# **MATRIX**<sup>™</sup>

**January 2021 Price List** 



PRODUCT INFORMATION	Tile Availability
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Matrix Product Details	Embossed and Perforated Steel Tiles
Matrix Component Details	White Board and Laminate Tiles
FRAMES	Linear Profile Standard Front Glass Tiles
	Linear Profile Standard Bottom Glass Tiles
Matrix Frames Product Details	Linear Profile Open Frame Tiles
Radius Profile Panel Frames	Open Frame In-Feed Tiles and Utility Tiles
Radius Profile Panel Door Frames	Tackable Acoustical Off-Modular Mid-Tiles
Linear Profile Panel Frames	Tackable Acoustical Radius Off-Modular Top-Tiles
Linear Profile Panel Door Frames	Radius Profile Tile Retainer Kits
Linear Sliding Privacy Screens	Linear Profile Tile Retainer Kits
Linear Sliding Privacy Screen Handles and Brackets	Tile Rails
Stack-On Frames	Wall Tile Corner Filler Strips
Topcaps	SUPPORT
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Linear Double End Style Gallery Panels	End Panels and Pedestal-to-Panel Attachment Brackets
Linear Single Spine Style Gallery Panels	Panel Mounted A-Legs
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Radius Profile 2-Ways	Mid-Height Shelf Units
Radius Profile 3-Ways and 4-Ways	Mid-Height Corner Shelf Units
Radius Profile Panel End Caps, Wall Mount Kits and Straight Line Topcaps36	Off-Modular Flipper Door Conversion Kits
Radius Profile HiLo Trim Covers	Type C Flipper Door Units
90° 2-Way, 3-Way and 4-Way Stack-On Connectors	Type C Raised Flipper Door Units
120° 2-Way and 3-Way Stack-On Connectors	Type D Flipper Door Units
Radius Profile 2-Way Vertical Covers	Sliding Door Units
Radius Profile 2-Way Vertical Stack-On Covers	Raised Sliding Door Units
Radius Profile 3-Ways Vertical Covers and Vertical Stack-On Covers	Cabinet Door Units
Linear Profile 2-Ways	Raised Cabinet Door Units
Linear Profile 3-Ways, 4-Ways and End Caps	FIT
Linear Profile Wall Mount Kits	Matrix FIT Product Details
Linear Profile HiLo Trim Covers	FIT Top Channel Kits, Full Channel Kits and HiLo Trims
Linear Profile 2-Way Vertical Covers	FIT Top Channel Shroud Kits
Linear Profile 2-Way Vertical Stack-On Covers	FIT Full Channel Shroud Kits
Linear Profile 3-Way Vertical and Vertical Stack-On Covers	MATRIX ACCESSORIES
2-Way Linear Connector Trim Conversion Kits	Coat Hooks
3-Way and 4-Way Linear Connector Trim Conversion Kits	
Linear Wall Mount Trim Conversion Kits	Frameless Glass Mounting Kits
Wall Tracks and Off-Modular Frame Connection Kits	Frameless Up-Mounted Glass
ELECTRICAL	Recessed Frameless Glass
Matrix Electrical Product Details	Single HiLo Situation Up-Mounted Glass
Electrical Jumpers	Single HiLo Situation Recessed Frameless Glass
Access Hole Covers, Outlet Trim Bezels and I-Connectors	Double HiLo Situation Up-Mounted Glass
Electrical Outlets	Double HiLo Situation Recessed Frameless Glass
In-Feeds and Hardwire Junction Boxes	Recessed Frameless Lexan
Radius Power / Data Pole Kits	Single HiLo Situation Recessed Frameless Lexan
Linear Power / Data Pole Kits	Double HiLo Situation Recessed Frameless Lexan
Powerway Assemblies and Data Plate Kits	
Electrical Tiles and Data Cable Support Troughs	WARRANTY & TERMS AND CONDITIONS
	For Warranty & Terms and Conditions please visit:

https://aiscmsprod.blob.core.windows.net/infocenter/AISTermsWarranty.pdf

**TILES** 

MATRIX STATEMENT OF LINE

### **Frames and Connectors**

### MATRIX

#### **FRAMES**



Radius Profile Panel Frames



Linear Profile Panel Frames



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



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



Radius Profile Arch Panel Door Frame w/ Inner Trim (No Door)



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



Linear End Gallery Panel Single End Style or Double End Style Single End Style Shown



Linear Spine Gallery Panel Single Spine Style or Double Spine Style Single Spine Style Shown

### CONNECTORS



Radius Profile 2-Ways 90°. 120° or 135°



Radius Profile 3-Ways 90° or 120°



Radius Profile 4-Ways



Radius Profile Panel End Caps



Radius Profile Wall Mount Kits



Radius Profile Straight Line Topcap



Radius Profile HiLo Trim Cover Corner or Straight Line Application



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



3-Way Stack-On Connectors



4-Way Stack-On Connectors



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



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

### **Connectors and Electrical**

#### CONNECTORS



Radius Profile 3-Way Vertical Cover 90°



Linear Profile HiLo Trim Covers



2-Way Linear Connector



Radius Profile 3-Way Vertical Stack-On Cover



Linear Profile 2-Ways



Linear Profile 3-Ways 90° or 120°



Linear Profile 4-Ways



Linear Profile Wall Mount Kits



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 909



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



Trim Conversion Kits 90°, 120° or 135°



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



4-Way Linear Connector Trim Conversion Kits



Linear Wall Mount Trim Conversion Kits



Wall Tracks



Off-Modular Frame Connection Kits

#### **ELECTRICAL**



Panel-to-Panel Jumpers



USB Outlets



Radius Profile Power / Data Pole Kits



Double Powerway Vertical Jumper



Access Hole Covers



Linear Profile Power / Data Pole Kits



Vertical Transition Jumpers



Outlet Trim Bezel



Powerway Assemblies Single or Double Single Powerway Assembly Shown



Lateral Pass Through Jumper



I-Connector



**Duplex Outlets** 



Receptacle Mounted Base In-Feed



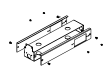
Data Plate Kits



Ceiling In-Feed Kit



Electrical Tiles Dual or Quad Dual Electrical Tile Shown



Ceiling In-Feed Kit



Data Cable Support Troughs

MATRIX STATEMENT OF LINE

### **Tiles**

#### TILES



Tackable Acoustical Tiles



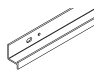
Laminate Tiles



Linear Profile Standard Open Frame Tiles



Tackable Acoustical Off-Modular Mid-Tiles



Linear Profile Bottom Tile Retainer Kit



Standard Steel Tiles



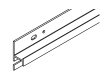
Linear Profile Standard Front Glass Tiles



Linear Profile Bottom Open Frame Tiles



Tackable Acoustical Radius Off Modular Top-Tiles



Linear Profile Mid-Tile Retainer Kit



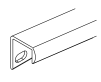
Embossed Steel Tiles



Linear Profile Bottom Front Glass Tiles



Utility Tiles



Radius Profile Top Tile Retainer Kit



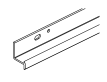
Perforated Steel Tiles



Linear Profile Standard Back Glass Tiles



16" High Open Frame Tile In-Feed Kits With or Without Hole



Radius Profile Bottom Tile Retainer Kit



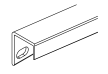
White Board Tiles



Linear Profile Bottom Back Glass Tiles



Stand Alone In-Feed Tiles With or Without Hole



Linear Profile Top Tile Retainer Kit

STATEMENT OF LINE MATRIX

### **Support and Storage**

#### **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



Linear Profile Transaction Top Worksurface Kit



Radius Profile Transaction Top Worksurface Kit



Open Frame Worksurface Kits

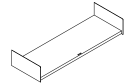


Wing Panel Support Bracket

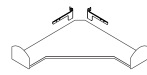
### STORAGE



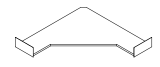
Mid-Height Shelf Units



Linear Mid-Height Shelf Units



Mid-Height Corner Shelf Units



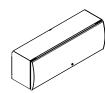
Linear Mid-Height Corner Shelf Units



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



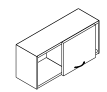
Type C Raised Flipper Door Unit Metal/Fabric or Laminate Front Metal/Fabric Door Front Shown



Type D Flipper Door Unit



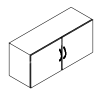
Type D Raised Flipper Door Unit



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



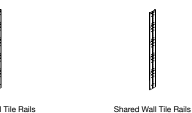
Raised Cabinet Door Unit Metal/Fabric or Laminate Front Metal/Fabric Door Front Shown

**MATRIX STATEMENT OF LINE** 

### **Tiles, FIT and Accessories**









Single Stack Wall Tile Rails



Shared Stack Wall Tile Rails

Wall Tile Corner Filler Strips



FIT Top Channel Kits



FIT Full Channel Kits



FIT HiLo Trims



FIT Top Channel Shroud Kits Top Kits A thru T Top Kit A Shown



FIT Full Channel Shroud Kits Top Kits A thru T Top Kit A Shown

### ACCESSORIES



Data Plate Kits



Radius Panel Top Coat Hooks



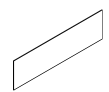
Linear Panel Top Coat Hooks



Matrix Coat Hook



Frameless Glass & Lexan Mounting Kits Single Frame or Multiple Frame Glass or Lexan Glass Single Frame Mounting Kit Shown



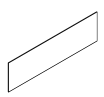
Frameless Up-Mounted Glass & Lexan Glass or Lexan Glass Shown



HiLo Situation Up-Mounted Glass & Lexan Single or Double Glass or Lexan Glass Single Up-Mounted Glass Shown



Recessed Frameless Glass & Lexan Mounting Kits
Single Frame or Multiple Frame Glass or Lexan Glass Single Frame Mounting Kit Shown



Recessed Frameless Up-Mounted Glass & Lexan Glass or Lexan Glass Shown



Recessed HiLo Situation Up-Mounted Glass & Lexan Single or Double Glass or Lexan Glass Single Up-Mounted Glass Shown

MATRIX

### **Fabric Options**

PANEL FABRICS BY AIS							
Name	Style Number	Grade					
Avenue Dusk	2062	А					
Avenue Park Place	2064	А					
Cape Cod Chatham	2711	Α					
Cape Cod Falmouth	2712	Α					
Cape Cod Harwich	2713	Α					
Cape Cod Hyannis	2714	Α					
Cape Cod Martha's Vineyard	2715	Α					
Cape Cod Nantucket	2716	Α					
Cape Cod Provincetown	2717	Α					
Engage Denim	2066	Α					
Engage Neutral	2065	Α					
Engage Rain Cloud	2067	Α					
Engage Toffee	2068	Α					
Mirador Bahamas	3A-33	Α					
Mirador Lake Blue	3A-34	Α					
Mirador Light Green	3A-37	Α					
Mirador Midnight Black	3A-18	Α					
Mirador Navy Blue	3A-19	Α					
Mirador Neutral	3A-45	Α					
Mirador Pacific	3A-28	Α					
Mirador Stone	3A-6	Α					
Mirador Storm	3A-54	Α					
Mirador Red	3A-43	Α					
Mirador Rusty	3A-51	Α					
Rainfall Bliss	2059	Α					
Rainfall Shore	2060	Α					
Rainfall Sundown	2057	Α					
Rainfall Twilight	2058	Α					
Simplicity Blue Smooth	2001	Α					
Simplicity Chamoise	2002	Α					
Simplicity Grey Blue	2004	А					
Simplicity Sandy Pebble	2005	Α					
Simplicity Stone	2530	Α					
Simplicity Twizzle Tan	2008	Α					
Stream Light Sand	2501	Α					

PANEL FABRIC	S BY GUILFORD OF MAINE	
Name	Style Number	Grade
Anchorage	2335	В
Bailey	2299	В
Drift	2539	В
Lido	2858	В
Mingle	2527	В
Spinel	3582	В
Sprite	2671	В
Streetwise	2721	В
Reeds	3078	В
Tweed	2737	В
Bix	3008	С
Broadcast	2758	С
Coastline	3495	С
Crosstown	2526	С
Fr701	2100	С
Auster	2537	D
Block Party	2538	D
Groove	3497	D
Lily Pad	2318	D
Network	4158	D
Nitro	2317	D
Phone Tag	2314	D
Regatta	2400	D
Tempest	2120	D
Cosmos	2655	E

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.

MATRIX PRODUCT DETAILS

### **Paint, Edgeband, Laminate and Tempered Glass Options**

MATRIX PAINT OPTIONS							
Name	Color Code	Grade					
Black	BK	Α					
Chalk	CK	Α					
Dark Tone	DT	Α					
Grey Value 1	GV1	Α					
Innertone	HT	Α					
Light Tone	LT	Α					
Medium Tone	MT	Α					
Metallic Silver	MS	Α					
Satin White	SW	Α					
Warm Brown	WB	Α					
Champagne Metallic	CHM	В					
Dark Grey Metallic	DGM	В					
Flint Grey Metallic	FGM	В					
Light Grey	LG	В					
Tan Value 1	TV1	В					
Warm White	WW	В					
Woodrose	WR	В					
Antique Gold	AG	С					
Blue	BL	С					
Graphite Sky	GS	С					
Lite Silver Smooth	LSS	С					
Orange	OG	С					
Red	RD	С					
Violet	VT	С					
Yellow	YW	С					

Name	Color Code	Grade
Absolute Acajou	AA	Α
Aimtoo Savatre	AS	Α
Black	BK	Α
Brazilwood	BZ	Α
Cabinet Almond	CA	Α
Chalk	CK	Α
Corporate Walnut	CT	Α
Dark Rum Cherry	DR	Α
Dark Tone	DT	Α
Grand Cherry	GC	Α
Grey Value 1	GV1	Α
Innertone	HT	Α
Leave Likatre	LV	Α
Light Tone	LT	Α
Linen	-	Α
Looks Likatre	LK	Α
Medium Tone	MT	Α
Midwest Maple	MM	A
Nightfall	NF	Α
Recon Oak	RO	Α
Satin White / True White	SW / TW	Α
Storm	ST	Α
Summer Drops	SD	Α
Trytoo Savatre	TS	Α
Warm Brown #1	WB1	Α
Woodrose	WR	Α

#### **Custom Paints**

- Minimum order size for any custom color is \$75,000 list. Extended lead-time will apply.
- · Any color not shown on Quick Ship, Standard Grade A, B or C will be considered custom.
- A \$450 net paint match fee will be assessed following receipt of (2) 5"x5" samples of paint being matched.
- Minimum order size for any custom color is \$75,000.00 list. Extended lead-time will apply.
- Additionally, Grade C paint up-charges will be applied to all applicable products on the order.
- Important Custom Paint Note: Most paint match pricing can be covered by the Grade C up-charge in the catalog, however the final pricing can only be determined after the paint is matched and a product list is provided to AIS customer service. An additional fee may apply based on job size and paint color.

TEMPERED GLASS OPTIONS									
Name	Panels/Frame/Tiles/ Screens	1/4" Thick Frameless Glass	3/8" Thick Frameless Glass						
Clear	Υ	Υ	Υ						
Frosted	Υ	Υ	Υ						
Aqui	N	N	Υ						
Bronze Tint	Υ	Υ	N						
Grey Tint	Υ	Υ	N						

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 up-charges.

#### **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.

MATRIX TILE LAMINATE OPTION	IS
Name	Grade
Absolute Acajou	В
Aimtoo Savatre	В
Black	В
Brazilwood	В
Cabinet Almond	В
Chalk	В
Corporate Walnut	В
Dark Rum Cherry	В
Grand Cherry	В
Leave Likatre	В
Linen	В
Looks Likatre	В
Maritime Dune	В
Midwest Maple	В
Nightfall	В
Paris White Potterware	В
Recon Oak	В
Storm	В
Summer Drops	В
Titanium EV	В
True White	В
Trytoo Savatre	В
White Chocolate	В

PRODUCT DETAILS MATRIX

### **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 a radius or linear profile. Radius profile topcaps may be specified painted. Linear profile topcaps may be specified 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 retainer is metal and available in a radius or linear profile. Retainer is field installed and mounting screws are supplied.
- 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.
- 180° straight line topcap connectors are only required for radius profile topcaps and are specified separately. Available in painted metal only. Linear profile topcaps do not require a topcap connector.
- · 2-Way connectors are available in either 90°, 120°, or 135° and ship assembled with metal vertical cover and connector topcap. Available in a radius or linear profile.
- 3-Way connectors are available in either 90° or 120° and ship assembled with a metal vertical cover (90° only) and connector topcap. Available in a radius or linear profile.
- 4-Way connectors connect frames at 90° and ship assembled with connector topcap. Available in a radius or linear profile. 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.] Available in radius or linear profile. Radius profile panel end caps may be specified painted. Linear profile panel end caps may be specified 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.] Available in a radius or linear profile. Radius profile straight line HiLo caps may be specified painted. Linear profile straight line HiLo caps may be specified 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.] Available in a radius or linear profile. Radius profile corner HiLo caps may be specified painted. Linear profile corner HiLo caps may be specified painted.
- Stack-on vertical covers are only required when connectors extend beyond 108"H. Available in a radius or linear profile. Radius profile stack-on vertical covers may be specified painted. Linear profile stack-on vertical covers may be specified 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". Available in a radius or linear profile. Radius profile wall mount topcap filler may be specified painted. Linear profile 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. Linear profile 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 manufacturers single gang data device plates and bezels.
- Electrical tiles are available in painted steel or with fabric covering

MATRIX PRODUCT DETAILS

### **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).

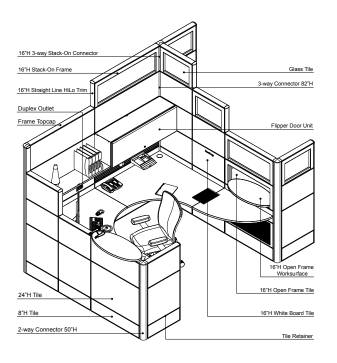
#### **Accessories**

- 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, paper flow elements, and FIT (ceiling tie-in application).

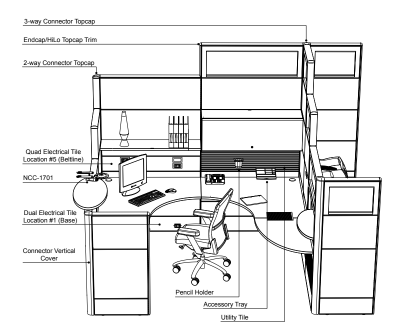
PRODUCT DETAILS MATRIX

### **Matrix Component Details**

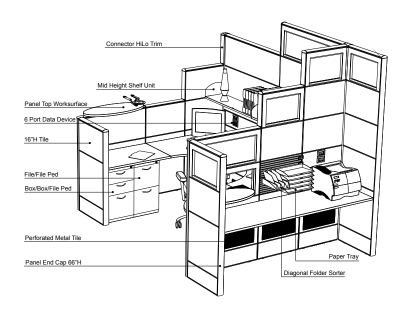
### **Componenet Detail 1**



### **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.

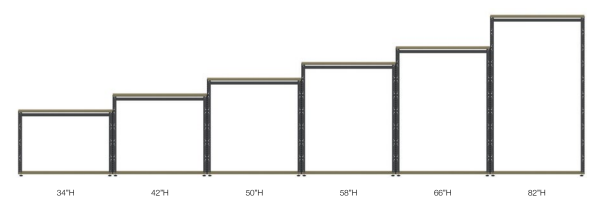
Matrix panel frames can connect at 90°, 120°, or 135° at a 2-way connection, 90° or 120° at a 3-way connection, and 90° at a 4-way connection.

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

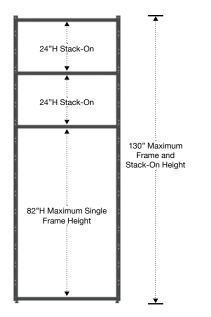
All Matrix panel frames, including door frames, can accommodate stack-on frames. Double stacking on door frames is allowed up to 48". Stack-on frames connect to each other in a straight line with 1/4-20 x 4" hex head bolts. When stack-on connectors are to be used in a 2-way, 3-way, or 4-way connection,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

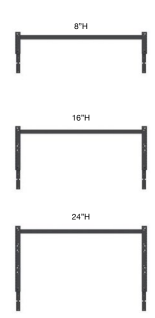
Maximum stackability is 130". 82" Frame + (2 x 24" Stack-On) = 130"

Stack-On Frame Dimensions (Nominal)

Height: 8", 16", 24"

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





FRAMES MATE

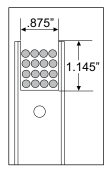
### **Matrix Frames Product Details**

## 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.

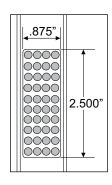
Electrical chase holes are located every 8" on the frame to accommodate data and electrical cables. Electrical can be mounted at any height in a frame. Every 8" of height can accommodate up to two powerway assemblies. Chase holes can accommodate up to 40 Cat 6 cables.

Topcap Lay-In Channel



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

#### **Electrical Chase Hole**



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

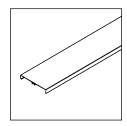


## Product Detail 4 Panel Frame Trim - Profile Options

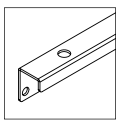
Radius and linear profile topcaps are available painted.



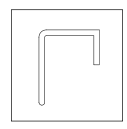
Radius Profile Painted Metal



Linear Profile Painted Metal



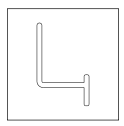
Linear Profile Top Tile Retainer



Linear Profile Top Tile Retainer (Side View)



Linear Profile Bottom Tile Retainer



Linear Profile Bottom Tile Retainer(Side View)

### **Matrix Frames Product Details**

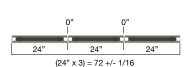
### **Product Detail 5**

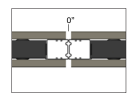
### **Panel Frame Creep Dimensions (Radius and Linear Profile)**

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

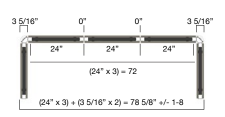
Add 0" to panel run for each straight connection. 24" W (nominal) panels are shown.

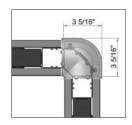




#### 2-Way Connections

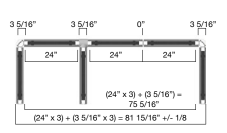
Add 3 5/16" each time a perpendicular panel is added to the end of a panel run. Note: 2-way connections add 3 5/16" in both directions.

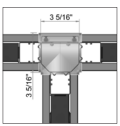




#### 3-Way Connections

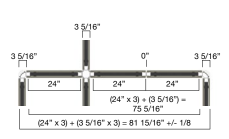
Add 3 5/16" each time a perpendicular panel is added to the end of a panel run. **Note:** 3-way connections add 3 5/16" in both directions.

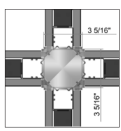




#### 4-Way Connections

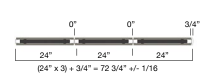
Add 3 5/16" each time a perpendicular panel is added to the end of a panel run. Note: 4-way connections add 3 5/16" in both directions.

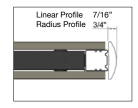




#### **Finished End Connections**

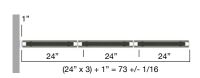
Add 3/4" to the end of the panel run for each finished end cap.

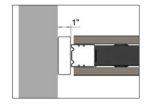




#### **Wall Mount Connections**

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

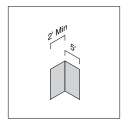


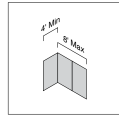


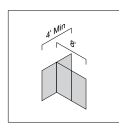
### **Matrix Frames Product Details**

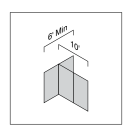
### Product Detail 6 Rules for Panel Stability without Components

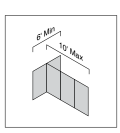
The guidelines below should be followed when designing AIS Matrix panel frames without components to ensure panel stability and safety. Change in height will not affect panel frame stability. Any panel not directly attached to a perpendicular panel frame or fixed wall will yield when pressure is applied.

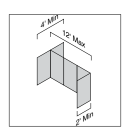


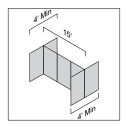


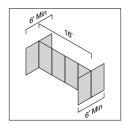


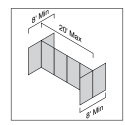


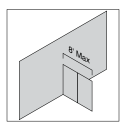


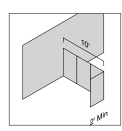


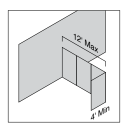






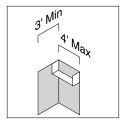


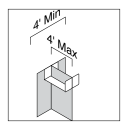


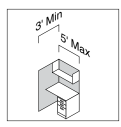


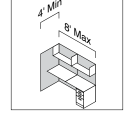
Product Detail 7
Rules for Panel Stability with Components

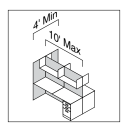
The guidelines below should be followed when designing AIS Matrix panel frames with components to ensure panel stability and safety. Change of heights do not effect panel frame stability. Any panel not directly attached to a perpendicular panel frame or fixed wall will yield when pressure is applied.

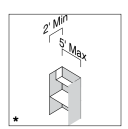


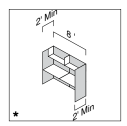


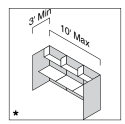


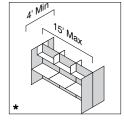


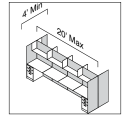


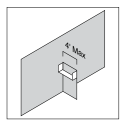


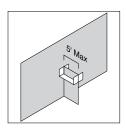












<sup>\* 30&</sup>quot; worksurfaces must be supported at the front with side support brackets or floor support elements/pedestals.

MATRIX FRAMES

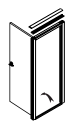
### **Matrix Frames Product Details**

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

### 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.



Left Hand Radius Panel Door Frame



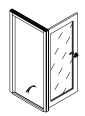
Left Hand Radius Profile Panel Glass Window Door Frame



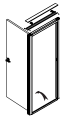
Right Hand Door Frame:

door is reversible.

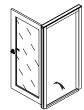
Right Hand Radius Panel Door Frame



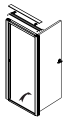
Right Hand Radius Profile Panel Glass Window Door Frame



Left Hand Linear Profile Panel Door Frame



Left Hand Linear Profile Panel Glass Window Door Frame



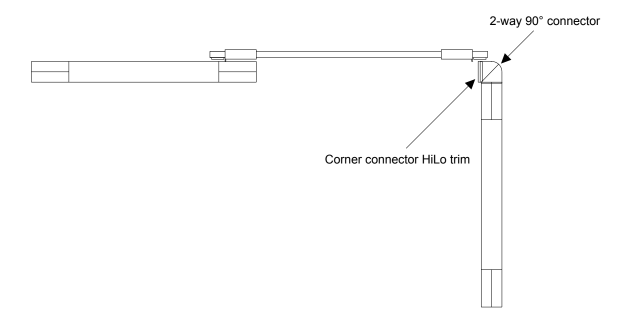
Right Hand Linear Profile Panel Door Frame



Right Hand Linear Profile Panel Glass Window Door Frame

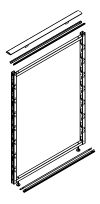
### Product Detail 9 Corner Application Sliding Door

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.



