15	35	W-CT1536MLH2	371	+19
15	41	W-CT1542MLH2	384	+20
15	47	W-CT1548MLH2	399	+21
15	53	W-CT1554MLH2	457	+24
15	59	W-CT1560MLH2	462	+24
15	65	W-CT1566MLH2	491	+27
15	71	W-CT1572MLH2	519	+27
15	83	W-CT1584MLH2	539	+28
15	95	W-CT1596MLH2	556	+29



Specify

- Color Selection for Edge
- Laminate Selection

Notes

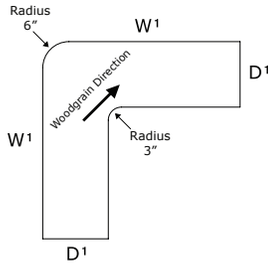
- Rectangular Transaction Tops for Matrix Linear HiLo Situations are specially sized for use when Matrix HiLo Connectors take up space at the end of a panel.
- Transaction Top worksurface kits sold separately.

Corner Transaction Tops

⚠ The following worksurface is designed for use with Matrix systems only:

MATRIX CORNER TRANSACTION TOP

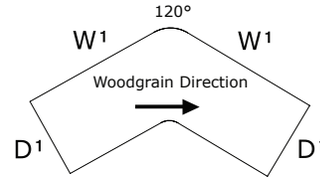
D ¹	Panel W ¹	Actual W ¹	Model Number	List	Grade C Laminate
15	24	33 5/32	W-CTC1524MX	880	+50
15	30	39 5/32	W-CTC1530MX	1,029	+59
15	36	45 5/32	W-CTC1536MX	1,176	+67



⚠ The following worksurface is designed for use with Matrix systems only:

MATRIX 120° CORNER TRANSACTION TOP

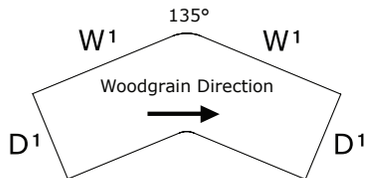
D ¹	Panel W ¹	Model Number	List	Grade C Laminate
15	24	W-CTCZ1524MX	879	+50
15	30	W-CTCZ1530MX	1,029	+59
15	36	W-CTCZ1536MX	1,179	+67



⚠ The following worksurface is designed for use with Matrix systems only:

MATRIX 135° CORNER TRANSACTION TOP

D ¹	Panel W ¹	Model Number	List	Grade C Laminate
15	24	W-CTCX1524MX	879	+50
15	30	W-CTCX1530MX	1,029	+59
15	36	W-CTCX1536MX	1,179	+67



Specify

Notes

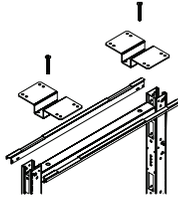
- Color Selection for Edge
- Laminate Selection

- Transaction Top worksurface kits sold separately.
- Be sure to order worksurface which corresponds to the systems you are specifying.

Worksurface Kits, Wing Panel Support Bracket, Carpet Grippers

LINEAR PROFILE TRANSACTION TOP WORKSURFACE KITS

D	Model Number	List	Grade C Laminate
24	P-MLCTT24	493	+5
30	P-MLCTT30	515	+5
36	P-MLCTT36	540	+5
42	P-MLCTT42	569	+5
48	P-MLCTT48	598	+5



Specify

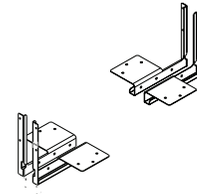
- Paint Selection for Tiles Retainer and Topcap (if applicable)

Notes

- Transaction Top Worksurface Kit supports a transaction top.
- Transaction Top Worksurface Kits are specified by frame width. If spanning two frames, order a transaction top worksurface kit for each frame.
- Kit includes one topcap, two transaction top worksurface brackets, two countertop splice plates, and hardware.
- Linear Profile Transaction Top Worksurface Kits are compatible with rectangular and corner transaction tops.
- Transaction tops ordered separately.

OPEN FRAME WORKSURFACE KITS

Model Number	List
P-MXCTP	636

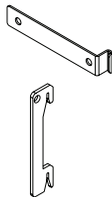


Notes

- Open Frame Worksurface Kit supports an open frame worksurface.
- Kit includes two open frame mounting brackets and mounting hardware.
- Specify open frame worksurface and open frame tiles separately.

WING PANEL SUPPORT BRACKET

Model Number	List
P-MXWPSK	114

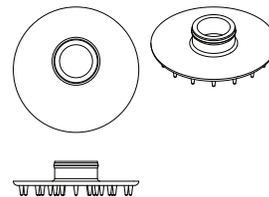


Notes

- Wing Panel Support Bracket acts as a wing panel stabilizer, connecting a work surface to a wing panel that matches the worksurface depth.
- Bracket can also be used on the back of a worksurface behind a structural pedestal to keep a panel tight to a worksurface back.

CARPET GRIPPERS

Model Number	List
P-CARPETGRIP	5



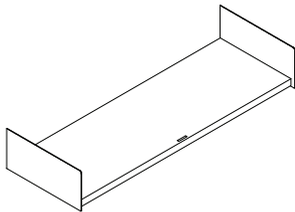
Notes

- Specify carpet grippers when installing Divi panels or Matrix frames on carpet.
- One carpet gripper per 4 panels automatically ship with your order.

Linear Mid-Height Shelf Units

LINEAR MID-HEIGHT SHELF UNITS

H	W	D	Model Number	List	Grade C Paint
7.75	24	12	S-SHFLMX24	327	+12
7.75	30	12	S-SHFLMX30	341	+12
7.75	36	12	S-SHFLMX36	353	+12
7.75	42	12	S-SHFLMX42	370	+12
7.75	48	12	S-SHFLMX48	410	+12
7.75	60	12	S-SHFLMX60	435	+12

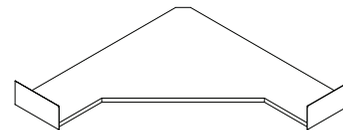


Specify **Notes**

- | | |
|---|--|
| <ul style="list-style-type: none"> • Paint Selection | <ul style="list-style-type: none"> • Linear Mid-Height Shelf Units provide low profile overhead storage. • Shelf ends have locking swing cams to prevent dislodgement. • Shelf bottom will receive tasklights. • Unit includes two Linear Mid-height shelf ends, one shelf pan, and mounting hardware. • Order shelf unit that corresponds to panel width. • Metal shelves have a weight capacity of 1.5 lbs per linear inch of width. |
|---|--|

LINEAR MID-HEIGHT CORNER SHELF UNITS

H	W	Center D	Wing D	Model Number	List	Grade C Paint
7.75	36	30.5	12	S-SHFLCMX36	1,381	+25
7.75	42	30.5	12	S-SHFLCMX42	1,471	+25
7.75	48	30.5	12	S-SHFLCMX48	2,068	+25

