Table of Contents

Price List Dates:

Pricing 10.02.23
Revisions 04.15.24



	➤See page
Statement of Line	NA.2
Planning	NA.9
Overview	NA.9
Frames	NA.10
Stacking Frames	NA.11
Off-Module Brackets	NA.12
Sliding Privacy Door	NA.13
Hinged Door	NA.16
Wall-Mount Channel	NA.19
Top Caps and End Trim	NA.20
Frameless Glass	NA.21
Cover Slats	NA.22
Panel Configurations	NA.23
Traxx & Tiles Overview	NA.30
Frame & Tile Heights	NA.31
Traxx	NA.32
Tiles	NA.33
End Panels	NA.39
Power & Data Overview	NA.40
Base Wireway Components	NA.41
Ceiling Power Entries	NA.45
Base Wireway Electrical	oage NA.46
Technology Tiles Power/Data Components	NA.50

	➤See page
Pricing	NA.54
Frames	NA.54
Doors	NA.66
Supplemental Brackets	NA.69
Connectors	NA.70
Stacking Connectors	NA.78
Trim and Top Caps	NA.81
Frameless Glass	NA.87
Frameless Resin	NA.89
Divider Screens	NA.91
Cover Slats	NA.93
Narrate Traxx	NA.94
Tiles	NA.95
Single-Sided End Panels	NA.129
Dual-Sided End Panels	NA.141
Dual-Sided End Panel Sets	s NA.146
End Panel Returns	NA.152
Power & Data Component	s NA.154
Storage	NA.167
Height-Adjust Brackets	NA.171
Work Tools	NA.172
Surface Materials	NA.175
Wood	NA.175
Laminate	NA.176
Paint	NA.179
Textiles	NA.180
COM Yardage Requirement	ts NA.181

Kimball

Frames and Doors

Statement of Line

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Base-Wireway Frames
➤ See page NA.54 to specify.



Open-Base Frames
➤ See page NA.56 to specify.



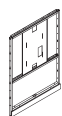
To-the-Floor Frames

➤ See page NA.58 to specify.



Single-Sided To-the-Floor Frames

➤ See page NA.60 to specify.



Monitor Frames

➤ See page NA.62 to specify.



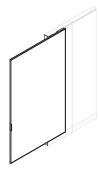


Mid-Frame Supports
See page NA.64 to specify.



Stacking Frames

➤See page NA.65 to specify.



Sliding Privacy Doors

- See page NA.66 for non-locking models.
- ➤ See page NA.67 for locking models.



Hinged Doors

➤ See page NA.68 to specify.

Connectors, Brackets, and Trim

\circ			
Sta	tement	\cap	Line

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Supplemental Brackets

➤ See page NA.69 to specify.



2-Way/L Connectors

- ➤ See page NA.70 to specify.
- ➤ See page NA.76 for use with hinged doors.



3-Way/T Connectors

- ➤ See page NA.71 to specify.
- See page NA.76 for use with hinged doors.



4-Way/X Connectors

- ➤ See page NA.72 to specify.
- See page NA.76 for use with hinged doors.



Straight Connectors

➤ See page NA.73 to specify.



2-Way/V 120° Connectors

➤ See page NA.74 to specify.



3-Way/Y 120° Connectors

➤ See page NA.75 to specify.



Off-Module Brackets and Wall-Mount Brackets

➤ See page NA.77 to specify.



Frame-Support Posts & Frame Stabilizer Foot

➤ See page NA.77 to specify.



Stacking Connectors

➤ See page NA.78 to specify.



Stacking Off-Module Brackets

➤ See page NA.80 to specify.



End Trim

➤ See page NA.81 to specify.



Stacking End Trim

➤ See page NA.82 to specify.



Hi-Lo Vertical Trim

➤ See pages NA.83–NA.84 to specify.



Top Caps

➤ See page NA.85 to specify.

Screens, Cover Slats, Traxx, and Tiles

\circ			
Sta	tement	\cap	Line

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Frameless Glass or Resin

Available in glass and resin.

➤ See pages NA.87-NA.90 to specify.



Panel-Mount Divider Screens
Available in glass and resin.

➤ See pages NA.91–NA.92.



Cover Slats
>See page NA.93 to specify.



Narrate Traxx
See page NA.94 to specify.



Fire-Rated Fabric Tiles
See page NA.95 to specify.



Wood, Laminate, or Painted Tiles
➤See page NA.102 to specify.



Glass Tiles with Frame
➤ See page NA.110 to specify.



Back-Painted Glass Tiles
➤ See page NA.114 to specify.



Back-Painted Glass Tiles for Monitor Frames
See page NA.118 to specify.



➤See page NA.119 to specify.

Markerboard Tiles



Metal Tiles

- See page NA.121 to specify plain models.
- ➤ See page NA.122 to specify patterned models.



Slat Tiles
➤ See page NA.124 to specify.



Fold-Down Tiles
See page NA.126 to specify.



Technology Tiles

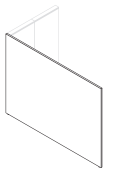
- See page NA.127 to specify without cut-outs.
- ➤ See page NA.128 to specify with cut-outs.

Kimball Systems Solutions Price List

Single-Sided End Panels

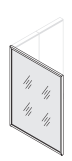
Statement of Line

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



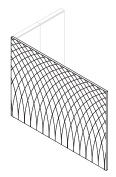
TFL, HPL, or Wood Single-Sided End Panels

➤See page NA.129 to specify.



Resin Insert with Frame Single-Sided End Panels

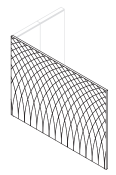
➤ See page NA.132 to specify.



Plywood Single-Sided End PanelsAvailable in four different patterns:

crossroads, diagonal, intersect (shown above), and stitch.

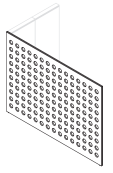
➤ See page NA.134 to specify.



Painted Single-Sided End Panels

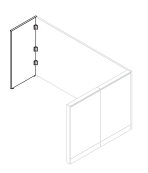
Available in four different patterns: crossroads, diagonal, intersect (shown above), and stitch.

➤ See page NA.136 to specify.



3D Laminate Single-Sided End Panels

➤ See page NA.139 to specify.



TFL or HPL End Panel Returns

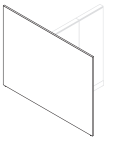
Can be used with single-sided or dual-sided end panels.

➤ See page NA.152 to specify.

Dual-Sided End Panels and End Panel Sets

Statement of Line

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



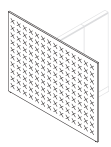
TFL, HPL, or Wood Dual-Sided End Panels

➤ See page NA.141 to specify.



Resin Insert with Frame Dual-Sided End Panels

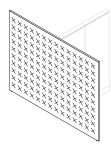
➤ See page NA.142 to specify.



Plywood Dual-Sided End Panels

Available in four different patterns: crossroads, diagonal, intersect, and stitch (shown above).

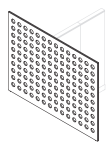
➤ See page NA.143 to specify.



Painted Dual-Sided End Panels

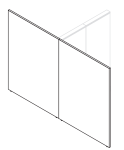
Available in four different patterns: crossroads, diagonal, intersect, and stitch (shown above).

➤ See page NA.144 to specify.



3D Laminate Dual-Sided End Panels

➤ See page NA.145 to specify.



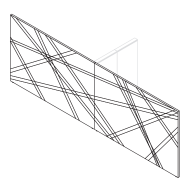
TFL, HPL, or Wood Dual-Sided End Panel Sets

➤ See page NA.146 to specify.



Resin Insert with Frame Dual-Sided End Panel Sets

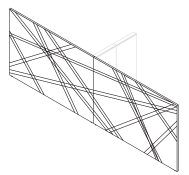
➤ See page NA.148 to specify.



Plywood Dual-Sided End Panel Sets

Available in four different patterns: crossroads (shown above), diagonal, intersect, and stitch.

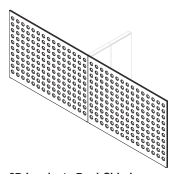
➤See page NA.149 to specify.



Painted Dual-Sided End Panel Sets

Available in four different patterns: crossroads (shown above), diagonal, intersect, and stitch.

➤ See page NA.150 to specify.



3D Laminate Dual-Sided End Panel Sets

➤ See page NA.151 to specify.

Power & Data Components and Cable Managers

Statement	$\cap f$	lina
Statement	OI	I II IE

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Base-Wireway Harnesses ➤See page NA.154 to specify.



Mid-Wireway Harnesses ➤See page NA.156 to specify.



Electrical Jumpers ➤ See page NA.157 to specify.

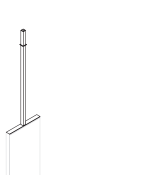


Duplex and USB Receptacles ➤ See page NA.159 to specify.



Power Entries

➤ See page NA.162 to specify.



Ceiling Power/Data Poles ➤ See page NA.163 to specify.



Technology Tile Electrical Components

➤ See page NA.164 to specify.



Base-Wireway Hardwire Components and Cover Plates

➤See page NA.165 to specify.



Cable Managers

➤ See page NA.166 to specify.

Storage, Height-Adjust Brackets, and Work Tools

\circ		
Statement	\cap t	IINA

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Flat Profile, Sliding-Door Overhead Storage See page NA.167 to specify.



Flat Profile, Open Overhead Storage

See page NA.168 to specify.



Support Bases for Overhead Storage

➤See page NA.169 to specify.



Flat Profile Cubby Storage
See page NA.170 to specify.



Xsede Height-Adjust Bracket

➤See page NA.171 to specify.



Metal Work Tools Collection
➤ See pages NA.172–NA.173 to specify.

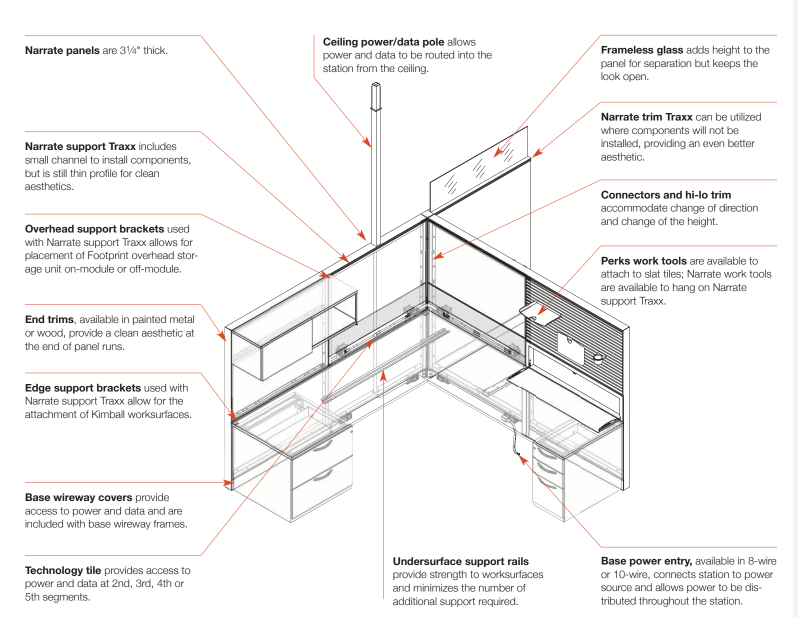


Plastic Work Tools Collection ▶See page NA.174 to

specify.

Overview

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Electrical:



Class A—Tackable acoustical tiles.

Note: COM must comply with U.L.

Standard 1286

Class B-Laminate tiles

Class C-Wood and painted tiles

Frames

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details Base Open To-the- Single-Sided Wireway Base Floor To-the-Floor

Frames are available in 18", 24", 30", 36", 42" and 48" widths and in 2-high (29¹/2"), 3-high (42¹/8"), 3.5–high (49¹/32"), 4-high (54²3/32"), and 5-high (67⁵/16") heights. All frames include:

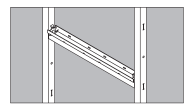
- Mid-frame support (welded in place)
- Glides
- Attachment hardware

Steel frames are painted black on base-wireway, single-sided to-the-floor, and to-the-floor frames. Openbase frames are available in a variety of paint colors.

Base-wireway frames and singlesided to-the-floor are available in powered and non-powered models and feature painted base-wireway cover(s). Powered models include the power harness. New York City power entry is not applicable in single-sided frames.

Open-base frames do not have a base wireway or cover and are open and finished at the bottom. When glides are fully inserted, the clearance under the open base frame is 41/8".

To-the-floor frames allow tiles to go all the way to the floor. There is no base wireway.

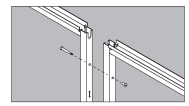


Welded-in-place mid-frame support is standard at the 2-high position on 3-, 3.5-, 4-, and 5-high frames to provide support for worksurfaces; it is standard at the 1-high position on 2-high frames. These welded midsupports cannot be removed or relocated within the frame.

Surface Materials

- Vertical frame: 16 gauge cold-rolled steel, black
- Horizontal top channel and midchannel: 16-gauge cold-rolled steel, black
- Horizontal bottom channel: 18gauge cold-rolled steel, black

Connections



Frames are attached with bolts that provide consistent alignment from

frame-to-frame as well as strength and rigidity to the panel run.

Tiles, available in support or trim options, are specified based on the upper Traxx that the tile will be installed into.

Specially sized, to-the-floor tiles

must be specified for the lowest segment on to-the-floor frames to accommodate the extra height. Standard tiles can be used to complete the panel. 5-high to-the-floor frames must be specified with a minimum of two segments. Due to textile width constraints, a 5-high to-the-floor tile is not available.

Narrate Traxx and tiles complete the panel frame.

➤See page NA.30.

Power & Data



Wireway covers for base-wireway frames and single-sided to-the-floor frames are available punched or non-punched. Longer multi-frame blank covers can be specified to span across multiple frames.

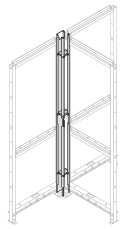
➤See page NA.63.

Top channel in frames allows for top lay-in cabling capacity.

Cutouts for routing cables vertically are provided in the frame's top channel, bottom channel, and midframe supports.

Data cabling can also be routed horizontally between tiles and frames and through connectors.

Planning Factors



Mid-frame supports are required wherever Narrate Traxx are used to support tiles, therefore, if planning segmented panels, additional midframe supports, specified separately, may be required.

Mid-frame supports provided at the 2-high position (1-high on 2high frames) are welded in place and cannot be relocated.

Additional mid-frame supports will be required to correspond with the bottom of an overhead mounted to the inside top of the frame.

Additional mid-frame support is not necessary for center-mounted overheads.

Supplemental brackets for sameheight frame connections are recommended for maximum stability when wing panel is not tied to a worksurface at the front and back.

5-high x 48"W base wireway monitor frames or single-sided to-the-floor monitor frames are available to allow one monitor to be mounted inside frame. Accommodates
Samsung 50" Class Q60A QLED 4K
TV purchased separately. External speakers or soundbar are recommended for use in conjunction with TV to control sound within the station.



3-high back-painted monitor glass is required on the side the monitor will be viewed. Back side of frame requires 3-high tile or taller as additional Traxx cannot be placed between 2-high and 5-high locations on the monitor frame.

NARRALE PANEL SYSTEM	Planning	Statement of Line	➤See page NA.2
Stacking Frames		Planning	NA.9
9		Pricing	NA.54
		Surface Materials	NA.175

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details



Stacking frames may be added to 2-high, 3-high, 4-high, or 5-high base frames to increase the height of the panel.

IMPORTANT: 3.5-high base frames cannot accept stacking frames.

Stacking frames are available in 1-high and 2-high segments. They include:

- Welded frame
- Attachment hardware

Stacking frames available in widths from 18"-96" in 6" increments. Stacking frames wider than 48" are used to span multiple frames; overall width of base frames must equal width of stacking frame.

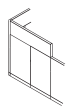
Surface Materials

- Vertical frame: 16 gauge cold-rolled steel, black
- Horizontal frame: 16 gauge coldrolled steel, black

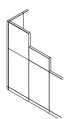
Connections



One or two 1-high or 2-high stacking frame may be added on top of a base frame (except 3.5-high) up to a max. of 931/4" including the top cap.

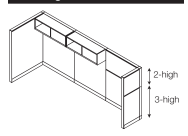


Stacking frames can span multiple base frames.

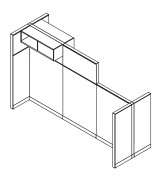


Hi-lo applications can be created by using a 1-high stacking frame next to a 2-high stacking frame. Specify appropriate hi-lo vertical trim for end of the run.

Planning Factors

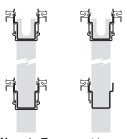


Stacking frames 48"W or less are loadbearing when same-height return runs are used at each end. Note: If using two stacking frames, overheads may only be hung on the lower stacking frame.



In hi-lo applications, stacking frames can be loadbearing, but require overheads on both sides.

Components must be hung on a top channel of either the base or stacking frame.



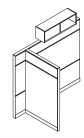
Narrate Traxx must be used at the top of the stacking frame on both sides. When stacking, Traxx may be used on one, both or neither side of the base frame.



Vertical end trim and connectors must be specified to equal the combined height of the base and stacking frames.

Narrate Traxx and tiles complete the panel frame.

►See page NA.30.



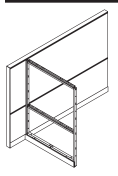
Center-mounted overheads can be positioned on top of stacking frames up to 4-high.

Technology tiles can be used on stacking frames where data is required; electrical cannot be accommodated on 1-high stacking frame because the power block mounting brackets must attach to a mid channel.

Off-Module Brackets | Base Frame Height and Stacking

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details



Off-module brackets allow any Narrate frame (base wireway, single-sided to-the-floor, to-the-floor, or open base) to be used to start a new panel run perpendicular to an existing run without using a connector.

Stacking off module brackets allow you to stack on top of an off-module run.

Attachment bracket(s) and attachment hardware are included.

Connections



A minimum of two support Traxx are required to attach an off-module frame to a Narrate frame run. One attachment point must be at the uppermost point possible of the frame being used to create the off-module connection. The other can vary depending on the location of the support Traxx on the Narrate frame run.

Stacking off-module bracket connects the top of the stacking frame to the spine run. Support Traxx are required on the spine run at the same height as the top of the stacking frame.

Standard wall-mounted Traxx,

when installed at proper heights for use with 37"H tiles, will integrate with Narrate Traxx in 5-high applications. Component heights will match if mounting guidelines are followed. To ensure worksurfaces will be at the same height, use Traxx worksurface brackets for wall-mounted Traxx and Narrate worksurface brackets for Narrate Traxx.

A 1" gap (approx.) will occur between the wall and the off-module brackets and frame below the bottom wallmounted Traxx.

Power & Data

Power and data cannot be routed from the spine run into the off-module run.

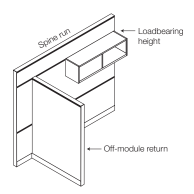
Planning Factors

Return runs started with an offmodule bracket can provide support for spine runs.

Full-width tiles positioned on the spine run behind the off-module run allow the off-module run to be easily reconfigured.

Hi-lo return wall can be created using an off-module run.

In non-loadbearing conditions, the off-module frame may be equal to or less than the height of the spine run.

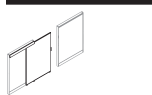


Loadbearing conditions require the off-module run to be equal to the loadbearing height of the spine run.

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Sliding Privacy Door

Details



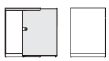
Sliding privacy doors provides for visual privacy. Privacy doors are made of 4mm translucent resin (25 Glacier), providing a lightweight, clean design. They do not need a threshold or header, and are not intended for use as a security door. Models include:

- Door frame and insert
- Attachment hardware
- Matching end trim

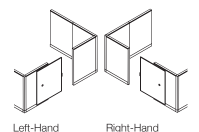
Five heights are available: 3.5-high, 4-high, 5-high, 6-high, and 7-high to correspond to Narrate frame heights.

Support Traxx are required at the top of host frame to allow privacy door to attach. For 6-high and 7-high privacy doors, support Traxx is also required at the 2-high location.

End trim should not be ordered for the end of host frame. Privacy door model includes a special end trim designed to work with sliding privacy door.



Privacy doors are offered in 36"W models only; actual door width is 12" wider so that when closed, the door overhangs the host frame to which it is attached.



Doors are specified to open left or right. The host frame to which the sliding privacy door's top guide is attached determines handedness.

Locking models are pre-drilled for field installation of lock assembly. Lock assembly is standard, but ships separately. Lock engages in the end trim of the host panel.

Locking models include:

- Lock housing, core, and key (key random option): black or matte nickel (silver)
- Lock plate

Note: Key-specific option is available.
See page NA.15 for more detailed locking information.



ADA-compliant door handle is available for field installation; specified separately.

U.L. listing 1286.

Surface Materials

- Frame: painted aluminum
- Insert: 4mm resin (25 Glacier)
- End Trim: painted steel

Connections

Privacy doors can be used with any style of Narrate frame. Narrate frame and privacy door must be the same height and the top Traxx on the Narrate frame must be a support Traxx.

Bottom of privacy door is 41/4" shorter than the host frame.

Stacking frames can be added to the Narrate base frame that the sliding door is attached to. Use stacking end trims to finish off the end of the stacking frame.

Planning Factors

Width of the Narrate frame and support Traxx must be 48" for privacy door to attach to the frame.

Privacy doors can be used with powered frames, but power should only be accessed from side opposite of the sliding door.

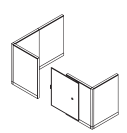
Sliding Privacy Door | Door Placement Guidelines

\mathbf{P}	lan	nır	\sim
	an	1 111	ıu

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

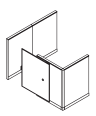
IMPORTANT: Sliding privacy doors "float" in the top channel and will follow the slope (if any) of the Narrate frame and floor. Any unevenness of the floor will be reflected in how the door matches up against the abutting wall or panel, and may result in a less-than-true vertical line when the door is in the closed position against the abutting panel or wall.

The door sits off the face of the host panel by 3/4".



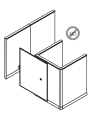
 Door may be the same height as the host frame or host frame plus a stacking frame.

Note: 3.5H sliding privacy door can only be used on a 50"H frame.





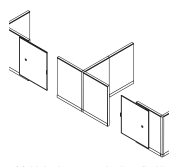
• Door may abut a perpendicular panel run.



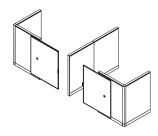
• Door cannot travel across a connector due to the space consumed.



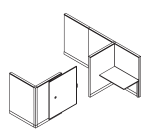
- Door can abut a building wall.
- ➤See note at far left.



- Multiple doors may be installed in a panel run. Follow the same application guidelines for Narrate panel runs.
- ►See page NA.29.



 Any floor variation will be reflected in the privacy doors as they come toward the center.



 Can be positioned inside the workstation; consider the location of worksurfaces, overhead storage and accessories.



IMPORTANT: When using a sliding privacy door on an unsupported run, host panel run can range between 4'-5', so when the door is extended the panel run is 8' or less. It is also recommended that a square frame-support post is used in host frames to reduce panel movement as sliding door is open and closed.

Sliding Privacy Door | Locking Information

\mathbf{P}	lar	٦r	۱ır	\mathcal{L}
	a	ш	111	19

Lock Cores & Keys GSA Non-Contract

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Locking privacy doors can be specified as:

- Key random with a black lock core and black hinged key (KRB);
- Key random with a silver (matte nickel) lock core and black hinged key (KRS); or
- Key specific black (KSB);
- Key specific silver (KSS)

Key Random Option:

When key random option is selected, key numbers will be assigned arbitrarily at the factory with key numbers ranging from KCCB001 to KCCB300 (black) or KSCG001 to KSCG100 (silver).

Randomly numbered lock core(s) will ship standard along with your order for field installation.

With random keying, different furniture units may or may not have the same key number. If you must have all locks keyed differently or all locks keyed the same, choose the key specific option.

Key Specific Option:

When a key specific option is selected, the sliding privacy door will be pre-drilled and fitted with hardware to accept either a black or silver lock core; however, no lock cores will be shipped standard with the unit. The price of the unit is reduced by the price of the lock core or cores.

You must specify lock core(s) separately for key specific option; specify any key number from KCCB001 to KCCB300 (black) or KSCG001 to KSCG100 (silver).

To key all the sliding privacy door units in a workstation or department alike, choose a key specific option and order the quantity of locks needed for your installation.

Black lock cores and hinged keys are identical to the ones used with Footprint storage.

Silver lock cores and round keys are matte nickel. These lock cores and keys are identical to the ones used with Definition series.

Standard key that ships with the lock core can be used for the initial installation of the lock core in the field.

Change key model KSCD1CK

allows removal of keys within these ranges:

KCCB001-KCCB300 KSCG001-KSCG100

KSCG001-KCCG100

IMPORTANT: A change key, specified separately, is required to remove lock cores in the field.

Master key model KS2GMK will unlock any lock within these key ranges: KCCB001–KCCB300 Model/Key Range

Price



Black Lock Core with Black Hinged Key

KCCB001 to KCCB300 \$29



Silver Lock Core with Black Hinged Key

KSCG001 to KSCG100 \$37

Change Key

KCCB1CK \$25

Master Key

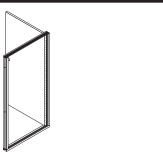
KC2GMK \$25

How to Specify

Specify exact key number for lock cores as the model number or model number for change or master key

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details



Hinged doors are available in 36" and 42" widths, and in left or right hinged models (right hinged shown).

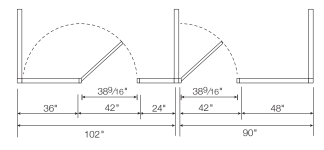
Actual door widths (openings) are 329/16"W for a 36"W door and 389/16"W for a 42"W door. 42"W doors are appropriate for ADA compliance.

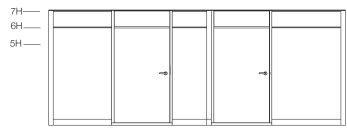
Hinged doors are 6 high. Door can accept 1-high stacking frames allowing for a 7-high station.

The door assembly includes:

- Door
- Attachment hardware
- Door stop and pre-assembled frame
- Door frame consisting of rubber bumpers, threshold, and top header
- Two-piece vertical door jamb

Note: Top header accepts top cap or tile if using stacking frame. Traxx is not required on top of door.







Locking lever is available and is suitable for ADA guidelines.

Surface Materials

- Door: honeycomb core overlaid with veneered 5/16" MDF (paint or wood finish)
- Door frame: aluminum, paint
- Lever/lock: satin chrome
- Threshold: anodized aluminum, black

Connections

Door frames attach directly to the adjacent frame using frame-to-frame alignment bolts. Door frames attach to connectors using connector bolts.

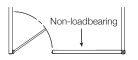
Narrate hinged doors can be used in straight run applications between two frames or next ot an L, T, or X connector. When attached to a connector, a Narrate connector for use with hinged door must be specified.

See page NA.76.

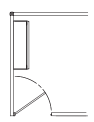
When used in a straight run, door frames should not be more than one 36"W frame from a connector. Maximum panel run when using doors is 3 panels. It is recommended to use a

square frame-support post in frames adjacent to the door frame.

Planning Factors



Panel runs with doors are not considered loadbearing.



Panel runs perpendicular to runs with doors are considered loadbearing, provided that panel run application guidelines are followed.

➤See page NA.27.

are non-stacking. If no stacking frame is added above the door, specify a 6-high connector. If a 1-high stacking frame is added to the door, then specify a 7-high connector.

Connectors for use with hinged doors

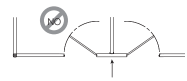
If Narrate connector for use with hinged door has lower panels attaching on adjacent sides, then specify the connector specific to the hi-lo application.

Cover slats cannot be attached to doors.

Related Products

Top cap must be specified separately to span across the door frame.

►See page NA.20.



Off-module connection

Off-module panel runs are not suitable to provide support for the door. Cover slats cannot be attached to doors.

Connectors

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details



Connectors join two or more panels to change direction or add dimensions in panel run. Connectors are available in

- Paint, vertical textile, or wood trim (inside reveal is painted)
- With wood or paint top cap
- With or without wireway covers (wireway cover option is not applicable to X or Y connectors.

Connectors can be used in the following configurations:

- L (2-way 90°)
- T (3-way 90°)
- X (4-way 90°)
- Straight (180°)
- V (2-way 120°)
- Y (3-way 120°/120°/120°)

Top cap, vertical trim, inside reveal trim and connecting bolts are included with each connector.

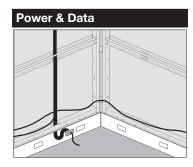
Connectors for use with hinged doors consist of an extruded aluminum post with top cap and connecting bolts.



Stacking connectors can be used to:

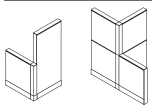
- Build up to 7-high stations
- Increase height of an existing station by adding stacking frames and connectors on top with no tear down of existing station

Note: Connectors for use with hinged doors are non-stacking.



Power and data can be routed through the base or behind tiles at any height. (Install power and data prior to installing inside connector reveal trim.)

Planning Factors



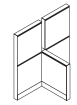
For change of height at connectors, the base connector will match the height of the lowest frame and then stacking connectors or end trim will be used to finish taller frames. Exception: Connectors for use with hinged doors must match the height of the door (6-high) or the height of the door plus one stacking frame (7-high).

Stacking connectors can be different than base connector, for example, you can put a stacking T- or L-connector onto an X-connector. Exception: Stacking V-connectors cannot be on top of Y-connectors. Stacking V-connectors can only be used with V-connectors, and stacking Y-connectors must be used with Y-connectors.

3.5-high connectors cannot be stacked on to match other height frames. The actual dimensions of the 3.5-high connector with a stacking connector will not align to other height frames.

If adding a stacking connector in a different color than the base connector, and you want the top cap to match the stacking connector, be sure to specify the matching top cap finish as part of the base connector specification.





For change-of-height applications with three or more panels, you cannot use hi-lo vertical end trim next to each other on perpendicular panels. However, hi-lo vertical end trim can be used in applications where they do not touch each other as shown above.



Straight Connector

Straight connectors fill parallel panel runs where one panel run has a connector and the other does not. It is not required to join panels.

Trim Profiles:



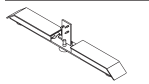
Flat

Applies to end trim, hi-lo end trim, and top caps.

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Frame Stabilizer Foot

Details



Frame stabilizer foot allows for 10' long or longer freestanding panel runs.

Foot can be used at the end of a center spline run, eliminating the need for a connector or wing panel.

Foot can also be added to the end of a wing panel to help reduce movement in the wing panel.

Surface Materials

• Foot: 16 gauge steel

Planning Factors



Frame stabilizer foot is nonhanded. It can be used on the left or right end of a run, as well as in the center of a run. One foot should be used at each vertical location in a freestanding panel run.

Planning Factors

Freestanding Narrate run should be a minimum of 10' long and not exceed 5-high (base frame or base frame with stacking combined).

Overheads or other components cannot be used on panel runs supported by a stabilizer foot.

Wall-Mount Channels

Planning

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details

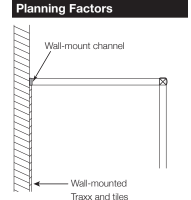
Wall-mount channel is used to accommodate out-of-plumb wall conditions when attaching a panel run directly to a building wall.

Surface Materials

• 20 gauge cold-rolled steel

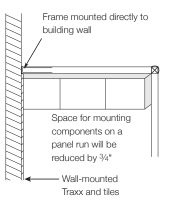
Connections

Wall attachment fasteners are not included. The installer should select and purchase the proper fasteners for the specific wall application.



If using Narrate in conjuction with wall-mounted Traxx, consider using an Xsite adjustable wall-mount channel which allows adjustment without using field installed shims. The thickness of Xsite adjustable wall-mount channel is the same as wall-mounted Traxx.

Shims may be required to level frames if the wall is not square.



If you choose not to use an Xsite adjustable wall-mount channel in a wall-mount application, the available space for mounting components on the panel run perpendicular to the building wall will be reduced by 34" where wall-mounted Traxx and tiles extend from the wall and abut the frame.

Note: To eliminate this condition, use an Xsite adjustable wall-mount channel to shim out from the wall.

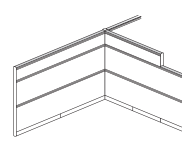
Top Caps and End Trim

ப	an n	nı	$n\alpha$
	-п	11 11	ng
	CC.		

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details

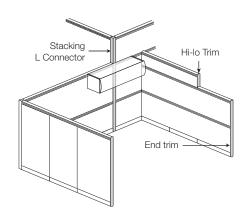
Top caps finish the top of the frame and conceal data cables in the top channel.



Top caps are available in widths up to 8'.

End trim covers the vertical frame edge at the end of each panel run.

Hi-lo trim finishes off the vertical end of frames when transitioning heights.



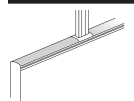
Surface Materials

- Top caps: wood or paint
- End trim: wood or paint

Connections

Top caps fit securely onto frames using a pressure-fit attachment method.

Related Products



Notched top cap, included with power/data pole, is available in 6" increments from 24" to 48"W.

Top caps for use with frameless glass are pre-drilled to accept frameless glass holders.

➤See page NA.21 for details.

Overall Panel Heights:

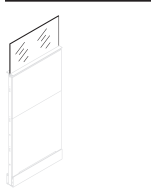
The chart below shows the overall panel height including the top cap, frame, and glides.

2-high	29 ³ / ₄ "H
3-high	42 ³ /8"H
3.5-high	499⁄32"H
4-high	54 ²⁹ / ₃₂ "H
5-high	67 ¹⁷ /32"H
6-high*	80 ³ / ₁₆ "H
7-high*	92¾"H

* 5-high base frame with stacking frame.

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details



Frameless glass is available in 1/4" tempered glass or resin.

Top cap with inset channel must be specified separately. Top cap can span multiple frames up to 8 feet.

Surface Materials

- Resin: glacier
- Glass: clear, charcoal, bronze or etched

Connections

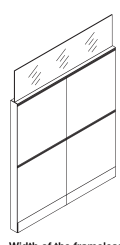


Top cap for use with frameless glass features pre-drilled holes, which allows the top cap to be securely bolted to the panel frame.

Planning Factors

Frameless glass or resin is not loadbearing. Components or accessories cannot be hung on frameless glass or resin.

Frameless glass cannot be scribed in the field.



Width of the frameless glass pane must be the same width as the top cap. Both should be specified to match the width of the panel frame to which they will attach or the combined width if spanning over two or more frames up to 96"W.

Specify hi-lo glass pane models for the lower panel in a hi-lo application. Glass widths have been adjusted to accommodate the vertical hi-lo end trim.

Note: Hi-lo-hi application is not possible due to the width of the glass.

Lay-in cabling can be accommodated in the top channel. The frameless glass and glass holders will have to be removed to access the interior of the panel and cables.

3.5-high base frames can accept frameless glass, but the overall height will not line up with a 4-high panel.

Customer-supplied glass can be used with frameless glass top caps with inset channel. Customer's glass should be 6 mm-thick tempered glass or other safety material.

Overall Heights:

	Height with		
Panel	133/8"H		
Height	Glass		
Top Cap with	Top Cap with Brackets		
2-high	423/8"		
3-high	54 ¹⁵ /16"		
3.5-high	61 ²⁹ /32"		
4-high	67%16"		
5-high	801/8"		
5-high	923/4"		
+ 1 stacking			
5-high	1053/8"		
+ 2 stacking			

Codes:

U.L. Listing 1286

Cover Slats

Planning

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details

Cover slats are available in horizontal (metal) or vertical (laminate or wood).



Horizontal metal slats are 1"H x 2"D and are available in lengths ranging from 60" to 120" in 6" increments.



Vertical slats are 3"H and 1"D and are available in lengths ranging from 60" to 96" in 6" increments.

Connections

Support Traxx are required on both ends of cover slats. Attachment brackets, standard with the cover slat, engage in support Traxx.

Cover slats are non-loadbearing, non-UL tested, and cannot have power routed through them.

Planning Factors

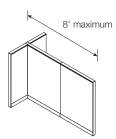
Cover slats are specified as individual pieces. Quantity needed is determined based on how far apart they are placed.

