

Power/Data Tiles

Product Information

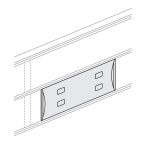
Xsite Overview	➤See page	116
Power & Data Overview		
Product Information		163
Application Guideline	S	152

Details

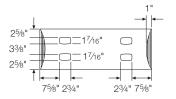


Power/data tiles provide access to power and data at the 2nd, 3rd, 4th or 5th segments. They utilize the same wiring configuration as the used in the base wireway, either 10-wire shared neutral or 10-wire independent neutral.

➤See pages 152-155 for circuit configurations and wiring diagrams.



Flexible material on both ends allows excess cables to be stored inside the frame interior. Not accessible when in-line with a frame vertical.



Four cut-outs are provided in each power/data tile to accommodate a combination of four duplex receptacles and/or data ports.

Finishes & Materials

- Tile: formed steel, paint
- Trim plates and cover plates: black plastic

Connections

Power/data tiles may be powered with a ceiling infeed to provide belt line power throughout the system without extending to the base.

Power/data tile may be placed horizontally at any location on the frame provided the distribution block bracket does not conflict with the frame. Tiles should not be placed at the end of a panel run or aligned with frame verticals because the full functionality of accessing the frame interior for cable management is not realized.

Special power/data tile components are specified separately to bring and distribute power to the tile.

- See page 163 for product info.
- ►See page 164 for application guidelines.

Planning Factors



Power/data tiles may be placed back to back, provided the power and/or data components are not back to back. Power/data tiles cannot be placed back to back with technology tiles or storage tiles since both tiles use the interior space of the frame.

Place power/data tiles in frames wider than the tile to allow access to cable manager.



Consider the tile below a power/data 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.

One receptacle at the base will be used to connect the power/data tile.

Data cabling can be routed from the top, bottom, or sides. Top or bottom feed provides the least amount of conflict with opposing tiles. Specify data ports through the communications supplier or their distribution network.

Hardwire applications can be accommodated.

Related Products

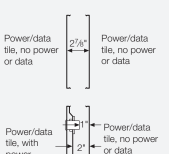
Power/data tile electrical components

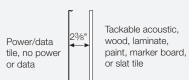
- See page 163.
- See page 164 for jumper application quidelines.

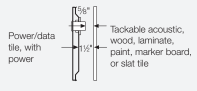
Technology tile electrical components cannot be used with power/data tiles.

Interior Dimensions:

power









Dimension between back of power/data tile and mid-height block bracket



Power/Data Tile Electrical Components

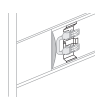
Product Information

Xsite Overview	➤See page	116
Power & Data Overview		146
Application Guideline	es	152

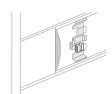
Details

Power/data tile components are required to provide power access to the power/data tile. They utilize the same wiring configuration as the used in the base wireway, either 10-wire shared neutral or 10-wire independent neutral.

➤ See pages 152–155 for circuit configurations and wiring diagrams.



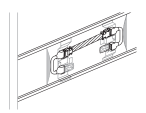
Mid-distribution block bracket snaps into the power/data tile to hold two mid-distribution blocks.



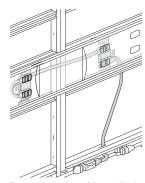
Mid-distribution block screws to the mid-distribution block bracket and accepts one duplex receptacle and up to three jumpers.



Base wireway panel-to-panel jumper (36PEJB1) is used to connect two vertically adjacent receptacles.



Mid-block jumper passes power horizontally between two power/data tiles, between two sets of vertically adjacent receptacles, or to connect back-to-back tiles with staggered receptacle locations.



Base-to-power/data tile jumper passes power from base wireway harness to mid-distribution block in power/data tile. Two lengths available, one for power/data tiles located in the 2nd segment, and one for the 3rd or 4th segment. When connecting two power/data tiles across a vertical, a metal tile (up to 36"W) must be used to allow sufficient space for the jumpers.

Finishes & Materials

- Mid-distribution block: injectionmolded plastic
- Mid-distribution block bracket: formed steel
- Mid-block jumper: injection-molded plastic ends; mesh sleeving
- Base-to-power/data tile jumper: injection-molded plastic ends;
 3/4" oval metal conduit

Planning Factors

Independent and shared neutral components cannot be mixed.

Power/data tile accepts one to four mid-distribution blocks and one to two mid-distribution block brackets. Blocks should be placed where duplex receptacles are required.

IMPORTANT: Specific guidelines |apply to power/data tile jumper connections.

►See page 164.

IMPORTANT: Technology tile electrical components cannot be used with power/data tiles.

Related Products

Power/data tiles

- ➤ See page 162 for product information.
- ➤See page 232 to specify.

Page 163 Xsite

Key:

= Mid-Block Jumper

= Base Wireway Panel-Panel Jumper

= Base Wireway Pass-Thru Jumper

--- = Base to Power/Data Tile Jumper

Selecting Jumpers

Note: Illustrations intended to show applications, not actual dimensions.

IMPORTANT: Power cannot be passed through connectors. If there is a connector between power/data tiles, power must be brought up from the base for each tile next to the connector.

IMPORTANT: Power cannot be jumped between power/data tiles if they are separated by a different tile type, except an embossed metal tile (see continuous beltline at right).

One Side of a Run:



Use a base wireway panel-to-panel jumper (36PEJB1) to connect two vertically adjacent receptacles.



Use base wireway panel-to-panel jumper to connect two vertically adjacent receptacles and a mid-block jumper to pass power horizontally between sets.

Back-to-Back:

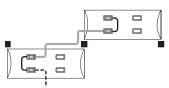


Use mid-block jumper to connect back-to-back tiles with staggered receptacle locations. Two receptacles per side only. Use base wireway pane-to-panel jumper to connect two vertically adjacent receptacles.



IMPORTANT Mid-distribution blocks and brackets must be staggered side to side when using power/data tiles opposite each other (back to back).

Adjacent on Opposite Side:



Use base wireway panel-to-panel jumper to connect two vertically adjacent receptacles; use a base wireway pass-thru jumper to connect tiles that are adjacent (not back to back) on opposites sides of the run (see tile-to-tile option 2 for size).

Continuous Beltline:



Use a base pass-thru jumper to connect two inside mid-block distribution blocks.

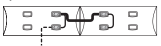
Tile	Specify Jumper Model
24"W	36P36EPT
30"W	36P42EPT
36"W	36P48EPT

Tile separating the power/data tiles must be embossed metal. The frame vertical must be at least 3" from the end of the metal tile.

If metal tile exceeds 36"W, there is no standard-size jumper available.

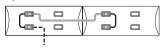
Tile-to-Tile:

Option 1-



Use base wireway panel-to-panel jumper to connect two vertically adjacent receptacles; use a mid-block jumper to pass power horizontally between tiles.

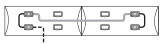
Option 2-



Use base wireway panel-to-panel jumper to connect two vertically adjacent receptacles; use a base wireway pass-thru jumper to connect non-adjacent receptacles.

Tile 1	Tile 2	Pass-Thru Jumper Model
30"W	30"W	36P30EPT
30"W	36"W	36P36EPT
36"W	36"W	36P42EPT

Option 3-



Use base wireway panel-to-panel jumper to connect two vertically adjacent receptacles; use a base wireway pass-thru jumper to connect non-adjacent receptacles.

		Pass-Thru
Tile 1	Tile 2	Jumper Model
30"W	30"W	36P36EPT
30"W	36"W	36P42EPT
36"W	36"W	36P48EPT

Page 164 Xsite

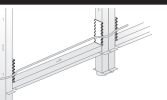


Cable Management Components

Product Information

Xsite Overview	➤See page 116
Power & Data Over	view 146
Product Information	n 163
Application Guidelin	nes 166

Details



Data cable manager manages up to twelve 1/4" cables per side within the frame's interior.