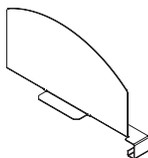


Specify **Notes**

- | | |
|---|---|
| <ul style="list-style-type: none"> • Paint Selection | <ul style="list-style-type: none"> • Linear Mid-Height Corner Shelf Units provide low profile overhead storage in corner above corner worksurfaces. • Shelf ends have locking swing cams to prevent dislodgement. • Shelf has lateral strength bar welded parallel to front edge which will receive a 36" or smaller tasklight parallel to front edge. • All shelves 33 5/8" across front edge and are 30 1/2" deep front to back corner. • Back corner has 3 1/2" x 3 1/2" cutout to facilitate cable management. • 42" and 48" units have 6" and 12" wings respectively. • Unit includes two Linear Mid-height shelf ends, one bottom shelf pan, two corner shelf back mounting brackets, and mounting hardware. • Order shelf unit that corresponds to panel width. • Metal shelves have a weight capacity of 1.5 lbs per linear inch of width. |
|---|---|

SHELF DIVIDER

Model Number	List	Grade C Paint
S-SHFDIV12	162	+10



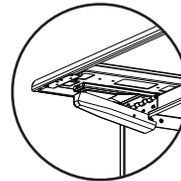
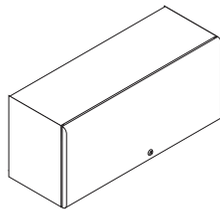
Specify **Notes**

- | | |
|---|--|
| <ul style="list-style-type: none"> • Paint Selection | <ul style="list-style-type: none"> • Shelf Divider mounts to mid-height shelf decks and may also be used inside of complete flipper bins. • No hardware necessary. • Divider snaps into place. • Divider is 5 5/8" tall and designed to finish at the same height as a mid-height shelf end. |
|---|--|

Type C Flipper Door Units

METAL / FABRIC DOOR FRONT TYPE C FLIPPER DOOR UNITS

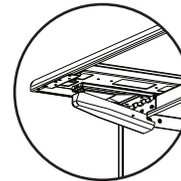
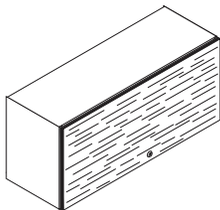
Interior H	W	Interior D	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Easy Down
14.25	24	12	S-FDUMX24	858	+20	-5	+13	+24	+261
14.25	30	12	S-FDUMX30	874	+20	-5	+13	+24	+261
14.25	36	12	S-FDUMX36	902	+20	-5	+13	+24	+261
14.25	42	12	S-FDUMX42	920	+20	-5	+13	+24	+261
14.25	48	12	S-FDUMX48	980	+20	-5	+13	+24	+261
14.25	60	12	S-FDUMX60	1,188	+20	-5	+13	+24	+261



Easy Down Mechanism (Optional)

LAMINATE DOOR FRONT TYPE C FLIPPER DOOR UNITS

Interior H	W	Interior D	Model Number	List	Grade C Paint	Grade C Laminate	Grade C Edge	Easy Down
14.25	24	12	S-FDUMX24L	1,061	+20	+17	+16	+261
14.25	30	12	S-FDUMX30L	1,082	+20	+18	+18	+261
14.25	36	12	S-FDUMX36L	1,104	+20	+19	+20	+261
14.25	42	12	S-FDUMX42L	1,130	+20	+20	+22	+261
14.25	48	12	S-FDUMX48L	1,255	+20	+21	+24	+261
14.25	60	12	S-FDUMX60L	1,393	+20	+22	+28	+261



Easy Down Mechanism (Optional)

Specify

Notes

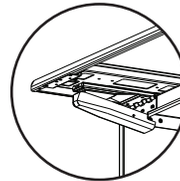
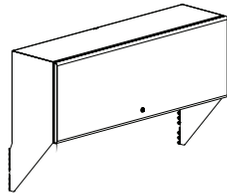
- Paint Selection
- Paint or Fabric for Flipper Door Style (for metal/fabric units only)
- Fabric Selection for Flipper Selection (for fabric units only)
- Laminate Selection for Flipper Door (for laminate units only)
- Edge Selection for Flipper Door (for laminate units only)
- Easy Down Mechanism (optional)

- Type C Flipper Door Unit provides binder height, lockable overhead storage.
- Door opens and stores above top cover pan.
- Flipper unit has an open back.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive tasklights.
- Easy Down Mechanisms are optional for all sizes and recommended on 60" wide units.
- All flipper doors are lockable with two supplied keys.
- Lock cores are removable with removal keys and master keys are available.
- Extra lock cores are available for keying flipper doors alike, but flipper doors may not be ordered without locks.
- Keying flippers alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field.
- Order flipper unit that corresponds to panel width.
- See "Accessories" for ordering replacement keys, master keys, core removal keys, additional keys cores for keying alike or replacement uses.
- Metal shelves have a weight capacity of 1.5 lbs per linear inch of width.

Type C Raised Flipper Door Units

METAL / FABRIC DOOR FRONT TYPE C RAISED FLIPPER DOOR UNITS

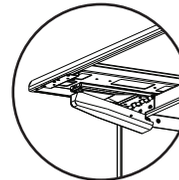
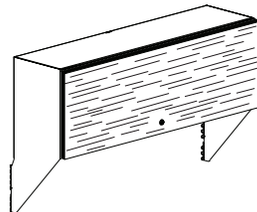
Interior H	W	Interior D	Model Number	List	Grade C Paint	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Perf Back	Easy Down
14.25	24	12	S-FDURFMX24	1,772	+20	-5	+13	+24	+35	+261
14.25	30	12	S-FDURFMX30	1,812	+20	-5	+13	+24	+35	+261
14.25	36	12	S-FDURFMX36	1,856	+20	-5	+13	+24	+35	+261
14.25	42	12	S-FDURFMX42	1,910	+20	-5	+13	+24	+35	+261
14.25	48	12	S-FDURFMX48	2,010	+20	-5	+13	+24	+35	+261
14.25	60	12	S-FDURFMX60	2,271	+20	-5	+13	+24	+35	+261



Easy Down Mechanism (Optional)

LAMINATE DOOR FRONT TYPE C RAISED FLIPPER DOOR UNITS

Interior H	W	Interior D	Model Number	List	Grade C Paint	Grade C Laminate	Grade C Edge	Perf Back	Easy Down
14.25	24	12	S-FDURFMX24L	1,983	+20	+17	+16	+35	+261
14.25	30	12	S-FDURFMX30L	2,023	+20	+18	+18	+35	+261
14.25	36	12	S-FDURFMX36L	2,062	+20	+19	+20	+35	+261
14.25	42	12	S-FDURFMX42L	2,122	+20	+20	+22	+35	+261
14.25	48	12	S-FDURFMX48L	2,294	+20	+21	+24	+35	+261
14.25	60	12	S-FDURFMX60L	2,488	+20	+22	+28	+35	+261



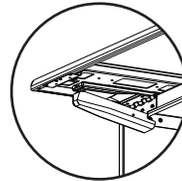
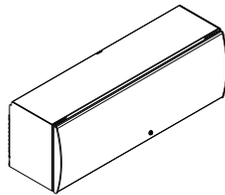
Easy Down Mechanism (Optional)

Specify	Notes
<ul style="list-style-type: none"> • Paint Selection • Paint or Fabric for Flipper Door Style (for metal/fabric units only) • Fabric Selection for Flipper Selection (for fabric units only) • Laminate Selection for Flipper Door (for laminate units only) • Edge Selection for Flipper Door (for laminate units only) • Metal or Perforated Back Panel Style • Easy Down Mechanism (optional) 	<ul style="list-style-type: none"> • Type C Raised Flipper Door Unit provides binder height, lockable overhead storage. • When mounted on 50" high panels, unit rests level with a standard flipper door unit mounted at the top of a 66" high panel. • Door opens and stores above top cover pan. • Backside of unit is completely enclosed providing added security. • Shelf ends have locking swing cams to prevent dislodgement. • Shelf bottom will receive tasklights. • Easy Down Mechanisms are optional for all sizes and recommended on 60" wide units. • All flipper doors are lockable with two supplied keys. • Lock cores are removable with removal keys and master keys are available. • Extra lock cores are available for keying flipper doors alike, but flipper doors may not be ordered without locks. • Keying flippers alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field. • Order flipper unit that corresponds to panel width. • See "Accessories" for ordering replacement keys, master keys, core removal keys, additional key cores for keying alike or replacement uses. • Metal shelves have a weight capacity of 1.5 lbs per linear inch of width.