Vertical cover slats are not recommended for use with glass tiles with frame. The slats hang below the tile frame, allowing the ends of the slats to be seen through the glass.

Panel Configurations | Without Components

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Unsupported Span:



- 8' maximum
- 2 panels maximum
- Minimum wing panels
- See minimum wing panel chart at right.

IMPORTANT: Although testing allows up to 8' or two panels for unsupported runs, Kimball recommends that a frame-support post be used on unsupported runs greater than 4 feet to minimize movement.

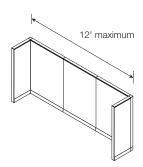


If frame-support posts are used in panel runs, the panel run can span indefinitely. Frame-support posts are anchored to the floor with installer-supplied fasteners every other 48". Square frame-support post is for use with 3H and taller frames; round frame-support post is for use with 2H frames or 3H or taller frames when mid-support is installed at the 1H position. Round frame-support posts prevents base-to-beltline jumper.

Overheads cannot be used on runs supported by frame-support post. Wing panels are still required on the end of the panel run when using frame-support post.

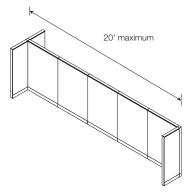
IMPORTANT: When using a sliding privacy door on an unsupported run, host panel run can range between 4'-5', so when the door is extended the panel run is 8' or less. It is also recommended that a frame-support post is used in host frames to reduce panel movement as sliding door is open and closed.

C-Shaped Workstation:



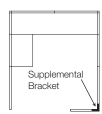
- 12' maximum
- 48"W minimum wing panels on both ends, same height as the spine

T or Wall on One Side:



- 20' maximum
- Minimum wing panel on one end
- T or wall on at least one side
- See minimum wing panel chart at right.

Note: Frameless glass does not affect application guidelines on this page.



IMPORTANT: Supplemental brackets, specified separately, are recommended for maximum stability when wing panel is not tied to worksurface or vertical storage.

Definitions:

Unsupported panel runs— Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Floor support — Undersurface storage units, support panels, or column legs

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of	Minimum
Panel Run	Wing Width
2-high (30")	30"
3-high (42")	30"
3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run.

Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

Panel Configurations | Without Overhead Storage

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Supported Runs:

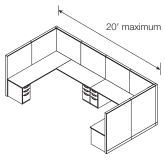


- 16' maximum
- Mid-support leg
- Minimum wing panels or 2 support legs
- No overheads
- With or without frameless glassSee minimum wing panel chart
- at right.



- 16' maximum
- Mid-supports
- Support legs or wing panels
- No overheads
- With or without frameless glass

C-Shaped Workstation:



- 20' maximum
- Mid-supports
- Minimum wing panels
- 2 floor supports mid-run, minimum
- Floor supports at end of wing panels
- No overheads
- With or without frameless glass
- See minimum wing panel chart at right.

Balanced back-to-back:

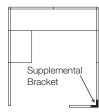


- 20' maximum
- Balanced back-to-back
- Mid-supports
- Support legs, storage, or wing panels
- No overheads
- With or without frameless glass

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support.

Additional support can be:

- Undersurface support rails
- Mid-supports
- Support panels
- Support legs
- Storage



IMPORTANT: Supplemental brackets, specified separately, are recommended for maximum stability when wing panel is not tied to worksurface or vertical storage.

Definitions:

Unsupported panel runs— Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Floor support— Undersurface storage units, support panels, or column legs

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of	Minimum
Panel Run	Wing Width
2-high (30")	30"
3-high (42")	30"
3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

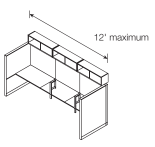
IMPORTANT: Wing panel height is not required to be the same height as the panel run.

Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W. Panel Configurations | With Overhead Storage

Planning

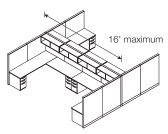
Statement of Line See page NA.2 Planning NA.9 Pricing NA.54 Surface Materials NA.175

Supported Run:



- 12' maximum
- Mid-support leg
- Minimum wing panels or one wing panel and one end-support leg
- With or without frameless glass
- For hi-lo applications with stacking frames: overheads balanced back to back (for hi-lo with full frames: overheads can be on one side only)
- ➤See minimum wing panel chart on page NA.27.

Balanced Back-to-Back:



- 16' maximum
- Mid-supports
- Minimum wing panels
- Balanced back-to-back
- With or without frameless glass
- See minimum wing panel chart on page NA.27.

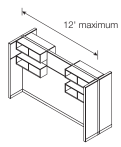
Note: Runs over 12' are required to be balanced back-to-back.

Stacked Overheads, Unbalanced:



- 8' maximum
- 2 overheads stacked, maximum
- 4 overheads total
- Minimum wing panels
- With or without frameless glass

Stacked Overheads, Balanced Back-to-Back:



- 12' maximum
- 4 overheads per side maximum
- Balanced back to back
- Minimum wing panels
- With or without frameless glass



- 8' maximum stepped run
- Two overheads per side maximum
- Balanced back to back
- Minimum wing panels
- With or without frameless glass

When stacking overheads, place the following at least two Traxx segments apart (e.g., at 3-high and 5-high):

- Square profile standard- or reducedheight hinged door overheads
- Square profile reduced-height flipper door overheads
- Bevel overheads
- Flat profile overheads

When stacking overheads, place the following at least three Traxx segments apart (e.g., at 3-high and 6-high):

- Square profile standard-height flipper door overheads
- ➤See clearance chart at left.

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support.

Additional support can be:

- Undersurface support rails
- Mid-supports
- Support panels
- Support legs
- Storage

Definitions:

Unsupported panel runs— Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Balanced back-to-back— Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Stacked Overhead Clearances:

These clearances apply between rows of overheads when placed two Traxx segments apart on 4- to 7-high panels or at 2-high and 3.5-high on a 3.5-high panel:

	Clearand	ce
Overhead	4- to 7-	3.5-
Profile	high	high
Square (19"H)		
 Hinged Doors 	8.7"	3.0'
– Flipper Door*	19.1"	13.4'
Square (16"H)		
 Hinged Doors 	8.7"	3.0'
Flipper Door	8.7"	3.0'
Bevel/Flat	8.7"	3.0'
Cubby	17.2"	11.5'

* Placed three segments apart. Not recommended on 3.5-high frames.

Panel Configurations | With Center-Mounted Overhead Storage

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Supported Run:



- 12' maximum
- Mid-support leg
- Minimum wing panels or one wing panel and one end-support leg
- ➤ See minimum wing panel chart on page NA.27.



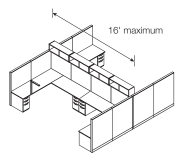
- 16' maximum
- Mid-support leg
- Minimum wing panels; or
- Support legs, storage or wing panels

Note: Not recommended for 5H or stacking frames.

Balanced Back-to-Back:

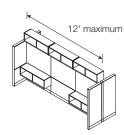


- 16' maximum
- Balanced back-to-back
- Mid-supports
- Support legs, storage or wing panels

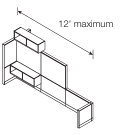


- 16' maximum
- Mid-supports
- Minimum wing panels
- Balanced back-to-back
- · With or without frameless glass
- See minimum wing panel chart. Note: Runs over 12' are required to be balanced back-to-back.

Stacked Overheads:



- 12' maximum
- Traxx-mount and center-mount overheads
- Minimum wing panels
- With or without frameless glass Note: Consider potential bracket interference if stacking center-mount above Traxx-mount overheads.



- 12' maximum stepped run
- Traxx-mount and center-mount overheads
- Two overheads per side maximum
- Balanced back to back
- Minimum wing panels
- With or without frameless glass

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support.

Additional support can be:

- Undersurface support rails
- Mid-supports
- Support panels
- Support legs
- Storage

Definitions:

Panel

Unsupported panel runs— Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Balanced back-to-back— Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

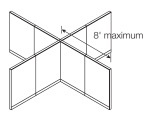
Center-Mount Overhead Heights:

Top Cap

		-
Config.	Height	Flat
Floor to	Top of O	verhead
2H	291/2"	443/16"
ЗН	421/8"	56 ¹³ / ₁₆ "
3.5H	491/32"	6311/16"
4H	54 ²³ /32"	693/8"
5H	675/16"	82"
5H+1H	79 ¹⁵ /16"	945⁄8"
5H+2H	929/16"	1071/4"
Wskf. to	Bottom	of Overhead
ЗН	421/8"	133⁄8"
3.5H	491/32"	201/4"
4H	54 ²³ /32"	25 ¹⁵ /16"
5H	675/16"	389/16"
5H+1H	79 ¹⁵ /16"	513/16"
5H+2H	929/16"	63 ¹³ /16"

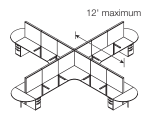
Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Unsupported Run:



- 8' maximum
- With or without frameless glass

Without Overhead Storage:



- 12' maximum
- Mid-supports
- 12"D support panels
- No overheads
- Balanced back-to-back
- Column legs or stick legs for D-shape spanners
- With or without frameless glass

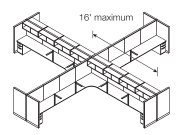
If adding center-mount or balanced, back-to-back overheads, or eliminating D-shape spanners, full-depth support panels are required on the ends of straight worksurfaces.

If adding overheads that will not be back to back, wing panels are required.

See minimum wing panel chart at right.

Mid-supports can also be used in place of 12"D support panels in balanced back-to-back applications.

With Overhead Storage:



- 16' maximum
- Mid-supports
- Minimum wing panels or endsupport leas
- Balanced back-to-back or centermount overheads
- With or without frameless glass
- See minimum wing panel chart at right. Total wing panel width must follow guidelines.

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support.

Additional support can be:

- Undersurface support rails
- Mid-supports
- Support panels
- Support legs
- Storage

Definitions:

Unsupported panel runs— Runs not attached on BOTH ends to a wall, wing panel, or floor support.

Balanced back-to-back— Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of Panel Run	Minimum Wing Width
2-high (30")	30"
3-high (42")	30"
3.5-high (50")	36"
4-high (54")	36"
5-high (68")	36"
6-high (80")	48"
7-high (93")	48"

IMPORTANT: Wing panel height is not required to be the same height as the panel run.

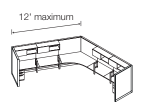
Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

Panel Configurations | 120°/V and 120°/Y Configurations

1)	00	n	\sim
-	71	11 11	1 1(1
	C.		ng

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

120°/V:



- 12' maximum
- Mid-support legs
- Minimum wing panels or end-support legs
- Floor supports on end of runs
- · With or without frameless glass
- With or without face-mount or center-mount overheads
- See minimum wing panel chart at right.

120°/Y without Overheads:

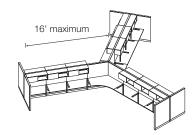


- 12' maximum
- Mid-supports
- Minimum wing panels or floor supports on ends of runs
- Column legs or stick legs for D-shaped spanners
- No overheads
- With or without frameless glass
- See minimum wing panel chart at right.

Maximum run can be extended to

16' when panels are balanced back to back. Wing panels are required. Total wing panel width must follow guidelines.

120°/Y with Overheads:



- 16' maximum
- Mid-supports
- Minimum wing panels or endsupport legs
- Balanced back-to-back face-mount or center-mount overheads
- One floor support mid-run, minimum
- With or without frameless glass
- See minimum wing panel chart at right.

at right. Total wing panel width must follow guidelines.

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support.

Additional support can be:

- Undersurface support rails
- Mid-supports
- Support panels
- Support legs
- Storage

Definitions:

Floor support— Undersurface storage units, support panels, or column legs

Balanced back-to-back— Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of	Minimum Wing Width	
Panel Run		
2-high (30")	30"	
3-high (42")	30"	
3.5-high (50")	36"	
4-high (54")	36"	
5-high (68")	36"	
6-high (80")	48"	
7-hiah (93")	48"	

IMPORTANT: Wing panel height is not required to be the same height as the panel run.

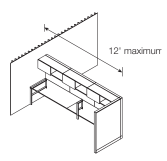
Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

Panel Configurations | Wall-Mounted Configurations

1)	lar	nni	n	\sim
$\overline{}$	71	11 11	1 10	. 1
	Q.			ч

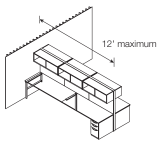
Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Unbalanced:

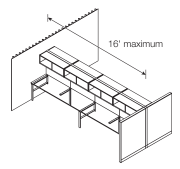


- 12' maximum
- Mid-support leg
- Floor support or wall-mounted Traxx to support worksurface end
- Minimum wing panel
- With or without frameless glass
- With or without face-mount or center-mount overheads
- See minimum wing panel chart at right. Total wing panel width must follow guidelines.

Balanced Back-to-Back:



- 12' maximum
- Mid-supports
- Floor supports or wall-mounted
 Traxx to support worksurface end
- Two minimum wing panels, support legs, or two full-depth support panels at the end of the run
- Balanced back-to-back
- With or without frameless glass
- With or without face-mount or center-mount overheads



- 16' maximum
- Mid-supports
- Floor supports or wall-mounted Traxx to support worksurface end
- Two minimum wing panels at the end of the run
- Balanced back-to-back face-mount or center-mount overheads
- With or without frameless glass
- See minimum wing panel chart at right. Total wing panel width must follow guidelines.



Wall-mount brackets must be secured to the building wall by fastening into the stud or by using drywall fasteners. Selection and purchase of the proper attachment fasteners for your wall is the responsibility of the installer.

IMPORTANT Unsupported worksurface span of 48"W for 13/16" worksurfaces or 60"W for 19/16" worksurfaces requires additional support.

Additional support can be:

- Undersurface support rails
- Mid-supports
- Support panels
- Support legs
- Storage

Definitions:

Floor support— Undersurface storage units, support panels, or column legs

Balanced back-to-back— Runs having similar components mounted to opposite sides of the run so as to counter-balance the load.

Minimum Wing Panel Widths:

Minimum wing panel widths increase according to the height of the panel run. These minimum widths eliminate the possibility of tipping or injury under standard loading and usage.

Height of	Minimum Wing Width	
Panel Run		
2-high (30")	30"	
3-high (42")	30"	
3.5-high (50")	36"	
4-high (54")	36"	
5-high (68")	36"	
6-high (80")	48"	
7-hiah (93")	48"	

IMPORTANT: Wing panel height is not required to be the same height as the panel run.

Exception: Wing panels on 6-high and 7-high runs and any height C-shaped workstations must be the same height as the spine run and 48"W.

Traxx® and Tiles Overview

Planning

Traxx available as trim or support.

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA 175

Narrate tiles are available in widths ranging from 18" to 96" and in heights of 1- to 5-high segments. Segments are nominally 125/8"H. Additional heights—.5-, 1.5-, and 3.5-high tiles—correspond to 3.5-high frames. Tile types include:

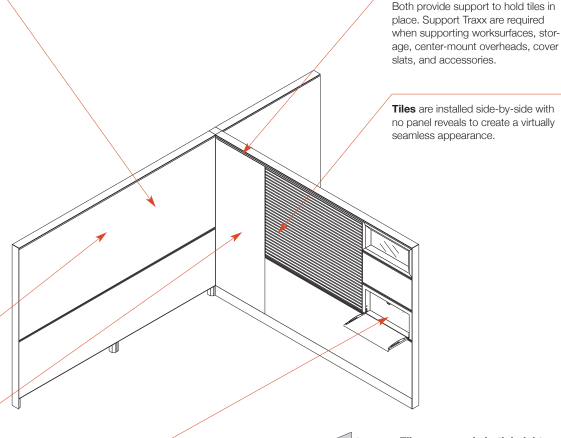
- Fire-rated fabric tiles
- Glass tile with frame
- Glass (back painted)
- Wood
- Laminate
- Paint
- Markerboard (metal or laminate)
- Slat
- Metal (plain or patterned)
- Fold-down
- Technology

Tiles can span two or more frames on the interior or exterior of a workstation. Tiles cannot span over connectors.

Tile heights can be mixed on a panel run to create a segmented, vertical monolithic, or horizontal monolithic look.

Note: Product information and application guidelines for technology tiles are located in the Power and Data section.

▶See pages NA.40 and NA.45.



3"D interior of frame can be

technology tiles.

utilized by specifying fold-down or

Tiles can vary in both height and width from one side of the frame to the other. Each side of the frame is independent of the other, allowing for different aesthetics and accommodating different functions. One side can provide a private office look while the other offers a segmented, highly personalized space.

How Tiles are Mounted:



Tiles lift in and lower into place.

They are inserted into the Traxx at the top and rest on either a lower Traxx or the frame's bottom channel when in the 1st segment.

Traxx must extend the entire width of both the top and bottom of each tile. Mid-frame supports are required at each Traxx location that will support worksurfaces or storage.

Exception: Tiles that rest on the bottom channel use Traxx at the top of the tile only.

Tiles may be omitted on panel runs where visually acceptable, provided no components are on the affected side of the frame.

Frame and Tile Height Relationships

Statement of Line See page NA.2

Planning NA.9

Pricing NA.54

Surface Materials NA.175

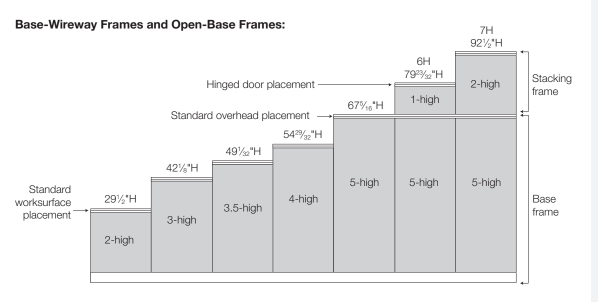
Illustrations at right show tile heights that match the frame height (monolithic panel plus stacking frames); however, many more tile combinations are possible.

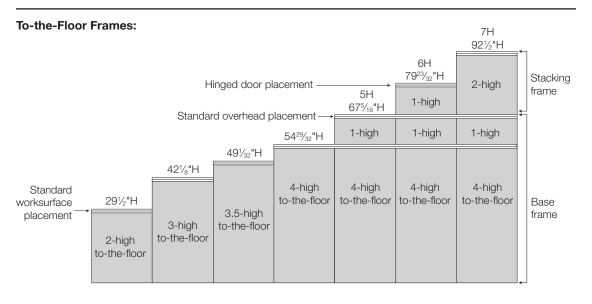
Dimensions are calculated to the top of the frame with glides fully recessed. Flat profile top caps add ½". Glides provides 2½" adjustment.

Stacking of 1-high and 2-high frames, along with 1-high and 2-high tiles, can be used to achieve structures up to 6-or 7-high. Stacking is not applicable to 3.5-high frames.

To-the-floor fabric tiles are available in 1-, 2-, 3-, and 4-high models. They are 313/16" longer than standard tiles and must be specified for the entire to-the-floor frame height (monolithic) or the lowest segment plus standard tiles to complete the frame above. Note: 5-high fabric tiles for to-the-floor frames are not available due to textile limitations. Wood or laminate to-the-floor tiles are available up to 3-high.

Combined tile heights must match the overall base frame height.





3.5-High Tile Combinations:

Only the height combinations shown below are possible for 3.5-high frames.

0.5 hi-h*	.5-high	1.5-high	.5-high
3.5-high*	3-high*	2-high*	2-high*

* For to-the-floor frames, specify a to-the-floor tile for the full frame or the lowest segment.

3.5-High Frame Traxx Relationships:

	5-high 67 ⁵ / ₁₆ "H
4-high 54 ²⁹ / ₃₂ "H	2-high
1-high	9
1-high	1-high
2-high	2-high
	1-high

Traxx locations at the 2-high and 3-high segments correspond to the same locations on other frames.

Traxx at the top fo the 3.5-high frame does not line up with possible Traxx locations on other frames.

Traxx | Trim and Support

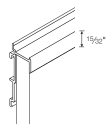
Planning

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details

7/8"

Support Traxx



Trim Traxx

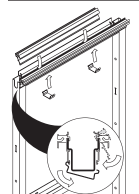
Traxx is available as trim or support. Both styles of Traxx provide support for the Narrate tiles. Support Traxx also provides support for worksurfaces, storage, center-mount overheads, cover slat, and accessories.

Tiles are held in place on the frame by Traxx at the top and bottom of the tile.

Traxx can span multiple frames up to 144"W for a seamless aesthetic. It is recommended that the longest length Traxx and top cap be used to provide maximum support.

Surface Materials

• Traxx: extruded aluminum, paint



Connections

Traxx attaches to top channels, midframe supports, and stacking frames with Traxx lock brackets (included). Traxx lock bracket slips under the top channel and provides tension to hold both Traxx in place.

Traxx lock brackets should be positioned 6" in from the frame verticals when attaching Traxx to the midframe supports or the top channel of the frame.

Planning Factors

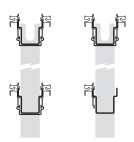
Traxx width and tile width do not have to correspond. Traxx can span across multiple tiles.

Narrate Traxx, Xsite Traxx and Kimball wall Traxx are not interchangeable, but are functionally compatible. Narrate Traxx or Xsite Traxx should not be wall mounted.

Traxx is required at the top of all frames on BOTH sides.

Mid-frame supports are required at each Traxx location below the top channel. Traxx may be located on one or both sides of frame where there is a mid-frame support.

Traxx can be scribed in the field.



In stacking applications, Narrate Traxx must be located at the top of the stacking frame on both sides. Traxx can be on one, both or neither side of the top of the base frame.

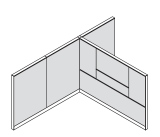
Tiles | Fire-Rated Fabric, Wood, Laminate and Painted Tiles

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details



Tiles are available in a variety of widths (6" to 96") and heights (.5-high to 5-high). Reference pricing pages for specific sizes available for each tile type.

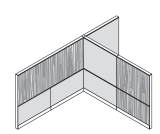


Vertical and horizontal monolithic or segmented aesthetics can be created with the use of tiles.

Fire-rated fabric tiles are constructed of fiberglass and covered in vertical textile. They can be field scribed if necessary. Vertical textile is applied railroad style. Fire-rated fabric tiles are class A rated.

Wood, laminate and painted tiles are constructed of a ⁷/16" wood composite core and covered with premium-grade wood veneer or laminate, or painted.

Wood, laminate and painted tiles are very durable and are recommended for use under a worksurface, in lower positions in corridors or beside marker tiles. They can also be used to provide visual interest when creating a segmented look.

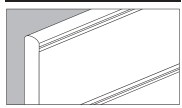


Woodgrain direction runs vertical on wood and woodgrain laminate tiles.

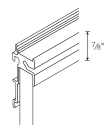
Surface Materials

- Vertical textiles
- Wood
- TFL
- Paint (excluding metallic paint)

Connections



Tiles are held in place on the frame by Narrate Traxx at the top and bottom of the tile.



Support Traxx



Traxx extends beyond the face of the tile by $\frac{1}{16}$ ".

Power & Data

Power and data can be routed vertically in the panel's interior behind standard fabric, fire-rated fabric, wood, laminate, painted, backpainted, and combination tiles.

Planning Factors

Specify tiles for both sides of the frame to complete the panel. Tiles may be omitted on panel runs where visually acceptable, provided no components are on the affected side of the frame.

Acoustical Ratings:

Fire-Rated Fabric Tiles NRC = 0.75

Electrical:

STC = 12

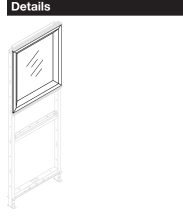


Class A—Fire-rated fabric tiles. Note: COM must comply with U.L. Standard 1286

Class B-Laminate (HPL) tiles

Class C—Laminate (TFL), wood and painted tiles

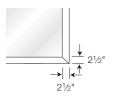
Statem	ent of Line	➤See page NA.2
Plannin	g	NA.9
Pricing		NA.54
Surface	Materials	NA.175



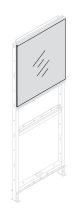
Framed glass tiles have an extruded aluminum frame (painted or covered with premium grade veneer) with 3mm-thick (clear or frosted) tempered glass. Glass tiles are available in clear or frosted. Glass tiles cannot be field scribed.

Framed glass tiles consist of two tile frames (one for each side of the frame) with a single pane of tempered glass between them. Only one glass tile is needed to complete both sides of the frame. They are available in 1-, 1.5-, 2-, and 3-high models.

Note: Since framed glass tiles come in sets, Traxx on both sides of the frame must match.



Frames on glass tiles are 21/2"W.



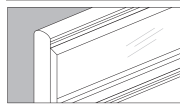
Back-painted glass is available in full painted back or painted with opening in center to allow viewing of panel-mounted monitor.

Back-painted glass tiles are available in six paint options. Tiles come in widths from 18" to 96" and 1-, 1.5-, 2- and 3-high heights.

Surface Materials

- Glass tile frames: paint or wood
- Glass panes: clear or frosted tempered glass
- Back-painted glass: paint

Connections



Tiles are held in place on the frame by Traxx at the top and bottom of the tile or by the frame at the bottom when tile is in the bottom segment on the frame.

Traxx extends beyond the face of the tile by $\frac{1}{16}$ ".

Power & Data

Power and data cannot be routed through glass tiles.

Planning Factors

Tiles must be specified for both sides of frames when using backpainted tiles as tile opposite of backpainted glass can be different tile type.

Hanging overheads over glass tiles is not recommended.

Consider accessory location. They may obstruct the view through glass tiles.

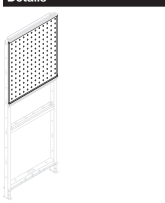
Glass cannot be field scribed.

Tiles | Metal Tiles

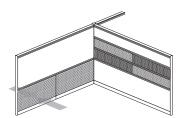
$\overline{}$				
ப	lar	าท	In	\cap
	aı	11 1	ш	u
-				J

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details

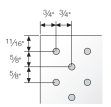


Metal tiles are available plain or with a perforated or embossed (shown) surface.



Perforated metal tiles, when used on both sides of a frame, increase ventilation below the worksurface or behind computer equipment. If perforated tiles are used on both sides of a run, it is recommended that they be the same size.

Metal tiles are washable, durable, and made of steel so magnets will attach.

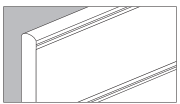


Pattern of perforated or embossed tiles is consistently spaced on centerlines. Perforation hole size: 3/16" (5 mm) Embossed circle size: 3/8" (10 mm)

Surface Materials

• 18 gauge steel: paint

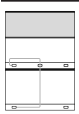
Connections



Tiles are held in place on the frame by Traxx at the top and bottom of the tile or by the frame at the bottom when tile is in the lowest segment on the frame.

Narrate Traxx extends beyond the face of the tile by 1/16".

Planning Factors

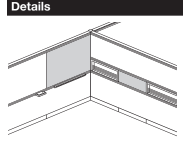


Do not use a perforated metal tile below a technology tile to avoid seeing the jumper passing through the structure.

Tiles | Markerboard and Slat Tiles

Planning

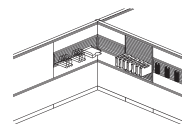
Stateme	nt of Line	➤See page NA.2
Planning		NA.9
Pricing		NA.54
Surface N	Materials	NA.175



Markerboards are available in metal or laminate models in a variety of tile widths and heights to provide a larger writing surface for meeting spaces and smaller surfaces for private workspaces.

Note: Expo dry erase markers are recommended for use on marker-boards. All other dry erase markers are not recommended, as they may leave undesirable results when erased.

Metal markerboard tiles are washable, durable, and made of steel so magnets will attach.

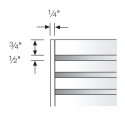


Slat tiles allow work tools to be placed in appropriate areas to accommodate individual user needs. They accommodate all Kimball Perks metal work tools.

Note: Narrate work tools hang on support Traxx only. Hanging tools from support Traxx eliminates the need for slat tile unless using Perks work tools.

If additional Narrate tools are needed, the Work|Able slat tile can be used instead of the Narrate slat tile if support Traxx are installed at the top of the work|Able tile.

2-high slat tiles require a mid-frame support behind the tile; 3-high slat tiles require two mid-frame supports behind the tile.



Slats are ³/₄"H; space between slats is ¹/₂"H. Trim channel is ¹/₄"W.

.5-high = 4 slats

1-high = 8 slats

1.5-high = 14 slats

2-high = 18 slats

3-high = 28 slats

Surface Materials

Metal Markerboard Tiles

 18 gauge steel: 405 Designer White markerboard paint

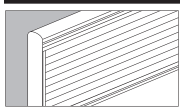
Laminate Markerboard Tiles

- Core: standard ⁷/₁₆" wood composite
- Erasable markerboard surface: 409M Icey White or 483M Off White
- Vertical edges: black vinyl

Slat Tiles

• Extruded aluminum: paint

Connections



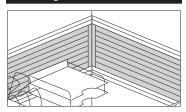
Tiles are held in place on the frame by Traxx at the top and bottom of the tile or by the frame at the bottom when tile is in the lowest segment on the frame.

Traxx extends beyond the face of the tile by $\frac{1}{16}$ ".

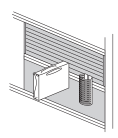
Monitor arms can be used on 18", 24", and 30"W 1-high and 2-high slat tiles. 2-high and 3-high tiles require an additional mid-frame support, specified separately. Only one monitor arm per slat tile can be accommodated.

Trim channel on slat tiles prevents tools from spanning across two slat tiles. Tools can hang within 1/4" of edge of the tile. Trim can be removed to allow tools to span across two slat tiles.

Planning Factors



Slat tiles can be placed at right angles to each other in a corner.

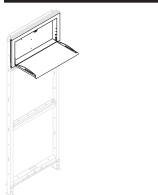


Consider what will be above and below the accessory. It may interfere with other tiles such as glass or markerboard.

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Tiles | Fold-Down Tiles

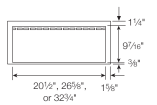
Details



Fold-down tiles maximize space by using the interior of the structure. Available in 1-high in four widths: 18", 24", 30", and 36".

Fold-down tile features a one-piece door that can be opened to provide a surface for impromptu meetings. Fold-down surface heights:

Mounted at	Surface height
2-high	171/4"
3-high	30"
4-high	421/2"
5-high	55"
6-high	673/4"
7-high	801/4"



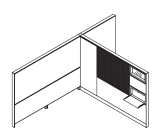
Surface Materials

Tile

• 18 gauge steel: paint

Planning Factors

Specify any tile, except glass tiles, perforated, or technology tiles, for the opposite side of the panel behind fold-down tiles.



Fold-down tiles can be installed at the 2-high segment and above. On a 3.5-high frame, they can be installed at worksurface height with a .5-high tile above.

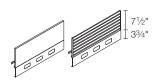
Fold-down tiles cannot cross a frame or connector and cannot be field scribed.

Tiles | Technology Tiles

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details

Technology tile provides power and data at the 2nd, 3rd, 4th or 5th segments for access below the worksurfaces, at worksurface height, at standing height, or at the overhead position. Technology tiles utilize an 8-wire electrical system.



Three upper material options to meet user needs include:

- Tackable fabric
- Markerboard
- Slat

Note: Markerboard tiles should not be used on unsupported runs due to panel movement when writing on the surface.

Tackable fabric technology tile is constructed with fiberglass covered with vertical textile.

Three 23/4"W x 17/16"W cut-outs are provided in each technology tile to accommodate duplex receptacles and/or data ports. The in-line arrangement of the cut-outs provide a clean aesthetic.

Technology tiles without cutouts are available for a seamless look.

Surface Materials

- Tile: formed steel, paint
- Tile header:
- -Tackable, vertical textile
- Slat: extruded aluminum, paint
- -Erasable markerboard: 409M Icey White or 483M Off White

Connections



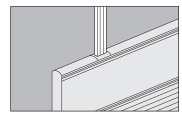
Outside Jumper

per Inside Jumper

Technology tiles may be powered from the base wireway harness

with a vertical jumper. Outside vertical jumper connects to the outside of the harnesses at the base and beltline. Inside vertical jumper connects into a receptacle location at the base and beltline. It is recommended to only use an inside jumper when single-sided electrical is utilized and power needs to continue to adjacent panels, as this jumper reduces the number of receptacle locations available.

Power can be jumped from one technology tile to another (frame to frame) or from a frame through a connector to another frame at the 3-high location (above standard worksurface height).



Ceiling power entry can be used to bring power to the technology tile from above.

Planning Factors



Technology tiles should be placed back to back for optimum component utilization. The same arrangement of duplex and data receptacles should be used in both tiles.

Technology tiles cannot be used back to back with fold-down tiles since both tiles use the interior space.

Specify technology tiles to match the width of the frame.

Technology tiles without cutouts

must be specified where pass-thru jumpers will be used.

1-high stacking frames can accept technology tiles where only data is required. Power cannot be installed in this application because the power block mounting brackets must attach to the mid channel.

2-high stacking frames can accept power block mounting brackets if a mid-channel is specified to be installed in the stacking frame.



Hole cover plates, specified separately, are recommended to cover unused power blocks and where cutout is not being used for data.

Consider the tile below a technology tile in base entry applications.

The jumper needs to pass from the base through the interior of the frame to the tile; therefore, storage tiles or any tiles where the jumper may be visible are not recommended.

Power harnesses and receptacles must be specified separately for use with technology tile. These items are not included when a powered panel is

Vertical jumpers are used to jump power from base to tech tile.

specified-power is only in base.

Acoustical Ratings:

NRC = 0.75STC = 12

Electrical:



Class A—Tiles with tackable acoustical header.

Note: COM must comply with U.L.

Standard 1286

Class B—Tiles with markerboard header.

Markerboard:

Expo dry erase markers are recommended for use on marker-boards. All other dry erase markers are not recommended, as they may leave undesirable results when erased.

Related Products:

Perks single-monitor arm (model 99KSMAM2SMS) is applicable to technology slat tile; technology slat tile can support one or two arms.

See the Perks Technology
Management chapter in the Kimball Accessory Solutions Price List.

Perks work tools are available.
>See the Perks Work Tools chapter in the Kimball Accessory Solutions
Price List.

End Panels

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

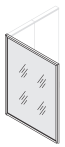
Details

End panels are available in seven material combinations:

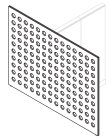
- HPL
- TFL
- Wood
- Resin insert with aluminum frame
- Plywood (four patterns)
- Painted (four patterns)
- 3D laminate

Three heights:

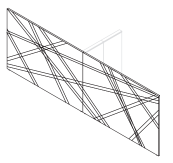
- 2-high (293/4")
- 3-high (42¹1/32")
- 3.5-high (49³/₃₂")



Single sided



Dual sided

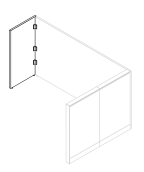


Dual-Sided Sets

Three applications:

- Single sided
- Dual sided
- Dual-sided sets

End panels take the place of the connector, frames with Traxx and tiles, and end trim.



End panel returns are available in TFL or HPL. They attach to the ends of end panels to create L-configurations and are non-handed. End panels returns are available in 24" and 30" D and in three heights to match end panels.

Connections

Brackets with screws are standard with all end panels, except resin insert models, to allow the front corner of a worksurface to be attached to the end panel.

When using resin insert with an aluminum frame, separate support is required to support the front corner of a worksurface next to the end panel (e.g., pedestal or support leg).

Planning Factors

End panels range in widths from 27" to 117" in the same material options.

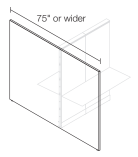
Small voids, an inherent characteristic of plywood, may be visible in edges/patterns on plywood end panels.

End panels are intended to be

used with same-height Narrate frames. If using a 3-high or 3.5-high end panel with a 2-high Narrate frame, contact *By Design* to have upper mounting location on the end panel relocated to accommodate attaching the 2-high frame. If using taller Narrate frame with shorter end panel, specify hi-lo vertical trim to cover upper portion of frame. Note: 3.5-high end panel will connect with a 3-high Narrate frame without modification.



Single-sided end panels that extend more than 48" out from the spine run should be attached to a worksurface for additional stability.



For dual-sided end panels over 75"W, a worksurface should be attached to the end panel on each side to reduce movement in the panel.

Modifications:

Modifications to a standard end panel may include, but are not limited to:

- Unique sizes
- Color change
- Different plywood or painted design; a DXF and PDF file of the design must be provided.
- Custom 6mm material in an aluminum frame
- Download the Narrate Custom End Panel Ordering Information PDF at:

www.kimballinternational.com

If you are having an artist produce a custom end panel, we recommend that you order frame attachment brackets which will be needed to attach the end panel to the rest of the Narrate station.