Space between frame and tile is 1/4", allowing cables to pass horizontally across verticals.

Finishes & Materials

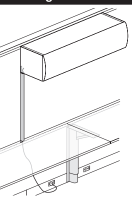
- Data cable manager: polypropylene
- Vertical cable manager: fabric

Connections

Xsite

Data cable managers can be located at any point up and down the frame's vertical elements.

Planning Factors



Plan for vertical cable manager to be located at the end of the cabinet. Specify the appropriate size vertical cable manager based on the space between the cabinet and worksurface below.

Vertical cable manager manages cables in vertical application and conceals up to two task light cords.

Page 165



Cable Management

Application Guidelines

Xsite Overview	➤See page	116
Power & Data Overvi	ew	146
Product Information		163

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.

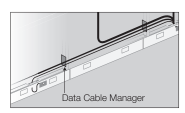
Base Entry:



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 chart at right for cable capacity.
- See chart at left for 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 1/4"-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
36
30
46
50
25
14
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"

Page 166 Xsite



Base-Wireway Frames

Pricing

2-High, 3-High, and 3.5-High

Features	➤See page	116
Product Information		117
Application Guideline	S	130
Power & Data Overvie	- ₩	146







Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately.

➤ See page 117 for planning factors.

➤See page 173 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.

D	W	Н	Model	Powered	Non-Powered
2-Hig	ıh Fran	nes			
31/4"	18"	291/2"	36P182F	_	\$153
	24"		36P242F	\$315	164
	30"		36P302F	325	174
	36"		36P362F	332	184
	42"		36P422F	347	194
	48"		36P482F	356	204
3-Hig	ıh Fran	nes			
31/4 "	18"	421/8"	36P183F	_	\$188
	24"		36P243F	\$352	202
	30"		36P303F	367	217
	36"		36P363F	382	232
	42"		36P423F	397	247
	48"		36P483F	411	262
3.5-H	ligh Fra	ames			
31/4 "	18"	491/32"	36P18H50F	_	\$202
	24"		36P24H50F	\$363	214
	30"		36P30H50F	380	228
	36"		36P36H50F	393	244
	42"		36P42H50F	410	258
	48"		36P48H50F	424	273

Standard Includes

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

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

How to Specify

- Model
- 2 Power option:
 - **P** = Powered
 - **N** = Non-powered
- Type of power system (omit for non-powered):
 - **10S** = Shared neutral
 - **10D** = Independent neutral
- Wireway cover punch option (omit for 18"W):
 - ➤See page 146 for designators.
- Wireway cover finish group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 6 Wireway cover finish designator

Page 167 Xsite



Base-Wireway Frames

Pricing

4-High and 5-High

Features	➤See page 116
Product Information	117
Application Guidelin	es 130
Power & Data Oven	view 146





D	W	Н	Model	Powered	Non-Powered
4-Hig	h Fran	nes			
31/4"	18"	54 ²³ /32"	36P184F	_	\$208
	24"		36P244F	\$370	220
	30"		36P304F	386	236
	36"		36P364F	402	250
	42"		36P424F	418	266
	48"		36P484F	432	283
5-Hig	h Fran	nes			
31/4"	18"	675/16"	36P185F	_	\$241
	24"		36P245F	\$410	260
	30"		36P305F	429	279
	36"		36P365F	452	300
	42"		36P425F	471	320
	48"		36P485F	489	337

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Use of an overhead on a 4-high frame requires the relocation of the mid-frame support. Additional mid-frame supports may need to be specified separately.

- ➤ See page 117 for planning factors.
- ➤See page 173 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
- Attachment hardware
- Mid-frame supports:
- At 2-high position on 4-high frames
- At 2-high and 4-high positions on 5-high frames
- Wireway covers
- Base wireway harness on powered frames

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

How to Specify

- Model
- 2 Power option:
 - **P** = Powered
 - **N** = Non-powered
- Type of power system (omit for non-powered):
 - 10S = Shared neutral
 - **10D** = Independent neutral
- Wireway cover punch option (omit for 18"W):
 - ➤See page 146 for designators.
- ⑤ Wireway cover finish group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- Wireway cover finish designator

Page 168 Xsite



Open-Base Frames

Pricing

2-High, 3-High, and 3.5-High GSA SIN 711-1

Features	➤See page 116
Product Information	117
Application Guideline	es 130
Power & Data Overvi	ew 146







D	W	Н	Model	Price
2-Hig	h Fran	nes		
31/4"	18"	291/2"	36P182FNOB	\$160
	24"		36P242FNOB	171
	30"		36P302FNOB	184
	36"		36P362FNOB	193
	42"		36P422FNOB	204
	48"		36P482FNOB	215
3-Hig	h Fran	nes		
31/4"	18"	421/8"	36P183FNOB	\$196
	24"		36P243FNOB	213
	30"		36P303FNOB	228
	36"		36P363FNOB	244
	42"		36P423FNOB	259
	48"		36P483FNOB	276
3.5-H	igh Fra	ames		
31/4"	18"	491/32"	36P18H50FNOB	\$213
	24"		36P24H50FNOB	224
	30"		36P30H50FNOB	239
	36"		36P36H50FNOB	257
	42"		36P42H50FNOB	269
	48"		36P48H50FNOB	288

Xsite

support tiles and/or overheads. Midneed to be specified separately.

- ➤ See page 117 for planning factors.
- ➤See page 173 to specify.

Standard Includes

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

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

How to Specify

- Model
- ② Frame finish group:
 - **STD** = Group 1
- **STDM** = Group M (+10%) 3 Frame finish designator

Mid-frame supports are required wherever Xsite Traxx are used to frame supports can be relocated or additional mid-frame supports may

Page 169



Open-Base Frames

Pricing

GSA SIN 711-1

Product Information 117
Application Guidelines 130
Power & Data Overview 146

➤See page 116

4-High and 5-High





D	W	Н	Model	Price
4-Hig	ıh Fran	nes		
31/4"	18"	54 ²³ /32"	36P184FNOB	\$220
	24"		36P244FNOB	230
	30"		36P304FNOB	248
	36"		36P364FNOB	262
	42"		36P424FNOB	281
	48"		36P484FNOB	296
5-Hig	ıh Fran	nes		
31/4"	18"	675/16"	36P185FNOB	\$255
	24"		36P245FNOB	272
	30"		36P305FNOB	292
	36"		36P365FNOB	316
	42"		36P425FNOB	335
	48"		36P485FNOB	356

Xsite

Attachment hardwareMid-frame supports:

Standard Includes

Features

• Frame

At 2-high position on 4-high frames

 At 2-high and 4-high positions on 5-high frames

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

How to Specify

Model

② Frame finish group:

STD = Group 1

STDM = Group M (+10%)

3 Frame finish designator

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Use of an overhead on a 4-high frame requires the relocation of the mid-frame support. Additional mid-frame supports may need to be specified separately.

- ➤ See page 117 for planning factors.
- ➤See page 173 to specify.