Type D Flipper Door Units

SOLID METAL DOOR FRONT TYPE D FLIPPER DOOR UNITS

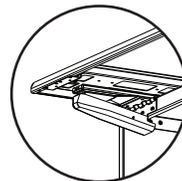
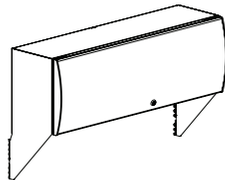
Interior H	W	Interior D	Model Number	List	Grade C Paint	Easy Down
14.25	24	12	S-FDDSMX24	1,042	+20	+261
14.25	30	12	S-FDDSMX30	1,065	+20	+261
14.25	36	12	S-FDDSMX36	1,088	+20	+261
14.25	42	12	S-FDDSMX42	1,109	+20	+261
14.25	48	12	S-FDDSMX48	1,166	+20	+261



Easy Down Mechanism (Optional)

SOLID METAL DOOR FRONT TYPE D RAISED FLIPPER DOOR UNITS

Interior H	W	Interior D	Model Number	List	Grade C Paint	Perf Back	Easy Down
14.25	24	12	S-FDDRMX24	1,963	+20	+35	+261
14.25	30	12	S-FDDRMX30	2,005	+20	+35	+261
14.25	36	12	S-FDDRMX36	2,050	+20	+35	+261
14.25	42	12	S-FDDRMX42	2,102	+20	+35	+261
14.25	48	12	S-FDDRMX48	2,205	+20	+35	+261



Easy Down Mechanism (Optional)

Specify	Notes
<ul style="list-style-type: none"> • Paint Selection • Metal or Perforated Back Panel Style (for raised flipper door units only) • Easy Down Mechanism (optional) 	<ul style="list-style-type: none"> • Type D Flipper Door Unit provides binder height, lockable overhead storage. • When raised flipper door units are mounted on 50" high panels, unit rests level with a standard flipper door unit mounted at the top of a 66" high panel • Door opens and stores above top cover pan. • Flipper unit has an open back. • Shelf ends have locking swing cams to prevent dislodgement. • Shelf bottom will receive tasklights. • Easy Down Mechanisms are optional for all sizes and recommended on 60" wide units. • All flipper doors are lockable with two supplied keys. • Lock cores are removable with removal keys and master keys are available. • Extra lock cores are available for keying flipper doors alike, but flipper doors may not be ordered without locks. • Keying flippers alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field. • Order flipper unit that corresponds to panel width. • See "Accessories" for ordering replacement keys, master keys, core removal keys, additional key cores for keying alike or replacement uses. • Metal shelves have a weight capacity of 1.5 lbs per linear inch of width.

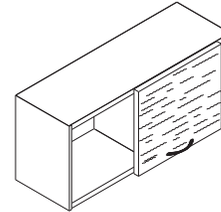
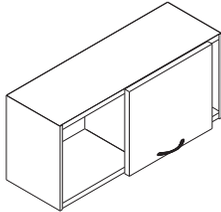
Sliding Door Units

METAL DOOR FRONT SLIDING DOOR UNIT

H	W	D	Model Number	List	Grade C Paint
14.25	30	12	S-MS2DOMX30	1,068	+20
14.25	36	12	S-MS2DOMX36	1,095	+20
14.25	42	12	S-MS2DOMX42	1,117	+20
14.25	48	12	S-MS2DOMX48	1,177	+20
14.25	60	12	S-MS2DOMX60	1,382	+20

LAMINATE DOOR FRONT SLIDING DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Grade C Laminate
14.25	30	12	S-MS2DOMX30L	1,275	+20	+18
14.25	36	12	S-MS2DOMX36L	1,301	+20	+19
14.25	42	12	S-MS2DOMX42L	1,322	+20	+20
14.25	48	12	S-MS2DOMX48L	1,452	+20	+21
14.25	60	12	S-MS2DOMX60L	1,588	+20	+22



Specify

Notes

- Paint Selection
- Laminate Selection for Sliding Door (for laminate units only)
- Edge Selection for Sliding Door (for laminate units only)

- Sliding Door Unit provides binder height, lockable overhead storage.
- Door slides open side to side.
- Sliding door unit has an open back.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive tasklights.
- All sliding doors are lockable with (2) keys supplied.
- Lock cores are removable with removal keys and master keys are available.
- Extra lock cores are available for keying sliding doors alike, but sliding doors may not be ordered without locks.
- Keying sliding doors alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field.
- See "Accessories" for shelf, flipper and key accessories.
- Metal shelves have a weight capacity of 1.5 lbs per linear inch of width.

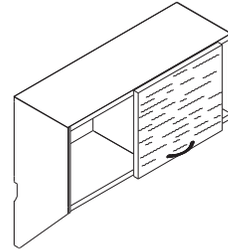
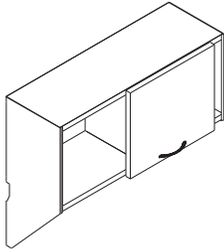
Raised Sliding Door Units

METAL DOOR FRONT RAISED SLIDING DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Perforated Back
14.25	30	12	S-RMS2DOMX30	2,006	+20	+35
14.25	36	12	S-RMS2DOMX36	2,052	+20	+35
14.25	42	12	S-RMS2DOMX42	2,103	+20	+35
14.25	48	12	S-RMS2DOMX48	2,206	+20	+35
14.25	60	12	S-RMS2DOMX60	2,463	+20	+35

LAMINATE DOOR FRONT RAISED SLIDING DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Grade C Laminate	Perforated Back
14.25	30	12	S-RMS2DOMX30L	2,212	+20	+18	+35
14.25	36	12	S-RMS2DOMX36L	2,257	+20	+19	+35
14.25	42	12	S-RMS2DOMX42L	2,312	+20	+20	+35
14.25	48	12	S-RMS2DOMX48L	2,490	+20	+21	+35
14.25	60	12	S-RMS2DOMX60L	2,678	+20	+22	+35



Specify

- Paint Selection
- Laminate Selection for Sliding Door (for laminate units only)
- Edge Selection for Sliding Door (for laminate units only)

Notes

- Type C Raised Sliding Door Unit provides binder height, lockable overhead storage.
- When mounted on 50" high panels, unit rests level with a standard flipper door unit mounted at the top of a 66" high panel.
- Door slides open side to side.
- Backside of unit is completely enclosed providing added security.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive tasklights.
- All sliding doors are lockable with (2) keys supplied.
- Lock cores are removable with removal keys and master keys are available.
- Extra lock cores are available for keying sliding doors alike, but sliding doors may not be ordered without locks.
- Keying sliding doors alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field.
- See "Accessories" for shelf, flipper and key accessories.
- Metal shelves have a weight capacity of 1.5 lbs per linear inch of width.