Glides with T-inserts are available if needed for field installation into custom end panels.

For additional details on ordering custom end panels for Narrate:

Contact By Design at

1.800.482.1717 x6001 or email

Kobydesign@kimball.com

Grain Direction:

Grain direction on wood and woodgrain laminate end panels runs horizontally. Grain direction on plywood end panels runs vertically.

Statement of Line See page NA.2
Planning NA.9
Pricing NA.54
Surface Materials NA.175

Narrate offers 8-wire and 10-wire power systems for the base wire-way and 8-wire power for mid-wireway.

Power & Data Overview

Options include:

- 8-wire shared neutral: 4 hot, 2 neutral, 2 ground
- 10-wire shared neutral: 6 hot, 2 neutral, 2 ground
- 10-wire independent neutral: 4 hot (2 and 2), 4 neutral, 2 ground Note: Independent and shared neutral components cannot be mixed.

All electrical components are non-directional.

The building's power capability

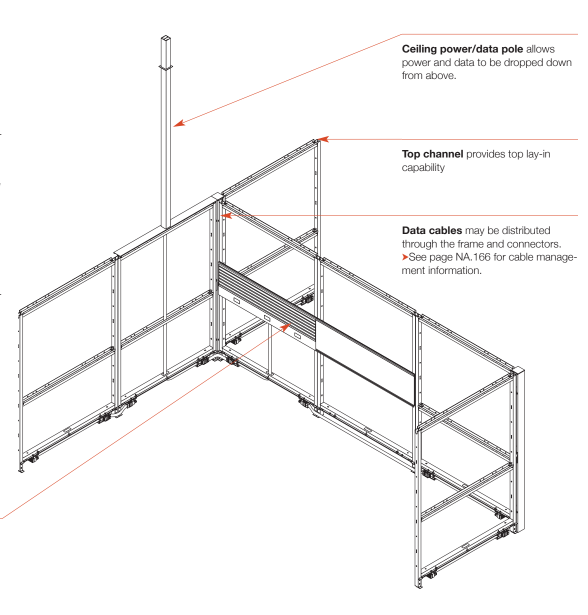
should be determined before power is configured and components are specified.

Narrate is approved to accept Chicago electrical.

Base wireway power harnesses and jumpers distribute power through the base.

Base wireway power entry allows power to enter at the floor, wall, or column. Power can then be distributed to the base and/or jumped up to a technology or power/data tile.

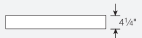
Technology tiles provide access to power and data at 2nd, 3rd, 4th, and 5th segments. Technology tiles utilize an 8-wire system.



Wireway Cover Punch Dimensions:

2.80"W x 1.38"H.

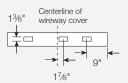
Applies to both power and data punches.



No power or data access



Power access only



Power and data access

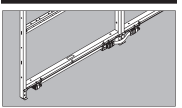
Note: All punched (power and power & data) covers include two wireway cover doors.

See individual frame pricing pages for applicable wireway cover power and/or data punch options.

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Base Wireway Components | Harnesses and Receptacles

Details



Base wireway harnesses distribute power through the base of the frame.

Dual-sided wireway harness allows for two duplex receptacles per side, for a total of four. Single-sided harness allows for two duplex receptacles on one side.



Duplex receptacles are rated at either 15 or 20 amps and may be installed back-to-back in the base wireway. 20-amp models, required for some large equipment applications, protrude ½" more than 15-amp models. Duplex receptacles are available in black, white, or orange for use as a visual aid.



USB receptacles are available for use when utilizing the shared neutral power and may be installed back to back. USB receptacles are available in black or white.

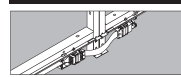
Up to four receptacles (two per side) can be installed in each base wireway.

Surface Materials

Harness

- Ends: injection-molded plastic
- Conduit: 3/4" oval

Connections



Jumper cables are used to pass power from panel to panel or through non-powered panels.

➤See page NA.42.

Building-to-panel power connections can be accomplished whether the power source is in the wall, floor, or ceiling.

Power entry will consume one duplex receptacle location.

Power & data poles bring voice/ data cables and electrical wiring from the ceiling to the panel run. See page NA.40.

Planning Factors

IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided herein is intended to assist specifiers.

One receptacle location will be consumed if the harness will have a power entry (floor/wall or ceiling) or jumper for technology tile attached.

Specify a base wireway cover without power or data access if access to power is not needed.
Receptacles and a punched wireway

Independent and shared neutral components cannot be mixed if using 10-wire electrical. 8-wire electrical is always shared neutral.

cover can be added later as needed.

New York City electrical applications require a special power entry.
See page NA.43.

New York City power entry is not applicable in single-sided frames.

Hardwire electrical components

for use in the base wireway are available for areas where local codes do not accept modular electrical plug-in components.

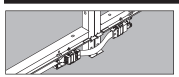
➤See page NA.44.

Planning

Base Wireway Components | Base Wireway Jumpers and Pass-Thru Jumpers

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details



Jumpers continue power between two adjacent base wireway harnesses.

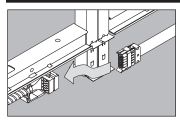
Base wireway jumpers are available in three different models and are specified according to the application. >See chart at right.

Pass-thru jumpers are available in 7 different lengths to pass power through a frame base where duplex receptacles are not required. Size required is determined by application. >See chart on page NA.158.

Surface Materials

- Ends: injection-molded plastic
- Mesh sleeving
- Metal oval conduit

Planning Factors



Base wireway jumpers and passthru jumpers connect to a base wireway harness on each end. They cannot connect to another jumper.

Independent and shared neutral components cannot be mixed.

Pass-Thru Jumper Selection:

Frame Width	Straightline Connections		90° and 120° Connections
to be		Thru	Thru
Passed	Thru	Connector	Connector
Thru	Panel	& Panel	& Panel
18"	33P18EPT*	33P24EPT*	33P24EPT*
24"	33P24EPT*	33P30EPT*	33P30EPT*
30"	33P30EPT*	33P36EPT*	33P36EPT*
36"	33P36EPT*	33P42EPT*	33P42EPT*
42"	33P42EPT*	33P48EPT*	33P48EPT*
48"	33P48EPT*	33P53EPT*	33P53EPT*

^{* = 8} for 8-wire option or 10 for 10-wire option

Base Wireway Jumpers Connection Guidelines:

Straight-Line Connections:



33PEJB1Panel to panel



Through a connector

90° Connections:



33PEJB2

Through a connector

120° Connections:



Through a connector

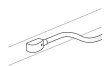
IMPORTANT: Guidelines above for 90° and 120° connections reflect when the jumper is on the inside (shorter length connection). If the jumper is going on the outside (longer length connection), specify the next longest size. For example, in the 90° connection, use 33PEJB5 instead of 33PEJB2 if the connections are going to be on the outside corner.

Base Wireway Components | Power Entries

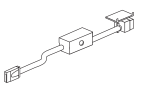
Planning

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details



Base power entries deliver power from building to frame.



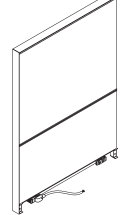
New York City base power entries are available to meet codes that require a hardwired infeed connection to modular electrical systems inside the frame. New York City approval number E44747.

Capacity:

- 8S 8-wire shared neutral in-feed provides four 20-amp circuits
- 10S 10-wire shared neutral in-feed provides six 20-amp circuits
- 10D 10-wire independent neutral in-feed provides four 20-amp circuits

Surface Materials

 Black liquid-tight conduit; 4' or 6' length



Connections

Base power entry can be adjusted in the field for left- or right-hand applications.

New York City model passes power in one direction and accepts base wireway jumper cable on opposite end.

Planning Factors

It is most cost effective to place your infeeds at the ends of spine runs where the highest usage is expected. You can then feed returns only as needed.

Multiple power entries cannot be interconnected.

Independent and shared neutral components cannot be mixed.

System connection to building power must be made by a licensed electrician.

Base power entry extends 13/4" from face of frame; allow proper clearance.

One receptacle location will be consumed in the base wireway harness by floor/wall power entry. If the junction box is on the wall directly behind the system connection, approximately 12" will be required for the conduit. To avoid this

space requirement, offset the junction box from the system connection.

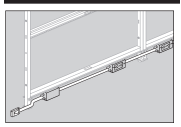
New York City model replaces the base wireway harness and eliminates

base wireway harness and eliminates all four receptacles in the panel. Use in 30"W or greater structure due to box size. The electrical contractor must furnish box fittings, conduit, and wiring from the system junction box to the building power source connection for New York City models.

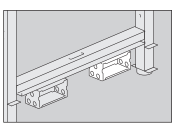
New York City power entry is not applicable in single-sided frames.

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

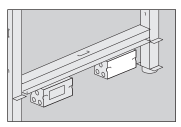
Details



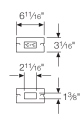
Hardwire components allow field hardwiring of power within the base frame where required by local codes.



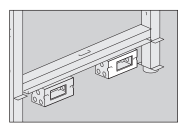
Hardwire box accommodates junctions and receptacles.



Hardwire cover plate is solid to cover and protect the contents of the hardwire box.



Cover plates are required for both sides of the hardwire box.



Hardwire cover plate for power provides an access hole, sized to fit Pass & Seymour 26242 series receptacles (or compatible size and type).

Planning Factors

For hardwire applications, specify non-powered panel frame with appropriate wireway cover punch option and hardwire electrical components separately.

IMPORTANT: Hardwire boxes are not applicable to single-sided to-the-floor frames.

Specify power or power and data base wireway covers.

Power/data tiles are compatible with hardwire applications.

Cailing Pa	war Entriae	and Power	/Data Poles
	744EL FLIGHES	and rower	Dala Fulcs

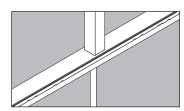
ning	Statement of Line	➤See page NA.2
	Planning	NA.9
	Pricing	NA.54
	Surface Materials	NA.175

Details 80"H Power/Data Pole Ceiling Power Entry Ceiling power entries deliver

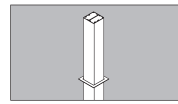
building power entries deliver building power to the base wireway in applications where power must be dropped down from above to clusters in open areas away from walls or where power is not accessible in the floor. Ceiling power entry is 12' in length.

Ceiling power entry capacity:

- 8S 8-wire shared neutral in-feed provides four 20-amp circuits
- 10S 10-wire shared neutral in-feed provides six 20-amp circuits
- 10D 10-wire independent neutral in-feed provides four 20-amp circuits



Power/data pole provides a chase for power or data drops from the ceiling. Pole is specified separately from power entry.



Pole is divided into two sections. A top cap and power pole trim plate are provided to blend into frame top cap. Pole is 23/4"W 23/4"D x 80"H.

Power/data pole capacity:

- 32 1/4"-diameter cables at 40% fill (non-powered)
- 28 ¹/₄"-diameter cables at 40% fill (powered)

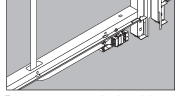
Surface Materials

Ceiling Power Entry

• 3/4" oval metal conduit

Power/Data Poles

- Pole: extruded aluminum, paint
- Top cap: painted steel or wood veneer
- Trim plate: paint



Power entry must plug into right hand block of base wireway harness.

Use ceiling power entry and poles on frame that is a minimum of

24"W for terminal block to pass through frame opening.

Access to ceiling source is regulated by National Electric Code to 12' maximum conduit for our standard infeed construction. Ceiling power entry in lengths up to 24' are available with custom quote for alternate construction.

New York City approval number is E44747.

Maximum Ceiling Height for Power/Data Pole:

With Ceiling Power Entry

2-high Frame	
24"-48"W	100 ¹⁵ /16"
3-high Frame	
24"-48"W	1131/2"
3.5-high Frame	
24"-48"W	1201/2"
4-high Frame	
24"-48"W	126 ¹ /8"
5-, 6-, or 7-high Frame	
24"W	140¾"
30"W	1373/4"
36"W	134¾"
42"W	131¾"
48"W	128¾"

Without Ceiling Power Entry

2-high	100 ¹⁵ /16"
3-high	1131/2"
3.5-high	1201/2"
4-high	1261/8"
5-high	1383/4"
6-high	151 ³ /8"
7-high	164"

Planning Factors

Plan for ceiling power entries

where no glass, storage, or pass-thru tiles are used, since the conduit must have a direct path to the base wireway harness.

Multiple power entries cannot be interconnected.

Independent and shared neutral components cannot be mixed.

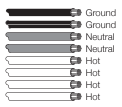
System connection to building

power must be made by a licensed electrician. Ceiling power entries do not include junction box and related connectors.

6" of ceiling power entry conduit is required above ceiling for electrical connection.

Base Wireway Electrical System | Shared Neutral 8-Wire (8S) Circuit Configurations & Wiring Diagrams

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



The 8-wire configuration supports a 3 & 1 or 2 & 2 configuration.

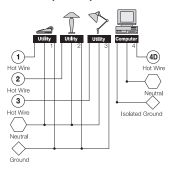
The shared neutral 8-wire system accomodates up to 13 duplex receptacles per circuit and consists of four 12-gauge hot wires, two 10-gauge neutral wires, and two 12-gauge

Narrate's 8-wire electrical system

ground wires.

is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 20-amp receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and lose power across the entire system.

3 and 1 (8-wire):

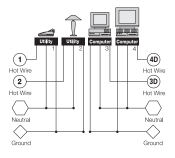


Circuits 1, 2, and 3 share a neutral and common ground, providing circuits for general electrical needs. Customarily, one or more of the circuits is reserved for lighting or other everyday uses, which allows control by central or master switching.

Circuit 4 consists of three separate conductors (hot, neutral, and ground) and meets the BIFMA/ANSI definition for a dedicated circuit.

	15-amp	20-amp
Circuit	Model	Model
1	33PER18S	33PER18S20
2	33PER28S	33PER28S20
3	33PER38S	33PER38S20
4	33PFR4D8S	33PER4D8S20

2 and 2 (8-wire):

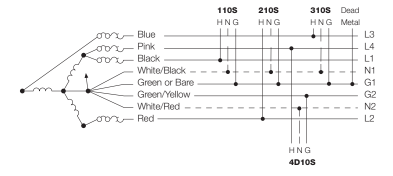


Circuits 1 and 2 provide a pair of designated circuits for general electrical needs.

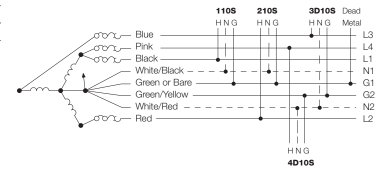
Circuits 3 and 4 provide a pair of designated circuits for computer applications.

	15-amp	20-amp
Circuit	Model	Model
1	33PER18S	33PER18S20
2	33PER28S	33PER28S20
3	33PER3D8S	33PER3D8S20
4	33PER4D8S	33PER4D8S20

Narrate 3 and 1 Configuration (8-wire):



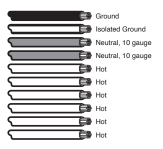
Narrate 2 and 2 Configuration (8-wire):



Planning

Base Wireway Electrical System | Shared Neutral 10-Wire (10S) Circuit Configurations & Wiring Diagrams

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



The 10-wire configuration supports work environments having heavy intensity, advanced computerized equipment requirements.

The shared neutral 10-wire system accomodates up to 13 duplex receptacles per circuit and consists of six 12-gauge hot wires, two 10-gauge neutral wires, and two 12-gauge ground wires.

Note: Only 8-wire components are available for mid-wireway application, but can connect to 8- or 10-wire shared base power using base-to-tile jumpers.

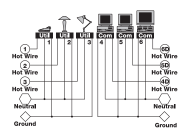
➤See page NA.46

Xsite's 10-wire electrical system is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 20-amp receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and lose power

IMPORTANT: Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided here is intended to assist specifiers. Access to ceiling power source is regulated by National Code to a maximum of 12 ft. conduit.

across the entire system.

3 and 3 (10-wire):



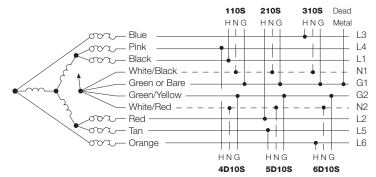
Circuits 1, 2, and 3 share a common 10 gauge neutral and 12 gauge ground wire, providing three designated circuits for lighting and other general/utility equipment.

Circuits 4, 5, and 6 share a common increased size neutral and ground wire, providing three designated circuits for computer applications.

	15-amp	20-amp
Circuit	Model	Model
1	33PER110S	33PER110S20
2	33PER210S	33PER210S20
3	33PER310S	33PER310S20
4	33PER4D10S	33PER4D10S20
5	33PER5D10S	33PER5D10S20
6	33PER6D10S	33PER6D10S20

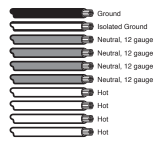
Narrate 3 and 3 Configuration 10-Wire:

120/208V WYE 3 Phase 8-10 Shared Neutral Receptacles: 110S, 210S, 310S, 4D10S, 5D10S, 6D10S



Base Wireway Electrical System | Independent Neutral 10-Wire (10D) Circuit Configurations

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



The 10-wire configuration supports work environments having heavy intensity, advanced computerized equipment requirements.

The independent neutral 10-wire system accommodates up to 13 duplex receptacles per circuit and consists of four 12-gauge hot wires, four 12-gauge neutral wires, and two 12-gauge ground wires.

➤ See page NA.49 for wiring diagrams.

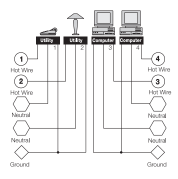
Base wireway independent neutral (10D) system cannot be used at belt-line.

Narrate's 10-wire electrical sys-

tem is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 20-amp receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and lose power across the entire system.

IMPORTANT Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided here is intended to assist specifiers. Access to ceiling power source is regulated by National Code to a maximum of 12 ft. conduit.

2 and 2 (10-wire):



Circuits 1 and 2 each have a neutral wire and share a common ground wire, providing a pair of designated circuits for lighting and other general/utility equipment.

Circuits 3 and 4 each have a neutral wire and share a ground wire, providing a pair of designated circuits for computer applications.

	15-amp	20-amp
Circuit	Model	Model
1	33PER110D	33PER110D20
2	33PER210D	33PER210D20
3	33PER310D	n/a
4	33PER410D	33PER410D20

Base Wireway Electrical System | Independent Neutral 10-Wire (10D) Wiring Diagrams

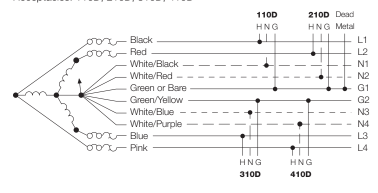
1)	00	n	n	\sim
-	lar	ш	ш	(1

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Provide these wiring diagrams to the electrical contractor.

Narrate 2 and 2 Configuration 10-Wire:

120/208V WYE 3 Phase 8-10 Independent Neutral Receptacles: 110D, 210D, 310D, 410D



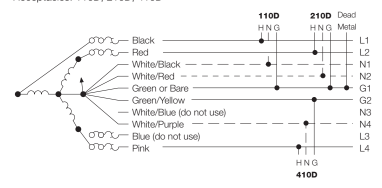
Narrate 2 and 2 Configuration 10-Wire:

120/240V 1 Phase 8-10 Independent Neutral Receptacles: 110D, 210D, 310D, 410D



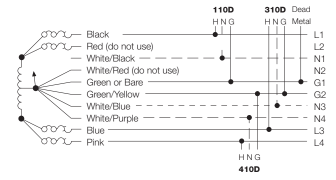
Narrate 2 and 1 Configuration 10-Wire:

120/208V WYE 3 Phase 8-10 Independent Neutral Receptacles: 110D, 210D, 410D



Narrate 1 and 2 Configuration 10-Wire:

120/240V 1 Phase 8-10 Independent Neutral Receptacles: 110D, 310D, 410D



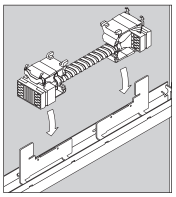
Technology Tile Power/Data Components

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Details

Technology tile components are required to provide power and data access to the tile.

Mid-wireway harnesses are available in 8-wire shared neutral only and in dual sided or single sided models. Dual-sided harness provides two receptacle locations per side; singlesided harness allows two receptacles on one side. 8-wire mid-wireway electrical can be used with either 8-wire or 10-wire shared neutral base electrical. It will not work with the 10-wire independent neutral electrical.



Mounting brackets are included with mid wireway harnesses and attach to the frame crossrails.

The same 8-wire jumpers that are used in the base for 8S power are utilized with technology tiles at beltline to pass power panel to panel or thru connectors. To bring power from the base to the tech tiles a vertical base-to-tile jumper is specified separately.



Hardwire box (Tech tile) allows hardwiring of electrical at beltline.



Duplex receptacles used in technology tiles are the same as used in the base. The receptacles are available in either 15 or 20 amps.



Hole cover plates, specified separately, are recommended to cover unused power blocks or where cutout is not being used for data.



Data plates have two openings and come with a voice/data adapter kit to accommodate couplers/jacks from multiple suppliers. Two of each style of adapter are standard in the kit. >See adapter/manufacturer chart.

Connections

Power must be "started" in a 30"W or wider tile. Power cannot be "started" from 24"W tiles due to space constraints.

If open base frames are used, a ceiling power entry can be used to bring power to the technology tile

Data Plate Adapter Reference:

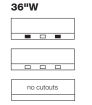


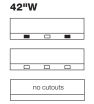
Manufacturer	Adapter*
Systimax/CommScope	AA
Uniprise/CommScope	AA
L-Com Keystone Modular	BB
Tyco SL and 100 Connect	
Series Modular	BB
Siemon Keystone Style	BB
Allen Tel Versa Tap Series	BB
Leviton Quick Port® Series	BB
Nordx Keystone Style	BB
Tyco SL Coupler Series	CC
Krone 6000 Series/ADC	CC
Hubbell Xcelerator™	
Keystone Series	CC
Blank (no coupler/jack)	DD
Ortronics TracJack Series	EE
Panduit Mini-Com Series	FF
Microphone Jack/3-pin XL solder type only	R, GG
Video Monitor Jack/DB-15 panel-mount solder style	HH

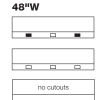
*Adapter identifier is located on the

Receptacle and Data Configuration Options:

24"W	30"W
no cutouts	no cutouts







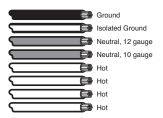
backside of the plate.

Legend: = Duplex

□ = Data

Technology Tile Electrical System	1 8-Mira Circuit Configurations
recrired by the Electrical Dystern	10 Mile Official Configurations

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



8-wire configuration supports work environments having heavy-intensity advanced computerized equipment requirements. An 8-wire systems includes four 12-gauge hot wires, one 12-gauge dedicated neutral wire, one 10-gauge shared neutral wire, and two 12-gauge ground wires.

See electrical service info at left.

See wiring configurations at right and wiring diagrams on the next

Base wireway shared neutral (8S or 10S) system or ceiling power in-feed should be used technology tiles.

page.

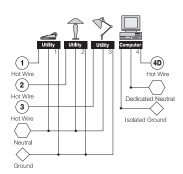
Base wireway independent neutral (10D) system cannot be used with technology tiles.

Narrate's technology tile electrical

system is rated for 20-amp service. To support the usage, 15-amp convenience receptacles can be placed anywhere along the leg of the electrical connection. In the event that an appliance, such as a larger printer/copier/plotter needs to have a 20-amp receptacle, it is recommended to use a dedicated circuit with a 20amp receptacle. Using 15-amp convenience receptacles will aid in ensuring that no one leg of the system can pull too much current, which could potentially cause the system to trip out and lose power across the entire system.

IMPORTANT Planning actual power supplies and branch circuits must be performed by qualified electricians or electrical engineers familiar with the National Electrical Code and the appropriate local codes. The information provided here is intended to assist specifiers.

3 and 1 (8-wire):

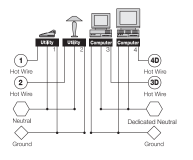


Circuits 1, 2, and 3 share a neutral and common ground, providing circuits for general electrical needs. Customarily, one or more of the circuits are reserved for lighting or other everyday uses, which allows control by central or master switching.

Circuit 4 consists of three separate conductors (hot, neutral, and ground) and meets the BIFMA/ANSI definition for a dedicated circuit.

15-amp		20-amp		
Cir.	Model	Model		
1	33PER18S	33PER18S20		
2	33PER28S	33PER28S20		
3	33PER38S	33PER38S20		
4	33PER4D8S	33PER4D8S20		

2 and 2 (8-wire):



Circuits 1 and 2 provide a pair of designated circuits for general electrical needs.

Circuits 3 and 4 provide a pair of designated circuits for computer applications.

Cir.	15-amp Model	20-amp Model
1	33PER18S	33PER18S20
2	33PER28S	33PER28S20
3	33PER3D8S	33PER3D8S20
4	33PER4D8S	33PER4D8S20

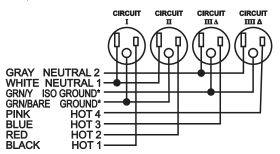
Technology Tile Electrical System | 8-Wire Wiring Diagrams

Planning

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

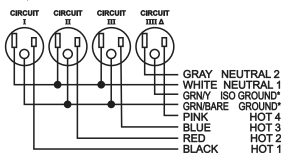
2 and 2 Configuration 8-Wire:

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3 Δ , 4 Δ



3 and 1 Configuration 8-Wire:

120/240V 1 Phase Shared Neutral Receptacles: 1, 2, 3, 4Δ



Cable Management | Application Guidelines

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Cables may enter the frame through a base wireway cover or through a ceiling power/data pole.

Cables may be routed through the frame in the top channel, at the bottom of the frame above the base wireway, or through the interior of the frame.

Ceiling Entry:



Ceiling entry applications utilize a power/data pole. Pole features a divided septum to separate power and data cables. Cables are distributed in the top channel of the frame and dropped down for access in power/data tiles or in the base wireway.

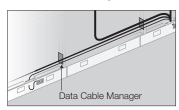
Base Entry:



In base entry applications, cables enter through the data opening in a base wireway cover (power and data access model). Cables are routed up to the top channel or a power/data tile.

Allow an additional 12' of cable when routing up to the top channel from the base entry.

Horizontal Routing:



Data cable manager guides cables between frame and tiles. Up to 12 1/4"-diameter cables can be accommodated on each side of the frame. Locate as many as required on the frame verticals.



Cables in top channel can be routed through connectors. Top channel is 13/4"W and 11/4"H.

➤ See charts at right for cable capacity and bend radius.

Hi-Lo Applications:

When cabling is distributed in a run with a hi-lo condition, the cabling must go into the frame, pass across the hi-lo condition, and then route back to the top of the frame.

Cable Capacities:

Capacities listed below are for ½"-diameter cables at 40% fill. Actual capacities may vary. A substantial number of cables can also be accommodated between the frame and tiles.

	40% Fill
Top channel	36
Top channel and mid-frame support cut-out	30
Power/data pole: • With power • Without power • Per segment	46 50 25
Power/data pole to top of frame, each direction	14
Connector top cap • Paint: • Wood	24 24

Bend Radius:

	Min.	Max.
Top channel at		
connector	1"	13/8"
Through frame at		
connector	1"	15⁄8"
Frame to wireway	1"	21/8"
Top channel to		
inside frame	1"	2"
Power/data pole		
to top channel	1"	2"

Pricing

Base-Wireway Frames | 2-High, 3-High, and 3.5-High

GSA SIN 33721



Dimensions			Model Power		Option	
D	W	Н		Powered	Non-Powered	
2-Higl	h					
31/4"	18"	291/2"	93P182F	_	\$204	
	24"		93P242F	\$384	244	
	30"		93P302F	416	267	
	36"		93P362F	438	285	
	42"		93P422F	467	305	
	48"		93P482F	496	325	
3-Higl	h					
31/4"	18"	421/8"	93P183F	_	\$244	
	24"		93P243F	\$429	289	
	30"		93P303F	466	315	
	36"		93P363F	492	343	
	42"		93P423F	527	363	
	48"		93P483F	562	393	
3.5-Hi	gh					
31/4"	18"	491/32"	93P18H50F	_	\$261	
	24"		93P24H50F	\$440	301	
	30"		93P30H50F	478	328	
	36"		93P36H50F	507	354	
	42"		93P42H50F	539	377	-
	48"		93P48H50F	575	406	

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads. Additional mid-frame supports must be specified separately.

➤See page NA.64 to specify.

IMPORTANT: 18"W panels do not accept power entry or receptacles.

For hardwire applications, specify non-powered frame and hardwire electrical components separately.

Standard Includes

- Frame
- Traxx lock brackets
- Attachment hardware
- Mid-frame supports at 2-high position on 3-high and 3.5-high frames
- Two wireway covers
- Base wireway harness on powered frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

- Model
- 2 Power option:
 - **P** = Powered
 - N = Non-powered
- Type of power system (omit for non-powered):
 - **8S** = 8-wire shared neutral
 - **10S** = 10-wire shared neutral (+\$55)
 - **10D** = 10-wire independent neutral (+\$55)
- 4 Wireway cover punch option:
 - **P1** = 1 power punched,
 - 1 non-punched (n/a 18"W)
 - **P2** = Both power punched (n/a 18"W)
 - PD1 = 1 power & data punched, 1 non-punched (n/a 18" & 24"W)
 - **PD2** = Both power & data punched (n/a 18" & 24"W)
 - **NP2** = Both non-punched
- Wireway cover paint group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 6 Wireway cover paint designator

Pricing

Base-Wireway Frames | 4-High and 5-High

GSA SIN 33721





Dimensions			Model	Power O	Power Option		
D	W			Powered	•		
4-Higl	h						
31/4"	18"	54 ²³ /32"	93P184F	_	\$267		
	24"		93P244F	\$446	307		
	30"		93P304F	486	338		
	36"		93P364F	515	362		
	42"		93P424F	549	385		
	48"		93P484F	588	419		
5-Higl	h						
31/4"	18"	675/16"	93P185F	_	\$307		
	24"		93P245F	\$498	357		
	30"		93P305F	539	389		
	36"		93P365F	576	423		
	42"		93P425F	613	451		
	48"		93P485F	652	481		
			*** ****	302			

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads.
Use of an overhead on a 4- or 5-high frame requires an additional mid-frame support. Additional mid-frame supports must be specified separately.

➤See page NA.64 to specify.

IMPORTANT: 18"W panels do not accept power entry or receptacles.

For hardwire applications, specify non-powered frame and hardwire electrical components separately.

Standard Includes

- Frame
- Traxx lock brackets
- Attachment hardware
- Mid-frame supports at 2-high position on 4-high and 5-high frames
- Wireway covers
- Base wireway harness on powered frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

- Model
- 2 Power option:
 - **P** = Powered
 - N = Non-powered
- Type of power system (omit for non-powered):
 - **8S** = 8-wire shared neutral
 - **10S** = 10-wire shared neutral (+\$55)
 - **10D** = 10-wire independent neutral (+\$55)
- 4 Wireway cover punch option:
 - **P1** = 1 power punched,
 - 1 non-punched (n/a 18"W)
 - **P2** = Both power punched (n/a 18"W)
 - PD1 = 1 power & data punched, 1 non-punched (n/a 18" & 24"W)
 - **PD2** = Both power & data punched (n/a 18" & 24"W)
 - **NP2** = Both non-punched
- Wireway cover paint group:
 - STD = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 6 Wireway cover paint designator

Open-Base Frames | 2-High, 3-High, and 3.5-High

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA 175







Dimensions			Model Price	Price	
D	W	Н	model	7 7.00	
2-High	า				
31/4"	18"	291/2"	93P182FNOB	\$183	
	24"		93P242FNOB	194	
	30"		93P302FNOB	208	
	36"		93P362FNOB	222	
	42"		93P422FNOB	233	
	48"		93P482FNOB	245	
3-High	1				
31/4"	18"	421/8"	93P183FNOB	\$225	
	24"		93P243FNOB	243	
	30"		93P303FNOB	261	
	36"		93P363FNOB	278	
	42"		93P423FNOB	297	
	48"		93P483FNOB	315	
3.5-Hi	gh				
31/4"	18"	491/32"	93P18H50FNOB	\$243	
	24"		93P24H50FNOB	254	
	30"		93P30H50FNOB	273	
	36"		93P36H50FNOB	293	
	42"		93P42H50FNOB	307	
	48"		93P48H50FNOB	328	

Standard Includes

- Frame
- Traxx lock brackets
- Attachment hardware
- Mid-frame supports at 2-high position on 3-high and 3.5-high frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify

- Model
- ② Frame paint group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

③ Frame paint designator

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads. Additional mid-frame supports must be specified separately.

See page NA.64 to specify.

Open-Base Frames | 4-High and 5-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175





Dimensions			Model	Price	
D	W	Н			
4-High	<u> </u>				
31/4"	18"	54 ²³ /32"	93P184FNOB	\$250	-
	24"		93P244FNOB	263	
	30"		93P304FNOB	283	
	36"		93P364FNOB	300	
	42"		93P424FNOB	321	
	48"		93P484FNOB	338	
5-High	า				
31/4"	18"	675/16"	93P185FNOB	\$292	
	24"		93P245FNOB	309	
	30"		93P305FNOB	332	
	36"		93P365FNOB	361	
	42"		93P425FNOB	382	
	48"		93P485FNOB	407	

Standard Includes

- Frame
- Traxx lock brackets
- Attachment hardware
- Mid-frame supports at 2-high position on 4-high and 5-high frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify

- Model
- ② Frame paint group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

3 Frame paint designator

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads.
Use of an overhead on a 4- or 5-high frame requires an additional mid-frame support. Additional mid-frame supports must be specified separately.

➤See page NA.64 to specify.

To-the-Floor Frames | 2-High, 3-High, and 3.5-High

Pricing
GSA SIN 33721

Statement of Line See page NA.2

Planning NA.9

Pricing NA.54

Surface Materials NA.175







Dimens	sions		Model Price	Price	
D	W	Н			
2-High	1				
31/4"	18"	291/2"	93P182FNF	\$`191	
	24"		93P242FNF	204	
	30"		93P302FNF	221	
	36"		93P362FNF	232	
	42"		93P422FNF	244	
	48"		93P482FNF	255	
3-High	1				
31/4"	18"	421/8"	93P183FNF	\$236	
	24"		93P243FNF	254	
	30"		93P303FNF	270	
	36"		93P363FNF	293	
	42"		93P423FNF	308	
	48"		93P483FNF	329	
3.5-Hi	gh				
31/4"	18"	491/32"	93P18H50FNF	\$254	
	24"		93P24H50FNF	267	
	30"		93P30H50FNF	288	
	36"		93P36H50FNF	306	
	42"		93P42H50FNF	323	
	48"		93P48H50FNF	344	

Standard Includes

- Frame
- Traxx lock brackets
- Attachment hardware
- Mid-frame supports at 2-high position on 3-high and 3.5-high frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify



2 Paint designator:

BK = Black

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads.
Additional mid-frame supports must be specified separately.
See page NA.64 to specify.

To-the-Floor Frames | 4-High and 5-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA 175





Dimensions			Model	Price	
D	W	Н			
4-High	า				
31/4"	18"	54 ²³ /32"	93P184FNF	\$262	
	24"		93P244FNF	274	
	30"		93P304FNF	298	
	36"		93P364FNF	312	
	42"		93P424FNF	335	
	48"		93P484FNF	357	
5-High	1				
31/4"	18"	675/16"	93P185FNF	\$302	
	24"		93P245FNF	325	
	30"		93P305FNF	348	
	36"		93P365FNF	377	
	42"		93P425FNF	413	
	48"		93P485FNF	424	

Standard Includes

- Frame
- Traxx lock brackets
- Attachment hardware
- Mid-frame supports at 2-high position on 4-high and 5-high frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify



2 Paint designator:

BK = Black

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads.
Use of an overhead on a 4- or 5-high frame requires an additional mid-frame support. Additional mid-frame supports must be specified separately.

➤ See page NA.64 to specify.