### **Radius Profile Panel Frames**

	RADIUS PROFILE PANEL FRAMES											
Н	w	Model Number	List	Grade C Topcap Paint	Grade C Retainer Paint	<u>H</u>	w	Model Number	List	Grade C Topcap Paint	Grade C Retainer Paint	
34	24	P-M2FR3424	339	+10	+5	58	24	P-M2FR5824	397	+10	+5	
34	30	P-M2FR3430	351	+10	+5	58	30	P-M2FR5830	416	+10	+5	
34	36	P-M2FR3436	363	+10	+5	58	36	P-M2FR5836	432	+10	+5	
34	42	P-M2FR3442	373	+10	+5	58	42	P-M2FR5842	444	+10	+5	
34	48	P-M2FR3448	386	+10	+5	58	48	P-M2FR5848	453	+10	+5	
42	24	P-M2FR4224	360	+10	+5	66	24	P-M2FR6624	419	+10	+5	
42	30	P-M2FR4230	375	+10	+5	66	30	P-M2FR6630	434	+10	+5	
42	36	P-M2FR4236	386	+10	+5	66	36	P-M2FR6636	451	+10	+5	
42	42	P-M2FR4242	395	+10	+5	66	42	P-M2FR6642	462	+10	+5	
42	48	P-M2FR4248	407	+10	+5	66	48	P-M2FR6648	471	+10	+5	
50	24	P-M2FR5024	378	+10	+5	82	24	P-M2FR8224	536	+10	+5	
50	30	P-M2FR5030	392	+10	+5	82	30	P-M2FR8230	548	+10	+5	
50	36	P-M2FR5036	411	+10	+5	82	36	P-M2FR8236	561	+10	+5	
50	42	P-M2FR5042	422	+10	+5	82	42	P-M2FR8242	575	+10	+5	
50	48	P-M2FR5048	432	+10	+5	82	48	P-M2FR8248	585	+10	+5	





Specify Notes

- Finish Style for Topcap Painted Metal
- Paint Selection for Tile Retainer
- Paint Selection for Topcap

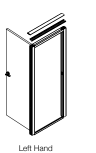
Panel Frame is made of steel tube, welded frame construction. Includes one topcap (field mounted), two top tile retainers (field mounted), two bottom tile retainers (field mounted), and two 1 1/2" leveling glides. Frame can accommodate up to two stack-on frames. 1/4 - 20 x 4" long hex head bolts are 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.

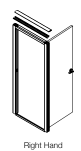
When ordering frames without tiles, please contact AIS Customer Service. If frames are going to be used with FIT product, specify frame with no topcap option. If extended topcaps are to be used, specify frame with no topcap option to eliminate redundant topcaps. One carpet gripper glide is shipped for every four panels.

### **Radius Profile Panel Door Frames**

RADIUS PROFILE PANEL DOOR FRAMES									
	Н	w	Туре	Model Number	List	Grade C Topcap Paint	Grade C Retainer Paint	Grade C Door Paint	
	82	42	Right	P-M2DRR8242	3,218	+10	+5	+100	
	82	42	Left	P-M2DRL8242	3.218	+10	+5	+100	



**Notes** 



	RADIL	JS PRO	FILE PANEL GLASS	WINDO	W DOOR	RFRAME	S
Н	w	Туре	Model Number	List	Grade C Topcap Paint	Grade C Retainer Paint	Grade C Door Paint
82	42	Right	P-M2DRGR8242	5,583	+10	+5	+100
82	42	Left	P-M2DRGL8242	5,583	+10	+5	+100



**Notes** 



#### **Specify**

- Finish Style for Topcap -Painted Metal
- Paint Selection for Tile Retainer, Door and Topcap

Panel Door Frames are made of steel tube, welded frame construction. Includes one topcap (field mounted), two top tile retainers (field mounted), one adjustable threshold, two 1 1/2" leveling glides, and one ADA right angle lock set with two keys (field mounted). 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°.

### Specify

- 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 top tile retainers (field mounted), one adjustable threshold, two 1 1/2" leveling glides, and one ADA right angle lock set with two keys (field mounted). 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°. Door has a 5" painted wood border around the glass.

#### RADIUS ARCH PANEL DOOR FRAME WITH INNER TRIM (NO DOOR)

н	w	Model Number	List	Grade C Paint	Grade C Retainer Paint
82	42	P-M2DFRK8242	3,281	+10	+5



**Notes** 

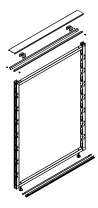
#### Specify

- 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 Profile Panel Frames**

	LINEAR PROFILE PANEL FRAMES										
н	w	Model Number	List	Grade C Topcap Paint	Grade C Retainer Paint	<u>H</u>	w	Model Number	List	Grade C Topcap Paint	Grade C Retainer Paint
34	24	P-MLFR3424	339	+10	+5	58	24	P-MLFR5824	397	+10	+5
34	30	P-MLFR3430	351	+10	+5	58	30	P-MLFR5830	416	+10	+5
34	36	P-MLFR3436	363	+10	+5	58	36	P-MLFR5836	432	+10	+5
34	42	P-MLFR3442	373	+10	+5	58	42	P-MLFR5842	444	+10	+5
34	48	P-MLFR3448	386	+10	+5	58	48	P-MLFR5848	453	+10	+5
42	24	P-MLFR4224	360	+10	+5	66	24	P-MLFR6624	419	+10	+5
42	30	P-MLFR4230	375	+10	+5	66	30	P-MLFR6630	434	+10	+5
42	36	P-MLFR4236	386	+10	+5	66	36	P-MLFR6636	451	+10	+5
42	42	P-MLFR4242	395	+10	+5	66	42	P-MLFR6642	462	+10	+5
42	48	P-MLFR4248	407	+10	+5	66	48	P-MLFR6648	471	+10	+5
50	24	P-MLFR5024	378	+10	+5	82	24	P-MLFR8224	536	+10	+5
50	30	P-MLFR5030	392	+10	+5	82	30	P-MLFR8230	548	+10	+5
50	36	P-MLFR5036	411	+10	+5	82	36	P-MLFR8236	561	+10	+5
50	42	P-MLFR5042	422	+10	+5	82	42	P-MLFR8242	575	+10	+5
50	48	P-MLFR5048	432	+10	+5	82	48	P-MLFR8248	585	+10	+5





### Specify Notes

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

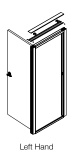
Panel Frames are made of steel tube, welded frame construction. Includes one topcap (field mounted), two top tile retainers (field mounted), two bottom tile retainers (field mounted), and two 1 1/2" leveling glides. Frame can accommodate up to two stack-on frames. 1/4 - 20 x 4" long hex head bolts are 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.

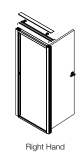
When ordering frames without tiles, please contact AIS Customer Service. If frames are going to be used with FIT product, specify frame with no topcap option. One Carpet Gripper Glide is shipped for every four panels.

### **Linear Profile Panel Door Frames**

		LINE	AR PROFILE PANE	L DOOR	FRAME	S	
Н	w	Туре	Model Number	List	Grade C Topcap Paint	Grade C Retainer Paint	Grade C Door Paint
82	42	Left	P-MLDRL8242	3,218	+10	+5	+100
82	42	Right	P-MLDRR8242	3.218	+10	+5	+100



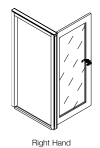
Notes







Notes



#### **Specify**

- 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 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°.

#### Specify

- 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)

					(,
н	w	Model Number	List	Grade C Paint	Grade C Retainer Paint
82	42	P-MLDFRK8242	3,281	+10	+5



Notes

#### Specify

- 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						MATRIX LINEAR LOCKING SLIDING PRIVACY S						REEN	
			Left Hand	Right Hand						Left Hand	Right Hand		
Panel H	Doorway W	Adjacent Panel W	Model Number	Model Number	List	Grade C Paint	Panel H	Doorway W	Adjacent Panel W	Model Number	Model Number	List	Grade C Paint
66	36	36	P-MXLRS6636L	P-MXLRS6636R	2,395	+25	66	36	36	P-MXLRS6636LL	P-MXLRS6636RL	2,540	+25
66	36	42	P-MXLRS663642L	P-MXLRS663642R	2,651	+25	66	36	42	P-MXLRS663642LL	P-MXLRS663642RL	2,595	+25
66	36	48	P-MXLRS663648L	P-MXLRS663648R	2,506	+25	66	36	48	P-MXLRS663648LL	P-MXLRS663648RL	2,651	+25
66	42	42	P-MXLRS6642L	P-MXLRS6642R	2,399	+25	66	42	42	P-MXLRS6642LL	P-MXLRS6642RL	2,544	+25
66	42	48	P-MXLRS664248L	P-MXLRS664248R	2,455	+25	66	42	48	P-MXLRS664248LL	P-MXLRS664248RL	2,599	+25
66	48	48	P-MXLRS6648L	P-MXLRS6648R	2,476	+25	66	48	48	P-MXLRS6648LL	P-MXLRS6648RL	2,620	+25
82	36	36	P-MXLRS8236L	P-MXLRS8236R	2,498	+25	82	36	36	P-MXLRS8236LL	P-MXLRS8236RL	2,643	+25
82	36	42	P-MXLRS823642L	P-MXLRS823642R	2,554	+25	82	36	42	P-MXLRS823642LL	P-MXLRS823642RL	2,698	+25
82	36	48	P-MXLRS823648L	P-MXLRS823648R	2,609	+25	82	36	48	P-MXLRS823648LL	P-MXLRS823648RL	2,754	+25
82	42	42	P-MXLRS8242L	P-MXLRS8242R	2,507	+25	82	42	42	P-MXLRS8242LL	P-MXLRS8242RL	2,652	+25
82	42	48	P-MXLRS824248L	P-MXLRS824248R	2,563	+25	82	42	48	P-MXLRS824248LL	P-MXLRS824248RL	2,707	+25
82	48	48	P-MXLRS8248L	P-MXLRS8248R	2,588	+25	82	48	48	P-MXLRS8248LL	P-MXLRS8248RL	2,733	+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 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

<sup>•</sup> Paint Selection for Sliding Door Frame

MATRIX MONOLITHIC PANELS

### **Linear Sliding Privacy Screen Handles and Brackets**

LINEAR SLIDING PRIVAC	Y SCREEN HANDLE KIT
Model Number	List
P-UNSLDHK	61







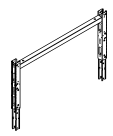
Specify Notes Specify

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.

### **Stack-On Frames**

		STACK-ON FRAMES	
Н	W	Model Number	List
8	24	P-M2BT0824	224
8	30	P-M2BT0830	238
8	36	P-M2BT0836	247
8	42	P-M2BT0842	261
8	48	P-M2BT0848	274
16	24	P-M2BT1624	262
16	30	P-M2BT1630	274
16	36	P-M2BT1636	285
16	42	P-M2BT1642	296
16	48	P-M2BT1648	310
24	24	P-M2BT2424	297
24	30	P-M2BT2430	310
24	36	P-M2BT2436	322
24	42	P-M2BT2442	332
24	48	P-M2BT2448	347

	LINEAR PROFILE EXTENI	DED TOPCAPS	
H	Model Number	List	Grade C Paint
54	P-MLTC54	57	+20
60	P-MLTC60	61	+20
66	P-MLTC66	64	+20
72	P-MLTC72	68	+20
78	P-MLTC78	71	+20
84	P-MLTC84	75	+20
90	P-MLTC90	78	+20
96	P-MLTC96	82	+20
102	P-MLTC102	86	+30
108	P-MLTC108	90	+30





**Notes** 

#### **Notes**

Stack-On Frame is made of steel tube, welded frame construction. Frame color is black and includes 1/4 -  $20 \times 4$ " 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.

• Paint Selection for

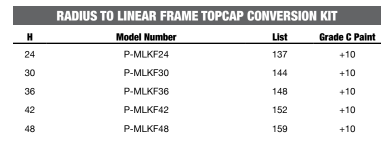
Topcap

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.

MATRIX

### **Topcaps**

	LINEAR DOOR FRAME TOPCAL	P CONVERSION	KIT
Н	Model Number	List	Grade C Paint
42	P-MLKFD42	100	+10



**Notes** 



Notes



#### Specify

- 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

- 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 Style Gallery Panels**

		LINEA	R SINGLE END ST	YLE GALLERY PAN	ELS				LINEA	R SINGLE END ST	YLE GALLERY PAN	IELS	
			Left	Right						Left	Right		
Н	w	Grain	Model Number	Model Number	List	Laminate Grade C	н	w	Grain	Model Number	Model Number	List	Laminate Grade C
34	24	Vertical	P-MLGPES3424L	P-MLGPES3424R	397	+21	50	24	Horizontal	P-MLGPES5024LH	P-MLGPES5024RH	473	+28
34	30	Vertical	P-MLGPES3430L	P-MLGPES3430R	487	+25	50	30	Horizontal	P-MLGPES5030LH	P-MLGPES5030RH	606	+34
34	36	Vertical	P-MLGPES3436L	P-MLGPES3436R	570	+28	50	36	Horizontal	P-MLGPES5036LH	P-MLGPES5036RH	756	+40
34	42	Vertical	P-MLGPES3442L	P-MLGPES3442R	709	+30	50	42	Horizontal	P-MLGPES5042LH	P-MLGPES5042RH	805	+47
34	48	Vertical	P-MLGPES3448L	P-MLGPES3448R	796	+33	50	48	Horizontal	P-MLGPES5048LH	P-MLGPES5048RH	942	+53
34	24	Horizontal	P-MLGPES3424LH	P-MLGPES3424RH	397	+21	58	24	Vertical	P-MLGPES5824L	P-MLGPES5824R	530	+34
34	30	Horizontal	P-MLGPES3430LH	P-MLGPES3430RH	487	+25	58	30	Vertical	P-MLGPES5830L	P-MLGPES5830R	663	+40
34	36	Horizontal	P-MLGPES3436LH	P-MLGPES3436RH	570	+28	58	36	Vertical	P-MLGPES5836L	P-MLGPES5836R	813	+47
34	42	Horizontal	P-MLGPES3442LH	P-MLGPES3442RH	709	+30	58	42	Vertical	P-MLGPES5842L	P-MLGPES5842R	862	+53
34	48	Horizontal	P-MLGPES3448LH	P-MLGPES3448RH	796	+33	58	48	Vertical	P-MLGPES5848L	P-MLGPES5848R	999	+53
42	24	Vertical	P-MLGPES4224L	P-MLGPES4224R	416	+28	58	24	Horizontal	P-MLGPES5824LH	P-MLGPES5824RH	530	+34
42	30	Vertical	P-MLGPES4230L	P-MLGPES4230R	505	+30	58	30	Horizontal	P-MLGPES5830LH	P-MLGPES5830RH	663	+40
42	36	Vertical	P-MLGPES4236L	P-MLGPES4236R	597	+33	58	36	Horizontal	P-MLGPES5836LH	P-MLGPES5836RH	813	+47
42	42	Vertical	P-MLGPES4242L	P-MLGPES4242R	739	+39	58	42	Horizontal	P-MLGPES5842LH	P-MLGPES5842RH	862	+53
42	48	Vertical	P-MLGPES4248L	P-MLGPES4248R	827	+42	58	48	Horizontal	P-MLGPES5848LH	P-MLGPES5848RH	999	+53
42	24	Horizontal	P-MLGPES4224LH	P-MLGPES4224RH	416	+28	66	24	Vertical	P-MLGPES6624L	P-MLGPES6624R	587	+34
42	30	Horizontal	P-MLGPES4230LH	P-MLGPES4230RH	505	+30	66	30	Vertical	P-MLGPES6630L	P-MLGPES6630R	720	+40
42	36	Horizontal	P-MLGPES4236LH	P-MLGPES4236RH	597	+33	66	36	Vertical	P-MLGPES6636L	P-MLGPES6636R	870	+47
42	42	Horizontal	P-MLGPES4242LH	P-MLGPES4242RH	739	+39	66	42	Vertical	P-MLGPES6642L	P-MLGPES6642R	919	+53
42	48	Horizontal	P-MLGPES4248LH	P-MLGPES4248RH	827	+42	66	48	Vertical	P-MLGPES6648L	P-MLGPES6648R	1,056	+53
50	24	Vertical	P-MLGPES5024L	P-MLGPES5024R	473	+28							
50	30	Vertical	P-MLGPES5030L	P-MLGPES5030R	606	+34							
50	36	Vertical	P-MLGPES5036L	P-MLGPES5036R	756	+40							
50	42	Vertical	P-MLGPES5042L	P-MLGPES5042R	805	+47							
50	48	Vertical	P-MLGPES5048L	P-MLGPES5048R	942	+53							



Color Selection for 2mm Edgeband

Left Hand

Right Hand

Notes

Vertical Grain

Horizontal Grain

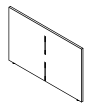
<sup>•</sup> Linear Single End Style Gallery Panelsmount to frames in place of wing panels for structural support.

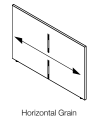
<sup>•</sup> Specify according to the height of the panel to be mounted. Gallery panels add 1" to panel run. See panel creep description pages.

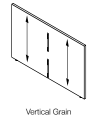
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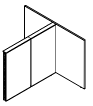
### **Linear Double End Style Gallery Panels**

		LINEAR DOL	JBLE END STYLE GALLE	RY PANELS				LINEAR DOL	JBLE END STYLE GALLE	RY PANELS	
н	w	Grain	Model Number	List	Laminate Grade C	Н	w	Grain	Model Number	List	Laminate Grade C
34	48	Vertical	P-MLGPED3448V	794	+33	50	48	Vertical	P-MLGPED5048V	942	+53
34	48	Horizontal	P-MLGPED3448	794	+33	50	48	Horizontal	P-MLGPED5048	942	+53
34	60	Horizontal	P-MLGPED3460	971	+41	50	60	Horizontal	P-MLGPED5060	1,209	+68
34	72	Horizontal	P-MLGPED3472	1,139	+51	50	72	Horizontal	P-MLGPED5072	1,508	+80
34	84	Horizontal	P-MLGPED3484	1,414	+58	50	84	Horizontal	P-MLGPED5084	1,610	+96
34	96	Horizontal	P-MLGPED3496	1,508	+58	50	96	Horizontal	P-MLGPED5096	1,701	+96
42	48	Vertical	P-MLGPED4248V	827	+42	58	48	Vertical	P-MLGPED5848V	1,057	+53
42	48	Horizontal	P-MLGPED4248	827	+42	58	48	Horizontal	P-MLGPED5848	1,057	+53
42	60	Horizontal	P-MLGPED4260	1,009	+50	58	60	Horizontal	P-MLGPED5860	1,324	+68
42	72	Horizontal	P-MLGPED4272	1,190	+61	58	72	Horizontal	P-MLGPED5872	1,623	+80
42	84	Horizontal	P-MLGPED4284	1,474	+87	58	84	Horizontal	P-MLGPED5884	1,725	+96
42	96	Horizontal	P-MLGPED4296	1,572	+87	58	96	Horizontal	P-MLGPED5896	1,816	+96
						66	48	Horizontal	P-MLGPED6648V	1,172	+53









### Specify

· Laminate Selection

- · Color Selection for 2mm Edgeband
- Linear Double End Style Gallery Panels mount to frames in place of wing panels for structural support.
- Specify according to the height of the panel to be mounted. Gallery panels add 1" to panel run. See panel creep descrip-
- Double End Style Gallery Panels are connected to the spine in the center of the gallery panel.

### **Linear Single Spine Style Gallery Panels**

		LINEAR SING	GLE SPINE STYLE GALLE	ERY PANELS				LINEAR SIN	GLE SPINE STYLE GALLI	ERY PANELS	Lambati
<u>H</u>	W	Grain	Model Number	List	Laminate Grade C	<u>H</u>	w	Grain	Model Number	List	Laminate Grade C
34	24	Vertical	P-MLGPSS3424	397	+21	50	24	Horizontal	P-MLGPSS5024H	473	+28
34	30	Vertical	P-MLGPSS3430	487	+25	50	30	Horizontal	P-MLGPSS5030H	606	+34
34	36	Vertical	P-MLGPSS3436	570	+28	50	36	Horizontal	P-MLGPSS5036H	756	+40
34	42	Vertical	P-MLGPSS3442	709	+30	50	42	Horizontal	P-MLGPSS5042H	805	+50
34	48	Vertical	P-MLGPSS3448	796	+33	50	48	Horizontal	P-MLGPSS5048H	942	+53
34	24	Horizontal	P-MLGPSS3424H	397	+21	58	24	Vertical	P-MLGPSS5824	530	+30
34	30	Horizontal	P-MLGPSS3430H	487	+25	58	30	Vertical	P-MLGPSS5830	663	+34
34	36	Horizontal	P-MLGPSS3436H	570	+28	58	36	Vertical	P-MLGPSS5836	813	+40
34	42	Horizontal	P-MLGPSS3442H	709	+30	58	42	Vertical	P-MLGPSS5842	862	+47
34	48	Horizontal	P-MLGPSS3448H	796	+33	58	48	Vertical	P-MLGPSS5848	999	+53
42	24	Vertical	P-MLGPSS4224	416	+25	58	24	Horizontal	P-MLGPSS5824H	530	+30
42	30	Vertical	P-MLGPSS4230	505	+30	58	30	Horizontal	P-MLGPSS5830H	663	+34
42	36	Vertical	P-MLGPSS4236	597	+34	58	36	Horizontal	P-MLGPSS5836H	813	+40
42	42	Vertical	P-MLGPSS4242	739	+39	58	42	Horizontal	P-MLGPSS5842H	862	+47
42	48	Vertical	P-MLGPSS4248	827	+42	58	48	Horizontal	P-MLGPSS5848H	999	+53
42	24	Horizontal	P-MLGPSS4224H	416	+25	66	24	Vertical	P-MLGPSS6624	587	+34
42	30	Horizontal	P-MLGPSS4230H	505	+30	66	30	Vertical	P-MLGPSS6630	720	+40
42	36	Horizontal	P-MLGPSS4236H	597	+34	66	36	Vertical	P-MLGPSS6636	870	+47
42	42	Horizontal	P-MLGPSS4242H	739	+39	66	42	Vertical	P-MLGPSS6642	919	+53
42	48	Horizontal	P-MLGPSS4248H	827	+42	66	48	Vertical	P-MLGPSS6648	1,056	+53
50	24	Vertical	P-MLGPSS5024	473	+28						
50	30	Vertical	P-MLGPSS5030	606	+34						
50	36	Vertical	P-MLGPSS5036	756	+40						
50	42	Vertical	P-MLGPSS5042	805	+50						
50	48	Vertical	P-MLGPSS5048	942	+53						
					0000			0 0 0			



- Laminate Selection
- Color Selection for 2mm Edgeband
- Linear Single Spine Style Gallery Panels mount to frames in place of wing panels for structural support.

Vertical Grain

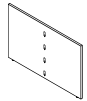
- Specify according to the height of the panel to be mounted. Gallery panels add 1" to panel run. See panel creep description pages.
- Panel to panel jumpers passing through a single spine gallery panel should be changed to extended panel to panel jumpers to accommodate the extra length added by the gallery panel.

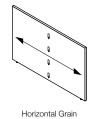
Horizontal Grain

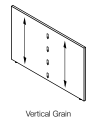
MATRIX

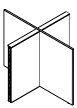
### **Linear Double Spine Style Gallery Panels**

		LINEAR DOU	BLE SPINE STYLE GALLI	ERY PANELS	3			LINEAR DOU	BLE SPINE STYLE GALL	ERY PANELS	3
Н	w	Grain	Model Number	List	Laminate Grade C	н	w	Grain	Model Number	List	Laminate Grade C
34	48	Vertical	P-MLGPSD3448V	794	+33	50	48	Vertical	P-MLGPSD5048V	942	+53
34	48	Horizontal	P-MLGPSD3448	794	+33	50	48	Horizontal	P-MLGPSD5048	942	+53
34	60	Horizontal	P-MLGPSD3460	971	+41	50	60	Horizontal	P-MLGPSD5060	1,209	+68
34	72	Horizontal	P-MLGPSD3472	1,139	+51	50	72	Horizontal	P-MLGPSD5072	1,508	+80
34	84	Horizontal	P-MLGPSD3484	1,414	+58	50	84	Horizontal	P-MLGPSD5084	1,610	+96
34	96	Horizontal	P-MLGPSD3496	1,508	+58	50	96	Horizontal	P-MLGPSD5096	1,701	+96
42	48	Vertical	P-MLGPSD4248V	827	+42	58	48	Vertical	P-MLGPSD5848V	1,057	+53
42	48	Horizontal	P-MLGPSD4248	827	+42	58	48	Horizontal	P-MLGPSD5848	1,057	+53
42	60	Horizontal	P-MLGPSD4260	1,009	+50	58	60	Horizontal	P-MLGPSD5860	1,324	+53
42	72	Horizontal	P-MLGPSD4272	1,190	+61	58	72	Horizontal	P-MLGPSD5872	1,623	+53
42	84	Horizontal	P-MLGPSD4284	1,474	+87	58	84	Horizontal	P-MLGPSD5884	1,725	+53
42	96	Horizontal	P-MLGPSD4296	1,572	+87	58	96	Horizontal	P-MLGPSD5896	1,816	+53









Specify

#### Note

- Laminate Selection
- · Color Selection for 2mm Edgeband
- · Linear Double Spine Style Gallery Panels mount to frames in place of wing panels for structural support.
- Specify according to the height of the panel to be mounted. 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.

### **Matrix Connector Product Details**

### Product Detail 1 Connector and Profile Options

#### 2-Way Connectors:

Available in either 90°, 120°, or 135°. When specifying Matrix 2-Way connectors, you have the option of selecting radius profile trim or linear profile trim. This affects the style of the vertical connector trim cover and the connector topcap. 2-way connectors with Radius Profile are only available in painted metal finish.

Radius Profile - Painted Metal

Linear Profile - Painted Metal

120° 135°

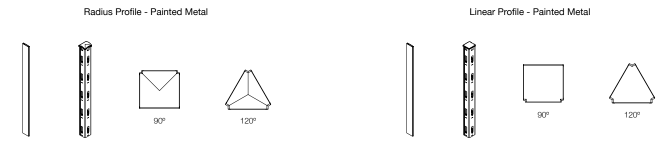
Linear Profile - Painted Metal

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

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

#### 3-Way Connectors:

Available in either 90° or 120°. When specifying Matrix 3-Way connectors, you have the option of selecting radius profile trim or linear profile trim. This affects the style of the connector topcap. 3-way connectors with Radius Profile are only available in painted metal finish.



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

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

#### 4-Way Connectors:

Available in 90°. When specifying Matrix 4-Way connectors, you have the option of selecting radius profile trim or linear profile trim. This affects the style of the connector topcap. 4-way connectors with Radius Profile are only available in painted metal finish.



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

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

MATRIX CONNECTORS

### **Matrix Connector Product Details**

### 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. When specifying Matrix panel end caps, you have the option of selecting radius profile trim or linear profile trim. This affects the style of the vertical connector trim cover and the panel end cap topcap.