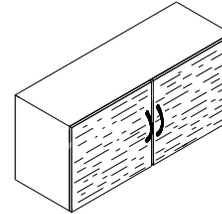
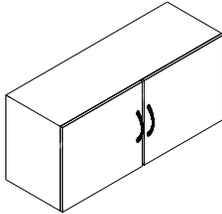
Cabinet Door Units

METAL DOOR FRONT CABINET DOOR UNIT

H	W	D	Model Number	List	Grade C Paint
14.25	24	12	S-VDOMX24	1,415	+20
14.25	30	12	S-VDOMX30	1,436	+20
14.25	36	12	S-VDOMX36	1,460	+20
14.25	42	12	S-VDOMX42	1,481	+20
14.25	48	12	S-VDOMX48	1,542	+20

LAMINATE DOOR FRONT CABINET DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Perforated Back
14.25	24	12	S-VDOMX24L	1,620	+20	+17
14.25	30	12	S-VDOMX30L	1,645	+20	+18
14.25	36	12	S-VDOMX36L	1,663	+20	+19
14.25	42	12	S-VDOMX42L	1,692	+20	+20
14.25	48	12	S-VDOMX48L	1,817	+20	+21



Specify

Notes

- Paint Selection
- Laminate Selection for Cabinet Door (for laminate units only)
- Edge Selection for Cabinet Door (for laminate units only)

- Cabinet Door Unit provides binder height, lockable overhead storage.
- Doors swing open.
- Cabinet door unit has an open back.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive tasklights.
- Units are lockable with (2) keys supplied.
- Lock cores are removable with removal keys and master keys are available.
- Extra lock cores are available for keying sliding doors alike, but sliding doors may not be ordered without locks.
- Keying sliding doors alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field.
- See "Accessories" for shelf, flipper and key accessories.
- Metal shelves have a weight capacity of 1.5 lbs per linear inch of width.

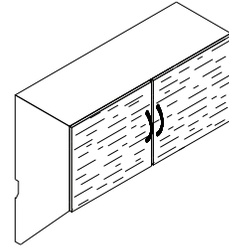
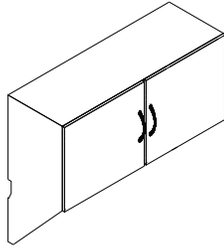
Raised Cabinet Door Units

METAL DOOR FRONT RAISED CABINET DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Perforated Back
14.25	24	12	S-RVDOMX24	2,271	+20	+35
14.25	30	12	S-RVDOMX30	2,310	+20	+35
14.25	36	12	S-RVDOMX36	2,353	+20	+35
14.25	42	12	S-RVDOMX42	2,403	+20	+35
14.25	48	12	S-RVDOMX48	2,500	+20	+35

LAMINATE DOOR FRONT RAISED CABINET DOOR UNIT

H	W	D	Model Number	List	Grade C Paint	Grade C Laminate	Perforated Back
14.25	24	12	S-RVDOMX24L	2,473	+20	+17	+35
14.25	30	12	S-RVDOMX30L	2,508	+20	+18	+35
14.25	36	12	S-RVDOMX36L	2,554	+20	+19	+35
14.25	42	12	S-RVDOMX42L	2,655	+20	+20	+35
14.25	48	12	S-RVDOMX48L	2,776	+20	+21	+35



Specify

Notes

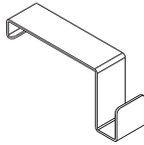
- Paint Selection
- Laminate Selection for Cabinet Door (for laminate units only)
- Edge Selection for Cabinet Door (for laminate units only)

- Raised Cabinet Door Unit provides binder height, lockable overhead storage.
- Doors swing open.
- Cabinet door unit has an open back.
- Shelf ends have locking swing cams to prevent dislodgement.
- Shelf bottom will receive tasklights.
- Units are lockable with (2) keys supplied.
- Lock cores are removable with removal keys and master keys are available.
- Extra lock cores are available for keying sliding doors alike, but sliding doors may not be ordered without locks.
- Keying sliding doors alike requires removal of pre-installed lock cores and installation of keyed alike cores in the field.
- See "Accessories" for shelf, flipper and key accessories.
- Metal shelves have a weight capacity of 1.5 lbs per linear inch of width.

Coat Hooks

LINEAR PANEL TOP COAT HOOK

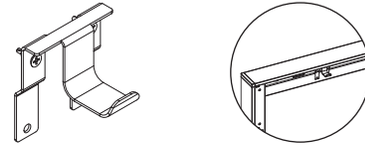
Model Number	List	Grade C Paint
A-CHML	81	+5



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Linear Panel Top Coat Hook mounts over top of panel frame (linear profile trim) and is available in all standard paint colors.

MATRIX COAT HOOK

Model Number	List
A-MTXCH	71



Specify	Notes
<ul style="list-style-type: none"> • Paint Selection 	<ul style="list-style-type: none"> • Coat hook installs under topcap prior to tile installation. • Can only be used on fabric or laminate tile.

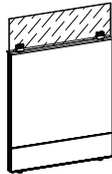
Frameless Glass Mounting Kits

SINGLE FRAME FRAMELESS GLASS MOUNTING KITS

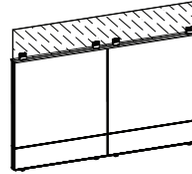
Frames	W	Model Number	List	Grade C Paint	3/8th" Glass Clamps
24	24	P-MLFGTC24	484	+10	+50
30	30	P-MLFGTC30	489	+10	+50
36	36	P-MLFGTC36	493	+10	+50
42	42	P-MLFGTC42	496	+10	+50
48	48	P-MLFGTC48	501	+10	+50

MULTIPLE FRAME FRAMELESS GLASS MOUNTING KITS

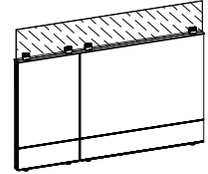
Frames	W	Model Number	List	Grade C Paint	3/8th" Glass Clamps
24, 24	48	P-MLFGTC224	849	+20	+100
24, 30	54	P-MLFGTC2430	857	+20	+100
24, 36	60	P-MLFGTC2436	862	+20	+100
24, 42	66	P-MLFGTC2442	867	+20	+100
24, 48	72	P-MLFGTC2448	870	+20	+100
30, 30	60	P-MLFGTC230	862	+20	+100
30, 36	66	P-MLFGTC3036	867	+20	+100
30, 42	72	P-MLFGTC3042	870	+20	+100
36, 36	72	P-MLFGTC236	870	+20	+100
24, 24, 24	72	P-MLFGTC324	1,221	+20	+150



36" Frameless Glass



72" Frameless Glass (36, 36)



72" Frameless Glass (24, 48)

Specify

- Finish Selection for Topcap

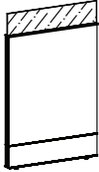
Notes

- Frameless Glass Mounting Kits - Matrix include topcaps with pre-drilled holes, mounting brackets and under topcap stabilizers for the glass.
- Frameless glass mounting kits are specified for the panel width, or in the case of multiple panels, the panel configuration.
- Glass is ordered separately.
- Glass should match frame width (no off-modular glass).
- For use with Linear Frames only.
- Frame Glass Mounting Kits inhibit using the top channel for cables.

