

2017 Maxon Pricebook

Service You Can Depend On.

Value Without Compromise

Maxon offers solution driven products designed to be versatile and cost-effective with the flexibility to change your work environment as your needs change. With a wide range of price points, features, and benefits that make sense, our quality products are manufactured with efficiency to assure that you are getting the right product at the right price.

Field Support

Our extensive network of representatives are your partners in selling Maxon products. They will keep you informed about new products and programs, conduct training for new salespeople, offer space planning services and assist you with generating leads.

Space Planning

All Maxon products are fully supported by industry design programs for easy specification by dealers, representatives, and our in-the-field Sales Solutions Representatives.

Freight Program

Maxon pays freight for orders that exceed \$8,000 list value on the Maxon Dealer Program, which applies to freight destinations within the 48 contiguous states. For shipments outside the 48 contiguous states, the company pays freight to the freight forwarder or to the point of embarkation. Please refer to the Maxon Terms and Conditions for complete freight program details.

Products You Can Trust.

Emerge™ I Frame and Tile Panel System

Emerge frame and tile solution offers extreme flexibility, whether you work collaboratively or need individual focus, Emerge supports your work environment needs. With its refined design details, you can keep it basic or dress it up. The lower panels and frameless glass provide an open, naturally lit workspace that inspires. Emerge is built to last with steel panels that stand up to years of use and numerous reconfigurations. It can also be paired with other Maxon products to create beautiful, functional spaces that look as good as they work.

Prefix® | Monolithic Panel System

Office furniture should be easy and affordable without compromising quality. Enhanced for 2016, Prefix delivers on the goal that every budget deserves durable, flexible furniture. Two-inch thick raceway panels are available in tackable and non-tackable fabric with frameless glass, glass inserts or glass or fabric stackers. Variable height panels allow for almost any configuration from a private office to a benching application. Mix Prefix panels with our Surpass worksurfaces for even more flexibility in your office.



Maxon® Limited Lifetime Warranty

Why the Maxon Limited Lifetime Warranty?

Maxon Furniture Inc. is dedicated to providing products and services that make doing business with us easy. We also strive to put our customers in a position to win with the performance products we produce, most of which are manufactured right here in the United States of America. We use manufacturing materials, recycling habits, lean processes and indoor air quality methodologies that reaffirm our say-do commitment to your environment. We a proud to say many of Maxon's product lines (Emerge, Prefix, Surpass, Prepare & Include) are SCS Indoor Advantage Gold certified as well as Level certified by BIFMA's Sustainability Program.

Best of all, Maxon Furniture Inc. fully stands behind our products and have a vested interest in your success. The Maxon Limited Lifetime Warranty is our assurance to you that the Maxon Furniture Inc. panel systems, frame and tile systems, worksurfaces, desks, seating, tables, and storage you purchase will be free from defective material or workmanship for as long as you, the original purchaser, own it. In the unlikely occurrence any Maxon Furniture Inc. product covered by the Maxon Limited Lifetime Warranty shall fail, we will repair or replace any Maxon product or component that fails under normal commercial office use, free of charge. This warranty contains your sole and exclusive remedy for any warranty claim and is subject to the limitations, exclusions and other provisions set forth below.

What is covered by the Maxon Limited Lifetime Warranty?

All Maxon Furniture Inc. product lines, materials, and components are covered by the Maxon Limited Lifetime Warranty except for the items described below. The specific product lines listed below are covered under Maxon's 12-Year Limited Warranty and 5-Year Limited Warranties from the date of purchase.

Maxon 12-Year Limited Warranty

- Electrical components (lamps and ballasts are not covered).
- Adept seating controls.
- Adept pneumatic cylinders
- Accessories.
- Laminate surfaces.

Maxon 5-Year Limited Warranty

- Northport seating.
- Panel and seating textiles.

What is Not Covered?

This warranty does not apply to:

- Normal wear-and-tear, which is to be expected over the course of ownership.
- Damage caused by carrier in-transit, which will be handled under separate terms.
- Modifications or attachments to the product that are not approved by Maxon Furniture Inc.
- Products not installed, used or maintained in accordance with product instructions and warnings.
- Products used for personal or household use or for rental purposes.
- Customer's Own Material (COM) selected by and used at the request of the owner.

Seating Usage

Normal commercial office usage for seating is defined as the equivalent of a single shift, 40-hour workweek. To the extent that a seating product is used in a manner exceeding this, the applicable warranty period will be reduced in a pro-rata manner.

To Obtain Service Under This Warranty

Your Maxon Dealer is our partner in supporting your warranty requests. Follow the procedures outlined below for the best level of service:

Contact your Dealer from whom the product was purchased within 30 days of discovery of the defect. Be prepared to affirm you are the original purchaser of the product and to provide the serial numbers (s) from the product in question.

Your Dealer will gather all pertinent information regarding the claim, inspect the product and contact Maxon Furniture Inc. Customer Support representative. (Please allow a reasonable amount of time for inspection and review.)

If Maxon Furniture Inc. affirms that the product in question is eligible under the conditions of the warranty as stated above, the Customer Support representative or other representative of Maxon Furniture Inc. will determine whether to provide replacement parts, authorize repairs, or replace the product.





Emerge Frame & Tile System

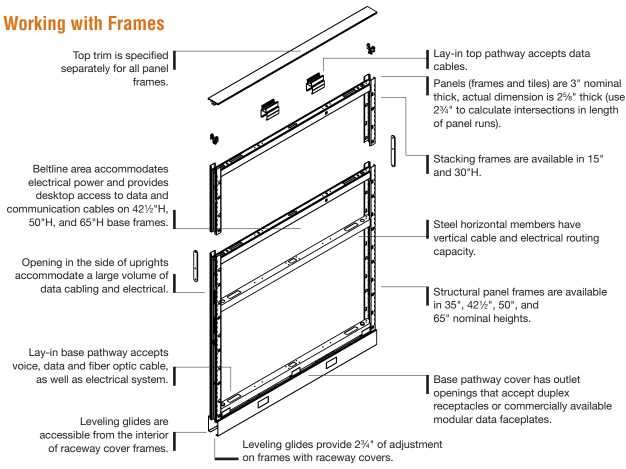
Some people work best through collaboration and others require a more focused approach. EMERGE frame and tile solution offers extreme flexibility, making it easy to provide both types of work environments. With its refined design details, you can keep it basic or dress it up. The lower panels and frameless glass provide an open, naturally lit workspace that inspires. EMERGE is built to last with steel panels that stand up to years of use and numerous reconfigurations. It can also be paired with other Maxon products to create beautiful, functional spaces that look as good as they work.

Once you've selected the furniture for your space, a variety of material options are available to give it a personality all its own. Create a bright look with panels and storage in light fabrics, or make a bold statement with woodgrain laminate and contrasting trim and panel fabric. It's your palette to complement your brand or style.

Features	Benefits
120 Degree Connector	Offer a contemporary look for your space.
EMERGE Stackable Frame and Tile System	EMERGE Panels stack up to 110" high with expanded panel-height capabilities to create executive offices and private conference rooms with locking doors.
Stackable Steel Frames	Designed to be flexible and durable; while allowing reconfiguration of a workspace without the purchase of additional components.
Hard Surface Tiles	Provides additional finishes for design and special environmental requirements.
Segmented and Monolithic Configurations	Integrate Segmented or Monolithic tiles on opposing sides to value engineer EMERGE while maintaining functional style.
EMERGE Tile Segmentation Bar	Delivers superior fit and finish with consistent alignment between fabric and laminate edge finishes.
Integrated Lay-In Top Pathway, Beltline and Base Channel Raceways	Extensive electrical and data capabilities allow cabling to be routed easily through the top channel, beltline and raceway.
Beltline Power Technology Tiles	Technology tiles allow for easy, one-step access to power and data at desktop height for cell phones, laptops and other frequently used devices.

Prices effective as of January 1, 2017. Information in this pricebook is accurate as of January 1, 2017. The pricebook is updated monthly. Go to www. MaxonEdge.com to find the most current pricing information in the electronic pricebook. Information is updated monthly in CAD and GIZA. Maxon recommends updating 20-20 Technologies software every month.

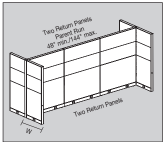




Building Horizontally with EMERGE Frames

Important planning guidelines: For adequate stability, one of two methods of stabilization must be adhered to:

Method 1-Opposing Returns



Method 1—Opposing returns

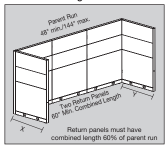
- A single return panel (48" nominal minimum length) may be used with a mid-panel connector. The panel must extend at least 24" from one side of the parent run.
- Return panels must be no more than 30" lower than the maximum height of the parent panel run.
- Supports other than return panels can be wall mount brackets, peninsulas, worksurface end panel supports or stationary file supported worksurface.

	Method 1
Parent Run Length	Minimum Return Panel Width
48"-144"	24"



Building Horizontally with EMERGE Frames Continued...

Method 2-Single-Sided Returns

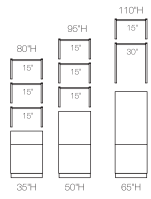


Method 2—Single-sided returns

- Return panels must not be any more than 30" shorter in height than parent run.
 When using 120° connections, 12" must be added to the combined length of return panels as determined by methods 1 and 2.
- Supports other than return panels can be wall mount brackets, peninsulas, worksurface end panel supports or stationary file supported worksurface.

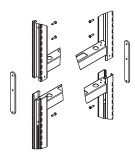
	Method 2
Parent Run Length	Minimum Return Panel Totals (X+Y)
48"-100"	60"
101" - 113"	66"
114" - 124"	72"
125" - 144"	84"

Building Vertically with EMERGE Frames



Stacking Frames

- When adding, remove top trim from the structural frame, and install it on top of uppermost stacking frame.
- Stacking connection provides a solid metal-to-metal connection, allowing the stacking frame to accept hang-on components, per EMERGE configuration guidelines.
- Includes attachment hardware and uses specified top trim. Add appropriate connectors.
- Stacking frames can be added to the top of a 35"H base panel frame up to 80"H, added to 42¹²"H up to 87^{1/2}"H, 50"H base panel frames in any combination up to 95"H, and added to the top of 65"H structural panel frames up to 110"H.
- To match door frame height, use a 65"H base panel frame with a stacking



Stacking Frame Connection

frame (slot modularity will be lost on stacker).

- If panel mounting slots are not being used, any stacking frame can be used on any base panel frame.
- Do not combine differing frame widths in a single stack.
- Stacking frames cannot be used as base frames.
- Tile options for stacking frames are given on page 32.

Segment Bars

• Required between tile segments. Must be specified on each side of frame.

Horizontal Stiffener Supports

 Optional: can be used to increase the stiffness of interior on EMERGE panel when acoustical tiles are on both sides (F suffix) or acoustic tile one side and tool



Door Panel Frames

tile on other side (ACC suffix).

Door Panel Frames

- The 95"H door panel includes frame, 42"W door, hinges and attaching hardware.
- Specify fabric for top tiles on 95"H door.

Sliding Door and Mounting Kit

· See specification on page 28.



Frame Dimensions (Actual)

Depth: 2^{58"} (use 2^{34"} to calculate intersections in length of panel run)

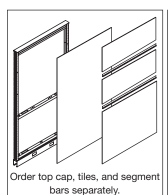
Widths: 24", 30", 36", 42", 48", 60"

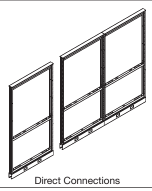
Heights* with flat painted trim: 34381, 41781, 49381, 56781, 64381

Stacking Frames: 15"H, 30"H

Leveling Glides on Frames with Raceway Covers: 23/4" range

*with levelers fully retracted

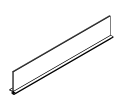




Panel Frames

- Specifications: formed, steel vertical members, with tubular steel horizontal members are welded into a sturdy, structural panel frame.
- Panels are shipped with base pathway covers.
- Top trim, monolithic or segmented tiles, and segment bars are ordered separately with choices of applications.
- Direct connections between same height frames in a continuous run are accomplished with provided hardware. There is no incremental increase in dimension along the run.
- For adequate stability, one of two methods of stabilization shown on page 24 must be adhered to.
- Base raceway panel frames include: frame, base pathway covers, attaching hardware, and bottom segment clip.

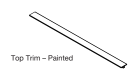
Frameless Glass



Variable Height Frameless Glass

- Frameless insert integrated into the base panel frame.
- Replaces top trim on structural or stacking frame.
- It is possible to span multiple frames when the combined frame width is equal to the panel mounted screen width.
- Taller adjacent in-line frames require FC grooved end trim.
- Panel mounted screens are non-structural. Do not hang or stack on top of panel mounted screens.
- Available in 3/8" thick clear or frosted glass.

Working with Trim

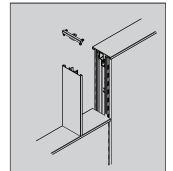


Top Cap

- Use to finish top on base panel frames.
- Top trim can span individual or multiple base panel or stacking frames.
- · Available in painted metal finish.
- Top trim are to be ordered separately.

High-Low End (FV) Trim Kits

- High-low "FV" covers the exposed end of a frame when joining frames of differing height in certain configurations EMERGE profile adds 3/8" to length of panel run. See illustration at left.
- At the end of a panel run use "E" model suffix end trim kit.



High-Low "FV" End Trim

Grooved High-Low (FC) Trim

• For use when a base panel frame, that has frameless glass, is shorter than the adjacent in-line panel.

"W" Wall Mount Kits

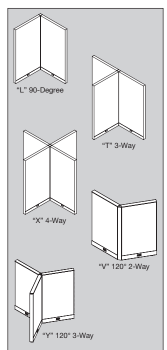
- Wall mount kits provide a means to affix a panel run to a permanent building wall.
- Kit adds 3/4" to length of panel run.
- Includes top cap. (Color must be specified.)
- · Connector is Black only.

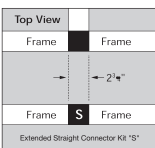
^{*}Fabrics, Laminates, Paints and upcharges associated with each are now outlined in the front of the pricebook. A guide on "How to Specify" product has also been added to the beginning



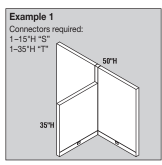


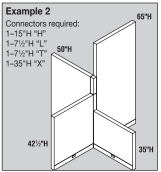
Working with Connectors

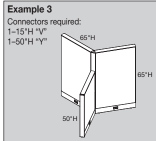


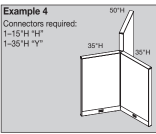


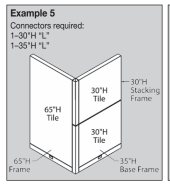
Multiple-height connections also utilize standard "L", "T", "X", "S", and "E" connectors, with corresponding height connectors stacked according to the number of intersecting panels from the bottom up. (See below.)

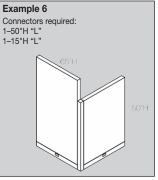












Connector Kits

• "L", "T", "X", "S", "V", and "Y" connector kits are used when connecting frames at intersecting runs.

"L", "T", "X" and "S" Connector Kits

- For "L", "T", "X", and "S" connector kits, add 2³⁴" to the total length of the panel run for each intersection, whether located in the middle or at the end of the run.
- "L", "T", "X", and "S" connector kits includes top cap, connectors, vertical cover, light gap extrusion, and attaching hardware.
- "X" connector kits Includes top cap and connectors.
- Extended straight connector kit "S" can be used to keep continuous runs dimensionally consistent with opposing panel runs which incorporate "T" or "X" intersections. (Add 2³⁴" to the length of the run for every extended straight connector used.) See illustration at left.

2-Way 120° (V) Connector Kits

• Includes top cap transition, connectors, vertical cover, and attaching hardware.

3-Way 120° (Y) Connector Kits

• Includes top cap transition, connectors, vertical cover and attaching hardware.

"E" End Trim Kits

• End vertical trim cover (includes top cap transition — adds 3/8" to run).

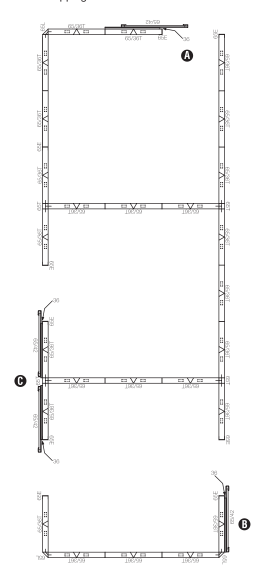


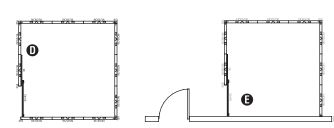
Working with Sliding Doors

EMERGE

Sliding doors for EMERGE are a great addition to any new or existing installations. The sliding door can be specified with specific mounting kits for each door ordered. With a Frosted Translucent insert and your choice of Core or Select paint, the sliding door will create a unique look for any office environment.

The sliding doors are available in 50", 65", and 80"H models and can mount to 30", 36", 42", and 48"W panels. They accommodate a 36"W opening and are 42"W, nominally. The door ships from the factory non-handed and can be installed in either right or left handed applications. The handle pulls located on each side of the door are non-locking and are color matched to the trim to create a uniform style. And with the threshold free design, the sliding door offers better aesthetics and safety by eliminating the potential for tripping.





General Guidelines for Use of Sliding Door

- The system requires the ordering of both a door and a mounting bracket kit.
- All doors are 42" wide to accommodate a 36"W opening and are non-handed. Door leveling is dependant on floor being level.
- A mounting bracket kit must be ordered for each door corresponding to the mounting panels width (30", 36", 42", or 48"W).
- Mounting bracket kits are system specific and for EMERGE.

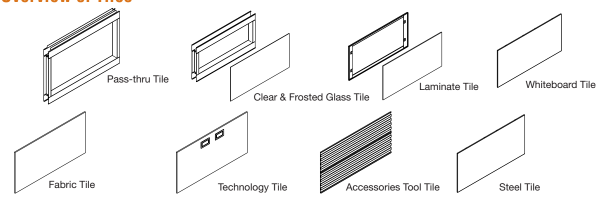
General Guidelines for Layout Planning of Sliding Door

- Stability guidelines must be followed when specifying a sliding door. The sliding door system was designed to close an opening in a run of lateral panels. Doors mounted to long runs of panels without floor support, ties to worksurfaces, or return panels may seem less stable.
- If the door is used to close an opening (A) where the panel opposite the door is at 90°, there will be a gap equal to the panel thickness between the door and the panel end when closed.
- When planning the layout, care must be taken if the plan includes a door mounted on a panel that is less than 42"W. If the panel is at a corner (B), the door will protrude into the aisle or next workstation when in the open position.
- If back-to-back doors are mounted on panels (C) that are less than 42"W they will interfere with each if both are open at the same time.
- The door is attached at the base of the panel at any end position with a wrap around bracket. Bracket kits are ordered in conjunction with appropriate end trim profiles. The slots at the base of the panel must be clear (D) and cannot be utilized by worksurface supports or panel hung components.
- If the door is mounted to a panel run that is positioned adjacent to a wall (E) or an inside 90° angle and there is not a 42" clearance between the track and the wall/inside 90° the assembly of the first stop will be difficult and plans will need to be modified for the assembly.
- If a door is closing an opening of a workstation that includes a "T" connector in the opposite wall, an extended straight connector may need to be used to maintain the 36" required opening.
- The slide door is designed to be attached to an end of run panel only. The slide door should not be specified to a panel that is connected on both ends, regardless if one of those ends is connecting to a connector kit. Failure abide by this rule will result in a failure to install the door.

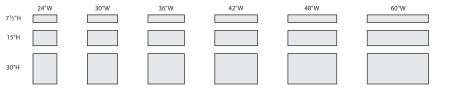




Overview of Tiles

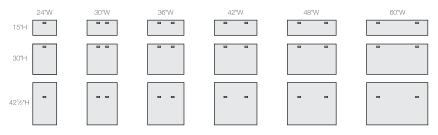


Tiles — Tackable Acoustical and Hard Surface*

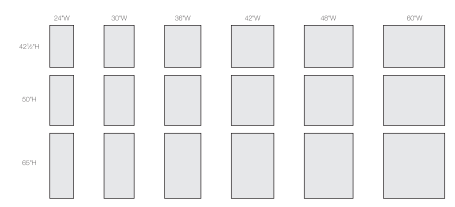


*Not available in 71/2"H

Data/Electrical Port (port tiles available as acoustical only)



Monolithic Tiles — Tackable Acoustical and Port



Glass Tile Kits





Base Frames





42½"H





Stacking Frames





Doors



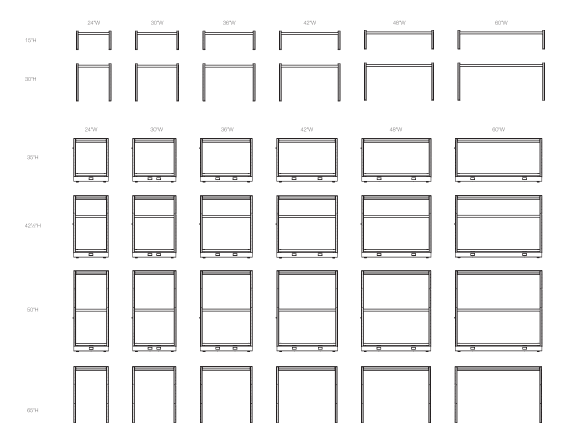












Connector Kits — EMERGE

"L" 90° Connector Kit "T"

"X" 4-way Connector Kit

Connector Kit 3-way Connector Kit "Y" 3-way 120° (Y) Extended Straight Connector Kit Connector Kit

"V"

Wall Mount Kit "E" End Trim Kit

2-way 120° (V)











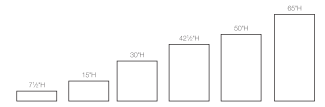






Working with Tiles

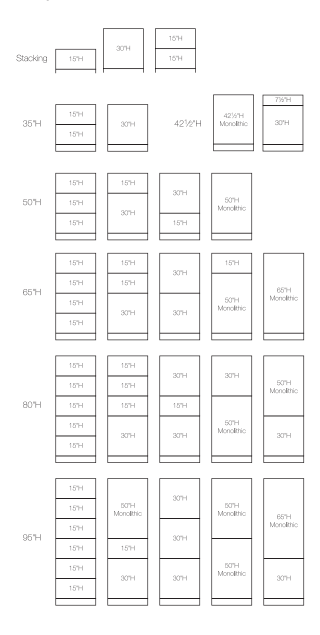
Tile Heights



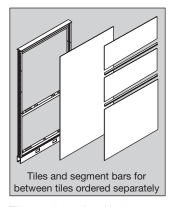
Monolithic tiles are actually 5" shorter to account for base raceway and top trim.

Typical Tile Height Configurations

Middle segment bars are required between any two tiles — order separately based on tile configuration on each side of frame.



To calculate the total height of tiles(s) required, deduct 5" (height of base/top trim) from the total nominal panel height. Example: 65"H Frame takes 2 30"H tiles. 65–5 = 2 x 30



Tiles can be ordered in the size that matches the frame height plus the stacker height. Example: Order a 65"H monolithic tile if you are using a 35"H frame plus a 30"H stacker.

EMERGE tiles are universal (except glass) and can be placed at any 7½" increment on the frame.

*Additional tile combinations to those shown at the left are possible; heights above 65" require stacking frames maximum height is 110".



Tile Options

EMERGE



Fabric Tiles

- Tiles do not include segment bars order separately.
- 7¹²"H, 15"H and 30"H tiles are non-dedicated. They can be used in any combination and in combination with other tile sizes.
- 30"H tiles can be used as monolithic tiles on 35"H frames.
- 42^{1/2}"H, 50"H and 65"H monolithic tiles are non-dedicated.
- 4212"H tiles can be used as monolithic on a 4212"H frame.
- 50"H monolithic tiles are actually 45"H and can be used in any combination with other tiles on a taller frame.
- 50"H tiles can be used as monolithic tiles on a 50"H frame.
- 65"H monolithic tiles are actually 60"H and can be used in combination with segmented tiles on a frame that is stacked above 65"H.
- 65"H tiles can be used as monolithic on a 65"H frame.



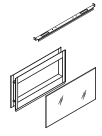
Technology Tile

- Receptacle openings with blank covers (1 in 24"W tiles; 2 in wider tiles). Located 30³⁸ above bottom of base raceway.
- Tiles do not include segment bars order separately.
- 35"H frames do not have beltline data/power capability.
- 30"H port tiles can be used in the base position on 42¹²"H or higher frames for data/power access at beltline
- Specify the size that matches the frame size. One tile per frame side on 4212"H, 50"H and 65"H.
- Technology Tile Power brackets are required, refer to page 47.
- Electrical components are sold separately and need to be specified.



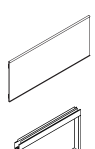
Accessories Tiles

- Tiles do not include segment bars order separately.
- · Sturdy aluminum extrusion with steel support construction.
- Powder-coated for durable finish.
- Use in place of standard 15"H tiles.
- Cannot be used in the bottom location of a panel frame.
- Each tool tile has a suggested weight capacity of 80 lbs. of paper management accessories.
- Optional horizontal tile stiffener support can be used to increase the stiffness of interior when using tool tiles and an acoustical tile. See page 42.



Clear & Frosted Glass Tiles

- Tempered safety glass encased within a frame with built-in shrouds.
- Single-pane construction, glass is flush on one side.
- For use in stacking frames also.
- Glass opening is 4" less than nominal heights and widths.
- Cannot be used in top tile position of a 4212"H panel frame or any frame with integrated power pole.
- Cannot be used at the bottom or beltline location of panel frame.
- To utilize glass tiles at an uppermost frame position, there must be clearance above the primary or stack-on panel frame equal to, or greater than the height of the glass.
- 30"H tiles will work in top position of 65"H frames and in 30"H stacking frame. Segment bar needs to be ordered



Laminate Tiles

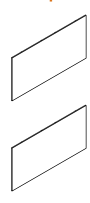
- HPL Laminate coated MDF construction.
- · Available in ALL HPL options.
- Tiles do not ship with segment bars order separately.
- $\bullet \quad \text{Tiles attach with custom tile bracket kit} \text{included. Specify paint color.} \\$
- 15"H and 30"H tiles are non-dedicated and can be used in any tile position.

Pass Thru Tiles

- Need to order (2) 7 1/2"H fabric tiles to enclose the top of the frame when using a pass thru tile.
- Actual height of Pass Thru Tile is 22 1/2".



Tile Options Continued...



Steel Tiles

- Tiles do not include segment bars- order separately.
- Painted steel construction.
- 71/2"H, 15"H and 30"H tiles are non-dedicated and can be used in any tile position.
- Do not use this tile with wall track.

Whiteboard Tiles

- White marker board tile; painted steel surface.
- Accepts magnetic accessories.
- It is not recommended to use this tile with wall track.
- 15"H and 30"H are non-dedicated and can be used in any tile position.
- Surface is dry erase application.



Worksurfaces



Rectangular



90° Corner Countertop



Straight Front Corner



Curved Peninsula



120 Degree Worksurface



Arc Cutout



Straight Countertop



Radius Front Corner



Grand Peninsula



120 Degree Countertop



Transitional



Straight Front L-Return



Radius Front Transition Corner



Radius End Peninsula



Half-Round Extension



Radius Front L-Return



Straight Front Transition Corner



"b or d" Shaped Peninsula ("b" Shown)

Worksurface Edge Options



T-Mold



Edgeband (solid)

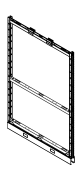


Base Frame

Includes

· Base frame, raceway covers, and attaching hardware.

- $\cdot\,\,$ For Specification Details refer to pages 22-28.
- Top Cap ordered separately.



Description	Model	н	w	Wt.	Cubes	List
·						
Frame-Base, 35" Height	M-FTFB3524R	35"	24"	15.7	1.7	395
	M-FTFB3530R	35"	30"	18.9	2.1	402
	M-FTFB3536R	35"	36"	21.2	2.4	412
	M-FTFB3542R	35"	42"	23.6	2.8	421
	M-FTFB3548R	35"	48"	26	3.2	433
	M-FTFB3560R	35"	60"	30.8	4.0	442
Frame-Base, 421/2" Height	M-FTFB4224R	42.5"	24"	20.1	2.0	403
	M-FTFB4230R	42.5"	30"	23.1	2.4	415
	M-FTFB4236R	42.5"	36"	26	2.9	424
	M-FTFB4242R	42.5"	42"	28.9	3.4	435
	M-FTFB4248R	42.5"	48"	31.8	3.8	445
	M-FTFB4260R	42.5"	60"	37.7	4.7	453
Frame-Base, 50" Height	M-FTFB5024R	50"	24"	22.2	2.3	415
	M-FTFB5030R	50"	30"	25.2	2.9	426
	M-FTFB5036R	50"	36"	28	3.4	436
	M-FTFB5042R	50"	42"	31	4.0	448
	M-FTFB5048R	50"	48"	33.9	4.5	459
	M-FTFB5060R	50"	60"	40.3	5.6	470
Frame-Base, 65" Height	M-FTFB6524R	65"	24"	24.7	3.0	426
	M-FTFB6530R	65"	30"	27.8	3.7	439
	M-FTFB6536R	65"	36"	30.6	4.4	455
	M-FTFB6542R	65"	42"	33.6	5.1	470
	M-FTFB6548R	65"	48"	36.5	5.8	475
	M-FTFB6560R	65"	60"	42.3	7.2	488



Stacking Frames

Includes

· Stacking frame and attaching hardware.

- · For specification details refer to pages 22-28.
- Top Cap ordered separately.
- · Paint finish option not required.



Description	Model	н	w	Wt.	Cubes	List
Frame-Stacking, 15" Height	M-FTFS1524R	15"	24"	8	0.7	324
	M-FTFS1530R	15"	30"	10	0.9	332
	M-FTFS1536R	15"	36"	12	1.1	339
	M-FTFS1542R	15"	42"	14	1.3	348
	M-FTFS1548R	15"	48"	16	1.5	359
	M-FTFS1560R	15"	60"	20	1.8	365
Frame-Stacking, 30" Height	M-FTFS3024R	30"	24"	8	1.4	353
	M-FTFS3030R	30"	30"	10	1.8	361
	M-FTFS3036R	30"	36"	12	2.1	370
	M-FTFS3042R	30"	42"	14	2.4	391
	M-FTFS3048R	30"	48"	16	2.7	398
	M-FTFS3060R	30"	60"	20	3.4	417





Frames-Horizontal Stiffener Support

Includes

· Horizontal Stiffener Support

Notes

- · Used to increase stiffness of larger Fabric Tiles when Fabric Tiles are used on both sides.
- · Includes attaching Hardware with black paint finish.
- · Allows for additional or custom height options for belt line power.

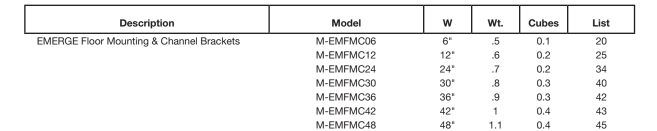
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Description	Model	W	Wt.	Cubes	List
EMERGE Frame-Horizontal Stiffener Support	M-FTFH24R	24"	2	0.4	86
	M-FTFH30R	30"	2	0.4	99
	M-FTFH36R	36"	3	0.5	106
	M-FTFH42R	42"	3	0.5	125
	M-FTFH48R	48"	3	0.6	139
	M-FTFH60R	60"	4	0.7	152

Floor Mounting & Channel Brackets

Includes

· Floor Mounting Track with two brackets.

- · Specify track width matched to each panel width.
- · 6" size is intended to anchor one edge each of two adjoining panels.
- · Floor attachment hardware is not included.
- · For use when panels need to be anchored to floor.







Sliding Door

Includes

- · Sliding Door.
- · Two hang rail assemblies.
- · Two door stop brackets.