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

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):**

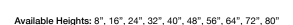
For 2-way, 3-way and 4-way applications finish the side of a 90° connector above the low panel. Specify size which corresponds to the difference between the height of the connector and the height of the low panel frame (ie: 66" high connector with a 42" high panel frame attached receives a 24" trim cover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

Radius Profile - Painted Metal





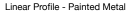
Available Heights: 8", 16", 24", 32", 40", 48", 56", 64", 72", 80"



#### **HiLo Trim Covers (Straight Line Application):**

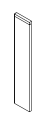
For 180° applications finishes the side of the panel frame above the low panel. Specify size that corresponds to the difference between the height of the high panel frame and the height of the low panel frame (ie: 66" high panel frame with a 42" high panel frame attached receives a 24" trim cover above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

Radius Profile - Painted Metal





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



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

CONNECTORS MATRIX

### **Matrix Connector Product Details**

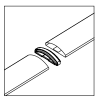
## Product Detail 3 Connector and Profile Options (Cont.)

#### Radius Straight Line Topcap 180°:

Connects two topcaps in a 180° straight line at equal heights. Must be specified separately for each straight line condition. Straight Line Topcap 180° connectors are only required for the connection of radius profile panel frames. Linear profile panel frames do not require this topcap connector.

Radius Profile - Painted Metal





Note: Straight Line Topcap 180° Connectors are only required for the connection of Radius Profile Panel Frames. Linear Profile Panel Frames do not require this Topcap Connector.

#### **Wall Mounts:**

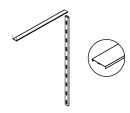
Mounts panel frames and door frames perpendicular to a fixed wall. When specifying Matrix wall mount connectors, you have the option of selecting radius profile trim or linear profile trim. When the linear profile is selected, you need to also be aware of the width of the panel frame being mounted at the wall mount location. 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.

Radius Profile - Painted Metal



Available Heights: 34", 42", 50", 58", 66", 82", 90", 98", 108"

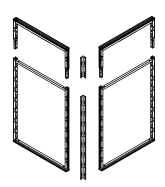
Linear Profile - Painted Metal



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 CONNECTORS

### **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. When specifying Matrix 2-way connector vertical covers, you have the option of selecting radius profile trim or linear profile trim. Connector vertical cover stack-on covers are specified when stack-on connectors extend beyond the height of 108".

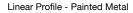
Radius Profile - Painted Metal



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

Stack-On Cover

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





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: 3-way connector vertical covers have the same linear profile whether radius or linear connectors are selected. Note: Connector vertical cover stack-on covers are specified when stack-on connectors extend beyond the height of 108". 3-way Connector Vertical Covers have the same Linear Profile for both Radius or Linear connectors.

Radius Profile - Painted Metal



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

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

### **Radius Profile 2-Ways**

RADIUS PROFILE 2-WAYS 90°									
H	Model Number	List	Grade C Paint						
34	P-M2CC34	152	+15						
42	P-M2CC42	169	+15						
50	P-M2CC50	187	+15						
58	P-M2CC58	208	+15						
66	P-M2CC66	227	+15						
82	P-M2CC82	290	+15						

RADIUS PROFILE 2-WAYS 120°				
Model Number	List	Grade C Paint		
P-M2CC12034	262	+15		
P-M2CC12042	313	+15		
P-M2CC12050	349	+15		
P-M2CC12058	387	+15		
P-M2CC12066	421	+15		
P-M2CC12082	344	+15		
	P-M2CC12034 P-M2CC12042 P-M2CC12050 P-M2CC12058 P-M2CC12066	Model Number         List           P-M2CC12034         262           P-M2CC12042         313           P-M2CC12050         349           P-M2CC12058         387           P-M2CC12066         421		









RADIUS PROFILE 2-WAYS 135°					
le C Paint					
+15					
+15					
+15					
+15					
+15					
+15					





**Notes** 

Specify

Paint Selection for Topcap/Vertical Cover

Connects 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.

MATRIX CONNECTORS

### **Radius Profile 3-Ways and 4-Ways**

	RADIUS PROFILE	3-WAYS 90°			RADIUS PROFILE	3-WAYS 120°	
_ н	Model Number	List	Grade C Paint	H	Model Number	List	Grade C Paint
34	P-M23C34	154	+15	34	P-M23C12034	429	+15
42	P-M23C42	187	+15	42	P-M23C12042	448	+15
50	P-M23C50	193	+15	50	P-M23C12050	469	+15
58	P-M23C58	232	+15	58	P-M23C12058	486	+15
66	P-M23C66	237	+15	66	P-M23C12066	505	+15
82	P-M23C82	295	+15	82	P-M23C12082	544	+15

Paint Selection for Topcap/Vertical Cover

Specify

Connects 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.

RADIUS PROFILE 4-WAYS 90°				
Н	Model Number	List	Grade C Paint	
34	P-M2XC34	298	+5	
42	P-M2XC42	312	+5	
50	P-M2XC50	327	+5	
58	P-M2XC58	340	+5	
66	P-M2XC66	353	+5	
82	P-M2XC82	378	+5	

Notes

**Notes** 

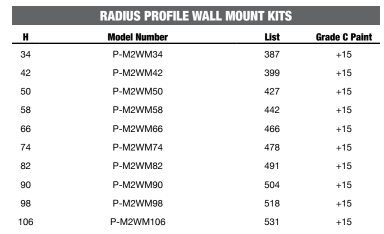
Specify

· Paint Selection for Topcap

Connects four frames of equal height at  $90^{\circ}$ . 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.

### Radius Profile Panel End Caps, Wall Mount Kits and Straight Line Topcaps

RADIUS PROFILE PANEL END CAPS				
Н	Model Number	List	Grade C Paint	
34	P-M2EC34	58	+15	
42	P-M2EC42	68	+15	
50	P-M2EC50	78	+15	
58	P-M2EC58	89	+15	
66	P-M2EC66	104	+15	
74	P-M2EC74	112	+15	
82	P-M2EC82	121	+15	
90	P-M2EC90	134	+15	
98	P-M2EC98	145	+15	
106	P-M2EC106	154	+15	





Notes



Notes

### Specify

- Paint Selection for Topcap and Vertical Cover
- Finish Style for Painted Metal

Panel End Caps - Radius Profile finish the end of a panel run where no other panels are to be connected. Topcap trim piece only available painted.

#### Specify

- Paint Selection for Topcap Filler Piece and 180° Straight Line Topcap
- Finish Style for Painted Metal

Wall Mount Kits - Radius Profile mount frames and doors perpendicular to a fixed wall. Includes one 180° straight line topcap and one filler topcap to finish top of 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.

# RADIUS PROFILE STRAIGHT LINE TOPCAP 180° Model Number List Grade C Paint P-M2TCST180 22 +5



#### Specify

### Notes

Paint Selection

Straight Line Topcap  $180^{\circ}$  - Radius Profile connects two topcaps in a  $180^{\circ}$  straight line at equal heights. Must be specified separately for each straight line condition.

MATRIX CONNECTORS

### **Radius Profile HiLo Trim Covers**

194

214

231

+15

+15

+15

### RADIUS PROFILE HILO TRIM COVER (CORNER APPLICATION) **Model Number** List **Grade C Paint** 8 P-M2HILO08 78 +15 16 P-M2HILO16 81 +15 P-M2HILO24 24 94 +15

P-M2HILO32

P-M2HILO40

P-M2HILO48

P-M2HII O56

P-M2HILO64

P-M2HILO72

P-M2HILO80

Notes

### RADIUS PROFILE HILO TRIM COVER (STRAIGHT LINE APPLICATION) **Model Number Grade C Paint** List 8 P-M2HILOSK08 +15 78 16 P-M2HILOSK16 81 +15 P-M2HILOSK24 24 94 +15 P-M2HILOSK32 32 125 +15 P-M2HILOSK40 40 145 +15 P-M2HILOSK48 48 162 +15 56 P-M2HII OSK56 177 +15

P-M2HILOSK64

P-M2HILOSK72

P-M2HII OSK80

Notes





## Specify

32

40

48

56

64

72

80

- Paint Selection for Topcap and Vertical Cover
- Finish Style for Painted Metal

HiLo Trim Cover for 2-way, 3-way and 4-way applications finishes the side of a 90° connector above the low panel. Order one for each unfinished side. Specify size which corresponds to the difference between the height of the connector and the height of the low panel (ie: 66" high connector with a 42" high panel attached receives a 24" trim cover above the 42" panel).

125

145

162

177

194

214

231

+15

+15

+15

+15

+15

+15

+15

64

72

80

HiLo trim covers for 90° connectors are different from those used in a straight line 180° HiLo condition. See straight line HiLo's.

## Specify

- Paint Selection for Topcap and Vertical Cover
- Finish Style for Painted Metal

HiLo Trim Cover for 2-way, 3-way and 4-way applications finishes the side of a panel frame above the low 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  $90^{\circ}$  connectors are different from those used in a straight line HiLo condition. See  $90^{\circ}$  HiLo's.

## 90° 2-Way, 3-Way and 4-Way Stack-On Connectors

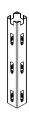
	2-WAY STACK-ON CONNECTORS	90°
Н	Model Number	List
8	P-M2BCC08	70
16	P-M2BCC16	88
24	P-M2BCC24	101

3-WAY STACK-ON CONNECTORS 90°				
н	Model Number	List		
8	P-M2B3C08	89		
16	P-M2B3C16	100		
24	P-M2B3C24	109		





	4-WAY STACK-ON CONNECTORS	90°
Н	Model Number	List
8	P-M2BXC08	124
16	P-M2BXC16	139
24	P-M2BXC24	146



### 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.

MATRIX CONNECTORS

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

2-WAY STACK-ON CONNECTORS 120°				2-WAY STACK-ON CONNECTORS 135°		
Н	Model Number	List	Н	Model Number	List	
8	P-M2B120CC08	119	8	P-M2B45CC08	88	
16	P-M2B120CC16	145	16	P-M2B45CC16	123	
24	P-M2B120CC24	153	24	P-M2B45CC24	140	
	<b>k</b> n			<b>l</b> €3		





	3-WAY STACK-ON CONNECTORS 12	20°
н	Model Number	List
8	P-M2B1203C08	176
16	P-M2B1203C16	196
24	P-M2B1203C24	209



**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.

CONNECTORS MATRIX

## **Radius Profile 2-Way Vertical Covers**

	RADIUS PROFILE 2-WAY 90° VERTICAL COVERS			RADIUS PROFILE 2-WAY 12	o° VERTICAL CO	VERS	
Н	Model Number	List	Grade C Paint	<u>H</u>	Model Number	List	Grade C Paint
34	P-MXCCT34	58	+15	34	P-M2CT12034	63	+15
42	P-MXCCT42	68	+15	42	P-M2CT12042	77	+15
50	P-MXCCT50	81	+15	50	P-M2CT12050	91	+15
58	P-MXCCT58	92	+15	58	P-M2CT12058	108	+15
66	P-MXCCT66	105	+15	66	P-M2CT12066	119	+15
74	P-MXCCT74	124	+15	74	P-M2CT12074	135	+15
82	P-MXCCT82	129	+15	82	P-M2CT12082	147	+15
90	P-MXCCT90	142	+15	90	P-M2CT12090	162	+15
98	P-MXCCT98	153	+15	98	P-M2CT12098	175	+15
106	P-MXCCT106	165	+15	106	P-M2CT120106	186	+15
						re-s	

	RADIUS PROFILE 2-WAY 13:	5° VERTICAL COV	ERS
Н	Model Number	List	Grade C Paint
34	P-M2CT4534	63	+15
42	P-M2CT4542	77	+15
50	P-M2CT4550	91	+15
58	P-M2CT4558	108	+15
66	P-M2CT4566	119	+15
74	P-M2CT4574	135	+15
82	P-M2CT4582	147	+15
90	P-M2CT4590	162	+15
98	P-M2CT4598	175	+15
106	P-M2CT45106	186	+15
		(v-v)	

Paint Selection for Vertical Cover

Specify

<sup>2-</sup>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.

MATRIX CONNECTORS

## **Radius Profile 2-Way Vertical Stack-On Covers**

RADI	RADIUS PROFILE 2-WAY 90° VERTICAL STACK-ON COVERS			RADI	US PROFILE 2-WAY 120° VER	RTICAL STACK-OI	N COVERS
<u> </u>	Model Number	List	Grade C Paint	<u>H</u>	Model Number	List	Grade C Paint
8	P-M22WSC08	81	+15	8	P-M2120SC08	77	+15
16	P-M22WSC16	94	+15	16	P-M2120SC16	90	+15
24	P-M22WSC24	109	+15	24	P-M2120SC24	104	+15
32	P-M22WSC32	122	+15	32	P-M2120SC32	116	+15
40	P-M22WSC40	135	+15	40	P-M2120SC40	128	+15
48	P-M22WSC48	147	+15	48	P-M2120SC48	141	+15













RADIUS PROFILE 2-WAY 135° VERTICAL STACK-ON	N COVERS	
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_ н	Model Number	List	Grade C Paint
8	P-M2135SC08	81	+15
16	P-M2135SC16	93	+15
24	P-M2135SC24	108	+15
32	P-M2135SC32	120	+15
40	P-M2135SC40	134	+15
48	P-M2135SC48	147	+15







Specify Notes

<sup>•</sup> Paint Selection for Vertical Cover

<sup>2-</sup>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.

**CONNECTORS**MATRIX

### **Radius Profile 3-Ways Vertical Covers and Vertical Stack-On Covers**

	RADIUS PROFILE 3-WAY 90	o vertical cov	ERS	RADIUS PROFILE 3-WAY 90° VERTICAL STACK-ON COV			
Н	Model Number	List	Grade C Paint	Н	Model Number	List	Grade C Paint
34	P-MX3CT34	45	+15	8	P-M23WSC08	77	+15
42	P-MX3CT42	52	+15	16	P-M23WSC16	90	+15
50	P-MX3CT50	61	+15	24	P-M23WSC24	104	+15
58	P-MX3CT58	68	+15	32	P-M23WSC32	116	+15
66	P-MX3CT66	78	+15	40	P-M23WSC40	128	+15
74	P-MX3CT74	92	+15	48	P-M23WSC48	141	+15
82	P-MX3CT82	93	+15				
90	P-MX3CT90	105	+15				
98	P-MX3CT98	114	+15				
106	P-MX3CT106	121	+15				
		<u>uu</u>				Splice Cov	er
Specify	Notes			Specify	Notes		

<sup>•</sup> Paint Selection for Vertical Cover

<sup>3-</sup>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.

Paint Selection for Vertical Cover

<sup>3-</sup>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.

MATRIX CONNECTORS

# **Linear Profile 2-Ways**

LINEAR PROFILE 2-WAY 90°					
Н	Model Number	List	Grade C Paint	Н	
34	P-MLCC34	152	+15	34	
42	P-MLCC42	169	+15	42	
50	P-MLCC50	187	+15	50	
58	P-MLCC58	208	+15	58	
66	P-MLCC66	227	+15	66	
82	P-MLCC82	290	+15	82	

LINEAR PROFILE 2-WAY 120°					
Н	Model Number	List	Grade C Paint		
34	P-MLCC12034	182	+15		
42	P-MLCC12042	313	+15		
50	P-MLCC12050	349	+15		
58	P-MLCC12058	268	+15		
66	P-MLCC12066	421	+15		
82	P-MLCC12082	494	+15		









LINEAR PROFILE 2-WAY 135°						
<u>H</u>	Model Number	List	Grade C Paint			
34	P-MLCC4534	182	+15			
42	P-MLCC4542	313	+15			
50	P-MLCC4550	242	+15			
58	P-MLCC4558	268	+15			
66	P-MLCC4566	421	+15			
82	P-MLCC4582	494	+15			





**Notes** 

# Specify Delication for Vertical Community

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

2-Way Connectors connect two frames of equal height at  $90^{\circ}$ ,  $120^{\circ}$ , or  $135^{\circ}$ . 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  $1/4 - 20 \times 2 /4$  long bolts for connecting to adjacent frames.

### **Linear Profile 3-Ways, 4-Ways and End Caps**

	LINEAR PROFILE 3-WAY 90°			LINEAR PROFILE 3-WAY 120°			
<u> </u>	Model Number	List	Grade C Paint	H	Model Number	List	Grade C Paint
34	P-ML3C34	154	+15	34	P-ML3C12034	429	+5
42	P-ML3C42	187	+15	42	P-ML3C12042	448	+5
50	P-ML3C50	193	+15	50	P-ML3C12050	469	+5
58	P-ML3C58	232	+15	58	P-ML3C12058	486	+5
66	P-ML3C66	237	+15	66	P-ML3C12066	505	+5
82	P-ML3C82	295	+15	82	P-ML3C12082	544	+5

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

**Specify** 

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-WAY 90°					
Н	Model Number	List	Grade C Paint		
34	P-MLXC34	298	+5		
42	P-MLXC42	312	+5		
50	P-MLXC50	327	+5		
58	P-MLXC58	340	+5		
66	P-MLXC66	353	+5		
82	P-MLXC82	378	+5		
Specify	Notes				

**Notes** 

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

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 P	ANEL END CAPS	
_н	Model Number	List	Grade C Paint
34	P-MLEC34	59	+15
42	P-MLEC42	69	+15
50	P-MLEC50	81	+15
58	P-MLEC58	90	+15
66	P-MLEC66	107	+15
74	P-MLEC74	124	+15
82	P-MLEC82	123	+15
90	P-MLEC90	157	+15
98	P-MLEC98	170	+15
106	P-MLEC106	158	+15
Specify	Notes		

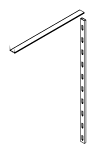
- Finish Style for Painted
- Paint Selection for Vertical Cover (if applicable)

Panel End Caps finish the end of a panel run where no other panels are to be connected.

MATRIX CONNECTORS

### **Linear Profile Wall Mount Kits**

			L	INEAR PROFILE	WALL N	OUNT K	ITS		
Н	w	Model Number	List	Grade C Paint	<u>H</u>	w	Model Number	List	Grade C Paint
34	24	P-MLWM3424	387	+15	74	24	P-MLWM7424	478	+15
34	30	P-MLWM3430	387	+15	74	30	P-MLWM7430	478	+15
34	36	P-MLWM3436	387	+15	74	36	P-MLWM7436	478	+15
34	42	P-MLWM3442	387	+15	74	42	P-MLWM7442	478	+15
34	48	P-MLWM3448	387	+15	74	48	P-MLWM7448	478	+15
42	24	P-MLWM4224	399	+15	82	24	P-MLWM8224	491	+15
42	30	P-MLWM4230	399	+15	82	30	P-MLWM8230	491	+15
42	36	P-MLWM4236	399	+15	82	36	P-MLWM8236	491	+15
42	42	P-MLWM4242	399	+15	82	42	P-MLWM8242	491	+15
42	48	P-MLWM4248	399	+15	82	48	P-MLWM8248	491	+15
50	24	P-MLWM5024	427	+15	90	24	P-MLWM9024	504	+15
50	30	P-MLWM5030	427	+15	90	30	P-MLWM9030	504	+15
50	36	P-MLWM5036	427	+15	90	36	P-MLWM9036	504	+15
50	42	P-MLWM5042	427	+15	90	42	P-MLWM9042	504	+15
50	48	P-MLWM5048	427	+15	90	48	P-MLWM9048	504	+15
58	24	P-MLWM5824	442	+15	98	24	P-MLWM9824	518	+15
58	30	P-MLWM5830	442	+15	98	30	P-MLWM9830	518	+15
58	36	P-MLWM5836	442	+15	98	36	P-MLWM9836	518	+15
58	42	P-MLWM5842	442	+15	98	42	P-MLWM9842	518	+15
58	48	P-MLWM5848	442	+15	98	48	P-MLWM9848	518	+15
66	24	P-MLWM6624	466	+15	106	24	P-MLWM10624	531	+15
66	30	P-MLWM6630	466	+15	106	30	P-MLWM10630	531	+15
66	36	P-MLWM6636	466	+15	106	36	P-MLWM10636	531	+15
66	42	P-MLWM6642	466	+15	106	42	P-MLWM10642	531	+15
66	48	P-MLWM6648	466	+15	106	48	P-MLWM10648	531	+15



Specify Notes

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.

Finish Style for Topcap - Painted MetalPaint Selection for Topcap (if applicable)

CONNECTORS MATRIX

+15

+15

+15

+15

+15

+15

+15

+15

+15

+15

80

Metal

### **Linear Profile HiLo Trim Covers**

P-MLHILO08

P-MLHILO16

P-MLHILO24

P-MLHILO32

P-MLHILO40

P-MLHILO48

P-MLHILO56

P-MLHILO64

P-MLHILO72

P-MLHILO80

Notes

# LINEAR PROFILE HILO TRIM COVERS (CORNER APPLICATION) Model Number List Grade C Paint

82

85

98

131

150

169

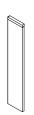
184

201

222

240

LINEAR P	ROFILE HILO TRIM COVERS (	STRAIGHT LINE	APPLICATION)
<u>H</u>	Model Number	List	Grade C Paint
8	P-MLHILOSK08	78	+15
16	P-MLHILOSK16	81	+15
24	P-MLHILOSK24	94	+15
32	P-MLHILOSK32	125	+15
40	P-MLHILOSK40	145	+15
48	P-MLHILOSK48	162	+15
56	P-MLHILOSK56	177	+15
64	P-MLHILOSK64	194	+15
72	P-MLHILOSK72	214	+15





P-MLHILOSK80

Notes

Specify

8

16

24

32

40

48

56

64

72

80

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

HiLo Trim Cover for 2-way, 3-way and 4-way applications finishes the side of a 90° 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° connectors are different from those used in a straight line 180° HiLo condition. See straight line HiLo's.

- Finish Style for Painted
- Paint Selection for Vertical Cover (if applicable)
- HiLo Trim Covers for 2-way, 3-way and 4-way applications finish the side of a panel frame above the low 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° connectors are different from those used in a straight line HiLo condition. See 90° HiLo's.

231

+15

MATRIX CONNECTORS

## **Linear Profile 2-Way Vertical Covers**

	LINEAR PROFILE 2-WAY 90° VERTICAL COVERS				LINEAR PROFILE 2-WAY 120°	VERTICAL COV	ERS
Н	Model Number	List	Grade C Paint	Н	Model Number	List	Grade C Paint
34	P-MLCCT34	58	+15	34	P-MLCT12034	63	+15
42	P-MLCCT42	68	+15	42	P-MLCT12042	77	+15
50	P-MLCCT50	81	+15	50	P-MLCT12050	91	+15
58	P-MLCCT58	92	+15	58	P-MLCT12058	108	+15
66	P-MLCCT66	105	+15	66	P-MLCT12066	119	+15
74	P-MLCCT74	124	+15	74	P-MLCT12074	135	+15
82	P-MLCCT82	129	+15	82	P-MLCT12082	147	+15
90	P-MLCCT90	199	+15	90	P-MLCT12090	162	+15
98	P-MLCCT98	212	+15	98	P-MLCT12098	175	+15
106	P-MLCCT106	165	+15	106	P-MLCT120106	186	+15









	LINEAR PROFILE 2-WAY 135°	° VERTICAL COV	ERS
H	Model Number	List	Grade C Paint
34	P-MLCT4534	63	+15
42	P-MLCT4542	77	+15
50	P-MLCT4550	91	+15
58	P-MLCT4558	108	+15
66	P-MLCT4566	119	+15
74	P-MLCT4574	135	+15
82	P-MLCT4582	147	+15
90	P-MLCT4590	162	+15
98	P-MLCT4598	175	+15
106	P-MLCT45106	186	+15





### • Finish Style for Topcap - Painted Metal

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.

Specify

Paint Selection for Vertical Cover (if applicable)

## **Linear Profile 2-Way Vertical Stack-On Covers**

L	INEAR PROFILE 2-WAY 90° VERT	/ 90° VERTICAL STACK-ON COVERS		LII	
<u>H</u>	Model Number	List	Grade C Paint	<u> </u>	
8	P-ML2WSC08	118	+15	8	
16	P-ML2WSC16	136	+15	16	
24	P-ML2WSC24	154	+15	24	
32	P-ML2WSC32	173	+15	32	
40	P-ML2WSC40	134	+15	40	
48	P-ML2WSC48	147	+15	48	

LINEAR PROFILE 2-WAY 120° VERTICAL STACK-ON COVERS					
	Model Number	List	Grade C Paint		
8	P-ML120SC08	77	+15		
1	6 P-ML120SC16	90	+15		
2	4 P-ML120SC24	104	+15		
3	P-ML120SC32	116	+15		
4	0 P-ML120SC40	128	+15		
4	8 P-ML120SC48	141	+15		













Н	Model Number	List	Grade C Paint
8	P-ML135SC08	81	+15
16	P-ML135SC16	93	+15
24	P-ML135SC24	108	+15
32	P-ML135SC32	120	+15
40	P-ML135SC40	134	+15
48	P-ML135SC48	147	+15







Splice Cover

### Specify Notes

Finish Style for Topcap - Painted MetalPaint Selection for Vertical Cover (if

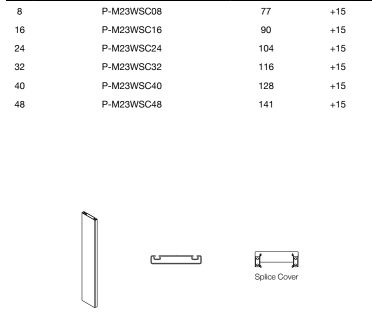
applicable)

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.

**CONNECTORS** MATRIX

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

	LINEAR PROFILE 3-WAY 90	° VERTICAL COV	<b>IERS</b>	LIN	IEAR PROFILE 3-WAY 90° VERT	TCAL STACK-O	N COVERS
Н	Model Number	List	Grade C Paint	<u>H</u>	Model Number	List	Grade C Pa
34	P-ML3CT34	45	+15	8	P-M23WSC08	77	+15
42	P-ML3CT42	52	+15	16	P-M23WSC16	90	+15
50	P-ML3CT50	61	+15	24	P-M23WSC24	104	+15
58	P-ML3CT58	68	+15	32	P-M23WSC32	116	+15
66	P-ML3CT66	78	+15	40	P-M23WSC40	128	+15
74	P-ML3CT74	92	+15	48	P-M23WSC48	141	+15
82	P-ML3CT82	93	+15				
90	P-ML3CT90	129	+15				
98	P-ML3CT98	139	+15				
106	P-ML3CT106	121	+15				
		وسنا				Splice Cov	er



**Notes** 

· Paint Selection for Vertical Cover (if applicable)

**Notes** 

Specify

· 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.

· Paint Selection for Vertical Cover (if applicable)

Specify

· 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.