Page 170



To-the-Floor Frames

Pricing

GSA SIN 711-1

Product Information 117 Application Guidelines 130 Power & Data Overview 146

➤See page 116

2-High, 3-High, and 3.5-High





D	W	Н	Model	Price
2-Hig	h Fran	nes		
31/4"	18"	291/2"	36P182FNF	\$167
	24"		36P242FNF	179
	30"		36P302FNF	192
	36"		36P362FNF	202
	42"		36P422FNF	214
	48"		36P482FNF	225
3-Hig	h Fran	nes		
31/4"	18"	421/8"	36P183FNF	\$206
	24"		36P243FNF	223
	30"		36P303FNF	238
	36"		36P363FNF	257
	42"		36P423FNF	270
	48"		36P483FNF	289
3.5-H	ligh Fra	ames		
31/4"	18"	491/32"	36P18H50FNF	\$223
	24"		36P24H50FNF	234
	30"		36P30H50FNF	251
-	36"		36P36H50FNF	268
	42"		36P42H50FNF	284
	48"		36P48H50FNF	300

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately.

- ➤ See page 117 for planning factors.
- ➤See page 173 to specify.

• Mid-frame supports at 2-high position on 3-high and 3.5-high frames

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

How to Specify

Standard Includes

• Attachment hardware

Model

Features

• Frame



To-the-Floor Frames

Pricing

GSA SIN 711-1

Features	➤See page 116
Product Information	117
Application Guideline	s 130
Power & Data Overvi	ων 1/6

4-High and 5-High





D	W	Н	Model	Price
4-Hig	h Fran	nes		
31/4"	18"	54 ²³ /32"	36P184FNF	\$229
	24"		36P244FNF	240
	30"		36P304FNF	260
	36"		36P364FNF	274
	42"		36P424FNF	294
	48"		36P484FNF	312
5-Hig	h Fran	nes		
31/4"	18"	675/16"	36P185FNF	\$265
	24"		36P245FNF	286
	30"		36P305FNF	305
	36"		36P365FNF	331
	42"		36P425FNF	352
	48"		36P485FNF	371

Standard Includes

- Frame
- Attachment hardware
- Mid-frame supports:
- At 2-high position on 4-high frames
- At 2-high and 4-high positions on 5-high frames

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

How to Specify

Model

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Use of an overhead on a 4-high frame requires the relocation of the mid-frame support. Additional mid-frame supports may need to be specified separately.

- See page 117 for planning factors.
- ➤ See page 173 to specify.

Page 172 Xsite



Mid-Frame Supports

Pricing

GSA SIN 711-1





W	Model	Price			
Mid-Frame Supports					
18"	36P18MFS	\$28			
24"	36P24MFS	32			
30"	36P30MFS	36			
36"	36P36MFS	42			
42"	36P42MFS	53			
48"	36P48MFS	58			

Standard Includes

• Mid-frame support

How to Specify



Mid-frame supports are required wherever Traxx are used to support tiles. Mid-frame supports that are included with frames can be relocated. Specify additional mid-frame supports if needed.

Xsite



3"W Extenders

Pricing

For Use with Base-Wireway Frames

GSA SIN 711-1

Product Information 117

Application Guidelines 130

Power & Data Overview 146

➤See page 116



D	W	Н	Model	Price
2-Hig	gh			
31/4"	3"	291/2"	36P032EK	\$119
3-Hig	gh			
31/4"	3"	421/8"	36P033EK	\$125
3.5-H	ligh			
31/4"	3"	49	36P03H50EK	\$129
4-Hi	gh			
31/4"	3"	54 ²³ /32"	36P034EK	\$131
5-Hig	gh (sho	own)		
31/4"	3"	675/16"	36P035EK	\$137

Application Types:



EF End trim-Extender-Frame



Frame-Extender-Connector



I Frame-Extender-Frame

Traxx, tiles, and top caps should be specified to span across the frame and the extender.

Specify "EF" for application type if extender will be used at the end of a panel run next to an end trim or a connector. Specify "E" if extender will be used next to a connector. Specify "I" if extender will be used between two in-line frames.

Page 174

Xsite

Standard Includes

• Extender

Features

- Wireway cover
- Attachment hardware

How to Specify

- Model
- ② Wireway cover finish group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- ③ Wireway cover finish designator
- 4 Application type:
 - **EF** = End
 - **E** = Connector
 - I = In-line



Off-Module Frames

Pricing

Base Wireway GSA SIN 711-1

Features	➤See page 116
Product Information	117
Application Guideline	s 130
Power & Data Overvi	2W 146



Specify tiles and top caps separately.

Mid-frame supports are required wherever Traxx are used to support tiles. Mid-frame supports that are included can be relocated. Specify additional mid-frame supports if needed.

➤See page 173.

Loadbearing applications require offmodule frame to be equal to the loadbearing height of spine run.

In non-loadbearing applications, offmodule frame may be equal to, or shorter than, the height of spine run.

Off-module frame must tie into a minimum of two Xsite Traxx—one in the top position.

Specify an adjustable wall mount channel to fill the gap below a lower wall-mounted Traxx if off-module frame will be exposed.

➤See page 188.

D	W	Н	Model	Price
2-Hig	ıh			
31/4"	18"	291/2"	36P182FOM	\$188
	24"		36P242FOM	199
	30"		36P302FOM	214
3-Hig	ıh			
31/4"	18"	421/8"	36P183FOM	\$285
	24"		36P243FOM	300
	30"		36P303FOM	319
3.5-H	igh			
31/4"	18"	49"	36P18H50FOM	\$296
	24"		36P24H50FOM	312
	30"		36P30H50FOM	328
4-Hig	ıh			
31/4"	18"	54 ²³ /32"	36P184FOM	\$303
	24"		36P244FOM	320
	30"		36P304FOM	337
5-Hig	h (sho	wn)		
31/4"	18"	675/16"	36P185FOM	\$299
	24"		36P245FOM	320
	30"		36P305FOM	345

Standard Includes

- Frame
- Top cap splice
- Attachment hardware
- Mid-frame supports
- At 2-high position on3-high, 3.5-high, and4-high frames
- At 2-high and 4-high positions on 5-high frames
- Wireway covers

How to Specify

- Model
- ② Top cap splice finish designator: Paint color or
 - **501** = Platinum Metallic (+10%)
- 3 Wireway cover punch option (omit for 18"W):
 - ➤See page 146 for designators.
- Wireway cover finish group:

STD = Group 1

STDM = Group M (+10%)

Wire cover finish designator

Page 175 Xsite



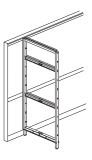
Off-Module Frames

Pricing

GSA SIN 711-1 Open Base

Features	➤See page	1	16
Product Information		1	18
Application Guideline	S	1	30
Power & Data Overvie	⊇/\/	1.	 46

 At 2-high position on 3-high, 3.5-high, and 4-high frames - At 2-high and 4-high positions



D	W	Н	Model	Price
2-Hig	h Fran	nes		
31/4"	18"	291/2"	36P182FOMOB	\$196
	24"		36P242FOMOB	208
	30"		36P302FOMOB	224
3-Hig	h Fran	nes		
31/4"	18"	421/8"	36P183FOMOB	\$299
	24"		36P243FOMOB	316
	30"		36P303FOMOB	334
3.5-H	ligh Fra	ames		
31/4"	18"	491/32"	36P18H50FOMOB	\$312
	24"		36P24H50FOMOB	327
	30"		36P30H50FOMOB	345
4-Hig	h Fran	nes		
31/4"	18"	54 ²³ /32"	36P184FOMOB	\$319
	24"		36P244FOMOB	335
	30"		36P304FOMOB	356
5-Hig	h Fran	nes (shown)		
31/4"	18"	675/16"	36P185FOMOB	\$315
	24"		36P245FOMOB	335
	30"		36P305FOMOB	361

IMPORTANT: There are specific application guidelines for off-module panels, including panel height and attachment requirements.

➤See page 118.

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately.

- ➤ See page 117 for planning factors.
- ➤See page 173 to specify.

Adjustable wall-mount channels

➤See page 188.