Notes

- · Door available in frosted acrylic only.
- · Door heights: 50", 65" 80".
- · For attaching to 30", 36", 42" or 48" wide panels order a Sliding Door Mounting Kit.
- · For specifying EMERGE sliding door, see page 28.
- · Door covers a 36" opening.
- · The door must connect to a panel of equal or taller height.

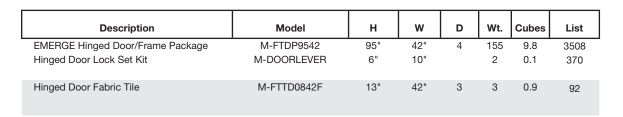
Description	Model	н	w	Wt.	Cubes	List
EMERGE Sliding Door	M-FTSD5042	50"	42"	53	5.5	1805
	M-FTSD6542	65"	42"	53	7.1	1881
	M-FTSD8042	80"	42"	53	8.7	1954
EMERGE Sliding Door Kit	M-FTSDKIT30			0.5	0.4	244
	M-FTSDKIT36			0.5	0.5	260
	M-FTSDKIT42			0.5	0.5	277
	M-FTSDKIT48			0.5	0.6	287

Hinged Door/Frame Package

Includes

- · Door panel frame.
- · Front door.
- · Hinges.
- Top cap.
- · Attaching hardware.

- · Used with adjacent 95" or taller panels.
- · Door handle ordered separately.
- · Power pole may not be used with Door panels.
- · Keyed alike option not available on Door panels.
- \cdot Door panel is non-handed. For left or right hand: change to desired swing at time of installation.
- · For ever hinged door, (2) Hinged Door Fabric Tiles need to be ordered.
- Need to order (2) M-FTTD0842F Hinged Door Fabric Tiles to enclose the top of the frame. Specify separately.
- · No segment bar needed.





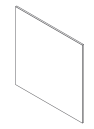


Fabric Tiles

Includes

· Fabric Tile

- · Fabric Tiles are tackable and acoustical.
- · Occupies one side of the panel frame. Order additional tile(s) for the opposite side of the frame.
- · Refer to Tile Position Options Chart on page 29.



Description	Model	н	w	Wt.	Cubes	Grade A List	Grade B List
71/2"H Tile Monolithic Base-Fabric Tackable	M-FTTS0724F	7.5"	24"	2	0.4	80	84
	M-FTTS0730F	7.5"	30"	2	0.5	84	88
	M-FTTS0736F	7.5"	36"	2	0.5	88	92
	M-FTTS0742F	7.5"	42"	3	0.6	92	96
	M-FTTS0748F	7.5"	48"	2	0.7	96	101
	M-FTTS0760F	7.5"	60"	3	0.9	98	104
15"H Tile Monolithic Base-Fabric Tackable	M-FTTS1524F	15"	24"	1	0.1	92	96
	M-FTTS1530F	15"	30"	1.3	0.1	98	102
	M-FTTS1536F	15"	36"	1.6	0.1	106	110
	M-FTTS1542F	15"	42"	1.8	0.2	116	121
	M-FTTS1548F	15"	48"	2.1	0.2	120	125
	M-FTTS1560F	15"	60"	2.6	0.2	126	132
30"H Tile Monolithic Base-Fabric Tackable	M-FTTS3024F	30"	24"	2	0.2	122	126
	M-FTTS3030F	30"	30"	2.5	0.2	132	137
	M-FTTS3036F	30"	36"	3	0.3	139	145
	M-FTTS3042F	30"	42"	3.5	0.3	148	154
	M-FTTS3048F	30"	48"	4	0.4	156	163
	M-FTTS3060F	30"	60"	5	0.4	164	171
371/2"H Tile Monolithic Base-Fabric Tackable	M-FTTS3724F	37.5"	24"	2	0.2	170	176
	M-FTTS3730F	37.5"	30"	2.5	0.2	181	187
	M-FTTS3736F	37.5"	36"	3	0.3	194	201
	M-FTTS3742F	37.5"	42"	3.5	0.3	203	210
	M-FTTS3748F	37.5"	48"	4	0.4	215	223
	M-FTTS3760F	37.5"	60"	5	0.4	227	236
45"H Tile Monolithic Base-Fabric Tackable	M-FTTS4524F	45"	24"	2	0.2	200	208
	M-FTTS4530F	45"	30"	2.5	0.2	250	259
	M-FTTS4536F	45"	36"	3	0.3	268	279
	M-FTTS4542F	45"	42"	3.5	0.3	285	296
	M-FTTS4548F	45"	48"	4	0.4	305	317
	M-FTTS4560F	45"	60"	5	0.4	326	339
60"H Tile Monolithic Base-Fabric Tackable	M-FTTS6024F	60"	24"	2	0.2	217	226
	M-FTTS6030F	60"	30"	2.5	0.2	291	301
	M-FTTS6036F	60"	36"	3	0.3	305	317
	M-FTTS6042F	60"	42"	3.5	0.3	318	331
	M-FTTS6048F	60"	48"	4	0.4	332	346
	M-FTTS6060F	60"	60"	5	0.4	348	363



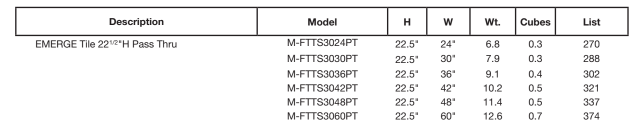
Pass Thru Tile

Includes

· Open base tile frame

Notes

- Need to order (2) M-FTTS07XXF 7 ½"H fabric tiles to enclose the top of the frame when using a pass thru tile. Specify separately.
- · Actual height of pass thru tile is 221/2.
- · Primarily used for accessing existing power and data on a hard wall.
- · Segment bar not needed for tiles above Pass Thru.

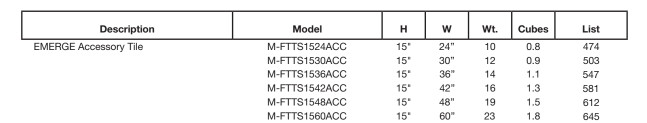


Accessory Tile

Includes

· Accessory Tile assembly

- · The Accessory Tile will fit into an EMERGE frame like a standard fabric or laminate tile.
- · It has nine height options to place accessories.
- · Accessory tile can be installed in any 15" segment position that is above base position.





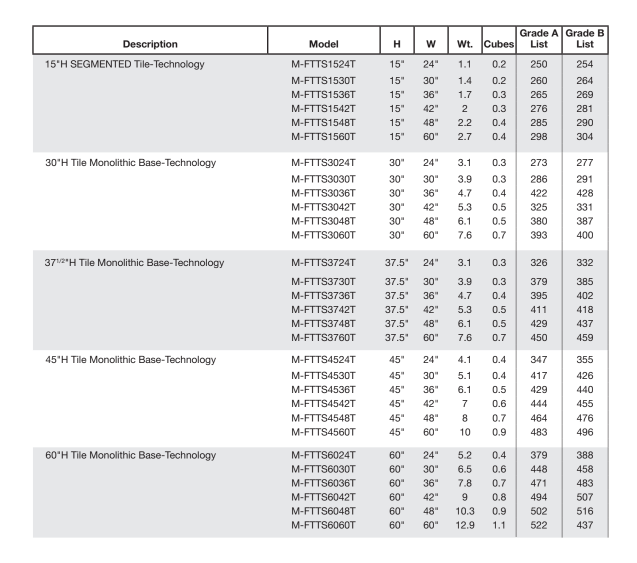


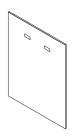
Technology Tiles

Includes

- · Technology Tile with factory installed attachment hardware.
- · Receptacle openings with blank covers (one in 24" wide tiles: two in wider tiles).

- Technology Tiles are tackable and acoustical.
- · Occupies one side of the panel frame. Order additional tile(s) for the opposite side of the frame.
- · Refer to Tile Position Options Chart on page 29.
- · When using 15" tech tiles a 15" base tiles is needed for desk height Power/Data.
- · Order technology tile brackets separately.









Technology Tile Power Brackets

Includes

· 12 Technology Tile Power Brackets.

- · For use with Technology Tiles (at Beltline Only).
- · 1 Bracket required at Beltline for each pass-through harness and 24" wide Power Harness.
- · 2 Brackets required for 30" to 60" wide Power Harnesses.
- · Refer to page 32 for Technology Tile spec rules.



Description	Model	Wt.	Cubes	List
Tech Tile Power Brackets-Pkg of 12	M-FTTPB	3	0.2	133



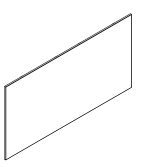
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Steel Tiles

Includes

· Steel Tile

- Occupies one side of the panel frame. Order additional tile(s) for the opposite side of the frame.
- · Refer to Tile Position Options Chart on page 29.



		1				
Description	Model	н	w	Wt.	Cubes	List
7.5"H SEGMENTED Tile- Steel	M-FTTS0724S	7.5"	24"	11.4	0.4	155
	M-FTTS0730S	7.5"	30"	13.5	0.5	165
	M-FTTS0736S	7.5"	36"	15.5	0.5	176
	M-FTTS0742S	7.5"	42"	17.6	0.6	186
	M-FTTS0748S	7.5"	48"	20.7	0.7	196
	M-FTTS0760S	7.5"	60"	24.8	0.9	206
15"H SEGMENTED Tile- Steel	M-FTTS1524S	15"	24"	11.4	0.1	176
	M-FTTS1530S	15"	30"	13.5	0.1	186
	M-FTTS1536S	15"	36"	15.5	1.1	196
	M-FTTS1542S	15"	42"	17.6	1.3	206
	M-FTTS1548S	15"	48"	20.7	1.4	217
	M-FTTS1560S	15"	60"	24.8	1.8	237
30"H SEGMENTED Tile- Steel	M-FTTS3024S	30"	24"	14.5	1.4	206
	M-FTTS3030S	30"	30"	16.6	1.7	222
	M-FTTS3036S	30"	36"	18.6	2.1	237
	M-FTTS3042S	30"	42"	20.7	2.4	258
	M-FTTS3048S	30"	48"	23.8	2.7	279
	M-FTTS3060S	30"	60"	25.9	3.4	309

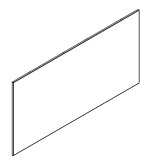


Whiteboard Tiles

Includes

· Whiteboard Tile

- Occupies one side of the panel frame. Order additional tile(s) for the opposite side of the frame.
- · Refer to Tile Position Options Chart on page 29.
- $\cdot\;$ This surface is a dry erase application.
- · Accommodates magnetic accessories.



Description	Model	н	w	Wt.	Cubes	List
7.5"H SEGMENTED Tile- Whiteboard	M-FTTS0724W	7.5"	24"	11.4	0.4	165
	M-FTTS0730W	7.5"	30"	13.5	0.5	176
	M-FTTS0736W	7.5"	36"	15.5	0.5	186
	M-FTTS0742W	7.5"	42"	17.6	0.6	196
	M-FTTS0748W	7.5"	48"	20.7	0.7	206
	M-FTTS0760W	7.5"	60"	24.8	0.9	227
15"H SEGMENTED Tile- Whiteboard	M-FTTS1524W	15"	24"	11.4	0.1	186
	M-FTTS1530W	15"	30"	13.5	0.1	196
	M-FTTS1536W	15"	36"	15.5	1.1	206
	M-FTTS1542W	15"	42"	17.6	1.3	227
	M-FTTS1548W	15"	48"	20.7	1.4	248
	M-FTTS1560W	15"	60"	24.8	1.8	279
30"H SEGMENTED Tile- Whiteboard	M-FTTS3024W	30"	24"	14.5	1.4	248
	M-FTTS3030W	30"	30"	16.6	1.7	268
	M-FTTS3036W	30"	36"	18.6	2.1	289
	M-FTTS3042W	30"	42"	20.7	2.4	309
	M-FTTS3048W	30"	48"	23.8	2.7	330
	M-FTTS3060W	30"	60"	25.9	3.4	371



Laminate Tiles

Includes

- · Laminate Tile.
- · Tile Kit with factory installed attachment clips.

- · Laminate tiles ship in separate boxes from tracks and clips.
- Available in all widths AND up to 37 ½" high. NO MONOLITHIC option available on frames over 42^{1/2}" tall. Segmented tiles can be used for a full laminate panel look if desired.
- · Occupies one side of the panel frame. Order additional tile(s) for the opposite side of the frame.
- · Refer to Tile Position Options Chart on page 29.
- · For directional laminates the grain runs vertical on the panel.

Description	Model	н	w	Wt.	Cubes	Core List
EMERGE 15"H Monolithic Base Laminate Tile	M-FTTS1524L	15"	24"	6	1.6	246
	M-FTTS1530L	15"	30"	7	1.9	259
	M-FTTS1536L	15"	36"	8	2.2	271
	M-FTTS1542L	15"	42"	10	2.5	281
	M-FTTS1548L	15"	48"	12	2.9	292
	M-FTTS1560L	15"	60"	14	3.7	305
EMERGE 30"H Monolithic Base Laminate Tile	M-FTTS3024L	30"	24"	6	1.6	317
	M-FTTS3030L	30"	30"	7	1.9	330
	M-FTTS3036L	30"	36"	8	2.2	348
	M-FTTS3042L	30"	42"	10	2.5	359
	M-FTTS3048L	30"	48"	12	2.9	373
	M-FTTS3060L	30"	60"	14	3.7	392
EMERGE 371/2"H Monolithic Base Laminate Tile	M-FTTS3724L	371/2"	24"	6	1.6	348
	M-FTTS3730L	371/2"	30"	7	1.9	359
	M-FTTS3736L	371/2"	36"	8	2.2	373
	M-FTTS3742L	371/2"	42"	10	2.5	392
	M-FTTS3748L	371/2"	48"	12	2.9	408
	M-FTTS3760L	371/2"	60"	14	3.7	448



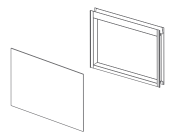
Clear & Frosted Glass Tiles

Includes

· Single pane of tempered safety glass encased in a painted steel frame.

Notes

- · Glass may only be used above the beltline.
- · Cannot be used in the base position on the panel frame.
- · One Segmented Glass Tile occupies both sides of a frame.
- · Refer to Tile Position Options Chart on page 29.



Description	Model	н	w	Wt.	Cubes	Clear Glass List	Frosted Glass List
EMERGE 15"H Glass Tile	M-FTTS1524G	15"	24"	18	0.8	315	355
	M-FTTS1530G	15"	30"	23	0.9	329	377
	M-FTTS1536G	15"	36"	27	1.1	345	399
	M-FTTS1542G	15"	42"	32	1.3	361	421
	M-FTTS1548G	15"	48"	36	1.5	375	440
	M-FTTS1560G	15"	60"	46	1.8	397	472
EMERGE 30"H Glass Tile	M-FTTS3024G	30"	24"	23	1.4	371	431
	M-FTTS3030G	30"	30"	29	1.8	390	455
	M-FTTS3036G	30"	36"	34	2.1	410	480
	M-FTTS3042G	30"	42"	39	2.4	449	524
	M-FTTS3048G	30"	48"	44	2.9	469	554
	M-FTTS3060G	26"	60"	53	3.4	488	583

Segment Bars

- · Segment bars are horizontal steel cross members.
- · Black only.
- · Must be ordered for placement between all vertically adjacent tiles.
- · Segment bars must be ordered for each side of the panel frame.



Description	Model	Wt.	Cubes	List
EMERGE Segment Bar 24W"	M-FTSB24	2	0.3	11
EMERGE Segment Bar 30W"	M-FTSB30	2	0.3	13
EMERGE Segment Bar 36W"	M-FTSB36	3	0.4	15
EMERGE Segment Bar 42W"	M-FTSB42	3	0.4	17
EMERGE Segment Bar 48W"	M-FTSB48	3	0.5	19
EMERGE Segment Bar 60W"	M-FTSB60	4	0.6	23



Panel Connector Posts

Includes

- · Top cap, connectors, vertical cover, light block and attaching hardware (for "L", "S", "T", "V" & "Y").
- · Top cap, light block, attaching hardware and connectors (for "X" Connector Posts).

- · Each Connection Post adds 2 3/4" to panel run.
- · Refer to EMERGE Connection Post examples.

Description	Model	н	Wt.	Cubes	List
EMERGE Connection Post 2-Way 90° "L"	M-FTCPL07	7"	1	0.1	118
	M-FTCPL15	15"	2	0.1	135
	M-FTCPL22	22"	2	0.2	153
	M-FTCPL30	30"	3	0.3	173
	M-FTCPL35	35"	3	0.3	166
	M-FTCPL42	42"	4	0.4	191
	M-FTCPL50	50"	5	0.5	246
	M-FTCPL65	65"	6	0.6	270
	M-FTCPL80	80"	6	8.0	301
EMERGE Connection Post 2-Way 180° "S"	M-FTCPS07	7"	1	0.1	134
. 🏊	M-FTCPS15	15"	2	0.1	160
	M-FTCPS22	22"	2	0.2	177
	M-FTCPS30	30"	3	0.3	195
	M-FTCPS35	35"	3	0.3	187
	M-FTCPS42	42"	4	0.4	246
	M-FTCPS50	50"	6	0.5	328
	M-FTCPS65	65"	7	0.6	384
	M-FTCPS80	80"	7	0.8	433
EMERGE Connection Post 3-Way "T"	M-FTCPT07	7"	1	0.1	124
84	M-FTCPT15	15"	2	0.1	145
	M-FTCPT22	22"	2	0.2	165
	M-FTCPT30	30"	3	0.3	181
	M-FTCPT35	35"	3	0.3	167
	M-FTCPT42	42"	4	0.4	202
	M-FTCPT50	50"	5	0.5	257
	M-FTCPT65	65"	6	0.6	290
	M-FTCPT80	80"	6	0.8	320
Ψ	IVI-FIGPTOU	80	0	0.0	320



Panel Connector Posts Continued...

Description	Model	н	Wt.	Cubes	List
EMERGE Connection Post 4-Way "X"	M-FTCPX07	7"	1	0.1	114
9	M-FTCPX15	15"	2	0.1	132
	M-FTCPX22	22"	2	0.2	150
	M-FTCPX30	30"	3	0.3	165
	M-FTCPX35	35"	3	0.3	155
	M-FTCPX42	42"	4	0.4	184
	M-FTCPX50	50"	6	0.5	237
	M-FTCPX65	65"	7	0.6	258
	M-FTCPX80	80"	7	0.8	294
EMERGE Connection Post 2-Way "V"	M-FTCPY235	35"	3	0.3	182
	M-FTCPY242	42"	4	0.4	209
	M-FTCPY250	50"	5	0.5	267
	M-FTCPY265	65"	6	0.6	294
EMERGE Connection Post 3-Way "Y"	M-FTCPY335	35"	3	0.3	187
\$ 1	M-FTCPY342	42"	4.0	0.4	228
	M-FTCPY350	50"	5.0	0.5	292
	M-FTCPY365	50" 65"	6.0	0.6	338



Panel Trim

Includes

- · Top cap.
- · End vertical trim cover.

Notes

- Variable Height End-of-Run Trim is used on "L", "X", "T", "V", "Y", & "S" connections where there is a change of height.
- · Refer to EMERGE Connection Post examples on page 25.
- · Variable height and frameless glass end trim is needed on a higher panel when it is connected to a lower panel that has a frameless glass unit.



Description	Model	н	Wt.	Cubes	List
EMERGE End-of-Run Trim (E)	M-FTETF15	15"	1	0.1	86
	M-FTETF30	30"	2	0.3	97
	M-FTETF35	35"	2	0.3	105
	M-FTETF42	42"	2	0.4	123
	M-FTETF50	50"	3	0.5	145
	M-FTETF65	65"	4	0.6	164
	M-FTETF80	80"	4	8.0	186
EMERGE Variable Height End of Run Trim (FV)	M-FTETFV07	7"	1	0.1	100
	M-FTETFV15	15"	1	0.1	112
	M-FTETFV22	22"	2	0.2	145
	M-FTETFV30	30"	2	0.3	198
Variable Height Frameless Glass End Trim	M-FTETFC07	7"	1	0.1	116
	M-FTETFC15	15"	1	0.1	152

Wall Starter Kit

Includes

· Wall Starter Kit and Top Cap.

- · For applications over 70" H order additional Wall Starter Kits.
- · Kit adds 3/4" to length of panel run.
- · Hardware to attach connector to wall not included.



Description	Model	н	Wt.	Cubes	List
Wall Starter Kit	M-FTWSK15	15"	3	0.2	116
	M-FTWSK30	30"	3	0.3	152
	M-FTWSK35	35"	4	0.3	183
	M-FTWSK42	42"	4	0.4	215
	M-FTWSK50	50"	5	0.5	247
	M ETWEKEE	65"	5	0.6	202



EMERGE Frameless Glass

Includes

• Frameless Glass and attaching brackets.

Notes

- EMERGE Frameless Glass has the ability to do Variable Height applications.
- Frameless Glass can span multiple panels.
- · Unit itself serves as the top cap.



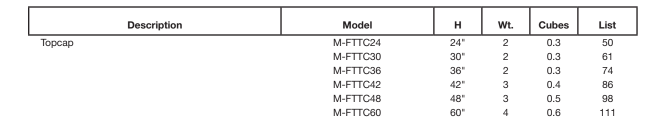
Description	Model	н	w	Wt.	Cubes	List	Glass Upcharge
EMERGE Frameless Glass, 7" height	M-FTFG0724	7"	24	17.6	0.6	592	617
	M-FTFG0730	7"	30	17.6	0.6	651	678
	M-FTFG0736	7"	36	21.2	0.6	674	703
	M-FTFG0742	7"	42	24.8	0.7	716	746
	M-FTFG0748	7"	48	28.4	8.0	765	798
	M-FTFG0754	7"	54	28.4	8.0	800	837
	M-FTFG0760	7"	60	34.8	1.0	840	880
	M-FTFG0766	7"	66	34.8	1.0	905	951
	M-FTFG0772	7"	72	42.4	1.9	943	993
EMERGE Frameless Glass, 15" height	M-FTFG1524	15"	24	28.0	1.5	624	659
	M-FTFG1530	15"	30	28.0	1.5	704	744
	M-FTFG1536	15"	36	33.6	1.8	749	794
	M-FTFG1542	15"	42	39.2	2.0	830	880
	M-FTFG1548	15"	48	44.8	2.3	906	961
	M-FTFG1554	15"	54	44.8	2.3	1002	1062
	M-FTFG1560	15"	60	56.0	2.8	1057	1122
	M-FTFG1566	15"	66	56.0	2.8	1114	1184
	M-FTFG1572	15"	72	67.2	3.5	1158	1233

Top Cap

Includes

Top Cap

- Use to finish top on base panel frames.
- It is possible to span multiple frames when the combined frame width is equal to the top trim width.
- · Available in painted metal.
- Top caps are to be ordered separately from the panel frames.





for data and communication.

EMERGE

Ceiling in-feed connects to Integrated power pole building electrical supply. **Electrical Specification Information** accommodates power Ceiling in-feed can also be used in-feed and communication/ at the bottom to feed up into data lines. footed panels where exposed flex conduit is permitted by codes. This in-feed can be prewired before panels are installed. M-EPF3 in-feeds must be installed in panel before connecting to building wiring. Electrical power harnesses have capacity for 2 duplex receptacles (1 in a 24"W panel) per panel side when ported. Non-base pathway power requires electrical mounting brackets. Cable openings in frame uprights permit cables to be run between frames. Capacity for lay-in cabling is provided Fiber optic and other data underneath panel cabling can be routed through top caps. 90° intersections. No more than one conduit that is connected to a harness mounted to horizontal can be routed through the same cut out in the same horizontal. Attempting to use more will cause binding of conduit and may affect reveals on receptacles. Beltline area accommodates power and data or communication Electrical pass-thru harnesses have capacity for one duplex receptacle Jumper is per panel side. required to connect base pathway power to beltline. Electrical power Fiber optic cables harness accepts up to 2 duplex can follow 90° Power blocks receptacles per turns at the Base pathway power in-feed snap into base panel side (24"W intersection of Base pathway mounts into any receptacle pathway horizontal limited to 1) at panel runs. accommodates position in the base pathway frame members base pathway. power and area and is connected to the and accept duplex lay-in capacity building electrical supply. receptacles.



Byrne Electrical System Capabilities

- EMERGE features a Byrne 4-circuit/8-wire modular power distribution system. The standard power configuration provides three utility circuits, which share a common Neutral and Ground, plus an isolated/dedicated fourth circuit, with an independent Neutral and Ground. As an option, the system can also provide 2 utility circuits + 2 isolated circuits.
- · The power distribution system provides access to multiple electrical outlets and circuits within the same panel.
- The standard power distribution through the base-level raceway can branch electrical service up to the work surface level as needed.
- · Each electrical circuit is rated 120volts/20amp. Up to four 20 Amp circuits may be accessed from a 3-phase power source, and up to three circuits may be used with a single-phase source.
- · The electrical system is UL LISTED.

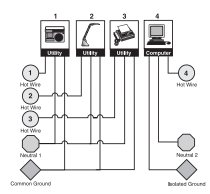
NOTE ON THE SPECIFICATION AND INSTALLATION OF ELECTRICAL COMPONENTS

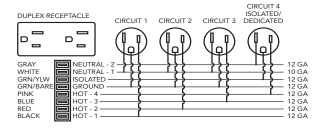
The Maxon 4-Circuit/8-Wire power system conforms to National Electrical Code requirements. However, some variations may exist in the local authority of electrical code standards. The specifier or user is responsible for confirming code standard compliance in these locations before specification and ordering. The availability of power components and systems does not constitute local code approved by Maxon Furniture Inc.

All electrical installation work on Maxon power systems should be done under the supervision of a licensed electrician or approved electrical contractor.

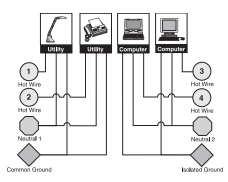
Guidelines For Byrne Electrical Specification

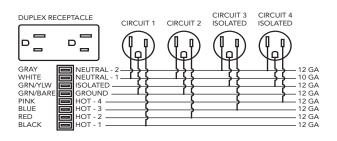
- Consult with the electrician and computer support staff to determine the electrical option you will be using: 3 utility circuits + 1 isolated/dedicated circuit.
 2 utility circuits + 2 isolated/dedicated circuit.
- 2. Determine the locations, quantities and circuits of the duplex outlets.
- 3. Determine the requirements (if any) for isolated/dedicated circuits.
- 4. Specify the appropriate double block, single block and pass-through power harnesses. Harness widths must correspond to the applicable panel width. The integrated panel-to-panel power jumper cable stretches approximately 3" to transverse 2-way 180° "S", 2-way 90° "L", 3-way "T" and 4-way "X" connections.
- 5. Determine the location, quantity and type of power source feed(s) needed.





3 utility circuits + 1 isolated/dedicated circuit is the standard configuration of the EMERGE electrical system.





2 utility circuits + 2 isolated/dedicated circuits provide the convenience of ample utility power with an additional isolated circuit for more extensive computer applications.



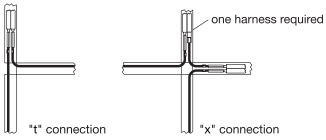
Typical Power Usage

EQUIPMENT	AMPS	EQUIPMENT	AMPS	EQUIPMENT	AMPS
Computers		Copiers		Fax Machines	
Personal Computer	3	Desktop Copier	15	InkJet Fax	less than 1
Notebook Computer	3	Console Copier	20	Plain Paper Fax	8
Monitors		Copier/Duplicator	30	Task Lights	
13" Color Monitor	2	Printers		30" T5 Fluorescent	0.12/bulb
17" Color Monitor	3	InkJet	less than 1	60" T5 Fluorescent	0.24/bulb
21" Color Monitor	4	Personal Laser or LED.	8		
15" Plasma Monitor	0.5	Workgroup Laser or LE	D15		
20" Plasma Monitor	1	-		Source: Industry Analysis	, Inc., Rochester, N

Maximum Receptacle Capacity In Panel Raceway

Width	Max 1 Duplex receptacle per panel side	Max 2 Duplex receptacles per panel side
24"	•	
30" and wider		•

Various Electrical Layouts



- When ending power in two return panels, wiring pigtails must be returned to original panel run.
- To power a 3-Way panel connection, specify at least one double-block harness.
- To power a 4-Way panel connection from one direction, specify at least two double block harness.

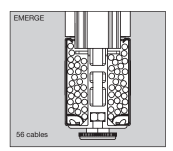
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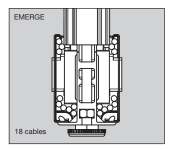
EMERGE

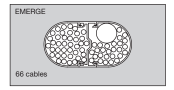


Lay-in Cable Capacity In Panel Raceway

- · The top and base pathway allow continuos voice and data lines to run through and between panels without interruption.
- · Lay-in is provided for environments where systems furniture of cabling are subject to frequent change.
- · EMERGE top pathway accepts up to 7 voice.data cables (.25" dia).
- · EMERGE variable height junctions accept up to 3 voice/data cables (.25" dia.)
- · EMERGE base pathway accepts up to 56 voice/data cables (.25" dia.) (6.03 sq. in.) at 60% fill.
- · When electrical system shares base pathway, the cable capacity in EMERGE is reduced to 18 cables (2.25 sq. in.). Cable quantities listed are at 60% fill ratio.
- · Cable capacity of the EMERGE power pole, in addition to electrical in-feed is 2.79 sq. in. on one side and 2.91 sq. in. on the other for a total capacity of 66 cables of .25" diameter.







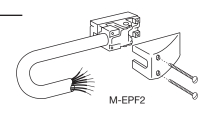


Byrne Power-In Wiring

EMERGE

Notes

- M-EPF2 (72" Long) For use in all Maxon Panel Systems to connect system from a building junction box. It also enters into a panel from the right or left (it pivots) and must mount in to an M-EH model number (Electrical Wiring Harness) or an M-EPS model number (Single Block).
- M-EPF3 (168" Long) For use in all Maxon Panel Systems. M-EPF3 connects to building junction box and poles. Can be used with desk height power applications for a 12' ceiling.
- · Refer to Electrical Specification Guidelines on pages 56-58.



Description	Model	Wt.	List
Power In-Feed through Side Receptacle	M-EPF2	.5	310
Power In-Feed through End (Ceiling)	M-EPF3	.5	310

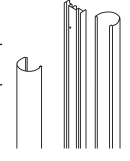
EMERGE Integrated Power Pole

Includes

· Power Pole.

Notes

- · Refer to EMERGE Connection Post examples.
- · Power Poles cannot be placed on panels with Glass Tiles.
- · Must specify the Panel Top Trim Kit for Integrated Power Pole separately (Refer to M-FTPTT below).
- · Recommendation on panel heights based on 10' ceilings.



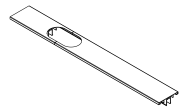
Description	Model	Wt.	Cubes	List
EMERGE Integrated Power Pole	M-FTPP56	9	0.6	165
(For 65" - 95" base frames) (For 42 ½"H - 57 ½"H Panels)	M-FTPP78	6	0.4	200

EMERGE Panel Top Trim Kit For Integrated Power Pole

Includes

· Panel Top Trim Kit.

- For use with EMERGE Integrated Power Pole.
- · Specify Trim Kit according to the width of the panel.
- · Trim kit replaces the top cap.



Description	Model	Width	Wt.	Cubes	List
EMERGE Panel Top Trim Kit Integrated Power Pole	M-FTPTT24	24"	1.6	0.3	110
	M-FTPTT30	30"	1.8	0.3	129
	M-FTPTT36	36"	2	0.3	146
	M-FTPTT42	42"	2.2	0.4	162
	M-FTPTT48	48"	3.4	0.5	182
	M-FTPTT60	60"	3.9	0.6	198



Byrne Electrical Pass-Thru Harness

Notes

- · Allows you to take power through a panel raceway.
- · Duplex outlets cannot be used with M-EP Pass-Through wiring.
- · Pass-Through wiring runs from 10" inside on panels, through the connection and 10" into the next panel in the run.
- · Refer to Electrical Specification Guidelines on pages 56-58.