**Grade C Paint** 

## **2-Way Linear Connector Trim Conversion Kits**

2-WAY 90° LINEAR CONNECTOR TRIM CONVERSION KIT					
	н	Model Number	List	Grade C Paint	Н
	34	P-MLKCC34	140	+15	34
	42	P-MLKCC42	174	+15	42
	50	P-MLKCC50	208	+15	50
	58	P-MLKCC58	241	+15	58
	66	P-MLKCC66	274	+15	66
	82	P-MLKCC82	310	+15	82

	2-WAY 120° LINEAR CONNECTOR TRIM CONVERSION KIT				
<u>H</u>	Model Number	List	Grade C Paint		
34	P-MLKCC12034	109	+15		
42	P-MLKCC12042	136	+15		
50	P-MLKCC12050	159	+15		
58	P-MLKCC12058	185	+15		
66	P-MLKCC12066	213	+15		
82	P-MLKCC12082	237	+15		













2-WAY 135° LINEAR CONNECTOR TRIM CONVERSION KIT
---

Н	Model Number	List	Grade C Paint
34	P-MLKCC4534	101	+15
42	P-MLKCC4542	124	+15
50	P-MLKCC4550	146	+15
58	P-MLKCC4558	167	+15
66	P-MLKCC4566	187	+15
82	P-MLKCC4582	210	+15







### Specify Notes

Finish Style for Topcap - Painted MetalPaint Selection for Vertical Cover (if

applicable)

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).

MATRIX CONNECTORS

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

### 3-WAY 90° LINEAR CONNECTOR TRIM CONVERSION KIT 3-WAY 120° LINEAR CONNECTOR TRIM CONVERSION KIT **Model Number** List **Grade C Paint Model Number** List **Grade C Paint** 34 P-MLK3C34 87 +15 P-MLK3C120 60 +5 108 42 P-MLK3C42 +15 P-MLK3C50 50 126 +15 P-MLK3C58 58 147 +15 P-MLK3C66 166 +15 66 P-MLK3C82 82 185 +15

### Specify Notes

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

 $\label{linear connector} \ Linear \ Connector \ Trim \ Conversion \ Kits - 3-Way 90^\circ, 120^\circ - are \ specified \ when \ converting \ existing \ radius \ profile \ connectors \ to \ linear \ profile \ connectors \ to \ linear \ profile \ connectors \ to \ linear \ profile \ connectors \ downward \ downward$ 

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	59	

Notes

### • Paint Selection for Verti-

Specify

- cal 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			
н	Model Number	List	Grade C Paint
24	P-MLKWM24	108	+10
30	P-MLKWM30	113	+10
36	P-MLKWM36	116	+10
42	P-MLKWM42	119	+10
48	P-MLKWM48	124	+10



WALL TRACKS				
Н	Model Number	List	Grade C Paint	
60	A-WTRK60	136	+5	
80	A-WTRK80	166	+5	

Notes

# Specify

### Specify

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

### Notes

Linear Wall Mount Trim Conversion Kits - specify topcap width to correspond to the width of the panel attached to the wall mount.

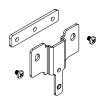
### · Paint Selection

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 accomodate 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.

# OFF-MODULAR FRAME CONNECTION KITS

noaei number	LIST
D MOOMEC	120



### **Specify**

### \_

**Notes** 

· Paint Selection

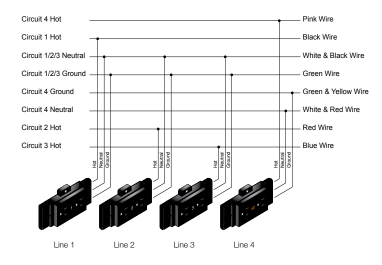
Off-Modular Frame Connection Kit mounts over top of panel and is available in all standard paint colors. Used in conjunction with off-modular rails (included with off-modular tiles) to mount a Matrix frame to the face of another Matrix frame. Frame may be mounted anywhere along off-modular rail and may be moved easily in the future. Connection is fully load bearing. Specify an off-modular top-tile and off-modular midtile at the bottom of the frame to accommodate an off-modular frame connection. If off-modular panel is lower than spine panel, specify an off-modular mid-tile at location such that the top of the mid-tile matches the top of the low off-modular frame.

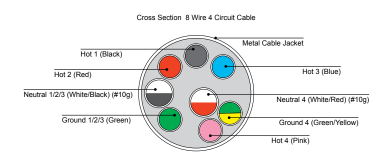
### **Matrix Electrical Product Details**

### 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).

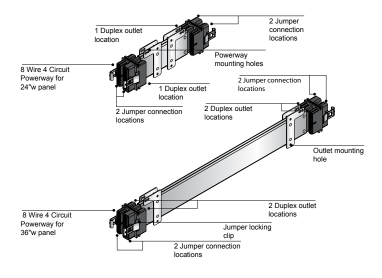
Shown below is a cross section of metal cable used for 8 Wire 4 Circuit jumpers and infeeds. Circuit and ground conductors are #12 A.G.W. (gauge). All neutrals are #10 A.G.W. (gauge).





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.





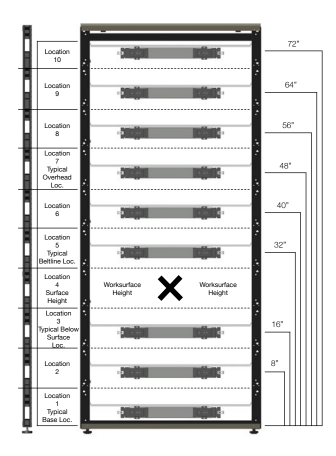
Common Equipment Amperage	
Personal Computer 2.00 - 4.0	00
Laser Printer 5.00 - 8.0	00
Desktop Plotter 1.50	
Fan 1.00	
Heater 8.50 - 12	2.50
Tasklight 1.00	
Slide Projector 2.00 - 6.	00
Coffee Pot15.00	
Paper Shredder 4.40 - 13	.00
Radio 0.05	
Pencil Sharpener 1.00	
Calculator 0.25	
Answering Machine 0.08	

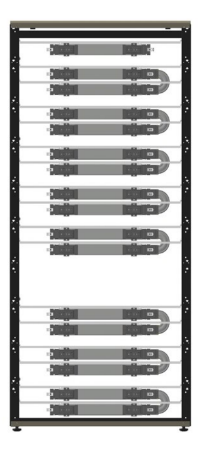
### **Matrix Electrical Product Details**

# 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

### **Electrical Jumpers**

PANEL-TO-PANEL JUMPERS				
L	Туре	Model Number	List	
18	Standard	E-MX8W4PTPC18	162	
21	Extended	E-MX8W4PTPC21	170	



### **LATERAL PASS THROUGH JUMPERS** Actual I **Model Number Panel W** 45 E-MW8W4PJ24E 241 30 51 E-MW8W4PJ30E 253 E-MW8W4PJ36E 36 57 261 E-MW8W4PJ42E 42 63 269 48 E-MW8W4PJ48E 292 69



### 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.

VERTICAL TRANSITION JUMPERS			
Panel W	Actual L	Model Number	List
8	18	E-MX8W4PTPC18	162
16	24	E-UN8W4VT16	210
24	37	E-MW8W4PJ18	216
32	43	E-MW8W4PJ24	231
40	48	E-MW8W4PJ30	249
48	57	E-MW8W4PJ36E	261
56	67	E-MW8W4PJ48	285
64	79	E-MW8W4PJ60	306
72	81	E-MW8W4PJ60E	322



### 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 =  $(7-3=4) \times 8"=32"=VT$  jumper for a 32" delta.]

### 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.

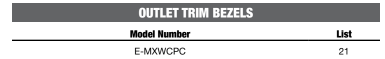
DOUBLE POWERWAY VERTICAL JUMPER		
L	Model Number	List
12	E-MXDPWJV	206
Notes		

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

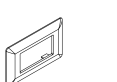
**Note:** Certain areas of Chicago prohibit the use of modular electrical systems and require all electrical components to be hardwired. All electrical components need to be supplied by the electrician.

## **Access Hole Covers, Outlet Trim Bezels and I-Connectors**

ACCESS HOLE COVERS		
	Model Number	List
	E-MXWCPB	24







Specify Not

Paint Selection for Access
 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).

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	118



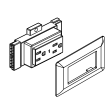
### Notes

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

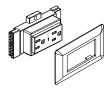
MATRIX ELECTRICAL

### **Electrical Outlets**

DUPLEX OUTLETS		
Line	Model Number	List
1	E-MX8W4FDO1	54
2	E-MX8W4FDO2	54
3	E-MX8W4FDO3	54
4	E-MX8W4FDO4	54



CALIFORNIA TITLE 24 CONTROLLED DUPLEX OUTLETS		
Line	Model Number	List
1	E-MX8W4T24DO1	65
2	E-MX8W4T24DO2	65
3	E-MX8W4T24DO3	65
4	E-MX8W4T24DO4	65

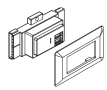




### Notes

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. 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 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.

USB OUTLETS		
Line	Model Number	List
1	E-MX8W4USB01	327
2	E-MX8W4USB02	327
3	E-MX8W4USB03	327
4	E-MX8W4USB04	327



### Notes

Duplex Outlets - California Title Controlled - 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.

### **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.

### **In-Feeds and Hardwire Junction Boxes**

RECEPTACLE MOUNTED BASE IN-FEEDS				
L	Hand	Model Number	List	
72	Left	E-UN8W4BIFL	392	
72	Right	E-UN8W4BIFR	392	



# NEW YORK CITY BASE IN-FEEDS L Hand Model Number List 72 Left E-HM8W4BIFLNY 762 72 Right E-HM8W4BIFRNY 762





### Notes

Receptacle Mounted Base In-Feeds 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 In-Feeds for more details.

CEILING IN-FEED KIT	

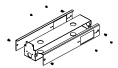
GEILING IN-FEED KII		
List		
504		



### Notes

New York City Receptacle Mounted Base In-Feeds 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.

DOUBLE SIDED JUNCTION BOX		
Model Number	List	
E-M2JBCH	310	



### Notes

Ceiling In-Feed Kit provides interface with building power from a suspended ceiling through a power pole shell. Power pole shells are ordered separately. Includes one ceiling in-feed 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 in-feed 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.

### Notes

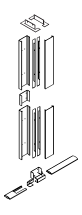
Hardwire Junction Box allows standard, hardwired, single gang duplex outlets to be used in Matrix panels at each standard, modular duplex outlet location. Each outlet will require one junction box; however, outlets can be placed back to back on a spine, with a total of two outlets total per box. Junction 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" knockouts 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.

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## **Radius Power / Data Pole Kits**

				RADIUS	PROFILE POV	VER / D	ATA P	OLE KITS			
н	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-PPM23424	1,001	+15	+10	66	24	A-PPM26624	655	+15	+10
34	30	A-PPM23430	1,012	+15	+10	66	30	A-PPM26630	662	+15	+10
34	36	A-PPM23436	1,020	+15	+10	66	36	A-PPM26636	674	+15	+10
34	42	A-PPM23442	1,040	+15	+10	66	42	A-PPM26642	683	+15	+10
34	48	A-PPM23448	1,056	+15	+10	66	48	A-PPM26648	692	+15	+10
42	24	A-PPM24224	964	+15	+10	74	24	A-PPM27424	602	+15	+10
42	30	A-PPM24230	975	+15	+10	74	30	A-PPM27430	614	+15	+10
42	36	A-PPM24236	983	+15	+10	74	36	A-PPM27436	624	+15	+10
42	42	A-PPM24242	991	+15	+10	74	42	A-PPM27442	634	+15	+10
42	48	A-PPM24248	999	+15	+10	74	48	A-PPM27448	643	+15	+10
50	24	A-PPM25024	943	+15	+10	82	24	A-PPM28224	655	+15	+10
50	30	A-PPM25030	952	+15	+10	82	30	A-PPM28230	662	+15	+10
50	36	A-PPM25036	960	+15	+10	82	36	A-PPM28236	674	+15	+10
50	42	A-PPM25042	967	+15	+10	82	42	A-PPM28242	683	+15	+10
50	48	A-PPM25048	978	+15	+10	82	48	A-PPM28248	692	+15	+10
58	24	A-PPM25824	911	+15	+10						
58	30	A-PPM25830	929	+15	+10						
58	36	A-PPM25836	939	+15	+10						
58	42	A-PPM25842	947	+15	+10						
58	48	A-PPM25848	955	+15	+10						



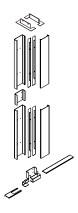
Specify Notes

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

Power/Data Pole Kits provide sealed vertical channel for running ceiling feeds and/or data cables from 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 in-feeds 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.

### **Linear Power / Data Pole Kits**

	LINEAR PROFILE POWER / DATA POLE KITS												
н	w	Model Number	List	Grade C Pole Paint	Grade C Topcap Paint	<u>H</u>	w	Model Number	List	Grade C Pole Paint	Grade C Topcap Paint		
34	24	A-PPML3424	1,012	+15	+10	66	24	A-PPML6624	655	+15	+10		
34	30	A-PPML3430	1,020	+15	+10	66	30	A-PPML6630	662	+15	+10		
34	36	A-PPML3436	1,030	+15	+10	66	36	A-PPML6636	674	+15	+10		
34	42	A-PPML3442	1,040	+15	+10	66	42	A-PPML6642	683	+15	+10		
34	48	A-PPML3448	1,056	+15	+10	66	48	A-PPML6648	692	+15	+10		
42	24	A-PPML4224	964	+15	+10	74	24	A-PPML7424	606	+15	+10		
42	30	A-PPML4230	975	+15	+10	74	30	A-PPML7430	621	+15	+10		
42	36	A-PPML4236	983	+15	+10	74	36	A-PPML7436	631	+15	+10		
42	42	A-PPML4242	991	+15	+10	74	42	A-PPML7442	638	+15	+10		
42	48	A-PPML4248	1,002	+15	+10	74	48	A-PPML7448	649	+15	+10		
50	24	A-PPML5024	943	+15	+10	82	24	A-PPML8224	655	+15	+10		
50	30	A-PPML5030	952	+15	+10	82	30	A-PPML8230	662	+15	+10		
50	36	A-PPML5036	960	+15	+10	82	36	A-PPML8236	674	+15	+10		
50	42	A-PPML5042	970	+15	+10	82	42	A-PPML8242	684	+15	+10		
50	48	A-PPML5048	978	+15	+10	82	48	A-PPML8248	692	+15	+10		
58	24	A-PPML5824	866	+15	+10								
58	30	A-PPML5830	889	+15	+10								
58	36	A-PPML5836	939	+15	+10								
58	42	A-PPML5842	947	+15	+10								
58	48	A-PPML5848	969	+15	+10								



Specify Notes

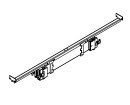
- Paint Selection for Power Pole
- Finish Style for Topcap Painted Metal
- Paint Selection for Topcap (if applicable)

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 in-feeds 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.

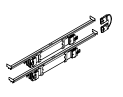
MATRIX ELECTRICAL

## **Powerway Assemblies and Data Plate Kits**

	SINGLE POWERWAY ASSEMBLIE	ES .
W	Model Number	List
24	E-MXEK24	238
30	E-MXEK30	251
36	E-MXEK36	266
42	E-MXEK42	277
48	E-MXEK48	291



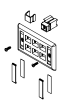
### **DOUBLE POWERWAY ASSEMBLIES Model Number** List 24 E-MXEL24 597 30 E-MXEL30 625 E-MXEL36 652 36 E-MXEL42 42 678 48 E-MXEL48 705



### **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.

DATA PLATE KITS								
Item	Model Number	List						
6 Port Data Gang Plate	E-HDP6B-SM	26						
CAT 5e Jack	E-HRJ45-SM	93						
CAT 6 Data Jack	E-HXJ6BK-SM	102						
Hole Blank (Pk 10)	E-SFBB10-SM	62						



### 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.

**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.

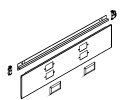
### Notes

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.

### **Electrical Tiles and Data Cable Support Troughs**

	DUAL ELECTRICAL TILES													
Н	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	78	+20	+31	+44	+5	+5						
8	30	P-M2TED0830	88	+20	+31	+44	+5	+5						
8	36	P-M2TED0836	94	+20	+31	+44	+5	+5						
8	42	P-M2TED0842	101	+20	+31	+44	+5	+5						
8	48	P-M2TED0848	121	+20	+31	+44	+5	+5						

	QUAD ELECTRICAL TILES												
н	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	87	+20	+20	+31	+44	+5	+5				
8	30	P-M2TEQ0830	95	+20	+20	+31	+44	+5	+5				
8	36	P-M2TEQ0836	104	+20	+20	+31	+44	+5	+5				
8	42	P-M2TEQ0842	111	+20	+20	+31	+44	+5	+5				
8	48	P-M2TEQ0848	124	+20	+20	+31	+44	+5	+5				



**Notes** 

**Notes** 

### Specify

- Tile Retainer Style Linear or Radius Profile
- Paint Selection for Tile Retainer, Access Hole Cover and Tile (if applicable)
- Fabric Selection for Tile (if applicable)

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.

### Specify

- Tile Retainer Style Linear or Radius Profile
- Paint Selection for Tile Retainer, Access Hole Cover and Tile (if applicable)
- Fabric Selection for Tile (if applicable)

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 midtile 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	177
30	E-MXSTKIT30	189
36	E-MXSTKIT36	195
42	E-MXSTKIT42	210
48	E-MXSTKIT48	255



### Notes

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

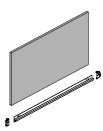
## **Tile Availability**

# Product Detail 1 Tile Availability

All Matrix tiles (excluding off-modular mid and top tiles) include one mid-tile retainer and one set of mid-tile retainer clips. Off-modular tiles (mid or top) include one off-modular tile retainer rail (mid or top).

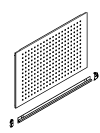
Standard Steel

Tackable Acoustical



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

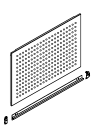
Available Heights: 8", 16", 24" Available Widths: 24", 30", 36", 42", 48"



**Embossed Steel** 

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

Perforated Steel



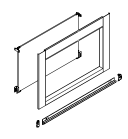
Available Heights: 16", 24" Available Widths: 24", 30", 36", 42", 48"

Laminate



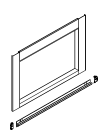
Available Heights: 8", 16"
Available Widths: 24", 30", 36", 42", 48"

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"

<sup>\*</sup>Tile Sizes 40"H - 64"H includ four mid-grip brackets which prevent larger tiles from bowing and keep them in place.

TILES MATRIX

### **Tile Availability**

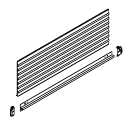
### Product Detail 2 Tile Availability (Cont.)

Standard Open Frame (Linear Profile)



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





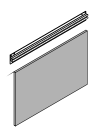
Available Heights: 8" Available Widths: 24", 30", 36", 42", 48"

Bottom Open Frame (Linear Profile)



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

Off-Modular Mid-Tile



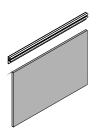
Available Heights\*: 8", 16", 24", 32", 40", 48", 56", 64" Available Widths: 24", 30", 36", 42", 48"

White Board (Non-Magnetic)\*\*



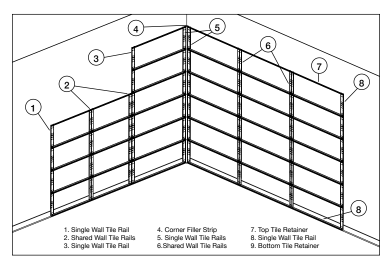
Available Heights: 16", 24" Available Widths: 24", 30", 36", 42", 48"

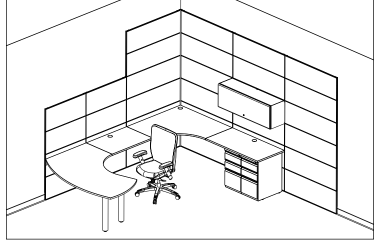
Off-Modular Top-Tile



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

### Product Detail 3 Wall Tile Basic Rail Setup



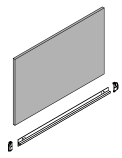


<sup>\*</sup>Tile Sizes 40"H - 64"H include four mid-grip brackets which prevent larger tiles from bowing and keep them in place.

<sup>\*\*</sup>Marker Tray for white board specified seperately and available in all standard white board widths.

### **Tackable Acoustical Tiles**

	TACKABLE ACOUSTICAL TILES														
Н	w	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Grade C Paint	Н	w	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Grade C Paint
8	24	P-M2TTK0824	56	-7	+11	+22	+5	40	24	P-M2TTK4024	119	-25	+42	+84	+5
8	30	P-M2TTK0830	60	-7	+11	+22	+5	40	30	P-M2TTK4030	129	-25	+42	+84	+5
8	36	P-M2TTK0836	67	-7	+11	+22	+5	40	36	P-M2TTK4036	174	-25	+42	+84	+5
8	42	P-M2TTK0842	72	-7	+11	+22	+5	40	42	P-M2TTK4042	187	-25	+42	+84	+5
8	48	P-M2TTK0848	76	-7	+11	+22	+5	40	48	P-M2TTK4048	201	-25	+42	+84	+5
16	24	P-M2TTK1624	78	-12	+19	+38	+5	48	24	P-M2TTK4824	139	-30	+49	+98	+5
16	30	P-M2TTK1630	85	-12	+19	+38	+5	48	30	P-M2TTK4830	158	-30	+49	+98	+5
16	36	P-M2TTK1636	105	-12	+19	+38	+5	48	36	P-M2TTK4836	202	-30	+49	+98	+5
16	42	P-M2TTK1642	107	-12	+19	+38	+5	48	42	P-M2TTK4842	221	-30	+49	+98	+5
16	48	P-M2TTK1648	115	-12	+19	+38	+5	48	48	P-M2TTK4848	236	-30	+49	+98	+5
24	24	P-M2TTK2424	81	-16	+27	+54	+5	56	24	P-M2TTK5624	155	-35	+56	+112	+5
24	30	P-M2TTK2430	87	-16	+27	+54	+5	56	30	P-M2TTK5630	169	-35	+56	+112	+5
24	36	P-M2TTK2436	118	-16	+27	+54	+5	56	36	P-M2TTK5636	232	-35	+56	+112	+5
24	42	P-M2TTK2442	126	-16	+27	+54	+5	56	42	P-M2TTK5642	248	-35	+56	+112	+5
24	48	P-M2TTK2448	137	-16	+27	+54	+5	56	48	P-M2TTK5648	269	-35	+56	+112	+5
32	24	P-M2TTK3224	99	-20	+34	+68	+5	64	24	P-M2TTK6424	174	-40	+63	+126	+5
32	30	P-M2TTK3230	109	-20	+34	+68	+5	64	30	P-M2TTK6430	200	-40	+63	+126	+5
32	36	P-M2TTK3236	148	-20	+34	+68	+5	64	36	P-M2TTK6436	261	-40	+63	+126	+5
32	42	P-M2TTK3242	157	-20	+34	+68	+5	64	42	P-M2TTK6442	301	-40	+63	+126	+5
32	48	P-M2TTK3248	170	-20	+34	+68	+5	64	48	P-M2TTK6448	325	-40	+63	+126	+5





### Specify Notes

- Tile Retainer Style Linear or RadiusPaint Selection for Tile Retainer
- Fabric Selection for Tile

Tackable Acoustical Tiles include one mid-tile retainer (linear or radius profile) 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.

Grade C

**Retainer Paint** 

+5

+5

+5

+5

+5

Grade C Tile Paint

+5

+5

+5

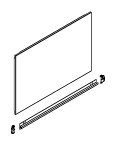
+5

+5

### **Steel Tiles**

		8" HIGH STANDARD	STEEL TI	LES		16" HIGH STANDARD STEEL TILE						
н	w	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint	Н	w	Model Number	List	Grade Tile Pa		
8	24	P-M2TMR0824	57	+5	+5	16	24	P-M2TMR1624	167	+5		
8	30	P-M2TMR0830	63	+5	+5	16	30	P-M2TMR1630	180	+5		
8	36	P-M2TMR0836	71	+5	+5	16	36	P-M2TMR1636	199	+5		
8	42	P-M2TMR0842	77	+5	+5	16	42	P-M2TMR1642	229	+5		
8	48	P-M2TMR0848	94	+5	+5	16	48	P-M2TMR1648	268	+5		





24" HIGH STANDARD STEEL TILES												
Н	w	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint							
24	24	P-M2TMR2424	221	+5	+5							
24	30	P-M2TMR2430	248	+5	+5							
24	36	P-M2TMR2436	277	+5	+5							
24	42	P-M2TMR2442	325	+5	+5							
24	48	P-M2TMR2448	376	+5	+5							



**Notes** 

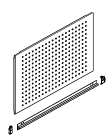
### Specify • Tile Retainer Style - Linear or Radius

• Paint Selection for Tile Retainer and Tile

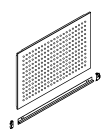
Standard Steel Tiles include one mid-tile retainer (linear or radius profile) and one set of mid-tile retainer clips. Tile is front removable for easy replacement and access to frame interior. 8"H standard steel tiles are often used at the base of a Matrix panel frame next to electrical tiles to give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

### **Embossed and Perforated Steel Tiles**

		EMBOSSED STEEL	TILES			PERFORATED STEEL TILES						
Н	w	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint	н	w	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint	
16	24	P-M2TDS1624	170	+5	+5	16	24	P-M2TPM1624	196	+5	+5	
16	30	P-M2TDS1630	199	+5	+5	16	30	P-M2TPM1630	239	+5	+5	
16	36	P-M2TDS1636	209	+5	+5	16	36	P-M2TPM1636	245	+5	+5	
16	42	P-M2TDS1642	237	+5	+5	16	42	P-M2TPM1642	260	+5	+5	
16	48	P-M2TDS1648	253	+5	+5	16	48	P-M2TPM1648	312	+5	+5	
24	24	P-M2TDS2424	227	+5	+5	24	24	P-M2TPM2424	259	+5	+5	
24	30	P-M2TDS2430	263	+5	+5	24	30	P-M2TPM2430	348	+5	+5	
24	36	P-M2TDS2436	268	+5	+5	24	36	P-M2TPM2436	388	+5	+5	
24	42	P-M2TDS2442	294	+5	+5	24	42	P-M2TPM2442	432	+5	+5	
24	48	P-M2TDS2448	311	+5	+5	24	48	P-M2TPM2448	404	+5	+5	



**Notes** 



**Notes** 

# **Specify**

- or Radius
- · Paint Selection for Tile Retainer and Tile

• Tile Retainer Style - Linear Embossed Steel Tiles include one mid-tile retainer (linear or radius profile) and one set of mid-tile retainer clips. Tile is front removable for easy replacement and access to frame interior.

**Specify** 

or Radius · Paint Selection for Tile Retainer and Tile

• Tile Retainer Style - Linear Perforated Steel Tiles include one mid-tile retainer (linear or radius profile) 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.