Frameless Recessed Glass Mounting Kits

SINGLE FRAME RECESSED GLASS MOUNTING KITS V2

Frames	W	Model Number	List	Grade C Paint
24	24	P-MLSFRG24	482	+10
30	30	P-MLSFRG30	488	+10
36	36	P-MLSFRG36	492	+10
42	42	P-MLSFRG42	495	+10
48	48	P-MLSFRG48	499	+10



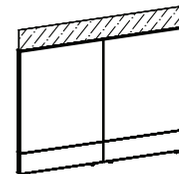
36" Frameless Glass



Screen Mounting Kit

MULTIPLE FRAME RECESSED GLASS MOUNTING KITS V2

Frames	W	Model Number	List	Grade C Paint
24, 24	48	P-MLDFRG2424	848	+10
24, 30	54	P-MLDFRG2430	856	+10
24, 36	60	P-MLDFRG2436	867	+10
24, 42	66	P-MLDFRG2442	867	+10
24, 48	72	P-MLDFRG2448	870	+10
30, 30	60	P-MLDFRG3030	867	+10
30, 36	66	P-MLDFRG3036	867	+10
30, 42	72	P-MLDFRG3042	870	+10
30, 48	78	P-MLDFRG3048	874	+10
36, 36	72	P-MLDFRG3636	867	+10
36, 42	78	P-MLDFRG3642	874	+10
36, 48	84	P-MLDFRG3648	879	+10
42, 42	84	P-MLDFRG4242	879	+10
42, 48	90	P-MLDFRG4248	882	+10
48, 48	96	P-MLDFRG4848	882	+10
24, 24, 24	72	P-MLTFRG242424	1,302	+10
24, 24, 30	78	P-MLTFRG242430	1,306	+10
24, 24, 36	84	P-MLTFRG242436	1,309	+10
24, 24, 42	90	P-MLTFRG242442	1,315	+10
24, 24, 48	96	P-MLTFRG242448	1,319	+10
30, 24, 30	84	P-MLTFRG302430	1,309	+10
30, 24, 36	90	P-MLTFRG302436	1,315	+10
30, 24, 42	96	P-MLTFRG302442	1,319	+10
30, 30, 36	96	P-MLTFRG303036	1,319	+10
36, 24, 36	96	P-MLTFRG362436	1,319	+10



72" Frameless Glass

Specify

- Paint Selection

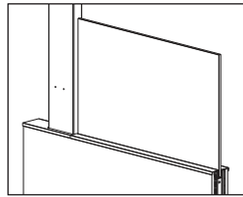
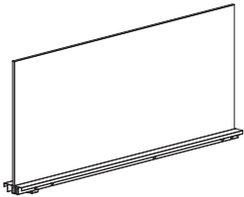
Notes

- Recessed Frameless Mounting Kits - Matrix include mounting brackets and all required screws.
- The mounting brackets double as the top caps once installed.
- Screen is ordered separately. Screen must match frame width (no off-modular screens).
- For use with Linear Frames only.
- Frameless Screen Mounting Kits inhibit using the top channel for cables.
- **Recessed frameless up-mounted Screens MUST be ordered with these kits.**

Recessed Glass for Linear Power Pole Situations

RECESSED GLASS FOR LINEAR POWER POLE SITUATIONS

H	W	Model Number	List Clear	Frosted	Gray	Bronze
8	24	P-MLPPRG0824	821	+30	+15	+15
8	30	P-MLPPRG0830	859	+60	+30	+30
8	36	P-MLPPRG0836	907	+60	+30	+30
8	42	P-MLPPRG0842	951	+60	+30	+30
8	48	P-MLPPRG0848	1,015	+90	+45	+45
12	24	P-MLPPRG1224	857	+60	+30	+30
12	30	P-MLPPRG1230	938	+60	+30	+30
12	36	P-MLPPRG1236	1,019	+90	+45	+45
12	42	P-MLPPRG1242	1,100	+90	+45	+45
12	48	P-MLPPRG1248	1,186	+120	+60	+60
16	24	P-MLPPRG1624	945	+60	+30	+30
16	30	P-MLPPRG1630	1,019	+90	+45	+45
16	36	P-MLPPRG1636	1,117	+120	+60	+60
16	42	P-MLPPRG1642	1,241	+120	+60	+60
16	48	P-MLPPRG1648	1,323	+150	+75	+75
20	24	P-MLPPRG2024	1,032	+60	+30	+30
20	30	P-MLPPRG2030	1,099	+90	+45	+45
20	36	P-MLPPRG2036	1,214	+120	+60	+60
20	42	P-MLPPRG2042	1,382	+150	+75	+75
20	48	P-MLPPRG2048	1,457	+180	+90	+90

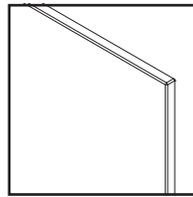
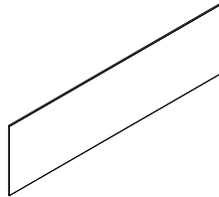


Specify	Notes
• Paint Selection for Top Cap (Grade C +10)	• Order when installing recessed glass on top of a panel that requires a power pole installation.
• Finish Selection for Glass	• Includes glass and complete top cap kit.
	• Power poles are ordered separately.
	• Order size that corresponds to the overall panel width.

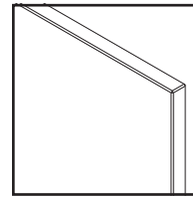
Frameless Up-Mounted Glass

FRAMELESS UP-MOUNTED GLASS							
H	W	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	3/8th" Frosted
8	24	A-FG0824	239	+33	+68	+92	+136
8	30	A-FG0830	243	+41	+85	+112	+170
8	36	A-FG0836	263	+49	+102	+132	+204
8	42	A-FG0842	273	+57	+119	+152	+232
8	48	A-FG0848	307	+65	+135	+172	+270
8	54	A-FG0854	347	+73	+152	+192	+304
8	60	A-FG0860	397	+81	+169	+212	+338
8	66	A-FG0866	412	+89	+186	+232	+372
8	72	A-FG0872	445	+97	+203	+252	+406
12	24	A-FG1224	234	+38	+79	+120	+158
12	30	A-FG1230	280	+47	+99	+146	+198
12	36	A-FG1236	328	+57	+119	+171	+238
12	42	A-FG1242	375	+66	+138	+196	+276
12	48	A-FG1248	422	+76	+158	+222	+316
12	54	A-FG1254	468	+85	+178	+247	+356
12	60	A-FG1260	519	+94	+197	+273	+394
12	66	A-FG1266	563	+104	+217	+298	+434
12	72	A-FG1272	610	+113	+237	+323	+474