Description	Model	Wt.	List
Pass-Through Harness	M-EP24	1.2	145
	M-EP30	1.5	161
	M-EP36	1.7	168
	M-EP42	2	175
	M-EP48	2.3	194
A BELL	M-EP60	2.8	209
	M-EP72	4	233

Byrne Electrical Jumper Cable

Notes

· Jumper cables for jumping from belt line to raceway.

	Description	Model	Wt.	List	
Jumper Cab	le	M-EJ66	3.0	210	-
		M-EJ108	3.0	325	



Byrne Electrical Single Block Pass-Thru Harness

- · EPS Single Block Pass-Thru wiring will allow the use of one outlet per panel side.
- · Electrical pass-thru harness have capacity to handle one duplex receptacle on each side of the panel.
- A 60" pass-thru harnesses can be used to jump up to a single duplex receptacle per side at beltline and connecting to a
 power harness at base pathway.
- Electrical power harnesses and pass-thru cables cannot be routed at 90° at beltline once frames are connected to connector blocks.
- · Specify harness length to match panel width.

Description	Model	Wt.	List
Single-Block Pass-Thru Harness	M-EPS24	1.5	168
-	M-EPS30	1.8	175
	M-EPS36	2	194
	M-EPS42	2.3	203
	M-EPS48	2.6	220
	M-EPS60	3.1	245
	M-EPS72	4	274



EMERGE

Byrne Electrical Double Block Duplex Harness

Includes

· Built-in Jumper.



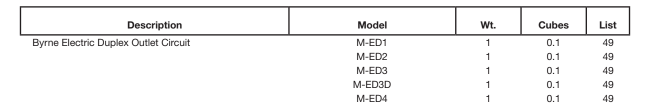
Notes

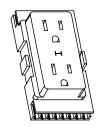
- · When using M-EH Series Harnesses for duplex outlet capabilities in panels, please specify the corresponding length of harness to match the panel width.
- · All outlet placements are 12" from the edge of the panel.
- · When specifying for GSA applications, add suffix (G) and reference list price GSA (G).
- · Standard model without suffix (G) is not on GSA Contract (NOC).
- Specify harness length to match panel width. 24" power harness accepts one receptacle on each side of the harness, all
 other length power harnesses have power blocks to accept four duplex receptacles (two on each side of panel).
- · Connectors at both ends of power harnesses allow power distribution in either direction.
- · Harness power blocks snap directly onto brackets in base pathway; harnesses require optional mounting brackets at beltline or other vertical locations.
- · Use of a ceiling in-feed or jumper requires one additional harness.

Description	Model	w	Wt.	List	List GSA (G)
Single Block Duplex Harness 24W	M-EH24 (G)	24	2	209	209
Double Block Duplex Harness 30W	M-EH30 (G)	30	2	232	232
Double Block Duplex Harness 36W	M-EH36 (G)	36	3	256	268
Double Block Duplex Harness 42W	M-EH42 (G)	42	3	268	278
Double Block Duplex Harness 48W	M-EH48 (G)	48	3	277	286
Double Block Duplex Harness 60W	M-EH60 (G)	60	4	297	309
Double Block Duplex Harness 72W	M-EH72 (G)	72	4	320	332

Byrne Electric Duplex Outlet Receptacle

- Available with 3 integrated circuits 1, 2, or 3 (M-ED1, M-ED2, M-ED3) and 1 isolated circuit 4 (M-ED4) or 2 integrated circuits 1 and 2 (M-ED1, M-ED2) and 2 isolated circuits 3 and 4 (M-ED3D, M-ED4).
- · Each duplex outlet receptacle is rated at 15 amps.
- · Each circuit has a 20 amp maximum capacity (depending upon building wiring).
- Power-In Wiring (M-EPF2) plugs into Duplex Wiring Harness (M-EH or M-EPS) in place of a Duplex Outlet Receptacle.
- Duplex Outlets may be added at any time by removing the outlet cover plate and plugging the Duplex Outlet Receptacle into the Duplex Wiring Harness.
- · Isolated circuits are designated with an orange triangle.
- · Refer to Electrical Specification Guidelines on pages 56-58.



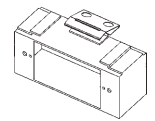




Byrne Chicago Outlet Box

Notes

- · For hard wiring by an electrician to meet Chicago City Codes.
- · Cannot be used back-to-back one Duplex per side, per panel.



Description	Model	Wt.	Cubes	List
Chicago Outlet Box - Base Raceway	M-ECH1	1	0.1	118
Chicago Outlet Box - Desk Height	M-EMCDHP	.5	0.1	127

Byrne New York Junction Box

Notes

- New York Junction Box provides special Power-In Wiring to meet New York City electrical code.
- Intended for use in 30" wide panel. Use in larger size panels would require modification by certified electrician at install.

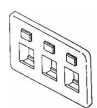


Description	Model	Wt.	List
Power In-Feed NY Junction Box	M-EPFX	.5	287

Telecommunication Receptacles

Notes

· Faceplates and Jacks available in black only.



Description	Model	Wt.	List
3-Port Faceplate	M-FP3RJ45	.1	25
4-Port Faceplate	M-FP4RJ45	.1	25
Snap In Jack RJ11 Cat 3	M-SIJRJ11	.1	43
Snap In Jack R45 Cat 5E	M-SIJRJ45	.1	48
Snap In Jack R45 Cat 6	M-SIJRJ456S	.1	141



EMERGE

Electrical Accessories

- M-PWRMOD Color finishes available: Flint and White
- M-COMDOME2 Color finish available: Loft
- M-WMCLIPSM/LG Color finish available: Black

Description	Model	Wt.	Cubes	List
O-Leg Wire Clip	M-WMCLIPSM (4-Pack)	0.1	0.5	75
	M-WMCLIPLG (8-Pack)	0.1	0.8	125
Description	Model	Wt.	Cubes	List
2 Receptacles 1 USB Under Worksurface Mt (Shown)	M-PWRMOD2UWM	2.3	0.2	550
3 Receptacles Under Worksurface Mt	M-PWRMOD3UWM	2.3	0.2	380
B 80 80				
Description	Model	Wt.	Cubes	List
2 Receptacles 2 Data Accessory	M-COMDOME2	2.5	0.2	400
Description	Model	Wt.	Cubes	List
2 Receptacles 1 USB	M-PWRMOD2WC	2.3	0.2	550
3 Receptacles (Shown)	M-PWRMOD3WC	2.3	0.2	380



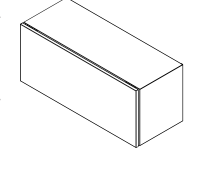
Overhead Cabinets with Flipper Door

Includes

- · Overhead cabinets.
- · Core removable locks.
- · Two keys.
- · Attaching brackets.

Notes

- · Overhead Cabinets have exposed back with backsplash.
- · Ball bearing Overhead Door slides. Door recedes over top of Overhead Cabinet.
- · 60" W & 72"W Overhead Cabinets have 2 doors.
- · Please specify models specific to Panel Systems or Wall Mount applications.
- · Refer to page 67 for keyed alike option.
- · Can be off modular up to 18".
- · Can be up mounted.



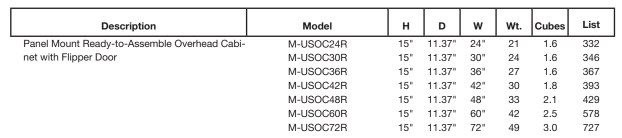
Description	Model	н	D	w	Wt.	Cubes	List
Flipper Painted Door - Panel Mount	M-USOH1524F	15"	14.25"	24"	35	3.6	543
	M-USOH1530F	15"	14.25"	30"	38	4.4	564
	M-USOH1536F	15"	14.25"	36"	41	5.3	598
	M-USOH1542F	15"	14.25"	42"	46	6.1	641
	M-USOH1548F	15"	14.25"	48"	52	6.9	699
	M-USOH1560F	15"	14.25"	60"	62	8.6	942
	M-USOH1572F	15"	14.25"	72"	72	15.1	1080
Flipper Easy Assist Painted Door -	M-USOH1524FE	15"	14.25"	24"	35	3.6	842
Panel Mount	M-USOH1530FE	15"	14.25"	30"	38	4.4	883
	M-USOH1536FE	15"	14.25"	36"	41	5.3	930
	M-USOH1542FE	15"	14.25"	42"	46	6.1	962
	M-USOH1548FE	15"	14.25"	48"	52	6.9	1013

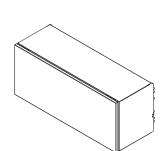
Ready-to-Assemble Overhead Cabinet

Includes

- Overhead cabinets.
- · Core removable locks.
- · Two keys.
- · Cabinet.
- · Assembly hardware.

- · Does not come preassembled.
- · 60" and 72" wide cabinets have two doors.
- · Overhead Cabinets have exposed back.
- · Refer to page 67 for keyed alike option.
- · Cannot be mounted off modular or up mounted.







EMERGE

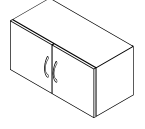
Overhead Cabinets with Hinged Door

Includes

- · Overhead cabinets.
- · Core removable locks.
- · Two keys.
- · Attaching brackets.

Notes

- · Overhead Cabinets have exposed back with backsplash.
- · 24"-36" cabinets have 2 doors. 42"-48" have 4 doors.
- · Refer to page 67 for keyed alike option.
- · Can be mounted off modular up to 18".
- · Can be up mounted.



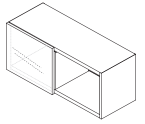
Description	Model	н	D	w	Wt.	Cubes	List
Hinged Painted Door - Panel Mount	M-USOH1524H	15"	16"	24"	35	3.6	1056
	M-USOH1530H	15"	16"	30"	38	4.4	1097
	M-USOH1536H	15"	16"	36"	41	5.3	1143
	M-USOH1542H	15"	16"	42"	46	6.1	1175
	M-USOH1548H	15"	16"	48"	52	6.9	1223

Overhead Cabinets with Steel Sliding Door

Includes

- · Overhead cabinets.
- · Attaching brackets.
- · Two keys.

- · Overhead Cabinets have exposed back with backsplash.
- · Off modular up to 18".
- · Can be up mounted.



Description	Model	н	D	w	Wt.	Cubes	List	
Panel Mount Steel Sliding Door	M-USOH1524S	15"	14.25"	24"	35	3.6	655	
	M-USOH1530S	15"	14.25"	30"	38	4.4	679	
	M-USOH1536S	15"	14.25"	36"	41	5.3	711	
	M-USOH1542S	15"	14.25"	42"	46	6.1	754	
	M-USOH1548S	15"	14.25"	48"	52	6.9	806	
	M-USOH1560S	15"	14.25"	60"	62	8.6	1131	



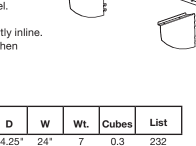
Upmount Kits for Overheads

Includes

- · Consists of two upmount brackets.
- · Full back panel.
- · Required installation hardware.

Notes

- · Allows mounting of an assembled overhead cabinet up to 15" above height of panel.
- · Brackets require a clearance of 61/2" below bottom of overhead cabinet.
- · Width must correspond with width of panel frame or two panel frames joined directly inline.
- Full back panels adds 1/2" to depth of overhead case. Full back panel only used when upmounting cabinet.
- · Cannot be used with RTA models.



Description	Model	Н	D	w	Wt.	Cubes	List
Upmounted Overhead Kits	M-USUM24	15"	14.25"	24"	7	0.3	232
	M-USUM30	15"	14.25"	30"	8	0.3	247
	M-USUM36	15"	14.25"	36"	10	0.4	263
	M-USUM42	15"	14.25"	42"	11	0.4	274
	M-USUM48	15"	14.25"	48"	12	0.5	284
	M-USUM60	15"	14.25"	60"	16	0.6	316

Overhead Cabinet Locks

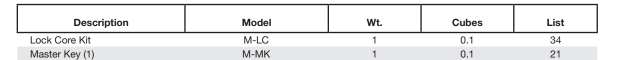
Includes

· Each M-LC kit includes one core and core removal tool, two keys and instructions.

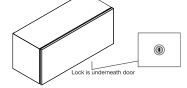


Notes

 Order required quantity of M-LC Kits and specify key number between 101 and 225 for each keyed-alike group.



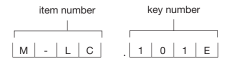
Example



Lock Core shown in application.

How To Specify:

Ordering Example:





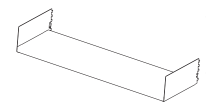
Ready-to-Assemble (RTA) Overhead Shelf

Includes

· Straight Shelf with Steel End Panels.

Notes

- · Does not come preassembled.
- · Overhead Shelves have exposed back.



Description	Model	н	D	W	Wt.	Cubes	List
Panel Mount RTA Overhead Shelf	M-USSC24R	5 5/8"	11.37"	24"	10	1.9	166
	M-USSC30R	5 5/8"	11.37"	30"	11	1.9	174
	M-USSC36R	5 5/8"	11.37"	36"	12	1.9	186
	M-USSC42R	5 5/8"	11.37"	42"	13	2.1	206
	M-USSC48R	5 5/8"	11.37"	48"	14	2.4	227
	M-USSC60R	5 5/8"	11.37"	60"	16	3	254
	M-USSC72R	5 5/8"	11.37"	72"	18	3.5	279

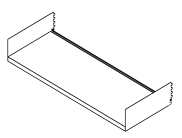
Overhead Shelves

Includes

Straight Shelf with Steel End Panels.

Notes

Overhead Shelves have exposed back with backsplash.



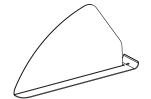
Description	Model	н	D	w	Wt.	Cubes	List
Universal Open Straight Shelf	M-UOSS24	8"	14"	24"	11	1.0	274
	M-UOSS30	8"	14"	30"	13	1.2	284
	M-UOSS36	8"	14"	36"	14	1.3	289
	M-UOSS42	8"	14"	42"	17	1.5	294
	M-UOSS48	8"	14"	48"	19	1.6	299
	M-UOSS60	8"	14"	60"	23	2	316
	M-UOSS72	8"	14"	72"	23	3.6	389

Shelf Organizer

Includes

Shelf Organizer

- · Vertically divides and aligns books, magazines and folders.
- Fits all Universal Overhead Cabinets and Shelves.
- · Not compatible with Overhead Cabinets with Sliding Doors.



Description	Model	Wt.	Cubes	List
Shelf Organizer	M-PSO14	6	0.4	69



EMERGE

Universal Accessory Panel Rail and Accessories

- · The Universal Panel Accessory rail is 5" high and provides a continuous full-width slot for mounting personal accessory components.
- · Universal Panel Accessory rail can be mounted off modular up to 18".
- · The rails are designed for use on panels only.
- · Accessories can be used only on the Universal Accessory Rail.
- · Diagonal trays are non-handed.

Description	Model	н	D	w	Wt.	Cubes	List
Universal Accessory Rail	M-ACCRAIL24	5"	.5"	24"	5	0.2	198
•	M-ACCRAIL30	5"	.5"	30"	6	0.3	212
	M-ACCRAIL36	5"	.5"	36"	7	0.3	223
4	M-ACCRAIL42	5"	.5"	42"	8	0.4	236
	M-ACCRAIL48	5"	.5"	48"	9	0.4	245
	M-ACCRAIL60	5"	.5"	60"	11	0.5	285
Personal Shelf (21")	M-PS21	1.75"	7"	21"	3	0.5	139
Latter Trees	M-LT	1.7"	9"	13"	0.5	0.5	136
Letter Tray	IVI−LI	1.7	9	13	0.5	0.5	130
Binder Bin	M-SB	8.5"	5.2"	3	8.0	0.8	136
Diagonal Tray - (Non-handed) (3)	M-DT	8.5"	9.5"	4.5"	2	0.3	188







Universal Accessory Panel Rail and Accessories Continued...

Description	Model	н	w	Wt.	Cubes	List
File Pocket	M-FP	8.9"	12"	2	0.3	139
Paper Clip	M-CLIP2	1.9"	5"	1	0.2	139
Small Paper Clip Tray	M-SMTRAY	1.8"	6.8"	1	0.1	97
Tool Box	М-ТВ	5.25	5"	1	0.2	108

Panel Accessories

Notes

· Black paint only

Description	Model	Wt.	Cubes	List
Coat Hook	M-PMC6	1.0	0.1	40





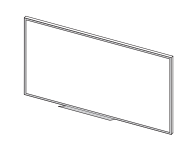
EMERGE

Universal Panel Mounted Whiteboard

Includes

- · Panel mounted whiteboard.
- · Marker tray.

- Panel Mount can be moved from space to space as needed.
- · This surface is a dry erase application.



Description	Model	н	w	Wt.	Cubes	List
Panel Mounted Whiteboard 13H x 24W	M-PMWB1324	13"	24"	6	1	370
Panel Mounted Whiteboard 13H x 30W	M-PMWB1330	13"	30"	7	1.3	403
Panel Mounted Whiteboard 13H x 36W	M-PMWB1336	13"	36"	9	1.5	423
Panel Mounted Whiteboard 13H x 42W	M-PMWB1342	13"	42"	10	1.7	433
Panel Mounted Whiteboard 13H x 48W	M-PMWB1348	13"	48"	12	2	443
Panel Mounted Whiteboard 13H x 60W	M-PMWB1360	13"	60"	15	2.4	456
Panel Mounted Whiteboard 26H x 24W	M-PMWB2624	26"	24"	9	1.9	443
Panel Mounted Whiteboard 26H x 30W	M-PMWB2630	26"	30"	11	2.3	459
Panel Mounted Whiteboard 26H x 36W	M-PMWB2636	26"	36"	13	2.8	466
Panel Mounted Whiteboard 26H x 42W	M-PMWB2642	26"	42"	15	3.2	476
Panel Mounted Whiteboard 26H x 48W	M-PMWB2648	26"	48"	18	3.6	486
Panel Mounted Whiteboard 26H x 60W	M-PMWB2660	26"	60"	23	4.5	499





Universal Fabric Tackboard

Panel Mounted

Includes

· Fabric Tackboard

Notes

· Panel Mount can be moved from space to space as needed.

Description	Model	н	w	Wt.	Cubes	Grade A List	Grade B List
Panel Mounted Fabric Tackboard 13Hx24W	M-PMTB1324	13"	24"	6	0.6	322	331
Panel Mounted Fabric Tackboard 13Hx30W	M-PMTB1330	13"	30"	7	8.0	336	345
Panel Mounted Fabric Tackboard 13Hx36W	M-PMTB1336	13"	36"	9	0.9	363	372
Panel Mounted Fabric Tackboard 13Hx42W	M-PMTB1342	13"	42"	10	1.1	389	400
Panel Mounted Fabric Tackboard 13Hx48W	M-PMTB1348	13"	48"	12	1.3	424	435
Panel Mounted Fabric Tackboard 13Hx60W	M-PMTB1360	13"	60"	15	1.6	450	461
Panel Mounted Fabric Tackboard 26Hx24W	M-PMTB2624	26"	24"	9	1.3	336	348
Panel Mounted Fabric Tackboard 26Hx30W	M-PMTB2630	26"	30"	11	1.5	363	375
Panel Mounted Fabric Tackboard 26Hx36W	M-PMTB2636	26"	36"	13	1.7	384	396
Panel Mounted Fabric Tackboard 26Hx42W	M-PMTB2642	26"	42"	15	1.9	411	424
Panel Mounted Fabric Tackboard 26Hx48W	M-PMTB2648	26"	48"	18	2.1	444	457
Panel Mounted Fabric Tackboard 26Hx60W	M-PMTB2660	26"	60"	23	2.3	477	490





Prefix® Panel System

Value-engineered to be versatile, efficient and cost-effective, your office will function the way you want and look good doing it. Built to last with excellent fit and finish, PREFIX is affordable without compromising quality.

PREFIX panels are 2 1/8" thick, and can be configured in a variety of heights and fabric finishes. Fabric panels combined with glass panels and glass and fabric stackers equates to a variety of looks and heights to fit any area of your office. Glass panels and stackers are available in clear or frosted glass and let natural light in while maintaining privacy. Maxon's broad range of storage solutions provides a place for everything

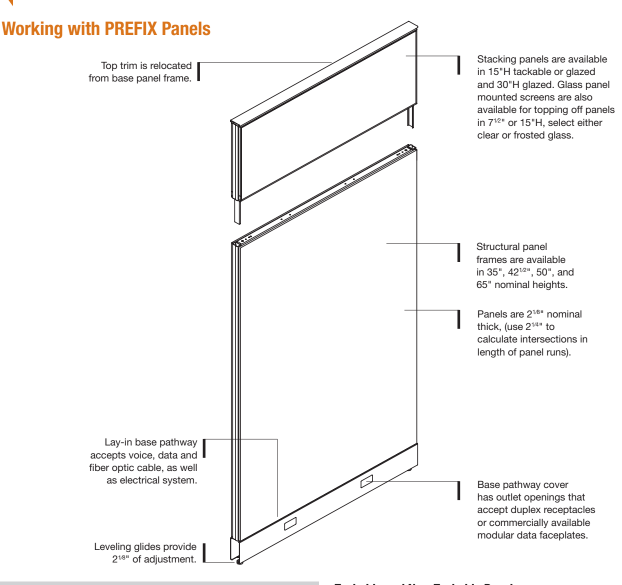
Connector posts are available in straight, extended straight, 2-Way, 3-Way, and 4-Way options, provide optimal versatility and structural rigidity. Connect two stations or 10 depending upon your needs. Quick delivery and easy installation means a you're up and working fast.

Worksurfaces are available with high pressure laminate to meet your budget and aesthetic needs. PREFIX is manufactured in the USA and is covered by Maxon's Limited Lifetime Warranty.

Features	Benefits
Panels are $2^{1/8\pi}$ thick and available in 4 heights and 8 widths	Variable heights and widths can be configured to fit almost any workspace. Panels are tackable.
Panels available in monolithic and glass header. 15" Glass or fabric stackers can be added.	Glass allows more natural light to enter workspace. A different fabric can be specified for the fabric stacker, adding color to the workspace.
120 Degree Connector	Offers a contemporary look for your space.
Maxon's line of universal storage works with PREFIX.	Choose universal storage options such as overhead cabinets, pedestals, lateral files and bookshelves.

Prices effective January 1, 2017. Information in this pricebook is accurate as of January 1, 2017. The pricebook is updated monthly. Go to www. MaxonEdge.com to find the most current pricing information in the electronic pricebook. Information is updated monthly in CAD and GIZA. Maxon recommends updating 20-20 Technologies software every month.





Frame Dimensions (Actual)

Depth: 21/₄" (use 21/₄" to calculate intersections in length of panel run)

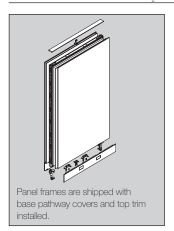
Widths: 20", 24", 30", 36", 42", 48", 60", 72"

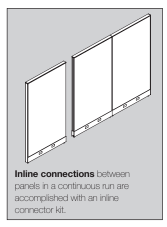
Heights: $34\frac{1}{4}$ ", $41\frac{9}{4}$ ", $49\frac{1}{4}$ ", $64\frac{1}{4}$ " (with levelers fully retracted)

Leveling Glides: 21/2" range

Stacking Panels: 15"H fabric and glass, 30"H glass

Frameless Glass Screens: 71/2"H, 15"H





Tackable and Non-Tackable Panels

- · Specifications: 4-sided, welded tubular steel panel frame.
- Panel frames include and are shipped with base pathway covers and top trim installed.
- · Hardware included with connector kits.
- Available in 4 heights and 8 widths add 3/8" for each panel vertical end trim.
- Panel frames can be leveled up to 2^{1/8}". Actual panel height varies depending on position of leveling glides.
- Direct connections between same height frames in a continuous run are accomplished with provided hardware. There is no incremental increase in dimension along the run.
- For adequate stability, one of two methods of stabilization shown on page 77 must be adhered to.
- Due to depth of panel, back-to-back data modules should not be used in the base. Optional 3-hole kickplates are available.
- Add 21/4" to panel run for each "L", "T", "X", or extended straight connector ("S").
- · Acoustical panels meet BIFMA recommendations.
- Fabric selection for 72"W panels is limited. Available 72"W panel fabrics are flagged with a "W" on the inside back cover of this price list.



Specification Information

Panel Dimensions & Growth Allowances

- · PREFIX panels are 2 1/8" in depth.
- There is no panel creep within the panels, but outside workstation dimensions grow by 2.25" for every connecting post.
- · Wall Connectors have no creep to a panel run.

Stackers

- All stackers must match the base panel width that it is installed on. Stackers cannot span across base panels.
- Stackers can be added to 35"H, 50"H, 65"H up to 80"H. 42.5"H can go up to 72.5"H.
- · Slot modularity will be lost on stackers that are used on 42.5"H panels.
- · Stackers cannot be used as base panels.

Fabric Stackers

- · Fabric stackers provides tackability and sound absorption.
- · Fabric stackers add 15" of height to base panel.
- · Can multi-stack up to a maximum height of 80".
- · Fabric stackers are load bearing.

Glass Stackers

- · Glass stackers adds 15" or 30" of height to base panel.
- Only one glass stacker can be added to the top position of any panel with a maximum combined height of 80"H.
- · Glass stackers are not load bearing.
- · Offered in clear or frosted finish options.

Glass Header Panels

- · Available in 50"H and 65"H.
- · Consists of a 15"H clear or frosted, tempered safety glass insert.
- · Glass frame is painted to match trim.
- · Cannot stack on top of glass panels.

Standard Top Cap

- · Specified separately.
- It is possible to span multiple panels when the combined panel width is equal to the top cap width.

Frameless Glass Top Cap

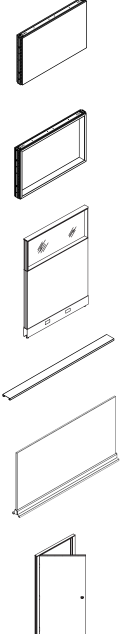
- · Frameless glass insert integrated into the panel frame top cap.
- · Replaces standard top cap.
- It is possible to span multiple frames when the combined frame width is equal to the panel mounted screen width.
- · Cannot do variable height, must go on highest panel(s).
- · Panel mounted screens are non-structural.
- Available in clear or frosted glass and heights of 7.5" or 15".
- Made with 3/8" thick tempered safety glass.
- To be included in overall height of panel with a maximum combined height of 80".

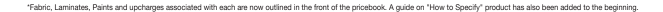
Door Panel Frame

- The 80"H door panel frame includes 42"W frame, 36"W laminate door.
- · Door panel frame comes with hinges and attaching hardware.
- · Immediate adjacent panels must be equal in height to the door panel frame.
- Lockset with knob or lever ordered separately.

Sliding Doors and Mounting Kits

- · Sliding doors are available in 50"H, 65"H, and 80"H.
- Sliding door covers a 36" wide opening.
- · See illustration and specification information on page "Working with Sliding Doors" on page 78.

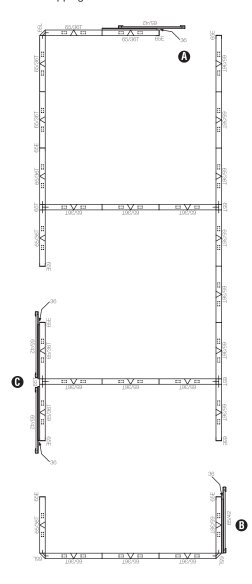


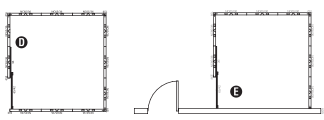


Working with Sliding Doors

Sliding doors for PREFIX are a great addition to any new or existing installations. The sliding door can be specified with specific mounting kits for each door ordered. With a Frosted Translucent insert and your choice of Core or Select paint, the sliding door will create a unique look for any office environment.

The sliding doors are available in 50", 65", and 80"H models and can mount to 30", 36", 42", and 48"W panels. They accommodate a 36"W opening and are 42"W, nominally. The door ships from the factory non-handed and can be installed in either right or left handed applications. The handle pulls located on each side of the door are non-locking and are color matched to the trim to create a uniform style. And with the threshold free design, the sliding door offers better aesthetics and safety by eliminating the potential for tripping.





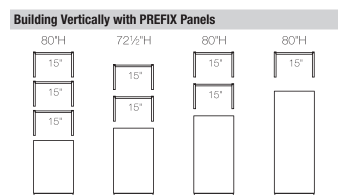
General Guidelines for Use of Sliding Door

- The system requires the ordering of both a door and a mounting bracket kit.
- All doors are 42" wide to accommodate a 36"W opening and are non-handed. Door leveling is dependant on floor being level.
- A mounting bracket kit must be ordered for each door corresponding to the mounting panels width (30", 36", 42", or 48"W)
- · Mounting bracket kits are system specific and for PREFIX.

General Guidelines for Layout Planning of Sliding Door

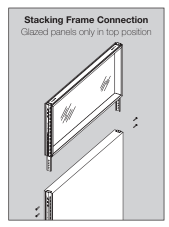
- Stability guidelines must be followed when specifying a sliding door. The sliding door system was designed to close an opening in a run of lateral panels. Doors mounted to long runs of panels without floor support, ties to worksurfaces, or return panels may seem less stable.
- If the door is used to close an opening (A) where the panel opposite the door is at 90°, there will be a gap equal to the panel thickness between the door and the panel end when closed.
- When planning the layout, care must be taken if the plan includes a door mounted on a panel that is less than 42"W. If the panel is at a corner (B), the door will protrude into the aisle or next workstation when in the open position.
- If back-to-back doors are mounted on panels (C) that are less than 42"W they will interfere with each if both are open at the same time.
- The door is attached at the base of the panel at any end position with a wrap around bracket. Bracket kits are ordered in conjunction with appropriate end trim profiles. The slots at the base of the panel must be clear (D) and cannot be utilized by worksurface supports or panel hung components.
- If the door is mounted to a panel run that is positioned adjacent to a wall (E) or an inside 90° angle and there is not a 42" clearance between the track and the wall/inside 90° the assembly of the first stop will be difficult and plans will need to be modified for the assembly.
- If a door is closing an opening of a workstation that includes a "T" connector in the opposite wall, an extended straight connector may need to be used to maintain the 36" required opening.
- The slide door is designed to be attached to an end of run panel only. The slide door should not be specified to a panel that is connected on both ends, regardless if one of those ends is connecting to a connector kit. Failure abide by this rule will result in a failure to install the door.





50"H

65"H

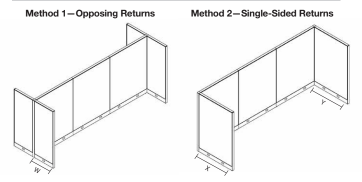




Building Horizontally with PREFIX Panels

421/2"H

35"H



Important planning guidelines: For adequate stability, one of two methods of stabilization must be adhered to:

Method 1 — Opposing returns

- A parent run must be a minimum of 48" and a maximum of 144" between return panels.
- The parent run must have a minimum of two 24"W return panels running in opposing directions on each end of run.
- Return panels must not be any more than 30" shorter in height than parent run.
- Any panel run greater than 60" is considered a spine.

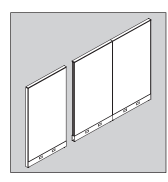
	Method 1	
Parent Run Length	Minimum Return Panels	Minimum Return Panel Widths with Stack-ons
48"-108"	20"	20"
114"-144"	24"	24"

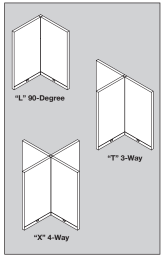
Method 2 - Single-sided returns

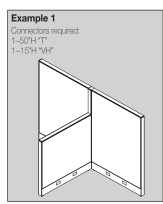
- A parent run must be a minimum of 48" and a maximum of 144" between return panels.
- Return panels must not be any more than 30" shorter in height than parent run.
- When using 120° connections, 12" must be added to the combined length of return panels as determined by methods 1 and 2.
- Any run under 84" must have a minimum combined length of 60" of return panels.
- Any panel run greater than 60" is considered a spine.