Grade C

Laminate

+34

+42

+50

+59

+67

+34

+42

+50

+59

+67

Grade C

**Retainer Paint** 

+5

+5

+5

+5

+5

+5

+5

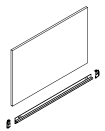
+5

+5

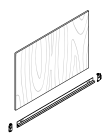
+5

### **White Board and Laminate Tiles**

	WHITE BOARD TILES					LAMINATE
w	Model Number	List	Grade C Retainer Paint	н	w	Model Number
24	P-M2TWB1624	174	+5	8	24	P-M2TLM0824
30	P-M2TWB1630	206	+5	8	30	P-M2TLM0830
36	P-M2TWB1636	237	+5	8	36	P-M2TLM0836
42	P-M2TWB1642	267	+5	8	42	P-M2TLM0842
48	P-M2TWB1648	299	+5	8	48	P-M2TLM0848
24	P-M2TWB2424	230	+5	16	24	P-M2TLM1624
30	P-M2TWB2430	272	+5	16	30	P-M2TLM1630
36	P-M2TWB2436	317	+5	16	36	P-M2TLM1636
42	P-M2TWB2442	363	+5	16	42	P-M2TLM1642
48	P-M2TWB2448	407	+5	16	48	P-M2TLM1648
	24 30 36 42 48 24 30 36 42	W         Model Number           24         P-M2TWB1624           30         P-M2TWB1630           36         P-M2TWB1636           42         P-M2TWB1642           48         P-M2TWB1648           24         P-M2TWB2424           30         P-M2TWB2430           36         P-M2TWB2436           42         P-M2TWB2442	W         Model Number         List           24         P-M2TWB1624         174           30         P-M2TWB1630         206           36         P-M2TWB1636         237           42         P-M2TWB1642         267           48         P-M2TWB1648         299           24         P-M2TWB2424         230           30         P-M2TWB2430         272           36         P-M2TWB2436         317           42         P-M2TWB2442         363	W         Model Number         List         Grade C Retainer Paint           24         P-M2TWB1624         174         +5           30         P-M2TWB1630         206         +5           36         P-M2TWB1636         237         +5           42         P-M2TWB1642         267         +5           48         P-M2TWB1648         299         +5           24         P-M2TWB2424         230         +5           30         P-M2TWB2430         272         +5           36         P-M2TWB2436         317         +5           42         P-M2TWB2442         363         +5	W         Model Number         List Retainer Paint         H           24         P-M2TWB1624         174         +5         8           30         P-M2TWB1630         206         +5         8           36         P-M2TWB1636         237         +5         8           42         P-M2TWB1642         267         +5         8           48         P-M2TWB1648         299         +5         8           24         P-M2TWB2424         230         +5         16           30         P-M2TWB2430         272         +5         16           36         P-M2TWB2436         317         +5         16           42         P-M2TWB2442         363         +5         16	W         Model Number         List         Grade C Retainer Paint         H         W           24         P-M2TWB1624         174         +5         8         24           30         P-M2TWB1630         206         +5         8         30           36         P-M2TWB1636         237         +5         8         36           42         P-M2TWB1642         267         +5         8         42           48         P-M2TWB1648         299         +5         8         48           24         P-M2TWB2424         230         +5         16         24           30         P-M2TWB2430         272         +5         16         30           36         P-M2TWB2436         317         +5         16         36           42         P-M2TWB2442         363         +5         16         42



Notes



**TILES** 

List

139

156

188

207

231

175

210

241

273

310

### Specify

- or Radius
- · Paint Selection for Tile Retainer and Tile

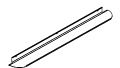
• Tile Retainer Style - Linear White Board Tiles include one mid-tile retainer (linear or radius profile) and one set of mid-tile retainer clips. Tile is front removable for easy replacement and access to frame interior. Marker Tray sits on top of midtile retainer and is held in place by the white board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

### **Notes Specify**

- or Radius
- · Paint Selection for Tile Retainer
- · Laminate Selection for Tile

• Tile Retainer Style - Linear Laminate Tiles include one mid-tile retainer (linear or radius profile) 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	86
30	A-M2WBMT30	89
36	A-M2WBMT36	94
42	A-M2WBMT42	101
48	A-M2WBMT48	105



### **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.

### **Linear Profile Standard Front Glass Tiles**

	LINEAR PROFILE STANDARD FRONT GLASS TILES							LINEAR PROFILE STANDARD E	BACK G	LASS TILE	S
н	w	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint	н	W	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-MLTGF1624	195	+5	+5	16	24	P-MLTGB1624	126	+5	+5
16	30	P-MLTGF1630	229	+5	+5	16	30	P-MLTGB1630	146	+5	+5
16	36	P-MLTGF1636	262	+5	+5	16	36	P-MLTGB1636	165	+5	+5
16	42	P-MLTGF1642	295	+5	+5	16	42	P-MLTGB1642	182	+5	+5
16	48	P-MLTGF1648	328	+5	+5	16	48	P-MLTGB1648	197	+5	+5
24	24	P-MLTGF2424	269	+5	+5	24	24	P-MLTGB2424	161	+5	+5
24	30	P-MLTGF2430	319	+5	+5	24	30	P-MLTGB2430	183	+5	+5
24	36	P-MLTGF2436	368	+5	+5	24	36	P-MLTGB2436	210	+5	+5
24	42	P-MLTGF2442	416	+5	+5	24	42	P-MLTGB2442	234	+5	+5
24	48	P-MLTGF2448	467	+5	+5	24	48	P-MLTGB2448	259	+5	+5





**Notes** 

### Specify

or Radius

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

• Tile Retainer Style - Linear Standard Front Glass Tiles include one mid-tile retainer (linear or radius profile), 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**

- or Radius
- · Paint Selection for Tile Retainer and Tile

• Tile Retainer Style - Linear Standard Back Glass Tiles include one mid-tile retainer (linear or radius profile) and one set of midtile 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**

		<b>LINEAR PROFILE BOTTOM FR</b>	ONT GI	LASS TILES	S			LINEAR PROFILE BOTTOM BA	CK GL	<b>ASS TILES</b>	
н	w	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint	н	w	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-MLTGY1624	147	+5	+5	16	24	P-MLTGZ1624	126	+5	+5
16	30	P-MLTGY1630	232	+5	+5	16	30	P-MLTGZ1630	146	+5	+5
16	36	P-MLTGY1636	261	+5	+5	16	36	P-MLTGZ1636	165	+5	+5
16	42	P-MLTGY1642	295	+5	+5	16	42	P-MLTGZ1642	182	+5	+5
16	48	P-MLTGY1648	326	+5	+5	16	48	P-MLTGZ1648	197	+5	+5
24	24	P-MLTGY2424	199	+5	+5	24	24	P-MLTGZ2424	141	+5	+5
24	30	P-MLTGY2430	319	+5	+5	24	30	P-MLTGZ2430	158	+5	+5
24	36	P-MLTGY2436	363	+5	+5	24	36	P-MLTGZ2436	176	+5	+5
24	42	P-MLTGY2442	411	+5	+5	24	42	P-MLTGZ2442	194	+5	+5
24	48	P-MLTGY2448	462	+5	+5	24	48	P-MLTGZ2448	213	+5	+5



Notes



**Notes** 

# Specify

- or Radius
- · Paint Selection for Tile Retainer and Tile
- · Style Selection for Glass Insert

• Tile Retainer Style - Linear Bottom Front Glass Tiles include one mid-tile retainer (linear or radius profile), 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 sit-

### **Specify**

- or Radius
- · Paint Selection for Tile Retainer and Tile

• Tile Retainer Style - Linear Bottom Back Glass Tiles include one mid-tile retainer (linear or radius profile) 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 separetely) on opposite side of frame to complete a glass tile situation.

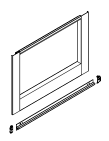
MATRIX

### **Linear Profile Open Frame Tiles**

	LINEAR PROFILE STANDARD OPEN FRAME TILES							LINEAR PROFILE BOTTOM OP	EN FR	AME TILES	;
н	w	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint	н	w	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint
16	24	P-MLTOF1624	126	+5	+5	16	24	P-MLTOB1624	126	+5	+5
16	30	P-MLTOF1630	146	+5	+5	16	30	P-MLTOB1630	146	+5	+5
16	36	P-MLTOF1636	165	+5	+5	16	36	P-MLTOB1636	165	+5	+5
16	42	P-MLTOF1642	182	+5	+5	16	42	P-MLTOB1642	182	+5	+5
16	48	P-MLTOF1648	197	+5	+5	16	48	P-MLTOB1648	197	+5	+5
24	24	P-MLTOF2424	161	+5	+5	24	24	P-MLTOB2424	141	+5	+5
24	30	P-MLTOF2430	183	+5	+5	24	30	P-MLTOB2430	158	+5	+5
24	36	P-MLTOF2436	210	+5	+5	24	36	P-MLTOB2436	176	+5	+5
24	42	P-MLTOF2442	234	+5	+5	24	42	P-MLTOB2442	194	+5	+5
24	48	P-MLTOF2448	259	+5	+5	24	48	P-MLTOB2448	213	+5	+5



**Notes** 



**Notes** 

# Specify

or Radius

· Paint Selection for Tile

• Tile Retainer Style - Linear Standard Open Frame Tiles include one mid-tile retainer (linear or radius profile) 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.

### **Specify**

or Radius

· Paint Selection for Tile

• Tile Retainer Style - Linear Bottom Open Frame Tiles include one mid-tile retainer (linear or radius profile) 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.

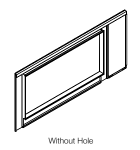
## **Open Frame In-Feed Tiles and Utility Tiles**

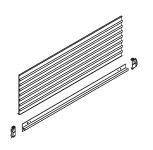
	LINEAR PROFILE 16" HIGH OPEN FRAME TILE IN-FEED KIT								
	With Hole	With Hole Without Hole							
w	Model Number	Model Number	List	Grade C Paint	Grade C Retainer				
24	P-MLTOBINH1624	P-MLTOBINB1624	321	+5	+5				
30	P-MLTOBINH1630	P-MLTOBINB1630	327	+5	+5				
36	P-MLTOBINH1636	P-MLTOBINB1636	339	+5	+5				
42	P-MLTOBINH1642	P-MLTOBINB1642	367	+5	+5				
48	P-MLTOBINH1648	P-MLTOBINB1648	373	+5	+5				

UTILITY TILES								
н	w	Model Number	List	Grade C Tile Paint	Grade C Retainer Paint			
8	24	P-MLTTB0824	119	+5	+5			
8	30	P-MLTTB0830	144	+5	+5			
8	36	P-MLTTB0836	169	+5	+5			
8	42	P-MLTTB0842	190	+5	+5			
8	48	P-MLTTB0848	216	+5	+5			



**Notes** 





Specify	

· Paint Selection

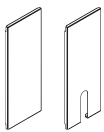
Open Frame In-Feed Tiles allow for the use of a side-mounted in-feed with Matrix product, when using an open frame tile at the bottom of the frame. Open frame tiles should be used back to back in a Matrix frame, with one tile containing a knockout hole and the other without. Must use side mounted in-feed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

Specify	Notes
Specity	notes

• Paint Selection for Tile Retainer and Tile

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

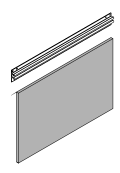
	STAND ALONE IN-FEED TILES								
		With Hole	Without Hole						
Н	w	Model Number	Model Number	List	Grade C Paint				
16	6	P-M2TBIFH0616	P-M2TBIFB0616	193	+25				



Order with adjacent tile separate.

# **Tackable Acoustical Off-Modular Mid-Tiles**

				T	ACKABL	E ACOL	ISTICAL (	DFF-MO	DUL	AR MID-TILES					
Н	w	Model Number	List	C.O.M Fabric				<u>H</u>	w	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Grade C Paint
8	24	P-M2TTKOM0824	93	-7	+11	+22	+5	40	24	P-M2TTKOM4024	154	-25	+42	+84	+5
8	30	P-M2TTKOM0830	97	-7	+11	+22	+5	40	30	P-M2TTKOM4030	165	-25	+42	+84	+5
8	36	P-M2TTKOM0836	112	-7	+11	+22	+5	40	36	P-M2TTKOM4036	227	-25	+42	+84	+5
8	42	P-M2TTKOM0842	113	-7	+11	+22	+5	40	42	P-M2TTKOM4042	261	-25	+42	+84	+5
8	48	P-M2TTKOM0848	117	-7	+11	+22	+5	40	48	P-M2TTKOM4048	261	-25	+42	+84	+5
16	24	P-M2TTKOM1624	120	-12	+19	+38	+5	48	24	P-M2TTKOM4824	175	-30	+49	+98	+5
16	30	P-M2TTKOM1630	126	-12	+19	+38	+5	48	30	P-M2TTKOM4830	183	-30	+49	+98	+5
16	36	P-M2TTKOM1636	149	-12	+19	+38	+5	48	36	P-M2TTKOM4836	237	-30	+49	+98	+5
16	42	P-M2TTKOM1642	150	-12	+19	+38	+5	48	42	P-M2TTKOM4842	261	-30	+49	+98	+5
16	48	P-M2TTKOM1648	157	-12	+19	+38	+5	48	48	P-M2TTKOM4848	298	-30	+49	+98	+5
24	24	P-M2TTKOM2424	123	-16	+27	+54	+5	56	24	P-M2TTKOM5624	206	-35	+56	+112	+5
24	30	P-M2TTKOM2430	129	-16	+27	+54	+5	56	30	P-M2TTKOM5630	220	-35	+56	+112	+5
24	36	P-M2TTKOM2436	163	-16	+27	+54	+5	56	36	P-M2TTKOM5636	291	-35	+56	+112	+5
24	42	P-M2TTKOM2442	174	-16	+27	+54	+5	56	42	P-M2TTKOM5642	316	-35	+56	+112	+5
24	48	P-M2TTKOM2448	183	-16	+27	+54	+5	56	48	P-M2TTKOM5648	359	-35	+56	+112	+5
32	24	P-M2TTKOM3224	144	-20	+34	+68	+5	64	24	P-M2TTKOM6424	204	-40	+63	+126	+5
32	30	P-M2TTKOM3230	152	-20	+34	+68	+5	64	30	P-M2TTKOM6430	219	-40	+63	+126	+5
32	36	P-M2TTKOM3236	209	-20	+34	+68	+5	64	36	P-M2TTKOM6436	290	-40	+63	+126	+5
32	42	P-M2TTKOM3242	224	-20	+34	+68	+5	64	42	P-M2TTKOM6442	320	-40	+63	+126	+5
32	48	P-M2TTKOM3248	208	-20	+34	+68	+5	64	48	P-M2TTKOM6448	346	-40	+63	+126	+5







Off-Modular Mid-Rail Radius Profile Only (works with Linear)

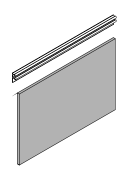
#### Specify Notes

- Paint Selection for Tile Rail (Radius Profile only)
- Fabric Selection for Tile

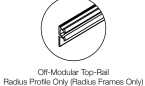
Off-Modular Mid-Tiles - Tackable Acoustical include one off-modular mid-tile rail and mounting hardware. Off-modular mid-tiles are made smaller in height to accommodate off-modular rails. Use rails in conjunction with off-modular frame connectors and off-modular overhead elements. Tile sizes 16"H - 32"H 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.

# **Tackable Acoustical Radius Off-Modular Top-Tiles**

				TACK	ABLE A	COUSTIC	CAL RAD	IUS OFF	-MOI	DULAR TOP-TILES					
Н	w	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Grade C Paint	_н_	w	Model Number	List	C.O.M Fabric	Grade C Fabric	Grade D Fabric	Grade C Paint
8	24	P-M2TTKOT0824	93	-7	+11	+22	+5	40	24	P-M2TTKOT4024	154	-25	+42	+84	+5
8	30	P-M2TTKOT0830	97	-7	+11	+22	+5	40	30	P-M2TTKOT4030	165	-25	+42	+84	+5
8	36	P-M2TTKOT0836	112	-7	+11	+22	+5	40	36	P-M2TTKOT4036	213	-25	+42	+84	+5
8	42	P-M2TTKOT0842	113	-7	+11	+22	+5	40	42	P-M2TTKOT4042	245	-25	+42	+84	+5
8	48	P-M2TTKOT0848	117	-7	+11	+22	+5	40	48	P-M2TTKOT4048	275	-25	+42	+84	+5
16	24	P-M2TTKOT1624	120	-12	+19	+38	+5	48	24	P-M2TTKOT4824	175	-30	+49	+98	+5
16	30	P-M2TTKOT1630	126	-12	+19	+38	+5	48	30	P-M2TTKOT4830	183	-30	+49	+98	+5
16	36	P-M2TTKOT1636	149	-12	+19	+38	+5	48	36	P-M2TTKOT4836	262	-30	+49	+98	+5
16	42	P-M2TTKOT1642	150	-12	+19	+38	+5	48	42	P-M2TTKOT4842	261	-30	+49	+98	+5
16	48	P-M2TTKOT1648	157	-12	+19	+38	+5	48	48	P-M2TTKOT4848	298	-30	+49	+98	+5
24	24	P-M2TTKOT2424	123	-16	+27	+54	+5	56	24	P-M2TTKOT5624	206	-35	+56	+112	+5
24	30	P-M2TTKOT2430	121	-16	+27	+54	+5	56	30	P-M2TTKOT5630	220	-35	+56	+112	+5
24	36	P-M2TTKOT2436	163	-16	+27	+54	+5	56	36	P-M2TTKOT5636	273	-35	+56	+112	+5
24	42	P-M2TTKOT2442	164	-16	+27	+54	+5	56	42	P-M2TTKOT5642	316	-35	+56	+112	+5
24	48	P-M2TTKOT2448	183	-16	+27	+54	+5	56	48	P-M2TTKOT5648	339	-35	+56	+112	+5
32	24	P-M2TTKOT3224	144	-20	+34	+68	+5	64	24	P-M2TTKOT6424	204	-40	+63	+126	+5
32	30	P-M2TTKOT3230	152	-20	+34	+68	+5	64	30	P-M2TTKOT6430	219	-40	+63	+126	+5
32	36	P-M2TTKOT3236	196	-20	+34	+68	+5	64	36	P-M2TTKOT6436	290	-40	+63	+126	+5
32	42	P-M2TTKOT3242	224	-20	+34	+68	+5	64	42	P-M2TTKOT6442	320	-40	+63	+126	+5
32	48	P-M2TTKOT3248	208	-20	+34	+68	+5	64	48	P-M2TTKOT6448	346	-40	+63	+126	+5







Specify Notes

- · Paint Selection for Tile Rail
- Fabric Selection for Tile

Radius Off-Modular Top-Tiles - Tackable Acoustical include one off-modular top-tile rail and mounting hardware. Off-modular top-tiles are made smaller in height to accommodate off-modular rails. Use rails in conjunction with off-modular frame connectors and off-modular overhead elements. 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.

Important: Radius Off-Modular Top Tiles may not be used with Linear Trim.

# **Radius Profile Tile Retainer Kits**

	RADIUS PROFILE TOP TILE	RETAINER KIT	
w	Model Number	List	Grade C Paint
24	P-M2TTR24	23	+5
30	P-M2TTR30	25	+5
36	P-M2TTR36	28	+5
42	P-M2TTR42	31	+5
48	P-M2TTR48	33	+5



**Notes** 

	RADIUS PROFILE BOTTOM 1	TILE RETAINER K	T
W	Model Number	List	Grade C Paint
24	P-M2BTR24	23	+5
30	P-M2BTR30	25	+5
36	P-M2BTR36	28	+5
42	P-M2BTR42	31	+5
48	P-M2BTR48	33	+5

**Notes** 

Specify	
• 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.

Paint Selection

**Specify** 

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.

Side View

# **Linear Profile Tile Retainer Kits**

	LINEAR PROFILE TOP TILE	<b>RETAINER KIT</b>	
W	Model Number	List	Grade C Paint
24	P-MLTTR24	49	+5
30	P-MLTTR30	54	+5
36	P-MLTTR36	62	+5
42	P-MLTTR42	68	+5
48	P-MLTTR48	73	+5



Notes



	LINEAR PROFILE BOTTOM TI	LE RETAINER K	(IT
w	Model Number	List	Grade C Paint
24	P-MLBTR24	23	+5
30	P-MLBTR30	25	+5
36	P-MLBTR36	28	+5
42	P-MLBTR42	31	+5
48	P-MLBTR48	33	+5
	//	0	



**Notes** 



D-!+ O-1+!
<ul> <li>Paint Selection</li> </ul>

Specify

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.

Paint Selection

**Specify** 

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	E RETAINER KIT	•
w	Model Number	List	Grade C Paint
24	P-MLMTR24	21	+5
30	P-MLMTR30	23	+5
36	P-MLMTR36	24	+5
42	P-MLMTR42	26	+5
48	P-MLMTR48	28	+5



Notes



# Paint Selection

Specify

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			SHARED WALL TILE RAILS	
Н	Model Number	List	<u>H</u>	Model Number	List
34	A-M2WTRS34	113	34	A-M2WTRSH34	113
42	A-M2WTRS42	125	42	A-M2WTRSH42	125
50	A-M2WTRS50	139	50	A-M2WTRSH50	139
58	A-M2WTRS58	152	58	A-M2WTRSH58	152
66	A-M2WTRS66	166	66	A-M2WTRSH66	166
74	A-M2WTRS74	178	74	A-M2WTRSH74	178
82	A-M2WTRS82	196	82	A-M2WTRSH82	196
	S. H. H. H. H.			Bon of the market on the same	

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.

#### **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				
н	Model Number	List		
8	A-M2WTRS08	72		
16	A-M2WTRS16			
24	A-M2WTRS24 99			

SHARED STACK WALL TILE RAILS					
Н	Model Number	List			
8	A-M2WTRSH08	71			
16	A-M2WTRSH16	86			
24	A-M2WTRSH24 99				
	Herinanish frimanish				

#### 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.

#### **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	3
Н	Model Number	List
34	P-M2WTRCFS34	24
42	P-M2WTRCFS42	28
50	P-M2WTRCFS50	32
58	P-M2WTRCFS58	36
66	P-M2WTRCFS66	40
74	P-M2WTRCFS74	44
82	P-M2WTRCFS82	48
90	P-M2WTRCFS90	52
98	P-M2WTRCFS98	56
103	P-M2WTRCFS106	59
114	P-M2WTRCFS114	62
122	P-M2WTRCFS122	65
130	P-M2WTRCFS130	71

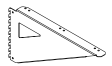
#### **Notes**

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	72	+10	
24	18	Right	WPS-UNCT24R	72	+10	
24	18	Pair	WPS-UNCT24P	139	+20	
30	25.5	Left	WPS-UNCT30L	139	+10	
30	25.5	Right	WPS-UNCT30R	139	+10	
30	25.5	Pair	WPS-UNCT30P	276	+20	

SHARED CANTILEVERS					
Surface Depth	Actual Depth	Hand	Model Number	List	Grade C Paint
24	18	Single	WPS-UNCT24S	103	+10
24	18	Pair	WPS-UNCT24SP	203	+20
30	25.5	Single	WPS-UNCT30S	203	+10
30	25.5	Pair	WPS-UNCT30SP	409	+20





**Notes** 

Specify

tilevers

· Paint Selection for Can-

Notes

NO

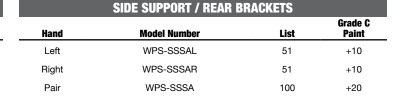
Standard Cantilevers provide cantilevered worksurface support from panel or wall track at either the left or right hand side of a worksurface. All worksurface support components fasten directly to worksurfaces with screws. Standard cantilevers may also be used as a center support. Specify cantilever 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.

Specify	
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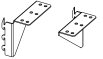
Paint Selection for Cantilevers

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	129	+10		
12	10	Right	WPS-CT10R	129	+10		
12	10	Pair	WPS-CT10P	248	+20		







# • Paint Selection

Specify

Notes

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.

• Paint Selection for Side Support / Rear Bracket

Specify

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	260	+20		
18	WFS-EPMX18	305	+24		
24	WFS-EPMX24	345	+27		
30	WFS-EPMX30	383	+30		
36	WFS-EPMX36	436	+34		

	CLEAR ACCESS END PANELS					
D	Model Number	List	Grade C Laminate			
24	WFS-EPCAMX24	362	+29			
30	WFS-EPCAMX30	404	+32			



Notes

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Notes

#### Specify

- Laminate Selection for End Panel
- 2mm Edge Selection for End Panel

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. All worksurface support components fasten directly to worksurfaces with screws. Specify end panel that corresponds to worksurface depth.

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- Laminate Selection for End Panel
- 2mm Edge Selection for End Panel

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 167 +25



#### Specify

#### Notes

· Paint Selection

Pedestal-to-Panel Attachment Brackets attach structural pedestals to panels. 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**

			PANEL MOUNTED A-LEGS					
Н	D	Hand	Model Number		List	Grade C Paint		
27	12	Left	WFS-ALW2712MXL	•	314	+25		
27	12	Left Shared	WFS-ALW2712MXLS	S	337	+25		
27	12	Right	WFS-ALW2712MXF	}	314	+25		
27	12	Right Shared	WFS-ALW2712MXR	S	337	+25		
27	12	Freestanding	WFS-ALW2712FS		379	+25		
27	24	Left	WFS-ALW2724MXL	-	357	+25		
27	24	Left Shared	WFS-ALW2724MXLS	S	380	+25		
27	24	Right	WFS-ALW2724MXF	3	357	+25		
27	24	Right Shared	WFS-ALW2724MXR	S	380	+25		
27	24	Freestanding	WFS-ALW2724FS		403	+25		
27	30	Left	WFS-ALW2730MXL	-	380	+25		
27	30	Left Shared	WFS-ALW2730MXLS	S	403	+25		
27	30	Right	WFS-ALW2730MXF	R	380	+25		
27	30	Right Shared	WFS-ALW2730MXR	S	403	+25		
27	30	Freestanding	WFS-ALW2730FS		420	+25		
Panel Mour	nted Left Hand	Panel Mounted Left Hand Shared	Panel Mounted Right Hand	Panel Mounted Right Hand Shared	Freesta	anding		

# Specify Notes

· Paint Selection

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 work-surface. Panel attachment brackets are included and installed at the factory for panel mounted legs. Panel locking bracket for panel attachment situations ships separate. Freestanding A-Legs cannot be used as freestanding table support. One side must be anchored to a storage element or panel.

# **Worksurface Kits, Support Brackets and Attachment Brackets**

LINEAR PROFILE TRANSACTION TOP WORKSURFACE KITS					
D	Model Number	List	Grade C Laminate		
24	P-MLCTT24	345	+5		
30	P-MLCTT30	362	+5		
36	P-MLCTT36	380	+5		
42	P-MLCTT42	399	+5		
48	P-MLCTT48	419	+5		

	RADIUS PROFILE TRANSACTION TOP WORKSURFACE KITS					
D	Model Number	List	Grade C Laminate			
24	P-M2CTT24	318	+5			
30	P-M2CTT30	334	+5			
36	P-M2CTT36	350	+5			
42	P-M2CTT42	367	+5			
48	P-M2CTT48	386	+5			



# Specify

# ecify Notes

 Paint Selection for Tiles Retainer and Topcap (if applicable) Transaction Top Worksurface Kit supports a panel top worksurface. Panel top worksurface kits are specified by panel width. If spanning two panels, order a panel top worksurface kit for each panel. Kit includes one topcap, two panel top worksurface brackets, two countertop splice plates, and hardware. When specifying for wood veneer trim, a new topcap is not required as it is for a painted metal topcap. Order panel top worksurfaces separately.