FRAMELESS UP-MOUNTED GLASS							
H	W	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	3/8th" Frosted
16	24	A-FG1624	286	+43	+90	+148	+180
16	30	A-FG1630	320	+54	+113	+179	+226
16	36	A-FG1636	375	+65	+135	+210	+270
16	42	A-FG1642	459	+76	+158	+241	+316
16	48	A-FG1648	498	+86	+180	+272	+360
16	54	A-FG1654	552	+97	+203	+302	+406
16	60	A-FG1660	636	+108	+225	+333	+450
16	66	A-FG1666	697	+119	+248	+364	+494
16	72	A-FG1672	751	+129	+270	+395	+540



1/4" Glass



3/8" Glass

Specify

- Finish Selection for Glass

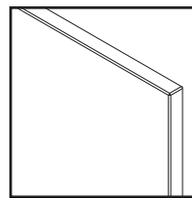
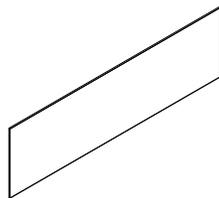
Notes

- Frameless Up-Mounted Glass are sheets of glass to be used with up-mounted kits.
- Tempered glass is available in clear, grey tint, bronze tint, and frosted.
- Glass Mounting Kit ordered separately.
- Glass used in HiLo situations has a different width. See "HiLo Frameless Up-Mounted Glass" when in a HiLo situation.
- Glass should match frame width (no off-modular glass).
- For use with Linear Frames only.

Recessed Frameless Glass

RECESSED FRAMELESS GLASS V2						
H	W	Model Number	List Clear	Frosted	Gray	Bronze
8	24	P-MLRGF0824	454	+42	+42	+42
8	30	P-MLRGF0830	498	+61	+61	+61
8	36	P-MLRGF0836	556	+77	+77	+77
8	42	P-MLRGF0842	609	+86	+86	+86
8	48	P-MLRGF0848	687	+106	+106	+106
8	54	P-MLRGF0854	768	+124	+124	+124
8	60	P-MLRGF0860	866	+138	+138	+138
8	66	P-MLRGF0866	924	+155	+155	+155
8	72	P-MLRGF0872	999	+171	+171	+171
8	78	P-MLRGF0878	1,082	+185	+185	+185
8	84	P-MLRGF0884	1,167	+199	+199	+199
8	90	P-MLRGF0890	1,260	+215	+215	+215
8	96	P-MLRGF0896	1,359	+233	+233	+233
12	24	P-MLRGF1224	501	+44	+44	+44
12	30	P-MLRGF1230	605	+64	+64	+64
12	36	P-MLRGF1236	705	+83	+83	+83
12	42	P-MLRGF1242	808	+99	+99	+99
12	48	P-MLRGF1248	917	+116	+116	+116
12	54	P-MLRGF1254	1,018	+136	+136	+136
12	60	P-MLRGF1260	1,120	+153	+153	+153
12	66	P-MLRGF1266	1,227	+169	+169	+169
12	72	P-MLRGF1272	1,333	+185	+185	+185
12	78	P-MLRGF1278	1,440	+200	+200	+200
12	84	P-MLRGF1284	1,554	+216	+216	+216
12	90	P-MLRGF1290	1,677	+233	+233	+233
12	96	P-MLRGF1296	1,812	+252	+252	+252

RECESSED FRAMELESS GLASS V2						
H	W	Model Number	List Clear	Frosted	Gray	Bronze
16	24	P-MLRGF1624	617	+49	+49	+49
16	30	P-MLRGF1630	712	+72	+72	+72
16	36	P-MLRGF1636	835	+89	+89	+89
16	42	P-MLRGF1642	994	+110	+110	+110
16	48	P-MLRGF1648	1,097	+129	+129	+129
16	54	P-MLRGF1654	1,221	+153	+153	+153
16	60	P-MLRGF1660	1,376	+172	+172	+172
16	66	P-MLRGF1666	1,501	+194	+194	+194
16	72	P-MLRGF1672	1,638	+206	+206	+206
16	78	P-MLRGF1678	1,765	+222	+222	+222
16	84	P-MLRGF1684	1,910	+240	+240	+240
16	90	P-MLRGF1690	2,061	+260	+260	+260
16	96	P-MLRGF1696	2,225	+280	+280	+280
20	24	P-MLRGF2024	732	+54	+54	+54
20	30	P-MLRGF2030	816	+80	+80	+80
20	36	P-MLRGF2036	966	+95	+95	+95
20	42	P-MLRGF2042	1,182	+121	+121	+121
20	48	P-MLRGF2048	1,275	+142	+142	+142
20	54	P-MLRGF2054	1,425	+170	+170	+170
20	60	P-MLRGF2060	1,633	+191	+191	+191
20	66	P-MLRGF2066	1,774	+219	+219	+219
20	72	P-MLRGF2072	1,941	+227	+227	+227
20	78	P-MLRGF2078	2,096	+244	+244	+244
20	84	P-MLRGF2084	2,264	+264	+264	+264
20	90	P-MLRGF2090	2,447	+287	+287	+287
20	96	P-MLRGF2096	2,640	+308	+308	+308



3/8" Glass

Specify

• Finish Selection for Glass

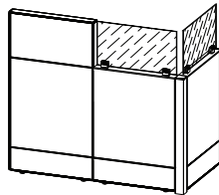
Notes

- Recessed Frameless Glass are sheets of glass screens to be used with up-mounted kits.
- Tempered glass is available in clear, frosted, aqua and blue.
- Glass is 3/8" thick.
- Frames receiving recessed glass should be specified with top cap option.
- Glass height is nominal, not including the glass inside of the frame.
- Glass must match frame width (no off-modular screens).

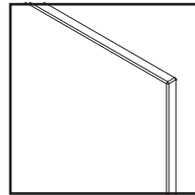
Single HiLo Situation Up-Mounted Glass

SINGLE HILO SITUATION UP-MOUNTED GLASS							
H	W	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	3/8th" Frosted
8	24	A-FGMXH10824	225	+33	+68	+92	+136
8	30	A-FGMXH10830	229	+41	+85	+112	+170
8	36	A-FGMXH10836	248	+49	+102	+132	+204
8	42	A-FGMXH10842	254	+57	+119	+152	+232
8	48	A-FGMXH10848	287	+65	+135	+172	+270
8	54	A-FGMXH10854	322	+73	+152	+192	+304
8	60	A-FGMXH10860	369	+81	+169	+212	+338
8	66	A-FGMXH10866	386	+89	+186	+232	+372
8	72	A-FGMXH10872	418	+97	+203	+252	+406
12	24	A-FGMXH11224	219	+38	+79	+120	+158
12	30	A-FGMXH11230	262	+47	+99	+146	+198
12	36	A-FGMXH11236	308	+57	+119	+171	+238
12	42	A-FGMXH11242	349	+66	+138	+196	+276
12	48	A-FGMXH11248	396	+76	+158	+222	+316
12	54	A-FGMXH11254	440	+85	+178	+247	+356
12	60	A-FGMXH11260	488	+94	+197	+273	+394
12	66	A-FGMXH11266	526	+104	+217	+298	+434
12	72	A-FGMXH11272	570	+113	+237	+323	+474