	Method 2	
Parent Run Length	Minimum Return Panels Total (X+Y)	Minimum Return Panel Total (X+Y) with Stack-ons
48"-108"	84"	84"
114"-144"	84"	96"

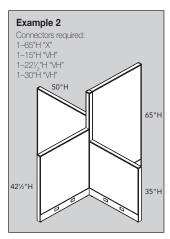


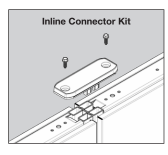


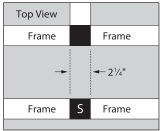




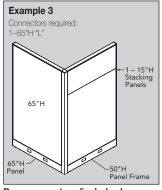
In variable height "T" connections as shown above, you would use the connectors as indicated.



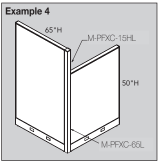




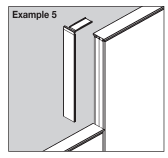
Extended Straight "S"
Connector Kit



Base connectors (includes base pathway) must be specified at base regardless of full height or segmented connection.



Example above represents PREFIX variable height connection for 65"H to 50"H.



Connectors and Trim

Inline Connector Kit

- Inline connections between panels in a continuous run are accomplished with an inline connector kit. There is no incremental increase in dimension along the run.
- Inline connector kits include all parts required for connecting two panels of same height together.
- Kit includes inline connector strap, hardware, and glide tower to glide tower screw.
- Order panel end trim kits to finish the end of every panel run (except when attaching panels to permanent walls).

"L", "T", "X", and "S" Connector Kits

- "L", "T", and "X" connector kits are used when connecting panels at intersecting runs. For "L", "T", and "X" connector kits, add 2 ¼" to the total length of the panel run for each intersection, whether located in the middle or at the end of the run
- Includes transition piece, connectors, vertical cover(s), and attaching hardware.
- Extended straight connector kit "S" can be used to keep continuous runs dimensionally consistent with opposing panel runs which incorporate "T" or "X" intersections.
- Add 2 ¼" to the length of the run for every extended straight connector used.

Multiple-Height Connections

 Multiple-height connections also utilize standard "L", "T", "X", and "S" connectors, in the height of the tallest panel. (See examples 1-4 at left.)

Panel End Trim

- End vertical trim cover (includes top cap adds 3/8" to run).
- Order to finish the end of every panel run (except when attaching panels to permanent walls).

Variable Height Connector Kits — Post Trim

- Includes connectors, vertical cover, and attaching hardware.
- Order one per each panel height change in an "L", "T", "X", or "S".

Inline Variable Height End Trim Finish Kits

- Includes connectors, vertical cover, and attaching hardware.
- High-low "H" covers the exposed end of a panel when joining panels in-line of differing heights.
- Order one per each panel height change in an in-line connection.
- · See example 5 for application.

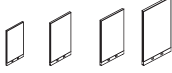
Wall Mount Kits

- Wall mount kits provide a means to affix a panel run to a permanent building wall.
- Includes top cap. (Color must be specified.)
- · Connector adds 1" to length of panel run.
- Anchor devices are not supplied with the wall mount kit.
 Refer to PREFIX Installation Instructions for appropriate hardware.

maxon

PREFIX Panels

Monolithic Raceway *Available in fabric options



35" High 42" High 50" High 65" High

15" Segmented Raceway Glass Upper *Available in fabric base



50" High 65" High

Glass and Fabric Stackers



15" Glass Stacker



Glass Stacker



15" Fabric Stacker

Doors

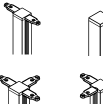






Connector Posts

Available in straight, extended straight, 2-Way 90° "L", 3-Way "T", 4-Way "X" and 120 degree







Frameless Glass



Worksurfaces



Rectangular



90° Corner Countertop



Straight Front Corner



Curved Peninsula



120 Degree Worksurface



Arc Cutout



Straight Countertop



Radius Front Corner



Grand Peninsula



120 Degree Countertop

Transitional



Straight Front L-Return



Radius Front Transition Corner



Radius End Peninsula



Half-Round Extension



Radius Front L-Return



Straight Front Transition Corner



"b or d" Shaped Peninsula ("b" Shown)

Worksurface Edge Options



T-Mold



Edgeband (solid)

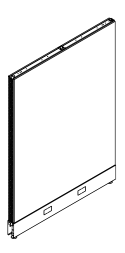


Standard Monolithic Tackable Fabric — Panel

Includes

· Assembled panel.

- · All fabric surfaces are tackable.
- · Fabric for PREFIX panels is Railroad cut.
- · For Connector Posts refer to pages 94-99.
- · For Electrical components refer to pages 100-109.
- Top Cap ordered separately.



Description							List	Fabric Upcharge
35"H M-PFXM-3524FP 35" 24" 21.8 1.2 463 477 M-PFXM-3530FP 35" 30" 23.5 1.5 468 482 M-PFXM-3536FP 35" 36" 25.2 1.8 472 486 M-PFXM-3536FP 35" 42" 26.9 2.1 477 492 M-PFXM-3548FP 35" 48" 28.6 2.4 480 485 M-PFXM-3560FP 35" 60" 30.3 3.0 569 587 M-PFXM-3560FP 35" 72" 32.0 3.6 637 657 Standard Monolithic Tackable Fabric 42.5" 42" 24.8 1.5 527 542 M-PFXM-4224FP 42.5" 24" 24.8 1.5 527 542 M-PFXM-4236FP 42.5" 36" 30.3 2.2 543 559 M-PFXM-4242FP 42.5" 36" 30.3 2.2 543 559 M-PFXM-4242FP 42.5" 36" 30.3 2.2 543 559 M-PFXM-4242FP 42.5" 60" 38.6 3.7 693 714 M-PFXM-4246FP 42.5" 72" 41.4 4.4 776 799 Standard Monolithic Tackable Fabric 50" H M-PFXM-5020FP 50" 24" 26.9 1.7 566 582 M-PFXM-5036FP 50" 36" 30.3 0.5 2.2 590 607 M-PFXM-5036FP 50" 36" 37.5 3.0 665 685 M-PFXM-5048FP 50" 48" 41.1 3.5 704 725 M-PFXM-5048FP 50" 66" 38. 621 539 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6530FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 66" 48" 53.4 4.5 728 750	Description	Model	н	w	Wt.	Cubes		
M-PFXM-3530FP 35" 30" 23.5 1.5 468 482 M-PFXM-3536FP 35" 36" 25.2 1.8 472 486 M-PFXM-3536FP 35" 36" 25.2 1.8 472 486 M-PFXM-3548FP 35" 48" 28.6 2.4 480 495 M-PFXM-3560FP 35" 60" 30.3 3.0 569 587 M-PFXM-3560FP 35" 72" 32.0 3.6 637 657 Standard Monolithic Tackable Fabric 42.5" 42.5" 20" 22.0 1.2 520 535 M-PFXM-4230FP 42.5" 24" 24.8 1.5 527 542 M-PFXM-4230FP 42.5" 36" 30.3 2.2 543 559 M-PFXM-4236FP 42.5" 36" 30.3 2.2 543 559 M-PFXM-4236FP 42.5" 36" 30.3 5.2 543 559 M-PFXM-4242FP 42.5" 48" 35.8 3.0 576 594 M-PFXM-4242FP 42.5" 48" 35.8 3.0 576 594 M-PFXM-4246FP 42.5" 60" 38.6 3.7 693 714 M-PFXM-4260FP 42.5" 72" 41.4 4.4 776 799 Standard Monolithic Tackable Fabric 50" H M-PFXM-5020FP 50" 20" 23.4 1.4 543 559 M-PFXM-5030FP 50" 36" 30.5 2.2 590 607 M-PFXM-5030FP 50" 36" 34.0 2.6 627 546 M-PFXM-5030FP 50" 36" 34.0 2.6 627 546 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5046FP 50" 42" 37.5 3.0 665 685 M-PFXM-5030FP 50" 36" 34.0 2.6 627 546 M-PFXM-5046FP 50" 42" 37.5 3.0 665 685 M-PFXM-5046FP 50" 42" 37.5 3.0 665 685 M-PFXM-5046FP 50" 42" 37.5 3.0 665 685 M-PFXM-5046FP 50" 36" 34.0 2.6 627 546 M-PFXM-5046FP 50" 36" 34.0 2.6 627 546 M-PFXM-5046FP 50" 42" 37.5 3.0 665 685 M-PFXM-5046FP 50" 36" 34.0 2.6 627 546 M-PFXM-5046FP 50" 42" 37.5 3.0 665 685 M-PFXM-5046FP 50" 36" 34.0 2.6 627 546 M-PFXM-5046FP 50" 36" 34.0 2.6 627 546 M-PFXM-6530FP 65" 30" 30.5 2.2 590 607 M-PFXM-650FP 50" 30" 30.5 2.2 590 607 M-PFXM-650FP 50" 30" 30.5 2.8 621 539 M-PFXM-650FP 65" 30" 30.5 2.8 621 539 M-PFXM-650FP 65" 42" 34.8 3.9 690 710 M-PFXM-650FP 65" 42" 34.8 3.9 690 710 M-PFXM-650FP 65" 42" 48.8 3.9 690 710 M-PFXM-650FP 65" 42" 48.8 3.9 690 710 M-PFXM-650FP 65" 66" 68" 58.0 5.6 882	Standard Monolithic Tackable Fabric	M-PFXM-3520FP	35"	20"	20.2	1.0	457	471
M-PFXM-3536FP 35° 36° 25.2 1.8 472 486	35"H	M-PFXM-3524FP	35"	24"	21.8	1.2	463	477
M-PFXM-3542FP 35" 42" 26.9 2.1 477 492 M-PFXM-3548FP 35" 48" 28.6 2.4 480 495 M-PFXM-3560FP 35" 60" 30.3 3.0 569 587 M-PFXM-3572FP 35" 72" 32.0 3.6 637 657 Standard Monolithic Tackable Fabric 42.5" H M-PFXM-4220FP 42.5" 24" 24.8 1.5 527 542 M-PFXM-4230FP 42.5" 30" 27.5 1.8 533 549 M-PFXM-4236FP 42.5" 36" 30.3 2.2 543 559 M-PFXM-4242FP 42.5" 42" 33.1 2.6 559 576 M-PFXM-4246FP 42.5" 42" 33.1 2.6 559 576 M-PFXM-4246FP 42.5" 48" 35.8 3.0 576 594 M-PFXM-4246FP 42.5" 60" 38.6 3.7 693 714 M-PFXM-4272FP 42.5" 72" 41.4 4.4 776 799 Standard Monolithic Tackable Fabric 50" H M-PFXM-5036FP 50" 20" 23.4 1.4 543 559 M-PFXM-5036FP 50" 36" 34.0 2.6 627 546 M-PFXM-5036FP 50" 36" 34.0 2.6 627 546 M-PFXM-5036FP 50" 42" 37.5 3.0 665 685 M-PFXM-5046FP 50" 42" 37.5 3.0 665 685 M-PFXM-5046FP 50" 42" 37.5 3.0 665 685 M-PFXM-5046FP 50" 48" 41.1 35.5 704 725 M-PFXM-5046FP 50" 48" 41.1 35.5 704 725 M-PFXM-5060FP 50" 60" 44.6 4.3 842 867 M-PFXM-506FP 50" 60" 44.8 43.1 842 867 M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric M-PFXM-6520FP 65" 20" 30.3 1.9 557 573 65"H M-PFXM-5036FP 66" 30" 39.5 2.8 621 539 M-PFXM-6530FP 66" 30" 39.5 2.8 621 539 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6548FP 65" 42" 48.8 3.9 690 710 M-PFXM-6564FP 65" 42" 48.8 3.9 690 710 M-PFXM-6564FP 65" 42" 48.8 3.9 690 710		M-PFXM-3530FP	35"	30"	23.5	1.5	468	482
M-PFXM-3548FP 35" 48" 28.6 2.4 480 495 M-PFXM-3560FP 35" 60" 30.3 3.0 569 587 M-PFXM-3572FP 36" 72" 32.0 3.6 637 657 Standard Monolithic Tackable Fabric 42.5" 42" 22.0 1.2 520 535 42 M-PFXM-4224FP 42.5" 24" 24.8 1.5 527 542 M-PFXM-4236FP 42.5" 30" 27.5 1.8 533 549 M-PFXM-4236FP 42.5" 36" 30.3 2.5 543 559 576 M-PFXM-4248FP 42.5" 42" 33.1 2.6 559 576 M-PFXM-4248FP 42.5" 42" 33.1 2.6 559 576 M-PFXM-4248FP 42.5" 56" 48" 35.8 3.0 576 594 M-PFXM-42460FP 42.5" 50" 38.6 3.7 693 714 M-PFXM-4272FP 42.5" 72" 41.4 4.4 776 799 Standard Monolithic Tackable Fabric 50"H M-PFXM-5020FP 50" 20" 23.4 1.4 543 559 M-PFXM-5036FP 50" 30" 30.5 2.2 590 607 M-PFXM-5036FP 50" 30" 30.5 2.2 590 607 M-PFXM-5042FP 50" 24" 26.9 1.7 566 582 M-PFXM-5042FP 50" 36" 34.0 2.6 627 546 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5042FP 65" 42" 37.5 3.0 665 685 M-PFXM-6530FP 65" 30" 30.5 2.2 943 971 M-PFXM-6530FP 65" 30" 30.5 2.8 621 539 M-PFXM-6530FP 65" 30" 30.5 2.8 621 539 M-PFXM-6530FP 65" 30" 30.5 5.6 856 8		M-PFXM-3536FP	35"	36"	25.2	1.8	472	486
M-PFXM-3560FP 35" 60" 30.3 3.0 569 587 M-PFXM-3572FP 35" 72" 32.0 3.6 637 657 Standard Monolithic Tackable Fabric 42.5" 42.5" 20" 22.0 1.2 520 535 42.5"H M-PFXM-4224FP 42.5" 24" 24.8 1.5 527 542 M-PFXM-4236FP 42.5" 30" 27.5 1.8 533 549 M-PFXM-4236FP 42.5" 36" 30.3 2.2 543 559 M-PFXM-4242FP 42.5" 36" 30.3 2.2 543 559 M-PFXM-4242FP 42.5" 36" 35.8 3.0 576 559 M-PFXM-4246FP 42.5" 48" 35.8 3.0 576 594 M-PFXM-4246FP 42.5" 72" 41.4 4.4 776 799 Standard Monolithic Tackable Fabric 50"H M-PFXM-5020FP 50" 20" 23.4 1.4 543 559 M-PFXM-5030FP 50" 30" 30.5 2.2 590 607 M-PFXM-5030FP 50" 30" 30.5 2.2 590 607 M-PFXM-5030FP 50" 36" 34.0 2.6 627 546 M-PFXM-504FP 50" 42" 37.5 3.0 665 685 M-PFXM-504FP 50" 42" 37.5 3.0 665 685 M-PFXM-5046FP 50" 42" 37.5 3.0 665 685 M-PFXM-5046FP 50" 42" 37.5 3.0 665 685 M-PFXM-504FP 50" 42" 37.5 3.0 665 685 M-PFXM-504FP 50" 42" 37.5 3.0 665 685 M-PFXM-504FP 50" 42" 37.5 3.0 665 685 M-PFXM-506FP 50" 60" 44.6 4.3 842 867 M-PFXM-506FP 50" 60" 44.6 4.3 842 867 M-PFXM-507FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric 66"H M-PFXM-6524FP 66" 24" 34.9 2.3 587 604 M-PFXM-6536FP 66" 30" 39.5 2.8 621 539 M-PFXM-6536FP 66" 30" 44.8 3.9 680 710 M-PFXM-6536FP 66" 44" 48.8 3.9 680 710 M-PFXM-6536FP 66" 44" 48.8 3.9 680 710 M-PFXM-6548FP 66" 66" 44" 58.0 5.6 856 882		M-PFXM-3542FP	35"	42"	26.9	2.1	477	492
M-PFXM-3572FP 35" 72" 32.0 3.6 637 657		M-PFXM-3548FP	35"	48"	28.6	2.4	480	495
Standard Monolithic Tackable Fabric M-PFXM-4220FP 42.5" 20" 22.0 1.2 520 535		M-PFXM-3560FP	35"	60"	30.3	3.0	569	587
M-PFXM-4224FP 42.5" 24" 24.8 1.5 527 542		M-PFXM-3572FP	35"	72"	32.0	3.6	637	657
M-PFXM-4230FP 42.5" 30" 27.5 1.8 533 549 M-PFXM-4236FP 42.5" 36" 30.3 2.2 543 559 M-PFXM-4242FP 42.5" 42" 33.1 2.6 559 576 M-PFXM-4244FP 42.5" 48" 35.8 3.0 576 594 M-PFXM-4260FP 42.5" 60" 38.6 3.7 693 714 M-PFXM-4272FP 42.5" 72" 41.4 4.4 776 799 Standard Monolithic Tackable Fabric 50" H M-PFXM-5020FP 50" 20" 23.4 1.4 543 559 M-PFXM-5030FP 50" 30" 30.5 2.2 590 607 M-PFXM-5030FP 50" 36" 34.0 2.6 627 546 M-PFXM-5030FP 50" 42" 37.5 3.0 665 685 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5048FP 50" 48" 41.1 3.5 704 725 M-PFXM-5060FP 50" 60" 44.6 4.3 842 867 M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric M-PFXM-6520FP 65" 20" 30.3 1.9 557 573 M-PFXM-6530FP 65" 36" 34.9 2.3 587 604 M-PFXM-6530FP 65" 36" 44.2 3.4 661 580 M-PFXM-6530FP 65" 36" 44.2 3.4 661 580 M-PFXM-6530FP 65" 36" 44.2 3.4 661 580 M-PFXM-6548FP 65" 42" 48.8 3.9 690 710 M-PFXM-65648FP 65" 42" 48.8 53.4 4.5 728 750 M-PFXM-6560FP 65" 66" 58.0 5.6 856 882	Standard Monolithic Tackable Fabric	M-PFXM-4220FP	42.5"	20"	22.0	1.2	520	535
M-PFXM-4236FP 42.5" 36" 30.3 2.2 543 559 M-PFXM-4242FP 42.5" 42" 33.1 2.6 559 576 M-PFXM-4248FP 42.5" 48" 35.8 3.0 576 594 M-PFXM-4260FP 42.5" 72" 41.4 4.4 776 799 Standard Monolithic Tackable Fabric 50" 42" 20" 23.4 1.4 543 559 M-PFXM-5024FP 50" 24" 26.9 1.7 566 582 M-PFXM-5030FP 50" 30" 30.5 2.2 590 607 M-PFXM-5036FP 50" 36" 34.0 2.6 627 546 M-PFXM-5045FP 50" 42" 37.5 3.0 665 685 M-PFXM-5045FP 50" 42" 37.5 3.0 665 685 M-PFXM-5045FP 50" 48" 41.1 3.5 704 725 M-PFXM-5060FP 50" 60" 44.6 4.3 842 867 M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric 65" 48" 34.9 2.3 587 604 M-PFXM-6536FP 65" 30" 39.5 2.8 621 539 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6536FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 42" 48.8 3.9 690 710	42.5"H	M-PFXM-4224FP	42.5"	24"	24.8	1.5	527	542
M-PFXM-4242FP 42.5" 42" 33.1 2.6 559 576 M-PFXM-4248FP 42.5" 48" 35.8 3.0 576 594 M-PFXM-4260FP 42.5" 60" 38.6 3.7 693 714 M-PFXM-4272FP 42.5" 72" 41.4 4.4 776 799 Standard Monolithic Tackable Fabric 50" H M-PFXM-5020FP 50" 20" 23.4 1.4 543 559 M-PFXM-5024FP 50" 24" 26.9 1.7 566 582 M-PFXM-5030FP 50" 30" 30.5 2.2 590 607 M-PFXM-5030FP 50" 36" 34.0 2.6 627 546 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5048FP 50" 48" 41.1 3.5 704 725 M-PFXM-5060FP 50" 60" 44.6 4.3 842 867 M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric 65" 48" 34.9 2.3 587 604 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6530FP 65" 36" 34.9 2.3 587 604 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6548FP 65" 65" 66" 58.0 5.6 856		M-PFXM-4230FP	42.5"	30"	27.5	1.8	533	549
M-PFXM-4248FP 42.5" 48" 35.8 3.0 576 594 M-PFXM-4260FP 42.5" 60" 38.6 3.7 693 714 M-PFXM-4272FP 42.5" 72" 41.4 4.4 776 799 Standard Monolithic Tackable Fabric M-PFXM-5020FP 50" 20" 23.4 1.4 543 559 M-PFXM-5024FP 50" 24" 26.9 1.7 566 582 M-PFXM-5030FP 50" 30" 30.5 2.2 590 607 M-PFXM-5036FP 50" 36" 34.0 2.6 627 546 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5048FP 50" 48" 41.1 3.5 704 725 M-PFXM-5060FP 50" 60" 44.6 4.3 842 867 M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric M-PFXM-6520FP 65" 20" 30.3 1.9 557 573 65"H M-PFXM-6530FP 65" 24" 34.9 2.3 587 604 M-PFXM-6530FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 66" 58.0 5.6 856 882			42.5"	36"	30.3	2.2	543	559
M-PFXM-4260FP 42.5" 60" 38.6 3.7 693 714 M-PFXM-4272FP 42.5" 72" 41.4 4.4 776 799 Standard Monolithic Tackable Fabric 50"H M-PFXM-5020FP 50" 20" 23.4 1.4 543 559 M-PFXM-5024FP 50" 24" 26.9 1.7 566 582 M-PFXM-5030FP 50" 30" 30.5 2.2 590 607 M-PFXM-5036FP 50" 36" 34.0 2.6 627 546 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5048FP 50" 48" 41.1 3.5 704 725 M-PFXM-5060FP 50" 60" 44.6 4.3 842 867 M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric 65"H M-PFXM-6520FP 65" 20" 30.3 1.9 557 573 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6536FP 65" 30" 39.5 2.8 621 539 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 66" 58.0 5.6 856 882		M-PFXM-4242FP	42.5"	42"	33.1	2.6	559	576
M-PFXM-4272FP 42.5" 72" 41.4 4.4 776 799 Standard Monolithic Tackable Fabric 50"H M-PFXM-5020FP M-PFXM-5020FP M-PFXM-5024FP M-PFXM-5030FP M-PFXM-5030FP M-PFXM-5030FP M-PFXM-5030FP M-PFXM-5036FP M-PFXM-5036FP M-PFXM-5042FP M-PFXM-5042FP M-PFXM-5042FP M-PFXM-5042FP M-PFXM-5048FP M-PFXM-5048FP M-PFXM-5048FP M-PFXM-5060FP M-PFXM-5060FP M-PFXM-5072FP M-PFXM-5072FP M-PFXM-6520FP M-PFXM-6520FP M-PFXM-6520FP M-PFXM-6520FP M-PFXM-6520FP M-PFXM-6530FP M-PFXM-9FXM-PFXM-9FXM-PFXM-PFXM-PFXM		M-PFXM-4248FP	42.5"	48"	35.8	3.0	576	
Standard Monolithic Tackable Fabric 50"H M-PFXM-5020FP 50" 20" 23.4 1.4 543 559 M-PFXM-5024FP 50" 24" 26.9 1.7 566 582 M-PFXM-5030FP 50" 30" 30.5 2.2 590 607 M-PFXM-5030FP 50" 36" 34.0 2.6 627 546 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5042FP 50" 48" 41.1 3.5 704 725 M-PFXM-5060FP 50" 60" 44.6 4.3 842 867 M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric M-PFXM-6520FP 65" 20" 30.3 1.9 557 573 65"H M-PFXM-6524FP 65" 24" 34.9 2.3 587 604 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6536FP 65" 42" 48.8 3.9 690 710 M-PFXM-6544FP 65" 42" 48.8 3.9 690 710 M-PFXM-6544FP 65" 42" 48.8 3.9 690 710 M-PFXM-6544FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 66" 58.0 5.6 856 882		M-PFXM-4260FP	42.5"	60"	38.6	3.7	693	714
M-PFXM-5024FP 50" 24" 26.9 1.7 566 582		M-PFXM-4272FP	42.5"	72"	41.4	4.4	776	799
M-PFXM-5030FP 50" 30" 30.5 2.2 590 607 M-PFXM-5036FP 50" 36" 34.0 2.6 627 546 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5048FP 50" 48" 41.1 3.5 704 725 M-PFXM-5060FP 50" 60" 44.6 4.3 842 867 M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric 65" 48" 31.9 557 573 M-PFXM-6520FP 65" 24" 34.9 2.3 587 604 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6548FP 65" 66" 58.0 5.6 856 882	Standard Monolithic Tackable Fabric	M-PFXM-5020FP	50"	20"	23.4	1.4	543	559
M-PFXM-5036FP 50" 36" 34.0 2.6 627 546 M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5048FP 50" 48" 41.1 3.5 704 725 M-PFXM-5060FP 50" 60" 44.6 4.3 842 867 M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric 65" 48" 34.9 2.3 587 604 M-PFXM-6520FP 65" 30" 39.5 2.8 621 539 M-PFXM-6530FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6548FP 65" 66" 58.0 5.6 856 882	50"H	M-PFXM-5024FP	50"	24"	26.9	1.7	566	582
M-PFXM-5042FP 50" 42" 37.5 3.0 665 685 M-PFXM-5048FP 50" 48" 41.1 3.5 704 725 M-PFXM-5060FP 50" 60" 44.6 4.3 842 867 M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric 65" 20" 30.3 1.9 557 573 M-PFXM-6520FP 65" 24" 34.9 2.3 587 604 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6548FP 65" 66" 58.0 5.6 856 882		M-PFXM-5030FP	50"	30"	30.5	2.2	590	607
M-PFXM-5048FP 50" 48" 41.1 3.5 704 725 M-PFXM-5060FP 50" 60" 44.6 4.3 842 867 M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric 65" 44" 34.9 2.3 587 604 M-PFXM-6524FP 65" 24" 34.9 2.3 587 604 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 60" 58.0 5.6 856 882		M-PFXM-5036FP	50"	36"	34.0	2.6	627	546
M-PFXM-5060FP 50" 60" 44.6 4.3 842 971 Standard Monolithic Tackable Fabric 65" H M-PFXM-6520FP 65" 20" 30.3 1.9 557 573 604 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6530FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 66" 58.0 5.6 856 882		M-PFXM-5042FP	50"	42"	37.5	3.0	665	685
M-PFXM-5072FP 50" 72" 48.2 5.2 943 971 Standard Monolithic Tackable Fabric 65"H M-PFXM-6520FP 65" 20" 30.3 1.9 557 573 604 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 60" 58.0 5.6 856 882		M-PFXM-5048FP	50"	48"	41.1	3.5	704	
Standard Monolithic Tackable Fabric 65"H M-PFXM-6520FP 65" 20" 30.3 1.9 557 573 604 M-PFXM-6524FP 65" 30" 39.5 2.8 621 539 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 60" 58.0 5.6 856			50"	60"	44.6	4.3	842	867
65"H M-PFXM-6524FP 65" 24" 34.9 2.3 587 604 M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 60" 58.0 5.6 856 882		M-PFXM-5072FP	50"	72"	48.2	5.2	943	971
M-PFXM-6530FP 65" 30" 39.5 2.8 621 539 M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 60" 58.0 5.6 856 882		M-PFXM-6520FP	65"	20"	30.3	1.9	557	573
M-PFXM-6536FP 65" 36" 44.2 3.4 661 580 M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 60" 58.0 5.6 856 882	65"H		65"	24"	34.9	2.3	587	604
M-PFXM-6542FP 65" 42" 48.8 3.9 690 710 M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 60" 58.0 5.6 856 882			65"	30"	39.5	2.8	621	539
M-PFXM-6548FP 65" 48" 53.4 4.5 728 750 M-PFXM-6560FP 65" 60" 58.0 5.6 856 882			65"	36"	44.2	3.4	661	580
M-PFXM-6560FP 65" 60" 58.0 5.6 856 882						3.9	690	710
33 33 33 33 33 33 33 33 33 33 33 33 33			65"	48"	53.4	4.5	728	
M-PFXM-6572FP 65" 72" 62.6 6.8 958 986		M-PFXM-6560FP	65"	60"	58.0	5.6	856	882
		M-PFXM-6572FP	65"	72"	62.6	6.8	958	986



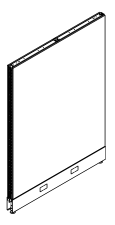
Standard Monolithic Non-Tackable Fabric — Panel

Includes

· Assembled panel.

Notes

- · Fabric for PREFIX panels is Railroad cut.
- · For Connector Posts refer to pages 94-99.
- For Electrical components refer to pages 100-109.
- · Top Cap ordered separately.



Eabrio

						List	Fabric Upcharge
Description	Model	н	w	Wt.	Cubes	Grade A	Grade B
Standard Monolithic Non-Tackable Fabric	M-PFXB-3520FP	35"	20"	20.2	1.0	404	415
35"H	M-PFXB-3524FP	35"	24"	21.8	1.2	422	433
	M-PFXB-3530FP	35"	30"	23.5	1.5	428	440
	M-PFXB-3536FP	35"	36"	25.2	1.8	434	446
	M-PFXB-3542FP	35"	42"	26.9	2.1	443	456
	M-PFXB-3548FP	35"	48"	28.6	2.4	452	465
	M-PFXB-3560FP	35"	60"	30.3	3.0	549	565
	M-PFXB-3572FP	35"	72"	32.0	3.6	609	627
Standard Monolithic Non-Tackable Fabric	M-PFXB-4220FP	42.5"	20"	22.0	1.2	429	441
42.5"H	M-PFXB-4224FP	42.5"	24"	24.8	1.5	455	467
	M-PFXB-4230FP	42.5"	30"	27.5	1.8	484	497
	M-PFXB-4236FP	42.5"	36"	30.3	2.2	502	516
	M-PFXB-4242FP	42.5"	42"	33.1	2.6	528	543
	M-PFXB-4248FP	42.5"	48"	35.8	3.0	555	571
	M-PFXB-4260FP	42.5"	60"	38.6	3.7	671	690
	M-PFXB-4272FP	42.5"	72"	41.4	4.4	742	763
Standard Monolithic Non-Tackable Fabric	M-PFXB-5020FP	50"	20"	23.4	1.4	441	453
50"H	M-PFXB-5024FP	50"	24"	26.9	1.7	490	503
	M-PFXB-5030FP	50"	30"	30.5	2.2	538	553
	M-PFXB-5036FP	50"	36"	34.0	2.6	580	596
	M-PFXB-5042FP	50"	42"	37.5	3.0	627	644
	M-PFXB-5048FP	50"	48"	41.1	3.5	683	702
	M-PFXB-5060FP	50"	60"	44.6	4.3	814	837
	M-PFXB-5072FP	50"	72"	48.2	5.2	901	926
Standard Monolithic Non-Tackable Fabric	M-PFXB-6520FP	65"	20"	30.3	1.9	470	483
65"H	M-PFXB-6524FP	65"	24"	34.9	2.3	520	534
	M-PFXB-6530FP	65"	30"	39.5	2.8	570	585
	M-PFXB-6536FP	65"	36"	44.2	3.4	607	624
	M-PFXB-6542FP	65"	42"	48.8	3.9	654	672
	M-PFXB-6548FP	65"	48"	53.4	4.5	698	717
	M-PFXB-6560FP	65"	60"	58.0	5.6	844	867
	M-PFXB-6572FP	65"	72"	62.6	6.8	933	959

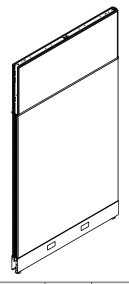
PREFIX

Tackable & Non-Tackable Glass — Panel

Includes

· Assembled panel with glass.