Single-Sided To-the-Floor Frames | 2-High, 3-High, and 3.5-High

-		
Pri	\cap Ir	าด
	OII	19

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175







Dimen	sions		Model	Power O	ption	
D	W	Н		Powered	Non-Powered	
2-High	า					
31/4"	18"	291/2"	93P182F	_	\$`237	
	24"		93P242F	\$465	253	
	30"		93P302F	504	276	
	36"		93P362F	528	292	
	42"		93P422F	576	311	
	48"		93P482F	599	328	
3-High	า					
31/4"	18"	421/8"	93P183F	_	\$285	
	24"		93P243F	\$518	308	
	30"		93P303F	559	332	
	36"		93P363F	597	360	
	42"		93P423F	645	381	
	48"		93P483F	677	409	
3.5-Hi	gh					
31/4"	18"	491/32"	93P18H50F	_	\$306	
	24"		93P24H50F	\$534	322	
	30"		93P30H50F	576	350	
	36"		93P36H50F	610	374	
	42"		93P42H50F	662	398	
	48"		93P48H50F	690	423	

Models on this page accommodate a to-the-floor tile on one side and a standard tile on the other; one wireway cover is standard.

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads.
Additional mid-frame supports must be specified separately.
See page NA.64 to specify.

Standard Includes

- Frame
- Traxx lock brackets
- Attachment hardware
- One wireway cover
- Mid-frame supports at 2-high position on 3-high and 3.5-high frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

- Model
- 2 Power option:
 - **PFS** = Powered
 - **NFS** = Non-powered
- ③ Type of power system (omit for non-powered):
 - **8S** = 8-wire shared neutral
 - **10S** = 10-wire shared neutral (+\$55)
 - **10D** = 10-wire independent neutral (+\$55)
- 4 Wireway cover punch option:
 - **1NP** = 1 non-punched
 - 1P = 1 power punched (n/a 18")
 - **1PD** = 1 power & data punched (n/a 18" & 24")
- Wireway cover paint group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 6 Wireway cover paint designator

Single-Sided To-the-Floor Frames | 4-High and 5-High

Pricing

GSA SIN 33721

Statement of Line >See page NA.2 Planning

NA.9 Pricing NA.54 NA.175 Surface Materials





Dimensions			Model Power Op	otion		
D	W	Н		Powered	Non-Powered	
4-Hig	h Frame	s				
31/4"	18"	54 ²³ /32"	93P184F	_	\$312	
	24"		93P244F	\$564	328	
	30"		93P304F	608	361	
	36"		93P364F	650	381	
	42"		93P424F	704	411	
	48"		93P484F	736	438	
5-Hig	h Frame	s				
31/4"	18"	675/16"	93P185F	_	\$360	
	24"		93P245F	\$597	390	
	30"		93P305F	645	420	
	36"		93P365F	690	457	
	42"		93P425F	737	484	
	48"		93P485F	784	515	

Models on this page accommodate a to-the-floor tile on one side and a standard tile on the other; one wireway cover is standard.

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads. Use of an overhead on a 4- or 5-high frame requires an additional midframe support. Additional mid-frame supports must be specified separately.

➤ See page NA.64 to specify.

Stano	lard	Incl	lud	es
-------	------	------	-----	----

- Frame
- Traxx lock brackets
- Attachment hardware
- One wireway cover
- Mid-frame supports:
- At 2-high position on 4-high frames and 5-high frames

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify

- Model
- 2 Power option:

PFS = Powered

NFS = Non-powered

Type of power system (omit for non-powered):

8S = 8-wire shared neutral

10S = 10-wire shared neutral (+\$55)

10D = 10-wire independent neutral (+\$55)

4 Wireway cover punch option:

1NP = 1 non-punched

1P = 1 power punched (n/a 18")

1PD = 1 power & data punched

(n/a 18" & 24")

Wireway cover paint group:

STD = Standard

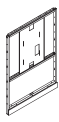
STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

6 Wireway cover paint designator

Pricing
GSA SIN 33721

Monitor Frames



Dimensions		Model	Price		
D	W	Н			
5-High Single Sided					
5-High	Single	Sided			

5-High	5-High Double Sided					
31/4"	48"	675/16"	93P485FTVP	\$1294		

Monitor frames require a 3-high backpainted glass tile on the side with the monitor.

➤See page NA.118.

Designed to work with Samsung 50" Class Q60A OLED TV; purchased separately.

Mid-frame supports are required wherever Narrate Traxx are used to support tiles and/or overheads.

Additional mid-frame supports need to be specified separately.

See page NA.64 to specify.

- Frame
- Traxx lock brackets
- Attachment hardware
- Mid-frame support at 2-high position
- Two wireway covers on doublesided model; one wireway cover on single-sided model
- Base wireway harness
- Mounting bracket for monitor

Note: To complete the panel, specify Narrate Traxx, tiles, and top cap separately.

How to Specify

- Model
- ② Type of power system (omit for non-powered):

8S = 8-wire shared neutral

10S = 10-wire shared neutral (+\$55)

10D = 10-wire independent neutral (+\$55)

- ③ Wireway cover punch option:
 - P1 = 1 power punched, 1 non-punched (n/a single-sided model)
 - **P2** = Both power punched (n/a single-sided model)
 - **PD1** = 1 power & data punched, 1 non-punched (n/a single-sided model)
 - **PD2** = Both power & data punched (n/a single-sided model)
- Wireway cover paint group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- Wireway cover paint designator

Multi-Frame Blank Exterior Wireway Covers

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions W	Model	Price						
Blank Wireway Covers	Blank Wireway Covers							
54"	33P54WCX	\$69						
60"	33P60WCX	74						
66"	33P66WCX	82						
72"	33P72WCX	87						
78"	33P78WCX	93						
84"	33P84WCX	100						
90"	33P90WCX	104						
96"	33P96WCX	113						

How to Specify

- Model
- ② Paint group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

3 Paint designator

Blank wireway covers can be used to cover multiple frames for continuous look. If using multi-frame blank wireway covers, select the width to equal the overall width individual frames the cover will span.

Mid-Frame Supports

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Mid-frame supports are required wherever Traxx are used to support tiles. Specify additional mid-frame supports if needed.

Mid-frame supports 54"–96" are for use with 2 high stacking frames 54"–96" wide.

Dimensions W	Model	Price	
Mid-Frame Supports			
18"	93P18MFS	\$44	
24"	93P24MFS	48	
30"	93P30MFS	54	
36"	93P36MFS	60	
42"	93P42MFS	64	
48"	93P48MFS	70	
54"	93P54MFS	75	
60"	93P60MFS	79	
66"	93P66MFS	85	
72"	93P72MFS	94	
78"	93P78MFS	98	
84"	93P84MFS	101	
90"	93P90MFS	104	
96"	93P96MFS	107	

Frame Bolts (Package of 24)		
	93PFBON24	\$75

Frame bolts are used to connect 33P Narrate frames to the newer 93P Narrate frames. They can also be used to connect Xsite 36P frames to the newer 96P Xsite frames.

Standard Includes

- Mid-frame support or frame bolt package
- Traxx lock brackets



Stacking Frames

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions			Model	Price	
D	W	Н			
1-High	h				
31/4"	18"	125/8"	93P181FS	\$129	
	24"		93P241FS	133	
	30"		93P301FS	139	
	36"		93P361FS	145	
	42"		93P421FS	155	
	48"		93P481FS	160	
	54"		93P541FS	179	
	60"		93P601FS	198	
	66"		93P661FS	223	
	72"		93P721FS	242	
	78"		93P781FS	250	
	84"		93P841FS	262	
	90"		93P901FS	270	
	96"		93P961FS	282	
2-High	h				
31/4"	18"	251/4"	93P182FS	\$207	
	24"		93P242FS	219	
	30"		93P302FS	229	
	36"		93P362FS	239	
	42"		93P422FS	248	
	48"		93P482FS	260	
	54"		93P542FS	274	
	60"		93P602FS	290	
	66"		93P662FS	304	
	72"		93P722FS	317	
	78"		93P782FS	340	
	84"		93P842FS	361	
	90"		93P902FS	382	
	00"		2222222	40.4	

404

93P962FS



One 1-high or 2-high stacking frame can be added to 1-, 2-, 3-, 4-, or 5-high base frame.

Note: Stacking frames cannot be used on 3.5-high base frames.

Stacking frames 54"–96" are used to span multiple base frames; overall width of base frames must equal width of stacking frame.

Specify end trims and connectors to be equal to the combined height of base and stacking frames.

Specify mid-frame supports separately if using Traxx at the 1-high segment on a 2-high stacking frame. >See page NA.64.

96"

Standard Includes

- Stacking frame
- Attachment hardware
- Traxx lock brackets

How to Specify



2 Paint designator:

BK = Black

Sliding Privacy Doors | Non-Locking

Pricing GSA SIN 33721

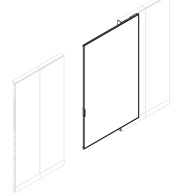
Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



RIGHT HAND



LEFT HAND



Riaht-	hand	door	shown.

Dimensions		For Use with		Model	Model	Price	
D	W	Н	Opening	Host Frame			
3.5-H	ligh						
3/4"	481/8"	491/8"	36"W	48"W	93P36H50PDR	93P36H50PDL	\$1609
4-Hig	jh						
3/4"	481/8""	54 ⁷ /8"	36"W	48"W	93P364PDR	93P364PDL	\$1677
5-Hig	jh						
3/4"	481/8"	673/8"	36"W	48"W	93P365PDR	93P365PDL	\$1860
6-Hig	jh						
3/4"	481/8"	80"	36"W	48"W	93P366PDR	93P366PDL	\$1961
7-Hig	jh						
3/4"	481/8"	925/8"	36"W	48"W	93P367PDR	93P367PDL	\$2069



Related Products:

frame, but must have a Traxx for the top guide.

Door Handle 57/8" **33PPDH** \$115

Standard Includes

- Door frame: painted aluminum
- Insert: resin (25 Glacier)
- One medium-hard durometer roller wheel and attachment hardware
- End trim for host panel: paint

How to Specify

Door

- Model
- ② Door material:
 - **T** = Translucent (25 Glacier)
- 3 Host panel end trim height:
 - **3.5** = 3.5H host panel
 - 4 = 4H host panel
 - **5** = 5H host panel
 - 6 =6H host panel
 - **7** = 7H host panel
- 4 End trim profile:
 - **F** = Flat
- ⑤ End trim paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 6 End trim paint designator
- ① Door trim paint price group:
 - **STD** = Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- 8 Door trim paint designator

Handle

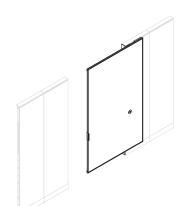
- Model
- 2 Paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 3 Paint designator

on a 3.5H frame.

Sliding Privacy Doors | Locking

Pricing GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Right-hand	door	shown.
------------	------	--------

					RIGHT HAND	LEFT HAND	
Dime	nsions		For Use w	rith	Model	Model	Price
D	W	Н	Opening	Host Frame			
3.5-H	ligh						
3/4"	481/8"	491/8"	36"W	48"W	93P36H50PDRL	93P36H50PDLL	\$2044
4-Hig	gh						
3/4"	481/8"	54 ⁷ /8"	36"W	48"W	93P364PDRL	93P364PDLL	\$2111
5-Hig	gh						
3/4"	481/8"	673/8"	36"W	48"W	93P365PDRL	93P365PDLL	\$2294
6-Hig	gh						
3/4"	48 ¹ /8"	80"	36"W	48"W	93P366PDRL	93P366PDLL	\$2397
7-Hig	gh						
3/4"	481/8"	925/8"	36"W	48"W	93P367PDRL	93P367PDLL	\$2504

IMPORTANT: Not intended for use as a security door.

Door can be shorter than the host frame, but must have a Traxx for the top guide.

Exception: 3.5H door must be used on a 3.5H frame.

Door handle

➤See page NA.66.

Standard Includes
- Data (

- Door frame: painted aluminum
- Insert: resin (25 Glacier)
- One medium-hard durometer roller wheel and attachment hardware
- End trim for host panel: paint
- Locking mechanism assembly:
- Lock housing, core, and key (key random)
- Lock plate and attachment hardware

How to Specify

- Model
- 2 End trim material:
 - **P** = Paint
- 3 Lock option:

KRB = Key random, black core

KRS = Key random, silver core

KSB = Key specific black (-\$37;

specify lock core separately

KSS = Key specific silver (-\$37;

specify lock core separately

4 Door material:

T = Translucent (25 Glacier)

⑤ Host panel end trim height:

3.5 = 3.5H host panel

4 = 4H host panel

5 = 5H host panel

6 = 6H host panel

7 = 7H host panel

6 End trim profile:

 $\mathbf{F} = Flat$

① End trim paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

- 8 End trim paint designator
- 9 Door trim paint price group:

STD = Standard

STDM = Metallic

GAL1 = Gallery

Door trim paint designator

Hinged Doors

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Right hinge shown

Dimer	sions		Model	Price	
W	Н	Segment			
Wood	Doors				
36"	80"	6-high	93P366FAD	\$5182	
42"			93P426FAD	5672	
Paint	ed Doors	3			
36"	80"	6-high	93P366FAD	\$4559	
42"			93P426FAD	5134	

Specify the hinge location (right or left) so that the door will swing in the correct direction. With a right hinge, door will swing away from you to the right; with a left hinge, door will swing away from you to the left.

Top cap must be specified separately to span across door frame.

➤See page NA.85.

42"W hinged door is recommended for ADA compliance.

Connectors for use in conjuction with hinged door

➤See page NA.76.

Stanc	lard	Inc	ud	es

- Door: wood or paint (non-metallic)
- Door frame: paint
- Threshold
- Door stop

How to Specify

- Model
- 2 Hinge location:
 - $\mathbf{R} = \text{Right}$
 - $\mathbf{L} = \text{Left}$
- 3 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - P = Paint
- 4 Door hardware:
 - **LL2** = Locking lever (+\$707)
 - **X** = No lever
- ⑤ Frame paint group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 6 Frame paint designator
- ① Door paint group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- 8 Door paint designator

Page NA.68

Supplemental Brackets

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175













Supplemental brackets, specified separately, are recommended for maximum stability when wing panel is not tied to worksurface or vertical storage.

Supplemental brackets are for use with same-height frames. For different height frames, a frame-support post is recommended.

Storage-to-Traxx bracket allows vertical storage to attach to wing panels to prevent movement when panels are not

tied to surfaces and support.

➤See page NA.77.

Dimensi W	ions L	Model	Price	
X Bracl	ket			
25 ³ /16"	253/16"	93PSBX	\$154	
T Brack	ket			
13 ¹³ /16"	25 ³ ⁄16"	93PSBT	\$113	
L Brack	ket			
13 ¹³ / ₁₆ "	13 ¹³ /16"	93PSBL	\$89	
120° V	Bracket			
19 ¹⁵ /32"	123/32"	93PSBV	\$92	
120° Y	Bracket			
2213/32"	22 ¹³ /32"	93PSBY	\$148	
Storage	e-to-Traxx Brac	ket		
2"	213/32"	93PSTB	\$47	

Standard Includes

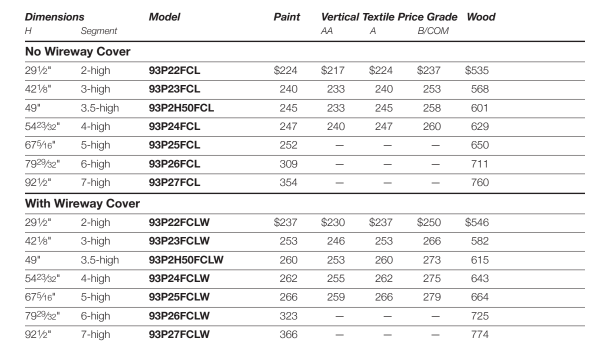
- Bracket
- Attachment screws



Standard Includes

- Top cap
- Attachment hardware
- Wireway cover on applicable









- models

- Model
- 2 Top cap material:
 - $\mathbf{W} = \mathbf{W}$
 - $\mathbf{P} = Paint$
- 3 Connector material:
 - $\mathbf{P} = Paint$
 - **F** = Fabric (vertical textile)
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Top cap profile:
 - **F** = Flat
- (5) Top cap wood or paint price aroup:
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- 6 Top cap wood or paint designator
- ① Connector wood or paint price group (omit for fabric model):
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- ® Connector wood or paint designator (omit for fabric model)
- 9 Vertical textile grade for fabric connector, if applicable
- 10 Vertical textile number for fabric connector, if applicable
- ① Connector (inside) paint price group:
 - **STD** = Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- ① Connector (inside) paint designator
- Wireway cover paint group (include if applicable):
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- Wireway cover paint designator (include if applicable)

Standard Includes

- Top cap
- Attachment hardware
- Wireway cover on applicable models







Dimensions		Model	Paint	Vertical Textile Price Grade			Wood
Н	Segment			AA	Α	B/COM	
No Wire	way Cover						
291/2"	2-high	93P32FCT	\$243	\$238	\$243	\$251	\$534
421/8"	3-high	93P33FCT	250	245	250	258	564
49"	3.5-high	93P3H50FCT	260	255	260	268	592
5423/32"	4-high	93P34FCT	263	258	263	271	618
675/16"	5-high	93P35FCT	267	_	_	_	627
79 ²⁹ /32"	6-high	93P36FCT	323	_	_	_	682
921/2"	7-high	93P37FCT	360	_	_	_	723
With Wi	reway Cove	er					
291/2"	2-high	93P32FCTW	\$255	\$250	\$255	\$263	\$545
421/8"	3-high	93P33FCTW	265	260	265	273	577
49"	3.5-high	93P3H50FCTW	273	260	273	281	604
5423/32"	4-high	93P34FCTW	276	271	276	284	630
675/16"	5-high	93P35FCTW	281	276	281	289	641
79 ²⁹ /32"	6-high	93P36FCTW	337	_	_	_	698
921/2"	7-high	93P37FCTW	373	_	_	_	736

- Model
- 2 Top cap material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **P** = Paint
- 3 Connector material:
 - **P** = Paint
 - **F** = Fabric (vertical textile)
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Top cap profile:
 - $\mathbf{F} = Flat$
- ⑤ Top cap wood or paint price group:
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- 6 Top cap wood or paint designator
- ① Connector wood or paint price group (omit for fabric model):
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- ® Connector wood or paint designator (omit for fabric model)
- 9 Vertical textile grade for fabric connector, if applicable
- Vertical textile number for fabric connector, if applicable
- ① Connector (inside) paint price group:
 - **STD** = Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- ② Connector (inside) paint designator
- Wireway cover paint group (include if applicable):
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- Wireway cover paint designator (include if applicable)

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



			TOP CAP MATERIAL		
Dimensions		Model	Paint	Wood	
Н	Segment				
No Wire	way Cover				
291/2"	2-high	93P42FCX	\$260	\$398	
421/8"	3-high	93P43FCX	267	427	
49"	3.5-high	93P4H50FX	276	449	
5423/32"	4-high	93P44FCX	288	475	
675/16"	5-high	93P45FCX	290	478	
79 ²⁹ /32"	6-high	93P46FCX	346	526	
921/2"	7-high	93P47FCX	381	551	

Standard Includes

- Wireway cover
- Top cap
- Attachment hardware

- Model
- 2 Top cap material:
 - $\mathbf{W} = \mathsf{Wood}$
 - $\mathbf{P} = Paint$
- 3 Top cap profile:
 - **F** = Flat
- ① Top cap wood or paint price group:
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- ⑤ Top cap wood or paint designator
- 6 Connector (inside) paint price group:
 - **STD** = Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- Connector (inside) paint designator

Connectors | Straight

GSA SIN 33721





Dimensions Vertical Textile Price Grade Wood Model Paint Н Segment AA B/COM **No Wireway Cover** 291/2" 93P12FCS \$217 \$224 \$535 2-hiah \$224 \$237 421/8" 3-high 93P13FCS 240 233 240 253 568 49" 3.5-high 93P1H50FCS 245 238 245 258 601 5423/32" 4-high 93P14FCS 247 240 247 260 629 675/16" 5-high 93P15FCS 252 650 79²⁹/32" 93P16FCS 309 711 6-high 921/2" 93P17FCS 354 760 7-hiah **With Wireway Cover** 291/2" 93P12FCSW \$237 \$230 \$237 \$250 \$546 2-hiah 421/8" 3-high **93P13FCSW** 253 246 253 266 582 49" 3.5-high 93P1H50FCSW 260 253 260 273 615 5423/32" 4-high 93P14FCSW 262 255 262 275 643 675/16" 5-high 93P15FCSW 266 259 266 279 664 7929/32" 6-high 93P16FCSW 323 725 _ 921/2" 93P17FCSW 366 774 7-high

CONNECTOR MATERIAL

Standard Includes

- Top cap
- Attachment hardware
- Wireway cover on applicable models

How to Specify

- Model
- 2 Top cap material:
 - $\mathbf{W} = \mathsf{Wood}$
 - $\mathbf{P} = Paint$
- 3 Connector material:
 - $\mathbf{P} = Paint$
 - **F** = Fabric (vertical textile)
 - $\mathbf{W} = \mathsf{Wood}$
- 4) Top cap profile:
 - $\mathbf{F} = \mathsf{Flat}$
- ⑤ Top cap wood or paint price group:
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- 6 Top cap wood or paint designator
- ⑦ Connector wood or paint price group (omit for fabric model):
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- ® Connector wood or paint designator (omit for fabric model)
- Vertical textile grade for fabric connector, if applicable
- ① Vertical textile number for fabric connector, if applicable
- ① Connector (inside) paint price group:
 - STD = Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- Connector (inside) paint designator
- (include if applicable):
 - **STD** = Standard
 - STDM = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- Wireway cover paint designator (include if applicable)

Connectors | 2-Way/V

GSA SIN 33721





Dimensions H Segment		Model	Paint	Vertical Textile Price Grade AA A B/COM		Price Grade B/COM	Wood
No Wire	way Cover						
291/2"	2-high	93P22FCV	\$224	\$219	\$224	\$232	\$535
421/8"	3-high	93P23FCV	240	235	240	248	568
49"	3.5-high	93P2H50FCV	245	240	245	253	601
54 ²³ /32"	4-high	93P24FCV	247	242	247	255	629
675/16"	5-high	93P25FCV	252	_	_	_	650
79 ²⁹ /32"	6-high	93P26FCV	309	_	_	_	711
921/2"	7-high	93P27FCV	354	_	_	_	760
With Wi	reway Cove	er					
291/2"	2-high	93P22FCVW	\$237	\$232	\$237	\$245	\$546
421/8"	3-high	93P23FCVW	253	248	253	261	582
49"	3.5-high	93P2H50FCVW	260	255	260	268	615
5423/32"	4-high	93P24FCVW	262	257	262	270	643
675/16"	5-high	93P25FCVW	266	261	266	274	664
79 ²⁹ /32"	6-high	93P26FCVW	323	_	_	_	725
921/2"	7-high	93P27FCVW	366	_	_	_	774

CONNECTOR MATERIAL

Standard Includes

- Top cap
- Attachment hardware
- Wireway cover on applicable models

How to Specify

- Model
- 2 Top cap material:
 - $\mathbf{W} = \mathsf{Wood}$
 - $\mathbf{P} = Paint$
- 3 Connector material:
 - **P** = Paint
 - **F** = Fabric (vertical textile)
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Top cap profile:
 - $\mathbf{F} = \mathsf{Flat}$
- ⑤ Top cap wood or paint price group:
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- Top cap wood or paint designator
- ⑦ Connector wood or paint price group (omit for fabric model):
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- ® Connector wood or paint designator (omit for fabric model)
- Vertical textile grade for fabric connector, if applicable
- Wertical textile number for fabric connector, if applicable
- ① Connector (inside) paint price group:
 - **STD** = Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- ② Connector (inside) paint designator
- (include if applicable):
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- Wireway cover paint designator (include if applicable)

Connectors | 3-Way/Y

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

TOP CAP MATERIAL



Dimensions		Model	Paint	Wood				
Н	Segment							
No Wireway Cover								
291/2"	2-high	93P32FCY	\$381	\$381				
421/8"	3-high	93P33FCY	405	405				
49"	3.5-high	93P3H50FCY	435	435				
5423/32"	4-high	93P34FCY	451	451				
675/16"	5-high	93P35FCY	459	459				
79 ²⁹ /32"	6-high	93P36FCY	506	506				
921/2"	7-high	93P37FCY	535	535				

Standard Includes

- Top cap
- Attachment hardware
- Wireway cover on applicable models

How to Specify

- Model
- 2 Top cap material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **P** = Paint
- 3 Connector material:
 - $\mathbf{P} = Paint$
- 4 Top cap profile:
 - **F** = Flat
- ⑤ Top cap wood or paint price group:

STD = Group 1/Standard

STDM = Metallic

GAL1 = Gallery

- (6) Top cap wood or paint designator
- Connector wood or paint price group:

STD = Group 1/Standard

STDM = Metallic

GAL1 = Gallery

8 Connector wood or paint designator

Connectors | For Use with Hinged Door

Pricing

GSA SIN 33721

Standard Includes

- Top cap
- Attachment hardware
- Wireway cover on applicable models

How to Specify

- Model
- 2 Top cap material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **P** = Paint
- 3 Connector material (omit for X connector):
 - P = Paint
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Top cap profile:
 - **F** = Flat
- ⑤ Top cap wood or paint price group:
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- 6 Top cap wood or paint designator
- ① Connector (outside) wood or paint price group (include for L or T connector only):
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- 8 Connector wood or paint designator (include for L or T connector only)
- 9 Connector (inside) paint price group (include X-connector or wood L- or T-connector only):
 - **STD** = Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- (inside) paint designator (include X-connector or wood L- or T-connector only):
- Wireway cover paint group (include if applicable):
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 12 Wireway cover paint designator (include if applicable)









Dimensions		Model	Paint	Wood
Н	Segment			
2-Way (L Connecto	or)		
No Wirev	vay Cover			
79 ²⁹ /32"	6-high	93P26FCHL	\$345	\$743
921/2"	7-high	93P27FCHL	386	794
With Wire	eway Cover			
7929/32"	6-high	93P26FCHLW	\$358	\$758
921/2"	7-high	93P27FCHLW	401	806
3-Way (T Connecto	or)		
No Wirew	vay Cover			
7929/32"	6-high	93P36FCHT	\$358	\$716
921/2"	7-high	93P37FCHT	393	757
With Wire	eway Cover			
7929/32"	6-high	93P36FCHTW	\$370	\$731
921/2"	7-high	93P37FCHTW	407	768

CONNECTOR MATERIAL

TOP CAP MATERIAL

Dimensions		Model	Paint	Wood	
Н	Segment				
4-Way (X Connecto	or)			
No Wirev	vay Cover				
7929/32"	6-high	93P46FCHX	\$378	\$559	
921/2"	7-hiah	93P47FCHX	415	587	

Connectors | Off-Module Brackets, Wall-Mount Brackets, Frame-Support Post, & Stabilizer Foot

Pricing

GSA SIN 33721

+ GSA Contract Pending

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175









Dimens	sions		Model	Price	
W	Н	Segment			
Off-Mo	odule Brac	kets			
111/16"	253/8"	2-high	93P2FCW	\$118	
	37 ¹⁵ /16"	3-high	93P3FCW	123	
	447/8"	3.5-high	93PH50FCW	129	
	50½"	4-high	93P4FCW	136	
	631/8"	5-high	93P5FCW	139	
	753/4"	6-high	93P6FCW	191	
	883/8"	7-high	93P7FCW	250	
Wall-N	lount Brac	kets			
1 ¹¹ /16"	25 ³ /8"	2-high	93P2WMB	\$115	
	37 ¹⁵ /16"	3-high	93P3WMB	120	
	44 ⁷ /8"	3.5-high	93P50WMB	129	
	50 ¹ /2"	4-high	93P4WMB	131	
	63 ¹ /8"	5-high	93P5WMB	135	
	753/4"	6-high	93P6WMB	191	
	883/8"	7-high	93P7WMB	205	
Frame	-Support F	Post			
Square					
3"	24"		93PFSP1	\$162	
Round					
3 ⁷ /16"	28"		33PFSP	\$162	
Dimens	sions		Model	Price	
D	W	Н			
Frame	Stabilizer	Foot			
2 ¹ /16"	1 ⁷ /16"	17 ¹¹ /16"	93PSFP†	\$630	

Standard Includes

Off-Module Bracket

- Bracket
- Attachment hardware

Wall-Mount Bracket

- Bracket
- Attachment hardware

Frame-Support Post

- Metal tube
- Plate

Tips

IMPORTANT: Round frame-support post is for use with 2H or 3H or taller frames with mid-frame support field-installed at 1H position.

How to Specify

Off-Module Bracket

Model

② Finish:

462 = Cinder

Wall-Mount Bracket or Frame-Support Post

Model

Frame Stabilizer Foot

Model

2 Paint group:

STD = Standard

SID = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

3 Paint designator

Stacking Connectors | 2-Way/L, 2-Way/V, 3-Way/T, and 4-Way/X

Pricing

GSA SIN 33721

Statement of Line	See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



CONNECTOR MATERIAL

Dimensions		Model	Paint	Vertical Textile Price Grade			Wood
Н	Segment			AA	Α	B/COM	
2-Way/	'L						
125/8"	1-high	93P1FCLS	\$194	\$187	\$194	\$207	\$293
251/4"	2-high	93P2FCLS	315	308	315	328	474



2-Way/V (120°)								
125/8"	1-high	93P1FCVS	\$194	\$189	\$194	\$202	\$293	
251/4"	2-high	93P2FCVS	315	308	315	323	474	



3-Way/T								
125/8"	1-high	93P1FCTS	\$198	\$193	\$198	\$206	\$299	
251/4"	2-high	93P2FCTS	322	317	322	330	483	



Dimensions		Model	Price				
Н	Segment						
4-Way/X							
125/8"	1-high	93P1FCXS	\$200				
251/4"	2-high	93P2FCXS	324				

Standard Includes

Attachment hardware

Note: Stacking connectors are not applicable on 3.5-high frames.

How to Specify

- Model
- 2 Connector material (omit for 4-Way/X connector):
 - **P** = Paint
 - **F** = Fabric (vertical textile)
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Connector wood or paint price group (for wood or paint):
 - **STD** = Group 1/Standard
 - **STDM** = Metallic
 - **GAL1** = Gallery
- ① Connector wood or paint designator (wood or paint connector)
- ⑤ Vertical textile grade for fabric connector, if applicable
- 6 Vertical textile number for fabric connector, if applicable
- ① Inside paint price group:
 - **STD** = Standard
 - STDM = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 8 Inside paint designator

Stacking Connectors | Straight and 3-Way/Y

Pricing

GSA SIN 33721

B/COM

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



CONNECTOR MATERIAL Dimensions Model Vertical Textile Price Grade Wood Paint Segment AA Α

Straigh	t Connecto	or						
125/8"	1-high	93P1FCSS	\$194	\$187	\$194	\$207	\$293	
251/4"	2-high	93P2FCSS	315	308	315	328	474	



Dimensions		Model	Price	
Н	Segment			
3-Way/Y (120°)				
125/8"	1-high	93P1FCYSP	\$194	
251/4"	2-hiah	93P2FCYSP	315	

Standard Includes

Attachment hardware

How to Specify

- Model
- 2 Connector material (omit for 3-way/Y):
 - $\mathbf{P} = Paint$
 - **F** = Fabric (vertical textile)
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Connector wood or paint price group (omit for fabric):
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 4 Connector wood or paint designator (wood or paint connector)
- ⑤ Vertical textile grade for fabric connector, if applicable
- 6 Vertical textile number for fabric connector, if applicable

Stacking Off-Module Brackets

Pricing

GSA SIN 33721

Statement of Line >See page NA.2 Planning NA.9 Pricing NA.54 NA.175 Surface Materials



Dimensi W	ons H	Model	Price	
1-High				
1 ¹¹ /16"	125/8"	93P2FCW1SP	\$61	
2-High				
Z-⊓igii				
1 ¹¹ /16"	251/4"	93P2FCW2SP	\$120	

Standard Includes

- Metal post: painted steel
- Attachment hardware for support Traxx attachment

How to Specify



Model

② Finish:

462 = Cinder

End Trim

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Price		
Н	Segment		Paint	Wood	
End Trir	n				
291/2"	2-high	93P2ETC	\$84	\$128	
421/8"	3-high	93P3ETC	94	140	
491/32"	3.5-high	93PH50ETC	120	181	
5423/32"	4-high	93P4ETC	137	207	
675/16"	5-high	93P5ETC	156	233	
79 ²⁹ /32"	6-high	93P6ETC	198	299	
921/2"	7-high	93P7ETC	229	344	

Standard Includes

- End trim
- Attachment brackets

How to Specify

- Model
- 2 Material:
 - **P** = Paint
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Trim profile:
 - $\mathbf{F} = \mathsf{Flat}$
- 4 End trim wood or paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

5 End trim wood or paint designator

Stacking End Trim

Pricing

GSA SIN 33721

Statement of Line See page NA.2

Planning NA.9

Pricing NA.54

Surface Materials NA.175



Dimensions		Model	Price		
Н	Segment		Paint	Wood	
Stacking End Trim					
129/16"	1-high	93P1ETCS	\$76	\$120	
253/16"	2-high	93P2ETCS	87	132	

Standard Includes

- End trim
- Attachment brackets

How to Specify

- Model
- 2 Material:
 - $\mathbf{P} = Paint$
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Trim profile:
 - **F** = Flat
- 4 End trim wood or paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

5 End trim wood or paint designator

Hi-Lo Vertical Trim | Panel-to-Panel

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Price		
Н	Segment		Paint	Wood	
For Use	with 1-, 2-, 3-, 4-, and	5-High Frames			
129/16"	1-high	93P1HSC	\$77	\$116	
253/16"	2-high	93P2HSC	84	128	
3713/16"	3-high	93P3HSC	94	140	
503/8"	4-high	93P4HSC	137	207	
63"	5-high	93P5HSC	156	233	
For Use	with 3.5-High Base Fra	ames			
55/8"	from 3.5-high to 4-high	93PH06HSC	\$75	\$113	
67/8"	from 3.5-high to 3-high	93PH07HSC	75	113	
181/4"	from 3.5-high to 5-high	93PH18HSC	84	128	
191/2"	from 3.5-high to 2-high	93PH19HSC	84	128	

Standard Includes

• One vertical trim: wood or paint

How to Specify

- Model
- 2 Material:
 - **P** = Paint
 - $\mathbf{W} = \mathsf{Wood}$
- ③ Top cap:
 - **F** = Flat
- 4 End trim wood or paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

⑤ End trim wood or paint designator

Hi-Lo Vertical Trim | Hinged Door Connector-to-Panel

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Price		
Н	Segment		Paint	Wood	
For Use	with 1-, 2-,	2.5-, 3-, 3.5, 4-, a	nd 5-High Fra	mes	
1217/32"	1-high	93P1HTC	\$168	\$221	
255/32"	2-high	93P2HTC	182	253	
3013/16"	2.5-high	93P37HTC	194	267	
373/4"	3-high	93Р3НТС	207	274	
437/16"	3.5-high	93P50HTC	219	290	
5011/32"	4-high	93P4HTC	227	297	
62 ¹⁵ /16"	5-high	93P5HTC	240	321	

Standard Includes

• One vertical trim: wood or paint

How to Specify

- Model
- 2 Material:
 - $\mathbf{P} = Paint$
 - $\mathbf{W} = \mathsf{Wood}$
- ③ Top cap:
 - **F** = Flat
- 4 End trim wood or paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

⑤ End trim wood or paint designator

IMPORTANT: These models are only necessary when using a hinged door connector and dropping to a lowerheight frame.

Trim is 1/2" thick.