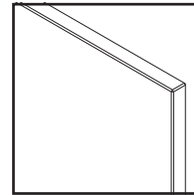
SINGLE HILO SITUATION UP-MOUNTED GLASS							
H	W	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	3/8th" Frosted
16	24	A-FGMXH11624	266	+43	+90	+148	+180
16	30	A-FGMXH11630	302	+54	+113	+179	+226
16	36	A-FGMXH11636	349	+65	+135	+210	+270
16	42	A-FGMXH11642	430	+76	+158	+241	+316
16	48	A-FGMXH11648	464	+86	+180	+272	+360
16	54	A-FGMXH11654	518	+97	+203	+302	+406
16	60	A-FGMXH11660	596	+108	+225	+333	+450
16	66	A-FGMXH11666	648	+119	+248	+364	+494
16	72	A-FGMXH11672	701	+129	+270	+395	+540



Single HiLo Situation



1/4" Glass



3/8" Glass

Specify

- Finish Selection for Glass

Notes

- Single HiLo Situation Up-Mounted Glass are sheets of glass to be used with up-mounted kits in HiLo locations.
- In order to accommodate one HiLo location, the glass must be 1/2" smaller horizontally.
- Tempered glass is available in clear, grey tint, bronze tint, and frosted.
- Mounting Kit Ordered Separately.
- Glass should match frame width (no off-modular glass).
- For use with Linear Frames only

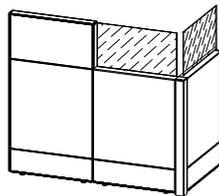
Single HiLo Situation Recessed Frameless Glass

SINGLE HILO SITUATION RECESSED FRAMELESS GLASS V2

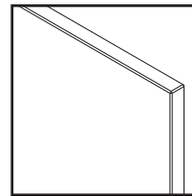
H	W	Model Number	List Clear	Frosted	Gray	Bronze
8	24	P-MLRGFSH-0824	454	+42	+42	+42
8	30	P-MLRGFSH-0830	498	+61	+61	+61
8	36	P-MLRGFSH-0836	556	+77	+77	+77
8	42	P-MLRGFSH-0842	609	+86	+86	+86
8	48	P-MLRGFSH-0848	687	+106	+106	+106
8	54	P-MLRGFSH-0854	768	+124	+124	+124
8	60	P-MLRGFSH-0860	866	+138	+138	+138
8	66	P-MLRGFSH-0866	924	+155	+155	+155
8	72	P-MLRGFSH-0872	999	+171	+171	+171
8	78	P-MLRGFSH-0878	1,082	+185	+185	+185
8	84	P-MLRGFSH-0884	1,167	+199	+199	+199
8	90	P-MLRGFSH-0890	1,260	+215	+215	+215
8	96	P-MLRGFSH-0896	1,359	+233	+233	+233
12	24	P-MLRGFSH-1224	501	+44	+44	+44
12	30	P-MLRGFSH-1230	605	+64	+64	+64
12	36	P-MLRGFSH-1236	705	+83	+83	+83
12	42	P-MLRGFSH-1242	808	+99	+99	+99
12	48	P-MLRGFSH-1248	917	+116	+116	+116
12	54	P-MLRGFSH-1254	1,018	+136	+136	+136
12	60	P-MLRGFSH-1260	1,120	+153	+153	+153
12	66	P-MLRGFSH-1266	1,227	+169	+169	+169
12	72	P-MLRGFSH-1272	1,333	+185	+185	+185
12	78	P-MLRGFSH-1278	1,440	+200	+200	+200
12	84	P-MLRGFSH-1284	1,554	+216	+216	+216
12	90	P-MLRGFSH-1290	1,677	+233	+233	+233
12	96	P-MLRGFSH-1296	1,812	+252	+252	+252

SINGLE HILO SITUATION RECESSED FRAMELESS GLASS V2

H	W	Model Number	List Clear	Frosted	Gray	Bronze
16	24	P-MLRGFSH-1624	617	+49	+49	+49
16	30	P-MLRGFSH-1630	712	+72	+72	+72
16	36	P-MLRGFSH-1636	835	+89	+89	+89
16	42	P-MLRGFSH-1642	994	+110	+110	+110
16	48	P-MLRGFSH-1648	1,097	+129	+129	+129
16	54	P-MLRGFSH-1654	1,221	+153	+153	+153
16	60	P-MLRGFSH-1660	1,376	+172	+172	+172
16	66	P-MLRGFSH-1666	1,501	+194	+194	+194
16	72	P-MLRGFSH-1672	1,638	+206	+206	+206
16	78	P-MLRGFSH-1678	1,765	+222	+222	+222
16	84	P-MLRGFSH-1684	1,910	+240	+240	+240
16	90	P-MLRGFSH-1690	2,061	+260	+260	+260
16	96	P-MLRGFSH-1696	2,225	+280	+280	+280
20	24	P-MLRGFSH-2024	732	+54	+54	+54
20	30	P-MLRGFSH-2030	816	+80	+80	+80
20	36	P-MLRGFSH-2036	966	+95	+95	+95
20	42	P-MLRGFSH-2042	1,182	+121	+121	+121
20	48	P-MLRGFSH-2048	1,275	+142	+142	+142
20	54	P-MLRGFSH-2054	1,425	+170	+170	+170
20	60	P-MLRGFSH-2060	1,633	+191	+191	+191
20	66	P-MLRGFSH-2066	1,774	+219	+219	+219
20	72	P-MLRGFSH-2072	1,941	+227	+227	+227
20	78	P-MLRGFSH-2078	2,096	+244	+244	+244
20	84	P-MLRGFSH-2084	2,264	+264	+264	+264
20	90	P-MLRGFSH-2090	2,447	+287	+287	+287
20	96	P-MLRGFSH-2096	2,640	+308	+308	+308



Recessed Single HiLo Situation



3/8" Glass

Specify

• Finish Selection for Glass

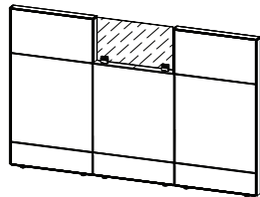
Notes

- Single HiLo Situation Recessed Frameless Glass are sheets of glass to be used with up-mounted kits in HiLo locations.
- In order to accommodate one HiLo location, the glass must be 1/2" smaller horizontally.
- Tempered glass is available in clear, grey tint, bronze tint, and frosted.
- Tempered glass is 3/8" thick.
- Mounting Kit Ordered Separately.
- Glass should match frame width (no off-modular glass).
- For use with Linear Frames only.