- · Fabric for panels is Railroad cut.
- · For Connector Posts refer to pages 94-99.
- · For Electrical components refer to pages 100-109.
- Top Cap ordered separately.
- · Cannot specify a glass stacker to be placed on top of this panel.
- Glass portion is 15"H regardless of panel size.



						List	Fabric Upcharge	Glass Upcharge
Description	Model	н	w	Wt.	Cubes	Grade A	Grade B	Frosted Glass
Tackable Glass Panel 50"H	M-PFXH-5020FGP	50"	20"	20.8	1.5	738	759	780
with 15"H Glass	M-PFXH-5024FGP	50"	24"	23.4	1.8	808	831	853
	M-PFXH-5030FGP	50"	30"	26.7	2.2	880	905	930
	M-PFXH-5036FGP	50"	36"	30.5	2.6	949	976	1003
	M-PFXH-5042FGP	50"	42"	34.4	3.0	1002	1031	1061
	M-PFXH-5048FGP	50"	48"	38.8	3.4	1019	1050	1082
	M-PFXH-5060FGP	50"	60"	46.0	4.3	1239	1275	1310
	M-PFXH-5072FGP	50"	72"	55.2	5.1	1434	1475	1516
Tackable Glass Panel 65"H	M-PFXH-6520FGP	65"	20"	23.8	2.0	856	880	904
with 15"H Glass	M-PFXH-6524FGP	65"	24"	26.6	2.3	939	965	991
	M-PFXH-6530FGP	65"	30"	30.4	2.8	1031	1060	1089
	M-PFXH-6536FGP	65"	36"	34.3	3.4	1118	1150	1181
	M-PFXH-6542FGP	65"	42"	38.8	3.9	1211	1245	1280
	M-PFXH-6548FGP	65"	48"	43.2	4.4	1304	1341	1378
	M-PFXH-6560FGP	65"	60"	50.7	5.5	1496	1539	1581
	M-PFXH-6572FGP	65"	72"	60.3	6.5	1731	1780	1829
Non-Tackable Glass Panel	M-PFXB-5020FGP	50"	20"	20.8	1.5	670	689	708
50"H with 15"H Glass	M-PFXB-5024FGP	50"	24"	23.4	1.8	738	759	780
	M-PFXB-5030FGP	50"	30"	26.7	2.2	797	820	842
	M-PFXB-5036FGP	50"	36"	30.5	2.6	863	888	913
	M-PFXB-5042FGP	50"	42"	34.4	3.0	938	965	992
	M-PFXB-5048FGP	50"	48"	38.8	3.4	1018	1047	1077
	M-PFXB-5060FGP	50"	60"	46.0	4.3	1147	1180	1214
	M-PFXB-5072FGP	50"	72"	55.2	5.1	1355	1394	1433
Non-Tackable Glass Panel	M-PFXB-6520FGP	65"	20"	23.8	2.0	782	804	826
65"H with 15"H Glass	M-PFXB-6524FGP	65"	24"	26.6	2.3	879	904	928
	M-PFXB-6530FGP	65"	30"	30.4	2.8	959	986	1013
	M-PFXB-6536FGP	65"	36"	34.3	3.4	1051	1081	1111
	M-PFXB-6542FGP	65"	42"	38.8	3.9	1142	1175	1207
	M-PFXB-6548FGP	65"	48"	43.2	4.4	1227	1262	1297
	M-PFXB-6560FGP	65"	60"	50.7	5.5	1434	1475	1516
	M-PFXB-6572FGP	65"	72"	60.3	6.5	1643	1690	1736

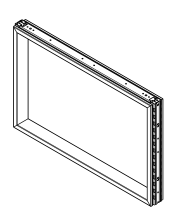


15" & 30" High Glass Stackers

Includes

· Assembled glass stacker

- · Fabric for panels is Railroad cut.
- · Cannot double stack glass stackers.
- · Glass Stackers will not support overhead storage.
- · For Connector Posts refer to pages 94-99.
- · Top Cap ordered separately.
- · Cannot be used on the tackable & non-tackable Glass Panel.
- · Glass stacker must be installed in top portion.
- · Only one 30" glass stacker can be used on a panel.
- All stackers must match the base panel width that it is installed on. Stackers cannot span across base panels.



						List	Glass Upcharge
Description	Model	н	w	Wt.	Cubes	Core	Frosted Glass
Glass Stacker 15" H	M-PFXS-1520G	15"	20"	8.3	1.9	473	498
	M-PFXS-1524G	15"	24"	9.4	1.9	519	547
	M-PFXS-1530G	15"	30"	10.9	1.9	587	619
	M-PFXS-1536G	15"	36"	12.5	2.2	605	638
	M-PFXS-1542G	15"	42"	14.1	2.6	672	708
	M-PFXS-1548G	15"	48"	15.7	2.9	723	762
	M-PFXS-1560G	15"	60"	18.8	3.6	827	872
	M-PFXS-1572G	15"	72"	22.0	4.3	977	1029
Glass Stacker 30" H	M-PFXS-3020G	30"	20"	14.3	3.3	493	520
	M-PFXS-3024G	30"	24"	16.8	3.3	538	568
	M-PFXS-3030G	30"	30"	19.8	3.3	604	638
	M-PFXS-3036G	30"	36"	23	3.8	624	659
	M-PFXS-3042G	30"	42"	26.2	4.4	687	725
	M-PFXS-3048G	30"	48"	29.4	4.9	737	778
	M-PFXS-3060G	30"	60"	35.6	6.2	838	885



15" High Fabric Stackers (Tackable)

Includes

· Assembled fabric stacker

Notes

- · Fabric for panels is Railroad cut.
- · Fabric stackers will support overhead storage.
- · Cannot be used on the Tackable or Non-Tackable Glass Panel.
- Can stack up to 3 stackers. Total panel height including stackers cannot exceed 80"H.
- · Top Cap ordered separately.
- · For Connector Posts refer to pages 94-99.
- · Cannot be stacked on top of a glass stacker.
- All stackers must match the base panel width that it is installed on. Stackers cannot span across base panels.



						List	Upcharge
Description	Model	н	w	Wt.	Cubes	Grade A	Grade B
Fabric Stacker 15"H	M-PFXS-1520F	15"	20"	6.0	1.9	390	396
(tackable)	M-PFXS-1524F	15"	24"	6.8	1.9	417	424
	M-PFXS-1530F	15"	30"	8.1	1.9	451	458
	M-PFXS-1536F	15"	36"	9.3	2.2	485	493
	M-PFXS-1542F	15"	42"	10.5	2.6	522	530
	M-PFXS-1548F	15"	48"	11.7	2.9	559	568
	M-PFXS-1560F	15"	60"	14.2	3.6	630	640
	M-PFXS-1572F	15"	72"	17.2	4.3	730	742

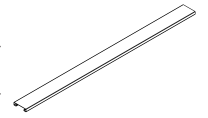
PREFIX Panel Top Cap

Includes

· Top Cap

Notes

· To be used on panels and stackers



Description	Model	w	Wt.	Cubes	List
PREFIX Panel Top Cap	M-PFXTC20	20"	2.0	0.3	41
	M-PFXTC24	24"	2.0	0.3	41
	M-PFXTC30	30"	2.0	0.3	51
	M-PFXTC36	36"	2.0	0.3	67
	M-PFXTC42	42"	2.0	0.4	77
	M-PFXTC48	48"	3.0	0.5	85
	M-PFXTC60	60"	4.0	0.6	97
	M-PFXTC72	72"	4.0	0.7	102

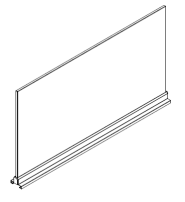


Frameless Glass

Includes

- · Frameless Glass stacker.
- · Side caps.

- Prefix Frameless glass does not have the ability to do variable height applications.
- · Frameless glass can span multiple panels.
- · Unit itself serves as the top cap.
- $\cdot\;$ Can not be used on Glass Stacker or Non-Tackable/Tackable Glass Panels.



Description	Model	н	w	Wt.	Cubes	List	Frosted Glass Upcharge
Frameless Glass, 7" height	M-PFXFGS-0720	7"	20	18	0.7	379	416
	M-PFXFGS-0724	7"	24	20	0.8	433	473
	M-PFXFGS-0730	7"	30	22	1	484	527
	M-PFXFGS-0736	7"	36	24	1.2	502	549
	M-PFXFGS-0742	7"	42	26	1.4	539	589
	M-PFXFGS-0748	7"	48	28	1.6	582	635
	M-PFXFGS-0754	7"	54	30	1.8	610	667
	M-PFXFGS-0760	7"	60	32	2	645	705
	M-PFXFGS-0766	7"	66	34	2.2	702	765
	M-PFXFGS-0772	7"	72	36	2.4	735	802
Frameless Glass, 15" height	M-PFXFGS-1520	15"	20	18	0.7	406	446
	M-PFXFGS-1524	15"	24	20	0.8	459	502
	M-PFXFGS-1530	15"	30	22	1	529	576
	M-PFXFGS-1536	15"	36	24	1.2	568	618
	M-PFXFGS-1542	15"	42	26	1.4	637	690
	M-PFXFGS-1548	15"	48	28	1.6	703	760
	M-PFXFGS-1554	15"	54	30	1.8	784	844
	M-PFXFGS-1560	15"	60	32	2	833	896
	M-PFXFGS-1566	15"	66	34	2.2	882	949
	M-PFXFGS-1572	15"	72	36	2.4	920	990

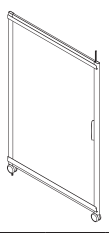
Sliding Door

Includes

· Sliding Door.

Notes

- · Sliding Door Mounting Kit specified separately.
- · Door available in Frosted Acrylic finish only.
- For attaching to 30", 36", 42" or 48" wide panels, order a Sliding Door Mounting Kit.
- · The door must connect to a panel of equal or taller height.
- · Door covers a 36" opening.



Description	Model	н	w	Wt.	Cubes	List	
PREFIX Sliding Door	M-PFXSD5042	50"	42"	28	5.5	1550	
	M-PFXSD6542	65"	42"	38	7.1	1615	
	M-PFXSD8042	80"	42"	46	8.6	1678	

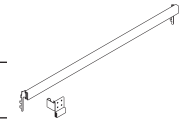
Sliding Door Mounting Kit

Includes

· Sliding Door Mounting Kit

Notes

· Mounting kit width must match width of the panel it is mounting on.



Description	Model	w	Wt.	Cubes	List
PREFIX sliding door mounting kit	M-PFXSDKIT30	30"	4	0.4	243
PREFIX sliding door mounting kit	M-PFXSDKIT36	36"	5	0.5	261
PREFIX sliding door mounting kit	M-PFXSDKIT42	42"	6	0.5	276
PREFIX sliding door mounting kit	M-PFXSDKIT48	48"	7	0.5	287

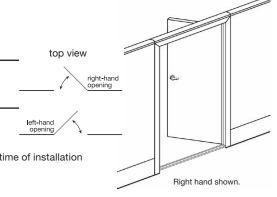


Hinged Door Kits

Includes

· Door

- · For use with 80" high PREFIX configuration panel height
- · Keyed alike option not available on door panels.
- · Order door handle separately
- · Door is non-handed. For left of right hand: change to desired swing at time of installation
- · Top Cap ordered separately.



Description	Model	н	w	Wt.	Cubes	List	
PREFIX Door Panel - NO Top Cap	M-PFXDP8042P	80"	42"	155	7.3	1980	
Door Handle	M-DOORLEVER			2	0.1	370	

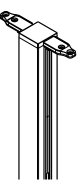
Extended Straight Connector

Includes

· Connector post, post cap, 2 panel to post connectors and hardware.

Notes

- · Specify post height as height of tallest panel at the connection.
- Connection post adds 2^{1/4} to panel run.



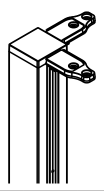
Description	Model	н	Wt.	Cubes	List
Extended Straight Connector	M-PFXC-35S	35"	1.8	0.5	142
	M-PFXC-42S	42"	2.3	0.5	153
	M-PFXC-50S	50"	2.7	0.6	164
	M-PFXC-57S	57"	3.2	0.8	175
	M-PFXC-65S	65"	3.6	0.8	186
	M-PFXC-72S	72"	4	0.9	196
	M-PFXC-80S	80"	4.5	0.9	208

"L" Connector

Includes

 $\,\cdot\,\,$ Connector post, post cap, 2 panel to post connectors and hardware.

- · Specify post height as height of tallest panel at the connection.
- Connection post adds 2^{1/4} to panel run



Description	Model	н	Wt.	Cubes	List
"L" Connector	M-PFXC-35L	35"	1.8	0.5	142
	M-PFXC-42L	42"	2.3	0.5	153
	M-PFXC-50L	50"	2.7	0.6	164
	M-PFXC-57L	57"	3.2	0.8	175
	M-PFXC-65L	65"	3.6	0.8	186
	M-PFXC-72L	72"	4	0.9	196
	M-PFXC-80L	80"	4.5	0.9	208



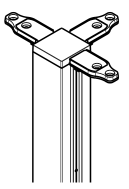
"T" Connector

Includes

· Connector post, post cap, 3 panel to post connectors and hardware.

Notes

- · Specify post height as height of tallest panel at the connection.
- Connection post adds 2^{1/4}" to panel run



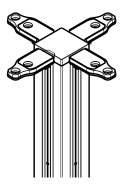
Description	Model	н	Wt.	Cubes	List
"T" Connector	M-PFXC-35T	35"	1.8	0.5	142
	M-PFXC-42T	42"	2.3	0.5	153
	M-PFXC-50T	50"	2.7	0.6	164
	M-PFXC-57T	57"	3.2	0.8	175
	M-PFXC-65T	65"	3.6	0.8	186
	M-PFXC-72T	72"	4	0.9	196
	M-PFXC-80T	80"	4.5	0.9	208

"X" Connector

Includes

 $\boldsymbol{\cdot}$ Connector post, post cap, 4 panel to post connectors and hardware.

- · Specify post height as height of tallest panel at the connection.
- · Connection post adds 21/4" to panel run



Description	Model	н	Wt.	Cubes	List
"X" Connector	M-PFXC-35X	35"	1.8	0.5	142
	M-PFXC-42X	42"	2.3	0.5	153
	M-PFXC-50X	50"	2.7	0.6	164
	M-PFXC-57X	57"	3.2	0.8	175
	M-PFXC-65X	65"	3.6	0.8	186
	M-PFXC-72X	72"	4	0.9	196
	M-PFXC-80X	80"	4.5	0.9	208



PREFIX 120 Degree 2-Way Connector

Includes

· Connector post, 120 post cap, 2 panel to post connectors and hardware.

Notes

· Specify post height as height of tallest panel at the connection.



Description	Model	н	Wt.	Cubes	List
Prefix 120 Degree 2-Way Connector 35H	M-PFXC-35V	35"	6	0.4	151
Prefix 120 Degree 2-Way Connector 42.5H	M-PFXC-42V	42.5"	6	0.4	164
Prefix 120 Degree 2-Way Connector 50H	M-PFXC-50V	50"	6	0.6	176
Prefix 120 Degree 2-Way Connector 57.5H	M-PFXC-57V	57.5"	8	0.7	187
Prefix 120 Degree 2-Way Connector 65H	M-PFXC-65V	65"	8	0.7	199
Prefix 120 Degree 2-Way Connector 72H	M-PFXC-72V	72"	9	0.9	211
Prefix 120 Degree 2-Way Connector 80H	M-PFXC-80V	80"	9	0.9	222

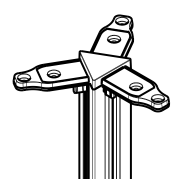
PREFIX 120 Degree 3-Way Connector

Includes

· Connector post, 120 post cap, 3 panel to post connectors and hardware.

Notes

· Specify post height as height of tallest panel at the connection.



Description	Model	н	Wt.	Cubes	List
Prefix 120 Degree 3-Way Connector 35H	M-PFXC-35Y	35"	6	0.4	151
Prefix 120 Degree 3-Way Connector 42.5H	M-PFXC-42Y	42.5"	6	0.4	164
Prefix 120 Degree 3-Way Connector 50H	M-PFXC-50Y	50"	6	0.6	176
Prefix 120 Degree 3-Way Connector 57.5H	M-PFXC-57Y	57.5"	8	0.7	187
Prefix 120 Degree 3-Way Connector 65H	M-PFXC-65Y	65"	8	0.7	199
Prefix 120 Degree 3-Way Connector 72H	M-PFXC-72Y	72"	9	0.9	211
Prefix 120 Degree 3-Way Connector 80H	M-PFXC-80Y	80"	9	0.9	222

*Fabric, Laminates, Paints and upcharges associated with each are now outlined in the front of the pricebook. A guide on "How to Specify" product has also been added to the beginning.



Straight Connector Kit

Includes

· Panel-to-panel connector and hardware

Notes

· Available in black finish only



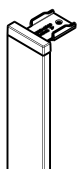
Description	Model	Wt.	Cubes	List
Straight Connector Kit	M-PFXC-S	0.0	0.5	10

Panel End Covers

Includes

· End trim, connector, hardware and end trim clips.

- · Specify cover height as height of tallest panel at the end.
- Connection post adds 2^{1/4}" to panel run



Description	Model	н	Wt.	Cubes	List
Panel End Covers	M-PFXC-35E	35"	3	0.5	76
	M-PFXC-42E	42"	3	0.5	81
	M-PFXC-50E	50"	4	0.6	85
	M-PFXC-57E	57"	5	0.8	90
	M-PFXC-65E	65"	5	0.8	95
	M-PFXC-72E	72"	6	0.9	100
	M-PFXC-80E	80"	6	0.9	105

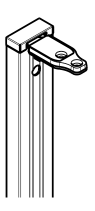
Panel Wall Mount Kit

Includes

· Wall mount, wall mount top cap, panel to wall mount connector and hardware.

Notes

- Specify cover height as height of tallest panel to be mounted to wall. Only one panel can be mounted to the wall.
- · Connection post adds 1" to panel run.



Description	Model	н	Wt.	Cubes	List
Panel Wall Mount Kit	M-PFXC-35W	35"	4	0.5	164
	M-PFXC-42W	42"	4	0.5	182
	M-PFXC-50W	50"	5	0.6	198
	M-PFXC-57W	57"	6	0.8	212
	M-PFXC-65W	65"	6	0.8	227
	M-PFXC-72W	72"	7	0.9	240
	M-PFXC-80W	80"	7	0.9	254

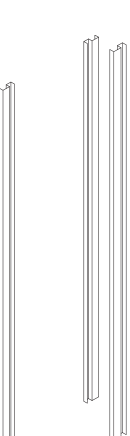
Panel Wall Strip Kit

Includes

· Wall mount and hardware.

- · Available in 65" height.
- · M-PFXC-65YEB is a pair of ends.
- M-PFXC-65YM is the middle unit.
- All wall track system worksurfaces must be floor supported by an end panel, pedestal
 or lateral file, with one floor support at each end of the worksurface run and a maximum
 spacing of 8' between floor supports.

Description	Model	н	Wt.	Cubes	List
Panel Wall Mount Kit	M-PFXC-65YEB	65"	6	0.7	195
	M-PFXC-65YM	65"	3	0.7	188





Variable Height Connector Kit

Includes

· Connector, trim and hardware.

Notes

· Use for X, T or L variable height panel connections.



Description	Model	н	Wt.	Cubes	List
Variable Height	M-PFXC-07HL	7.5"	2.0	0.2	76
Connector Kit	M-PFXC-15HL	15"	2.0	0.4	81
	M-PFXC-22HL	22"	3.0	0.4	95
	M-PFXC-30HL	30"	3.0	0.4	114

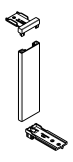
In-Line Variable Height Finishing Kit

Includes

· Trim cap, trim and hardware

Notes

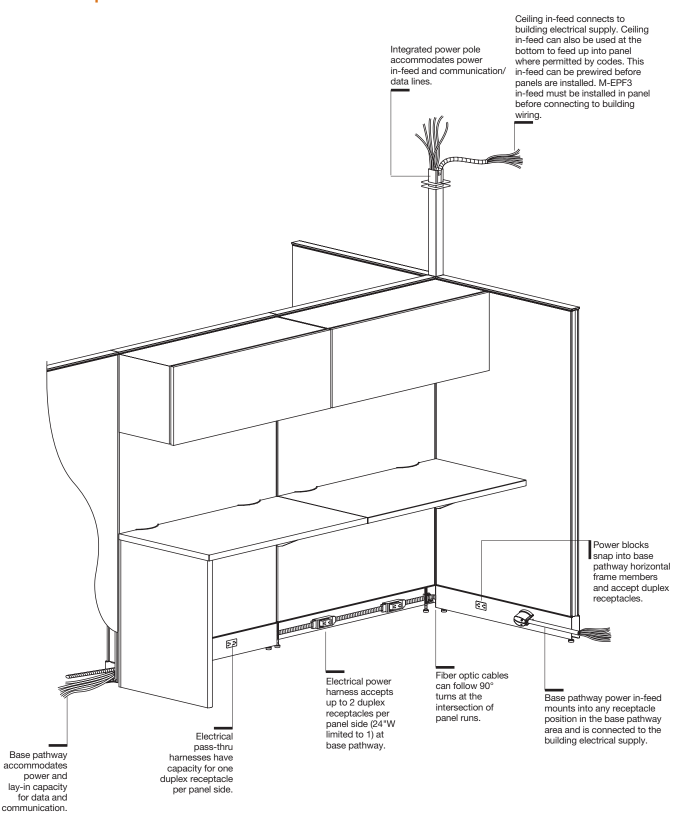
· Use for in-line variable height panel connections.



Description	Model	н	Wt.	Cubes	List
In-Line Variable Height	M-PFXC-07HLS	7.5"	2.0	0.2	76
Finishing Kit	M-PFXC-15HLS	15"	2.0	0.4	81
	M-PFXC-22HLS	22"	3.0	0.4	96
	M-PFXC-30HLS	30"	3.0	0.4	114

Electrical Specification Information

PREFIX







Byrne Electrical System Capabilities

- PREFIX features a Byrne 4-circuit/8-wire modular power distribution system. The standard power configuration provides three utility circuits, which share a common Neutral and Ground, plus an isolated/dedicated fourth circuit, with an independent Neutral and Ground. As an option, the system can also provide 2 utility circuits + 2 isolated circuits.
- The power distribution system provides access to multiple electrical outlets and circuits within the same panel.
- The standard power distribution through the base-level raceway can branch electrical service up to the work surface level as needed.
- Each electrical circuit is rated 120volts/20amp. Up to four 20 Amp circuits may be accessed from a 3-phase power source, and up to three circuits may be used with a single-phase source.
- · The electrical system is UL LISTED.

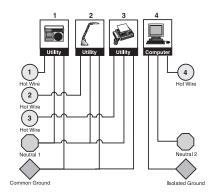
NOTE ON THE SPECIFICATION AND INSTALLATION OF ELECTRICAL COMPONENTS

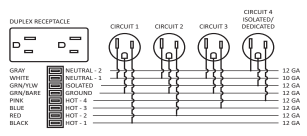
The Maxon 4-Circuit/8-Wire power system conforms to National Electrical Code requirements. However, some variations may exist in the local authority of electrical code standards. The specifier or user is responsible for confirming code standard compliance in these locations before specification and ordering. The availability of power components and systems does not constitute local code approved by Maxon Furniture Inc.

All electrical installation work on Maxon power systems should be done under the supervision of a licensed electrician or approved electrical contractor.

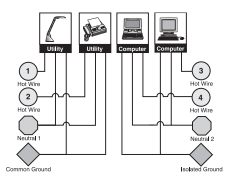
Guidelines For Byrne Electrical Specification

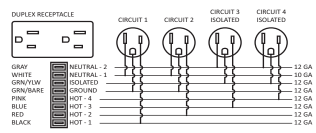
- 1. Consult with the electrician and computer support staff to determine the electrical option you will be using:
 - 3 utility circuits + 1 isolated/dedicated circuit.
 - 2 utility circuits + 2 isolated/dedicated circuit.
- 2. Determine the locations, quantities and circuits of the duplex outlets.
- 3. Determine the requirements (if any) for isolated/dedicated circuits.
- 4. Specify the appropriate double block, single block and pass-thru power harnesses. Harness widths must correspond to the applicable panel width. The integrated panel-to-panel power jumper cable stretches approximately 3" to transverse 2-way 180° "S", 2-way 90° "L", 3-way "T", and 4-way "X" connections.
- 5. Determine the location, quantity and type of power source feed(s) needed.





3 utility circuits + 1 isolated/dedicated circuit is the standard configuration of the EMERGE electrical system.





2 utility circuits + 2 isolated/dedicated circuits provide the convenience of ample utility power with an additional isolated circuit for more extensive computer applications.

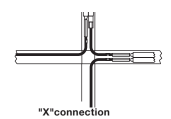


Maximum Receptacle Capacity In Panel Raceway

Width	Max 1 Duplex receptacle per panel side	Max 2 Duplex receptacles per panel side
24"		
30" and wider		

Various Electrical Layouts





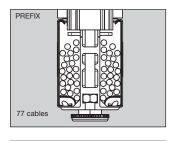
- When ending power in two return panels, wiring pigtails must be returned to original panel run.
- To power a 3-Way panel connection, specify at least one double-block harness.
- To power a 4-Way panel connection from one direction, specify at least two double block harness.

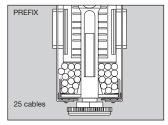
Lay-in Cable Capacity In Panel Raceway

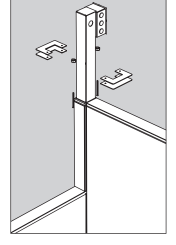
Notes

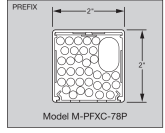
- · The base pathway allow continuos voice and data lines to run through and between panels without interruption.
- · Lay-in is provided for environments where systems furniture of cabling are subject to frequent change.
- PREFIX base pathway accepts up to 77 voice/data cables (.25" dia.) (6.27 sq. in.) at 60% fill.
- · When electrical system shares base pathway, the cable capacity in PREFIX is reduced to 25 cables (2.03 sq. in.).
- · Cable capacity of the PREFIX power pole is 3.3 sq. in. for a total capacity of 34 cables of .25" diameter.
- · Cables can enter/exit panel through underside of base pathway or frames.

Note: Cable quantities listed are at 60% fill ratio.









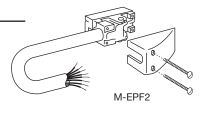
*Fabric, Laminates, Paints and upcharges associated with each are now outlined in the front of the pricebook. A guide on "How to Specify" product has also been added to the beginning



Byrne Power-In Wiring

Notes

- M-EPF2 (72" Long) For use in all Maxon Panel Systems to connect system from a building junction box. It also enters into a panel from the right or left (it pivots) and must mount in to an M-EH model number (Electrical Wiring Harness) or an M-EPS model number (Single Block).
- M-EPF3 (168" Long) For use in all Maxon Panel Systems. M-EPF3 connects to building junction box and poles. Can be used with desk height power applications for a 12' ceiling.
- Refer to Electrical Specification Guidelines on pages 103-104.



Description	Model	Wt.	List
Power In-Feed through Side Receptacle (72')	M-EPF2	.5	310
Power In-Feed through End or Power Pole (Ceiling-168")	M-EPF3	.5	310

Byrne Electrical Pass-Thru Harness

Notes

- · Allows you to take power through a panel raceway.
- · Duplex outlets cannot be used with M-EP Pass-Thru wiring.
- EPS Single-Block Pass-Thru wiring will allow the use of one outlet per panel side.
- · Pass-Thru wiring runs from 10" inside on panels, through the connection and 10" into the next panel in the run.
- · Refer to Electrical Specification Guidelines on pages 103-104.

Description	Model	Wt.	List
Pass-Thru Harness	M-EP24	1.2	145
	M-EP30	1.5	161
	M-EP36	1.7	168
	M-EP42	2	175
	M-EP48	2.3	194
	M-EP60	2.8	209
	M-EP72	4	233

Notes

· EPS Single Block Pass-Thru wiring will allow the use of one outlet per panel side.

Description	Model	Wt.	List
Single-Block Pass-Thru Harness	M-EPS24	1.5	168
	M-EPS30	1.8	175
	M-EPS36	2	194
	M-EPS42	2.3	203
	M-EPS48	2.6	220
	M-EPS60	3.1	245
	M-EPS72	4	274



Byrne Electric Duplex Outlet Receptacle

Notes

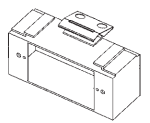
- Available with 3 integrated circuits 1, 2, or 3 (M-ED1, M-ED2, M-ED3) and 1 isolated circuit 4 (M-ED4) or 2 integrated circuits 1 and 2 (M-ED1, M-ED2) and 2 isolated circuits 3 and 4 (M-ED3D, M-ED4).
- · Each duplex outlet receptacle is rated at 15 amps.
- · Each circuit has a 20 amp maximum capacity (depending upon building wiring).
- Power-In Wiring (M-EPF2) plugs into Duplex Wiring Harness (M-EH or M-EPS) in place of a Duplex Outlet Receptacle.
- Duplex Outlets may be added at any time by removing the outlet cover plate and plugging the Duplex Outlet Receptacle into the Duplex Wiring Harness.
- Isolated circuits are designated with an orange triangle.
- · Refer to Electrical Specification Guidelines on pages 103-104.

Description	Model	Wt.	Cubes	List
Byrne Electric Duplex Outlet Circuit	M-ED1	1	0.1	49
	M-ED2	1	0.1	49
	M-ED3	1	0.1	49
	M-ED3D	1	0.1	49
	M-ED4	1	0.1	49

Byrne Chicago Outlet Box

Notes

- · For hard wiring by an electrician to meet Chicago City Codes.
- · Cannot be used back-to-back one Duplex per side, per panel.



Description	Model	Wt.	Cubes	List
Chicago Outlet Box - Base Raceway	M-ECH1	1	0.1	118

Byrne New York Junction Box

Notes

- New York Junction Box provides special Power-In Wiring to meet New York City electrical code.
- · Intended for use in 30" wide panel.
- \cdot Use in larger size panels would require modification by certified electrician at install.



	Description	Model	Wt.	List
Pov	ver In-Feed NY Junction Box	M-EPFX	.5	287

*Fabric, Laminates, Paints and upcharges associated with each are now outlined in the front of the pricebook. A guide on "How to Specify" product has also been added to the beginning





PREFIX Integrated Power Pole 78" High

Includes

· Power Pole and trim.

Notes

• The Integrated Power Pole stacks on a 2-Way, 3-Way or 4-Way Connector Post.

Description	Model	Wt.	Cubes	List
PREFIX Integrated Power Pole (For 42.5"H panels and greater)	M-PFXC-78P	14	0.5	429
PREFIX Integrated Power Pole Panels-156"H	M-PFXC-156P	28	1.4	740



Byrne Electrical Double Block Harness

Includes

· Built-in Jumper.

Notes

- When using M-EH Series Harnesses for duplex outlet capabilities in panels, please specify the corresponding length of harness to match the panel width.
- · All outlet placements are 12" from the edge of the panel.
- · Refer to Electrical Specification Guidelines on pages 103-104.
- · When specifying for GSA applications, add suffix (G) and reference list price GSA (G).
- · Standard model without suffix (G) is not on GSA Contract (NOC).