#### Specify

#### y Notes

- Paint Selection for Tiles Retainer and Topcap (if applicable)
- Finish Style for Painted Metal

Transaction Top Worksurface Kit supports a panel top worksurface. Panel top worksurface kits are specified by panel width. If spanning two panels, order a panel top worksurface kit for each panel. Kit includes one topcap, two panel top worksurface brackets, two top tile retainers, and hardware. Order panel top worksurfaces separately.

# **OPEN FRAME WORKSURFACE KITS**

Model Number	List
P-MXCTP	447



#### WING PANEL SUPPORT BRACKET

Model Number	List
P-MXWPSK	77



#### **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.

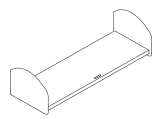
#### **Notes**

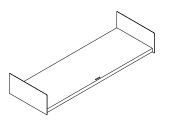
Wing Panel Support Bracket acts as a wing panel stabilizer, connecting a worksurface to a wing panel that matches the worksurface depth. Bracket can also be used on the back of a worksurface behind a structural pedestal to keep a panel tight to a worksurface back. MATRIX STORAGE

# **Mid-Height Shelf Units**

	MID-HEIGHT SHELF UNITS								
Н	w	D	Model Number	List	Grade C Paint				
7.75	24	12	S-SHFMX24	233	+12				
7.75	30	12	S-SHFMX30	241	+12				
7.75	36	12	S-SHFMX36	250	+12				
7.75	42	12	S-SHFMX42	264	+12				
7.75	48	12	S-SHFMX48	292	+12				
7.75	60	12	S-SHFMX60	308	+12				

	LINEAR MID-HEIGHT SHELF UNITS							
Н	w	D	Model Number	List	Grade C Paint			
7.75	24	12	S-SHFLMX24	229	+12			
7.75	30	12	S-SHFLMX30	238	+12			
7.75	36	12	S-SHFLMX36	247	+12			
7.75	42	12	S-SHFLMX42	260	+12			
7.75	48	12	S-SHFLMX48	286	+12			
7.75	60	12	S-SHFLMX60	305	+12			





#### Specify

Paint Selection

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 mid-height shelf ends, one shelf pan, and mounting hardware. Order shelf unit that corresponds to panel width.

Specify	Notes
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Paint Selection

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.

# Model Number List Grade C Paint S-SHFDIV12 105 +10



#### Specify

### Notes

**Notes** 

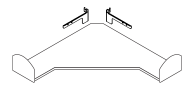
Paint Selection

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.

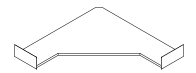
# **Mid-Height Corner Shelf Units**

MID-HEIGHT CORNER SHELF UNITS								
н	w	Center D	Wing D	Model Number	List	Grade C Paint		
7.75	36	30.5	12	S-SHFCMX36	967	+25		
7.75	42	30.5	12	S-SHFCMX42	1,070	+25		
7.75	48	30.5	12	S-SHFCMX48	1,306	+25		

LINEAR MID-HEIGHT CORNER SHELF UNITS									
Н	w	Center D	Wing D	Model Number	List	Grade C Paint			
7.75	36	30.5	12	S-SHFLCMX36	973	+25			
7.75	42	30.5	12	S-SHFLCMX42	1,037	+25			
7.75	48	30.5	12	S-SHFLCMX48	1,459	+25			



Notes



#### Specify

Paint Selection

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 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.

Specify No
------------

· Paint Selection

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.

# Model Number List Grade C Paint S-SHFDIV12 105 +10



OFF-MODULAR FLIPPER DOOR CONVERSION KIT								
Model Number	List	Grade C Paint						
S-M2OMMKIT	207	+10						

#### Specify

Notes

· Paint Selection

Off-Modular Flipper Door Conversion Kit allows you to convert Type C and Type D flipper door units into an off-modular flipper door unit. Order flipper door units separately.

#### Specify

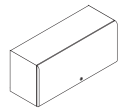
Paint Selection

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.

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# **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	603	+20	-5	+13	+24	+215
14.25	30	12	S-FDUMX30	615	+20	-5	+13	+24	+215
14.25	36	12	S-FDUMX36	635	+20	-5	+13	+24	+215
14.25	42	12	S-FDUMX42	648	+20	-5	+13	+24	+215
14.25	48	12	S-FDUMX48	690	+20	-5	+13	+24	+215
14.25	60	12	S-FDUMX60	838	+20	-5	+13	+24	+215





Easy Down Mechanism (Optional)

#### Specify

#### Notes

- Paint Selection
- Paint or Fabric for Flipper Door Style
- Fabric Selection for Flipper Selection (if applicable)
- · Easy Down Mechanism (optional)

Type C Flipper Door Unit - Metal/Fabric Door Front 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.

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	747	+20	+17	+16	+215
14.25	30	12	S-FDUMX30L	761	+20	+18	+18	+215
14.25	36	12	S-FDUMX36L	779	+20	+19	+20	+215
14.25	42	12	S-FDUMX42L	796	+20	+20	+22	+215
14.25	48	12	S-FDUMX48L	885	+20	+21	+24	+215
14.25	60	12	S-FDUMX60L	982	+20	+22	+28	+215





Easy Down Mechanism (Optional)

#### Specify

#### Note

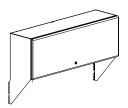
- Paint Selection
- Paint or Fabric for Flipper Door Style
- Fabric Selection for Flipper Selection (if applicable)
- · Easy Down Mechanism (optional)

Type C Flipper Door Unit - Laminate Door Front 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.

STORAGE MATRIX

# **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	1,227	+20	-5	+13	+24	+35	+215
14.25	30	12	S-FDURFMX30	1,255	+20	-5	+13	+24	+35	+215
14.25	36	12	S-FDURFMX36	1,285	+20	-5	+13	+24	+35	+215
14.25	42	12	S-FDURFMX42	1,322	+20	-5	+13	+24	+35	+215
14.25	48	12	S-FDURFMX48	1,393	+20	-5	+13	+24	+35	+215
14.25	60	12	S-FDURFMX60	1,573	+20	-5	+13	+24	+35	+215





Easy Down Mechanism (Optional)

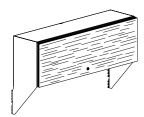
#### Specify

#### Notes

- · Paint Selection
- Paint or Fabric for Flipper Door Style
- Fabric Selection for Flipper Selection (if applicable)
- · Metal or Perforated Back Panel Style
- Easy Down Mechanism (optional)

Type C Raised Flipper Door Unit - Metal/Fabric Door Front 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.

	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	1,374	+20	+17	+16	+35	+215	
14.25	30	12	S-FDURFMX30L	1,401	+20	+18	+18	+35	+215	
14.25	36	12	S-FDURFMX36L	1,429	+20	+19	+20	+35	+215	
14.25	42	12	S-FDURFMX42L	1,469	+20	+20	+22	+35	+215	
14.25	48	12	S-FDURFMX48L	1,590	+20	+21	+24	+35	+215	
14.25	60	12	S-FDURFMX60L	1,723	+20	+22	+28	+35	+215	





Easy Down Mechanism (Optional)

#### Specify

#### Notes

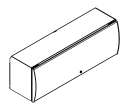
- Paint Selection
- Paint or Fabric for Flipper Door Style
- Fabric Selection for Flipper Selection (if applicable)
- · Metal or Perforated Back Panel Style
- · Easy Down Mechanism (optional)

Type C Raised Flipper Door Unit - Laminate Door Front 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.

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# **Type D Flipper Door Units**

Interior H	w	Interior D	Model Number	List	Grade C Paint	Easy Down
14.25	24	12	S-FDDSMX24	733	+20	+215
14.25	30	12	S-FDDSMX30	750	+20	+215
14.25	36	12	S-FDDSMX36	766	+20	+215
14.25	42	12	S-FDDSMX42	782	+20	+215
14.25	48	12	S-FDDSMX48	821	+20	+215





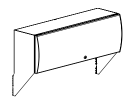
Easy Down Mechanism (Optional)

#### Specify

- Paint Selection
- · Easy Down Mechanism (optional)

Type D Flipper Door Unit - Solid Metal Door Front 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 key cores for keying alike or replacement uses.

	SOLID METAL DOOR FRONT TYPE D RAISED FLIPPER DOOR UNITS								
Interior H	w	Interior D	Model Number Lis	Grade Pain		Easy Down			
14.25	24	12	S-FDDRMX24 1,36	0 +20	+35	+215			
14.25	30	12	S-FDDRMX30 1,38	8 +20	+35	+215			
14.25	36	12	S-FDDRMX36 1,41	9 +20	+35	+215			
14.25	42	12	S-FDDRMX42 1,45	6 +20	+35	+215			
14.25	48	12	S-FDDRMX48 1,52	7 +20	+35	+215			





Easy Down Mechanism (Optional)

#### Specify Notes

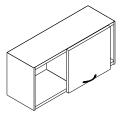
- Paint Selection
- Metal or Perforated Back Panel Style
- · Easy Down Mechanism (optional)

Type D Raised Flipper Door Unit - Solid Metal Door Front 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.

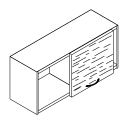
# **Sliding Door Units**

	METAL DOOR FRONT SLIDING DOOR UNIT												
н	w	D	Model Number	List	Grade C Paint								
14.25	30	12	S-MS2DOMX30	738	+20								
14.25	36	12	S-MS2DOMX36	757	+20								
14.25	42	12	S-MS2DOMX42	772	+20								
14.25	48	12	S-MS2DOMX48	813	+20								
14.25	60	12	S-MS2DOMX60	956	+20								

LAMINATE DOOR FRONT SLIDING DOOR UNIT												
Н	w	D	Model Number	List	Grade C Paint	Grade C Laminate						
14.25	30	12	S-MS2DOMX30L	882	+20	+18						
14.25	36	12	S-MS2DOMX36L	900	+20	+19						
14.25	42	12	S-MS2DOMX42L	916	+20	+20						
14.25	48	12	S-MS2DOMX48L	1,005	+20	+21						
14.25	60	12	S-MS2DOMX60L	1,100	+20	+22						



**Notes** 



**Notes** 

# Specify

Paint Selection

Sliding Door Unit - Metal Door Front 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.

#### Specify

- · Paint Selection
- Laminate Selection for Sliding Door
- Edge Selection for Sliding Door

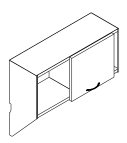
Sliding Door Unit - Laminate Door Front provides binder height, lockable overhead storage. Door slides open side to side. Sliding door unit has an open back. Shelf ends have locking swing cams to prevent dislodgement. Shelf bottom will receive tasklights. All sliding doors are lockable with (2) keys supplied. Lock cores are removable with removal keys supplied. Lock cores 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.

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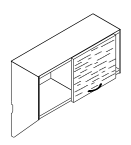
# **Raised Sliding Door Units**

		METAL	<b>DOOR FRONT RAISED</b>	<b>SLIDING</b>	<b>DOOR UN</b>	IT
н	w	D	Model Number	List	Grade C Paint	Perforated Back
14.25	30	12	S-RMS2DOMX30	1,389	+20	+35
14.25	36	12	S-RMS2DOMX36	1,421	+20	+35
14.25	42	12	S-RMS2DOMX42	1,457	+20	+35
14.25	48	12	S-RMS2DOMX48	1,528	+20	+35
14.25	60	12	S-RMS2DOMX60	1,707	+20	+35

	7 00 12 0 11110220 117100 120 110 110 100						
н	w	D	Model Number	List			
14.25	30	12	S-RMS2DOMX30L	1,533	+20	+18	+35
14.25	36	12	S-RMS2DOMX36L	1,564	+20	+19	+35
14.25	42	12	S-RMS2DOMX42L	1,601	+20	+20	+35
14.25	48	12	S-RMS2DOMX48L	1,725	+20	+21	+35
14.25	60	12	S-RMS2DOMX60L	1,855	+20	+22	+35



**Notes** 



**Notes** 

#### Specify

#### Paint Selection

Type C Raised Sliding Door Unit - Metal Door Front 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.

#### Specify

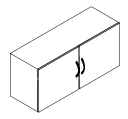
- · Paint Selection
- Laminate Selection for Sliding Door
- Edge Selection for Sliding Door

Type C Raised Sliding Door Unit - Laminate Door Front 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.

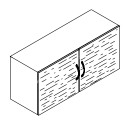
# **Cabinet Door Units**

	METAL DOOR FRONT CABINET DOOR UNIT													
н	W	D	Model Number	List	Grade C Paint									
14.25	24	12	S-VDOMX24	997	+20									
14.25	30	12	S-VDOMX30	1,012	+20									
14.25	36	12	S-VDOMX36	1,029	+20									
14.25	42	12	S-VDOMX42	1,045	+20									
14.25	48	12	S-VDOMX48	1,087	+20									

		LAM	INATE DOOR FRONT CA	BINET D	OOR UNIT	
Н	w	D	Model Number	List	Grade C Paint	Perforated Back
14.25	24	12	S-VDOMX24L	1,142	+20	+17
14.25	30	12	S-VDOMX30L	1,159	+20	+18
14.25	36	12	S-VDOMX36L	1,173	+20	+19
14.25	42	12	S-VDOMX42L	1,193	+20	+20
14.25	48	12	S-VDOMX48L	1,281	+20	+21



**Notes** 



Notes

#### Specify

#### Paint Selection

Cabinet Door Unit - Metal Door Front 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.

#### Specify

#### · Paint Selection

- Laminate Selection for Cabinet Door
- Edge Selection for Cabinet Door

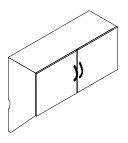
Cabinet Door Unit - Laminate Door Front provides binder height, lockable overhead storage. Doors swing open. Cabinet door unit has an open back. Shelf ends have locking swing cams to prevent dislodgement. Shelf bottom will receive tasklights. Units are lockable with (2) keys supplied. Lock cores are 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.

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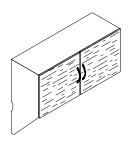
# **Raised Cabinet Door Units**

		METAL	DOOR FRONT RAISED	CABINET	DOOR UN	IIT
н	w	D	Model Number	List	Grade C Paint	Perforated Back
14.25	24	12	S-RVDOMX24	1,601	+20	+35
14.25	30	12	S-RVDOMX30	1,629	+20	+35
14.25	36	12	S-RVDOMX36	1,660	+20	+35
14.25	42	12	S-RVDOMX42	1,696	+20	+35
14.25	48	12	S-RVDOMX48	1,764	+20	+35

	LAMINATE DOOR FRONT RAISED CABINET DOOR UNIT										
н	w	D	Model Number	List	Grade C Paint	Grade C Laminate	Perforated Back				
14.25	24	12	S-RVDOMX24L	1,744	+20	+17	+35				
14.25	30	12	S-RVDOMX30L	1,770	+20	+18	+35				
14.25	36	12	S-RVDOMX36L	1,801	+20	+19	+35				
14.25	42	12	S-RVDOMX42L	1,839	+20	+20	+35				
14.25	48	12	S-RVDOMX48L	1,959	+20	+21	+35				



**Notes** 



Notes

#### **Specify**

#### · Paint Selection

Raised Cabinet Door Unit - Metal Door Front 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.

#### Specify

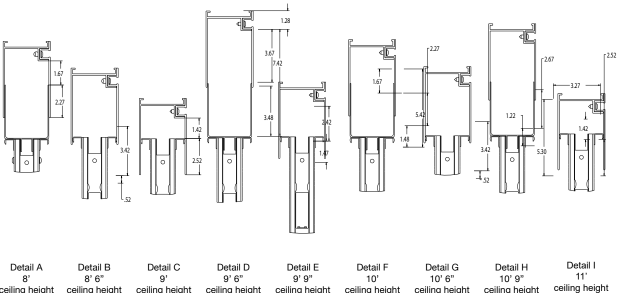
- · Paint Selection
- Laminate Selection for Cabinet Door
- Edge Selection for Cabinet Door

Raised Cabinet Door Unit - Laminate Door Front 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.

# **Product Detail 1 FIT Channels**

AIS FIT is an aluminum extruded ceiling mounted channel which will retain AIS Matrix panels flush to a suspended or fixed ceiling for the purposes of visual privacy and lateral structural support. The FIT ceiling track utilizes a standard twist clip with a threaded stud attached to the ceiling grid for a standard suspended ceiling with a 15/16" ceiling grid. (For a 9/16" or 1/4" ceiling grid, contact AIS Customer Service.) This clip attaches to the grid without penetrating the ceiling. The ceiling channel bolts to the clips. Ceiling tiles can be either flush or recessed. The ceiling track is designed to accommodate any height ceiling from 8' high to 11' high with standard Matrix stack frames and connectors. The ceiling track is designed to allow for installation on unlevel floors and ceilings without custom tile cutting on site. As ceilings can range from 8' to 11' in any random increment, Matrix is restricted to 8" increments of height. The ceiling track is designed to expand to 8.7", thus allowing for any standard stack combination to be attached to the ceiling.

There are two installation configurations which accomplish this coverage of ceiling heights. Certain ceiling heights will require a top kit extrusion package with a specific combination of stack frames. Other ceiling heights will require a full kit extrusion package. The top kit uses a two piece extrusion to attach to the ceiling. The full kit adds a third piece to extend the range of the adjustment. The below chart indicates the kit to use for which ceiling height, with minimum to maximum ceiling ranges for each scenario. Prior to specification, customers must supply dimensions from the floor to the ceiling grid along the footprint of the floor to ceiling frames. Use these dimensions to tell you which ceiling track kit, as well as what combination of base frames and stacks, to use. See below.



By By 9' 9' 10' 6" 10' 9' 11'

ceiling height ceiling height ceiling height ceiling height ceiling height 82" frame with 82" of stack-on 16" of stack-on 24" of stack-on 32" of stack-on 32" of stack-on 40" of st

Nominal	Min. Ceiling	Max Ceiling	Frame	# 8" Stacks	# 16" Stacks	# 24" Stacks	Top Kit or Full Kit
8'	7' 10 3/8"	8' 2 1/4"	82"	1	0	0	Full
8' 6"	8' 2 5/8"	8' 6 1/2"	82"	0	1	0	Тор
9	8' 10 1/2"	9' 2 1/2"	82"	0	0	1	Тор
9' 6"	9' 2 3/8"	9' 6"	82"	0	0	1	Full
9' 9"	9' 6 1/2"	9' 10 3/8"	82"	0	2	0	Тор
10'	9' 10 5/32"	10' 2 1/4"	82"	0	2	0	Full
10' 6"	10' 2 2/5"	10' 6"	82"	0	1	1	Тор
10' 9"	10' 6 5/32"	10' 10 3/16"	82"	0	1	1	Full
11'	10' 10 1/2"	11' 2 3/8"	82"	0	0	2	Тор

Once a ceiling height range has been determined, top channel kits or full channel kits can be specified for the tops of Matrix stack frames. Channel kits are available from 24" long to 114" long in 6" increments. Channel kits should be specified to match the linear footprint of the Matrix panels in a run. Channels can "span" more than one panel, up to 114". Thus a run of three 48" panels might be covered with one 8' (96") channel section and one 4' (48") channel section. Generally, longer channel kits are desirable to eliminate superfluous seams between channels.

#### Product Detail 2 FIT Shrouds

In addition to Channel kits, AIS FIT requires shroud kits to be specified at seams and junctions of channel kits such as 2-way 90° conditions, 3-way 120° conditions or a simple straight 180° join. Furthermore, certain conditions that include floor to ceiling (FTC) frames connected to low non-FTC frames require not only a shroud kit but a special HiLo trim. Shroud kits are specified as top channel shroud kits or full channel shroud kits to correspond to the top and full channel kits. For example, all shroud kits on an installation requiring full channel kits will require full shroud kits.

Additionally, shroud kits are specified by the type of intersection of frames. Thus, there is a 2-way 90° top shroud kit, as well as a 2-way 90° full shroud kit. For ease of specification, kits have been labeled A through S for both top and full kits. The below chart indicates what type of kit to use for each intersection of frames.



Shroud Kit A Rounded 2-Way Equal Height



Shroud Kit B Low Right



Shroud Kit C Low Left



Shroud Kit D 3-Way Equal Height



Shroud Kit E Square Corner 90°



Shroud Kit E Square Corner 90°



Shroud Kit F Bridge Span



Shroud Kit G End of Run



Shroud Kit G End of Run



Shroud Kit G End of Run



Shroud Kit G End of Run



Shroud Kit H 4-Way Equal Height



Shroud Kit I Straight Seam



Shroud Kit J Rounded 2-Way 120° Equal Height



Shroud Kit K 120° Low Left



Shroud Kit L 120° Low Right



Shroud Kit M 120° 3-Way 1 Low



Shroud Kit N 120° 3-Way 2 Low



Shroud Kit P 120° 3-Way Equal Height



Shroud Kit Q Rounded 135° 2-Way Equal Height



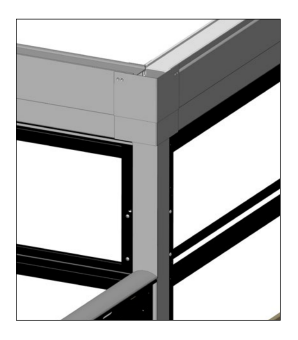
Shroud Kit R 135° Low Left



Shroud Kit S 135° Low Right

#### Product Detail 3 FIT HiLo Trim

Shroud kits do not include HiLo trim. FIT HiLo's must be specified separately. FIT HiLo's are different from standard Matrix HiLo's. They have a flat profile which is designed to aesthetically blend the flat profile of the ceiling track with the radius topcaps of the Matrix frames below. FIT HiLo trim covers are specified like standard HiLo's via the delta of the high frames to the low frames. Thus an 82" frame with a 24" stack attached to the ceiling and connected to a 66" frame in a straight line would require a 40" FIT HiLo trim cover (82+24-66), not a standard HiLo trim cover. See below.



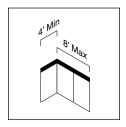


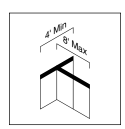
#### Steps to Specify AIS FIT

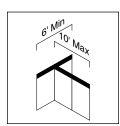
- Determine ceiling grid type.
- Determine ceiling height along footprint of floor-to-ceiling frames.
- Determine what frames and stacks frame heights are required using FIT Figure 1.
- Determine which type of channel kit and shroud kit is required, either top kit or full kit, using FIT Figure 1.
- · Lay out channel kits on footprint of frames to be attached to the ceiling.
- · Lay out shroud kits on footprint of intersections between channel kits.
- · Lay out FIT HiLo's where any low panels are connected to any floor-to-ceiling frames.

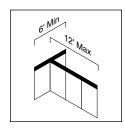
# Product Detail 4 FIT Rules for Stability and Safety

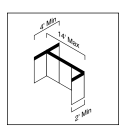
AIS Matrix frame configurations using FIT floor-to-ceiling channels follow the same rules for stability when hang on components are used. When hang on components are not used, AIS Matrix with FIT channels must follow the rules laid out on the next two pages. All panels shown below are attached to the ceiling using FIT channels, as indicated by the black "channels" at the top of the panel symbols. Low panels "do not count" for stability purposes using FIT.

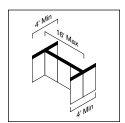


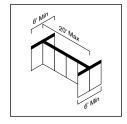


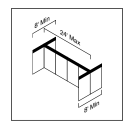


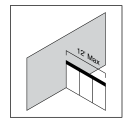


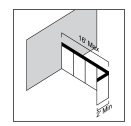




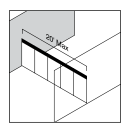




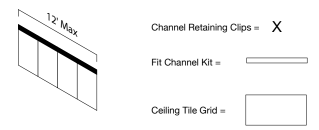




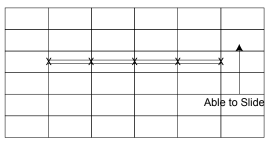




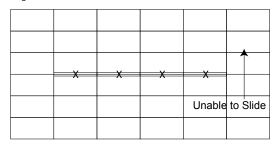
# Product Detail 5 FIT Rules for Stability and Safety (Cont.)



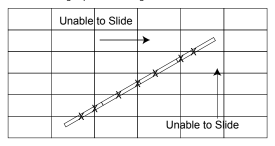
Incorrect Attachment: Channels are attached to perpendicular grid, allowing channel retaining clips to slide  $90^\circ$  to channel.



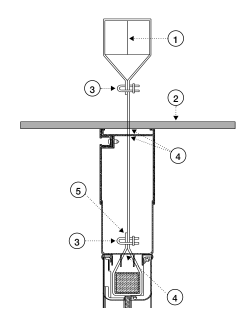
Correct Attachment: Channels are attached to parallel grid, preventing channel retaining clips from sliding  $90^{\circ}$  to channel.



Correct Attachment: Channels are attached to parallel grid and perpendicular grid, preventing channel retaining clips from sliding in either direction.



Matrix panel runs using FIT channels without perpendicular support, as outlined above, require a safety cable attaching the steel horizontal of the top stack frame to a ceiling joist. One cable per 12', minimum of two cables at each end of run. This cable is designed to prevent Matrix walls using FIT ceiling channels from tipping due to a catastrophic event such as an earthquake or horizontal impact at the base of the frames like a collision with a forklift. AIS does not supply cables or hardware. Cables and hardware are readily available at most hardware stores.

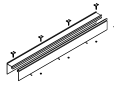


- 1. Ceiling Support Beam
- 2. Ceiling Tile
- 3. Ceiling clamps for 1/8" cable to secure loops
- 4. Hole must be cut in spacer extrusion, top extrusion, and ceiling tile to clear cable
- 5. 1/8" Thick Steel Cable

FIT MATRIX

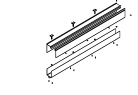
# FIT Top Channel Kits, Full Channel Kits and HiLo Trims

	FIT TOP CHANNEL KIT	S			FIT FULL CHANNEL KITS		
w	Model Number	List	Grade C Paint	<u>w</u>	Model Number	List	Grade C Paint
24	A-M2FITT24	395	+15	24	A-M2FITF24	400	+15
30	A-M2FITT30	445	+15	30	A-M2FITF30	451	+15
36	A-M2FITT36	493	+15	36	A-M2FITF36	501	+15
42	A-M2FITT42	543	+15	42	A-M2FITF42	551	+15
48	A-M2FITT48	595	+15	48	A-M2FITF48	603	+15
54	A-M2FITT54	870	+15	54	A-M2FITF54	654	+15
60	A-M2FITT60	693	+15	60	A-M2FITF60	704	+15
66	A-M2FITT66	744	+15	66	A-M2FITF66	755	+15
72	A-M2FITT72	793	+15	72	A-M2FITF72	804	+15
78	A-M2FITT78	845	+15	78	A-M2FITF78	858	+15
84	A-M2FITT84	894	+15	84	A-M2FITF84	906	+15
90	A-M2FITT90	944	+15	90	A-M2FITF90	956	+15
96	A-M2FITT96	992	+15	96	A-M2FITF96	1,008	+15
102	A-M2FITT102	1,042	+15	102	A-M2FITF102	1,058	+15
108	A-M2FITT108	1,093	+15	108	A-M2FITF108	1,108	+15
114	A-M2FITT114	1,144	+15	114	A-M2FITF114	1,159	+15





• Paint Selection Refer to FIT overview for specification tips.