Top Caps

Pricing GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions	Model	Price	
W		Paint	Wood
Top Caps			
18"	33P18TC	\$40	\$116
24"	33P24TC	44	124
30"	33P30TC	47	136
36"	33P36TC	52	147
42"	33P42TC	58	159
48"	33P48TC	62	168
54"	33P54TC	67	171
60"	33P60TC	72	186
66"	33P66TC	77	198
72"	33P72TC	82	208
78"	33P78TC	101	216
84"	33P84TC	115	237
90"	33P90TC	130	250
96"	33P96TC	144	254
102"	33P102TC	153	_
108"	33P108TC	163	_
114"	33P114TC	171	_
120"	33P120TC	181	_
126"	33P126TC	190	_
132"	33P132TC	198	_
138"	33P138TC	206	_
144"	33P144TC	219	_

Standard Includes

• Top cap: paint or wood

How to Specify

- Model
- 2 Material:
 - **P** = Paint
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Top cap profile:
- **F** = Flat
- Wood or paint price group:STD = Standard

 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- (5) Wood or paint designator

Top Caps | For Use with Frameless Glass or Resin

Pricing GSA SIN 33721

Statement of Line >See page NA.2 Planning NA.9 Pricing NA.54 NA.175 Surface Materials



Dimensions W	Model	Price
Top Caps with I		
18"	33P18TCFGIP	\$198
24"	33P24TCFGIP	209
30"	33P30TCFGIP	245
36"	33P36TCFGIP	281
42"	33P42TCFGIP	316
48"	33P48TCFGIP	352
54"	33P54TCFGIP	378
60"	33P60TCFGIP	405
66"	33P66TCFGIP	431
72"	33P72TCFGIP	458
78"	33P78TCFGIP	492
84"	33P84TCFGIP	528
90"	33P90TCFGIP	562
96"	33P96TCFGIP	598

IMPORTANT: Frameless glass or resin which they will attach.

Standard Includes

• Top cap: paint

How to Specify

- Model
- ② Top cap profile: **F** = Flat
- ③ Paint price group:
 - **STD** = Standard
 - STDM = Metallic (+10%) **GAL1** = Gallery (+10%)
- 4 Paint designator
- ⑤ Retainer clip color:
 - **446** = Black

Frameless Glass

Pricing GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions			Model	Glass T	ype			
D	W	Н		Clear	Bronze	Charcoal	Etched	
Glas	s Panes							
1/4"	17 ⁷ /8"	133/8"	33P182FG	\$374	\$374	\$374	\$509	
	237/8"		33P242FG	397	397	397	534	
	297/8"		33P302FG	421	421	421	619	
	35 ⁷ /8"		33P362FG	455	455	455	707	
	417/8"		33P422FG	516	516	516	860	
	477/8"		33P482FG	542	542	542	946	
	53 ⁷ /8"		33P542FG	654	654	654	994	
	597/8"		33P602FG	676	676	676	1164	
	657/8"		33P662FG	751	751	751	1309	
	71 ⁷ /8"		33P722FG	828	828	828	1396	
	777/8"		33P782FG	886	886	886	1490	
	837/8"		33P842FG	983	983	983	1578	
	897/8"		33P902FG	1056	1056	1056	1676	
	957/8"		33P962FG	1119	1119	1119	1764	

IMPORTANT: Top cap with insert channel for frameless glass or resin must be specified separately. Specify pane and top cap to match the width of the panel frame or the combined width of multiple frames to which they will attach.

Frameless Glass for Use on Lower Panel in a Hi-Lo Application ➤See page NA.88

• Frameless glass pane: tempered glass

How to Specify





22 = Charcoal

32 = Clear

42 = Bronze

72 = Etched

Frameless Glass | For Use on Lower Panel in a Hi-Lo Application

Pricing GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Мо	Model	Glass T	Glass Type			
D	W	Н		Clear	Bronze	Charcoal	Etched	
For L	Jse with	Painte	d Hi-Lo Trim					
1/4"	173/4"	133/8"	33P182FGH	\$374	\$374	\$374	\$509	
	23¾"		33P242FGH	397	397	397	534	
	293/4"		33P302FGH	421	421	421	619	
	353/4"		33P362FGH	455	455	455	707	
	413/4"		33P422FGH	516	516	516	860	
	473/4"		33P482FGH	542	542	542	946	
	533/4"		33P542FGH	654	654	654	994	
	59¾"		33P602FGH	676	676	676	1164	
	653/4"		33P662FGH	751	751	751	1309	
	713/4"		33P722FGH	828	828	828	1396	
	773/4"		33P782FGH	886	886	886	1490	
	83¾"		33P842FGH	983	983	983	1578	
	893/4"		33P902FGH	1056	1056	1056	1676	
	953/4"		33P962FGH	1119	1119	1119	1764	
For l	Jse with	Wood	Hi-Lo Trim					
/4"	173/8"	133/8"	33P182FGHW	\$374	\$374	\$374	\$509	
	233/8"		33P242FGHW	397	397	397	534	
	293/8"		33P302FGHW	421	421	421	619	
	353/8"		33P362FGHW	455	455	455	707	
	413/8"		33P422FGHW	516	516	516	860	
	473/8"		33P482FGHW	542	542	542	946	
	533/8"		33P542FGHW	654	654	654	994	
	593/8"		33P602FGHW	676	676	676	1164	
	653/8"		33P662FGHW	751	751	751	1309	
	713/8"		33P722FGHW	828	828	828	1396	
	773/8"		33P782FGHW	886	886	886	1490	
	833/8"		33P842FGHW	983	983	983	1578	
	893/8"		33P902FGHW	1056	1056	1056	1676	
	953/8"		33P962FGHW	1119	1119	1119	1764	

IMPORTANT: Top cap with insert

Standard Includes

• Frameless glass pane: tempered glass

How to Specify

- Model
- 2 Glass type:
 - 2 = Charcoal
 - 3 = Clear
 - 4 = Bronze
 - 7 = Etched

channel for frameless glass or resin must be specified separately. Specify pane and top cap to match the width of the panel frame or the combined width of multiple frames to which they will attach.

Frameless Resin

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Price		
D	W	Н			
Resi	n Panes				
1/4"	17 ⁷ /8"	133/8"	33P181FR	\$262	
	237/8"		33P241FR	288	
	297/8"		33P301FR	307	
	35 ⁷ /8"		33P361FR	332	
	417/8"		33P421FR	376	
	477/8"		33P481FR	406	
	53 ⁷ /8"		33P541FR	457	
	597/8"		33P601FR	514	
	65 ⁷ /8"		33P661FR	576	
	71 ⁷ /8"		33P721FR	620	
	77 ⁷ /8"		33P781FR	696	
	837/8"		33P841FR	728	
	897/8"		33P901FR	814	
	957/8"		33P961FR	835	

IMPORTANT: Top cap with insert channel for frameless glass or resin must be specified separately. Specify pane and top cap to match the width of the panel frame or the combined width of multiple frames to which they will attach.

Frameless Resin for Use on Lower Panel in a Hi-Lo Application See page NA.90 • Frameless resin pane

How to Specify



② Resin color:

25 = Glacier

Frameless Resin | For Use on Lower Panel in a Hi-Lo Application

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



	ensions		Model	Price	
D	W	Н			
For l	Jse with	Painte	d Hi-Lo Trim		
1/4"	17¾"	133⁄/8"	33P181FRH	\$262	
	23¾"		33P241FRH	288	
	29¾"		33P301FRH	307	
	353/4"		33P361FRH	332	
	413/4"		33P421FRH	376	
	473/4"		33P481FRH	406	
	533/4"		33P541FRH	457	
	593/4"		33P601FRH	514	
	653/4"		33P661FRH	576	
	713/4"		33P721FRH	620	
	773/4"		33P781FRH	696	
	833/4"		33P841FRH	728	
	893/4"		33P901FRH	814	
	953/4"		33P961FRH	835	
For l	Jse with	Wood	Hi-Lo Trim		
1/4"	173/8"	133/8"	33P181FRHW	\$262	
	233/8"		33P241FRHW	288	
	293/8"		33P301FRHW	307	
	353/8"		33P361FRHW	332	
	413/8"		33P421FRHW	376	
	473/8"		33P481FRHW	406	
	533/8"		33P541FRHW	457	
	593/8"		33P601FRHW	514	
	653/8"		33P661FRHW	576	
	713/8"		33P721FRHW	620	
	773/8"		33P781FRHW	696	
	833/8"		33P841FRHW	728	
	893/8"		33P901FRHW	814	
	0574		00000450104		

835

IMPORTANT: Top cap with insert channel for frameless glass or resin must be specified separately. Specify pane and top cap to match the width of the panel frame or the combined width of multiple frames to which they will attach.

953/8"

33P961FRHW

Standard Includes

• Frameless resin pane

How to Specify



2 Resin color:

25 = Glacier

Panel-Mount Divider Screens | Glass

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Model	Dimensions (Inches)					Price	GSA
	Overall	Overall		Screen	Screen No. of		
	D	W	Н	Thickness	Brackets		SIN
93P24H18PVGP	5	24	18	1/4	2	\$550	33721
93P30H18PVGP	5	30	18	1/4	2	\$589	33721
93P36H18PVGP	5	36	18	1/4	4	\$636	33721
93P42H18PVGP	5	42	18	1/4	4	\$721	33721
93P48H18PVGP	5	48	18	1/4	4	\$758	33721

Standard Includes

- Screen: clear, tempered glass with radiused corners
- Metal brackets: paint

Installation

- Screen and brackets ship in separate boxes
- Adhere tape to inside of trim Traxx bracket before bracket installation
- Attach brackets to Traxx
- Place screen between the brackets and secure by tightening brackets with a screwdriver
- Two people recommended

Tips

• The number of brackets is determined by screen width

How to Specify

- Model
- ② Traxx type:

ST = Support Traxx

TT = Trim Traxx

ST_TT = Support Traxx one side; Trim Traxx one side

- 3 Glass designator:
 - 3 = Clear
- Bracket paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

⑤ Bracket paint designator

Panel-Mount Divider Screens | Resin

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Model	Dime	Dimensions (Inches)					GSA
	Overall			Screen	No. of		
	D	W	Н	Thickness	Brackets		SIN
93P24H18PVRP	5	24	18	1/4	2	\$879	33721
93P30H18PVRP	5	30	18	1/4	2	\$912	33721
93P36H18PVRP	5	36	18	1/4	4	\$984	33721
93P42H18PVRP	5	42	18	1/4	4	\$1118	33721
93P48H18PVRP	5	48	18	1/4	4	\$1174	33721

Standard Includes

- Screen: resin with radiused corners
- Metal brackets: paint

Installation

- Screen and brackets ship in separate boxes
- Adhere tape to inside of trim Traxx bracket before bracket installation
- Remove protective film from screen
- Attach brackets to Traxx
- Place screen between the brackets and secure by tightening brackets with a screwdriver
- Two people recommended

Tips

• The number of brackets is determined by screen width

How to Specify

- Model
- ② Traxx type:

ST = Support Traxx

TT = Trim Traxx

ST_TT = Support Traxx one

side; Trim Traxx one side

3 Resin designator:

1377 = Clear

25 = Glacier

Bracket paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

⑤ Bracket paint designator

Cover Slats

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Ma t Meta	Model		Dimensions H W H	
IVIELO		П		<i>H</i>
			zontal	Hori
\$2	33P60HCSP	1"	60"	2"
2	33P66HCSP		66"	
3:	33P72HCSP		72"	
3-	33P78HCSP		78"	
3	33P84HCSP		84"	
3	33P90HCSP		90"	
4	33P96HCSP		96"	
4:	33P102HCSP		102"	
4	33P108HCSP		108"	
 4	33P114HCSP		114"	-
4	33P120HCSP		120"	



Dime	ensions		Model	Materia	I	
Н	W	Н		TFL	Wood	
Vert	ical					
1"	60"	3"	33P60VCS	\$309	\$439	
	66"		33P66VCS	334	444	
	72"		33P72VCS	359	450	
	78"		33P78VCS	382	473	
	84"		33P84VCS	407	495	
	90"		33P90VCS	431	515	
	96"		33P96VCS	458	538	

Vertical slats are not applicable for use with hinged doors or glass tiles with frames.

Sold as individual slats, determine quantity needed based on how far apart you wish to space slats.

Standard Includes

- Slat
- Attachment hardware

How to Specify

Metal Horizontal Slat

- Model
- 2 Paint price group:
 - **STD** = Standard
 - STDM = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 3 Paint designator

TFL or Wood Vertical Slat

- Model
- 2 Slat type
 - LL = TFL
 - $\mathbf{W} = \mathsf{Wood}$
- $\ensuremath{\mathfrak{G}}$ Wood or laminate price group:
 - **STD** = Group 1
- 4 Wood or laminate designator

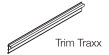
Narrate Traxx

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175





Dimensions	Model	Type of	Traxx	
W		Support	Trim	
Frame-Mounted	Traxx			
18"	93P18P	\$33	\$22	
24"	93P24P	39	28	
30"	93P30P	46	33	
36"	93P36P	53	39	
42"	93P42P	60	46	
48"	93P48P	71	58	
54"	93P54P	77	64	
60"	93P60P	81	69	
66"	93P66P	86	74	
72"	93P72P	98	82	
78"	93P78P	105	89	
84"	93P84P	114	102	
90"	93P90P	120	107	
96"	93P96P	131	118	
102"	93P102P	135	123	
108"	93P108P	139	127	
114"	93P114P	147	135	
120"	93P120P	159	143	
126"	93P126P	163	147	
132"	93P132P	168	156	
138"	93P138P	173	161	
144"	93P144P	178	164	

Tips

Traxx is required at top location on both sides of frame to allow for top cap attachment.

Traxx are required at top and bottom of each tile except when bottom tile rests on bottom channel of frame.

Support traxx are required anywhere that components (worksurfaces, storage, center-mount overheads, work tools, etc.) will be placed.

Trim traxx are used for cleaner aesthetics when no components will be attached to the Traxx.

Appropriate height tiles must be specified. This is determined by the type of upper Traxx used to hold the tile in place.

How to Specify

- Model
- 2 Traxx type:

ST = Support Traxx

TT = Trim Traxx

3 Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

4 Paint designator

Fire-Rated Fabric Tiles | .5-High

Pricing

GSA SIN 33721 | COM GSA Non-Contract

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Vertical	Vertical Textile Price Grade			
W	Trim H	Support H		AA	Α	B/COM	
.5-Hig	jh						
18"	6 ²³ /32"	611/32"	33P18H06IT	\$21	\$35	\$60	
24"			33P24H06IT	19	37	71	
30"			33P30H06IT	17	40	82	
36"			33P36H06IT	18	46	96	
42"			33P42H06IT	23	53	108	
48"			33P48H06IT	27	62	125	
54"			33P54H06IT	32	71	143	
60"			33P60H06IT	36	77	153	
66"			33P66H06IT	38	84	168	
72"			33P72H06IT	42	93	185	
78"			33P78H06IT	47	100	197	
84"			33P84H06IT	50	108	213	
90"			33P90H06IT	53	115	229	
96"			33P96H06IT	63	127	245	

Standard Includes

• Tackable tile (class A fire rating)

How to Specify

- Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used

with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

A = Tackable acoustical

- 4 Vertical textile grade
- 5 Vertical textile number

IMPORTANT .5-high tile is only for use with 3.5-high frame.

Vertical textile is applied railroaded.

Specify tiles for both sides of frame.

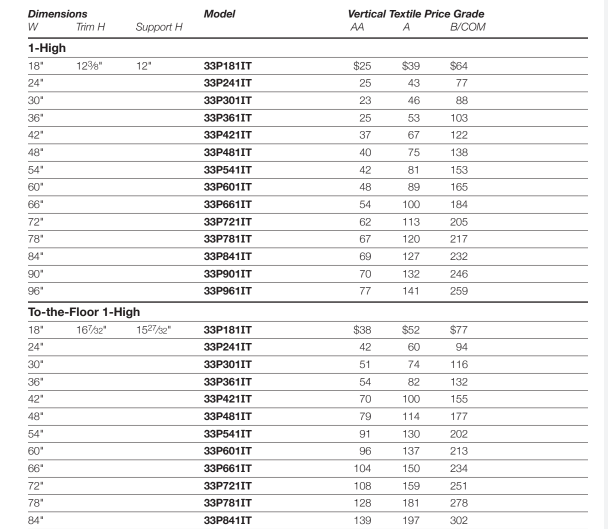
Fire-Rated Fabric Tiles | 1-High

Pricing

GSA SIN 33721 | COM GSA Non-Contract

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175





146

238

208

238

33P901IT

33P961IT

Fabric is applied railroaded.

Specify tiles for both sides of frame.

90"

96"

• Tackable tile (class A fire rating)

How to Specify

1-High Tiles

Model

2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is

used with trim Traxx.)
3 Tile material:

A = Tackable acoustical

4 Vertical textile grade

5 Vertical textile number

To-the-Floor 1-High Tiles

Model

2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

AF = Tackable acoustical

4 Vertical textile grade

⑤ Vertical textile number

322

356

Fire-Rated Fabric Tiles | 1.5-High

Pricing

GSA SIN 33721 | COM GSA Non-Contract

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Vertical	Vertical Textile Price Grade			
W	Trim H	Support H		AA	Α	B/COM	
1.5-H	igh						
18"	195/16"	18 ¹⁵ /16"	33P18H18IT	\$38	\$52	\$77	
24"			33P24H18IT	42	60	94	
30"			33P30H18IT	51	74	116	
36"			33P36H18IT	54	82	132	
42"			33P42H18IT	70	100	155	
48"			33P48H18IT	79	114	177	
54"			33P54H18IT	91	130	202	
60"			33P60H18IT	96	137	213	
66"			33P66H18IT	104	150	234	
72"			33P72H18IT	108	159	251	
78"			33P78H18IT	128	181	278	
84"			33P84H18IT	139	197	302	
90"			33P90H18IT	146	208	322	
96"			33P96H18IT	174	238	356	

Standard Includes

• Tackable tile (class A fire rating)

How to Specify

- Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- 3 Tile material:
 - **A** = Tackable acoustical
- 4 Vertical textile grade
- 5 Vertical textile number

IMPORTANT 1.5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

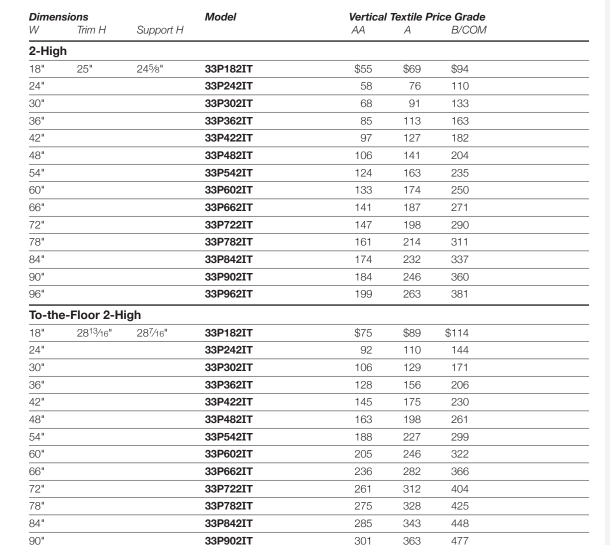
Fire-Rated Fabric Tiles | 2-High

Pricing

GSA SIN 33721 | COM GSA Non-Contract

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175





33P962IT

Fabric is applied railroaded.

Specify tiles for both sides of frame.

96"

• Tackable tile (class A fire rating)

How to Specify

2-High Tiles

Model

2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

A = Tackable acoustical

4 Vertical textile grade

⑤ Vertical textile number

To-the-Floor 2-High Tiles

Model

2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

AF = Tackable acoustical

4 Vertical textile grade

⑤ Vertical textile number

508

390

326

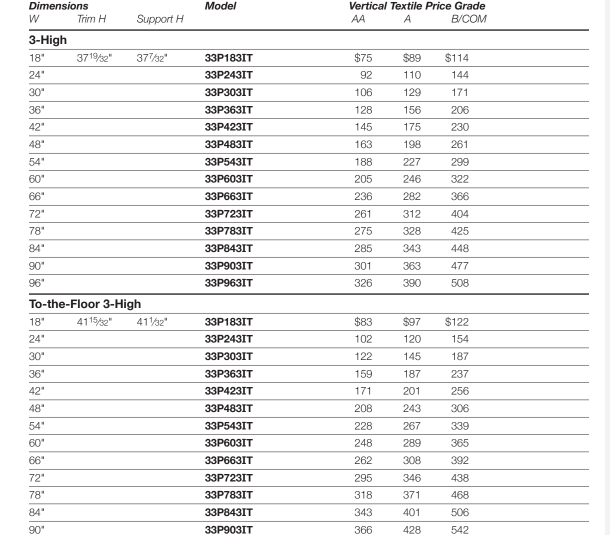
Fire-Rated Fabric Tiles | 3-High

Pricing

GSA SIN 33721 | COM GSA Non-Contract

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175





33P963IT

Fabric is applied railroaded.

Specify tiles for both sides of frame.

96"

• Tackable tile (class A fire rating)

How to Specify

3-High Tiles

Model

2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

A = Tackable acoustical

4 Vertical textile grade

5 Vertical textile number

To-the-Floor 3-High Tiles

Model

2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

AF = Tackable acoustical

4 Vertical textile grade

⑤ Vertical textile number

457

393

575

Fire-Rated Fabric Tiles | 3.5-High

Pricing

GSA SIN 33721 | COM GSA Non-Contract

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175





Dimensions		ns Model		Vertica	Vertical Textile Price Grade		
W	Trim H	Support H		AA	Α	B/COM	
3.5-Hi	igh						
18"	44 ¹⁷ /32"	445/32"	33P18H44IT	\$83	\$97	\$122	
24"			33P24H44IT	102	120	154	
30"			33P30H44IT	122	145	187	
36"			33P36H44IT	159	187	237	
42"			33P42H44IT	171	201	256	
48"			33P48H44IT	208	243	306	
To-the	e-Floor 3.5-	High					
18"	4811/32"	4731/32"	33P18H44IT	\$94	\$108	\$133	
24"			33P24H44IT	115	133	167	
30"			33P30H44IT	146	169	211	
36"			33P36H44IT	176	204	254	
42"			33P42H44IT	203	233	288	
48"			33P48H44IT	232	267	330	

IMPORTANT 3.5-high tile is only for use with 3.5-high frame.

Fabric is applied railroaded.

Specify tiles for both sides of frame.

Standard Includes

• Tackable tile (class A fire rating)

How to Specify

3.5-High Tiles

- Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- 3 Tile material:
 - **A** = Tackable acoustical
- 4 Vertical textile grade
- (5) Vertical textile number

To-the-Floor 3.5-High Tiles

- 1 Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- 3 Tile material:
 - AF = Tackable acoustical
- 4 Vertical textile grade
- ⑤ Vertical textile number

Fire-Rated Fabric Tiles | 4-High and 5-High

Pricing

GSA SIN 33721 | COM GSA Non-Contract

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model Vert	Vertica	tical Textile Price Grade			
W	Trim H	Support H		AA	Α	B/COM	
4-Hig	h						
18"	50 ³ /16"	49 ¹³ /16"	33P184IT	\$94	\$108	\$133	
24"			33P244IT	115	133	167	
30"			33P304IT	146	169	211	
36"			33P364IT	176	204	254	
42"			33P424IT	203	233	288	
48"			33P484IT	232	267	330	
To-th	e-Floor 4-H	ligh					
18"	54"	535/8"	33P184IT	\$117	\$131	\$156	
24"			33P244IT	142	160	194	
30"			33P304IT	173	196	238	
36"			33P364IT	209	237	287	
42"			33P424IT	248	278	333	
48"			33P484IT	285	320	383	
5-Hig	h						
18"	62 ²⁵ /32"	623/8"	33P185IT	\$117	\$131	\$156	
24"			33P245IT	142	160	194	
30"			33P305IT	173	196	238	
36"			33P365IT	209	237	287	
42"			33P425IT	248	278	333	
48"			33P485IT	285	320	383	

Fabric is applied railroaded.

Specify tiles for both sides of frame.

5-high tiles are not available in to-thefloor models due to fabric limitations.

Standard Includes

• Tackable tile (class A fire rating)

How to Specify

- 4- and 5-High Tiles
- 1 Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- 3 Tile material:
 - A = Tackable acoustical
- 4 Vertical textile grade
- (5) Vertical textile number

To-the-Floor 4-High Tiles

- 1 Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- 3 Tile material:
 - **AF** = Tackable acoustical
- 4 Vertical textile grade
- ⑤ Vertical textile number

Laminate, Paint, and Wood Tiles | .5-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model Material					
W	Trim H	Support H		Laminate	Paint	Wood	
.5-Hig	gh						
18"	623/32"	611/32"	33P18H06IT	\$236	\$322	332	
24"			33P24H06IT	238	335	347	
30"			33P30H06IT	239	350	360	
36"			33P36H06IT	240	362	373	
42"			33P42H06IT	243	373	383	
48"			33P48H06IT	245	382	393	
54"			33P54H06IT	247	393	413	
60"			33P60H06IT	250	419	438	
66"			33P66H06IT	253	467	485	
72"			33P72H06IT	255	478	500	
78"			33P78H06IT	260	501	526	
84"			33P84H06IT	262	514	538	
90"			33P90H06IT	265	536	558	
96"			33P96H06IT	266	558	580	

IMPORTANT .5-high tile is only for use with 3.5-high frame.

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles 60"W and smaller; grain runs vertical.

If woodgrain CSL is requested on tiles over 60"W, the grain will run horizontal. For tiles 60"W and smaller, the grain will run vertical.

Standard Includes

Tile

How to Specify

Laminate Tiles

- Model
- 2 Tile type:
 - ST = Support
 - TT = Trim
- 3 Tile material:
 - **LL** = Laminate
- 4 Laminate designator

Paint Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - P = Paint
- ⑤ Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- 6 Paint designator

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Wood price group:
 - **STD** = Group 1
- ⑤ Wood designator

Laminate, Paint, and Wood Tiles | 1-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimen	sions		Model	Material			
W	Trim H	Support H		Laminate	Paint	Wood	
1-High	n						
18"	123/8"	12"	33P181IT	\$254	\$357	\$373	
24"			33P241IT	265	368	386	
30"			33P301IT	273	389	421	
36"			33P361IT	282	423	455	
42"			33P421IT	291	459	496	
48"			33P481IT	299	477	518	
54"			33P541IT	306	504	552	
60"			33P601IT	314	528	588	
66"			33P661IT	323	572	684	
72"			33P721IT	332	595	785	
78"			33P781IT	338	610	808	
84"			33P841IT	345	624	834	
90"			33P901IT	350	645	841	
96"			33P961IT	368	654	851	

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles 60"W and smaller; grain runs vertical.

If woodgrain CSL is requested on tiles over 60"W, the grain will run horizontal. For tiles 60"W and smaller, the grain will run vertical.

Tile

How to Specify

Laminate Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **LL** = Laminate
- 4 Laminate designator

Paint Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **P** = Paint
- ⑤ Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- 6 Paint designator

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Wood price group:
 - **STD** = Group 1
- ⑤ Wood designator

Laminate, Paint, and Wood Tiles | To-the-Floor 1-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimen	sions		Model	Material			
W	Trim H	Support H		Laminate	Paint	Wood	
To-the	-Floor 1-H	ligh					
18"	16 ⁷ /32"	15 ²⁷ /32"	33P181IT	\$273	\$419	\$457	
24"			33P241IT	288	435	482	
30"			33P301IT	300	458	529	
36"			33P361IT	311	472	568	
42"			33P421IT	324	491	618	
48"			33P481IT	338	514	665	
54"			33P541IT	352	535	710	
60"			33P601IT	365	552	752	
66"			33P661IT	378	570	879	
72"			33P721IT	391	592	1007	
78"			33P781IT	406	608	1037	
84"			33P841IT	419	628	1068	
90"			33P901IT	432	647	1079	
96"			33P961IT	444	660	1093	

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint is not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles 60"W and smaller; grain runs vertical.

If woodgrain CSL is requested on tiles over 60"W, the grain will run horizontal. For tiles 60"W and smaller, the grain will run vertical.

Stanc	lard	Inc	lud	es
-------	------	-----	-----	----

• Tile

How to Specify

Laminate Tiles

- 1 Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **FLL** = Laminate
- 4 Laminate designator

Paint Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **P** = Paint
- ⑤ Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- 6 Paint designator

- Model
- 2 Tile type:
 - **ST** = Support
 - **TT** = Trim
- 3 Tile material:
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Wood price group:
- STD = Group 1
- ⑤ Wood designator

Laminate, Paint, and Wood Tiles | 1.5-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimen	sions		Model	Material			
W	Trim H	Support H		Laminate	Paint	Wood	
1.5-H	igh						
18"	195/16"	18 ¹⁵ /16"	33P18H18IT	\$273	\$426	\$467	
24"			33P24H18IT	288	442	491	
30"			33P30H18IT	300	463	541	
36"			33P36H18IT	311	477	580	
42"			33P42H18IT	324	497	630	
48"			33P48H18IT	338	519	675	
54"			33P54H18IT	352	539	719	
60"			33P60H18IT	365	559	764	
66"			33P66H18IT	378	577	895	
72"			33P72H18IT	391	597	1022	
78"			33P78H18IT	406	615	1052	
84"			33P84H18IT	419	633	1083	
90"			33P90H18IT	432	653	1095	
96"			33P96H18IT	444	665	1107	

IMPORTANT 1.5-high tile is only for use with 3.5-high frame.

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint is not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles 60"W and smaller; grain runs vertical.

If woodgrain CSL is requested on tiles over 60"W, the grain will run horizontal. For tiles 60"W and smaller, the grain will run vertical.

Stanc	lard	Inc	lud	es
-------	------	-----	-----	----

• Tile

How to Specify

Laminate Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **LL** = Laminate
- 4 Laminate designator

Paint Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - P = Paint
- ⑤ Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- 6 Paint designator

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Wood price group:
 - **STD** = Group 1
- ⑤ Wood designator

Laminate, Paint, and Wood Tiles | 2-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



W Trim H Support H Laminate Paint Wood 2-High 18" 25" 245%" 33P182IT \$282 \$434 \$475 24" 33P242IT 298 450 501 30" 33P302IT 311 469 549 36" 33P362IT 325 489 575 42" 33P422IT 340 508 603 48" 33P482IT 366 529 644 54" 33P542IT 390 549 683 60" 33P602IT 408 568 731 66" 33P662IT 428 583 906		I	Material	Model		ions	Dimens
18" 25" 245%" 33P182IT \$282 \$434 \$475 24" 33P242IT 298 450 501 30" 33P302IT 311 469 549 36" 33P362IT 325 489 575 42" 33P422IT 340 508 603 48" 33P482IT 366 529 644 54" 33P542IT 390 549 683 60" 33P602IT 408 568 731 66" 33P662IT 428 583 906	Wood	e Paint	Laminate		Support H	Trim H	W
24" 33P242IT 298 450 501 30" 33P302IT 311 469 549 36" 33P362IT 325 489 575 42" 33P422IT 340 508 603 48" 33P482IT 366 529 644 54" 33P542IT 390 549 683 60" 33P602IT 408 568 731 66" 33P662IT 428 583 906							2-High
30" 33P302IT 311 469 549 36" 33P362IT 325 489 575 42" 33P422IT 340 508 603 48" 33P482IT 366 529 644 54" 33P542IT 390 549 683 60" 33P602IT 408 568 731 66" 33P662IT 428 583 906	 \$475	\$434	\$282	33P182IT	245/8"	25"	18"
36" 33P362IT 325 489 575 42" 33P422IT 340 508 603 48" 33P482IT 366 529 644 54" 33P542IT 390 549 683 60" 33P602IT 408 568 731 66" 33P662IT 428 583 906	501	450	298	33P242IT			24"
42" 33P422IT 340 508 603 48" 33P482IT 366 529 644 54" 33P542IT 390 549 683 60" 33P602IT 408 568 731 66" 33P662IT 428 583 906	549	469	311	33P302IT			30"
48" 33P482IT 366 529 644 54" 33P542IT 390 549 683 60" 33P602IT 408 568 731 66" 33P662IT 428 583 906	 575	489	325	33P362IT			36"
54" 33P542IT 390 549 683 60" 33P602IT 408 568 731 66" 33P662IT 428 583 906	603	508	340	33P422IT			42"
60" 33P602IT 408 568 731 66" 33P662IT 428 583 906	644	529	366	33P482IT			48"
66" 33P662IT 428 583 906	 683	549	390	33P542IT			54"
	731	568	408	33P602IT			60"
70" A2D700IT 420 604 1006	906	583	428	33P662IT			66"
12 33P/2211 438 604 1036	1036	604	438	33P722IT			72"
78" 33P782IT 458 624 1068	1068	624	458	33P782IT			78"
84" 33P842IT 474 644 1099	1099	644	474	33P842IT			84"
90" 33P902IT 491 662 1110	1110	662	491	33P902IT			90"
96" 33P962IT 508 677 1122	1122	677	508	33P962IT			96"

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint is not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles 60"W and smaller; grain runs vertical.

If woodgrain CSL is requested on tiles over 60"W, the grain will run horizontal. For tiles 60"W and smaller, the grain will run vertical.

Stanc	lard l	Incl	lud	les
-------	--------	------	-----	-----

• Tile

How to Specify

Laminate Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **LL** = Laminate
- 4 Laminate designator

Paint Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **P** = Paint
- ⑤ Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- 6 Paint designator

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Wood price group:
 - **STD** = Group 1
- ⑤ Wood designator

Laminate, Paint, and Wood Tiles | To-the-Floor 2-High

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimen	sions		Model	Material			
W	Trim H	Support H		Laminate	Paint	Wood	
To-the	e-Floor 2-H	igh					
18"	28 ¹³ /16"	287/16"	33P182IT	\$294	\$470	\$541	
24"			33P242IT	306	480	558	
30"			33P302IT	338	490	618	
36"			33P362IT	357	509	672	
42"			33P422IT	373	528	733	
48"			33P482IT	397	545	787	
54"			33P542IT	416	562	840	
60"			33P602IT	434	578	892	
66"			33P662IT	455	596	1041	
72"			33P722IT	474	610	1193	
78"			33P782IT	492	628	1228	
84"			33P842IT	511	644	1266	
90"			33P902IT	535	662	1275	
96"			33P962IT	552	677	1291	

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint is not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles 60"W and smaller; grain runs vertical.

If woodgrain CSL is requested on tiles over 60"W, the grain will run horizontal. For tiles 60"W and smaller, the grain will run vertical.

• Tile

How to Specify

Laminate Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **FLL** = Laminate
- 4 Laminate designator

Paint Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **P** = Paint
- ⑤ Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- 6 Paint designator

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Wood price group:
 - **STD** = Group 1
- ⑤ Wood designator

Laminate, Paint, and Wood Tiles | 3-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Material	Material			
V	Trim H	Support H		Laminate	Paint	Wood	
3-High	1						
18"	37 ¹⁹ /32"	377/32"	33P183IT	\$306	\$475	\$577	
24"			33P243IT	317	484	607	
30"			33P303IT	350	496	677	
36"			33P363IT	384	515	749	
12"			33P423IT	461	535	820	
18"			33P483IT	475	550	889	
54"			33P543IT	490	567	948	
60"			33P603IT	508	583	1007	
66"			33P663IT	531	600	1176	
72"			33P723IT	543	616	1347	
78"			33P783IT	559	633	1388	
34"			33P843IT	576	650	1429	
90"			33P903IT	591	668	1442	
96"			33P963IT	608	682	1459	

Specify tiles for both sides of frame.

Wood grain direction is vertical.

Metallic paint is not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles 60"W and smaller; grain runs vertical.

If woodgrain CSL is requested on tiles over 60"W, the grain will run horizontal. For tiles 60"W and smaller, the grain will run vertical.

Stano	lard	Incl	lud	es
-------	------	------	-----	----

• Tile

How to Specify

Laminate Tiles

- 1 Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **LL** = Laminate
- 4 Laminate designator

Paint Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **P** = Paint
- ⑤ Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- 6 Paint designator

- Model
- 2 Tile type:
 - **ST** = Support
 - **TT** = Trim
- 3 Tile material:
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Wood price group:
 - **STD** = Group 1
- ⑤ Wood designator

Laminate, Paint, and Wood Tiles | To-the-Floor 3-High

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model Material	1					
W	Trim H	Support H		Laminate	Paint	Wood		
To-th	e-Floor 3-H	ligh						
18"	41 ¹⁵ /32"	411/32"	33P183IT	\$325	\$498	\$598		
24"			33P243IT	351	506	628		
30"			33P303IT	377	516	699		
36"			33P363IT	413	538	749		
42"			33P423IT	440	551	841		
48"			33P483IT	470	566	906		
54"			33P543IT	497	580	971		
60"			33P603IT	526	595	1028		
66"			33P663IT	550	610	1197		
72"			33P723IT	567	623	1364		
78"			33P783IT	590	636	1410		
84"			33P843IT	607	650	1450		
90"			33P903IT	628	672	1465		
96"			33P963IT	649	690	1485		

Specify tiles for both sides of frame.