Description	Model	w	Wt.	List	List GSA (G)
Single Block Duplex Harness 24W	M-EH24 (G)	24	2	209	209
Double Block Duplex Harness 30W	M-EH30 (G)	30	2	232	232
Double Block Duplex Harness 36W	M-EH36 (G)	36	3	256	268
Double Block Duplex Harness 42W	M-EH42 (G)	42	3	268	278
Double Block Duplex Harness 48W	M-EH48 (G)	48	3	277	286
Double Block Duplex Harness 60W	M-EH60 (G)	60	4	297	309
Double Block Duplex Harness 72W	M-EH72 (G)	72	4	320	332

Electrical Accessories

- M-PWRMOD Color finishes available: Flint and White
- M-COMDOME2 Color finish available: Loft
- M-WMCLIPSM/LG Color finish available: Black

		i	1	İ
Description	Model	Wt.	Cubes	List
O-Leg Wire Clip	M-WMCLIPSM (4-Pack)	0.1	0.5	75
	M-WMCLIPLG (8-Pack)	0.1	0.8	125
Description	Model	Wt.	Cubes	List
2 Receptacles 1 USB Under Worksurface Mt (Shown)	M-PWRMOD2UWM	2.3	0.2	550
3 Receptacles Under Worksurface Mt	M-PWRMOD3UWM	2.3	0.2	380
B 80 80				
Description	Model	Wt.	Cubes	List
2 Receptacles 2 Data Accessory	M-COMDOME2	2.5	0.2	400
Description	Model	Wt.	Cubes	List
2 Receptacles 1 USB	M-PWRMOD2WC	2.3	0.2	550
3 Receptacles (Shown)	M-PWRMOD3WC	2.3	0.2	380

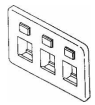




Telecommunication Receptacles

Notes

· Faceplates and Jacks available in black only.



Description	Model	Wt.	List
3-Port Faceplate	M-FP3RJ45	.1	25
4-Port Faceplate	M-FP4RJ45	.1	25
Snap In Jack RJ11 Cat 3	M-SIJRJ11	.1	43
Snap In Jack R45 Cat 5E	M-SIJRJ45	.1	48
Snap In Jack R45 Cat 6	M-SIJRJ456S	.1	141
Blank Faceplate Insert	M-QPBLANK	.1	EXC12UDE



Overhead Cabinets with Flipper Door

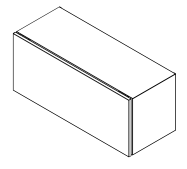
Includes

- · Overhead cabinets.
- · Core removable locks.
- · Two keys and attaching brackets.

PREFIX

Notes

- · Overhead Cabinets have exposed back with backsplash.
- · Ball bearing Overhead Door slides. Door recedes over top of Overhead Cabinet.
- · 60" W & 72"W Overhead Cabinets have 2 doors.
- · Please specify models specific to Panel Systems or Wall Mount applications.
- · Refer to page 110 for keyed alike option.
- · Can be off modular up to 18".
- · Can be up mounted.



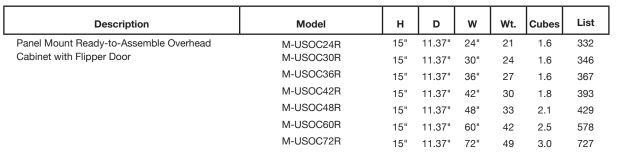
Description	Model	Н	D	W	Wt.	Cubes	List
Flipper Painted Door - Panel Mount	M-USOH1524F	15"	14.25"	24"	35	3.6	543
	M-USOH1530F	15"	14.25"	30"	38	4.4	564
	M-USOH1536F	15"	14.25"	36"	41	5.3	598
	M-USOH1542F	15"	14.25"	42"	46	6.1	641
	M-USOH1548F	15"	14.25"	48"	52	6.9	699
	M-USOH1560F	15"	14.25"	60"	62	8.6	942
	M-USOH1572F	15"	14.25"	72"	72	15.1	1080
Flipper Easy Assist Painted Panel Mount	M-USOH1524FE	15"	14.25"	24"	35	3.6	842
	M-USOH1530FE	15"	14.25"	30"	38	4.4	883
	M-USOH1536FE	15"	14.25"	36"	41	5.3	930
	M-USOH1542FE	15"	14.25"	42"	46	6.1	962
	M-USOH1548FE	15"	14.25"	48"	52	6.9	1013

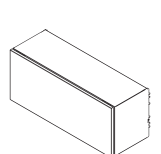
Ready-to-Assemble Overhead Cabinet

Includes

- · Overhead cabinets
- · Core removable locks.
- · Two keys.
- · Cabinet.
- · Assembly hardware.

- · 60" and 72" wide cabinets have two doors.
- · Overhead Cabinets have exposed back.
- · Does not come preassembled.
- · Refer to page 110 for keyed alike option.
- · Not off modular or up mounted.
- · Can not be mounted off modular or up mounted.







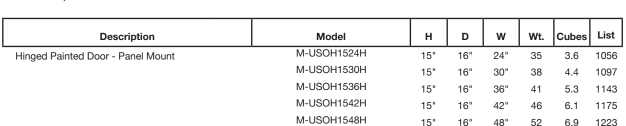
Overhead Cabinets with Hinged Door

Includes

- · Overhead cabinets.
- · Core removable locks.
- · Two keys.
- · Attaching brackets.

Notes

- · Overhead Cabinets have exposed back with backsplash.
- · 24"-36" cabinets have 2 doors. 42"-48" have 4 doors.
- · Refer to page 110 for keyed alike option.
- · Can be mounted off modular up to 18".
- · Can be up mounted.

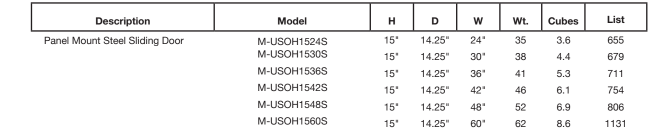


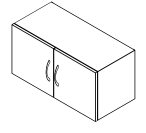
Overhead Cabinets with Steel Sliding Door

Includes

- · Overhead cabinets.
- · Attaching brackets.
- · Two keys.

- · Overhead Cabinets have exposed back with backsplash.
- · Can be mounted off modular up to 18".
- · Can be up mounted.







PREFIX

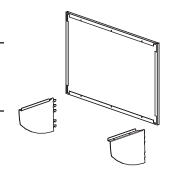
Upmount Kits for Overheads

Includes

- · Two upmount brackets.
- · Full back panel.
- · Required installation hardware.

Notes

- · Allows mounting of an assembled overhead cabinet up to 15" above height of panel.
- Brackets require a clearance of 61/21 below bottom of overhead cabinet.
- \cdot Width must correspond with width of panel frame or two panel frames joined directly inline.
- Full back panels adds 1/2" to depth of overhead case. Full back panel only used when upmounting cabinet.
- · Cannot be used with RTA models.



Description	Model	н	D	W	Wt.	Cubes	List
Up Mounted Overhead Kits	M-USUM24	15"	14.25"	24"	7	0.3	232
	M-USUM30	15"	14.25"	30"	8	0.3	247
	M-USUM36	15"	14.25"	36"	10	0.4	263
	M-USUM42	15"	14.25"	42"	11	0.4	274
	M-USUM48	15"	14.25"	48"	12	0.5	284
	M-USUM60	15"	14.25"	60"	16	0.6	316

Overhead Cabinet Locks

Includes

· Each M-LC kit includes one core and core removal tool, two keys and instructions.



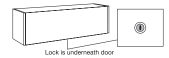
Notes

 Order required quantity of M-LC Kits and specify key number between 101 and 225 for each keyed-alike group.



Description	Model	Wt.	Cubes	List
Lock Core Kit	M-LC	1	0.1	34
Master Key (1)	M-MK	1	0.1	21

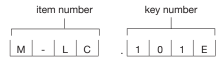
Example



Lock Core shown in application.

How To Specify:

Ordering Example:

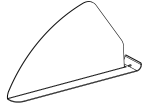




Shelf Organizer

Notes

- · Vertically divides and aligns books, magazines and folders.
- · Fits all Universal Overhead Cabinets and Shelves.
- · Not compatible with Overhead Cabinets with Sliding Doors.



Description	Model	Wt.	Cubes	List	
Shelf Organizer	M-PSO14	6	0.4	69	

Ready-to-Assemble (RTA) Overhead Shelf

Includes

· Straight Shelf with Steel End Panels.

Notes

- · Overhead Shelves have exposed back.
- · Does not come preassembled.



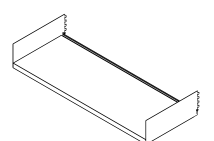
Description	Model	н	D	w	Wt.	Cubes	List
Panel Mount RTA Overhead Shelf	M-USSC24R	5 5/8"	11.37"	24"	10	1.9	166
	M-USSC30R	5 5/8"	11.37"	30"	11	1.9	174
	M-USSC36R	5 5/8"	11.37"	36"	12	1.9	186
	M-USSC42R	5 5/8"	11.37"	42"	13	2.1	206
	M-USSC48R	5 5/8"	11.37"	48"	14	2.4	227
	M-USSC60R	5 5/8"	11.37"	60"	16	3	254
	M-USSC72R	5 5/8"	11.37"	72"	18	3.5	279

Overhead Shelves

Includes

· Straight Shelf with Steel End Panels.

- · Overhead Shelves are 8" High and 14" Deep.
- · Overhead Shelves have exposed back with backsplash.



Description	Model	н	D	w	Wt.	Cubes	List
Universal Open Straight Shelf	M-UOSS24	8"	14"	24"	11	1.0	274
	M-UOSS30	8"	14"	30"	13	1.2	284
	M-UOSS36	8"	14"	36"	14	1.3	289
	M-UOSS42	8"	14"	42"	17	1.5	294
	M-UOSS48	8"	14"	48"	19	1.6	299
	M-UOSS60	8"	14"	60"	23	2	316
	M-UOSS72	8"	14"	72"	23	3.6	389



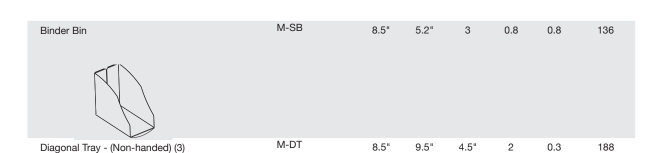
Notes

- The Universal Panel Accessory rail is 5" high and provides a continuous full-width slot for mounting personal accessory components.
- · Universal Panel Accessory rail can be mounted off modular up to 18".

Universal Accessory Panel Rail and Accessories

- · The rails are designed for use on panels only.
- $\cdot\;$ Accessories can be used only on the Universal Accessory Rail.
- · Diagonal trays are non-handed.

Description	Model	н	D	w	Wt.	Cubes	List
Universal Accessory Rail	M-ACCRAIL24	5"	.5"	24"	5	0.2	198
	M-ACCRAIL30	5"	.5"	30"	6	0.3	212
	M-ACCRAIL36	5"	.5"	36"	7	0.3	223
	M-ACCRAIL42	5"	.5"	42"	8	0.4	236
	M-ACCRAIL48	5"	.5"	48"	9	0.4	245
	M-ACCRAIL60	5"	.5"	60"	11	0.5	285
Personal Shelf (21")	M-PS21	1.75"	7"	21"	3	0.5	139
Letter Tray	M-LT	1.7"	9"	13"	0.5	0.5	136









Universal Accessory Panel Rail and Accessories Continued...

Description	Model	н	w	Wt.	Cubes	List
File Pocket	M-FP	8.9"	12"	2	0.3	139
Paper Clip	M-CLIP2	1.9"	5"	1	0.2	139
Small Paper Clip Tray	M-SMTRAY	1.8"	6.8"	1	0.1	97
Tool Box	М-ТВ	5.25	5"	1	0.2	108

Panel Accessories

Notes

· Black paint only.

Description	Model	Wt.	Cubes	List	
Coat Hook	M-PMC6	0.3	0.3	32	•



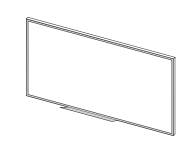


Universal Panel Mounted Whiteboard

Includes

- · Panel mounted whiteboard.
- · Marker tray.

- · Panel Mount can be moved from space to space as needed.
- · This surface is a dry erase application.



Description	Model	н	w	Wt.	Cubes	List
Panel Mounted Whiteboard 13H x 24W	M-PMWB1324	13"	24"	6	1	370
Panel Mounted Whiteboard 13H x 30W	M-PMWB1330	13"	30"	7	1.3	403
Panel Mounted Whiteboard 13H x 36W	M-PMWB1336	13"	36"	9	1.5	423
Panel Mounted Whiteboard 13H x 42W	M-PMWB1342	13"	42"	10	1.7	433
Panel Mounted Whiteboard 13H x 48W	M-PMWB1348	13"	48"	12	2	443
Panel Mounted Whiteboard 13H x 60W	M-PMWB1360	13"	60"	15	2.4	456
Panel Mounted Whiteboard 26H x 24W	M-PMWB2624	26"	24"	9	1.9	443
Panel Mounted Whiteboard 26H x 30W	M-PMWB2630	26"	30"	11	2.3	459
Panel Mounted Whiteboard 26H x 36W	M-PMWB2636	26"	36"	13	2.8	466
Panel Mounted Whiteboard 26H x 42W	M-PMWB2642	26"	42"	15	3.2	476
Panel Mounted Whiteboard 26H x 48W	M-PMWB2648	26"	48"	18	3.6	486
Panel Mounted Whiteboard 26H x 60W	M-PMWB2660	26"	60"	23	4.5	499





Universal Fabric Tackboard

Panel Mounted

Includes

· Fabric Tackboard

Notes

· Panel Mount can be moved from space to space as needed.

Description	Model	н	w	Wt.	Cubes	Grade A List	Grade B List
Panel Mounted Fabric Tackboard 13Hx24W	M-PMTB1324	13"	24"	6	0.6	322	331
Panel Mounted Fabric Tackboard 13Hx30W	M-PMTB1330	13"	30"	7	8.0	336	345
Panel Mounted Fabric Tackboard 13Hx36W	M-PMTB1336	13"	36"	9	0.9	363	372
Panel Mounted Fabric Tackboard 13Hx42W	M-PMTB1342	13"	42"	10	1.1	389	400
Panel Mounted Fabric Tackboard 13Hx48W	M-PMTB1348	13"	48"	12	1.3	424	435
Panel Mounted Fabric Tackboard 13Hx60W	M-PMTB1360	13"	60"	15	1.6	450	461
Panel Mounted Fabric Tackboard 26Hx24W	M-PMTB2624	26"	24"	9	1.3	336	348
Panel Mounted Fabric Tackboard 26Hx30W	M-PMTB2630	26"	30"	11	1.5	363	375
Panel Mounted Fabric Tackboard 26Hx36W	M-PMTB2636	26"	36"	13	1.7	384	396
Panel Mounted Fabric Tackboard 26Hx42W	M-PMTB2642	26"	42"	15	1.9	411	424
Panel Mounted Fabric Tackboard 26Hx48W	M-PMTB2648	26"	48"	18	2.1	444	457
Panel Mounted Fabric Tackboard 26Hx60W	M-PMTB2660	26"	60"	23	2.3	477	490





Worksurfaces & Supports

Edge Options

T-Mold (T)



- Finished with impact resistant T-mold edges with 5/8 " radius edge corners.
- T-mold countertops are 12" deep.

Edgeband (E)



- Finished with clean and crisp edges with 1/8" radius edge corners.
- Edgeband countertops are 15½" deep.
- Worksurfaces with edgeband and scallops will have T-mold on the scallop side of the worksurface.

Special notes

- Meets or exceeds applicable ANSI/BIFMA standards.
- Pre-drilled pilot holes for bracket attachment ensure precision alignment.
- Corner worksurface with directional laminate will have diagonal grain orientation.



Worksurface Support Kits

- Worksurface Support Kits are used to support worksurfaces in a panel environment.
- Worksurface Support Kits MUST be ordered separately from worksurface components.
- To simplify this process, new hardware kits have been created for each worksurface type to take the guess work out of ordering mounting components.
- Please refer to the examples below for how to specify Worksurface Support Kits.
- Reference pages 156-157 for what components are included in each kit.

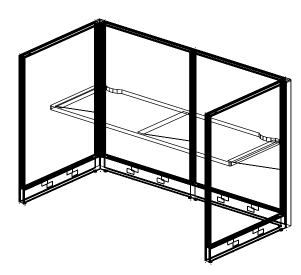
Using Worksurface Support Kits vs A-la-Carte Worksurface Support Specification:

Worksurface supports can either be ordered as a complete kit (see preceding Worksurface Support Kits Chart to determine correct Kit Model #), or can be specified as separate components to customize individual workstations.



R3 Kit (M-UWSKR3) This kit comes with the following models:

- (1) M-C1L, Left Hand Cantilever
- (2) MC1R, Right Hand Cantilever
- (1) M-DAB1, Worksurface Attaching Bracket

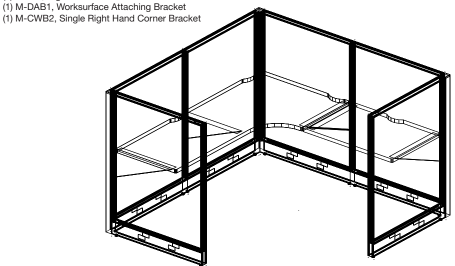




L Kit (M-UWSKL) This kit comes with the following models:

(1) M-C1L, Left Hand Cantilever

(2) MC1R, Right Hand Cantilever (1) M-DAB1, Worksurface Attaching Bracket





R2 Kit (M-UWSKR2) This kit comes with the following models:

- (1) M-C1L, Left Hand Cantilever
- (2) MC1R, Right Hand Cantilever
- (1) M-DAB1, Worksurface Attaching Bracket

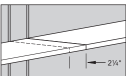


Worksurfaces are 1½" thick with particle board core and with top surfaces finished in high-pressure laminate (HPL). Bottom surfaces are covered with a backer sheet. Worksurfaces can be panel hung or used in freestanding applications. Modesty panels and appropriate supports are required to configure freestanding SURPASS® desks.

Worksurfaces

- HPL laminate tops offer flat or T-mold edge trim in twenty standard colors (customer specified) to match solid or woodgrain laminates and to complement patterned laminates.
- Optional wider width primary worksurfaces are available for use with PREFIX panel runs having a "T" or "S" connection — upcharge applies.
- HPL scallops match edge selection.
- Rectangular worksurfaces over 36"W and corner coves have two scallops.
 36"W and under rectangular worksurfaces and peninsulas have one scallop.

Edge Band 11/4* T-Mold



Supports

Worksurfaces can be configured at 29½"H with end-panel supports and in-line support panels, or at various heights on 1" increments using specific product configurations. Worksurface support options include:

- End-panel supports
- In-line support legs
- Support columns
- Cantilever brackets
- Worksurface bracket kits
- Flat brackets
- · Freestanding pedestals
- Pedestal-to-panel attachment kit
- Desk-to-panel attachment kit
- Corner desk leg

- Bridge and return kits
- Modesty panels
- Gussets

Support Guidelines for PREFIX

- Unsupported panel runs greater than 72" require floor support for improved stability.
- Worksurface bracket kit should be used to tie panels to worksurface for added stability.
- A panel run without a return needs a floor support.
- Unsupported HPL worksurface spans of 60"W-84"W require an external worksurface support channel. It is recommended for HPL spans 48"W-59"W.
- Modesty panels and appropriate supports are required to configure freestanding SURPASS® desks.

Support Guidelines for EMERGE

- Unsupported panel runs greater than 84" require floor support for improved stability.
- Worksurface bracket kit should be used to tie panels to worksurface for added stability.
- A panel run without a return needs a floor support.
- Unsupported HPL worksurface spans of 60"W-84"W require an external worksurface support channel. It is recommended for HPL spans 48"W-59"W.
- Modesty panels and appropriate supports are required to configure freestanding SURPASS® desks.



Worksurfaces - High Pressure Laminate (HPL) with Edgeband or T-Mold Edge

Primary Worksurfaces

- Primary worksurfaces are available in 20", 24", and 30" depths up to 84"W.
- Nominal worksurface width is equal to nominal panel width.
- Worksurfaces 60"+ require a cantilever bracket for center support in panel mounted applications. Specify 20" cantilever on 20"D and 24"D, and 24" cantilever on 30"D worksurfaces.
- Primary worksurfaces can be used with a modesty panel and appropriate supports to configure freestanding desk(s).
 Refer to Working With SURPASS®.

Transitional Worksurfaces

- Worksurfaces 60"+ require a 24" cantilever bracket for center support in panel mounted applications.
- External support channel can also be used.

Bow-Front Worksurfaces

· Can be used with a modesty panel and appropriate supports to configure freestanding desk. Refer to SURPASS.

Corner Worksurfaces

- HPL corner worksurfaces with woodgrain laminate have grain direction diagonal to adjacent worksurfaces.
- Rear corner support bracket not included. Worksurface bracket kit (order separately) required at junction where a panel
 is wall-mounted to a permanent wall and wall track stanchion is not positioned in the right-hand corner.

120° Corner Worksurfaces

- Standard with one wire management grommet in corner location.
- · One corner bracket.

L-Return Worksurfaces

- · Can be used with a modesty panel and appropriate supports to configure freestanding desk(s). Refer to SURPASS.
- Worksurfaces 60"+ require a cantilever bracket for center support in panel mounted applications. Specify 20" cantilever on 24"D, and 24" cantilever on 30"D worksurfaces.
- External support channel can also be used.



Worksurface Supports

End Supports and Bracket Kits

- Levelers provide 11/2" vertical adjustment.
- Must be connected into panel slots for panel hung applications.
- Straight worksurfaces adjacent to 120° connections must be supported by full end-panels.
- 12"D end-panel models for use with D-shaped worksurfaces or curvilinear shaped worksurfaces in freestanding applications.
- Panel mounted end-panel supports are ordered for right- or left-handed application.

Support Legs and Bracket Kit

- · Supports the junction of two worksurfaces.
- Non-handed for use at either end of worksurface.
- · Provided with flat bracket.
- Worksurface in-line support legs are used to support large worksurfaces both in a shared position or as middle support when
 used in conjunction with worksurface bracket.
- Levelers provide 11/2" vertical adjustment.

Support Columns

- · Used to support one end of curvilinear worksurfaces.
- D-shaped, B-shaped and peninsula worksurfaces require support columns (ordered separately).
- Includes column, worksurface bracket kit, attaching hardware, and adjustable glides.

Cantilever Brackets — handed

- Cantilever brackets are left or right handed. No assembly required.
- They can be inserted into panel reveals in 1" vertical increments.
- One size is used for both 24" and 30"D worksurfaces.
- 20"D cantilever are for use with 20"D worksurfaces and to support 24"D worksurfaces 60"+ that require a cantilever bracket for center support in panel mounted applications.
- Both left and right brackets are required in shared applications.
- EMERGE with runs 84" or less avoid installation on only one side of a straight connection except to support corner worksurfaces. Floor support is required for runs greater than 84".
- PREFIX with runs 72" or less avoid installation on only one side of a straight connection except to support corner worksurfaces. Floor support is required for runs greater than 72".
- Cantilevers can and should still be used in the middle of a worksurface run 72"W or less for proper support and to help prevent worksurface bowing.
- DO NOT position at the end of a panel run.
- DO NOT use to support worksurfaces from which a hanging pedestal is suspended or peninsula worksurface is attached
- DO NOT use cantilever brackets to support worksurfaces supported with permanent-wall hanger kit.

External Support Channel

- Is required on a systems worksurface for additional support for spans greater than 60". Width of worksurface span can be
 reduced by using support storage.
- Extends 1^{1/2} below the worksurface.
- When using 28"H mobile pedestals the length of support channel needs to be reduced to accommodate width of the pedestal.
- Support channel may interfere with mounting of some CPU holders and keyboard supports.

Sitting Height Universal Post Leg

- · Used to support one end of curvilinear worksurfaces.
- D-shaped, B-shaped and peninsula worksurfaces require support columns (ordered separately).
- Can be used to support a freestanding desk.

Standing Height Universal Post Leg

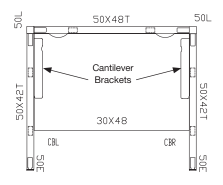
- Used to support one end of curvilinear worksurfaces.
- D-shaped, B-shaped and peninsula worksurfaces require support columns (ordered separately).
- Can be used when the other side of the surface is attached to a panel.



Using Cantilevers on PREFIX

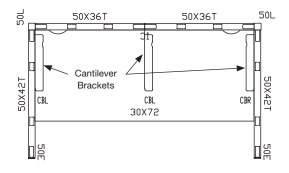
Worksurface runs greater than 72" require floor support. Example: support pedestal or support leg. When the panel width matches the worksurface depth, worksurface brackets should be used at the end of runs. Cantilevers can and should still be used in the middle of a worksurface run 72" or less for proper support and to help prevent worksurface bowing. See examples below.

Example A: Cantilevers are allowed because worksurface is not greater than 72"W.



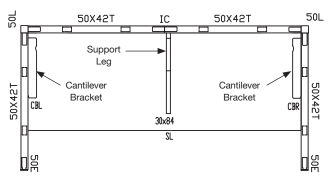
30"D x 48"W Worksurface and 42"W Return Panels

Example B: Cantilevers are allowed because worksurface run is not greater than 72"W.



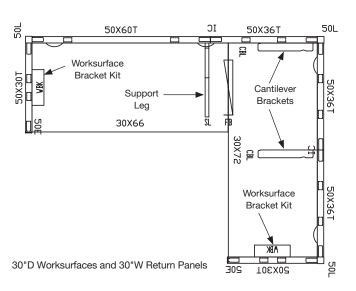
30"D x 72"W Worksurface and 42"W Return Panels

Example C: Cantilevers are used at both ends of 84" run. Support leg is used at center of run.



30"D Worksurface and 42"W Return Panels

Example D: Worksurface bracket kits are used at the end of runs where panel widths match worksurface depths. Cantilevers are used where worksurface depth does not match panel width and for center support on worksurface runs that are not greater than 72"W. For worksurface runs greater than 72"W floor support is required.





Rectangular Worksurface: T-Mold

Includes

· Rectangular Worksurface.

Notes

- Grain direction runs along width (directional laminates only).
- Worksurfaces 54" or above require middle support unless specified with an external support channel.
- Any worksurface spanning longer than 72" requires floor support.
- Scallop location 3.5" from the outer edge on surfaces 42" and greater.
- T-Mold Worksurfaces cannot be used with O-Leg Supports.



D

Description	Model	D	w	Wt.	Cubes	List
Rectangular Worksurface, T-Mold, 20" D	M-UWR2024T	20"	24"	22	1.8	239
	M-UWR2030T	20"	30"	26	2.2	260
	M-UWR2036T	20"	36"	30	2.6	278
	M-UWR2042T	20"	42"	35	3.0	297
	M-UWR2048T	20"	48"	39	3.4	326
	M-UWR2054T	20"	54"	43	3.8	350
	M-UWR2060T	20"	60"	48	4.2	366
	M-UWR2066T	20"	66"	52	4.6	379
	M-UWR2072T	20"	72"	56	5.0	394
	M-UWR2078T	20"	78"	60	5.4	426
	M-UWR2084T	20"	84"	64	5.8	502
Rectangular Worksurface, T-Mold, 24" D	M-UWR2424T	24"	24"	25	1.8	258
	M-UWR2430T	24"	30"	29	2.2	278
	M-UWR2436T	24"	36"	33	2.6	298
	M-UWR2442T	24"	42"	38	3.0	320
	M-UWR2448T	24"	48"	42	3.4	352
	M-UWR2454T	24"	54"	46	3.8	368
	M-UWR2460T	24"	60"	51	4.2	394
	M-UWR2466T	24"	66"	55	4.6	429
	M-UWR2472T	24"	72"	59	5.0	465
	M-UWR2478T	24"	78"	63	5.4	499
	M-UWR2484T	24"	84"	68	5.8	534
Rectangular Worksurface, T-Mold, 30" D	M-UWR3024T	30"	24"	29	2.2	320
	M-UWR3030T	30"	30"	35	2.7	342
	M-UWR3036T	30"	36"	39	3.2	361
	M-UWR3042T	30"	42"	45	3.7	385
	M-UWR3048T	30"	48"	51	4.2	415
	M-UWR3054T	30"	54"	55	4.7	434
	M-UWR3060T	30"	60"	61	5.2	456
	M-UWR3066T	30"	66"	66	5.7	495
	M-UWR3072T	30"	72"	72	6.2	536
	M-UWR3078T	30"	78"	77	6.6	576
	M-UWR3084T	30"	84"	82	7.1	616

SIN 711-1

WORKSURFACES & SUPPORTS



Rectangular Worksurface: Edgeband

Includes

· Rectangular Worksurface.

Notes

- Grain direction runs along width (directional laminates only).
- Worksurfaces 54" or above require middle support unless specified with ar
- Any worksurface spanning longer than 72" requires floor support.
- Scallop location 3.5" from the outer edge on surfaces 42" and greater.