How to Specify

cap separately.

Standard Includes • Top cap splice • Attachment hardware • Mid-frame supports:

on 5-high frames Note: To complete the panel, specify Xsite Traxx, tiles, and top

- Model
- ② Top cap splice finish designator: Paint color or
 - **501** = Platinum Metallic (+10%)
- 3 Frame finish group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- 4 Frame finish designator

Page 176 **Xsite**



Off-Module Frames

Pricing

GSA SIN 711-1 To-the-Floor

Features	➤See page 116
Product Information	118
Application Guideline	s 130
Power & Data Overvi	ew 146



D	W	Н	Model	Price
2-Hig	ıh Fran	nes		
31/4"	18"	291/2"	36P182FOMF	\$206
	24"		36P242FOMF	220
	30"		36P302FOMF	234
3-Hig	ıh Fran	nes		
31/4"	18"	421/8"	36P183FOMF	\$314
	24"		36P243FOMF	331
	30"		36P303FOMF	351
3.5-H	ligh Fra	ames		
31/4"	18"	491/32"	36P18H50FOMF	\$326
	24"		36P24H50FOMF	341
	30"		36P30H50FOMF	361
4-Hig	ıh Fran	nes		
31/4"	18"	54 ²³ /32"	36P184FOMF	\$334
	24"		36P244FOMF	352
	30"		36P304FOMF	371
5-Hig	ıh Fran	nes (shown)		
31/4"	18"	675/16"	36P185FOMF	\$329
	24"		36P245FOMF	352
	30"		36P305FOMF	378

Xsite

Mid-frame supports are required wherever Xsite Traxx are used to support tiles and/or overheads. Midframe supports can be relocated or additional mid-frame supports may need to be specified separately.

- ➤ See page 117 for planning factors.
- ➤See page 173 to specify.

Connectors

➤See page 185.

Standard Includes • Frame

- Top cap splice
- Attachment hardware
- Mid-frame supports:
- At 2-high position on 3-high, 3.5-high, and 4-high frames
- At 2-high and 4-high positions on 5-high frames

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

How to Specify

- Model
- ② Top cap splice finish designator: Paint color or

501 = Platinum Metallic (+10%)

Page 177



Stacking Frames

Pricing

Product Information 117
Application Guidelines 130
Power & Data Overview 146

➤See page 116

1-High and 2-High

GSA SIN 711-1





D	W	Н	Model	Price
1-Hig	jh			
31/4"	18"	125⁄8"	36P181FS	\$119
	24"		36P241FS	129
	30"		36P301FS	144
	36"		36P361FS	158
	42"		36P421FS	170
	48"		36P481FS	177
2-Hig	jh			
31/4"	18"	251/4"	36P182FS	\$137
	24"		36P242FS	150
	30"		36P302FS	168
	36"		36P362FS	177
	42"		36P422FS	187
	48"		36P482FS	196

Xsite

Standard Includes

• Stacking frame

Features

• Attachment hardware

How to Specify



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.

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 173.

Page 178



Stacking 3"W Extenders

Pricing

GSA SIN 711-1

Features	➤See page	1	16
Product Information		1	17
Application Guideline	S	1	30
Power & Data Overvie	∋W	14	46

Standard Includes

How to Specify

② Application type: **EF** = End **E** = Connector I = In-line

• Extender

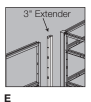
Model

D	W	Н	Model	Price
1-Hig	jh			
31/4"	3"	125⁄8"	36P031EKS	\$102
2-Hig	ıh (sho	wn)		
31/4"	3"	251/4"	36P032EKS	\$109

Application Types:



EF End trim-Extender-Frame



Frame-Extender-Connector



Frame-Extender-Frame

Base and stacking extender heights must be equal to the base and stacking frame heights to which they are attached.

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

Specify top caps, Traxx, and tiles to span across extender.

Specify "EF" for application type if extender will be used at the end of a panel run next to an end trim or a connector. Specify "E" if extender will be used next to a connector. Specify "I" if extender will be used between two in-line frames.

Page 179

Xsite



Stacking Off-Module Frames

Pricing

GSA SIN 711-1





D	W	Н	Model	Price
1-Hig	jh			
31/4"	18"	125/8"	36P181FOMS	\$208
	24"		36P241FOMS	221
	30"		36P301FOMS	234
2-Hig	jh (sho	wn)		
31/4"	18"	251/4"	36P182FOMS	\$224
	24"		36P242FOMS	237
	30"		36P302FOMS	250

Standard Includes

• Frame

How to Specify



② Top cap splice finish designator: Paint color or

501 = Platinum Metallic (+10%)

Specify tiles and top caps separately.

Stacking off-module frame must attach to at least one Xsite Traxx in the spine run.

Specify top caps, Traxx, and tiles to span across off-module frames. Note: Stacking off-module frames cannot be used on 3.5-high base frames.

Specify mid-frame supports separately if using Xsite Traxx at the 1-high segment of a 2-high stacking frame.



Sliding Privacy Doors

Non-Locking

Pricing

GSA SIN 711-1

Features	➤See page 116
Product Information	125
Door Placement	130

Standard Includes

• Hardware kit:

hardware

Door

Model

Door material:

T = Translucent

Door trim paint price group:

STD = Group 1

Handle

Model

② Paint price group: **STD** = Group 1

3 Paint designator

Door frame: painted aluminumInsert: reeded polycarbonate

-Two medium-hard durometer roller wheels and attachment

-Top guide assembly: painted steel (same color as frame)
-Bottom guide with alignment bracket and guide rod: painted steel (same color as frame)

STDM = Group M (+10%)

4 Door trim paint designator

STDM = Group M (+10%)



Left-hand	door	ehown
Lent-nand	uoor	SHOWI

W	Н	For Use with Opening	For Use with Host Frame	Right-Hand Model	Left-Hand Model	Price
ligh						
421/4"	481/2"	36"W	42"W	36P36H50PDR	36P36H50PDL	\$1600
481/4"		42"W	48"W	36P42H50PDR	36P42H50PDL	1649
gh						
421/4"	541/4"	36"W	42"W	36P364PDR	36P364PDL	\$1634
481/4"		42"W	48"W	36P424PDR	36P424PDL	1685
gh						
421/4"	66 ⁷ /8"	36"W	42"W	36P365PDR	36P365PDL	\$1653
481/4"		42"W	48"W	36P425PDR	36P425PDL	1702
gh						
421/4"	79 ³ /8"	36"W	42"W	36P366PDR	36P366PDL	\$1735
481/4"		42"W	48"W	36P426PDR	36P426PDL	1788
gh						
421/4"	92"	36"W	42"W	36P367PDR	36P367PDL	\$1755
481/4""		42"W	48"W	36P427PDR	36P427PDL	1807
	1 42 1/4 42 1/4 42 1/4 42 1/4 48 1/4 42 1/4 48 1/4 48 1/4 48 1/4 48 1/4	1	W H Opening ligh 42 ¹ / ₄ " 48 ¹ / ₂ " 36"W 48 ¹ / ₄ " 42"W Jh 42 ¹ / ₄ " 54 ¹ / ₄ " 36"W 48 ¹ / ₄ " 42"W Jh 42 ¹ / ₄ " 66 ⁷ / ₈ " 36"W 48 ¹ / ₄ " 42"W Jh 42 ¹ / ₄ " 79 ³ / ₈ " 36"W 48 ¹ / ₄ " 42"W Jh 42 ¹ / ₄ " 79 ³ / ₈ " 36"W 48 ¹ / ₄ " 42"W Jh 42 ¹ / ₄ " 992" 36"W	Section Sect	W H Opening Host Frame Model	W H Opening Host Frame Model Model Iigh 42¹/4" 48¹/2" 36°W 42°W 36P36H50PDR 36P36H50PDL 36P36H50PDL 36P36H50PDL 36P36H50PDL 36P36H50PDL 48¹/4" 42°W 48°W 36P364PDR 36P364PDL 36P364PDL 36P364PDL 36P364PDL 36P364PDL 48¹/4" 42°W 48°W 36P365PDR 36P365PDL 36P365PDL 36P365PDL 48¹/4" 42°W 48°W 36P365PDR 36P365PDL 36P365PDL 36P365PDL 48¹/4" 79³/8" 36°W 42°W 36P366PDR 36P366PDL 36P366PDL 36P366PDL 48¹/4" 42°W 48°W 36P366PDR 36P366PDL 36P366PDL 36P366PDL 48¹/4" 92°W 36°W 42°W 36P367PDR 36P367PDL 36P367PDL

Related Products:



Mode	Model							
Door Handle								
2"	2"	57/8"	36PPDH	\$86				

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.