Wood grain direction is vertical.

Metallic paint is not available.

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Woodgrain laminate is available on laminate tiles 60"W and smaller; grain runs vertical.

If woodgrain CSL is requested on tiles over 60"W, the grain will run horizontal. For tiles 60"W and smaller, the grain will run vertical.

• Tile

How to Specify

Laminate Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **FLL** = Laminate
- 4 Laminate designator

Paint Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - **P** = Paint
- ⑤ Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- 6 Paint designator

Wood Tiles

- Model
- 2 Tile type:
 - **ST** = Support
 - TT = Trim
- 3 Tile material:
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Wood price group:
 - **STD** = Group 1
- ⑤ Wood designator

Glass Tiles with Frame | 1-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Price		
W	Trim H	Support H			
1-Higl	h				
18"	12 ³ /8"	12"	33P181IT	\$305	
24"			33P241IT	344	
30"			33P301IT	365	
36"			33P361IT	406	
42"			33P421IT	470	
48"			33P481IT	512	
54"			33P541IT	546	
60"			33P601IT	570	
66"			33P661IT	624	
72"			33P721IT	661	
78"			33P781IT	685	
84"			33P841IT	716	
90"			33P901IT	737	
96"			33P961IT	766	

Specify one glass tile model to complete both sides of Narrate frame. Each model includes two frames with glass, one for each side of the frame.

Power and data cables cannot be routed through glass tiles.

54"–96"W glass tiles for use with 1-high stacking frames only.

Standard Includes

• Two frames with glass: clear or frosted

How to Specify

- Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

GAP = Glass with painted frame

- 4 Glass type:
 - 3 = Clear
 - 9 = Frosted both sides (+25%)
- ⑤ Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

6 Paint designator

Glass Tiles with Frame | 1.5-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model Price	Price		
W	Trim H	Support H			
1.5-H	igh				
18"	195/16"	18 ¹⁵ /16"	33P18H18IT	\$332	
24"			33P24H18IT	354	
30"			33P30H18IT	381	
36"			33P36H18IT	426	
42"			33P42H18IT	497	
48"			33P48H18IT	544	

Standard Includes

• Two frames with glass: clear or frosted

How to Specify

- Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

GAP = Glass with painted frame

- 4 Glass type:
 - 3 = Clear
 - 9 = Frosted both sides (+25%)
- ⑤ Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

6 Paint designator

Specify one glass tile model to complete both sides of Narrate frame. Each model includes two frames with glass, one for each side of the frame.

Power and data cables cannot be routed through glass tiles.

Glass Tiles with Frame | 2-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Price		
W	Trim H	Support H			
2-Higl	n				
18"	25"	245/8"	33P182IT	\$446	
24"			33P242IT	473	
30"			33P302IT	498	
36"			33P362IT	529	
42"			33P422IT	588	
48"			33P482IT	631	
54"			33P542IT	688	
60"			33P602IT	744	
66"			33P662IT	799	
72"			33P722IT	854	
78"			33P782IT	889	
84"			33P842IT	921	
90"			33P902IT	934	
96"			33P962IT	946	

Specify one glass tile model to complete both sides of Narrate frame. Each model includes two frames with glass, one for each side of the frame.

Power and data cables cannot be routed through glass tiles.

54"–96"W glass tiles for use with 2-high stacking frames only.

Standard Includes

• Two frames with glass: clear or frosted

How to Specify

- Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

GAP = Glass with painted frame

- 4 Glass type:
 - 3 = Clear
 - 9 = Frosted both sides (+25%)
- ⑤ Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

6 Paint designator

Glass Tiles with Frame | 3-High

Pricing
GSA SIN 33721

Statement of Line See page NA.2

Planning NA.9

Pricing NA.54

Surface Materials NA.175



Dimensions		Model Price			
W	Trim H	Support H			
3-High	n				
18"	37 ¹⁹ /32"	37 ⁷ /32"	33P183IT	\$483	
24"			33P243IT	527	
30"			33P303IT	554	
36"			33P363IT	614	
42"			33P423IT	670	
48"			33P483IT	715	

Standard Includes

• Two frames with glass: clear or frosted

How to Specify

- Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

GAP = Glass with painted frame

- 4 Glass type:
 - 3 = Clear
 - 9 = Frosted both sides (+25%)
- ⑤ Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

6 Paint designator

Specify one glass tile model to complete both sides of Narrate frame. Each model includes two frames with glass, one for each side of the frame.

Power and data cables cannot be routed through glass tiles.

Back-Painted Glass Tiles | 1-High

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimen	Dimensions		Model	Price	
W	Trim H	Support H			
1-Hig	h				
18"	123/8"	12"	33P181IT	\$415	
24"			33P241I	524	
30"			33P301IT	631	
36"			33P361IT	741	
42"			33P421IT	850	
48"			33P481IT	958	
54"			33P541IT	1065	
60"			33P601IT	1172	
66"			33P661IT	1280	
72"			33P721IT	1388	
78"			33P781IT	1501	
84"			33P841IT	1613	
90"			33P901IT	1727	
96"			33P961IT	1838	

Standard Includes

Glass pane: back painted

How to Specify

- Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

BPG = Back-painted glass

4 Paint designator

405 = Designer White

425 = Shadow

440 = Cloud

450 = Fog

462 = Cinder

501 = Platinum Metallic

Back-Painted Glass Tiles | 1.5-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Price		
W	Trim H	Support H			
1.5-Hi	igh				
18"	195/16"	18 ¹⁵ /16"	33P18H18IT	\$544	
24"			33P24H18IT	696	
30"			33P30H18IT	844	
36"			33P36H18IT	998	
42"			33P42H18IT	1148	
48"			33P48H18IT	1306	
54"			33P54H18IT	1456	
60"			33P60H18IT	1607	
66"			33P66H18IT	1754	
72"			33P72H18IT	1906	
78"			33P78H18IT	2059	
84"			33P84H18IT	2214	
90"			33P90H18IT	2367	
96"			33P96H18IT	2522	

Standard Includes

Glass pane: back painted

How to Specify

- Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- 3 Tile material:
 - **BPG** = Back-painted glass
- 4 Paint designator
 - **405** = Designer White
 - **425** = Shadow
 - **440** = Cloud
 - **450** = Fog
 - **462** = Cinder
 - 501 = Platinum Metallic

Back-Painted Glass Tiles | 2-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		nensions Model	Price		
W	Trim H	Support H			
2-Hig	h				
18"	25"	245/8"	33P182IT	\$805	
24"			33P242IT	871	
30"			33P302IT	1052	
36"			33P362IT	1232	
42"			33P422IT	1423	
48"			33P482IT	1613	
54"			33P542IT	1811	
60"			33P602IT	2008	
66"			33P662IT	2193	
72"			33P722IT	2376	
78"			33P782IT	2571	
84"			33P842IT	2762	
90"			33P902IT	2956	
96"			33P962IT	3149	

Standard Includes

Glass pane: back painted

How to Specify

- Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- 3 Tile material:
 - **BPG** = Back-painted glass
- 4 Paint designator

405 = Designer White

425 = Shadow

440 = Cloud

450 = Fog

462 = Cinder

501 = Platinum Metallic

Back-Painted Glass Tiles | 3-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Price		
W	Trim H	Support H			
3-Higl	n				
18"	37 ¹⁹ /32"	37 ⁷ /32"	33P183IT	\$963	
24"			33P243IT	1219	
30"			33P303IT	1485	
36"			33P363IT	1747	
42"			33P423IT	2013	
48"			33P483IT	2285	
54"			33P543IT	2578	
60"			33P603IT	2873	
66"			33P663IT	3161	
72"			33P723IT	3452	
78"			33P783IT	3734	
84"			33P843IT	4015	
90"			33P903IT	4295	
96"			33P963IT	4575	

Standard Includes

• Back-painted glass pane

How to Specify

- Model
- 2 Tile type:

ST = Support

TT = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

BPG = Back-painted glass

4 Paint designator

405 = Designer White

425 = Shadow

440 = Cloud

450 = Fog

462 = Cinder

501 = Platinum Metallic

Specify tiles for both sides of frame. (Note: does not need to be glass tiles on both sides).

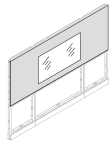
See page NA.118 for back-painted glass tile for use with monitor frame.

Back-Painted Glass Tiles | 3-High for Monitor Frame

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA 175



Dimen W	nsions Trim H	Support H	Model	Price	
3-Hig	h				
48"	37 ¹⁹ /32"	37 ⁷ /32"	33P483IT	\$2667	
84"			33P843IT	4415	
96"			33P963IT	4973	

Standard Includes

• Back-painted glass pane

How to Specify

Model

2 Tile type:

STV = Support

TTV = Trim

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Tile material:

BPG = Back-painted glass

4 Paint designator

405 = Designer White

425 = Shadow

440 = Cloud

450 = Fog

462 = Cinder

501 = Platinum Metallic

Tiles for use with 50" monitor centered:

48" glass tile used with 48"W frame; 84" glass tile used with 48"W and two 18"W frames; 96" glass tile used with 48"W and two 24"W frames.

Designed to work with Samsung 50" Class Q60A QLED 4K TV purchased separately.

Specify tiles for both sides of frame.

Markerboard Tiles | .5-High, 1-High, and 1.5-High

60"

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimen	Dimensions Model			Materia	nl	
W	Trim H	Support H		Metal	Laminate	
.5-Hig	gh Tiles					
30"	6 ²³ /32"	611/32"	33P30H06IT	_	\$279	
36"			33P36H06IT	_	328	
42"			33P42H06IT	_	334	
48"			33P48H06IT	_	355	
1-Hig	h Tiles					
30"	123⁄8"	12"	33P301IT	\$158	\$376	
36"			33P361IT	189	389	
42"			33P421IT	223	403	
48"			33P481IT	250	423	
1.5-H	igh Tiles					
30"	195/16"	18 ¹⁵ /16"	33P30H18IT	\$268	\$445	
36"			33P36H18IT	322	492	
42"			33P42H18IT	373	535	
48"			33P48H18IT	432	601	
54"			33P54H18IT	482	681	

538

784

33P60H18IT

IMPORTANT .5-high and 1.5-high tiles are only for use with 3.5-high frame.

Specify tiles for both sides of frame. Markerboard tiles should not be used on unsupported runs due to panel movement when writing on the surface.

Standard Includes

• Tile: painted metal or laminate

Note: Expo dry erase markers are recommended for use on marker-boards. All other dry erase markers are not recommended, as they may leave undesirable results when erased.

How to Specify

Metal Markerboard Tile

- Model
- 2 Traxx type:

STDMP = Support Traxx

TTDMP = Trim Traxx

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Paint designator:

405M = Designer White

Laminate Markerboard Tile

- Model
- 2 Traxx type:

STK = Support Traxx

TTK = Trim Traxx

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

② Laminate designator:

409M = Icey White

483M = Off White

Markerboard Tiles | 2-High and 3-High

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		sions Model Material		al		
W	Trim H	Support H		Metal	Laminate	
2-Hig	h Tiles					
30"	25"	245/8"	33P302IT	\$316	\$466	
36"			33P362IT	376	543	
42"			33P422IT	436	615	
48"			33P482IT	485	698	
54"			33P542IT	567	776	
60"			33P602IT	629	851	
3-Hig	h Tiles					
30"	3719/32"	377/32"	33P303IT	\$472	\$593	
36"			33P363IT	559	636	
42"			33P423IT	_	702	
48"			33P483IT	_	731	
54"			33P543IT	_	887	
60"			33P603IT	_	1029	

Specify tiles for both sides of frame.

Markerboard tiles should not be used on unsupported runs due to panel movement when writing on the surface.

Standard Includes

• Tile: painted metal or laminate

Note: Expo dry erase markers are recommended for use on marker-boards. All other dry erase markers are not recommended, as they may leave undesirable results when erased.

How to Specify

Metal Markerboard Tile

- Model
- 2 Traxx type:

STDMP = Support Traxx

TTDMP = Trim Traxx

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Paint designator:

405M = Designer White

Laminate Markerboard Tile

- Model
- 2 Traxx type:

STK = Support Traxx

TTK = Trim Traxx

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

② Laminate designator:

409M = Icey White

483M = Off White

Plain Metal Tiles

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



IMPORTANT 1.5-high tile is only for use with 3.5-high frame. Specify tiles for both sides of frame.



Dimensions		Model	Price		
W	Trim H	Support H			
1-Hig	h Tiles				
18"	123/8"	12"	33P181IT	\$125	
24"			33P241IT	136	
30"			33P301IT	147	
36"			33P361IT	162	
42"			33P421IT	171	
48"			33P481IT	184	
1.5-H	igh Tiles				
18"	195/16"	18 ¹⁵ /16"	33P18H18IT	\$137	
24"			33P24H18IT	156	
30"			33P30H18IT	170	
36"			33P36H18IT	189	
42"			33P42H18IT	207	
48"			33P48H18IT	225	
54"			33P54H18IT	247	
60"			33P60H18IT	273	
2-Hig	h Tiles				
18"	25"	245/8"	33P182IT	\$147	
24"			33P242IT	170	
30"			33P302IT	192	
36"			33P362IT	213	
42"			33P422IT	230	
48"			33P482IT	244	
54"			33P542IT	262	
60"			33P602IT	282	
3-Hig	h Tiles				
18"	3719/32"	377/32"	33P183IT	\$174	
24"			33P243IT	205	
30"			33P303IT	237	
36"			33P363IT	268	

Standard Includes

• Tile: metal

How to Specify

- Model
- 2 Traxx type:

STPM = Support Traxx

TTPM = Trim Traxx

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- 3 Paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 4 Paint designator

Patterned Metal Tiles | .5-High and 1-High

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175





Dimensions		Model	Price	rice	
W	Trim H	Support H			
.5-Hig	gh Tiles				
18"	6 ²³ /32"	611/32"	33P18H06IT	\$72	
24"			33P24H06IT	93	
30"			33P30H06IT	114	
36"			33P36H06IT	131	
42"			33P42H06IT	146	
48"			33P48H06IT	171	
54"			33P54H06IT	189	
60"			33P60H06IT	206	
72"			33P72H06IT	246	
1-Hig	h Tiles				
18"	123/8"	12"	33P181IT	\$91	
24"			33P241IT	105	
30"			33P301IT	129	
36"			33P361IT	146	
42"			33P421IT	167	
48"			33P481IT	191	
54"			33P541IT	213	
60"			33P601IT	233	
72"			33P721IT	288	

Standard Includes

• Tile: metal

How to Specify

- Model
- 2 Traxx type:

STM = Support Traxx

TTM = Trim Traxx

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- 3 Metal pattern:
 - **A** = Perforated
 - **B** = Embossed
- 4 Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

⑤ Paint designator

IMPORTANT .5-high tile is only for use with 3.5-high frame.

Specify tiles for both sides of frame.

Patterned Metal Tiles | 1.5-High and 2-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175





Dimensions		Model Price	Price		
W	Trim H	Support H			
1.5-H	igh Tiles				
18"	195/16"	18 ¹⁵ /16"	33P18H18IT	\$118	
24"			33P24H18IT	144	
30"			33P30H18IT	187	
36"			33P36H18IT	216	
42"			33P42H18IT	266	
48"			33P48H18IT	291	
54"			33P54H18IT	309	
60"			33P60H18IT	330	
72"			33P72H18IT	370	
2-Hig	h Tiles				
18"	25"	245/8"	33P182IT	\$144	
24"			33P242IT	171	
30"			33P302IT	213	
36"			33P362IT	255	
42"			33P422IT	301	
48"			33P482IT	316	
54"			33P542IT	337	
60"			33P602IT	359	
72"			33P722IT	398	

Standard Includes

• Tile: metal

How to Specify

- Model
- 2 Traxx type:

STM = Support Traxx

TTM = Trim Traxx

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

- 3 Metal pattern:
 - **A** = Perforated
 - **B** = Embossed
- 4 Paint price group:
 - STD = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- ⑤ Paint designator

IMPORTANT 1.5-high tile is only for use with 3.5-high frame.

Specify tiles for both sides of frame.

Slat Tiles | .5-High, 1-High, and 1.5-High

Pricing
GSA SIN 33721

➤See page NA.2
NA.9
NA.54
NA.175



IMPORTANT .5 and 1.5-high tiles a	re
for only use with 3.5-high frame.	

Specify tiles for both sides of frame.

Monitor arms can be used on 18", 24", and 30"W 1-high and 2-high slat tiles. 2-high tiles require an additional mid-frame support for stability, specified separately. One single monitor arm per slat tile can be accommodated.

See the Perks Technology Management chapter in the Kimball Accessory Solutions Price List.

Dimensions		Model	Price		
W	Trim H	Support H			
.5-Hig	h Tiles				
18"	6 ²³ /32"	611/32"	33P18H06IT	\$237	
24"			33P24H06IT	300	
30"			33P30H06IT	373	
36"			33P36H06IT	446	
42"			33P42H06IT	526	
48"			33P48H06IT	599	
1-Hig	h Tiles				
18"	123/8"	12"	33P181IT	\$266	
24"			33P241IT	337	
30"			33P301IT	423	
36"			33P361IT	506	
42"			33P421IT	591	
48"			33P481IT	674	
1.5-Hi	igh Tiles				
18"	195/16"	1815/16"	33P18H18IT	\$434	
24"			33P24H18IT	570	
30"			33P30H18IT	715	
36"			33P36H18IT	861	
42"			33P42H18IT	1002	
48"			33P48H18IT	1144	

Standard Includes

- Slat tile
- Two trim channels

How to Specify

- Model
- 2 Traxx type:

STS = Support Traxx

TTS = Trim Traxx

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

4 Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

⑤ Paint designator

Slat Tiles | 2-High and 3-High

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		ensions Model	Price		
W	Trim H	Support H			
2-Hig	h Tiles				
18"	25"	245/8"	33P182IT	\$509	
24"			33P242IT	674	
30"			33P302IT	841	
36"			33P362IT	1012	
42"			33P422IT	1176	
48"			33P482IT	1234	
3-Hig	h Tiles				
18"	3719/32"	377/32"	33P183IT	\$759	
24"			33P243IT	1012	
30"			33P303IT	1262	
36"			33P363IT	1515	
42"			33P423IT	1768	
48"			33P483IT	2017	

Specify tiles for both sides of frame.

Monitor arms can be used on 18", 24", and 30"W 1-high and 2-high slat tiles. 2-high tiles require an additional mid-frame support for stability, specified separately. One single monitor arm per slat tile can be accommodated.

See the Perks Technology Management chapter in the Kimball Accessory Solutions Price List.

Page NA.125

Standard Includes

- Slat tile
- Two trim channels

How to Specify

- Model
- 2 Traxx type:

STS = Support Traxx

TTS = Trim Traxx

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

4 Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

⑤ Paint designator

Fold-Down Tiles

Pricing

GSA SIN 33721

Statement of Line See page NA.2

Planning NA.9

Pricing NA.54

Surface Materials NA.175



Dime r	n sions Trim H	Support H	Model	Price	
1-Hig	h Fold-Dov	wn Tiles			
18"	123/8"	12"	33P181IT	\$877	
24"			33P241IT	982	
30"			33P301IT	1160	
36"			33P361IT	1259	

Standard Includes

• Fold-down tile

How to Specify

Model

2 Traxx type:

STF = Support Traxx

TTF = Trim Traxx

Note: Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

3 Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

Paint designator

Specify tiles for both sides of frame.

Tiles cannot be placed back to back, or back to back with a technology tile.

Can only be installed at the 2-high location or above.

Technology Tiles | Without Cutouts

GSA SIN 33721 | COM GSA Non-Contract

Pricing	Statement of Line	➤See page NA.2
on-Contract	Planning	NA.9
	Pricing	NA.54
	Surface Materials	NA.175

Dimer	sions		Model	Vertica	l Textile P	rice Grade	
W	Trim H	Support H		AA	Α	B/COM	
1-Hig	h Fabric Ti	le					
24"	123/8"	12"	33P241IT	\$224	\$242	\$276	
30"			33P301IT	240	263	305	
36"			33P361IT	250	278	328	
42"			33P421IT	268	298	353	
48"			33P481IT	287	322	385	
Dimer	sions		Model	Price			
W	Trim H	Support H					

	.0.00		111000	1 1100	
W	Trim H	Support H			
1-Hig	h Markerb	oard Tile			
24"	123/8"	12"	33P241IT	\$309	
30"			33P301IT	343	
36"			33P361IT	370	
42"			33P421IT	411	
48"			33P481IT	463	

1-High Slat Tile						
24"	123/8"	12"	33P241IT	\$421		
30"			33P301IT	491		
36"			33P361IT	576		
42"			33P421IT	672		
48"			33P481IT	759		

Tile type must match the upper Traxx in which it will be installed (i.e., support tile is used with support Traxx, trim tile is used with trim Traxx.)

Specify tiles to match the full width of the frame.

Standard Includes

• Technology tile

How to Specify

Fabric Tile

- Model
- 2 Traxx type:

STBANC = Support Traxx **TTBANC** = Trim Traxx

- 3 Paint price group:
 - **STD** = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

- Paint designator
- ⑤ Vertical textile grade
- 6 Vertical textile number

Markerboard Tile

- Model
- 2 Traxx type:

STBKNC = Support Traxx TTBKNC = Trim Traxx

③ Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

- 4 Paint designator
- Markerboard designator:

409M = Icey White

483M = Off White

Slat Tile

- Model
- 2 Traxx type:

STBSNC = Support Traxx

TTBSNC = Trim Traxx

3 Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

Paint designator

Technology Tiles | With Cutouts

Pricing

GSA SIN 33721 | COM GSA Non-Contract

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

333	
1989	
322	

Specify tiles to match the full width of
the frame. Tile type must match the
upper Traxx in which it will be installed
(i.e., support tile is used with support
Traxx, trim tile is used with trim Traxx.)

Electrical components for technology tiles must be specified separately. Specify hole cover plates for cut-outs that will not be used.

Work tools and monitor arms >See the Perks Technology Management and Work Tools chapters in the Kimball Accessory Solutions Price List.

Dimensions			Model Ver		ertical Textile Price Grade			
W	Trim H	Support H	Cutouts		AA	Α	B/COM	
1-High Fabric Tile								
24"	123/8"	12"	2	33P241IT	\$224	\$242	\$276	
30"			3	33P301IT	240	263	305	
36"			3	33P361IT	250	278	328	
42"			3	33P421IT	268	298	353	
48"			3	33P481IT	287	322	385	

Dimensions				Model	Price	
W	Trim H	Support H	Cutouts			
1-Hig	h Markerb	oard Tile				
24"	123/8"	12"	2	33P241IT	\$309	
30"			3	33P301IT	343	
36"			3	33P361IT	370	
42"			3	33P421IT	411	
48"			3	33P481IT	463	
1-Hig	h Slat Tile					
24"	123/8"	12"	2	33P241IT	\$421	
30"			3	33P301IT	491	
36"			3	33P361IT	576	
42"			3	33P421IT	672	
48"			3	33P481IT	759	

2	4"W







48"W

Standard Includes

• Technology Tile

How to Specify

Fabric Tile

- Model
- 2 Traxx type:
 - **STBA** = Support Traxx
 - TTBA = Trim Traxx
- 3 Paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 4 Paint designator
- ⑤ Vertical textile grade
- 6 Vertical textile number

Markerboard Tile

- Model
- 2 Traxx type:
 - **STBK** = Support Traxx
 - TTBK = Trim Traxx
- ③ Paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 4 Paint designator
- ⑤ Markerboard designator:
 - 409M = Icey White
 - 483M = Off White

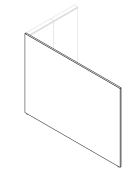
Slat Tile

- Model
- 2 Traxx type:
 - **STBS** = Support Traxx
 - TTBS = Trim Traxx
- 3 Paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- Paint designator

End Panels for Single-Sided Applications | TFL, HPL, or Wood

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Left-hand application shown.

Dimen	sions		Model	Materia	I	
D	W	Н		TFL (LL)	HPL (L)	Wood (W)
2-High	า					
13/16"*	2727/64"	293/4"	33P2730EP	\$759	\$989	\$1700
	3327/64"		33P3330EP	788	1068	1791
	39 ²⁷ /64"		33P3930EP	813	1130	1880
	4527/64"		33P4530EP	842	1190	1972
	51 ²⁷ /64"		33P5130EP	869	1250	2061
	57 ²⁷ /64"		33P5730EP	898	1309	2153
	63 ²⁷ /64"		33P6330EP	937	1394	2243
	69 ²⁷ /64"		33P6930EP	978	1477	2335
	75 ²⁷ /64"		33P7530EP	1019	1564	2422
	8127/64"		33P8130EP	1059	1648	2516
	8727/64"		33P8730EP	1098	1733	2605
	93 ²⁷ /64"		33P9330EP	1137	1815	2696
	9927/64"		33P9930EP	_	_	2876
	105 ²⁷ /64"		33P10530EP	_	_	3054
	111 ²⁷ /64"		33P11130EP	_	_	3236
	117 ²⁷ /64"		33P11730EP	_	_	3414

^{*}Depth dimension for TFL end panels is 11/8".

Standard Includes

- End panel
- Attachment hardware

- Model
- 2 Application orientation:
 - **L** = Left hand
 - **R** = Right hand
- 3 Material:
 - LL = TFL
 - L = HPL
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- (5) Wood or laminate price group: **STD** = Group 1
- 6 Wood or laminate designator
- ① Laminate edge designator

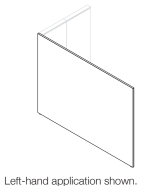
End Panels for Single-Sided Applications | TFL, HPL, or Wood, continued

Dimensions

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA 175



D	W	Н		TFL (LL)	HPL (L	_) Wood (W)	
3-High	1						
13/16"*	27 ²⁷ /64"	4211/32"	33P2742EP	\$846	\$1209	\$1724	
	3327/64"		33P3342EP	900	1335	1812	
	3927/64"		33P3942EP	944	1451	1911	
	45 ²⁷ /64"		33P4542EP	988	1569	2039	
	51 ²⁷ /64"		33P5142EP	1033	1684	2151	
	57 ²⁷ /64"		33P5742EP	1076	1801	2251	
	63 ²⁷ /64"		33P6342EP	1121	1918	2348	
	6927/64"		33P6942EP	1166	2034	2450	
	75 ²⁷ /64"		33P7542EP	1211	2149	2548	
	81 ²⁷ /64"		33P8142EP	1255	2267	2647	
	8727/64"		33P8742EP	1300	2382	2747	
	9327/64"		33P9342EP	1344	2498	2846	
	99 ²⁷ /64"		33P9942EP	_	_	3046	
	105 ²⁷ /64"		33P10542EP	_	_	3250	
	111 ²⁷ /64"		33P11142EP	_	_	3460	
	117 ²⁷ /64"		33P11742EP	_	_	3689	

Material

Model

Standard Includes

- End panel
- Attachment hardware

- Model
- 2 Application orientation:
 - **L** = Left hand
 - **R** = Right hand
- 3 Material:
 - LL = TFL
 - $\mathbf{L} = \mathsf{HPL}$
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- Wood or laminate price group:STD = Group 1
- Wood or laminate designator
- ① Laminate edge designator

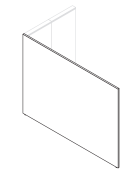
^{*}Depth dimension for TFL end panels is 11/8".

End Panels for Single-Sided Applications | TFL, HPL, or Wood, continued

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Left-hand application shown.

Dimens	sions		Model	Material	
D	W	Н		TFL (LL) HPL (L) Wood (W)	
3.5-Hi	gh				
13/16"*	27 ²⁷ /64"	499/32"	33P2750EP	\$905 \$1348 \$1739	
	3327/64"		33P3350EP	956 1481 1847	
	3927/64"		33P3950EP	1004 1627 1952	
	45 ²⁷ /64"		33P4550EP	1056 1773 2061	
	51 ²⁷ /64"		33P5150EP	1105 1921 2170	
	57 ²⁷ /64"		33P5750EP	1156 2067 2279	
	63 ²⁷ /64"		33P6350EP	1206 2213 2386	
	6927/64"		33P6950EP	1256 2360 2496	
	75 ²⁷ /64"		33P7550EP	1305 2505 2604	
	81 ²⁷ /64"		33P8150EP	1356 2652 2712	
	8727/64"		33P8750EP	1408 2798 2820	
	9327/64"		33P9350EP	1458 2905 2927	
	99 ²⁷ /64"		33P9950EP	– 3143	
	105 ²⁷ /64"		33P10550EP	– 3371	
	11127/64"		33P11150EP	– 3602	
	117 ²⁷ /64"		33P11750EP	– – 3831	

^{*}Depth dimension for TFL end panels is 11/8".

Standard Includes

- End panel
- Attachment hardware

- Model
- 2 Application orientation:
 - **L** = Left hand
 - **R** = Right hand
- 3 Material:
 - **LL** = TFL
 - **L** = HPL
 - $\mathbf{W} = \mathsf{Wood}$
- 4 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- Wood or laminate price group:STD = Group 1
- 6 Wood or laminate designator
- ① Laminate edge designator

End Panels for Single-Sided Applications | Resin Insert with Frame

Pricing

GSA	SIN	33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Left-hand application shown.

Dimensions		Model	Model	Price	
D	W	Н			
2-Higl	h				
11/2"	27 ²⁷ /64"	293/4"	33P2730EP	\$1582	
	33 ²⁷ /64"		33P3330EP	1686	
	39 ²⁷ /64"		33P3930EP	1789	
	45 ²⁷ /64"		33P4530EP	1893	
	51 ²⁷ /64"		33P5130EP	1995	
	57 ²⁷ /64"		33P5730EP	2100	
	63 ²⁷ /64"		33P6330EP	2203	
	69 ²⁷ /64"		33P6930EP	2306	
	75 ²⁷ /64"		33P7530EP	2412	
	81 ²⁷ /64"		33P8130EP	2469	
	8727/64"		33P8730EP	2524	
	93 ²⁷ / ₆₄ "		33P9330EP	2579	
3-Higl	h				
11/2"	27 ²⁷ /64"	4211/32"	33P2742EP	\$1749	
	33 ²⁷ /64"		33P3342EP	1866	
	39 ²⁷ /64"		33P3942EP	1981	
	45 ²⁷ /64"		33P4542EP	2096	
	51 ²⁷ /64"		33P5142EP	2213	
	57 ²⁷ /64"		33P5742EP	2329	
	6327/64"		33P6342EP	2444	
	6927/64"		33P6942EP	2559	
	75 ²⁷ /64"		33P7542EP	2781	
	8127/64"		33P8142EP	2897	
	8727/64"		33P8742EP	3013	
	93 ²⁷ /64"		33P9342EP	3016	

Standard Includes

- End panel with metal frame and resin insert
- Attachment hardware

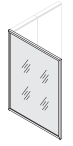
- Model
- 2 Application orientation:
 - **L** = Left hand
 - \mathbf{R} = Right hand
- 3 Material:
 - **PR** = Painted frame with resin insert
- 4 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- ⑤ Frame paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 6 Frame paint designator
- ⑦ Resin finish:
 - 25 = Glacier

End Panels for Single-Sided Applications | Resin Insert with Frame, continued

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Left-hand application shown.

Dimensions		Model	Price		
D	W	Н			
3.5-Hi	gh				
1 ¹ /2"	27 ²⁷ /64"	499/32"	33P2750EP	\$1860	
	33 ²⁷ / ₆₄ "		33P3350EP	1991	
	3927/64"		33P3950EP	2123	
	45 ²⁷ /64"		33P4550EP	2255	
	51 ²⁷ /64"		33P5150EP	2387	
	57 ²⁷ / ₆₄ "		33P5750EP	2520	
	63 ²⁷ /64"		33P6350EP	2651	
	69 ²⁷ /64"		33P6950EP	2781	
	75 ²⁷ /64"		33P7550EP	3002	
	81 ²⁷ /64"		33P8150EP	3133	
	8727/64"		33P8750EP	3265	
	9327/64"		33P9350EP	3301	

Standard Includes

- End panel with metal frame and resin insert
- Attachment hardware

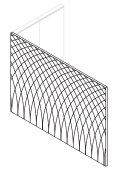
- Model
- 2 Application orientation:
 - **L** = Left hand
 - R = Right hand
- 3 Material:
 - **PR** = Painted frame with resin insert
- 4 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- ⑤ Frame paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 6 Frame paint designator
- ⑦ Resin finish:
 - 25 = Glacier

End Panels for Single-Sided Applications | Plywood

Pricing

GSA SIN 33721

Statement of Line	See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Left-hand application and intersect pattern shown.

Dimensions		Model	Price	
D	W H			
2-Hig	h			
11/2"	27 ²⁷ / ₆₄ " 29 ³ / ₄ "	93P2730EP2		\$2904
	33 ²⁷ /64"	93P3330EP2		3334
	39 ²⁷ / ₆₄ "	93P3930EP2		3764
	45 ²⁷ / ₆₄ "	93P4530EP2		4194
-	51 ²⁷ /64"	93P5130EP2		4626
	57 ²⁷ /64"	93P5730EP2		5058
	63 ²⁷ /64"	93P6330EP2		5489
	69 ²⁷ /64"	93P6930EP2		5920
	75 ²⁷ /64"	93P7530EP2		6353
	81 ²⁷ / ₆₄ "	93P8130EP2		6783
	87 ²⁷ / ₆₄ "	93P8730EP2		7213
	93 ²⁷ / ₆₄ "	93P9330EP2		7644



C = Crossroads



D = Diagonal



I = Intersect



S = Stitch

Standard Includes

- End panel
- Attachment hardware

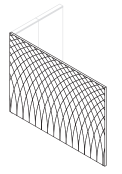
- Model
- 2 Application orientation:
 - **L** = Left hand
 - **R** = Right hand
- 3 Material:
 - **D** = Plywood
- 4 Application:
 - **33P** = For use with 33P frames
 - 93P = For use with 93P frames
- ⑤ Pattern:
 - **C** = Crossroads
 - **D** = Diagonal
 - I = Intersect
 - **S** = Stitch
- 6 Finish:
 - CR = Clear

End Panels for Single-Sided Applications | Plywood, continued

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Left-hand application and intersect pattern shown.

Dimensions		Model	Price		
D	W	Н			
3-Hig	h				
1 ¹ /2"	27 ²⁷ /64"	4211/32"	93P2742EP2	\$3750	
	33 ²⁷ /64"		93P3342EP2	4365	
	3927/64"		93P3942EP2	4980	
	45 ²⁷ /64"		93P4542EP2	5596	
	51 ²⁷ /64"		93P5142EP2	6209	
	57 ²⁷ /64"		93P5742EP2	6825	
	63 ²⁷ /64"		93P6342EP2	7439	
	69 ²⁷ /64"		93P6942EP2	8053	
	75 ²⁷ /64"		93P7542EP2	8661	
	81 ²⁷ /64"		93P8142EP2	9277	
	8727/64"		93P8742EP2	9892	
	9327/64"		93P9342EP2	10519	



C = Crossroads



D = Diagonal



I = Intersect



S = Stitch

Standard Includes

- End panel
- Attachment hardware

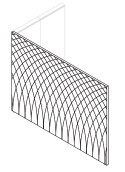
- Model
- 2 Application orientation:
 - **L** = Left hand
 - **R** = Right hand
- 3 Material:
 - **D** = Plywood
- 4 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- ⑤ Pattern:
 - **C** = Crossroads
 - **D** = Diagonal
 - I = Intersect
 - **S** = Stitch
- 6 Finish:
 - **CR** = Clear

End Panels for Single-Sided Applications | Painted

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Left-hand application and intersect pattern shown.