D

Rectangular Worksurface, Edgeband, 20" D	Description	Model	D	w	Wt.	Cubes	List
M-UWR2036E	Rectangular Worksurface, Edgeband, 20" D	M-UWR2024E	20"	24"	25	1.8	282
M-UWR2042E 20" 42" 38 3.0 342		M-UWR2030E	20"	30"	29	2.2	306
M-UWR2048E		M-UWR2036E	20"	36"	33	2.6	320
M-UWR2054E 20" 54" 46 3.8 390		M-UWR2042E	20"	42"	38	3.0	342
M-UWR2060E 20" 60" 51 4.2 404		M-UWR2048E	20"	48"	42	3.4	366
M-UWR2066E 20" 66" 55 4.6 385		M-UWR2054E	20"	54"	46	3.8	390
M-UWR2072E 20" 72" 59 5.0 403		M-UWR2060E	20"	60"	51	4.2	404
M-UWR2078E 20" 78" 63 5.4 477		M-UWR2066E	20"	66"	55	4.6	385
M-UWR2084E 20" 84" 67 5.8 552		M-UWR2072E	20"	72"	59	5.0	403
Rectangular Worksurface, Edgeband, 24" D M-UWR2430E M-UWR2430E M-UWR2430E M-UWR2430E M-UWR2442E M-UWR2442E M-UWR2442E M-UWR2448E M-UWR2448E M-UWR2454E M-UWR2454E M-UWR2454E M-UWR2454E M-UWR2454E M-UWR2460E M-UWR2472E M-UWR2472E M-UWR2478E M-UWR2478E M-UWR2478E M-UWR248E M-UWR248E M-UWR248E M-UWR248E M-UWR2478E M-UWR2478E M-UWR246E M-UWR248E M-UWR248E M-UWR248E M-UWR248E M-UWR248E M-UWR248E M-UWR304E M-UWR305E M-UWR304E M-		M-UWR2078E	20"	78"	63	5.4	477
M-UWR2430E 24" 30" 33 2.2 324 M-UWR2442E 24" 42" 41 3.0 362 M-UWR2448E 24" 48" 46 3.4 394 M-UWR2454E 24" 54" 50 3.8 411 M-UWR2454E 24" 60" 55 4.2 431 M-UWR2472E 24" 72" 63 5.0 509 M-UWR2478E 24" 78" 67 5.4 549 M-UWR2484E 24" 88" 71 5.8 588 Rectangular Worksurface, Edgeband, 30" D M-UWR3030E 30" 30" 39 2.7 362 M-UWR3036E 30" 42" 49 3.7 403 M-UWR304E 30" 42" 49 3.7 451 M-UWR3054E 30" 55" 55 4.2 431 M-UWR3056E 30" 66" 70 5.7 509 M-UWR3066E 30" 66" 70 5.7 509		M-UWR2084E	20"	84"	67	5.8	552
M-UWR2436E 24" 36" 37 2.6 347 M-UWR2442E 24" 42" 41 3.0 362 M-UWR2448E 24" 48" 46 3.4 394 M-UWR2454E 24" 54" 50 3.8 411 M-UWR2460E 24" 60" 55 4.2 431 M-UWR2466E 24" 66" 59 4.6 470 M-UWR2472E 24" 72" 63 5.0 509 M-UWR2478E 24" 78" 67 5.4 549 M-UWR2484E 24" 84" 71 5.8 588 Rectangular Worksurface, Edgeband, 30" D M-UWR3024E 30" 24" 33 2.2 347 M-UWR3030E 30" 30" 39 2.7 362 M-UWR3036E 30" 36" 43 3.2 387 M-UWR3042E 30" 42" 49 3.7 403 M-UWR304E 30" 54" 59 4.7 451 M-UWR3066E 30" 66" 70 5.7 509	Rectangular Worksurface, Edgeband, 24" D	M-UWR2424E	24"	24"	28	1.8	308
M-UWR2442E 24" 42" 41 3.0 362		M-UWR2430E	24"	30"	33	2.2	324
M-UWR2448E		M-UWR2436E	24"	36"	37	2.6	347
M-UWR2454E 24" 54" 50 3.8 411 M-UWR2460E 24" 60" 55 4.2 431 M-UWR2466E 24" 66" 59 4.6 470 M-UWR2472E 24" 72" 63 5.0 509 M-UWR2478E 24" 78" 67 5.4 549 M-UWR2484E 24" 84" 71 5.8 588 Rectangular Worksurface, Edgeband, 30" D M-UWR3030E 30" 30" 39 2.7 362 M-UWR3036E 30" 36" 43 3.2 387 M-UWR3042E 30" 42" 49 3.7 403 M-UWR304E 30" 42" 49 3.7 403 M-UWR304E 30" 42" 49 3.7 403 M-UWR304E 30" 54" 55 4.2 431 M-UWR3054E 30" 54" 59 4.7 451 M-UWR3066E 30" 66" 70 5.7 509 M-UWR3066E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549		M-UWR2442E	24"	42"	41	3.0	362
M-UWR2460E 24" 660" 55 4.2 431 M-UWR2472E 24" 72" 63 5.0 509 M-UWR2478E 24" 78" 67 5.4 549 M-UWR2484E 24" 84" 71 5.8 588 Rectangular Worksurface, Edgeband, 30" D M-UWR3024E 30" 24" 33 2.2 347 M-UWR3030E 30" 30" 39 2.7 362 M-UWR3036E 30" 36" 43 3.2 387 M-UWR3042E 30" 42" 49 3.7 403 M-UWR3042E 30" 42" 49 3.7 403 M-UWR3048E 30" 48" 55 4.2 431 M-UWR3048E 30" 54" 59 4.7 451 M-UWR3060E 30" 66" 70 5.7 509 M-UWR306E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549		M-UWR2448E	24"	48"	46	3.4	394
M-UWR2466E 24" 666" 59 4.6 470 M-UWR2472E 24" 72" 63 5.0 509 M-UWR2478E 24" 78" 67 5.4 549 M-UWR2484E 24" 84" 71 5.8 588 Rectangular Worksurface, Edgeband, 30" D M-UWR3024E 30" 24" 33 2.2 347 M-UWR3030E 30" 30" 39 2.7 362 M-UWR3036E 30" 36" 43 3.2 387 M-UWR3042E 30" 42" 49 3.7 403 M-UWR3042E 30" 42" 49 3.7 403 M-UWR3048E 30" 48" 55 4.2 431 M-UWR3054E 30" 54" 59 4.7 451 M-UWR3060E 30" 66" 70 5.7 509 M-UWR3066E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549		M-UWR2454E	24"	54"	50	3.8	411
M-UWR2472E		M-UWR2460E	24"	60"	55	4.2	431
M-UWR2478E		M-UWR2466E	24"	66"	59	4.6	470
M-UWR2484E 24" 84" 71 5.8 588 Rectangular Worksurface, Edgeband, 30" D M-UWR3024E 30" 24" 33 2.2 347 M-UWR3030E 30" 30" 39 2.7 362 M-UWR3036E 30" 36" 43 3.2 387 M-UWR3042E 30" 42" 49 3.7 403 M-UWR3048E 30" 48" 55 4.2 431 M-UWR3054E 30" 54" 59 4.7 451 M-UWR3060E 30" 60" 65 5.2 471 M-UWR3072E 30" 66" 70 5.7 509		M-UWR2472E	24"	72"	63	5.0	509
Rectangular Worksurface, Edgeband, 30" D M-UWR3024E 30" 24" 33 2.2 347 M-UWR3030E 30" 30" 39 2.7 362 M-UWR3036E 30" 36" 43 3.2 387 M-UWR3042E 30" 42" 49 3.7 403 M-UWR3048E 30" 48" 55 4.2 431 M-UWR3054E 30" 54" 59 4.7 451 M-UWR3060E 30" 60" 65 5.2 471 M-UWR3066E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549		M-UWR2478E	24"	78"	67	5.4	549
M-UWR3030E 30" 30" 39 2.7 362 M-UWR3036E 30" 36" 43 3.2 387 M-UWR3042E 30" 42" 49 3.7 403 M-UWR3048E 30" 48" 55 4.2 431 M-UWR3054E 30" 54" 59 4.7 451 M-UWR3060E 30" 60" 65 5.2 471 M-UWR3066E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549		M-UWR2484E	24"	84"	71	5.8	588
M-UWR3036E 30" 36" 43 3.2 387 M-UWR3042E 30" 42" 49 3.7 403 M-UWR3048E 30" 48" 55 4.2 431 M-UWR3054E 30" 54" 59 4.7 451 M-UWR3060E 30" 60" 65 5.2 471 M-UWR3066E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549	Rectangular Worksurface, Edgeband, 30" D	M-UWR3024E	30"	24"	33	2.2	347
M-UWR3042E 30" 42" 49 3.7 403 M-UWR3048E 30" 48" 55 4.2 431 M-UWR3054E 30" 54" 59 4.7 451 M-UWR3060E 30" 60" 65 5.2 471 M-UWR3066E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549		M-UWR3030E	30"	30"	39	2.7	362
M-UWR3048E 30" 48" 55 4.2 431 M-UWR3054E 30" 54" 59 4.7 451 M-UWR3060E 30" 60" 65 5.2 471 M-UWR3066E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549		M-UWR3036E	30"	36"	43	3.2	387
M-UWR3054E 30" 54" 59 4.7 451 M-UWR3060E 30" 60" 65 5.2 471 M-UWR3066E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549		M-UWR3042E	30"	42"	49	3.7	403
M-UWR3060E 30" 60" 65 5.2 471 M-UWR3066E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549		M-UWR3048E	30"	48"	55	4.2	431
M-UWR3066E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549		M-UWR3054E	30"	54"	59	4.7	451
M-UWR3066E 30" 66" 70 5.7 509 M-UWR3072E 30" 72" 76 6.2 549		M-UWR3060E	30"	60"	65	5.2	471
M-UWR3072E 30" 72" 76 6.2 549		M-UWR3066E	30"	66"	70	5.7	509
			30"	72"	76	6.2	549
M-UWR3084E 30" 84" 86 7.1 626							



Extended Rectangular Worksurface: T-Mold

Includes

· Rectangular Worksurface.

Notes

- Grain direction runs along width (directional laminates only).
- Worksurfaces 54" or above require middle support unless specified with an external support channel.

D

- Any worksurface spanning longer than 72" requires floor support.
- Scallop location 3.5" from the outer edge on surfaces 42" and greater.
- T-Mold Worksurfaces cannot be used with O-Leg Supports.

Description	Model	D	w	Wt.	Cubes	List
EMERGE, Extended Primary Worksurface,	M-FTWE2426T	24"	26"	29.0	2.1	311
T-Mold, 24"D	M-FTWE2432T	24"	32"	33.0	2.5	332
	M-FTWE2438T	24"	38"	37.0	2.9	351
	M-FTWE2444T	24"	44"	42.0	3.4	373
	M-FTWE2450T	24"	50"	46.0	3.8	403
	M-FTWE2456T	24"	56"	49.0	4.2	422
	M-FTWE2462T	24"	62"	55.0	4.6	442
	M-FTWE2468T	24"	68"	59.0	5.1	467
	M-FTWE2474T	24"	74"	65.0	5.5	493
	M-FTWE2480T	24"	80"	67.0	5.9	520
PREFIX, Extended Primary Worksurface,	M-PXWR2426T	24"	26"	26	2.2	320
T-Mold, 24"D	M-PXWR2432T	24"	32"	30	2.6	342
	M-PXWR2438T	24"	38"	34	3.0	361
	M-PXWR2444T	24"	44"	39	3.4	385
	M-PXWR2450T	24"	50"	43	3.8	415
	M-PXWR2456T	24"	56"	47	4.2	434
	M-PXWR2462T	24"	62"	52	4.6	456
	M-PXWR2468T	24"	68"	56	5.0	480
	M-PXWR2474T	24"	74"	62	5.4	507
	M-PXWR2480T	24"	80"	64	5.8	535

SIN 711-1

WORKSURFACES & SUPPORTS



Extended Rectangular Worksurface: Edgeband

Includes

· Rectangular Worksurface.

Notes

- Grain direction runs along width (directional laminates only).
- Worksurfaces 54" or above require middle support unless specified with an external support channel.
- Any worksurface spanning longer than 72" requires floor support.
- Scallop location 3.5" from the outer edge on surfaces 42" and greater.



D

Description	Model	D	w	Wt.	Cubes	List
EMERGE, Extended Primary Worksurface,	M-FTWE2426E	24"	26"	29.0	2.1	352
Edgeband, 24"D	M-FTWE2432E	24"	32"	33.0	2.5	375
	M-FTWE2438E	24"	38"	37.0	2.9	392
	M-FTWE2444E	24"	44"	42.0	3.4	422
	M-FTWE2450E	24"	50"	46.0	3.8	438
	M-FTWE2456E	24"	56"	49.0	4.2	458
	M-FTWE2462E	24"	62"	55.0	4.6	478
	M-FTWE2468E	24"	68"	59.0	5.1	501
	M-FTWE2474E	24"	74"	65.0	5.5	526
	M-FTWE2480E	24"	80"	67.0	5.9	552
PREFIX, Extended Primary Worksurface,	M-PXWR2426E	24"	26"	29	2.2	362
Edgeband, 24"D	M-PXWR2432E	24"	32"	33	2.6	387
	M-PXWR2438E	24"	38"	37	3.0	403
	M-PXWR2444E	24"	44"	42	3.4	434
	M-PXWR2450E	24"	50"	46	3.8	451
	M-PXWR2456E	24"	56"	49	4.2	471
	M-PXWR2462E	24"	62"	55	4.6	492
	M-PXWR2468E	24"	68"	59	5.0	515
	M-PXWR2474E	24"	74"	65	5.4	541
	M-PXWR2480E	24"	80"	67	5.8	567

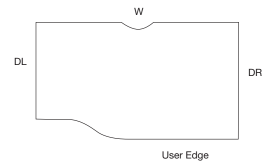


Transitional Worksurface: T-Mold

Includes

Transitional Worksurface.

- Grain Direction runs along width (directional laminates only).
- Transitional Worksurfaces cannot be used with O-Leg Supports.
- · Worksurfaces 54" or above require middle support unless specified with an external support channel.
- T-Mold Worksurfaces cannot be used with O-Leg Supports.



Description	Model	Depth L	Depth R	User Edge	w	Wt.	Cubes	List
Transitional Worksurface, T-Mold,	M-UWT243024T	24"	30"	9 ¾"	24"	28	2.2	351
24"L / 30"R Depth	M-UWT243030T	24"	30"	15 3/4"	30"	34	2.7	372
	M-UWT243036T	24"	30"	17 3/4"	36"	38	3.2	394
	M-UWT243042T	24"	30"	23 3/4"	42"	44	3.7	419
	M-UWT243048T	24"	30"	25 3/4"	48"	50	4.2	446
	M-UWT243060T	24"	30"	37 ¾"	60"	60	5.2	497
Transitional Worksurface, T-Mold,	M-UWT302424T	30"	24"	9 3/4"	24"	28	2.2	351
30"L / 24"R Depth	M-UWT302430T	30"	24"	15 3/4"	30"	34	2.7	372
	M-UWT302436T	30"	24"	17 3/4"	36"	38	3.2	394
	M-UWT302442T	30"	24"	23 3/4"	42"	44	3.7	419
	M-UWT302448T	30"	24"	25 3/4"	48"	50	4.2	446
	M-UWT302460T	30"	24"	37 3/4"	60"	60	5.2	497

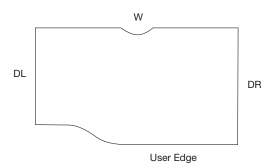


Transitional Worksurface: Edgeband

Includes

· Transitional Worksurface.

- Grain Direction runs along width (directional laminates only).
- Transitional Worksurfaces cannot be used with O-Leg Supports.
- Worksurfaces 54" or above require middle support unless specified with an external support channel.



Description	Model	Depth L	Depth R	User Edge	W	Wt.	Cubes	List
Transitional Worksurface, Edgeband,	M-UWT243024E	24"	30"	9 3/4"	24"	31	2.2	387
24"L/30"R	M-UWT243030E	24"	30"	15 3/4"	30"	38	2.7	409
	M-UWT243036E	24"	30"	17 3/4"	36"	42	3.2	431
	M-UWT243042E	24"	30"	23 ¾"	42"	47	3.7	458
	M-UWT243048E	24"	30"	25 ¾"	48"	54	4.2	492
	M-UWT243060E	24"	30"	37 ¾"	60"	64	5.2	539
Transitional Worksurface, Edgeband,	M-UWT302424E	30"	24"	9 3/4"	24"	31	2.2	387
30"L / 24"R	M-UWT302430E	30"	24"	15 ¾"	30"	38	2.7	409
	M-UWT302436E	30"	24"	17 3/4"	36"	42	3.2	431
	M-UWT302442E	30"	24"	23 ¾"	42"	47	3.7	458
	M-UWT302448E	30"	24"	25 ¾"	48"	54	4.2	492
	M-UWT302460E	30"	24"	37 3/4"	60"	64	5.2	539



Arc Cutout Worksurface: T-Mold

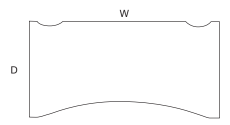
Includes

Arc Cutout Worksurface.

Notes

- Grain Direction runs along width (directional laminates only).
- Arc Cutout is 4" deep at the center.
- Arc Cutout Worksurfaces cannot be used with O-Leg Supports.

Description	Model	Depth	w	Wt.	Cubes	List
Arc Cutout Worksurface, T-Mold, 24" D	M-UWA2436T	24"	36"	33	2.6	348
	M-UWA2442T	24"	42"	38	3.0	370
	M-UWA2448T	24"	48"	42	3.4	405



Arc Cutout Worksurface: Edgeband

Includes

Arc Cutout Worksurface.

- Grain Direction runs along width (directional laminates only).
- Arc Cutout is 4" deep at the center.
- Arc Cutout Worksurfaces cannot be used with O-Leg Supports.

Description	Model	Depth	W	Wt.	Cubes	List
Arc Cutout Worksurface, Edgeband, 24" D	M-UWA2436E	24"	36"	37	2.6	396
	M-UWA2442E	24"	42"	41	3.0	421
	M-UWA2448E	24"	48"	46	3.4	450



Straight-Front Corner Worksurface: T-Mold

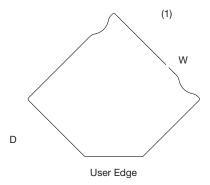
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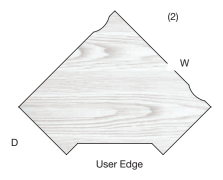
· Straight-Front Corner Worksurface.

Notes

- Grain direction runs diagonally along worksurface (directional laminates only).
- M-UCS2436, M-UCS2442, M-UCS3042, and M-UCS3048 are represented by image (1).
- M-UCS2448, is represented by image (2).
- Straight-Front Corner Worksurfaces cannot be used with O-Leg Supports.

Description	Model	Depth	User Edge	W	Wt.	Cubes	List
Straight Front Corner Worksurface, T-Mold,	M-UCS2436T	24"	17"	36"	42	3.8	520
24" Depth	M-UCS2442T	24"	25"	42"	50	5.0	597
	M-UCS2448T	24"	22"	48"	58	6.5	661
Straight Front Corner Worksurface, T-Mold,	M-UCS3042T	30"	17"	42"	55	5.0	672
30" Depth	M-UCS3048T	30"	25"	48"	66	6.5	697





Straight-Front Corner Worksurface: Edgeband

Includes

Straight-Front Corner Worksurface.

- Grain direction runs diagonally along worksurface (directional laminates only).
- M-UCS24XXE: 36" and 42" W have straight diagonal user edge; 48" W (shown) has diagonal user edge with wings.
- M-UCS30XXE: All sizes have straight diagonal user edge (no wings).
- Straight-Front Corner Worksurfaces cannot be used with O-Leg Supports.

Description	Model	Depth	User Edge	w	Wt.	Cubes	List
Straight Front, Edgeband, 24" Depth	M-UCS2436E	24"	17"	36"	46	3.8	658
	M-UCS2442E	24"	25"	42"	54	5.0	679
	M-UCS2448E	24"	22"	48"	62	6.5	897
Straight Front, Edgeband, 30" Depth	M-UCS3042E	30"	17"	42"	59	5.0	877
	M-UCS3048E	30"	25"	48"	70	6.5	951



Radius-Front Corner Worksurface: T-Mold

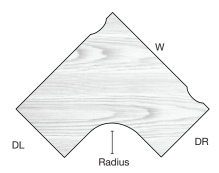
Includes

Radius-Front Corner Worksurface.

Notes

- Grain direction runs diagonally along worksurface (directional laminates only).
- Radius-Front Worksurfaces cannot be used with O-Leg Supports.
- 11" radius on all corners.

Description	Model	Depth	Radius	W	Wt.	Cubes	List
Radius Front Corner Worksurface,	M-UCR2436T	24"	11"	36"	42	3.8	520
T-Mold, 24" D	M-UCR2442T	24"	17"	42"	50	5.0	597
	M-UCR2448T	24"	17"	48"	58	6.5	661
Radius Front Corner Worksurface,	M-UCR3042T	30"	11"	42"	55	5.0	672
T-Mold, 30" D	M-UCR3048T	30"	17"	48"	66	6.5	697



Radius-Front Corner Worksurface: Edgeband

Includes

Radius-Front Corner Worksurface.

- Grain direction runs diagonally along worksurface (directional laminates only).
- Radius-Front Worksurfaces cannot be used with O-Leg Supports.

Description	Model	Depth	Radius	w	Wt.	Cubes	List
Radius Front Corner Worksurface,	M-UCR2436E	24"	11"	36"	46	3.8	658
Edgeband, 24" D	M-UCR2442E	24"	17"	42"	54	5.0	679
	M-UCR2448E	24"	17"	48"	62	6.5	897
Radius Front Corner Worksurface,	M-UCR3042E	30"	11"	42"	59	5.0	877
Edgeband, 30" D	M-UCR3048E	30"	17"	48"	70	6.5	951



Worksurfaces Straight-Front, Transition Corner Worksurface: T-Mold

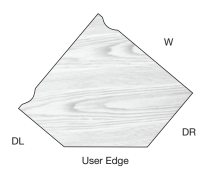
Includes

· Straight-Front Transition Corner Worksurface.

Notes

- · Grain direction runs diagonally along worksurface (directional laminates only).
- Straight-Front, Transitional Corner Worksurfaces cannot be used with O-Leg Supports.

Description	Model	Depth L	Depth R	User Edge	w	Wt.	Cubes	List
Straight-Front Transition Corner	M-UCST243036T	24"	30"	13"	36"	45	3.8	593
Worksurface, T-Mold, 24"L / 30"R	M-UCST243042T	24"	30"	21½"	42"	53	5.0	672
	M-UCST243048T	24"	30"	30"	48"	63	6.5	697
Straight-Front Transition Corner	M-UCST302436T	30"	24"	13"	36"	45	3.8	593
Worksurface, Edgeband, 30"L / 24"R	M-UCST302442T	30"	24"	21½"	42"	53	5.0	672
	M-UCST302448T	30"	24"	30"	48"	63	6.5	697



Straight-Front, Transition Corner Worksurface: Edgeband

Includes

· Straight-Front Transition Corner Worksurface.

- · Grain direction runs diagonally along worksurface (directional laminates only).
- Straight-Front, Transitional Corner Worksurfaces cannot be used with O-Leg Supports.

Description	Model	Depth L	Depth R	User Edge	w	Wt.	Cubes	List
Straight-Front Transition Corner	M-UCST243036E	24"	30"	13"	36"	49	3.8	837
Worksurface, Edgeband, 24"L / 30"R	M-UCST243042E	24"	30"	21½"	42"	57	5.0	857
	M-UCST243048E	24"	30"	30"	48"	67	6.5	881
Straight-Front Transition Corner	M-UCST302436E	30"	24"	13"	36"	49	3.8	837
Worksurface Edgeband, 30"L / 24"R	M-UCST302442E	30"	24"	21½"	42"	57	5.0	857
	M-UCST302448E	30"	24"	30"	48"	67	6.5	881



Radius-Front, Transition Corner Worksurface: T-Mold

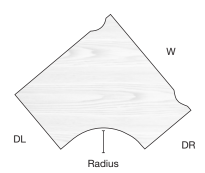
Includes

Radius-Front Transition Corner Worksurface.

Notes

- Grain direction runs diagonally along worksurface (directional laminates only).
- Radius-Front, Transition Corner Worksurfaces cannot be used with O-Leg Supports.

Description	Model	Depth L	Depth R	Radius	w	Wt.	Cubes	List
Radius-Front Transition Corner,	M-UCRT243036T	24"	30"	5"	36"	45	3.8	593
T-Mold, 24"L / 30"R	M-UCRT243042T	24"	30"	11"	42"	53	5.0	672
	M-UCRT243048T	24"	30"	17"	48"	63	6.5	697
Radius-Front Transition Corner,	M-UCRT302436T	30"	24"	5"	36"	45	3.8	593
T-Mold, 30"L / 24"R	M-UCRT302442T	30"	24"	11"	42"	53	5.0	672
	M-UCRT302448T	30"	24"	17"	48"	63	6.5	697



Radius-Front, Transition Corner Worksurface: Edgeband

Includes

• Radius-Front Transition Corner Worksurface.

- Grain direction runs diagonally along worksurface (directional laminates only).
- Radius-Front, Transition Corner Worksurfaces cannot be used with O-Leg Supports.

Description	Model	Depth L	Depth R	Radius	w	Wt.	Cubes	List
Radius-Front Transition Corner,	M-UCRT243036E	24"	30"	5"	36"	49	3.8	837
Edgeband, 24"L / 30"R	M-UCRT243042E	24"	30"	11"	42"	57	5.0	857
	M-UCRT243048E	24"	30"	17"	48"	67	6.5	881
Radius-Front Transition Corner,	M-UCRT302436E	30"	24"	5"	36"	49	3.8	837
Edgeband, 30"L / 24"R	M-UCRT302442E	30"	24"	11"	42"	57	5.0	857
	M-UCRT302448E	30"	24"	17"	48"	67	6.5	881

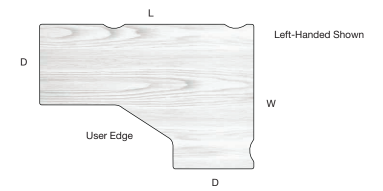


Straight-Front L-Return Worksurface: T-Mold

Includes

Straight-Front L-Return Worksurface.

- Grain direction runs along length of worksurface (directional laminates only).
- Worksurfaces 54" or above require middle support unless specified with an external support channel.
- Any worksurface spanning longer than 72" requires floor support.
- L-Return Worksurface cannot be used with O-Leg Supports.



Description	Model	D	User Edge	w	L	Wt.	Cubes	List
Chroight Front I Datum Moules inforce	M-UCSEL244860T	24"	22"	48"	60"	71	8.0	770
Straight-Front, L-Return Worksurface, T-Mold, Left-Handed 24"D, 48"W	M-UCSEL244866T	24"	22"	48"	66"	77	8.7	784
1-IVIOID, Lett-Hallded 24 D, 46 W	M-UCSEL244872T	24"	22"	48"	72"	84	9.5	807
0	M-UCSEL304860T	30"	25"	48"	60"	79	8.0	784
Straight-Front, L-Return Worksurface,	M-UCSEL304866T	30"	25"	48"	66"	85	8.7	807
T-Mold, Left-Handed 30"D, 48"W	M-UCSEL304872T	30"	25"	48"	72"	92	9.5	822
Straight Front Datum Warkaurface	M-UCSER244860T	24"	22"	48"	60"	71	8.0	770
Straight-Front, L-Return Worksurface, T-Mold, Right-Handed 24"D, 48"W	M-UCSER244866T	24"	22"	48"	66"	77	8.7	784
i-iviola, nigrit-nariaea 24 D, 46 W	M-UCSER244872T	24"	22"	48"	72"	84	9.5	807
Otacialst Forest I Detum Westernsfere	M-UCSER304860T	30"	25"	48"	60"	79	8.0	784
Straight-Front, L-Return Worksurface,	M-UCSER304866T	30"	25"	48"	66"	85	8.7	807
T-Mold, Right-Handed 30"D, 48"W	M-UCSER304872T	30"	25"	48"	72"	92	9.5	822

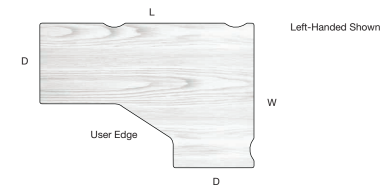


Straight-Front L-Return Worksurface: Edgeband

Includes

• Straight-Front L-Return Worksurface.

- Grain direction runs along length of worksurface (directional laminates only).
- Worksurfaces 54" or above require middle support unless specified with an external support channel.
- Any worksurface spanning longer than 72" requires floor support.
- L-Return Worksurface cannot be used with O-Leg Supports.



Description	Model	D	User Edge	w	L	Wt.	Cubes	List
Charles Frank I. Datum Walkerintees	M-UCSEL244860E	24"	22"	48"	60"	75	8.0	843
Straight-Front, L-Return Worksurface,	M-UCSEL244866E	24'	22"	48"	66"	85	8.7	858
Edgeband, Left-Handed 24"D, 48"W	M-UCSEL244872E	24"	22"	48"	72"	88	9.5	879
0, 11, 5, 11, 5, 1, 1, 1, 1	M-UCSEL304860E	30"	25"	48"	60"	83	8.0	858
Straight-Front, L-Return Worksurface,	M-UCSEL304866E	30"	25"	48"	66"	89	8.7	881
Edgeband, Left-Handed 30"D, 48"W	M-UCSEL304872E	30"	25"	48"	72"	96	9.5	897
	M-UCSER244860E	24"	22"	48"	60"	75	8.0	843
Straight-Front, L-Return Worksurface,	M-UCSER244866E	24"	22"	48"	66"	81	8.7	858
Edgeband, Right-Handed 24"D, 48"W	M-UCSER244872E	24"	22"	48"	72"	88	9.5	879
0, 11, 5, 11, 5, 1, 1, 1, 1	M-UCSER304860E	30"	25"	48"	60"	83	8.0	858
Straight-Front, L-Return Worksurface,	M-UCSER304866E	30"	25"	48"	66"	89	8.7	881
Edgeband, Right-Handed 30"D, 48"W	M-UCSER304872E	30"	25"	48"	72"	96	9.5	897



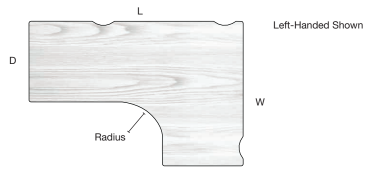
Radius-Front L-Return Worksurface - T-Mold

Includes

Radius-Front L-Return Worksurface.

Notes

- Grain direction runs along length of worksurface (directional laminates only).
- · Worksurfaces 54" or above require middle support unless specified with an external support channel.
- Any worksurface spanning longer than 72" requires floor support.
- L-Return Worksurface cannot be used with O-Leg Supports.



D

Description	Model	D	Radius	w	L	Wt.	Cubes	List
Radius-Front, L-Return Worksurface, T-Mold, Left-Handed 24"D, 36"W	M-UCREL243660T	24"	11"	36"	60"	55	6.0	733
	M-UCREL243666T	24"	11"	36"	66"	61	6.8	749
1-Moid, Lett-Handed 24 D, 36 W	M-UCREL243672T	24"	11"	36"	72"	68	7.1	770
Dedice Frent I. Detum Weder of	M-UCREL244860T	24"	17"	48"	60"	71	8.0	770
Radius-Front, L-Return Worksurface,	M-UCREL244866T	24"	17"	48"	66"	77	8.7	784
T-Mold, Left-Handed 24"D, 48"W	M-UCREL244872T	24"	17"	48"	72"	84	9.5	807
	M-UCREL304860T	30"	17"	48"	60"	79	8.0	784
Radius-Front, L-Return Worksurface,	M-UCREL304866T	30"	17"	48"	66"	85	8.7	807
T-Mold, Left-Handed 30"D, 48"W	M-UCREL304872T	30"	17"	48"	72"	92	9.5	822
Dading Front I. Datum Wadanafaa	M-UCRER243660T	24"	11"	36"	60"	55	6.0	733
Radius-Front, L-Return Worksurface,	M-UCRER243666T	24"	11"	36"	66"	61	6.8	749
T-Mold, Right-Handed 24"D, 36"W	M-UCRER243672T	24"	11"	36"	72"	68	7.1	770
5 11 5 5	M-UCRER244860T	24"	17"	48"	60"	71	8.0	770
Radius-Front, L-Return Worksurface,	M-UCRER244866T	24"	17"	48"	66"	77	8.7	784
T-Mold, Right-Handed 24"D, 48"W	M-UCRER244872T	24"	17"	48"	72"	84	9.5	807
B :: 5	M-UCRER304860T	30"	17"	48"	60"	79	8.0	784
Radius-Front, L-Return Worksurface,	M-UCRER304866T	30"	17"	48"	66"	85	8.7	807
T-Mold, Right-Handed 30"D, 48"W	M-UCRER304872T	30"	17"	48"	72"	92	9.5	822

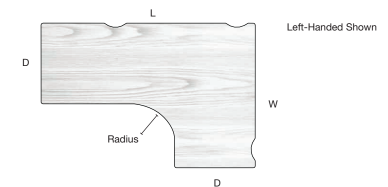


Radius-Front L-Return Worksurface: Edgeband

Includes

Radius-Front L-Return Worksurface.

- Grain direction runs along length of worksurface (directional laminates only).
- Worksurfaces 54" or above require middle support unless specified with an external support channel.
- Any worksurface spanning longer than 72" requires floor support.
- L-Return Worksurface cannot be used with O-Leg Supports.



Description	Model	D	Radius	w	L	Wt.	Cubes	List
Dedice Front I Determ Wednesde	M-UCREL243660E	24"	11"	36"	60"	59	6.0	801
Radius-Front, L-Return Worksurface, Edgeband, Left-Handed 24"D, 36"W	M-UCREL243666E	24"	11"	36"	66"	65	6.8	818
Eugebanu, Lent-Handeu 24 D, 30 W	M-UCREL243672E	24"	11"	36"	72"	72	7.1	843
Radius-Front. L-Return Worksurface.	M-UCREL244860E	24"	17"	48"	60"	75	8.0	843
Edgeband, Left-Handed 24"D, 48"W	M-UCREL244866E	24"	17"	48"	66"	81	8.7	858
Eugebanu, Lent-Hanueu 24 D, 46 W	M-UCREL244872E	24"	17"	48"	72"	88	9.5	879
Dadius Frant I. Datum Warks info	M-UCREL304860E	30"	17"	48"	60"	83	8.0	858
Radius-Front, L-Return Worksurface,	M-UCREL304866E	30"	17"	48"	66"	89	8.7	881
Edgeband, Left-Handed 30"D, 48"W	M-UCREL304872E	30"	17"	48"	72"	96	9.5	897
Dadius Frant I. Datum Warks info	M-UCRER243660E	24"	11"	36"	60"	59	6.0	801
Radius-Front, L-Return Worksurface,	M-UCRER243666E	24"	11"	36"	66"	65	6.8	818
Edgeband, Right-Handed 24"D, 36"W	M-UCRER243672E	24"	11"	36"	72"	72	7.1	843
Radius-Front, L-Return Worksurface,	M-UCRER244860E	24"	17"	48"	60"	75	8.0	843
Edgeband, Right-Handed 24"D, 48"W	M-UCRER244866E	24"	17"	48"	66"	81	8.7	858
Eugeband, Night-handed 24 D, 40 W	M-UCRER244872E	24"	17"	48"	72"	88	9.5	879
Radius-Front, L-Return Worksurface,	M-UCRER304860E	30"	17"	48"	60"	83	8.0	858
Edgeband, Right-Handed 30"D, 48"W	M-UCRER304866E	30"	17"	48"	66"	89	8.7	881
Eugeballu, night-nallueu 30 D, 46 W	M-UCRER304872E	30"	17"	48"	72"	96	9.5	897

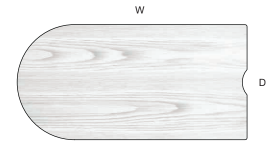


Radius End Peninsula Worksurface: T-Mold

Includes

Radius End Peninsula Worksurface.