Sliding Privacy Doors

Pricing

Locking GSA SIN 711-1

Features	➤See page 116
Product Information	125
Door Placement	130
Locking Information	123



Left-hand door shown.

Hardware	kit inc	ludes:
----------	---------	--------

- Two medium-hard durometer roller wheels and attachment hardware
- Top guide assembly: painted steel (same color as frame)
- Bottom guide with alignment bracket and guide rod: painted steel (same color as frame)

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 181.

			For Use with	For Use with	Right-Hand	Left-Hand	
D	W	Н	Opening	Host Frame	Model	Model	Price
3.5-H	ligh						
3/4"	421/4"	481/2"	36"W	42"W	36P36H50PDRL	36P36H50PDLL	\$1914
	481/4"		42"W	48"W	36P42H50PDRL	36P42H50PDLL	1960
4-Hig	gh						
3/4"	421/4"	541/4"	36"W	42"W	36P364PDRL	36P364PDLL	\$1948
	481/4"		42"W	48"W	36P424PDRL	36P424PDLL	1996
5-Hig	gh						
3/4"	421/4"	66 ⁷ /8"	36"W	42"W	36P365PDRL	36P365PDLL	1964
	481/4"		42"W	48"W	36P425PDRL	36P425PDLL	2015
6-Hig	gh						
3/4"	421/4"	79 ³ /8"	36"W	42"W	36P366PDRL	36P366PDLL	\$2048
	481/4"		42"W	48"W	36P426PDRL	36P426PDLL	2099
7-Hig	gh						
3/4"	421/4"	92"	36"W	42"W	36P367PDRL	36P367PDLL	\$2066
	481/4"		42"W	48"W	36P427PDRL	36P427PDLL	2119

	_				
Sta	nde	TEC I	no	ша	20

- Door frame: painted aluminum
- Insert: reeded polycarbonate
- Hardware kit
- End trim with notch for host panel: wood or paint
- Locking mechanism:
- -Lock housing, core, and key (key random)
- -Safety release latch
- -Lock plate and attachment hardware

How to Specify

- Model
- 2 End trim material:
 - $\mathbf{W} = \mathsf{Wood}$
- **P** = Paint
- 3 Lock option:
 - **KRB** = Key random, black core
 - **KRS** = Key random, silver core
 - **KSB** = Key specific black (-\$24);
 - specify lock core separately
 - **KSS** = Key specific silver (-\$24); specify lock core separately
 - ➤See page 123 for locking
 - information.
- 4 Door material: T = Translucent
- (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:
- **C** = Curved **F** = Flat
- ① End trim finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD2** = Group 2 (+20%)
- 8 End trim finish designator
- Door trim paint price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- Door trim paint designator



Hinged Doors

Pricing

GSA SIN 711-1

Overview➤ See page 116Product Information124Application Guidelines130



Right hinge shown

W	Н	Segment	Model	Price
Wood	Doors			
36"	921/2"	7-high	36P367FADW	\$5523
42"			36P427FADW	5805
Paint	ed Doors			
36"	921/2"	7-high	36P367FADP	\$4914
42"			36P427FADP	5156

Xsite

1-high tiles for each side of frame must be specified separately. Specify 33"W tiles for use with 36"W door and 39"W tiles for use with 42"W door.

See page 200.

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 192.

42"W hinged door is recommended for ADA compliance.

Standard Includes

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

How to Specify

- Model
- 2 Hinge location:
 - $\mathbf{R} = \text{Right}$
 - **L** = Left
- 3 Door hardware:
 - **LL2** = Locking lever (+\$445)
 - **X** = No lever
- 4 Frame finish:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
- ⑤ Frame finish designator
- 6 Door finish type:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ① Door finish designator

Page 183



Privacy Panels

Pricing

Overview➤ See page 116Product Information125Application Guidelines130

GSA SIN 711-1 COM GSA Non-Contract





D	W	Н	Model	Price	A or COM		C	D	Ε
Fabrio	;								
13/4"	36"	671/2"	36P3668PPF	_	\$1493	\$1591	\$1657	\$1759	\$1911
	42"		36P4268PPF	_	1532	1630	1696	1798	1950

Eabria Price Grade

Xsite

Translucent									
13/4"	36"	67 ¹ /2"	36P3668PPT	\$1966	_	_	_	_	_
	42"		36P4268PPT	2008	_				

Standard Includes

- Privacy panel
- Mounting brackets
- Caster

How to Specify

Fabric

- Model
- ② Frame finish designator:
 - **462** = Cinder
 - **501** = Platinum metallic (+10%)
- ③ Side 1 fabric grade
- 4 Side 1 fabric number
- ⑤ Side 2 fabric grade
- 6 Side 2 fabric number

Transcluent

- Model
- ② Frame finish designator:
 - **462** = Cinder
 - **501** = Platinum metallic (+10%)

When mounting privacy panel in a straight panel run, specify panel to be wider than opening to allow for proper clearance.

Privacy panels are non-handed and reversible. They can be mounted left or right and can be flipped so that different fabrics can be positioned inside or out.



Pricing

2-Way/L and 3-Way/T

GSA SIN 711-1

Overview	➤See page 116
Product Information	126
Application Guideline	s 130
Power & Data Overvi	ew 146





			Connector N	Connector Material		
Н	Segment	Model	Wood	Paint		
2-Way/l	_ (90°)					
291/2"	2-high	36P22FCL	\$397	\$166		
421/8"	3-high	36P23FCL	424	179		
49"	3.5-high	36P2H50FCL	448	183		
5423/32"	4-high	36P24FCL	469	185		
675/16"	5-high	36P25FCL	484	188		
79 ²⁹ /32"	6-high	36P26FCL	529	231		
921/2"	7-high	36P27FCL	566	263		
3-Way/	Γ					
291/2"	2-high	36P32FCT	\$396	\$181		
421/8"	3-high	36P33FCT	420	187		
49"	3.5-high	36P3H50FCT	440	193		
5423/32"	4-high	36P34FCT	460	196		
675/16"	5-high	36P35FCT	467	199		
79 ²⁹ /32"	6-high	36P36FCT	509	241		
921/2"	7-high	36P37FCT	538	268		

Standard Includes

- Wireway cover
- Top cap
- Attachment hardware

How to Specify

- Model
- 2 Top cap material:
 - $\mathbf{W} = \mathsf{Wood}$
 - $\mathbf{P} = Paint$
- 3 Connector material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **P** = Paint
- 4 Top cap profile:
 - **C** = Curved
 - **F** = Flat
- ⑤ Top cap finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD2** = Group 2 (+20%)
- 6 Top cap finish designator
- ① Connector finish price group:
- - **STD** = Group 1
- **STDM** = Group M (+10%*)
- **STD2** = Group 2 (+20%*)
- *Applies once per model.
- ® Connector finish designator