Dimensions		Model	Price		
D	W	Н			
2-High	h				
11/2"	27 ²⁷ /64"	293/4"	93P2730EP	\$2468	
	33 ²⁷ /64"		93P3330EP	2834	
	39 ²⁷ /64"		93P3930EP	3199	
	45 ²⁷ /64"		93P4530EP	3565	
	51 ²⁷ /64"		93P5130EP	3933	
	57 ²⁷ /64"		93P5730EP	4299	
	63 ²⁷ /64"		93P6330EP	4666	
	69 ²⁷ /64"		93P6930EP	5032	
	75 ²⁷ /64"		93P7530EP	5399	
	81 ²⁷ /64"		93P8130EP	5765	
	8727/64"		93P8730EP	6131	
	9327/64"		93P9330EP	6498	



C = Crossroads



D = Diagonal





Standard Includes

- End panel
- Attachment hardware

- Model
- 2 Application orientation:
 - **L** = Left hand
 - **R** = Right hand
- 3 Material:
 - **P** = Paint
- 4 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- ⑤ Pattern:
 - **C** = Crossroads
 - **D** = Diagonal
 - I = Intersect
 - S = Stitch
- 6 Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- ② Paint designator

I = Intersect



End Panels for Single-Sided Applications | Painted, continued

Pricing

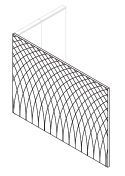
GSA SIN 33721

Statement of Line See page NA.2

Planning NA.9

Pricing NA.54

Surface Materials NA.175



Left-hand application and intersect pattern shown.

Dimensions		Model	Price		
D	W	Н			
3-Hig	h				
11/2"	27 ²⁷ /64"	4211/32"	93P2742EP	\$3188	
	33 ²⁷ /64"		93P3342EP	3711	
	39 ²⁷ /64"		93P3942EP	4233	
	45 ²⁷ /64"		93P4542EP	4756	
	51 ²⁷ /64"		93P5142EP	5277	
	57 ²⁷ /64"		93P5742EP	5802	
	63 ²⁷ /64"		93P6342EP	6311	
	69 ²⁷ /64"		93P6942EP	6846	
	75 ²⁷ /64"		93P7542EP	7361	
	81 ²⁷ /64"		93P8142EP	7886	
	8727/64"		93P8742EP	8409	
	9327/64"		93P9342EP	8941	

Standard Includes

- End panel
- Attachment hardware

- Model
- 2 Application orientation:
 - **L** = Left hand
 - **R** = Right hand
- 3 Material:
 - **P** = Paint
- 4 Application:
 - **33P** = For use with 33P frames
 - 93P = For use with 93P frames
- ⑤ Pattern:
 - **C** = Crossroads
 - **D** = Diagonal
 - I = Intersect
 - **S** = Stitch
- 6 Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- ② Paint designator



C = Crossroads



D = Diagonal



 $\mathbf{I} = \mathsf{Intersect}$



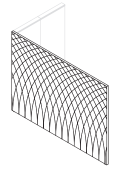
S = Stitch

End Panels for Single-Sided Applications | Painted, continued

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Left-hand application and intersect pattern shown.

Dimensions		Model	Price		
D	W	Н			
3.5-Hi	gh				
11/2"	27 ²⁷ /64"	49%2"	93P2750EP	\$3566	
	33 ²⁷ /64"		93P3350EP	4175	
	39 ²⁷ /64"		93P3950EP	4779	
	45 ²⁷ /64"		93P4550EP	5385	
	51 ²⁷ /64"		93P5150EP	5992	
	57 ²⁷ /64"		93P5750EP	6599	
	63 ²⁷ /64"		93P6350EP	7205	
	69 ²⁷ /64"		93P6950EP	7810	
	75 ²⁷ /64"		93P7550EP	8416	
	81 ²⁷ /64"		93P8150EP	9023	
	8727/64"		93P8750EP	9629	
	93 ²⁷ /64"		93P9350EP	10237	





D = Diagonal



I = Intersect



S = Stitch

Standard Includes

- End panel
- Attachment hardware

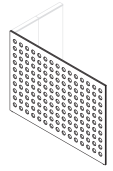
- Model
- **2** Application orientation:
 - **L** = Left hand
 - **R** = Right hand
- 3 Material:
 - **P** = Paint
- 4 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- ⑤ Pattern:
 - **C** = Crossroads
 - **D** = Diagonal
 - I = Intersect
 - S = Stitch
- 6 Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- ② Paint designator

End Panels for Single-Sided Applications | 3D Laminate

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA 175



Left-hand application shown.

W			Price	
V V	Н			
27 ²⁷ /64"	293/4"	33P2730EP	\$6538	
33 ²⁷ /64"		33P3330EP	6959	
39 ²⁷ /64"		33P3930EP	7414	
45 ²⁷ /64"		33P4530EP	7869	
51 ²⁷ /64"		33P5130EP	8324	
57 ²⁷ /64"		33P5730EP	8778	
63 ²⁷ /64"		33P6330EP	9235	
69 ²⁷ /64"		33P6930EP	9689	
75 ²⁷ /64"		33P7530EP	10045	
8127/64"		33P8130EP	10500	
87 ²⁷ /64"		33P8730EP	10955	
93 ²⁷ / ₆₄ "		33P9330EP	11410	
27 ²⁷ /64"	4211/21"	33P2742EP	\$7290	
33 ²⁷ / ₆₄ "		33P3342EP	7898	
3927/64"		33P3942EP	8482	
45 ²⁷ /64"		33P4542EP	9068	
51 ²⁷ /64"		33P5142EP	9654	
57 ²⁷ /64"		33P5742EP	10237	
63 ²⁷ /64"		33P6342EP	10824	
69 ²⁷ /64"		33P6942EP	11409	
75 ²⁷ /64"		33P7542EP	11997	
81 ²⁷ /64"		33P8142EP	12581	
8727/64"		33P8742EP	13169	
9327/64"		33P9342EP	13752	
	2727/64" 3327/64" 4527/64" 5127/64" 5127/64" 5727/64" 6327/64" 7527/64" 8127/64" 8727/64" 3327/64" 3327/64" 3327/64" 5127/64" 5127/64" 5127/64" 5127/64" 5727/64" 6327/64" 8127/64" 8127/64" 8727/64" 8727/64" 8727/64" 8727/64"	2727/64" 293/4" 3327/64" 4527/64" 5127/64" 5727/64" 6327/64" 7527/64" 8127/64" 9327/64" 2727/64" 4211/21" 3327/64" 4527/64" 5727/64" 4527/64" 5727/64" 5727/64" 5727/64" 8127/64" 8127/64" 8127/64" 8127/64" 8127/64"	2727/64" 293/4" 33P2730EP 3327/64" 33P3330EP 4527/64" 33P4530EP 5127/64" 33P5130EP 5727/64" 33P5730EP 6327/64" 33P6330EP 7527/64" 33P6330EP 8127/64" 33P6330EP 8127/64" 33P8130EP 8727/64" 33P8130EP 8727/64" 33P8130EP 2727/64" 33P830EP 2727/64" 33P830EP 5727/64" 33P830EP 33P830EP 2727/64" 33P830EP 2727/64" 33P830EP 33P3342EP 3327/64" 33P342EP 5727/64" 33P5142EP 5727/64" 33P5142EP 5727/64" 33P6342EP 6327/64" 33P6342EP 6327/64" 33P6342EP 8727/64" 33P6342EP 8727/64" 33P6342EP 8727/64" 33P6342EP	27 ²⁷ / ₆₄ " 29 ³ / ₄ " 33P2730EP \$6538 33 ²⁷ / ₆₄ " 33P3330EP 6959 39 ²⁷ / ₆₄ " 33P4530EP 7414 45 ²⁷ / ₆₄ " 33P5130EP 8324 57 ²⁷ / ₆₄ " 33P5730EP 8778 63 ²⁷ / ₆₄ " 33P6330EP 9235 69 ²⁷ / ₆₄ " 33P6330EP 9689 75 ²⁷ / ₆₄ " 33P630EP 10045 81 ²⁷ / ₆₄ " 33P8730EP 10045 81 ²⁷ / ₆₄ " 33P8730EP 10500 87 ²⁷ / ₆₄ " 33P8730EP 10500 87 ²⁷ / ₆₄ " 33P8730EP 10955 93 ²⁷ / ₆₄ " 33P330EP 11410 27 ²⁷ / ₆₄ " 33P330EP 11410 27 ²⁷ / ₆₄ " 33P3342EP 7898 39 ²⁷ / ₆₄ " 33P3342EP 9068 51 ²⁷ / ₆₄ " 33P342EP 9068 51 ²⁷ / ₆₄ " 33P5142EP 9654 57 ²⁷ / ₆₄ " 33P5742EP 10237 63 ²⁷ / ₆₄ " 33P5742EP 10824 69 ²⁷ / ₆₄ " 33P542EP 11997 81 ²⁷ / ₆₄ " 33P542EP 11997 81 ²⁷ / ₆₄ " 33P542EP 11997 81 ²⁷ / ₆₄ " 33P8142EP 12581 87 ²⁷ / ₆₄ " 33P8142EP 12581

Standard Includes

- End panel
- Attachment hardware

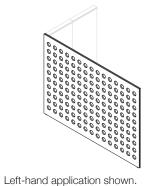
- Model
- 2 Application orientation:
 - **L** = Left hand
 - **R** = Right hand
- 3 Material:
 - **T** = 3D Laminate
- 4 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- (5) Exterior (face) 3D laminate designator
- 6 Accent 3D laminate designator

End Panels for Single-Sided Applications | 3D Laminate, continued

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Price		
D	W	Н			
3.5-Hi	gh				
11/2"	27 ²⁷ /64"	499/32"	33P2750EP	\$7418	
	33 ²⁷ /64"		33P3350EP	8893	
	39 ²⁷ /64"		33P3950EP	9489	
	45 ²⁷ /64"		33P4550EP	10084	
	51 ²⁷ /64"		33P5150EP	10678	
	57 ²⁷ /64"		33P5750EP	11275	
	63 ²⁷ /64"		33P6350EP	11869	
	69 ²⁷ /64"		33P6950EP	12464	
	75 ²⁷ /64"		33P7550EP	13051	
	8127/64"		33P8150EP	13646	
	87 ²⁷ /64"		33P8750EP	14242	
	93 ²⁷ /64"		33P9350EP	14836	

Standard Includes

- End panel
- Attachment hardware

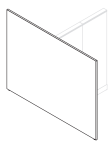
- Model
- 2 Application orientation:
 - **L** = Left hand
 - **R** = Right hand
- 3 Material:
 - **T** = 3D Laminate
- 4 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- ⑤ Exterior (face) 3D laminate designator
- 6 Accent 3D laminate designator

End Panels for Dual-Sided Applications | TFL, HPL, or Wood

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Materi	Material			
D	W	Н		TFL (LL)	HPL (L	.) Wood (W)	
2-High]						
13/16"*	51 ³⁵ /64"	293/4"	33P5130DEP	\$906	\$1354	\$1495	
	63 ³⁵ /64"		33P6330DEP	973	1505	1572	
	75 ³⁵ /64"		33P7530DEP	1037	1655	1727	
	8735/64"		33P8730DEP	1104	1802	1866	
	99 ³⁵ /64"		33P9930DEP	_	_	2008	
	111 ³⁵ /64"		33P11130DEP	_	_	2148	
3-High	1						
13/16"*	51 ³⁵ /64"	4211/32"	33P5142DEP	\$992	\$1773	\$1911	
	63 ³⁵ /64"		33P6342DEP	1076	2010	2108	
	75 ³⁵ /64"		33P7542DEP	1166	2142	2303	
	87 ³⁵ /64"		33P8742DEP	1254	2364	2500	
	9935/64"		33P9942DEP	_	_	2697	
	111 ³⁵ ⁄64"		33P11142DEP	-	_	2891	
3.5-Hig	gh						
13/16"*	51 ³⁵ /64"	499/32"	33P5150DEP	\$1074	\$2053	\$2268	
	6335/64"		33P6350DEP	1181	2337	2427	
	75 ³⁵ /64"		33P7550DEP	1293	2634	2745	
	8735/64"		33P8750DEP	1403	2927	3062	
	9935/64"		33P9950DEP	_	_	3379	
	111 ³⁵ /64"		33P11150DEP	_	_	3695	

^{*}Depth dimension for TFL end panels is 11/8".

Standard Includes

- End panel
- Attachment hardware

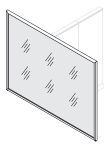
- Model
- 2 Material:
 - LL = TFL
 - **L** = HPL
 - **W** = Wood
- 3 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- Wood or laminate price group:STD = Group 1
- Wood or laminate designator
- 6 Laminate edge designator

End Panels for Dual-Sided Applications | Resin Insert with Frame

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions			Model	Price	
D	W	Н			
2-Hig	h				
1 ¹ /2"	51 ²⁷ /64"	293/4"	33P5130DEPPR	\$1957	
	63 ²⁷ /64"		33P6330DEPPR	2148	
	75 ²⁷ /64"		33P7530DEPPR	2339	
	87 ²⁷ /64"		33P8730DEPPR	2530	
3-Hig	h				
11/2"	51 ²⁷ /64"	4211/32"	33P5142DEPPR	\$2284	
	63 ²⁷ /64"		33P6342DEPPR	2512	
	75 ²⁷ /64"		33P7542DEPPR	2737	
	8727/64"		33P8742DEPPR	2964	
3.5-Hi	igh				
11/2"	51 ²⁷ /64"	499/32"	33P5150DEPPR	\$2469	
	6327/64"		33P6350DEPPR	2726	
	75 ²⁷ /64"		33P7550DEPPR	2985	
	8727/64"		33P8750DEPPR	3245	

Standard Includes

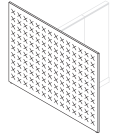
- End panel with metal frame and resin insert
- Attachment hardware

- Model
- ② Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- ③ Frame paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 4 Frame paint designator
- ⑤ Resin finish:
 - 25 = Glacier

End Panels for Dual-Sided Applications | Plywood

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Stitch plywood pattern shown.

Dimensions		Model	Price		
D	W	Н			
2-High	h				
11/2"	51 ²⁷ /64"	293/4"	93P5130DEP2D	\$4631	
	63 ²⁷ /64"		93P6330DEP2D	5494	
	75 ²⁷ /64"		93P7530DEP2D	6356	
	87 ²⁷ /64"		93P8730DEP2D	7220	
3-High	h				
11/2"	51 ²⁷ /64"	4211/32"	93P5142DEP2D	\$6213	
	63 ²⁷ /64"		93P6342DEP2D	7445	
	75 ²⁷ /64"		93P7542DEP2D	8677	
	8727/64"		93P8742DEP2D	9905	

Standard Includes

- End panel
- Attachment hardware

- Model
- ② Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- ③ Pattern:
 - **C** = Crossroads
 - **D** = Diagonal
 - I = Intersect
 - **S** = Stitch
- 4 Finish:
 - **CR** = Clear



 $\boldsymbol{C} = \text{Crossroads}$



 $\mathbf{D} = \mathsf{Diagonal}$



 $\mathbf{I} = \mathsf{Intersect}$

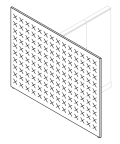


S = Stitch

End Panels for Dual-Sided Applications | Painted

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Stitch plywood pattern shown.

Dimensions		Model	Price		
D	W	Н			
2-Hig	h				
11/2"	51 ²⁷ /64"	293/4"	93P5130DEPP	\$3936	
	63 ²⁷ /64"		93P6330DEPP	4669	
	75 ²⁷ /64"		93P7530DEPP	5403	
	87 ²⁷ /64"		93P8730DEPP	6136	
3-Hig	h				
11/2"	51 ²⁷ /64"	4211/32"	93P5142DEPP	\$5282	
	63 ²⁷ /64"		93P6342DEPP	6328	
	75 ²⁷ /64"		93P7542DEPP	7375	
	8727/64"		93P8742DEPP	8419	
3.5-Hi	igh				
11/2"	51 ²⁷ /64"	499/32"	93P5150DEPP	\$6002	
	63 ²⁷ /64"		93P6350DEPP	7215	
	75 ²⁷ /64"		93P7550DEPP	8430	
	8727/64"		93P8750DEPP	9642	

Standard Includes

- End panel
- Attachment hardware

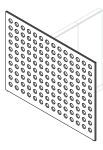
- Model
- ② Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- ③ Pattern:
 - **C** = Crossroads
 - **D** = Diagonal
 - I = Intersect
 - **S** = Stitch
- 3 Paint price group:
 - STD = Standard
 - **GAL1** = Gallery (+10%)
- 4 Paint designator

End Panels for Dual-Sided Applications | 3D Laminate

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimen	sions		Model	Price	
D	W	Н			
2-Hig	h				
11/2"	51 ²⁷ /64"	293/4"	33P5130DEPT	\$7694	
	63 ²⁷ /64"		33P6330DEPT	8884	
	75 ²⁷ /64"		33P7530DEPT	10073	
	87 ²⁷ /64"		33P8730DEPT	11262	
3-Hig	h				
11/2"	51 ²⁷ /64"	4211/32"	33P5142DEPT	\$10098	
	63 ²⁷ /64"		33P6342DEPT	11287	
	75 ²⁷ /64"		33P7542DEPT	12476	
	8727/64"		33P8742DEPT	13665	
3.5-Hi	igh				
11/2"	51 ²⁷ /64"	499/32"	33P5150DEPT	\$10970	
	6327/64"		33P6350DEPT	12157	
	75 ²⁷ /64"		33P7550DEPT	13348	
	8727/64"		33P8750DEPT	14537	

Standard Includes

- End panel
- Attachment hardware

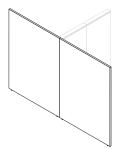
How to Specify

- Model
- ② Application:
 - **33P** = For use with 33P frames **93P** = For use with 93P frames
- ③ Exterior (face) 3D laminate designator
- 4 Accent 3D laminate designator

End Panel Sets for Dual-Sided Applications | TFL, HPL, or Wood

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimens	ions		Model	Materia	ıl		
D	W	Н		TFL (LL)	HPL (L)	Wood (W)	
2-High							
13/16"*	4949/64"	293/4"	33P5030DSEP	\$1612	\$2882	_	
	55 ⁴⁹ ⁄64"		33P5630DSEP	1670	3276	_	
	6149/64"		33P6230DSEP	1731	3672	3566	
	6749/64"		33P6830DSEP	1789	4065	3996	
	73 ⁴⁹ ⁄64"		33P7430DSEP	1849	4457	4695	
	7949/64"		33P8030DSEP	1906	4853	5126	
	85 ⁴⁹ /64"		33P8630DSEP	1965	5246	5555	
	91 ⁴⁹ ⁄64"		33P9230DSEP	2022	5642	5985	
	9749/64"		33P9830DSEP	_	_	6414	
	10349/64"		33P10430DSEP	_	_	6843	
	10949/64"		33P11030DSEP	_	_	7273	
	115 ⁴⁹ /64"		33P11630DSEP	_	_	7703	
3-High							
13/16"*	49 ⁴⁹ /64"	4211/32"	33P5042DSEP	\$1922	\$3025	_	
	55 ⁴⁹ ⁄64"		33P5642DSEP	2015	3508	_	
	6149/64"		33P6242DSEP	2108	3991	4601	
	6749/64"		33P6842DSEP	2202	4476	5111	
	7349/64"		33P7442DSEP	2297	4959	5620	
	7949/64"		33P8042DSEP	2392	5443	6132	
	85 ⁴⁹ /64"		33P8642DSEP	2482	5927	6640	
	9149/64"		33P9242DSEP	2575	6411	7151	
	9749/64"		33P9842DSEP	_	_	7661	
	10349/64"		33P10442DSEP	_	_	8172	
	10949/64"		33P11042DSEP	_	_	8681	
	11549/64"		33P11642DSEP	_	_	9191	

^{*}Depth dimension for TFL end panels is 11/8".

Dimensions are for each end panel in set.

End Panel Returns
▶See page NA.152.

Standard Includes

- End panel
- Attachment hardware

How to Specify

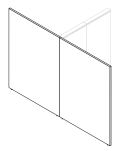
- Model
- 2 Material:
 - LL = TFL
 - L = HPL
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- Wood or laminate price group:STD = Group 1
- Wood or laminate designator
- 6 Laminate edge designator

End Panel Sets for Dual-Sided Applications | TFL, HPL, or Wood, continued

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimens	ions		Model	Materi	al		
D	W	Н		TFL (LL)	HPL (L	.) Wood (W)	
3.5-Hig	gh						
13/16"*	4949/64"	499/32"	33P5050DSEP	\$2046	\$3321	_	
	55 ⁴⁹ /64"		33P5650DSEP	2155	3846	_	
	6149/64"		33P6250DSEP	2261	4370	5898	
	6749/64"		33P6850DSEP	2368	4892	6463	
	73 ⁴⁹ /64"		33P7450DSEP	2476	5417	7027	
	7949/64"		33P8050DSEP	2583	5939	7590	
	8549/64"		33P8650DSEP	2692	6464	8152	
	9149/64"		33P9250DSEP	2795	6987	8717	
	9749/64"		33P9850DSEP	_	_	9283	
	10349/64"		33P10450DSEP	_	_	9845	
	10949/64"		33P11050DSEP	_	_	10410	
	11549/64"		33P11650DSEP	_	_	10973	

^{*}Depth dimension for TFL end panels is 11/8".

Standard Includes

- End panel
- Attachment hardware

How to Specify

- Model
- 2 Material:

LL = TFL

L = HPL

 $\mathbf{W} = \mathsf{Wood}$

3 Application:

33P = For use with 33P frames

93P = For use with 93P frames

- ④ Wood or laminate price group:
 - **STD** = Group 1
- Wood or laminate designator
- 6 Laminate edge designator

Dimensions are for each end panel in set.

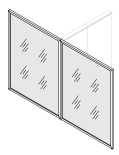
End Panel Returns
See page NA.152.

End Panel Sets for Dual-Sided Applications | Resin Insert with Frame

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimen	sions		Model	Price	
D	W	Н			
2-Higl	h				
1 ¹ /2"	4949/64"	293/4"	33P5030DSEPPR	\$3351	
	55 ⁴⁹ /64"		33P5630DSEPPR	3521	
	6149/64"		33P6230DSEPPR	3690	
	67 ⁴⁹ /64"		33P6830DSEPPR	3861	
	7349/64"		33P7430DSEPPR	4028	
	7949/64"		33P8030DSEPPR	4196	
	85 ⁴⁹ /64"		33P8630DSEPPR	4368	
	9149/64"		33P9230DSEPPR	4537	
3-Higl	h				
11/2"	4949/64"	4211/32"	33P5042DSEPPR	\$3947	
	55 ⁴⁹ /64"		33P5642DSEPPR	4153	
	6149/64"		33P6242DSEPPR	4357	
	6749/64"		33P6842DSEPPR	4564	
	7349/64"		33P7442DSEPPR	4768	
	7949/64"		33P8042DSEPPR	4974	
	85 ⁴⁹ /64"		33P8642DSEPPR	5178	
	9149/64"		33P9242DSEPPR	5382	
3.5-Hi	gh				
11/2"	49 ⁴⁹ /64"	499/32"	33P5050DSEPPR	\$4294	
	5549/64"		33P5650DSEPPR	4531	
	6149/64"		33P6250DSEPPR	4766	
	6749/64"		33P6850DSEPPR	5003	
	7349/64"		33P7450DSEPPR	5239	
	7949/64"		33P8050DSEPPR	5475	
	85 ⁴⁹ /64"		33P8650DSEPPR	5711	
	9149/64"		33P9250DSEPPR	5947	

Standard Includes

- End panel with metal frame and resin insert
- Attachment hardware

How to Specify

- Model
- ② Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- ③ Frame paint price group:
 - STD = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 4 Frame paint designator
- ⑤ Resin finish:
 - 25 = Glacier

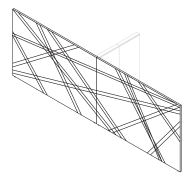
Dimensions are for each end panel in set.

End Panel Sets for Dual-Sided Applications | Plywood

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Crossroads plywood pattern shown.

Dimen	sions		Model	Price	
D	W	Н			
2-Hig	h				
11/2"	4949/64"	293/4"	93P5030DSEP2D	\$8121	
	55 ⁴⁹ /64"		93P5630DSEP2D	8971	
	61 ⁴⁹ ⁄64"		93P6230DSEP2D	9820	
	6749/64"		93P6830DSEP2D	10670	
	73 ⁴⁹ /64"		93P7430DSEP2D	11520	
	7949/64"		93P8030DSEP2D	12368	
	85 ⁴⁹ /64"		93P8630DSEP2D	13218	
	9149/64"		93P9230DSEP2D	14067	
3-Hig	h				
11/2"	4949/64"	4211/32"	93P5042DSEP2D	\$11255	
	55 ⁴⁹ /64"		93P5642DSEP2D	12484	
	6149/64"		93P6242DSEP2D	13713	
	6749/64"		93P6842DSEP2D	14940	
	73 ⁴⁹ /64"		93P7442DSEP2D	16169	
	7949/64"		93P8042DSEP2D	17397	
	8549/64"		93P8642DSEP2D	18625	
	9149/64"		93P9242DSEP2D	19842	

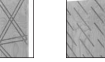
Standard Includes

- End panel
- Attachment hardware

How to Specify

- Model
- ② Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- 3 Pattern:
 - **C** = Crossroads
 - **D** = Diagonal
 - I = Intersect
 - **S** = Stitch
- 4 Finish:
 - **CR** = Clear





D = Diagonal

C = Crossroads



I = Intersect





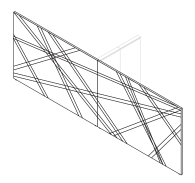
S = Stitch

End Panel Sets for Dual-Sided Applications | Painted

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Crossroads pattern shown.

Dimens	ions		Model	Price	
D	W	Н			
2-High					
11/2"	4949/64"	293/4"	93P5030DSEPP	\$6903	
	55 ⁴⁹ /64"		93P5630DSEPP	7626	
	61 ⁴⁹ ⁄64"		93P6230DSEPP	8347	
	6749/64"		93P6830DSEPP	9069	
	73 ⁴⁹ /64"		93P7430DSEPP	9791	
	79 ⁴⁹ /64"		93P8030DSEPP	10513	
	85 ⁴⁹ /64"		93P8630DSEPP	11236	
	91 ⁴⁹ /64"		93P9230DSEPP	11957	
3-High					
11/2"	4949/64"	4211/32"	93P5042DSEPP	\$9567	
	55 ⁴⁹ /64"		93P5642DSEPP	10612	
	61 ⁴⁹ ⁄64"		93P6242DSEPP	11655	
	6749/64"		93P6842DSEPP	12698	
	73 ⁴⁹ /64"		93P7442DSEPP	13744	
	79 ⁴⁹ /64"		93P8042DSEPP	14788	
	85 ⁴⁹ /64"		93P8642DSEPP	15832	
	91 ⁴⁹ ⁄64"		93P9242DSEPP	16866	
3.5-Hig	ıh				
11/2"	4949/64"	499/32"	93P5050DSEPP	\$10997	
	55 ⁴⁹ /64"		93P5650DSEPP	12214	
	6149/64"		93P6250DSEPP	13427	
	6749/64"		93P6850DSEPP	14644	
	73 ⁴⁹ /64"		93P7450DSEPP	15860	
	7949/64"		93P8050DSEPP	17075	
	8549/64"		93P8650DSEPP	18290	
	91 ⁴⁹ ⁄64"		93P9250DSEPP	19502	

Standard Includes

- End panel
- Attachment hardware

How to Specify

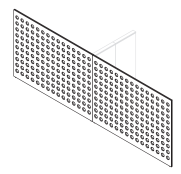
- Model
- ② Application:
 - **33P** = For use with 33P frames
 - **93P** = For use with 93P frames
- 3 Pattern:
 - **C** = Crossroads
 - **D** = Diagonal
 - I = Intersect
 - **S** = Stitch
- 3 Paint price group:
 - **STD** = Standard
 - **GAL1** = Gallery (+10%)
- 4 Paint designator

Dimensions are for each end panel in set.

End Panel Sets for Dual-Sided Applications | 3D Laminate

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimen	sions		Model	Price	
D	W	Н			
2-Higl	h				
11/2"	4949/64"	293/4"	33P5030DSEPT	\$16463	
	55 ⁴⁹ /64"		33P5630DSEPT	17451	
	6149/64"		33P6230DSEPT	18441	
	67 ⁴⁹ /64"		33P6830DSEPT	19430	
	7349/64"		33P7430DSEPT	20419	
	7949/64"		33P8030DSEPT	21408	
	85 ⁴⁹ /64"		33P8630DSEPT	22400	
	9149/64"		33P9230DSEPT	23389	
3-Higl	h				
11/2"	49 ⁴⁹ /64"	4211/32"	33P5042DSEPT	\$19996	
	5549/64"		33P5642DSEPT	20970	
	6149/64"		33P6242DSEPT	21945	
	6749/64"		33P6842DSEPT	22918	
	7349/64"		33P7442DSEPT	23896	
	7949/64"		33P8042DSEPT	24872	
	85 ⁴⁹ /64"		33P8642DSEPT	25846	
	9149/64"		33P9242DSEPT	26820	
3.5-Hi	gh				
11/2"	49 ⁴⁹ /64"	499/32"	33P5050DSEPT	\$22951	
	5549/64"		33P5650DSEPT	23676	
	6149/64"		33P6250DSEPT	24402	
	6749/64"		33P6850DSEPT	25123	
	7349/64"		33P7450DSEPT	25850	
	7949/64"		33P8050DSEPT	26573	
	85 ⁴⁹ /64"		33P8650DSEPT	27298	
	9149/64"		33P9250DSEPT	28023	

Standard Includes

- End panel
- Attachment hardware

How to Specify

- Model
- ② Application:
 - **33P** = For use with 33P frames **93P** = For use with 93P frames
- ③ Exterior (face) 3D laminate designator
- 4 Accent 3D laminate designator

Dimensions are for each end panel in set.

End Panel Returns | TFL or HPL

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimens	ions		Model	Material
D	W	Н		TFL (LL) HPL (L)
2-High	l			
13/16"*	253/16"	293/4"	33P2530EPR	\$759 \$989
13/16"*	303/16"	293/4"	33P3130EPR	788 1068
3-High	l			
13/16"*	253/16"	4211/32"	33P2542EPR	\$846 \$1209
13/16"*	303/16"	4211/32"	33P3142EPR	900 1335
3.5-Hig	gh			
13/16"*	253/16"	49%2"	33P2550EPR	\$905 \$1348
13/16"*	303/16"	49%2"	33P3150EPR	956 1481

^{*}Depth dimension for TFL end panels is 11/8".

Standard Includes

- End panel return
- Two L brackets with 2H and 3H returns; three L brackets with 3.5H returns
- Bracket covers: paint

How to Specify

- Model
- 2 Material:

 $\boldsymbol{LL} = TFL$

 $\mathbf{L} = \mathsf{HPL}$

3 Bracket cover paint group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

- 4 Bracket cover paint designator
- 4 Laminate price group:

STD = Group 1

- 5 Laminate designator
- 6 Laminate edge designator

Custom End Panel Brackets and Glides

Pricing GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



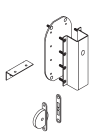
Model	Price
For Single-Sided or Dual-Sided End Panels	
For Use with 33P Narrate Frame Models	
33PEPBKDS1	\$268
For Use with 93P Narrate Frame Models	
93PEPBKDS1	\$263



How to Specify

Standard Includes Brackets and wood screws

Model



For Dual-Sided End Panel Sets		
For Use with 33P Narrate Frame Models		
33PEPBKDSS1	\$538	
For Use with 93P Narrate Frame Models		
93PEPBKDSS1	\$527	

Glides with T-Inserts (Set of 2)	
33PEPGS	\$15

[➤]See page NA.39 for additional details on utilizing custom end panels with Narrate.

Electrical Components | Single-Sided Wireway Harnesses

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



For Use With	Model	Price	
8-Wire			
24"W frames	33P24EDBS8	\$199	
30"W frames	33P30EDBS8	219	
36"W frames	33P36EDBS8	229	
42"W frames	33P42EDBS8	255	
48"W frames	33P48EDBS8	262	
10-Wire			
24"W frames	33P24EDBS10	\$253	
30"W frames	33P30EDBS10	270	
36"W frames	33P36EDBS10	282	
42"W frames	33P42EDBS10	309	
48"W frames	33P48EDBS10	315	

How to Specify

Model

2 Power type (for 10-wire only):

10S = Shared neutral

10D = Independent neutral

IMPORTANT: All electrical components must be the same power type (8, 10S or 10D).

Single sided base wireway harnesses accommodate up to two receptacles.

Electrical Components | Dual-Sided Base Wireway Harnesses

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



For Use With	Model	Price	
8-Wire			
24"W frames	33P24EDB8	\$132	
30"W frames	33P30EDB8	139	
36"W frames	33P36EDB8	144	
42"W frames	33P42EDB8	155	
48"W frames	33P48EDB8	162	
10-Wire			
24"W frames	33P24EDB10	\$187	
30"W frames	33P30EDB10	193	
36"W frames	33P36EDB10	198	
42"W frames	33P42EDB10	206	
48"W frames	33P48EDB10	214	

IMPORTANT: All electrical components must be the same power type

(8, 10S or 10D).

Page NA.155

Base wireway harnesses accommodate up to four receptacles.

1 Model

2 Power type (for 10-wire only):

10S = Shared neutral

10D = Independent neutral

Electrical Components | Single- and Dual-Sided Mid-Wireway Harnesses

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Model	Price	
Single Sided		
33P24EDMS8	\$242	
33P30EDMS8	261	
33P36EDMS8	265	
33P42EDMS8	291	
33P48EDMS8	298	



Dual Sided		
33P24EDM8	\$159	
33P30EDM8	173	
33P36EDM8	184	
33P42EDM8	191	
33P48EDM8	204	

Mid-wireway harness only available in 8-wire; however, the 8-wire mid-wireway harness can connect to 8-wire or 10-wire base harnesses.

Dual-sided harnesses accommodate up to four receptacles; single-sided harnesses accommodate up to two receptacles.

Model

Electrical Components | Jumpers

Pricing
GSA SIN 33721





Model	Description Function		Price
8-Wire			
For Use in Straig	ght-Line Applications		
33PEJB18	From panel to panel	Routes power panel to panel	\$98
33PEJB58	Thru connector	Routes power panel to panel through connector	100
For Use in 90° A	pplications		
33PEJB28	Thru connector	Routes power panel to panel through 90° corner	\$100
For Use in 120°	Applications		
33PEJB58	Thru connector	Routes power panel to panel through 120° corner	\$100
10-Wire			
For Use in Straig	ght-Line Applications		
33PEJB110	From panel to panel	Routes power panel to panel	\$124
33PEJB510	Thru connector	Routes power panel to panel through connector	
For Use in 90° A	pplications		
33PEJB210	Thru connector	onnector Routes power panel to panel through 90° corner	
For Use in 120°	Applications		
33PEJB510	Thru connector	Routes power panel to panel through 120° corner	\$125

Jumpers are specified according to application. 8-wire jumpers are used in base or mid-wireway, 10-wire jumpers are only available in base.

IMPORTANT: All electrical components must be the same power type (8, 10S or 10D).

Pass-thru jumpers >See page NA.158.

- Model
- 2 Power type (for 10-wire only):
 - **10S** = Shared neutral
 - **10D** = Independent neutral

Electrical Components | Pass-Thru Jumpers

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Standard Includes

How to Specify

② Power type (for 10-wire only):10S = Shared neutral10D = Independent neutral

• Jumper

Model



Model	Price	
8-Wire		
33P18EPT8	\$236	
33P24EPT8	238	
33P30EPT8	240	
33P36EPT8	243	
33P42EPT8	245	
33P48EPT8	247	
33P53EPT8	250	
10-Wire		
33P18EPT10	\$262	
33P24EPT10	265	
33P30EPT10	267	
33P36EPT10	269	
33P42EPT10	273	
33P48EPT10	275	
33P53EPT10	278	

Pass-Thru Jumper Selection:

	Straightline Connections		90° and 120° Connections
Frame			
Width			
to be		Thru	Thru
Passed	Thru	Connector	Connector
Thru	Panel	& Panel	& Panel
18"	33P18EPT	33P24EPT	33P24EPT
24"	33P24EPT	33P30EPT	33P30EPT
30"	33P30EPT	33P36EPT	33P36EPT
36"	33P36EPT	33P42EPT	33P42EPT
42"	33P42EPT	33P48EPT	33P48EPT
48"	33P48EPT	33P53EPT	33P53EPT

Pass-through jumpers are specified according to application.