- Grain direction runs along width of worksurface (directional laminates only).
- Unsupported spans 54" or greater requires an external support channel.



Description	Model	D	w	Wt.	Cubes	List
Dadius Fred Davisavda Madravetana	M-UPR2448T	24"	48"	54	4.2	420
Radius End Peninsula Worksurface,	M-UPR2454T	24"	54"	58	4.7	439
T-Mold, 24" D	M-UPR2460T	24"	60"	62	5.2	458
	M-UPR2466T	24"	66"	66	5.7	475
	M-UPR2472T	24"	72"	70	6.2	497
	M-UPR3048T	30"	48"	62	4.7	477
Radius End Peninsula Worksurface,	M-UPR3054T	30"	54"	66	5.2	500
T-Mold, 30" D	M-UPR3060T	30"	60"	70	5.7	523
	M-UPR3066T	30"	66"	74	6.2	541
	M-UPR3072T	30"	72"	78	7.3	565
D !	M-UPR3648T	36"	48"	66	5.3	514
Radius End Peninsula Worksurface,	M-UPR3654T	36"	54"	70	5.9	603
T-Mold, 36" D	M-UPR3660T	36"	60"	74	6.5	624
	M-UPR3666T	36"	66"	78	7.1	645
	M-UPR3672T	36"	72"	82	7.7	669

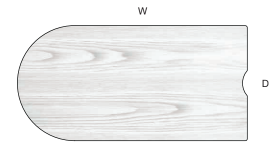


Radius End Peninsula Worksurface: Edgeband

Includes

Radius End Peninsula Worksurface.

- Grain direction runs along width of worksurface (directional laminates only).
- Unsupported spans 54" or greater requires an external support channel.



Description	Model	D	w	Wt.	Cubes	List
Padius End Paningula Worksurface	M-UPR2448E	24"	48"	61	4.2	625
Radius End Peninsula Worksurface, Edgeband, 24" D	M-UPR2454E	24"	54"	65	4.7	651
Edgeballd, 24 D	M-UPR2460E	24"	60"	69	5.2	677
	M-UPR2466E	24"	66"	73	5.7	703
	M-UPR2472E	24"	72"	77	6.2	752
Dadius Find Daningula Waykaumaa	M-UPR3048E	30"	48"	71	4.7	677
Radius End Peninsula Worksurface,	M-UPR3054E	30"	54"	75	5.2	703
Edgeband, 30" D	M-UPR3060E	30"	60"	78	5.7	730
	M-UPR3066E	30"	66"	81	6.2	752
	M-UPR3072E	30"	72"	84	7.3	779
Radius End Peninsula Worksurface,	M-UPR3648E	36"	48"	74	5.3	730
Edgeband, 36" D	M-UPR3654E	36"	54"	78	5.9	752
Eugeballu, 36 D	M-UPR3660E	36"	60"	83	6.5	779
	M-UPR3666E	36"	66"	87	7.1	807
	M-UPR3672E	36"	72"	90	7.7	828



"b" Shaped Peninsula Worksurface: T-Mold

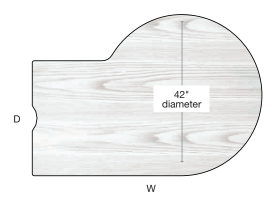
Includes

"b" Shaped Peninsula Worksurface.

Notes

- Grain direction runs along width of worksurface (directional laminates only).
- Unsupported spans 54" or greater requires an external support channel.

Description	Model	D	w	Wt.	Cubes	List
"b" Shaped Peninsula Worksurface, T-Mold, 30" D	M-UPB3072T	30"	72"	90	8.4	820
"b" Shaped Peninsula Worksurface, T-Mold, 36" D	M-UPB3672T	36"	72"	95	9.5	854



"b" Shaped Peninsula Worksurface: Edgeband

Includes

• "b" Shaped Peninsula Worksurface.

- Grain direction runs along width of worksurface (directional laminates only).
- Unsupported spans 54" or greater requires an external support channel.

Description	Model	D	w	Wt.	Cubes	List
"b" Shaped Peninsula Worksurface, Edgeband, 30" D	M-UPB3072E	30"	72"	95	8.4	1100
"b" Shaped Peninsula Worksurface, Edgeband, 36" D	M-UPB3672E	36"	72"	100	9.5	1147



"d" Shaped Peninsula Worksurface: T-Mold

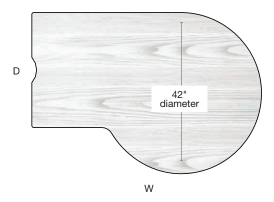
Includes

"d" Shaped Peninsula Worksurface.

Notes

- Grain direction runs along width of worksurface (directional laminates only).
- Unsupported spans 54" or greater requires an external support channel.

Description	Model	D	w	Wt.	Cubes	List
"d" Shaped Peninsula Worksurface, T-Mold, 30" D	M-UPD3072T	30"	72"	90	8.4	820
"d" Shaped Peninsula Worksurface, T-Mold, 36" D	M-UPD3672T	36"	72"	95	9.5	854



"d" Shaped Peninsula Worksurface: Edgeband

Includes

• "d" Shaped Peninsula Worksurface.

- Grain direction runs along width of worksurface (directional laminates only).
- Unsupported spans 54" or greater requires an external support channel.

Description	Model	D	W	Wt.	Cubes	List
"d" Shaped Peninsula Worksurface, Edgeband, 30" D	M-UPD3072E	30"	72"	95	8.4	1100
"d" Shaped Peninsula Worksurface, Edgeband, 36" D	M-UPD3672E	36"	72"	100	9.5	1147



Grand Peninsula Worksurface: T-Mold

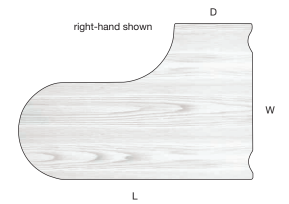
Includes

Grand Peninsula Worksurface.

Notes

- Grain direction runs along width of worksurface (directional laminates only).
- Unsupported spans 54" or greater requires an external support channel.

Description	Model	D	w	L	Wt.	Cubes	List
Grand Peninsula Worksurface, T-Mold, Left-Handed	M-UGPL244872T	24"	48"	72"	90	9.5	849
Grand Peninsula Worksurface, T-Mold, Right-Handed	M-UGPR244872T	24"	48"	72"	90	9.5	849



Grand Peninsula Worksurface: Edgeband

Includes

Grand Peninsula Worksurface.

- Grain direction runs along width of worksurface (directional laminates only).
- Unsupported spans 54" or greater requires an external support channel.

Description	Model	D	w	٦	Wt.	Cubes	List
Grand Peninsula Worksurface, Edgeband, Left-Handed	M-UGPL244872E	24"	48"	72"	95	9.5	1147
Grand Peninsula Worksurface, Edgeband, Right-Handed	M-UGPR244872E	24"	48"	72"	95	9.5	1147



Curved Peninsula Worksurface: T-Mold

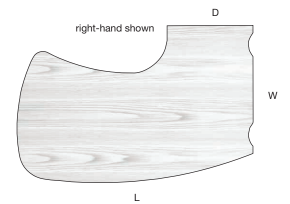
Includes

Curved Peninsula Worksurface.

Notes

- Grain direction runs along width of worksurface (directional laminates only).
- Unsupported spans 54" or greater requires an external support channel.

Description	Model	D	w	L	Wt.	Cubes	List
Curved Deningula Worksurface	M-UPAL243660T	24"	36"	60"	84	8.0	821
Curved Peninsula Worksurface, T-Mold, Left-Handed	M-UPAL243666T	24"	36"	66"	88	8.7	926
	M-UPAL243672T	24"	36"	72"	92	9.5	992
Ownered Basis and Wader of a s	M-UPAR243660T	24"	36"	60"	84	8.0	821
Curved Peninsula Worksurface, T-Mold, Right-Handed	M-UPAR243666T	24"	36"	66"	88	8.7	926
	M-UPAR243672T	24"	36"	72"	92	9.5	992



Curved Peninsula Worksurface: Edgeband

Includes

Curved Peninsula Worksurface.

- Grain direction runs along width of worksurface (directional laminates only).
- Unsupported spans 54" or greater requires an external support channel.

Description	Model	D	w	L	Wt.	Cubes	List
Companies de Marias des	M-UPAL243660E	24"	36"	60"	88	8.0	1042
Curved Peninsula Worksurface, Edgeband, Left-Handed	M-UPAL243666E	24"	36"	66"	92	8.7	1100
	M-UPAL243672E	24"	36"	72"	96	9.5	1147
Curved Peninsula Worksurface, Edgeband, Right-Handed	M-UPAR243660E	24"	36"	60"	88	8.0	1042
	M-UPAR243666E	24"	36"	66"	92	8.7	1100
	M-UPAR243672E	24"	36"	72"	96	9.5	1147



Half Round Extension Worksurface: T-Mold

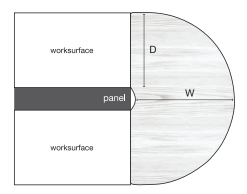
Includes

Half Round Extension Worksurface.

Notes

- For use at the end of a panel run for fixed or mobile applications.
- Grain direction runs perpendicular to back edge of worksurface (directional laminates only).

Description	Model	D	w	Wt.	Cubes	List
DDEELY Half Dound Extension T Mold	M-PXHRE2426T	24"	26"	47	4.7	435
PREFIX Half-Round Extension, T-Mold	M-PXHRE2430T	24"	30"	56	4.7	484
	M-PXHRE2436T	24"	36"	64	5.3	528
EMEDOE Half Davind Extension T Mold	M-FTHRE2426T	24"	26"	47	4.7	423
EMERGE Half-Round Extension, T-Mold	M-FTHRE2430T	24"	30"	56	4.7	470
	M-FTHRE2436T	24"	36"	64	5.3	513



Half Round Extension Worksurface: Edgeband

Includes

Half Round Extension Worksurface.

- For use at the end of a panel run for fixed or mobile applications.
- Grain direction runs perpendicular to back edge of worksurface (directional laminates only).

Description	Model	D	w	Wt.	Cubes	List
PREFIX Half-Round Extension, Edgeband	M-PXHRE2426E	24"	26"	47	4.7	536
THE IX Hall-Hound Extension, Edgeband	M-PXHRE2430E	24"	32"	56	4.7	589
	M-PXHRE2436E	24"	38"	64	5.3	639
EMEDOE Half Dound Extension Edgebond	M-FTHRE2426E	24"	26"	47	4.7	521
EMERGE Half-Round Extension, Edgeband	M-FTHRE2430E	24"	32"	56	4.7	572
	M-FTHRE2436E	24"	38"	64	5.3	622



PREFIX Radius Connecting Worksurface Top: T-Mold

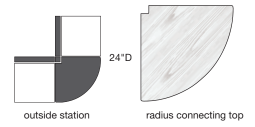
Includes

· Radius Connecting Top.

Notes

• Grain direction is diagonal (45°) (directional laminates only).

Description	Model	D	Wt.	Cubes	List
PREFIX Radius Connecting Top,	M-PXCR24T	24"	25	1.8	387
T-Mold	M-PXCR30T	30"	31	2.7	444



PREFIX Radius Connecting Worksurface Top: Edgeband

Includes

· Radius Connecting Top.

Notes

• Grain direction is diagonal (45°) (directional laminates only).

Description	Model	D	Wt.	Cubes	List
PREFIX Radius Connecting Top,	M-PXCR24E	24"	25	1.8	446
Edgeband	M-PXCR30E	30"	31	2.7	513



PREFIX Triangular Connecting Worksurface Top: T-Mold

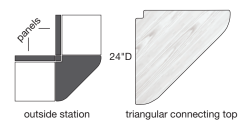
Includes

Triangular Connecting Top.

Notes

• Grain direction is diagonal (45°) (directional laminates only).

Description	Model	D	Wt.	Cubes	List
PREFIX Triangular Connecting Top,	M-PXCS24T	24"	24	1.8	387
T-Mold	M-PXCS30T	30"	30	2.7	444



PREFIX Triangular Connecting Worksurface Top: Edgeband

Includes

Triangular Connecting Top.

Notes

• Grain direction is diagonal (45°) (directional laminates only).

Description	Model	D	Wt.	Cubes	List
PREFIX Triangular Connecting Top,	M-PXCS24E	24"	24	1.8	446
Edgeband	M-PXCS30E	30"	30	2.7	513



120 Degree Corner Worksurface - Edgeband

Includes

- 120 Degree Corner Worksurface
- · Corner bracket.

- Grain direction runs along width of worksurface (directional laminates only).
- Standard with one wire management grommet in corner location.

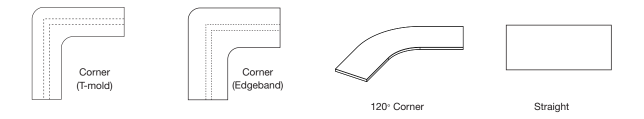


Description	Model	D	w	Wt.	Cubes	List
Unv. WS 120deg Crnr 24Dx30W Eband	M-UWYC2430E	24"	30"	72.0	5.1	567
Unv. WS 120deg Crnr 24Dx36W Eband	M-UWYC2436E	24"	36"	77.0	7.0	618
Unv. WS 120deg Crnr 24Dx42W Eband	M-UWYC2442E	24"	42"	82.0	8.5	773
Unv. WS 120deg Crnr 24Dx48W Eband	M-UWYC2448E	24"	48"	87.0	10.6	876



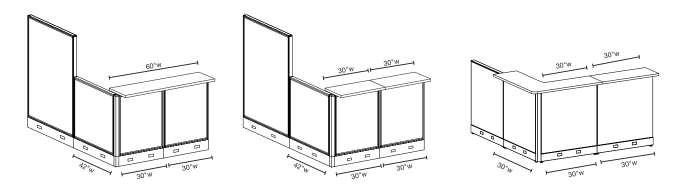
Countertops

- Countertops provide a functional transactional worksurface, while providing a visual cue by physically defining a user and guest space.
- · Maxon Countertops are offered in both of our Worksurface options: T-mold and Edgeband.
- T-Mold Countertops are 12" deep, offer an impact resistant edge treatment, and have radius edge corners.
- Edgeband Countertops are 15½" deep and offer a crisp, clean look. Edgeband is also available in coordinating woodgrain options.



Special Notes on Maxon countertops

- By adding the ability to unlink countertop-to-panel widths, Countertop specification methodology allows for virtually unlimited panel configuration options.
 - · Single countertops can now span multiple panels.
 - Transitional Corner Countertops are no longer necessary.
 - Corner Countertops do not have to match panel widths.
- · Countertop model numbers refer to the length of the actual panel space used. Refer to examples below.



- When ordering straight panels, order enough Countertops in any combination to cover the panel run.
- When ordering a Corner Countertop, order a corner size to fit the return panel. Add a Straight Countertop to equal the length of a panel run.



EMERGE Countertop with Support - Edgeband

Includes

- Straight Countertop
- Top Cap
- Countertop Brackets

Notes

- Grain direction runs along width of worksurface (directional laminates only).
- Edgeband Countertops are 15"D.



Description	Model	D	w	Wt.	Cubes	List
Straight Countertop 15Dx24W WITH SUPPORT	M-FTCT1524E	15"	24"	15.0	1.2	530
Straight Countertop 15Dx30W WITH SUPPORT	M-FTCT1530E	15"	30"	19.0	1.4	560
Straight Countertop 15Dx36W WITH SUPPORT	M-FTCT1536E	15"	36"	21.0	1.7	590
Straight Countertop 15Dx42W WITH SUPPORT	M-FTCT1542E	15"	42"	25.0	1.9	620
Straight Countertop 15Dx48W WITH SUPPORT	M-FTCT1548E	15"	48"	29.0	2.1	649
Straight Countertop 15Dx54W WITH SUPPORT	M-FTCT1554E	15"	54"	33.0	2.7	678
Straight Countertop 15Dx60W WITH SUPPORT	M-FTCT1560E	15"	60"	37.0	2.7	708
Straight Countertop 15Dx66W WITH SUPPORT	M-FTCT1566E	15"	66"	41.0	3.2	738
Straight Countertop 15Dx72W WITH SUPPORT	M-FTCT1572E	15"	72"	45.0	3.2	768

EMERGE 90 Degree Corner Countertop with Support - Edgeband

Includes

- 90 Degree Corner Countertop
- Top Caps
- · Countertop Brackets

- Grain direction runs along width of worksurface (directional laminates only).
- Edgeband Countertops are 15"D.



Description	Model	D	w	Wt.	Cubes	List
Corner Countertop 15Dx24W WITH SUPPORT	M-FTCCT152424E	15"	24"	34.0	2.8	912
Corner Countertop 15Dx30W WITH SUPPORT	M-FTCCT153030E	15"	30"	39.0	4.0	1017
Corner Countertop 15Dx36W WITH SUPPORT	M-FTCCT153636E	15"	36"	45.0	5.1	1123



EMERGE 120 Degree Corner Countertop with Support - Edgeband

Includes

- 120 Degree Corner Countertop
- Top Caps
- · Countertop Brackets

Notes

- · Grain direction runs along width of worksurface (directional laminates only).
- Edgeband Countertops are 15"D.



Description	Model	D	w	Wt.	Cubes	List
120 Corner Countertop 15Dx30W WITH SUPPORT	M-FTVCT153030E	15"	30"	35.0	5.4	1049
120 Corner Countertop 15Dx36W WITH SUPPORT	M-FTVCT153636E	15"	36"	40.0	7.1	1229
120 Corner Countertop 15Dx42W WITH SUPPORT	M-FTVCT154242E	15"	42"	46.0	8.4	1410
120 Corner Countertop 15Dx48W WITH SUPPORT	M-FTVCT154848E	15"	48"	53.0	10.3	1600

PREFIX 120 Degree Corner Countertop with Support - Edgeband

Includes

• 120 Degree Corner Countertop

- Grain direction runs along width of worksurface (directional laminates only).
- Edgeband Countertops are 15"D.
- Order counter top brackets separately.



Description	Model	D	W	Wt.	Cubes	List
120 Corner Countertop 30Dx30W WITH SUPPORT	M-PXVCT3030E	30"	30"	35.0	4.9	750
120 Corner Countertop 36Dx36W WITH SUPPORT	M-PXVCT3636E	36"	36"	40.0	6.6	850
120 Corner Countertop 42Dx42W WITH SUPPORT	M-PXVCT4242E	42"	42"	46.0	8.4	950
120 Corner Countertop 48Dx48W WITH SUPPORT	M-PXVCT4848E	48"	48"	53.0	10.3	1050





PREFIX Straight Countertop: Edgeband

Includes

Straight Countertop

Notes

- Order counter top brackets separately.
- Grain direction runs along width of worksurface (directional laminates only).
- Edgeband Countertops are 15"D.



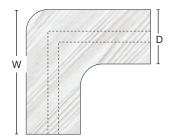
Description	Model	D	w	Wt.	Cubes	List
PREFIX Straight Countertop,	M-PXCT1512E	15"	12"	14	1.0	340
Edgeband.	M-PXCT1518E	15"	18"	16	1.2	360
	M-PXCT1524E	15"	24"	18	1.4	375
	M-PXCT1530E	15"	30"	20	1.7	393
	M-PXCT1536E	15"	36"	22	2.1	411
	M-PXCT1542E	15"	42"	24	2.4	428
	M-PXCT1548E	15"	48"	26	2.7	453
	M-PXCT1554E	15"	54"	28	3.0	468
	M-PXCT1560E	15"	60"	30	3.3	491
	M-PXCT1566E	15"	66"	32	3.6	504
	M-PXCT1572E	15"	72"	34	3.9	522

PREFIX 90° Corner Countertop: Edgeband

Includes

• 90° Corner Countertop.

- Order counter top brackets separately.
- Grain direction runs diagonally along of worksurface (directional laminates only).
- Edgeband Countertops are 15"D.



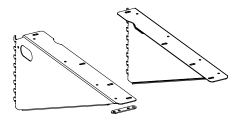
Description	Model	D	w	Wt.	Cubes	List
PREFIX 90° Corner Countertop,	M-PXCCT152424E	15"	24"	25	4.1	616
Edgeband	M-PXCCT153030E	15"	30"	35	5.4	730
	M-PXCCT153636E	15"	36"	45	6.9	817
	M-PXCCT154242E	15"	42"	55	7.2	953
	M-PXCCT154848E	15"	48"	65	8.9	1042



Rectangular Worksurface Support Kit (Rectangular, Transition, Arc Worktops)

Includes

• Tie Bracket (1), Cantilevered Worksurface Bracket-Left & attachment hardware (1), and Cantilevered Worksurface Bracket-Right & attachment hardware (1 for M-UWSKR2, 2 for M-UWSKR3).

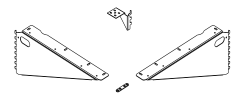


Description	Model	Wt.	Cubes	List
Rectangular Worksurface Support Kit	M-UWSKR2	17	1.4	120
Rectangular Worksurface Support Kit for 20 deep	M-UWSKR2-20	17	1.3	117
Rectangular Worksurface Support Kit	M-UWSKR3	26	1.4	158
Rectangular Worksurface Support Kit for 20 deep	M-UWSKR3-20	25	1.3	154

Corner Worksurface Support Kit (Straight & Radius Front, Transition)

Includes

• Tie Bracket (1), Cantilevered Worksurface Bracket-Left & attachment hardware (1), Cantilevered Worksurface Bracket-Right & attachment hardware (1), and Bracket Support.



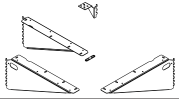
Description	Model	Wt.	Cubes	List
Corner Worksurface Support Kit	M-UWSKC	18	1.4	127



L-Return Worksurface Support Kit (Straight & Radius Front)

Includes

• Tie Bracket (1), Cantilevered Worksurface Bracket-Left & attachment hardware (1), Cantilevered Worksurface Bracket-Right & attachment hardware (2), and Bracket Support.



Description	Model	Wt.	Cubes	List
L-Return Worksurface Support Kit	M-UWSKL	26	1.4	158

Worksurface Stanchions

Includes

Stanchion

Notes

Models ending in WT are to be used when a worktop is placed on the storage unit.



Description	Model	Wt.	Cubes	List
Worksurface Support Stanchion 5"H x 12"D	M-USS0512WT	3.5	0.5	296
Worksurface Support Stanchion 5"H x 18"D	M-USS0518WT	4.1	0.7	312
Worksurface Support Stanchion 6"H x 12"D	M-USS0612	3.5	0.5	312
Worksurface Support Stanchion 6"H x 18"D	M-USS0618	4.1	0.7	327
Worksurface Support Stanchion 10"H x 12"D	M-USS1012WT	3.0	1.2	247
Worksurface Support Stanchion 10"H x 18"D	M-USS1018WT	5.0	1.4	263
Worksurface Support Stanchion 11"H x 12"D	M-USS1112	3.0	1.2	335
Worksurface Support Stanchion 11"H x 18"D	M-USS1118	5.0	1.4	350

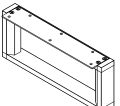
Universal Spanner Rail

Includes

- · Spanner Rail.
- · Adjustable worksurface mount clips.
- · Panel Brackets.

- · Used to replace the support bracket and end panel bracket when adjacent return panel is wider than the worksurface depth.
- · Use matching width to the wing panel.

Description	Model	Wt.	Cubes	List
Universal Spanner Rail 24"W	M-UWSR24	2.5	0.39	90
Universal Spanner Rail 30"W	M-UWSR30	3.0	0.39	100
Universal Spanner Rail 36"W	M-UWSR36	3.5	0.48	110
Universal Spanner Rail 42"W	M-UWSR42	4.0	0.48	120
Universal Spanner Rail 48"W	M-UWSR48	4.5	0.56	130

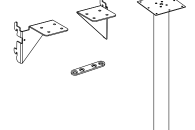




Peninsula Worksurface Support Kit (Radius, b, d, Grand, Curved)

Includes

• Tie Bracket (1), Universal Support Column (1), Bracket Supports (1 Pair).



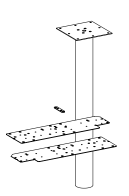
Description	Model	Wt.	Cubes	List
Peninsula Worksurface Support Kit	M-UWSKP	12	1	260

Half-Round Extension - Fixed - Worksurface Support Kit

Includes

• Tie Bracket (1), 24" Flat Bracket (2), Universal Support Column (1).

Description	Model	Wt.	Cubes	List
Half Round Extension - Fixed -	M-UWSKHF	32	2.6	373
Worksurface Support Kit				

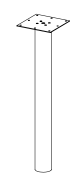


Universal Worksurface Support Column

Includes

Universal Worksurface Support Column.

Description	Model	Wt.	Cubes	List
Universal Worksurface Support Column	M-USC	10	1	218

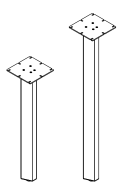


Universal Worksurface Post Leg

Includes

- · Universal Worksurface Post Leg.
- 7x7 mounting plate.

Description	Model	Wt.	Cubes	List
Universal Worksurface Post Leg 29.5"	M-UWSL29	6.7	3.1	237
Universal Worksurface Post Leg 40.5"	M-UWSL40	10	4.1	279

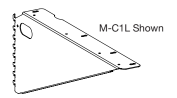




Cantilevered Worksurface Bracket

Includes

Cantilevered Worksurface Bracket

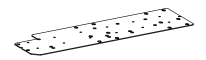


Description	Model	Wt.	Cubes	List	
Cantilevered Worksurface Bracket, Left-Handed	M-C1L	9	1.4	61	•
Cantilevered Worksurface Bracket, Right-Handed	M-C1R	9	1.4	61	

Worksurface Support Flat Bracket

Includes

• Worksurface Support Flat Bracket.



Description	Model	Wt.	Cubes	List
Worksurface Support Flat Bracket, 24"	M-FB24	3	0.3	57
Worksurface Support Flat Bracket, 30"	M-FB30	5	0.8	77

Countertop Flat Bracket

Includes

· Countertop Flat Bracket

Notes

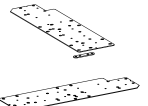
· Can be used with worksurfaces.

Description	Model	Wt.	Cubes	List	
Countertop Flat Bracket	M-CTFB	0.2	0.3	33	

Connecting Top/120° Bridge Support Kit

Includes

• Tie Bracket (1), and 24" Flat Bracket (2).



Description	Model	Wt.	Cubes	List
Connecting Top/ 120° Bridge Support Kit	M-UWSKCT	19	1.4	125





Universal Worksurface Support Legs

Includes

· Legs and attaching hardware.

Notes

• Must use rectangular edgebanded worksurfaces with O-Legs.

T T				, ,	
Description	Model	w	Wt.	Cubes	List
O-Leg 20", 24", 30" wide	M-SL2028O	20"	15	3.6	290
	M-SL2428O	24"	17	3.6	300
	M-SL3028O	30"	19	5.3	310
Shared O-Leg 12", 20", 24", 30" wide	M-SL1228SL	12"	7.0	0.5	280
	M-SL2028SL	20"	16.5	3.6	300
	M-SL2428SL	24"	18.7	3.6	320
	M-SL3028SL	30"	20.9	5.3	340
Panel Mounted O-Leg Bracket	M-SLPBR M-SLPBR	:	3.0	3.6 3.6	85 85
Support Leg 24", 30" wide	M-MDSL2429 M-MDSL3029	24" 30"	25 25	1.1 1.1	190 300



Universal Worksurface Support Legs

Includes

· Legs and attaching hardware.

Notes

• Must use rectangular edgebanded worksurfaces with O-Legs.

Description	Model	w	Wt.	Cubes	List
Standing Height O-Leg 24", 30" wide	M-SL24410 M-SL30410	24" 30"	16 17	5.2 6.4	420 480
Shared Standing Height O-Leg 24", 30" wide	M-SL2441SL M-SL3041SL	24" 30"	16 17	5.2 6.4	450 510
Panel Mounted Standing Height O-Leg Bracket	M-SLSPBL M-SLSPBR	:	6.0 6.0	3.7 3.7	125 125
O-Leg Stanchion 20", 24", 30" wide	M-SCAW6520 M-SCAW6524	20" 24"	5 6	0.9 0.9	200 220
20 , 24 , 50 wide	M-SCAW6530	30"	7	0.9	240
Double Depth O-Leg 48", 60" wide	M-SL4828O M-SL6028O	48" 60"	18 17	7.0 8.6	550 625





Universal Worksurface End Panel Support

Includes

• Universal Worksurface End Panel Support, panel mounting brackets and adjustable glides.

Notes

- 28" High for desk height applications.
- Used in EMERGE and PREFIX panel environments only.



Description	Model	н	D	Wt.	Cubes	List
Universal Worksurface End Panel Support, 12" D, Left-Handed	M-PMEP12L	28"	12"	11	2.8	283
Universal Worksurface End Panel Support, 12" D, Right-Handed	M-PMEP12R	28"	12"	11	2.8	283
Universal Worksurface End Panel Support, 24" D, Left-Handed	M-PMEP24L	28"	24"	22	2.8	346
Universal Worksurface End Panel Support, 24" D, RIght-Handed	M-PMEP24R	28"	24"	22	2.8	346
Universal Worksurface End Panel Support, 30" D, Left-Handed	M-PMEP30L	28"	30"	25	2.8	385
Universal Worksurface End Panel Support, 30" D, Right-Handed	M-PMEP30R	28"	30"	25	2.8	385

Universal Worksurface Open Panel Mounted P-Leg Support

Includes

• Universal Worksurface Support, panel mounting brackets and adjustable glide.

- 28" High for desk height applications.
- Used in EMERGE and PREFIX panel environments only.



Description	Model	н	D	Wt.	Cubes	List
Universal Worksurface End Panel Support, 12" D	M-UPMHEP1229	29"	12"	7	0.5	270
Universal Worksurface End Panel Support, 24" D	M-UPMHEP2429	29"	24"	11	1.2	280
Universal Worksurface Open Panel Support, 30" D	M-UPMHFP3029	29"	30"	15	1.8	290



Worksurface Support - Return Worksurface Bracket

Includes

· Worksurface Support- Return Worksurface Bracket.





Description	Model	Wt.	Cubes	List
	M-CWB2	0.4	0.3	31

Return Worksurface Bracket (Pair)

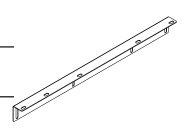
Universal Worksurface Tower Support

Includes

Universal Worksurface Tower Support Bracket.

Notes

Intended to attach the side of the work surface to the side of the storage tower.



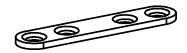
Description	Model	Wt.	Cubes	List
Universal Worksurface Tower Support Bracket	M-TB2W1	1	0.5	42

Worksurface Support - Attaching Bracket

Includes

· Worksurfaces Support-Attaching Bracket.

- Worksurface Support-Attaching Bracket is for attaching the fronts of two Worksurfaces.
- Also used for attaching Straight Countertops to Corner Countertops.



	Description	Model	Wt.	Cubes	List	
•	Worksurface Support - Attaching Bracket	M-DAB1	0.1	0.3	18	
	Worksurface Support - Attaching Bracket (Packet of 10)	M-DAB10	1	0.3	72	



PREFIX Countertop Support Bracket

Includes

• 2 brackets, 1 left and 1 right, and hardware

- 42.5"H base panels requires a unique set of brackets. (See below)