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• Paint Selection Refer to FIT overview for specification tips.

	FIT HILO TRIMS		
<u>H</u>	Model Number	List	Grade C Paint
8	A-M2FITH08	112	+10
16	A-M2FITH16	161	+10
24	A-M2FITH24	156	+10
32	A-M2FITH32	177	+10
40	A-M2FITH40	219	+10
48	A-M2FITH48	202	+10
56	A-M2FITH56	232	+10
64	A-M2FITH64	244	+10
72	A-M2FITH72	242	+10
80	A-M2FITH80	262	+10
	B B		

**Notes** 

Refer to FIT overview for specification tips.

Specify

Paint Selection

MATRIX

# **FIT Top Channel Shroud Kits**

	F	T TOP CHANNEL SHROUD KITS		
Туре		Model Number	Lis	st Grade C Paint
Top Kit A - Rounded 90° Co	orner Equal Height	A-M2FITTKA	47	9 +10
Top Kit B - Rounded 90° Co	orner Low Panel Left	A-M2FITTKB	27	4 +10
Top Kit C - Rounded 90° Co	orner Low Panel Right	A-M2FITTKC	27	4 +10
Top Kit D - 3-Way 90° Front	: Span	A-M2FITTKD	57	5 +10
Top Kit E - Square 90° Corr	ner	A-M2FITTKE	46	+10
Top Kit F - Bridge Span		A-M2FITTKF	31	3 +10
Top Kit G - End of Run		A-M2FITTKG	23	+10
Top Kit H - 4-Way 90°		A-M2FITTKH	62	+10
Top Kit I - Straight Seam		A-M2FITTKI	18	+10
Top Kit J - Rounded 120° C	Forner Equal Height	A-M2FITTKJ	40	+10
Top Kit K - Rounded 120° C	Corner Low Panel Left	A-M2FITTKK	25	+10
Top Kit L - Rounded 120° C	Corner Low Panel Right	A-M2FITTKL	19	+10
Top Kit M - 3-Way 120° One	e Low	A-M2FITTKM	26	+10
Top Kit N - 3-Way 120° Two	Low	A-M2FITTKN	26	66 +10
Top Kit P - 3-Way 120° Equ	al Height	A-M2FITTKP	59	+10
Top Kit Q - Rounded 135° C	Corner Equal Height	A-M2FITTKQ	39	+10
Top Kit R - Rounded 135° C	Corner Low Panel Left	A-M2FITTKR	27	2 +10
Top Kit S - Rounded 135° C	Corner Low Panel Right	A-M2FITTKS	27	2 +10
Top Kit T - Wall Mount Shro	oud	A-M2FITTKT	27	2 +10
Top Kit A	Top Kit B & C	Top Kit D	Top Kit E	Top Kit F
Top Kit G	(C Low Panel Right Shown)  Top Kit H	Top Kit I	Top Kit J	Top Kit K & L (K Low Panel Left Shown)
Top Kit M	Top Kit N	Top Kit P	Top Kit Q	Top Kit R & S (R Low Panel Left Shown)

• Paint Selection

Refer to FIT overview for specification tips.

**Notes** 

FIT MATRIX

# **FIT Full Channel Shroud Kits**

	FIT	FULL CHANNEL SHROUD KITS		-	
Туре		Model Number		List	Grade C Paint
Full Kit A - Rounded 90° Corr	ner Equal Height	A-M2FITFKA		479	+10
Full Kit B - Rounded 90° Corr	ner Low Panel Left	A-M2FITFKB		176	+10
Full Kit C - Rounded 90° Corr	ner Low Panel Right	A-M2FITFKC	:	277	+10
Full Kit D - 3-Way 90° Front S	pan	A-M2FITFKD		575	+10
Full Kit E - Square 90° Corner	r	A-M2FITFKE		465	+10
Full Kit F - Bridge Span		A-M2FITFKF	;	313	+10
Full Kit G - End of Run		A-M2FITFKG		232	+10
Full Kit H - 4-Way 90°		A-M2FITFKH		631	+10
Full Kit I - Straight Seam		A-M2FITFKI		189	+10
Full Kit J - Rounded 120° Cor	ner Equal Height	A-M2FITFKJ		407	+10
Full Kit K - Rounded 120° Co	rner Low Panel Left	A-M2FITFKK	:	259	+10
Full Kit L - Rounded 120° Cor	rner Low Panel Right	A-M2FITFKL		193	+10
Full Kit M - 3-Way 120° One I	_ow	A-M2FITFKM	:	269	+10
Full Kit N - 3-Way 120° Two L	ow	A-M2FITFKN	:	269	+10
Full Kit P - 3-Way 120°		A-M2FITFKP		597	+10
Full Kit Q - Rounded 135° Co	rner Equal Height	A-M2FITFKQ		400	+10
Full Kit R - Rounded 135° Co	rner Low Panel Left	A-M2FITFKR	:	275	+10
Full Kit S - Rounded 135° Co	rner Low Panel Right	A-M2FITFKS	:	275	+10
Full Kit T - Wall Mount Shroud	b	A-M2FITFKT	:	272	+10
Full Kit A	Full Kit B & C (C Low Panel Right Shown)	Full Kit D	Full Kit E		Full Kit F
Full Kit G	Full Kit H	Full Kit I	Full Kit J		Full Kit K & L (K Low Panel Left Shown)
Full Kit M	Full Kit N	Full Kit P	Full Kit Q		Full Kit R & S (R Low Panel Left Shown)

<sup>·</sup> Paint Selection

**Notes** 

Specify

# **Coat Hooks**

RADIUS PANEL TOP COAT HOOK					
Model Number	List	Grade C Paint			
A-CHMX	55	+5			





$\searrow$	1		

• Paint Selection

 Radius Panel Top Coat Hook mounts over top of panel frame (radius profile trim) and is available in all standard paint colors. Specify Notes

Paint Selection

 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 49



**Notes** 



#### Specify Notes

• Paint Selection 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							
Frame	es W	Model Number	List	Grade C Paint	3/8th" Glass Clamps			
24	24	P-MLFGTC24	339	+10	+50			
30	30	P-MLFGTC30	342	+10	+50			
36	36	P-MLFGTC36	345	+10	+50			
42	42	P-MLFGTC42	348	+10	+50			
48	48	P-MLFGTC48	352	+10	+50			

MU	JLTIPL	E FRAME FRAMELESS G	LASS M	DUNTING	KITS
Frames	w	Model Number	List	Grade C Paint	3/8th" Glass Clamps
24, 24	48	P-MLFGTC224	598	+20	+100
24, 30	54	P-MLFGTC2430	602	+20	+100
24, 36	60	P-MLFGTC2436	605	+20	+100
24, 42	66	P-MLFGTC2442	609	+20	+100
24, 48	72	P-MLFGTC2448	612	+20	+100
30, 30	60	P-MLFGTC230	605	+20	+100
30, 36	66	P-MLFGTC3036	609	+20	+100
30, 42	72	P-MLFGTC3042	612	+20	+100
36, 36	72	P-MLFGTC236	612	+20	+100
24, 24, 24	72	P-MLFGTC324	860	+20	+150







72" Frameless Glass (36, 36)



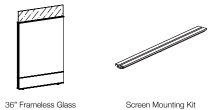
72" Frameless Glass (24, 48)

- Finish Selection for Topcap
- 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.

MATRIX MATRIX ACCESSORIES

# **Frameless Recessed Glass Mounting Kits**

SI	SINGLE FRAME RECESSED GLASS MOUNTING KITS V2							
Frames	w	Model Number	List	Grade C Paint				
24	24	P-MLSFRG24	338	+10				
30	30	P-MLSFRG30	341	+10				
36	36	P-MLSFRG36	344	+10				
42	42	P-MLSFRG42	347	+10				
48	48	P-MLSFRG48	351	+10				



MU	LTIPL	E FRAME RECESSED GLASS MOU	NTING KITS	S V2
Frames	w	Model Number	List	Grade C Paint
24, 24	48	P-MLDFRG2424	597	+10
24, 30	54	P-MLDFRG2430	601	+10
24, 36	60	P-MLDFRG2436	609	+10
24, 42	66	P-MLDFRG2442	609	+10
24, 48	72	P-MLDFRG2448	612	+10
30, 30	60	P-MLDFRG3030	609	+10
30, 36	66	P-MLDFRG3036	609	+10
30, 42	72	P-MLDFRG3042	612	+10
30, 48	78	P-MLDFRG3048	615	+10
36, 36	72	P-MLDFRG3636	609	+10
36, 42	78	P-MLDFRG3642	615	+10
36, 48	84	P-MLDFRG3648	618	+10
42, 42	84	P-MLDFRG4242	618	+10
42, 48	90	P-MLDFRG4248	621	+10
48, 48	96	P-MLDFRG4848	621	+10
24, 24, 24	72	P-MLTFRG242424	917	+10
24, 24, 30	78	P-MLTFRG242430	920	+10
24, 24, 36	84	P-MLTFRG242436	923	+10
24, 24, 42	90	P-MLTFRG242442	926	+10
24, 24, 48	96	P-MLTFRG242448	929	+10
30, 24, 30	84	P-MLTFRG302430	923	+10
30, 24, 36	90	P-MLTFRG302436	926	+10
30, 24, 42	96	P-MLTFRG302442	929	+10
30, 30, 36	96	P-MLTFRG303036	929	+10
36, 24, 36	96	P-MLTFRG362436	929	+10



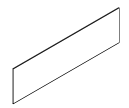
72" Frameless Glass

- Paint Selection 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.
  - $\bullet$  Frameless Screen Mounting Kits inhibit using the top channel for cables.
  - Recessed frameless up-mounted Screens MUST be ordered with these kits.

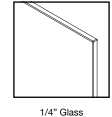
# **Frameless Up-Mounted Glass**

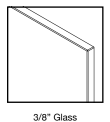
FRAMELESS UP-MOUNTED GLASS									
<u>H</u>	w	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	3/8th" Frosted	3/8th" Aqui	
8	24	A-FG0824	157	+33	+68	+92	+136	+362	
8	30	A-FG0830	160	+41	+85	+112	+170	+448	
8	36	A-FG0836	173	+49	+102	+132	+204	+533	
8	42	A-FG0842	179	+57	+119	+152	+232	+619	
8	48	A-FG0848	201	+65	+135	+172	+270	+705	
8	54	A-FG0854	228	+73	+152	+192	+304	+791	
8	60	A-FG0860	261	+81	+169	+212	+338	+877	
8	66	A-FG0866	272	+89	+186	+232	+372	+963	
8	72	A-FG0872	295	+97	+203	+252	+406	+1,048	
12	24	A-FG1224	153	+38	+79	+120	+158	+496	
12	30	A-FG1230	184	+47	+99	+146	+198	+613	
12	36	A-FG1236	217	+57	+119	+171	+238	+730	
12	42	A-FG1242	248	+66	+138	+196	+276	+847	
12	48	A-FG1248	278	+76	+158	+222	+316	+965	
12	54	A-FG1254	310	+85	+178	+247	+356	+1,082	
12	60	A-FG1260	343	+94	+197	+273	+394	+1,199	
12	66	A-FG1266	373	+104	+217	+298	+434	+1,316	
12	72	A-FG1272	403	+113	+237	+323	+474	+1,434	

		FRAM	ELESS (	JP-MOU	INTED G	LASS		
Н	w	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	3/8th" Frosted	3/8th" Aqui
16	24	A-FG1624	188	+43	+90	+148	+180	+630
16	30	A-FG1630	211	+54	+113	+179	+226	+778
16	36	A-FG1636	248	+65	+135	+210	+270	+927
16	42	A-FG1642	303	+76	+158	+241	+316	+1,076
16	48	A-FG1648	329	+86	+180	+272	+360	+1,224
16	54	A-FG1654	366	+97	+203	+302	+406	+1,373
16	60	A-FG1660	421	+108	+225	+333	+450	+1,522
16	66	A-FG1666	461	+119	+248	+364	+494	+1,670
16	72	A-FG1672	498	+129	+270	+395	+540	+1,819



Notes





#### Specify

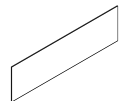
# • Finish Selection for Glass

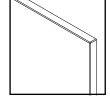
- Frameless Up-Mounted Glass are sheets of glass to be used with up-mounted kits.
- Tempered glass is available in clear, grey tint, bronze tint, and frosted.
- · Glass Mounting Kit ordered separately.
- Glass used in HiLo situations has a different width. See "HiLo Frameless Up-Mounted Glass" when in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

MATRIX

# **Recessed Frameless Glass**

		RECESSE	D FRAMEL	ESS GLA	ASS V2					RECESSE	D FRAMEL	ESS GLA	SS V2		
Н	w	Model Number	List Clear	Frosted	Gray	Bronze	Aqui	Н	w	Model Number	List Clear	Frosted	Gray	Bronze	Aqui
8	24	P-MLRGF0824	319	+42	+42	+42	+358	16	24	P-MLRGF1624	434	+49	+49	+49	+489
8	30	P-MLRGF0830	350	+61	+61	+61	+408	16	30	P-MLRGF1630	500	+72	+72	+72	+558
8	36	P-MLRGF0836	392	+77	+77	+77	+445	16	36	P-MLRGF1636	588	+89	+89	+89	+608
8	42	P-MLRGF0842	428	+86	+86	+86	+490	16	42	P-MLRGF1642	701	+110	+110	+110	+633
8	48	P-MLRGF0848	483	+106	+106	+106	+852	16	48	P-MLRGF1648	772	+129	+129	+129	+1,037
8	54	P-MLRGF0854	539	+124	+124	+124	+877	16	54	P-MLRGF1654	860	+153	+153	+153	+1,087
8	60	P-MLRGF0860	608	+138	+138	+138	+889	16	60	P-MLRGF1660	970	+172	+172	+172	+1,115
8	66	P-MLRGF0866	651	+155	+155	+155	+926	16	66	P-MLRGF1666	1,058	+194	+194	+194	+1,164
8	72	P-MLRGF0872	704	+171	+171	+171	+934	16	72	P-MLRGF1672	1,154	+206	+206	+206	+1,206
8	78	P-MLRGF0878	761	+185	+185	+185	-	16	78	P-MLRGF1678	1,246	+222	+222	+222	-
8	84	P-MLRGF0884	822	+199	+199	+199	-	16	84	P-MLRGF1684	1,346	+240	+240	+240	-
8	90	P-MLRGF0890	887	+215	+215	+215	-	16	90	P-MLRGF1690	1,454	+260	+260	+260	-
8	96	P-MLRGF0896	958	+233	+233	+233	-	16	96	P-MLRGF1696	1,570	+280	+280	+280	-
12	24	P-MLRGF1224	352	+44	+44	+44	+447	20	24	P-MLRGF2024	516	+54	+54	+54	+54
12	30	P-MLRGF1230	425	+64	+64	+64	+483	20	30	P-MLRGF2030	575	+80	+80	+80	+80
12	36	P-MLRGF1236	496	+83	+83	+83	+521	20	36	P-MLRGF2036	680	+95	+95	+95	+95
12	42	P-MLRGF1242	569	+99	+99	+99	+557	20	42	P-MLRGF2042	833	+121	+121	+121	+121
12	48	P-MLRGF1248	646	+116	+116	+116	+927	20	48	P-MLRGF2048	898	+142	+142	+142	+142
12	54	P-MLRGF1254	717	+136	+136	+136	+965	20	54	P-MLRGF2054	1,003	+170	+170	+170	+170
12	60	P-MLRGF1260	789	+153	+153	+153	+939	20	60	P-MLRGF2060	1,151	+191	+191	+191	+191
12	66	P-MLRGF1266	865	+169	+169	+169	+1,035	20	66	P-MLRGF2066	1,251	+219	+219	+219	+219
12	72	P-MLRGF1272	939	+185	+185	+185	+1,069	20	72	P-MLRGF2072	1,369	+227	+227	+227	+227
12	78	P-MLRGF1278	1,014	+200	+200	+200	-	20	78	P-MLRGF2078	1,478	+244	+244	+244	-
12	84	P-MLRGF1284	1,095	+216	+216	+216	_	20	84	P-MLRGF2084	1,597	+264	+264	+264	_
12	90	P-MLRGF1290	1,182	+233	+233	+233	_	20	90	P-MLRGF2090	1,726	+287	+287	+287	_
12	96	P-MLRGF1296	1,277	+252	+252	+252	-	20	96	P-MLRGF2096	1,863	+308	+308	+308	-





3/8" Glass

# Specify

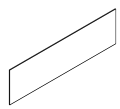
• Finish Selection for Glass • Recessed Frameless

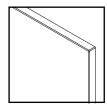
**Notes** 

- $\bullet \mbox{ Recessed Frameless Glass are sheets of glass screens to be used with up-mounted kits. } \\$
- $\bullet$  Tempered glass is available in clear, frosted, aqui and blue.
- · Screens are 3/8" thick.
- Screen mounting kit ordered separately.
- · Glass height is nominal, not including the glass inside of the frame.
- Screen must match frame width (no off-modular screens).

# **Recessed Frameless Glass**

		RECESSED	FRAMEL	ESS GL	ASS V2		
Н	W	Model Number	List Clear	Frosted	Gray	Bronze	Aqui
24	24	P-MLRGF2424	598	+59	+59	+59	+59
24	30	P-MLRGF2430	650	+88	+88	+88	+88
24	36	P-MLRGF2436	772	+101	+101	+101	+101
24	42	P-MLRGF2442	965	+132	+132	+132	+132
24	48	P-MLRGF2448	1,024	+155	+155	+155	+155
24	54	P-MLRGF2454	1,146	+187	+187	+187	+187
24	60	P-MLRGF2460	1,332	+210	+210	+210	+210
24	66	P-MLRGF2466	1,444	+244	+244	+244	+244
24	72	P-MLRGF2472	1,584	+248	+248	+248	+248
24	78	P-MLRGF2478	1,710	+266	+266	+266	-
24	84	P-MLRGF2484	1,848	+288	+288	+288	-
24	90	P-MLRGF2490	1,998	+314	+314	+314	-
24	96	P-MLRGF2496	2,156	+336	+336	+336	-





3/8" Glass

- · Finish Selection for Glass
- Recessed Frameless Glass are sheets of glass screens to be used with up-mounted kits.
- Tempered glass is available in clear, frosted, aqui and blue.
- · Screens are 3/8" thick.
- · Screen mounting kit ordered separately.
- Glass height is nominal, not including the glass inside of the frame.
- Screen must match frame width (no off-modular screens).

# **Single HiLo Situation Up-Mounted Glass**

**ED GLASS** 

3/8th"

Frosted

+180

+226

+270

+316

+360

+406

+450

+494

+540

3/8th"

Aqui

+630

+778

+927

+1,076

+1,224

+1,373

+1,522

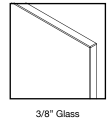
+1,670

+1,819

		SINGLE HIL	D SITUA	TION UF	P-MOUN	TED GL/	ASS				SINGLE HILO	) SITUA	TION UF	-MOUN	TED GL	1
<u>H</u>	w	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	3/8th" Frosted	3/8th" Aqui	Н	w	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	
8	24	A-FGMXH10824	156	+33	+68	+92	+136	+362	16	24	A-FGMXH11624	187	+43	+90	+148	
8	30	A-FGMXH10830	159	+41	+85	+112	+170	+448	16	30	A-FGMXH11630	210	+54	+113	+179	
8	36	A-FGMXH10836	173	+49	+102	+132	+204	+533	16	36	A-FGMXH11636	245	+65	+135	+210	
8	42	A-FGMXH10842	178	+57	+119	+152	+232	+619	16	42	A-FGMXH11642	302	+76	+158	+241	
8	48	A-FGMXH10848	200	+65	+135	+172	+270	+705	16	48	A-FGMXH11648	326	+86	+180	+272	
8	54	A-FGMXH10854	226	+73	+152	+192	+304	+791	16	54	A-FGMXH11654	363	+97	+203	+302	
8	60	A-FGMXH10860	259	+81	+169	+212	+338	+877	16	60	A-FGMXH11660	418	+108	+225	+333	
8	66	A-FGMXH10866	270	+89	+186	+232	+372	+963	16	66	A-FGMXH11666	457	+119	+248	+364	
8	72	A-FGMXH10872	294	+97	+203	+252	+406	+1,048	16	72	A-FGMXH11672	494	+129	+270	+395	
12	24	A-FGMXH11224	152	+38	+79	+120	+158	+496								
12	30	A-FGMXH11230	183	+47	+99	+146	+198	+613								
12	36	A-FGMXH11236	215	+57	+119	+171	+238	+730								
12	42	A-FGMXH11242	245	+66	+138	+196	+276	+847								
12	48	A-FGMXH11248	276	+76	+158	+222	+316	+965								
12	54	A-FGMXH11254	309	+85	+178	+247	+356	+1,082								
12	60	A-FGMXH11260	341	+94	+197	+273	+394	+1,199								
12	66	A-FGMXH11266	370	+104	+217	+298	+434	+1,316								
12	72	A-FGMXH11272	400	+113	+237	+323	+474	+1,434								







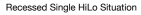
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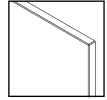
- · Finish Selection for Glass
- Single HiLo Situation Up-Mounted Glass are sheets of glass to be used with up-mounted kits in HiLo locations.
- In order to accommodate one HiLo location, the glass must be 1/2" smaller horizontally.
- Tempered glass is available in clear, grey tint, bronze tint, and 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						V2		SIN	GLE HILO SITUATIO	N RECES	SED FRA	MELESS	GLASS	V2
Н	W	Model Number	List Clear	Frosted	Gray	Bronze	Aqui	Н	W	Model Number	List Clear	Frosted	Gray	Bronze	Aqui
8	24	P-MLRGFSH-0824	319	+42	+42	+42	+358	16	24	P-MLRGFSH-1624	434	+49	+49	+49	+489
8	30	P-MLRGFSH-0830	350	+61	+61	+61	+408	16	30	P-MLRGFSH-1630	500	+72	+72	+72	+558
8	36	P-MLRGFSH-0836	392	+77	+77	+77	+445	16	36	P-MLRGFSH-1636	588	+89	+89	+89	+608
8	42	P-MLRGFSH-0842	428	+86	+86	+86	+490	16	42	P-MLRGFSH-1642	701	+110	+110	+110	+633
8	48	P-MLRGFSH-0848	483	+106	+106	+106	+852	16	48	P-MLRGFSH-1648	772	+129	+129	+129	+1,037
8	54	P-MLRGFSH-0854	539	+124	+124	+124	+877	16	54	P-MLRGFSH-1654	860	+153	+153	+153	+1,087
8	60	P-MLRGFSH-0860	608	+138	+138	+138	+889	16	60	P-MLRGFSH-1660	970	+172	+172	+172	+1,115
8	66	P-MLRGFSH-0866	651	+155	+155	+155	+926	16	66	P-MLRGFSH-1666	1,058	+194	+194	+194	+1,164
8	72	P-MLRGFSH-0872	704	+171	+171	+171	+934	16	72	P-MLRGFSH-1672	1,154	+206	+206	+206	+1,206
8	78	P-MLRGFSH-0878	761	+185	+185	+185	-	16	78	P-MLRGFSH-1678	1,246	+222	+222	+222	-
8	84	P-MLRGFSH-0884	822	+199	+199	+199	-	16	84	P-MLRGFSH-1684	1,346	+240	+240	+240	-
8	90	P-MLRGFSH-0890	887	+215	+215	+215	-	16	90	P-MLRGFSH-1690	1,454	+260	+260	+260	-
8	96	P-MLRGFSH-0896	958	+233	+233	+233	-	16	96	P-MLRGFSH-1696	1,570	+280	+280	+280	-
12	24	P-MLRGFSH-1224	352	+44	+44	+44	+447	20	24	P-MLRGFSH-2024	516	+54	+54	+54	+54
12	30	P-MLRGFSH-1230	425	+64	+64	+64	+483	20	30	P-MLRGFSH-2030	575	+80	+80	+80	+80
12	36	P-MLRGFSH-1236	425	+83	+83	+83	+521	20	36	P-MLRGFSH-2036	680	+95	+95	+95	+95
12	42	P-MLRGFSH-1242	569	+03	+99	+99	+521	20	42	P-MLRGFSH-2042	833	+95	+121	+95	+121
12	48	P-MLRGFSH-1248					+927	20	48	P-MLRGFSH-2048	898				
12	<del>40</del> 54	P-MLRGFSH-1254	646 717	+116 +136	+116 +136	+116 +136	+965	20	46 54	P-MLRGFSH-2054	1,003	+142 +170	+142 +170	+142 +170	+142 +170
12	60	P-MLRGFSH-1260	789	+153	+153	+153	+939	20	60	P-MLRGFSH-2060	ŕ		+170	+170	
	66	P-MLRGFSH-1266								P-MLRGFSH-2066	1,151	+191			+191
12			865	+169	+169	+169	+1,035	20	66		1,251	+219	+219	+219	+219
12	72	P-MLRGFSH-1272	939	+185	+185	+185	+1,069	20	72	P-MLRGFSH-2072	1,369	+227	+227	+227	+227
12	78	P-MLRGFSH-1278	1,014	+200	+200	+200	-	20	78	P-MLRGFSH-2078	1,478	+244	+244	+244	-
12	84	P-MLRGFSH-1284	1,095	+216	+216	+216	-	20	84	P-MLRGFSH-2084	1,597	+264	+264	+264	-
12	90	P-MLRGFSH-1290	1,182	+233	+233	+233	-	20	90	P-MLRGFSH-2090	1,726	+287	+287	+287	-
12	96	P-MLRGFSH-1296	1,277	+252	+252	+252	-	20	96	P-MLRGFSH-2096	1,863	+308	+308	+308	-







3/8" Glass

#### Specify

**Notes** 

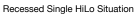
- Finish Selection for Glass
- Single HiLo Situation Recessed Frameless Glass are sheets of glass to be used with up-mounted kits in HiLo locations.
- In order to accommodate one HiLo location, the glass must be 1/2" smaller horizontally.
- Tempered glass is available in clear, grey tint, bronze tint, 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.

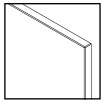
MATRIX MATRIX ACCESSORIES

# **Single HiLo Situation Recessed Frameless Glass**

	SIN	GLE HILO SITUATIO	N RECESS	SED FRA	MELESS	GLASS	V2
Н	w	Model Number	List Clear	Frosted	Gray	Bronze	Aqui
24	24	P-MLRGFSH-2424	598	+59	+59	+59	+59
24	30	P-MLRGFSH-2430	650	+88	+88	+88	+88
24	36	P-MLRGFSH-2436	772	+101	+101	+101	+101
24	42	P-MLRGFSH-2442	965	+132	+132	+132	+132
24	48	P-MLRGFSH-2448	1,024	+155	+155	+155	+155
24	54	P-MLRGFSH-2454	1,146	+187	+187	+187	+187
24	60	P-MLRGFSH-2460	1,332	+210	+210	+210	+210
24	66	P-MLRGFSH-2466	1,444	+244	+244	+244	+244
24	72	P-MLRGFSH-2472	1,584	+248	+248	+248	+248
24	78	P-MLRGFSH-2478	1,710	+266	+266	+266	-
24	84	P-MLRGFSH-2484	1,848	+288	+288	+288	-
24	90	P-MLRGFSH-2490	1,998	+314	+314	+314	-
24	96	P-MLRGFSH-2496	2,156	+336	+336	+336	-







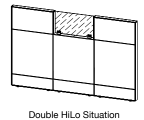
3/8" Glass

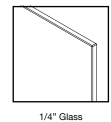
- · Finish Selection for Glass
- $\bullet \textbf{Single HiLo Situation Recessed Frameless Glass are sheets of glass to be used with up-mounted kits in \textbf{HiLo locations}. } \\$
- $\bullet$  In order to accommodate one HiLo location, the glass must be 1/2" smaller horizontally.
- Tempered glass 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.