See chart at right.

IMPORTANT: All electrical components must be the same power type (8, 10S or 10D).

Page NA.158

Electrical Components | 15-Amp Duplex Receptacles

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



For Use	Availab	le Colors		STANDARD		WITH CONTROLLE CIRCUIT STAMP	D
With		Designer	Dark				
	Cinder	White	Orange	Model	Price	Model	Price
Shared N	leutral (8)) configu	red as 8-V	Vire, 3 and1			
Circuit 1	•	•		33PER18S	\$38	33PER18SC	\$43
Circuit 2	•	•		33PER28S	38	33PER28SC	43
Circuit 3	•	•	•	33PER38S	38	33PER38SC	43
Circuit 4	•	•	•	33PER4D8S	38	33PER4D8SC	43
Shared N	leutral (8)) configu	red as 8-V	Vire, 2 and 2			
Circuit 1	•	•		33PER18S	\$38	33PER18SC	\$43
Circuit 2	•	•		33PER28S	38	33PER28SC	43
Circuit 3	•	•	•	33PER3D8S	38	33PER3D8SC	43
Circuit 4	•	•	•	33PER4D8S	38	33PER4D8SC	43
Shared N	leutral (1	0S) confi	gured as	10-Wire, 3 and 3			
Circuit 1	•	•		33PER110S	\$39	33PER110SC	\$44
Circuit 2	•	•		33PER210S	39	33PER210SC	44
Circuit 3	•	•		33PER310S	39	33PER310SC	44
Circuit 4	•	•	•	33PER4D10S	39	33PER4D10SC	44
Circuit 5	•	•	•	33PER5D10S	39	33PER5D10SC	44
Circuit 6	•	•	•	33PER6D10S	39	33PER6D10SC	44
Independ	dent Neut	tral (10D)					
Circuit 1	•	•	•	33PER110D	\$39	33PER110DC	\$44
Circuit 2	•	•	•	33PER210D	39	33PER210DC	44
Circuit 3	•	•	•	33PER310D	39	33PER310DC	44
Circuit 4	•	•	•	33PER410D	39	33PER410DC	44

IMPORTANT: California Title 24 requires all controlled circuits to be identifiable with a permanent marking.

Select receptacle models based on the wiring configuration

IMPORTANT: All electrical components must be the same power type: 8, 10S, or 10D.

Standard Includes

• Duplex receptacle

How to Specify

Model

② Color designator

439 = Nebulous White

462 = Cinder

498 = Orange (available on noted receptacles only)

Electrical Components | 20-Amp Duplex Receptacles

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



For Use	Availab	le Colors		STANDARD		WITH CONTROLLED CIRCUIT STAMP)
With		Designer	Dark				
	Cinder	White	Orange	Model	Price	Model	Price
Shared N	leutral (8)) configu	red as 8-V	Vire, 3 and 1			
Circuit 1	•	•		33PER18S20	\$45	33PER18S20C	\$48
Circuit 2	•	•		33PER28S20	45	33PER28S20C	48
Circuit 3	•	•	•	33PER38S20	45	33PER38S20C	48
Circuit 4	•	•	•	33PER4D8S20	45	33PER4D8S20C	48
Shared N	leutral (8)) configu	red as 8-V	Vire, 2 and 2			
Circuit 1	•	•		33PER18S20	\$45	33PER18S20C	\$48
Circuit 2	•	•		33PER28S20	45	33PER28S20C	48
Circuit 3	•	•	•	33PER3D8S20	45	33PER3D8S20C	48
Circuit 4	•	•	•	33PER4D8S20	45	33PER4D8S20C	48
Shared N	leutral (1	0S) confi	igured as	10-Wire, 3 and 3			
Circuit 1	•	•		33PER110S20	\$39	33PER110S20C	49
Circuit 2	•	•		33PER210S20	46	33PER210S20C	49
Circuit 3	•	•		33PER310S20	46	33PER3D10S20C	_
Circuit 4	•	•	•	33PER4D10S20	46	33PER4D10S20C	49
Circuit 5	•	•	•	33PER5D10S20	46	33PER5D10S20C	49
Circuit 6	•	•	•	33PER6D10S20	46	33PER6D10S20C	49
Independ	dent Neut	tral (10D))				
Circuit 1	•	•	•	33PER110D20	\$46	33PER110D20C	\$49
Circuit 2	•	•	•	33PER210D20	39	33PER210D20C	49
Circuit 3	Not ava	ilable in 20	-amp; use 1	5-amp receptacle mode	l 33PER310D.		
Circuit 4	•	•	•	33PER410D20	46	33PER410D20C	49

IMPORTANT: California Title 24 requires all controlled circuits to be

identifiable with a permanent marking.

Select receptacle models based on the wiring configuration.

IMPORTANT: All electrical components must be the same power type: 8, 10S, or 10D.

Standard Includes

• Duplex receptacle

How to Specify

Model



2 Color designator

439 = Nebulous White

462 = Cinder

498 = Orange (available on noted receptacles only)

Electrical Components | USB Receptacles

Pricing GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



For Use With	Availab Cinder	le Colors Nebulous White	Model	Price	
Circuit Ne	utral (8) c	onfigured as 8-W	/ire, 3 and 1		
Circuit 1	•	•	33PERUP1S	\$207	
Circuit 2	•	•	33PERUP2S	207	
Circuit 3	•	•	33PERUP3S	207	
Circuit 4	•	•	33PERUP4S	207	
Shared N	leutral (8)) configured as 8-	-Wire, 2 and 2		
Circuit 1	•	•	33PERUP1S	\$207	
Circuit 2	•	•	33PERUP2S	207	
Circuit 3	•	•	33PERUP3S	207	
Circuit 4	•	•	33PERUP4S	207	
Shared N	leutral (1	0S) configured as	10-Wire, 3 and 3		
Circuit 1	•	•	33PERUP1S	\$207	
Circuit 2	•	•	33PERUP2S	207	
Circuit 3	•	•	33PERUP3S	207	
Circuit 4	•	•	33PERUP4S	207	
Circuit 5	•	•	33PERUP5S	207	
Circuit 6	•	•	33PERUP6S	207	

IMPORTANT: All electrical components must be the same power type: 8, 10S, or 10D.

Models on this page are not applicable to independent neutral configurations.

Standard Includes

• USB receptacle

How to Specify





2 Color designator

439 = Nebulous White

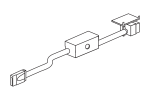
462 = Cinder

Electrical Components | Power Entries

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175







IMPORTANT: All electrical components must be the same power type: 8, 10S, or 10D. Power entries use one receptacle location.

Access to ceiling source is regulated by National Electric Code to 12' maximum conduit for standard includes construction. Lengths up to 24' are available with custom quote for alternate construction.

Ceiling power entry must plug into right-hand block of base wireway harness. It does not include junction box or related connectors.

Power/data pole must be specified separately for ceiling power entry.

See page NA.163.

Description	Model	Price	
Base Power Entry			
8-Wire			
4' Length	33PEPE4B8	\$275	
6' Length	33PEPE6B8	298	
10-Wire			
4' Length	33PEPE4B10	\$328	
6' Length	33PEPE6B10	351	
New York City Floor/	Wall Power Entry		Note: Approval number E44747.
8-Wire	33PEPEBNYC8	\$352	
10-Wire	33PEPEBNYC10	506	
Ceiling Power Entry			
8-Wire			
12' Length	33PEPEC8	\$355	
10-Wire			
12' Length	33PEPEC10	\$381	

Standard Includes

Power entry assembly

How to Specify



② Power type (omit for 8-wire models):

S = Shared neutral

D = Independent neutral

Electrical Components | Power/Data Poles

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions		Model	Top Cap Material		
Top Cap W	Pole Length		Wood (W) Paint (P)	
Ceiling Power	/Data Poles				
24"	80"	33P24CPDPK	\$596	\$397	
30"		33P30CPDPK	596	397	
36"		33P36CPDPK	596	397	
42"		33P42CPDPK	596	397	
48"		33P48CPDPK	596	397	

Standard Includes

- Pole: paint
- Notched structure top caps: wood or paint
- Power pole trim plate: paint

How to Specify

- Model
- 2 Top cap material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **P** = Paint
- 3 Top cap profile:
 - **F** = Flat
- 4 Top cap wood or paint price group:

STD = Group 1/Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

- 5 Top cap wood or paint designator
- 6 Power pole and trim plate paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

⑦ Power pole and trim plate paint designator

Electrical Components | For Technology Tiles

Pricing GSA SIN 33721

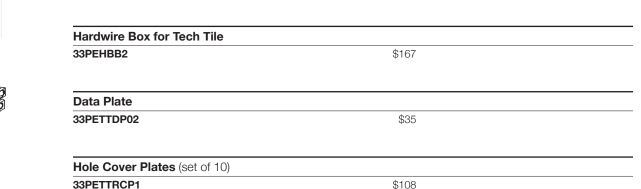
Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



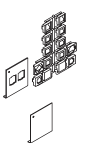
Model	Price	
Vertical Base-to-Tile Jumpers		
Outside Jumpers		
33PEBT84J48	\$162	
33PEBT84J72	204	
33PEBT84J94	246	
Inside Jumpers		
33PEBT84JI48	\$275	
33PEBT84JI72	328	
33PEBT84JI94	365	

Jumper Selection Matrix:

·	Tile Location			
Frame Width	2-high	3-high	4-high	5-high
30"	33PEBT84J48	33PEBT84J72	33PEBT84J72	33PEBT84J72
36"	33PEBT84J72	33PEBT84J72	33PEBT84J94	33PEBT84J94
42"	33PEBT84J72	33PEBT84J72	33PEBT84J94	33PEBT84J94
48"	33PEBT84J72	33PEBT84J72	33PEBT84J94	33PEBT84J94







Specify a technology tile without cuts for a panel with a pass-thru jumpers. They cannot be placed behind other tiles.

Standard Includes

Data Plate

- One plate with two openings
- Voice/data adapter kit with two of each style: black with Cinder plate or white with Designer White plate (PVC-free plastic)

Cover Plates

• Set of 10 plates: paint

How to Specify

Jumper

Model

Hardwire Box

Model

Data Plates

Model

2 Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

3 Paint designator

4 Adapter plate color designator:

462 = Cinder

405 = Designer White

Hole Cover Plates

Model

2 Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

3 Paint designator

Electrical Components | Hardwire

Pricing
GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimen	sions W	Н	Model	Price	
Hardv	vire Box				

Standard Includes

Box or cover plate: galvanized

How to Specify





Hardwire Cover Plate			
	33PEHBC	\$71	



Hardwire Cover Plate for Power			
33РЕНВСР	\$77		

Use standard non-powered frames and appropriately punched wireway covers.

Consult local electrical codes prior to specification.

Receptacles, conduit, wiring, and other required components to be supplied by electrician.

Cable Management

Pricing GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175





Dimens	sions		Model	Price	
D	W	Н			
Vertica	al Cable	Manager			
For Use	e with Sta	ndard-Height	(18 ¹¹ / ₁₆ "H) Square-Profile	Overheads	
15/16"	7/8"	191/4"	33P1VCMN2	\$34	
For Use	e with Red	duced-Height	(16½"H) Square-, Bevel-,	and Flat-Profile Overheads	
¹⁵ /16"	7/8"	215⁄8"	33P3VCMN2	\$38	
For Use	e with Flat	t-Profile Slidin	g-Door Overheads		
15/16"	7/8"	235/8"	33P5VCMN2	\$42	
For Use	e with Cer	nter-Mount Ov	verheads on 3H Narrate Pa	anels	
15/16"	7/8"	141/8"	33P3HVCMN	\$43	
For Use	e with Cer	nter-Mount Ov	verheads on 3.5H Narrate	Panels	
¹⁵ /16"	7/8"	21"	33P50HVCMN	\$44	
For Use	e with Cer	nter-Mount Ov	verheads on 4H Narrate Pa	anels	
15/16"	7/8"	265/8"	33P4HVCMN	\$47	

33PDCM

\$13

Fabric is railroaded on vertical cable use a specification tool for other fabric

Standard Includes

• Cable manager

Tips

Data cable manager holds 24 1/4"-diameter cables.

How to Specify

Vertical Cable Manager

- Model
- ② Vertical textile grade
- 3 Vertical textile number

Data Cable Manager

Model

Flat Profile Overhead Storage | Sliding-Door Cabinets, Center-Mount

Pricing

GSA SIN 33721





Dimens	sions		Model	Price	
D	W	Н			
Two-S	ided Acc	ess			
Сотра	rtment on	Right (shown)			
145⁄8"	36"	143⁄8"	33S3614SOS2RP	\$1965	
	42"		33S4214SOS2RP	2038	
	48"		33S4814SOS2RP	2082	
	54"		33S5414SOS2RP	2313	
	60"		33S6014SOS2RP	2386	
	66"		33S6614SOS2RP	2431	
	72"		33S7214SOS2RP	2508	
Compa	rtment on	Left			
145⁄8"	36"	143⁄8"	33S3614SOS2LP	\$1965	
	42"		33S4214SOS2LP	2038	
	48"		33S4814SOS2LP	2082	
	54"		33S5414SOS2LP	2313	
	60"		33S6014SOS2LP	2386	
	66"		33S6614SOS2LP	2431	
	72"		33S7214SOS2LP	2508	

Related Products:

Center-Mount Bracket Kit (set of 2) 33PC2F \$274

Support bases or center-mount brackets must be specified separately.

Support bases ➤See page NA.169.

Lighting

➤ See the Perks Lighting chapter in the Kimball Accessory Solutions Price List.

Cable Manager

➤See page NA.166.

Standard Includes

- Chassis with center divider: metal
- Sliding door(s): metal

How to Specify

- Model
- 2 Bracket option):
 - **X** = No brackets
- 3 Lock option:
 - **KRB** = Key random, black core (+\$228)
 - **KRS** = Key random, silver core (+228)
 - **KSB** = Key specific, black (+\$154) specify lock core separately.
 - **KSS** = Key specific, silver (+\$154) specify lock core separately.
 - **X** = Non-locking
- 4 Door paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- ⑤ Door paint designator
- 6 Chassis paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- ① Chassis paint designator
- 8 Accent paint price group:
 - **STD** = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- Accent paint designator

Flat Profile Overhead Storage | Open Cabinets, Center-Mount

Pricing
GSA SIN 33721



• Chassis with center divider: metal

Standard Includes

How to Specify

② Bracket option):
 X = No brackets
 ③ Chassis paint price group:
 STD = Standard
 STDM = Metallic (+10%)
 GAL1 = Gallery (+10%)
 ④ Chassis paint designator
 ⑤ Accent paint price group:
 STD = Standard
 STDM = Metallic (+10%)
 GAL1 = Gallery (+10%)
 ⑥ Accent paint designator

Model



Dimens	ions		Model	Price	
D	W	Н			
Two-Si	ided Acc	ess			
Compa	rtment on	Right (shown)			
145⁄8"	36"	143⁄8"	33S3614SO2RP	\$1352	
	42"		33S4214SO2RP	1425	
	48"		33S4814SO2RP	1467	
	54"		33S5414SO2RP	1691	
	60"		33S6014SO2RP	1762	
	66"		33S6614SO2RP	1808	
	72"		33S7214SO2RP	1880	
Compa	rtment on	Left			
145⁄8"	36"	143/8"	33S3614SO2LP	\$1352	
	42"		33S4214SO2LP	1425	
	48"		33S4814SO2LP	1467	
	54"		33S5414SO2LP	1691	
	60"		33S6014SO2LP	1762	
	66"		33S6614SO2LP	1808	
	72"		33S7214SO2LP	1880	

Related Products:

Center-Mount Bracket Kit (set of 2)

33PC2F \$274

Support bases or center-mount brackets must be specified separately.

Support bases

➤See page NA.169.

Lighting

See the Perks Lighting chapter in the Kimball Accessory Solutions Price List.

Cable Manager

➤See page NA.166.

Pricing

Flat Profile Overhead Storage | Support Bases for Perpendicular-Mount Applications

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimer	sions	Model	Price
D	Н		
Disc	Bases		



Suppo	ort Post			
23/4"	30"	33P0230SP	\$633	

Standard Includes

- Metal base with attachment bracket
- Overhead attachment brackets with disc base

How to Specify

- Model
- 2 Paint price group:
 - STD = Standard
 - **STDM** = Metallic (+10%)
 - **GAL1** = Gallery (+10%)
- 3 Paint designator

Flat Profile Overhead Storage | Cubby Storage

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimen	sions			Model	Price	
D	W	Н	Interior Storage H			
Metal	Cubby Sto	orage				
12"	473/4"	6 ¹⁵ /16"	4 ¹⁵ /16"	33S4807SMCXP	\$821	
	593/4"			33S6007SMCXP	1147	
	713/4"			33S7207SMCXP	1304	
Cubb	, ,	Ganging Bra	ackets	33572075MCXP	1304	
				12SGB	\$33	

Standard Includes

- Chassis: metal
- Narrate panel mounting brackets
- Support blocks
- Center divider

How to Specify

Cubby

Model

② Paint price group:

STD = Standard

STDM = Metallic

GAL1 = Gallery

3 Paint designator

Brackets

- Model
- ② Paint price group:

STD = Standard

STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

3 Paint designator

IMPORTANT: For use on Narrate Traxx only.

Ganging bracket is required when mounting cubbies side by side.

Cubbies cannot be mounted below center-mount overheads.

Xsede Height-Adjust Bracket

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions Model		Price	Shipping		
D W H			lbs.	Cubic Feet	
Right-Hand					
24"	33W24HABPBRXP	\$175	2.95	0.13	
30"	33W30HABPBRXP	185	3.23	0.13	
Left-Hand					
24"	33W24HABPBLXP	\$175	2.95	0.13	
30"	33W30HABPBLXP	185	3.23	0.13	

Standard Includes

Bracket

Tips

IMPORTANT: Height-adjust bracket is for use with Xsede T-leg base only. Narrate Support Traxx installed at the 2-high location are required.

How to Specify

- Model
- 2 Paint price group:

STD = Group 1/Standard STDM = Metallic (+10%)

GAL1 = Gallery (+10%)

3 Paint designator

Metal Work Tools | For Use with Narrate Support Traxx Only

Pricing

GSA SIN 33721

Statement of Line >See page NA.2 Planning NA.9 Pricing NA.54 NA.175 Surface Materials



Dimens	sions		Model	Price	
D	Н	W			
Name	Plate				



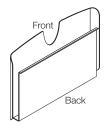
Pendaflex Folder Holders (set of 2)					
1"	21/4"	33P0102PFHP	\$155		



Coat Hook or Phone/Ear Bud Holder					
1"	1"	11/2"	33PEPHP	\$98	







Vertic	al Sorte	r			
13/8"	9"	13"	33P0913VSP	\$279	

Standard Includes

• Metal work tool: paint

How to Specify

- Model
- 2 Paint price group:

STD = Standard

STDM = Metallic (+10%) **GAL1** = Gallery (+10%)

3 Paint designator

Metal work tools on this page are also for use with Work|Able Traxx and slat tiles.

Metal Work Tools | For Use with Narrate Support Traxx Only, continued

Pricing GSA SIN 33721

Statement of Line	►See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA 175

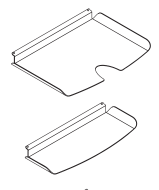
Standard Includes • Metal work tool: paint

How to Specify

② Paint price group: **STD** = Standard **STDM** = Metallic (+10%) **GAL1** = Gallery (+10%)

3 Paint designator

Model



Dimensions		Model	Price		
D	W	Н			
Paper	Tray				_
91/2"	13"	13/16"	33P0913PTP	\$245	

Personal Shelf					
51/4"	13"	13/16"	33P0513PSP	\$245	



Dry-Erase Markerboard with Tray					
129/32"	11 ²⁷ /64"	8 ²¹ /64"	33P0811DMP	\$243	

Stainless Steel Utility Cup					
41/4"	3"	35/8"	33P0404CH	\$181	

Pictu	re Frame				
5/8"	71/4"	51/2"	33P0507PFP	\$201	
5/8"	101/4"	81/2"	33P0810PFP	219	



Metal work tools on this page are also for use with Work|Able Traxx and slat tiles.

Page NA.173

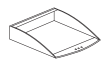
Kimball Systems Solutions Price List

Plastic Work Tools | For Use with Narrate Support Traxx Only

Pricing

GSA SIN 33721

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175



Dimensions			Model	Price	
D	W	Н			
	ο: Β	T			
Letter	-Size Pap	er iray			



Legal-	Size Pa	per Tray			
101/2"	15"	2"	33P1115LPT	\$124	



Slant S	orter			
121/2"	7"	71/2"	33PSS	\$101



Accessory Tray					
93/8"	10½"	2"	33PAC	\$71	



Pencil	Cup				
31/2"	4"	4"	33PCP	\$51	

Universal Clips (Set of 3)		
	33PUC	\$13

Standard Includes

- Plastic work tool: black or clear
- Clips: steel

Tips

Plastic work tools on this page are also for use with Work|Able Traxx and slat tiles.

IMPORTANT: Plastic work tools on this page are not for use on Xsite Traxx, Xsite slat tile, or Narrate slat tile, Traxx (TTWMT), or HIT/FIT slat tiles.

Clips come standard with Narrate plastic work tools to hang on Narrate Traxx. The universal clips shown above can be specified to convert the corresponding Perks[®] plastic work tools to hang on Narrate Traxx.

How to Specify

- Model
- 2 Plastic color:
 - $\boldsymbol{B} = Black$
 - **C** = Clear

Universal Clips

Model

Wood

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Wood

Applies to:

- Wood tiles
- End panels
- Doors

Group 1 (STD)				
Designator	Color	Species ¹		
AD	Almond	Straight Grain		
MC	Amber	Cherry		
AC	Autumn	Cherry		
IM	Brighton	Maple		
CO	Canyon	Straight Grain		
CL	Caramel	Maple		
CR	Clear Plywo	ood ²		
CC	Cordoba	Cherry		
CW	Cordovan	Walnut		
DF	Driftwood	Straight Grain		
HN	Honey	Maple		
TM	Huntington	Maple		
DW	Judicial	Walnut		
MW	Midtown	Walnut		
MH	Mocha	Cherry		
YO	Monterey	Straight Grain		
NM	Natural	Maple		
PB	Portobello	Straight Grain		
792	Sable	Straight Grain		
SC	Sedona	Cherry		
TW	Tribeca	Walnut		
TF	Truffle	Cherry		
NW	Tuscan	Straight Grain		
UW	Urban	Walnut		

- For a complete overview of the surface materials program, see the Surface Materials Reference Guide at www.kimballinternational.com
- For special wood finishes, customer-specified paint, and customer-specified laminate processes and upcharges, see the Surface Materials Reference Guide at www.kimballinternational.com

FOOTNOTES:

- ¹ The wood species listed indicates the solid wood or veneer to which the finish color will be applied.
- ² Available on plywood end panels only.

Surface Materials

Laminate | High-Pressure Laminate (HPL)

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Applies to:	Woodgi	rain Group 1 (STD)	Solid (Color Group 1 (STD)	Patter	n Group 1 (STD)
 End panels 	793	Acorn	480	Antique White	818	Crisp Linen
	AD	Almond	403	Chamois	821	Elemental Concrete
	MC	Amber	462	Cinder	819	Flax Gauze
	AC2	Autumn 2	492	Cinder Linear	822	Smoke Quarstone
	BZ	Brazilwood	440	Cloud	814	White Tigris
	IM	Brighton	457	Dapple		_
	CO	Canyon	405	Designer White		
	CI	Chai	491	Designer White Linear		
	CC	Cordoba	450	Fog		
	CW	Cordovan	488	Frosty White		
	DF	Driftwood	461	Graphite		
	TM	Huntington	478	Platinum Grey		
	DW	Judicial	420	Sandstone		
	KN	Kona	425	Shadow		
	MW	Midtown	460	Storm		
	MH	Mocha	419	Wallaby		
	YO	Monterey		,		
	PC	Porcini				
	PT	Portico				
	PB	Portobello				
	792	Sable				
	SC	Sedona				
	SK	Skyline				
	TW	Tribeca				
	TF	Truffle				
	NW	Tuscan				
	UW	Urban				
	WL	Willow				

For a complete overview of the surface materials program, see the *Surface Materials Reference Guide* at www.kimballinternational.com

For special wood finishes, customer-specified paint, and customer-specified laminate processes and upcharges, see the Surface Materials Reference Guide at www.kimballinternational.com

Gallery Group 1 (GAL1)

5% upcharge G1001 Citadel G1011 Pepperdust

Gallery Group 2 (GAL2)

6% upcharge G1002 Planked Raw Oak G1003 **Evening Notte** G1004 Kirsche G1005 Midnight Run G1006 Sepia Walnut G1007 Serotina G1008 Timeless G1009 White Nebbia G1012 Phantom Ecru

Surface Materials

Laminate | Thermally Fused Laminate (TFL)

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Applies to:	Woodg	grain Group 1 (STD)	Solid (Color Group 1 (STD)
• End panels	AD	Almond	480	Antique White
Laminate tiles	MC	Amber	462	Cinder
 Cover slats 	IM	Brighton	440	Cloud
	CO	Canyon	405	Designer White
	CC	Cordoba	450	Fog
	DF	Driftwood	488	Frosty White
	TM	Huntington	461	Graphite
	MW	Midtown	420	Sandstone
	MH	Mocha	460	Storm
	YO	Monterey	419	Wallaby
	PB	Portobello		
	792	Sable		
	SC	Sedona		
	TW	Tribeca		
	NW	Tuscan		

Urban

UW

- For a complete overview of the surface materials program, see the *Surface Materials Reference Guide* at www.kimballinternational.com
- For special wood finishes, customer-specified paint, and customer-specified laminate processes and upcharges, see the Surface Materials Reference Guide at www.kimballinternational.com

Laminate | 3D Laminate

Surface Materials

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Applies to:
• End panels

Solid Color

462 Cinder

405 Designer White

450 Fog

For a complete overview of the surface materials program, see the Surface Materials Reference Guide at www.kimballinternational.com

Surface Materials

Paint

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Applies to:	Stand	lard (STD)	Metal	lic (STDM)1	Gallery (GAL1)
All painted surfaces, except	437	Cement	10% ι	ipcharge	10% upcharge
back-painted tiles	462	Cinder	514	Carbon Metallic	G2004 Blush
	440	Cloud	547	Dark Bronze Metallic	G2006 Brick Red
	423	Concrete	501	Platinum Metallic	G2003 Chive
	457	Dapple	503	Satin Nickel Metallic	G2002 Dark Blue
	405	Designer White	544	Silver Pearl	G2008 Eucalyptus
	450	Fog	504	Taupe Metallic	G2012 Ginkgo
	109	Fossil		•	G2007 Lavender Ash
	488	Frosty White			G2001 Moon Beam
	461	Graphite			G2010 Naval
	463	Iron			G2013 Olive Branch
	400	Linen			G2011 Rustic Sun
	454	Morrel			G2005 Sangria
	443	Pavestone			G2009 Tidewater
	455	Quarry			
	420	Sandstone			
	425	Shadow			
	460	Storm			
	419	Wallaby			
Applies to:	462	Cinder	501	Platinum Metallic ²	

- For a complete overview of the surface materials program, see the *Surface Materials Reference Guide* at www.kimballinternational.com
- For special wood finishes, customer-specified paint, and customer-specified laminate processes and upcharges, see the Surface Materials Reference Guide at www.kimballinternational.com

FOOTNOTES:

- ¹ Metallic paint not available on paint tiles or end panels.
- ² No upcharge

• Back-painted glass tiles

440

405

450

425

Cloud

Fog

Shadow

Designer White

Surface Materials

Textiles

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Applies to:

- Connectors
- Fire-rated fabric tiles
- Vertical cable managers

Kimball International Vertical TextilesPrice Grades AA–B

For a complete overview of the surface materials program, see the *Surface Materials Reference Guide* at www.kimballinternational.com

COM Yardage Requirements

Surface Materials

GSA Non-Contract

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

Kimball has analyzed each model to most accurately reflect the yardage requirements. Fabric is railroaded.

The yardage requirement for each model is listed for 66"W directional, 66"W non-directional, and 54"W directional, where applicable.

*** = indicates the model has been truncated. Base model numbers may include additional letters or numbers; the yardage will be the same.

	66"W	54"W	66"W		66"W	54"W	66"W		66"W	54"W	66"W
Model	Directional	Directional	Non-Dir.	Model	Directional	Directional	Non-Dir.	Model	Directional	Directional	Non-Dir.
33P12FCS***	0.3	0.3	0.3	33P301IT***	1.0	1.0	1.0	33P482IT***	1.5	1.5	1.5
33P13FCS***	0.3	0.3	0.3	33P302IT***	1.0	1.0	1.0	33P483IT***	1.5	1.5	1.5
33P14FCS***	0.3	0.3	0.3	33P303IT***	1.0	1.0	1.0	33P4844IT***	1.5	1.5	1.5
33P15FCS***	0.3	n/a	0.3	33P3044IT***	1.0	1.0	1.0	33P484IT***	1.5	1.5	1.5
33P181IT***	0.6	0.6	0.6	33P304IT***	1.0	1.0	1.0	33P485IT***	1.5	n/a	1.5
33P182IT***	0.6	0.6	0.6	33P305IT***	1.0	n/a	1.0	33P48H06IT**	* 1.5	1.5	1.5
33P183IT***	0.6	0.6	0.6	33P30H06IT**	1.0	1.0	1.0	33P48H18IT**	* 1.5	1.5	1.5
33P1844IT***	0.6	0.6	0.6	33P30H18IT**	1.0	1.0	1.0	33P48H44IT**	* 1.5	1.5	1.5
33P184IT***	0.6	0.6	0.6	33P30H44IT**	1.0	1.0	1.0	33P4HVCMN	0.2	0.2	0.2
33P185IT***	0.6	n/a	0.6	33P32FCT***	0.2	0.2	0.2	33P50HVCMN	0.2	0.2	0.2
33P18H06IT**	* 0.6	0.6	0.6	33P33FCT***	0.2	0.2	0.2	33P541IT***	1.7	1.7	1.7
33P18H18IT**	* 0.6	0.6	0.6	33P34FCT***	0.2	0.2	0.2	33P542IT***	1.7	1.7	1.7
33P18H44IT**	* 0.6	0.6	0.6	33P35FCT***	0.2	n/a	0.2	33P543IT***	1.7	1.7	1.7
33P1FCLSF	0.3	0.3	0.3	33P361IT***	1.2	1.2	1.2	33P54H06IT**	* 1.7	1.7	1.7
33P1FCSSF	0.3	0.3	0.3	33P362IT***	1.2	1.2	1.2	33P54H18IT**	* 1.7	1.7	1.7
33P1FCTSF	0.2	0.2	0.2	33P363IT***	1.2	1.2	1.2	33P5VCMN2	0.2	0.2	0.2
33P1FCVSF	0.2	0.2	0.2	33P3644IT***	1.2	1.2	1.2	33P601IT***	1.8	1.8	1.8
33P1H50FCS*	*** 0.3	0.3	0.3	33P364IT***	1.2	1.2	1.2	33P602IT***	1.8	1.8	1.8
33P1VCMN2	0.2	0.2	0.2	33P365IT***	1.2	n/a	1.2	33P603IT***	1.8	1.8	1.8
33P22FCL***	0.3	0.3	0.3	33P36H06IT**	1.2	1.2	1.2	33P6044IT***	1.8	1.8	1.8
33P22FCV***	0.2	0.2	0.2	33P36H18IT***	1.2	1.2	1.2	33P604IT***	1.8	1.8	1.8
33P23FCL***	0.3	0.3	0.3	33P36H44IT***	1.2	1.2	1.2	33P605IT***	1.8	n/a	1.8
33P23FCV***	0.2	0.2	0.2	33P3H50FCT**	* 0.2	0.2	0.2	33P60H06IT**	* 1.8	1.8	1.8
33P241IT***	0.8	0.8	0.8	33P3HVCMN	0.2	0.2	0.2	33P60H18IT**	* 1.8	1.8	1.8
33P242IT***	0.8	0.8	0.8	33P3VCMN2	0.2	0.2	0.2	33P661IT***	2.0	2.0	2.0
33P243IT***	0.8	0.8	0.8	33P421IT***	1.3	1.3	1.3	33P662IT***	2.0	2.0	2.0
33P2444IT***	0.8	0.8	0.8	33P422IT***	1.3	1.3	1.3	33P663IT***	2.0	2.0	2.0
33P244IT***	0.8	0.8	0.8	33P423IT***	1.3	1.3	1.3	33P66H06IT**	* 2.0	2.0	2.0
33P245IT***	0.8	n/a	0.8	33P4244IT***	1.3	1.3	1.3	33P66H18IT**	* 2.0	2.0	2.0
33P24FCL***	0.3	0.3	0.3	33P424IT***	1.3	1.3	1.3	33P721IT***	2.2	2.2	2.2
33P24FCV***	0.2	0.2	0.2	33P425IT***	1.3	n/a	1.3	33P722IT***	2.2	2.2	2.2
33P25FCL***	0.3	0.3	0.3	33P42H06IT**	1.3	1.3	1.3	33P723IT***	2.2	2.2	2.2
33P25FCV***	0.2	0.2	0.2	33P42H18IT**	1.3	1.3	1.3	33P724IT***	2.2	2.2	2.2
33P2FCL***	0.3	0.3	0.3	33P42H44IT**	1.3	1.3	1.3	33P725IT***	2.2	n/a	2.2
33P2FCV***	0.2	0.2	0.2	33P481IT***	1.5	1.5	1.5	33P72H06IT**		2.2	2.2

How to Use this Table

- ① Locate the model number
- ② Select yardage from the appropriate column.
- See the Surface Materials
 Reference Guide at
 www.kimballinternational.com
 for COM policy and additional
 information.

COM Yardage Requirements, continued

Surface Materials

GSA Non-Contract

Statement of Line	➤See page NA.2
Planning	NA.9
Pricing	NA.54
Surface Materials	NA.175

How to Use this Table

- ① Locate the model number
- ② Select yardage from the appropriate column.
- See the Surface Materials
 Reference Guide at
 www.kimballinternational.com
 for COM policy and additional
 information.

	66"W	54"W	66"W	
Model	Directional	Directional	Non-Dir.	
33P72H18IT**	* 2.2	2.2	2.2	
33P781IT***	2.3	2.3	2.3	
33P782IT***	2.3	2.3	2.3	
33P781IT***	2.3	2.3	2.3	
33P782IT***	2.3	2.3	2.3	
33P783IT***	2.3	2.3	2.3	
33P78H06IT**	* 2.3	2.3	2.3	
33P78H18IT**	* 2.3	2.3	2.3	
33P841IT***	2.5	2.5	2.5	
33P842IT***	2.5	2.5	2.5	
33P843IT***	2.5	2.5	2.5	
33P841IT***	2.5	2.5	2.5	
33P842IT***	2.5	2.5	2.5	
33P843IT***	2.5	2.5	2.5	
33P84H06IT**	* 2.5	2.5	2.5	
33P84H18IT**	* 2.5	2.5	2.5	
33P901IT***	2.7	2.7	2.7	
33P902IT***	2.7	2.7	2.7	
33P903IT***	2.7	2.7	2.7	
33P901IT***	2.7	2.7	2.7	
33P902IT***	2.7	2.7	2.7	
33P903IT***	2.7	2.7	2.7	
33P90H06IT**		2.7	2.7	
33P90H18IT**	* 2.7	2.7	2.7	
33P961IT***	2.8	2.8	2.8	
33P962IT***	2.8	2.8	2.8	
33P963IT***	2.8	2.8	2.8	
33P961IT***	2.8	2.8	2.8	
33P962IT***	2.8	2.8	2.8	
33P963IT***	2.8	2.8	2.8	
33P96H06IT**		2.8	2.8	
33P96H18IT**	* 2.8	2.8	2.8	