Pricing

GSA SIN 711-1

4-Way/X and Straight

Overview	➤See page 116
Product Information	126
Application Guideline	s 130
Power & Data Overvi	ew 146





			Connector N	Connector Material		
Н	Segment	Model	Wood	Pain		
4-Way/2	(Connecto	•				
291/2"	2-high	36P42FCX	\$296	\$193		
421/8"	3-high	36P43FCX	317	199		
49"	3.5-high	36P4H50FCX	335	206		
5423/32"	4-high	36P44FCX	354	213		
675/16"	5-high	36P45FCX	356	215		
79 ²⁹ /32"	6-high	36P46FCX	391	257		
921/2"	7-high	36P47FCX	411	284		
Straight	Connector					
291/2"	2-high	36P12FCS	\$397	166		
421/8"	3-high	36P13FCS	424	179		
49"	3.5-high	36P1H50FCS	448	183		
5423/32"	4-high	36P14FCS	469	185		
675/16"	5-high	36P15FCS	484	188		
79 ²⁹ /32"	6-high	36P16FCS	529	231		
921/2"	7-high	36P17FCS	566	263		

Standard Includes

- Wireway cover
- Top cap
- Attachment hardware

How to Specify

- Model
- 2 Top cap material:
 - $\mathbf{W} = \mathsf{Wood}$
 - $\mathbf{P} = Paint$
- 3 Connector material (omit for 4-way/X connector):
 - $\mathbf{W} = \mathsf{Wood}$
 - **P** = Paint
- 4 Top cap profile:
 - **C** = Curved
 - **F** = Flat
- ⑤ Top cap finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD2** = Group 2 (+20%)
- 6 Top cap finish designator
- ① Connector finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%*)
 - **STD2** = Group 2 (+20%*)
 - *Applies once per model.
- ® Connector finish designator



Pricing

2-Way/V and 3-Way/Y

GSA SIN 711-1

Overview	➤See page 116
Product Information	126
Application Guideline	s 130
Power & Data Overvi	ew 146





			Connector N	/laterial
Н	Segment	Model	Wood	Paint
2-Way/	V (120°)			
291/2"	2-high	36P22FCV	\$397	\$266
421/8"	3-high	36P23FCV	424	288
49"	3.5-high	36P2H50FCV	448	305
5423/32"	4-high	36P24FCV	469	325
675/16"	5-high	36P25FCV	484	325
79 ²⁹ /32"	6-high	36P26FCV	529	362
921/2"	7-high	36P27FCV	566	381
3-Way/	Y (120°)			
291/2"	2-high	36P32FCY	\$396	\$284
421/8"	3-high	36P33FCY	420	301
49"	3.5-high	36P3H50FCY	440	324
5423/32"	4-high	36P34FCY	460	341
675/16"	5-high	36P35FCY	467	341
79 ²⁹ /32"	6-high	36P36FCY	509	377
921/2"	7-high	36P37FCY	540	397

Standard Includes

- Wireway cover
- Top cap
- Attachment hardware

How to Specify

- Model
- **3** Top cap material:
 - $\mathbf{W} = \mathsf{Wood}$
 - $\mathbf{P} = Paint$
- 3 Connector material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **P** = Paint
- 4 Top cap profile:
 - **C** = Curved
 - **F** = Flat
- ⑤ Top cap finish price group:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD2** = Group 2 (+20%)
- 6 Top cap finish designator
- ① Connector finish price group:
- **STD** = Group 1
- **STDM** = Group M (+10%*)
- **STD2** = Group 2 (+20%*)
- *Applies once per model.
- ® Connector finish designator



Pricing

GSA SIN 711-1

Adjustable Wall-Mount Channels

Overview ➤See page 116 Product Information 126 **Application Guidelines** 130 146 Power & Data Overview

Standard Includes • U channel: painted steel

How to Specify **Wall-Mount Channel**

3 Finish designator

Top Cap Splice



W	Н	Segment	Model	Price
Adjus	table Wall-I	Mount Chann	els	
33/8"	291/2"	2-high	36P2FCW	\$86
	421/8"	3-high	36P3FCW	89
	49"	3.5-high	36PH50FCW	92
	54 ²³ / ₃₂ "	4-high	36P4FCW	93
	675/16"	5-high	36P5FCW	97
	79 ²⁹ /32"	6-high	36P6FCW	104
	921/2"	7-high	36P7FCW	109

Related Products:

Model

Description

Model ② Finish designator:

Price

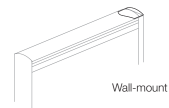
\$7

Model ② Finish type: **STD** = Group 1

Paint color or

501 = Platinum Metallic (+10%)

STDM = Group M (+10%)



36PTCOMSP

Top Cap Splice for Curved Profile Top Caps

Use to fill the gap between curved profile top caps in off-module and in-line

applications or to cover the top of an adjustable wall-mount channel in wall-mount applications. Must be specified separately for in-line and wall mount applications. Included with off-module frames.

Specify top cap splice separately to cover the top of an adjustable wallmount channel when using a curved profile top cap.

Specify top cap one size larger and field scribe to cover the adjustable wall-mount channel and frame when using a flat profile top cap.

Page 188

Xsite

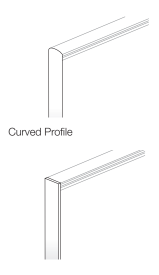


End Trim

Pricing

GSA SIN 711-1

Overview	➤See page	116
Product Information		128
Application Guideline	S	130
Power & Data Overvie	ew	146



Flat Profile

		Flat Profile		le	Curved P	rofile
			Wood	Paint	Wood	Paint
Н	Segment	Model	(W)	(P)	(W)	(P)
End Trim	า					
291/2"	2-high	36P2ETC	\$153	\$101	\$125	\$85
421/8"	3-high	36P3ETC	168	109	137	91
491/32"	3.5-high	36PH50ETC	185	115	153	94
54 ²³ /32"	4-high	36P4ETC	202	119	166	97
675/16"	5-high	36P5ETC	220	125	181	102
79 ²⁹ /32"	6-high	36P6ETC	262	143	215	119
921/2"	7-high	36P7ETC	288	159	234	131

Standard Includes

- End trim
- Attachment brackets

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - $\mathbf{P} = Paint$
- 3 Trim profile:
 - **C** = Curved
 - $\mathbf{F} = \mathsf{Flat}$
- 4 End trim finish type:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD2** = Group 2 (+20%)
- ⑤ End trim finish designator

Page 189 Xsite

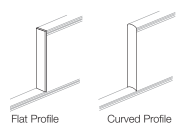


Hi-Lo Vertical Trim

Pricing

Panel-to-Panel GSA SIN 711-1

Overview	➤See page 116
Product Information	128
Application Guideline	s 130
Power & Data Overvi	ew 146



			Flat Profile		Curved P	rofile
			Wood	Paint	Wood	Paint
H	Segment	Model	(W)	(P)	(W)	(P)
For Use	with 1-, 2-, 3-, 4-, and	5-High Frames				
12 ¹⁵ /16"	1-high	36P1HSC	\$158	\$65	\$130	\$55
251/2"	2-high	36P2HSC	183	72	150	61
381/8"	3-high	36P3HSC	197	78	161	65
5011/16"	4-high	36P4HSC	213	86	174	69
635/16"	5-high	36P5HSC	232	91	190	72
For Use	with 3.5-High Base Fra	ımes				
6"	from 3.5-high to 4-high	36PH06HSC	\$127	\$52	\$104	\$41
75/16"	from 3.5-high to 3-high	36PH07HSC	127	52	104	41
185/8"	from 3.5-high to 5-high	36PH18HSC	146	60	121	48
197/8"	from 3.5-high to 2-high	36PH19HSC	146	60	121	48