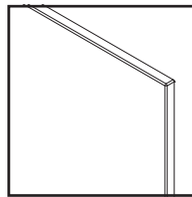
Double HiLo Situation Up-Mounted Glass

DOUBLE HILO SITUATION UP-MOUNTED GLASS							
H	W	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	3/8th" Frosted
8	24	A-FGMXH20824	225	+33	+68	+92	+136
8	30	A-FGMXH20830	229	+41	+85	+112	+170
8	36	A-FGMXH20836	248	+49	+102	+132	+204
8	42	A-FGMXH20842	254	+57	+119	+152	+232
8	48	A-FGMXH20848	287	+65	+135	+172	+270
8	54	A-FGMXH20854	322	+73	+152	+192	+304
8	60	A-FGMXH20860	369	+81	+169	+212	+338
8	66	A-FGMXH20866	386	+89	+186	+232	+372
8	72	A-FGMXH20872	418	+97	+203	+252	+406
12	24	A-FGMXH21224	219	+38	+79	+120	+158
12	30	A-FGMXH21230	262	+47	+99	+146	+198
12	36	A-FGMXH21236	308	+57	+119	+171	+238
12	42	A-FGMXH21242	349	+66	+138	+196	+276
12	48	A-FGMXH21248	396	+76	+158	+222	+316
12	54	A-FGMXH21254	440	+85	+178	+247	+356
12	60	A-FGMXH21260	488	+94	+197	+273	+394
12	66	A-FGMXH21266	526	+104	+217	+298	+434
12	72	A-FGMXH21272	570	+113	+237	+323	+474

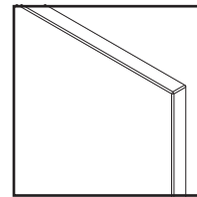
DOUBLE HILO SITUATION UP-MOUNTED GLASS							
H	W	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	3/8th" Frosted
16	24	A-FGMXH21624	266	+43	+90	+148	+180
16	30	A-FGMXH21630	302	+54	+113	+179	+226
16	36	A-FGMXH21636	349	+65	+135	+210	+270
16	42	A-FGMXH21642	430	+76	+158	+241	+316
16	48	A-FGMXH21648	464	+86	+180	+272	+360
16	54	A-FGMXH21654	518	+97	+203	+302	+406
16	60	A-FGMXH21660	596	+108	+225	+333	+450
16	66	A-FGMXH21666	648	+119	+248	+364	+494
16	72	A-FGMXH21672	701	+129	+270	+395	+540



Double HiLo Situation



1/4" Glass



3/8" Glass

Specify

- Finish Selection for Glass

Notes

- Double HiLo Situation Up-Mounted glass are sheets of glass to be used with up-mounted kits in HiLo locations.
- In order to accommodate one HiLo location, the glass must be 1" smaller horizontally.
- Tempered glass is available in clear, grey tint, bronze tint, and frosted.
- Mounting Kit Ordered Separately.
- Glass should match frame width (no off-modular glass).
- For use with Linear Frames only.

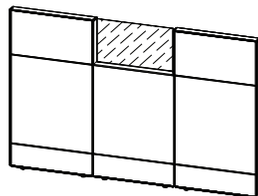
Double HiLo Situation Recessed Frameless Glass

DOUBLE HILO SITUATION RECESSED FRAMELESS GLASS V2

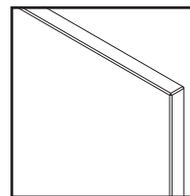
H	W	Model Number	List Clear	Frosted	Gray	Bronze
8	24	P-MLRGFDH-0824	454	+42	+42	+42
8	30	P-MLRGFDH-0830	498	+61	+61	+61
8	36	P-MLRGFDH-0836	556	+77	+77	+77
8	42	P-MLRGFDH-0842	609	+86	+86	+86
8	48	P-MLRGFDH-0848	687	+106	+106	+106
8	54	P-MLRGFDH-0854	768	+124	+124	+124
8	60	P-MLRGFDH-0860	866	+138	+138	+138
8	66	P-MLRGFDH-0866	924	+155	+155	+155
8	72	P-MLRGFDH-0872	999	+171	+171	+171
8	78	P-MLRGFDH-0878	1,082	+185	+185	+185
8	84	P-MLRGFDH-0884	1,167	+199	+199	+199
8	90	P-MLRGFDH-0890	1,260	+215	+215	+215
8	96	P-MLRGFDH-0896	1,359	+233	+233	+233
12	24	P-MLRGFDH-1224	501	+44	+44	+44
12	30	P-MLRGFDH-1230	605	+64	+64	+64
12	36	P-MLRGFDH-1236	705	+83	+83	+83
12	42	P-MLRGFDH-1242	808	+99	+99	+99
12	48	P-MLRGFDH-1248	917	+116	+116	+116
12	54	P-MLRGFDH-1254	1,018	+136	+136	+136
12	60	P-MLRGFDH-1260	1,120	+153	+153	+153
12	66	P-MLRGFDH-1266	1,227	+169	+169	+169
12	72	P-MLRGFDH-1272	1,333	+185	+185	+185
12	78	P-MLRGFDH-1278	1,440	+200	+200	+200
12	84	P-MLRGFDH-1284	1,554	+216	+216	+216
12	90	P-MLRGFDH-1290	1,677	+233	+233	+233
12	96	P-MLRGFDH-1296	1,812	+252	+252	+252

DOUBLE HILO SITUATION RECESSED FRAMELESS GLASS V2

H	W	Model Number	List Clear	Frosted	Gray	Bronze
16	24	P-MLRGFDH-1624	617	+49	+49	+49
16	30	P-MLRGFDH-1630	712	+72	+72	+72
16	36	P-MLRGFDH-1636	835	+89	+89	+89
16	42	P-MLRGFDH-1642	994	+110	+110	+110
16	48	P-MLRGFDH-1648	1,097	+129	+129	+129
16	54	P-MLRGFDH-1654	1,221	+153	+153	+153
16	60	P-MLRGFDH-1660	1,376	+172	+172	+172
16	66	P-MLRGFDH-1666	1,501	+194	+194	+194
16	72	P-MLRGFDH-1672	1,638	+206	+206	+206
16	78	P-MLRGFDH-1678	1,765	+222	+222	+222
16	84	P-MLRGFDH-1684	1,910	+240	+240	+240
16	90	P-MLRGFDH-1690	2,061	+260	+260	+260
16	96	P-MLRGFDH-1696	2,225	+280	+280	+280
20	24	P-MLRGFDH-2024	732	+54	+54	+54
20	30	P-MLRGFDH-2030	816	+80	+80	+80
20	36	P-MLRGFDH-2036	966	+95	+95	+95
20	42	P-MLRGFDH-2042	1,182	+121	+121	+121
20	48	P-MLRGFDH-2048	1,275	+142	+142	+142
20	54	P-MLRGFDH-2054	1,425	+170	+170	+170
20	60	P-MLRGFDH-2060	1,633	+191	+191	+191
20	66	P-MLRGFDH-2066	1,774	+219	+219	+219
20	72	P-MLRGFDH-2072	1,941	+227	+227	+227
20	78	P-MLRGFDH-2078	2,096	+244	+244	+244
20	84	P-MLRGFDH-2084	2,264	+264	+264	+264
20	90	P-MLRGFDH-2090	2,447	+287	+287	+287
20	96	P-MLRGFDH-2096	2,640	+308	+308	+308



Double HiLo Situation



3/8" Glass

Specify

• Finish Selection for Glass

Notes

- Double HiLo Situation Up-Mounted glass are sheets of glass to be used with up-mounted kits in HiLo locations.
- In order to accommodate one HiLo location, the glass must be 1" smaller horizontally.
- Tempered glass is available in clear, grey tint, bronze tint, and frosted.
- Tempered glass is 3/8" thick.
- Mounting Kit Ordered Separately.
- Glass should match frame width (no off-modular glass).
- For use with Linear Frames only.



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