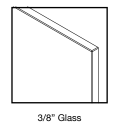
# **Double HiLo Situation Up-Mounted Glass**

	DOUBLE HILO SITUATION UP-MOUNTED GLASS										
Н	w	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	3/8th" Frosted	3/8th" Aqui			
8	24	A-FGMXH20824	156	+33	+68	+92	+136	+362			
8	30	A-FGMXH20830	159	+41	+85	+112	+170	+448			
8	36	A-FGMXH20836	173	+49	+102	+132	+204	+533			
8	42	A-FGMXH20842	178	+57	+119	+152	+232	+619			
8	48	A-FGMXH20848	200	+65	+135	+172	+270	+705			
8	54	A-FGMXH20854	226	+73	+152	+192	+304	+791			
8	60	A-FGMXH20860	259	+81	+169	+212	+338	+877			
8	66	A-FGMXH20866	270	+89	+186	+232	+372	+963			
8	72	A-FGMXH20872	294	+97	+203	+252	+406	+1,048			
12	24	A-FGMXH21224	152	+38	+79	+120	+158	+496			
12	30	A-FGMXH21230	183	+47	+99	+146	+198	+613			
12	36	A-FGMXH21236	215	+57	+119	+171	+238	+730			
12	42	A-FGMXH21242	245	+66	+138	+196	+276	+847			
12	48	A-FGMXH21248	276	+76	+158	+222	+316	+965			
12	54	A-FGMXH21254	309	+85	+178	+247	+356	+1,082			
12	60	A-FGMXH21260	341	+94	+197	+273	+394	+1,199			
12	66	A-FGMXH21266	370	+104	+217	+298	+434	+1,316			
12	72	A-FGMXH21272	400	+113	+237	+323	+474	+1,434			

		DOUBLE HIL	O SITU <i>a</i>	TION U	P-MOUN	TED GL	ASS	
Н	w	Model Number	1/4th" Clear	1/4th" Tinted	1/4th" Frosted	3/8th" Clear	3/8th" Frosted	3/8th" Aqui
16	24	A-FGMXH21624	187	+43	+90	+148	+180	+630
16	30	A-FGMXH21630	210	+54	+113	+179	+226	+778
16	36	A-FGMXH21636	245	+65	+135	+210	+270	+927
16	42	A-FGMXH21642	302	+76	+158	+241	+316	+1,076
16	48	A-FGMXH21648	326	+86	+180	+272	+360	+1,224
16	54	A-FGMXH21654	363	+97	+203	+302	+406	+1,373
16	60	A-FGMXH21660	418	+108	+225	+333	+450	+1,522
16	66	A-FGMXH21666	457	+119	+248	+364	+494	+1,670
16	72	A-FGMXH21672	494	+129	+270	+395	+540	+1,819







#### Specify

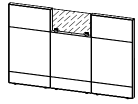
#### Notes

- · Finish Selection for Glass
- 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.

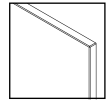
MATRIX MATRIX ACCESSORIES

# **Double HiLo Situation Recessed Frameless Glass**

	DOU	BLE HILO SITUATIO	N RECES	SED FRA	MELES	S GLASS	V2		DOU	BLE HILO SITUATIO	ON RECES	SED FRA	MELES	S GLASS	V2
Н	w	Model Number	List Clear	Frosted	Gray	Bronze	Aqui	Н	w	Model Number	List Clear	Frosted	Gray	Bronze	Aqui
8	24	P-MLRGFDH-0824	319	+42	+42	+42	+358	16	24	P-MLRGFDH-1624	434	+49	+49	+49	+489
8	30	P-MLRGFDH-0830	350	+61	+61	+61	+408	16	30	P-MLRGFDH-1630	500	+72	+72	+72	+558
8	36	P-MLRGFDH-0836	392	+77	+77	+77	+445	16	36	P-MLRGFDH-1636	588	+89	+89	+89	+608
8	42	P-MLRGFDH-0842	428	+86	+86	+86	+490	16	42	P-MLRGFDH-1642	701	+110	+110	+110	+633
8	48	P-MLRGFDH-0848	483	+106	+106	+106	+852	16	48	P-MLRGFDH-1648	772	+129	+129	+129	+1,037
8	54	P-MLRGFDH-0854	539	+124	+124	+124	+877	16	54	P-MLRGFDH-1654	860	+153	+153	+153	+1,087
8	60	P-MLRGFDH-0860	608	+138	+138	+138	+889	16	60	P-MLRGFDH-1660	970	+172	+172	+172	+1,115
8	66	P-MLRGFDH-0866	651	+155	+155	+155	+926	16	66	P-MLRGFDH-1666	1,058	+194	+194	+194	+1,164
8	72	P-MLRGFDH-0872	704	+171	+171	+171	+934	16	72	P-MLRGFDH-1672	1,154	+206	+206	+206	+1,206
8	78	P-MLRGFDH-0878	761	+185	+185	+185	-	16	78	P-MLRGFDH-1678	1,246	+222	+222	+222	-
8	84	P-MLRGFDH-0884	822	+199	+199	+199	-	16	84	P-MLRGFDH-1684	1,346	+240	+240	+240	-
8	90	P-MLRGFDH-0890	887	+215	+215	+215	-	16	90	P-MLRGFDH-1690	1,454	+260	+260	+260	-
8	96	P-MLRGFDH-0896	958	+233	+233	+233	-	16	96	P-MLRGFDH-1696	1,570	+280	+280	+280	-
12	24	P-MLRGFDH-1224	352	+44	+44	+44	+447	20	24	P-MLRGFDH-2024	516	+54	+54	+54	+54
12	30	P-MLRGFDH-1230	425	+64	+64	+64	+483	20	30	P-MLRGFDH-2030	575	+80	+80	+80	+80
12	36	P-MLRGFDH-1236	496	+83	+83	+83	+521	20	36	P-MLRGFDH-2036	680	+95	+95	+95	+95
12	42	P-MLRGFDH-1242	569	+99	+99	+99	+557	20	42	P-MLRGFDH-2042	833	+121	+121	+121	+121
12	48	P-MLRGFDH-1248	646	+116	+116	+116	+927	20	48	P-MLRGFDH-2048	898	+142	+142	+142	+142
12	54	P-MLRGFDH-1254	717	+136	+136	+136	+965	20	54	P-MLRGFDH-2054	1,003	+170	+170	+170	+170
12	60	P-MLRGFDH-1260	789	+153	+153	+153	+939	20	60	P-MLRGFDH-2060	1,151	+191	+191	+191	+191
12	66	P-MLRGFDH-1266	865	+169	+169	+169	+1,035	20	66	P-MLRGFDH-2066	1,251	+219	+219	+219	+219
12	72	P-MLRGFDH-1272	939	+185	+185	+185	+1,069	20	72	P-MLRGFDH-2072	1,369	+227	+227	+227	+227
12	78	P-MLRGFDH-1278	1,014	+200	+200	+200	-	20	78	P-MLRGFDH-2078	1,478	+244	+244	+244	-
12	84	P-MLRGFDH-1284	1,095	+216	+216	+216	_	20	84	P-MLRGFDH-2084	1,597	+264	+264	+264	_
12	90	P-MLRGFDH-1290	1,182	+233	+233	+233	-	20	90	P-MLRGFDH-2090	1,726	+287	+287	+287	-
12	96	P-MLRGFDH-1296	1,277	+252	+252	+252	_	20	96	P-MLRGFDH-2096	1,863	+308	+308	+308	-





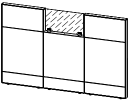


3/8" Glass

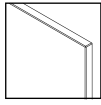
- Finish Selection for Glass Double Hilo
  - $\bullet \ \, \text{Double Hilo Situation Up-Mounted glass are sheets of glass to be used with up-mounted kits in HiLo locations}. \\$
  - $\bullet$  In order to accommodate one HiLo location, the glass must be 1" smaller horizontally.
  - Tempered glass is 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.

# **Double HiLo Situation Recessed Frameless Glass**

	DOU	IBLE HILO SITUATIO	N RECES	SED FR <i>i</i>	MELES	S GLASS	V2
Н	W	Model Number	List Clear	Frosted	Gray	Bronze	Aqui
24	24	P-MLRGFDH-2424	319	+42	+42	+42	+358
24	30	P-MLRGFDH-2430	350	+61	+61	+61	+408
24	36	P-MLRGFDH-2436	392	+77	+77	+77	+445
24	42	P-MLRGFDH-2442	428	+86	+86	+86	+490
24	48	P-MLRGFDH-2448	483	+106	+106	+106	+852
24	54	P-MLRGFDH-2454	539	+124	+124	+124	+877
24	60	P-MLRGFDH-2460	608	+138	+138	+138	+889
24	66	P-MLRGFDH-2466	651	+155	+155	+155	+926
24	72	P-MLRGFDH-2472	704	+171	+171	+171	+934
24	78	P-MLRGFDH-2478	761	+185	+185	+185	-
24	84	P-MLRGFDH-2484	822	+199	+199	+199	-
24	90	P-MLRGFDH-2490	887	+215	+215	+215	-
24	96	P-MLRGFDH-2496	958	+233	+233	+233	-







3/8" Glass

- · Finish Selection for Glass
- $\bullet \ \, \text{Double Hilo Situation Up-Mounted glass are sheets of glass to be used with up-mounted kits in HiLo locations}. \\$
- 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.

MATRIX MATRIX ACCESSORIES

### **Recessed Frameless Lexan**

		RECESSED FRAMELESS LEXAN				RECESSED FRAMELESS LEXAN	
Н	W	Model Number	List	<u>H</u>	W	Model Number	List
8	24	P-YMLRGF0824	157	16	24	P-YMLRGF1624	296
8	30	P-YMLRGF0830	197	16	30	P-YMLRGF1630	371
8	36	P-YMLRGF0836	236	16	36	P-YMLRGF1636	445
8	42	P-YMLRGF0842	276	16	42	P-YMLRGF1642	520
8	48	P-YMLRGF0848	315	16	48	P-YMLRGF1648	594
8	54	P-YMLRGF0854	355	16	54	P-YMLRGF1654	669
8	60	P-YMLRGF0860	394	16	60	P-YMLRGF1660	743
8	66	P-YMLRGF0866	434	16	66	P-YMLRGF1666	818
8	72	P-YMLRGF0872	473	16	72	P-YMLRGF1672	892
8	78	P-YMLRGF0878	512	16	78	P-YMLRGF1678	967
8	84	P-YMLRGF0884	552	16	84	P-YMLRGF1684	1,041
8	90	P-YMLRGF0890	591	16	90	P-YMLRGF1690	1,116
8	96	P-YMLRGF0896	631	16	96	P-YMLRGF1696	1,190
12	24	P-YMLRGF1224	227	20	24	P-YMLRGF2024	366
12	30	P-YMLRGF1230	284	20	30	P-YMLRGF2030	458
12	36	P-YMLRGF1236	341	20	36	P-YMLRGF2036	550
12	42	P-YMLRGF1242	398	20	42	P-YMLRGF2042	642
12	48	P-YMLRGF1248	455	20	48	P-YMLRGF2048	734
12	54	P-YMLRGF1254	512	20	54	P-YMLRGF2054	826
12	60	P-YMLRGF1260	569	20	60	P-YMLRGF2060	918
12	66	P-YMLRGF1266	626	20	66	P-YMLRGF2066	1,010
12	72	P-YMLRGF1272	683	20	72	P-YMLRGF2072	1,102
12	78	P-YMLRGF1278	740	20	78	P-YMLRGF2078	1,194
12	84	P-YMLRGF1284	797	20	84	P-YMLRGF2084	1,286
12	90	P-YMLRGF1290	854	20	90	P-YMLRGF2090	1,378
12	96	P-YMLRGF1296	911	20	96	P-YMLRGF2096	1,470





3/8" Clear Lexan

- $\bullet \ {\sf Recessed} \ {\sf Frameless} \ {\sf Lexan} \ {\sf are} \ {\sf sheets} \ {\sf of} \ {\sf clear} \ {\sf lexan} \ {\sf screens} \ {\sf to} \ {\sf be} \ {\sf used} \ {\sf with} \ {\sf up-mounted} \ {\sf kits}. \\$
- · Available in clear only.
- · Screens are 3/8" thick.
- · Screen mounting kit ordered separately.
- · Lexan height is nominal, not including the lexan inside of the frame.
- Screen must match frame width (no off-modular screens).

### **Recessed Frameless Lexan**

		RECESSED FRAMELESS LEXAN				RECESSED FRAMELESS LEXAN	
Н	W	Model Number	List	Н	W	Model Number	List
24	24	P-YMLRGF2424	436	32	24	P-YMLRGF3224	575
24	30	P-YMLRGF2430	545	32	30	P-YMLRGF3230	719
24	36	P-YMLRGF2436	655	32	36	P-YMLRGF3236	864
24	42	P-YMLRGF2442	764	32	42	P-YMLRGF3242	1,008
24	48	P-YMLRGF2448	874	32	48	P-YMLRGF3248	1,153
24	54	P-YMLRGF2454	983	32	54	P-YMLRGF3254	1,297
24	60	P-YMLRGF2460	1,093	32	60	P-YMLRGF3260	1,442
24	66	P-YMLRGF2466	1,202	32	66	P-YMLRGF3266	1,586
24	72	P-YMLRGF2472	1,312	32	72	P-YMLRGF3272	1,731
24	78	P-YMLRGF2478	1,421	32	78	P-YMLRGF3278	1,875
24	84	P-YMLRGF2484	1,531	32	84	P-YMLRGF3284	2,020
24	90	P-YMLRGF2490	1,640	32	90	P-YMLRGF3290	2,164
24	96	P-YMLRGF2496	1,749	32	96	P-YMLRGF3296	2,309
28	24	P-YMLRGF2824	505				
28	30	P-YMLRGF2830	632				
28	36	P-YMLRGF2836	759				
28	42	P-YMLRGF2842	886				
28	48	P-YMLRGF2848	1,013				
28	54	P-YMLRGF2854	1,140				
28	60	P-YMLRGF2860	1,267				
28	66	P-YMLRGF2866	1,394				
28	72	P-YMLRGF2872	1,521				
28	78	P-YMLRGF2878	1,648				
28	84	P-YMLRGF2884	1,775				
28	90	P-YMLRGF2890	1,902				
28	96	P-YMLRGF2896	2,029				
			,				





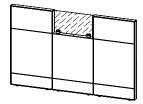
3/8" Clear Lexan

- $\bullet \mbox{ Recessed Frameless Lexan are sheets of clear lexan screens to be used with up-mounted kits. } \\$
- · Available in clear only.
- Screens are 3/8" thick.
- · Screen mounting kit ordered separately.
- · Lexan height is nominal, not including the lexan inside of the frame.
- Screen must match frame width (no off-modular screens).

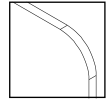
MATRIX MATRIX ACCESSORIES

# **Single HiLo Situation Recessed Frameless Lexan**

	SINGL	E HILO SITUATION RECESSED FRAMELESS	LEXAN		SINC	GLE HILO SITUATION RECESSED FRAMELESS L	EXAN
Н	w	Model Number	List	Н	w	Model Number	List
8	24	P-YMLRGFSH-0824	154	16	24	P-YMLRGFSH-1624	290
8	30	P-YMLRGFSH-0830	193	16	30	P-YMLRGFSH-1630	365
8	36	P-YMLRGFSH-0836	233	16	36	P-YMLRGFSH-1636	439
8	42	P-YMLRGFSH-0842	272	16	42	P-YMLRGFSH-1642	514
8	48	P-YMLRGFSH-0848	312	16	48	P-YMLRGFSH-1648	588
8	54	P-YMLRGFSH-0854	351	16	54	P-YMLRGFSH-1654	663
8	60	P-YMLRGFSH-0860	391	16	60	P-YMLRGFSH-1660	737
8	66	P-YMLRGFSH-0866	430	16	66	P-YMLRGFSH-1666	812
8	72	P-YMLRGFSH-0872	470	16	72	P-YMLRGFSH-1672	886
8	78	P-YMLRGFSH-0878	509	16	78	P-YMLRGFSH-1678	961
8	84	P-YMLRGFSH-0884	549	16	84	P-YMLRGFSH-1684	1,035
8	90	P-YMLRGFSH-0890	588	16	90	P-YMLRGFSH-1690	1,110
8	96	P-YMLRGFSH-0896	628	16	96	P-YMLRGFSH-1696	1,184
12	24	P-YMLRGFSH-1224	222	20	24	P-YMLRGFSH-2024	358
12	30	P-YMLRGFSH-1230	279	20	30	P-YMLRGFSH-2030	450
12	36	P-YMLRGFSH-1236	336	20	36	P-YMLRGFSH-2036	542
12	42	P-YMLRGFSH-1242	393	20	42	P-YMLRGFSH-2042	634
12	48	P-YMLRGFSH-1248	450	20	48	P-YMLRGFSH-2048	726
12	54	P-YMLRGFSH-1254	507	20	54	P-YMLRGFSH-2054	818
12	60	P-YMLRGFSH-1260	564	20	60	P-YMLRGFSH-2060	910
12	66	P-YMLRGFSH-1266	621	20	66	P-YMLRGFSH-2066	1,002
12	72	P-YMLRGFSH-1272	678	20	72	P-YMLRGFSH-2072	1,094
12	78	P-YMLRGFSH-1278	735	20	78	P-YMLRGFSH-2078	1,186
12	84	P-YMLRGFSH-1284	792	20	84	P-YMLRGFSH-2084	1,278
12	90	P-YMLRGFSH-1290	849	20	90	P-YMLRGFSH-2090	1,370
12	96	P-YMLRGFSH-1296	906	20	96	P-YMLRGFSH-2096	1,462





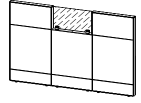


3/8" Clear Lexan

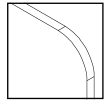
- Single HiLo Situation Recessed Frameless Lexan are sheets of lexan to be used with up-mounted kits in HiLo locations.
- In order to accommodate one HiLo location, the lexan must be 1/2" smaller horizontally.
- · Available in clear only.
- · Lexan is 3/8" thick.
- Mounting Kit Ordered Separately.
-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

# **Single HiLo Situation Recessed Frameless Lexan**

	SINGLE HILO SITUATION RECESSED FRAMELESS LEXAN				SINGLE HILO SITUATION RECESSED FRAMELESS LEXAN			
Н	W	Model Number	List	Н	w	Model Number	List	
24	24	P-YMLRGFSH-2424	427	32	24	P-YMLRGFSH-3224	563	
24	30	P-YMLRGFSH-2430	536	32	30	P-YMLRGFSH-3230	707	
24	36	P-YMLRGFSH-2436	646	32	36	P-YMLRGFSH-3236	852	
24	42	P-YMLRGFSH-2442	755	32	42	P-YMLRGFSH-3242	996	
24	48	P-YMLRGFSH-2448	864	32	48	P-YMLRGFSH-3248	1,141	
24	54	P-YMLRGFSH-2454	974	32	54	P-YMLRGFSH-3254	1,285	
24	60	P-YMLRGFSH-2460	1,083	32	60	P-YMLRGFSH-3260	1,430	
24	66	P-YMLRGFSH-2466	1,193	32	66	P-YMLRGFSH-3266	1,574	
24	72	P-YMLRGFSH-2472	1,302	32	72	P-YMLRGFSH-3272	1,719	
24	78	P-YMLRGFSH-2478	1,412	32	78	P-YMLRGFSH-3278	1,863	
24	84	P-YMLRGFSH-2484	1,521	32	84	P-YMLRGFSH-3284	2,008	
24	90	P-YMLRGFSH-2490	1,631	32	90	P-YMLRGFSH-3290	2,152	
24	96	P-YMLRGFSH-2496	1,740	32	96	P-YMLRGFSH-3296	2,297	
28	24	P-YMLRGFSH-2824	495					
28	30	P-YMLRGFSH-2830	622					
28	36	P-YMLRGFSH-2836	749					
28	42	P-YMLRGFSH-2842	876					
28	48	P-YMLRGFSH-2848	1,003					
28	54	P-YMLRGFSH-2854	1,130					
28	60	P-YMLRGFSH-2860	1,257					
28	66	P-YMLRGFSH-2866	1,384					
28	72	P-YMLRGFSH-2872	1,511					
28	78	P-YMLRGFSH-2878	1,638					
28	84	P-YMLRGFSH-2884	1,765					
28	90	P-YMLRGFSH-2890	1,892					
28	96	P-YMLRGFSH-2896	2,019					







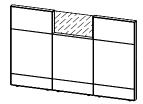
3/8" Clear Lexan

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

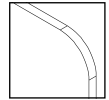
MATRIX MATRIX ACCESSORIES

# **Double HiLo Situation Recessed Frameless Lexan**

	DOUI	BLE HILO SITUATION RECESSED FRAMELESS LEX	AN		DO	OUBLE HILO SITU
н	W	Model Number	List	Н	w	Mode
3	24	P-YMLRGFDH-0824	151	16	24	P-YMLI
3	30	P-YMLRGFDH-0830	190	16	30	P-YMLF
	36	P-YMLRGFDH-0836	230	16	36	P-YMLR
	42	P-YMLRGFDH-0842	269	16	42	P-YMLRG
	48	P-YMLRGFDH-0848	308	16	48	P-YMLRGF
	54	P-YMLRGFDH-0854	348	16	54	P-YMLRGF
	60	P-YMLRGFDH-0860	387	16	60	P-YMLRGF
	66	P-YMLRGFDH-0866	427	16	66	P-YMLRGFI
	72	P-YMLRGFDH-0872	466	16	72	P-YMLRGFI
	78	P-YMLRGFDH-0878	506	16	78	P-YMLRGFD
3	84	P-YMLRGFDH-0884	545	16	84	P-YMLRGFD
8	90	P-YMLRGFDH-0890	585	16	90	P-YMLRGFD
8	96	P-YMLRGFDH-0896	624	16	96	P-YMLRGFDH
	24	P-YMLRGFDH-1224	217	20	24	P-YMLRGFDH
2	30	P-YMLRGFDH-1230	274	20	30	P-YMLRGFDH
2	36	P-YMLRGFDH-1236	331	20	36	P-YMLRGFDH-
2	42	P-YMLRGFDH-1242	388	20	42	P-YMLRGFDH-
	48	P-YMLRGFDH-1248	445	20	48	P-YMLRGFDH-2
	54	P-YMLRGFDH-1254	502	20	54	P-YMLRGFDH-2
•	60	P-YMLRGFDH-1260	559	20	60	P-YMLRGFDH-2
	66	P-YMLRGFDH-1266	616	20	66	P-YMLRGFDH-2
	72	P-YMLRGFDH-1272	673	20	72	P-YMLRGFDH-2
	78	P-YMLRGFDH-1278	730	20	78	P-YMLRGFDH-20
	84	P-YMLRGFDH-1284	787	20	84	P-YMLRGFDH-20
	90	P-YMLRGFDH-1290	844	20	90	P-YMLRGFDH-209
	96	P-YMLRGFDH-1296	901	20	96	P-YMLRGFDH-209





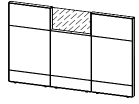


3/8" Clear Lexan

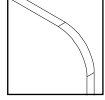
- Double HiLo Situation Recessed Frameless Lexan are sheets of lexan to be used with up-mounted kits in HiLo locations.
- In order to accommodate one HiLo location, the lexan must be 1" smaller horizontally.
- · Available in clear only.
- · Lexan is 3/8" thick.
- Mounting Kit Ordered Separately.
- · Lexan should match frame width (no off-modular screens).
- For use with Linear Frames only.

# **Double HiLo Situation Recessed Frameless Lexan**

	DOUBLE HILO SITUATION RECESSED FRAMELESS LEXAN				DOUBLE HILO SITUATION RECESSED FRAMELESS LEXAN				
<u>H</u>	w	Model Number	List	<u>H</u>	w	Model Number	List		
24	24	P-YMLRGFDH-2424	417	32	24	P-YMLRGFDH-3224	551		
24	30	P-YMLRGFDH-2430	527	32	30	P-YMLRGFDH-3230	695		
24	36	P-YMLRGFDH-2436	636	32	36	P-YMLRGFDH-3236	840		
24	42	P-YMLRGFDH-2442	746	32	42	P-YMLRGFDH-3242	984		
24	48	P-YMLRGFDH-2448	855	32	48	P-YMLRGFDH-3248	1,129		
24	54	P-YMLRGFDH-2454	965	32	54	P-YMLRGFDH-3254	1,273		
24	60	P-YMLRGFDH-2460	1,074	32	60	P-YMLRGFDH-3260	1,418		
24	66	P-YMLRGFDH-2466	1,184	32	66	P-YMLRGFDH-3266	1,562		
24	72	P-YMLRGFDH-2472	1,293	32	72	P-YMLRGFDH-3272	1,707		
24	78	P-YMLRGFDH-2478	1,403	32	78	P-YMLRGFDH-3278	1,851		
24	84	P-YMLRGFDH-2484	1,512	32	84	P-YMLRGFDH-3284	1,996		
24	90	P-YMLRGFDH-2490	1,622	32	90	P-YMLRGFDH-3290	2,140		
24	96	P-YMLRGFDH-2496	1,731	32	96	P-YMLRGFDH-3296	2,285		
28	24	P-YMLRGFDH-2824	484						
28	30	P-YMLRGFDH-2830	611						
28	36	P-YMLRGFDH-2836	738						
28	42	P-YMLRGFDH-2842	865						
28	48	P-YMLRGFDH-2848	992						
28	54	P-YMLRGFDH-2854	1,119						
28	60	P-YMLRGFDH-2860	1,246						
28	66	P-YMLRGFDH-2866	1,373						
28	72	P-YMLRGFDH-2872	1,500						
28	78	P-YMLRGFDH-2878	1,627						
28	84	P-YMLRGFDH-2884	1,754						
28	90	P-YMLRGFDH-2890	1,881						
28	96	P-YMLRGFDH-2896	2,008						







3/8" Clear Lexan

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- In order to accommodate one HiLo location, the lexan must be 1" smaller horizontally.
- · Available in clear only.
- · Lexan is 3/8" thick.
- Mounting Kit Ordered Separately.
- · Lexan should match frame width (no off-modular screens).
- For use with Linear Frames only.

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#### Washington, D.C.

AIS Washington, D.C. 1400 I St, NW, Suite 750 Washington, D.C. 20005

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