Standard Includes

• One vertical trim: wood or paint

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **P** = Paint
- 3 Top cap:
 - **C** = Curved
 - $\mathbf{F} = \mathsf{Flat}$
- 4 End trim finish type:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD2** = Group 2 (+20%)
- ⑤ End trim finish designator

Page 190 Xsite

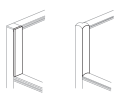


Hi-Lo Vertical Trim

Pricing

Connector-to-Panel GSA SIN 711-1

Overview	➤See page 116
Product Information	128
Application Guideline	es 130
Power & Data Overv	iew 146



Flat Profile Curved Profile

			Flat Profile		Curved P	rofile
			Wood	Paint	Wood	Paint
H	Segment	Model	(W)	(P)	(W)	(P)
For Use	with 1-, 2-, 3-, 4-, and	5-High Frames				
12 ¹⁵ /16"	1-high	36P1HTC	\$159	\$65	\$131	\$55
251/2"	2-high	36P2HTC	184	72	151	61
381/8"	3-high	36Р3НТС	199	78	164	65
5011/16"	4-high	36Р4НТС	215	87	176	70
635/16"	5-high	36P5HTC	233	92	191	74
For Use	with 3.5-High Base Fra	ımes				
6"	from 3.5-high to 4-high	36РН06НТС	\$128	\$52	\$105	\$41
75/16"	from 3.5-high to 3-high	36PH07HTC	128	52	105	41
185⁄8"	from 3.5-high to 5-high	36PH18HTC	148	60	122	48
197/8"	from 3.5-high to 2-high	36PH19HTC	148	60	122	48

Standard Includes

• One vertical trim: wood or paint

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - $\mathbf{P} = Paint$
- 3 Top cap:
 - **C** = Curved
 - **F** = Flat
- 4 End trim finish type:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD2** = Group 2 (+20%)
- 5 End trim finish designator

Page 191 Xsite

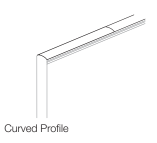


Top Caps

Pricing

GSA SIN 711-1

Overview	➤See page	116
Product Information		128
Application Guideline	S	130
Power & Data Overvie	<u>-</u> 3/\\	146





Flat Profile

		Flat Profile	Э	Curved Profile	
		Wood	Paint	Wood	Paint
Н	Model	(W)	(P)	(W)	(P)
Top Caps					
18"	36P18TC	\$94	\$24	\$58	\$15
24"	36P24TC	99	29	64	21
30"	36P30TC	110	33	74	24
36"	36P36TC	120	36	85	27
42"	36P42TC	127	40	91	30
48"	36P48TC	135	41	97	31
54"	36P54TC	139	52	101	36
60"	36P60TC	149	52	109	36
66"	36P66TC	160	61	120	44
72"	36P72TC	169	70	127	55
78"	36P78TC	175	70	132	55
84"	36P84TC	191	77	144	60
90"	36P90TC	203	77	155	60
96"	36P96TC	206	86	158	65

Xsite

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

➤See page 197.

Standard Includes

• Top cap: wood or paint

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **P** = Paint
- 3 Top cap profile:
 - **C** = Curved
 - **F** = Flat
- 4 Finish type:
 - **STD** = Group 1
 - **STDM** = Group M (+10%)
 - **STD2** = Group 2 (+20%)
- 5 Finish designator

Top caps for use with frameless glass

Page 192



12"H Frameless Glass

Pricing

Overview➤ See page 116Product Information129Application Guidelines130

Clear Panes GSA SIN 711-1



D	W	Н	Model	Price
Clea	r Panes			
3/8"	237/8"	12"	36P241FG32	\$294
	297/8"		36P301FG32	317
	357/8"		36P361FG32	341
	41 ⁷ /8"		36P421FG32	393
	477/8"		36P481FG32	412
	537/8"		36P541FG32	478
	59 ⁷ /8"		36P601FG32	511
	65 ⁷ /8"		36P661FG32	566
	717/8"		36P721FG32	618
	77 ⁷ /8"		36P781FG32	672
	837/8"		36P841FG32	723
	897/8"		36P901FG32	777
	95 ⁷ /8"		36P961FG32	829
For L	Jse on Lo	wer Panel	in a Hi-Lo Application	
3/8"	233/8"	12"	36P241FGH3	\$294
	293/8"		36P301FGH3	317
	353/8"		36P361FGH3	341
	413⁄8"		36P421FGH3	393
	47 ³ /8"		36P481FGH3	412
	533/8"		36P541FGH3	478
	593/8"		36P601FGH3	511
	653/8"		36P661FGH3	566
	713⁄8"		36P721FGH3	618
	773/8"		36P781FGH3	672
	833/8"		36P841FGH3	723
	893/8"		36P901FGH3	777
	953/8"		36P961FGH3	829

IMPORTANT Frameless glass top cap 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

IMPORTANT: Use 12"H glass pane with top cap with brackets when aligning with an adjacent Xsite frame that is 1H taller; use a 13%"H glass pane with top cap with inset channel in the same application.

which they will attach.

Standard Includes

• Frameless glass pane: clear, tempered glass

How to Specify



Page 193 Xsite



12"H Frameless Glass

Pricing

Overview➤ See page 116Product Information129Application Guidelines130

Etched Panes GSA SIN 711-1



D	W	Н	Model	Price
Etch	ed Pane	s		
3/8"	237/8"	12"	36P241FG72	\$378
	297/8"		36P301FG72	449
	357/8"		36P361FG72	520
	417/8"		36P421FG72	592
	47 ⁷ /8"		36P481FG72	663
	537/8"		36P541FG72	701
	597/8"		36P601FG72	839
	65 ⁷ /8"		36P661FG72	905
	717/8"		36P721FG72	976
	777/8"		36P781FG72	1052
	837/8"		36P841FG72	1123
	897/8"		36P901FG72	1201
	957/8"		36P961FG72	1272
For L	Jse on Lo	wer Panel	in a Hi-Lo Application	
3/8"	233/8"	12"	36P241FGH7	\$378
	293/8"		36P301FGH7	449
	353/8"		36P361FGH7	520
	413⁄8"		36P421FGH7	592
	473/8"		36P481FGH7	663
	533/8"		36P541FGH7	701
	593/8"		36P601FGH7	839
	653/8"		36P661FGH7	905
	713/8"		36P721FGH7	976
	773/8"		36P781FGH7	1052
	833/8"		36P841FGH7	1123
	893/8"		36P901FGH7	1201
	953/8"		36P961FGH7	1272

IMPORTANT Frameless glass top cap 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.

IMPORTANT: Use 12"H glass pane with top cap with brackets when aligning with an adjacent Xsite frame that is 1H taller; use a 13%"H glass pane with top cap with inset channel in the same application.

tempered glass

• Frameless glass pane: etched,

Standard Includes

How to Specify

Model

Page 194 Xsite



133/8"H Frameless Glass

Pricing

Overview➤ See page 116Product Information129Application Guidelines130

Clear Panes GSA SIN 711-1



D	W	Н	Model	Price
Clea	r Panes			
3/8"	237/8"	133/8"	36P242FG32	\$320
	297/8"		36P302FG32	342
	357/8"		36P362FG32	367
	41 ⁷ /8"		36P422FG32	419
	477/8"		36P482FG32	438
	537/8"		36P542FG32	530
	59 ⁷ /8"		36P602FG32	563
	65 ⁷ /8"		36P662FG32	617
	717/8"		36P722FG32	670
	77 ⁷ /8"		36P782FG32	723
	837/8"		36P842FG32	800
	897/8"		36P902FG32	854
	95 ⁷ /8"		36P962FG32	906
For L	Jse on Lo	wer Panel in	a Hi-Lo Application	
3/8"	233/8"	133⁄8"	36P242FGH3	\$320
	293/8"		36P302FGH3	342
	353/8"		36P362FGH3	367
	413/8"		36P422FGH3	419
	47 ³ /8"		36P482FGH3	438
	533/8"		36P542FGH3	530
	593/8"		36P602FGH3	563
	65 ³ /8"		36P662FGH3	617
	713/8"		36P722FGH3	670
	773/8"		36P782FGH3	723
	833/8"		36P842FGH3	800
	893/8"		36P902FGH3	854
	953/8"		36P962FGH3	906

IMPORTANT Frameless glass top cap 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.

IMPORTANT: Use 12"H glass pane with top cap with brackets when aligning with an adjacent Xsite frame that is 1H taller; use a 13%"H glass pane with top cap with inset channel in the same application.

Standard Includes

• Frameless glass pane: clear, tempered glass

How to Specify



Page 195 Xsite



133/8"H Frameless Glass

Pricing

Product Information
Application Guidelines

➤See page 116

129

130

Etched Panes GSA SIN 711-1



D	W	Н	Model	Price
Etch	ed Pane	s		
3/8"	237/8"	133/8"	36P242FG72	\$430
	29 ⁷ /8"		36P302FG72	501
	357/8"		36P362FG72	572
	417/8"		36P422FG72	695
	47 ⁷ /8"		36P482FG72	766
	537/8"		36P542FG72	804
	597/8"		36P602FG72	942
	65 ⁷ /8"		36P662FG72	1059
	71 ⁷ /8"		36P722FG72	1130
	77 ⁷ /8"		36P782FG72	1206
	837/8"		36P842FG72	1277
	897/8"		36P902FG72	1356
	957/8"		36P962FG72	1427
For L	Jse on Lo	wer Panel in	a Hi-Lo Application	
3/8"	233/8"	133/8"	36P242FGH7	\$430
	293/8"		36P302FGH7	501
	353/8"		36P362FGH7	572
	413⁄8"		36P422FGH7	695
	473/8"		36P482FGH7	766
	533/8"		36P542FGH7	804
	593/8"		36P602FGH7	942
	653/8"		36P662FGH7	1059
	71 ³ ⁄8"		36P722FGH7	1130
	773/8"		36P782FGH7	1206
	833/8"		36P842FGH7	1277
	893/8"		36P902FGH7	1356
	953/8"		36P962FGH7	1427

Standard Includes

• Frameless glass pane: etched, tempered glass

How to Specify

Model

Overview

IMPORTANT Frameless glass top cap 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.

IMPORTANT: Use 12"H glass pane with top cap with brackets when aligning with an adjacent Xsite frame that is 1H taller; use a 13%"H glass pane with top cap with inset channel in the same application.

Page 196 Xsite



Frameless Glass

W

90"

96"

Pricing

GSA SIN 711-1

Product Information Application Guidelines

Overview

Top Caps



D	W	Model	Price
Top C	Caps with Bra	ckets	
31/4"	24"	36P24TCFGBP	\$100
	30"	36P30TCFGBP	104
	36"	36P36TCFGBP	107
	42"	36P42TCFGBP	113
	48"	36P48TCFGBP	117
	60"	36P60TCFGBP	127



Top Caps with Inset Channel				
31/4" 24	36P24TCFGIP	\$170		
30	36P30TCFGIP	199		
36	36P36TCFGIP	227		
42	36P42TCFGIP	256		
48	36P48TCFGIP	284		
54	36P54TCFGIP	313		
60	36P60TCFGIP	313		
66	36P66TCFGIP	340		
72	36P72TCFGIP	369		
78	36P78TCFGIP	398		
84	36P84TCFGIP	427		

Model

36P90TCFGIP

36P96TCFGIP

IMPORTANT Frameless glass pane 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.

IMPORTANT: Hi-lo applications can be accommodated with either style top cap by specifying the apropriateglass pane for use on the lower panel.

Page 197

Standard Includes

• Flat profile top cap with pre-drilled holes

➤See page 116

129

130

- Two brackets on applicable models: aluminum, paint
- Attachment bolts and hardware

How to Specify

Model

Price

455

483

Xsite

- 2 Top cap profile:
- $\mathbf{F} = Flat$ 3 Finish type:

 - **STD** = Group 1 **STDM** = Group M (+10%)
- 4 Finish designator



Xsite Traxx

Pricing

GSA SIN 711-1





W	Model	Price
Frame-Mo	unted Xsite Traxx	
18"	36P18PMT	\$24
24"	36P24PMT	29
30"	36P30PMT	34
36"	36P36PMT	39
42"	36P42PMT	44
48"	36P48PMT	53
54"	36P54PMT	58
60"	36P60PMT	61
66"	36P66PMT	65
72"	36P72PMT	72
78"	36P78PMT	77
84"	36P84PMT	85
90"	36P90PMT	89
96"	36P96PMT	98
108"	36P108PMT	104
120"	36P120PMT	117
144"	36P144PMT	132

Xsite

Standard Includes

• Xsite Traxx lock brackets

How to Specify

- Model
- ② Finish type:

STD = Group 1

STDM = Group M (+10%)

3 Finish designator

Xsite Traxx is required at top location on both sides of frame.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Xsite Traxx are required at top and bottom of each tile except when bottom tile rests on bottom channel of frame.

Page 198



Tackable Acoustical Tiles

Pricing

GSA SIN 711-1 COM GSA Non-Contract





			Fabric Price Grade				
W	Н	Model	A or COM	В	C	D	Ε
.5-Hi	gh Tiles						
18"	53/4"	36P18H06ITASC	\$27	\$43	\$53	\$69	\$93
24"		36P24H06ITASC	29	50	63	85	117
30"		36P30H06ITASC	32	58	75	102	142
36"		36P36H06ITASC	36	65	83	113	157
42"		36P42H06ITASC	41	75	97	132	184
48"		36P48H06ITASC	48	87	113	153	213
54"		36P54H06ITASC	55	97	124	167	231
60"		36P60H06ITASC	60	107	137	186	258
66"		36P66H06ITASC	65	117	151	205	285
72"		36P72H06ITASC	71	126	161	218	302
78"		36P78H06ITASC	75	135	174	236	328
84"		36P84H06ITASC	82	147	190	257	357
90"		36P90H06ITASC	88	156	200	270	374
96"		36P96H06ITASC	96	169	216	292	404

Eabria Price Grade

Xsite

IMPORTANT .5-high tile is only for use with 3.5-high frame.

>See page 138 for specific locations.

Fabric is applied railroaded.

➤See page A13.

Specify tiles for both sides of frame.

.5-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 93"W, as well as 3" and 6"W tiles, through electronic specification tools.

Standard Includes

• Tackable acoustical tile

How to Specify



② Fabric grade③ Fabric number

Page 199



Tackable Acoustical Tiles

Pricing

Overview ➤See page 116 Traxx and Tiles Overview 137 141 Product Information

198

GSA SIN 711-1 COM GSA Non-Contract



D	Ε
7 \$73	\$97
7 89	121
9 106	146
8 118	162
3 125	173
4 136	184
8 143	195
3 163	223
6 182	250
6 195	267
1 215	295
1 240	328
0 252	344
4 271	371
7 290	398
304	416
6 \$82	\$106
0 102	134
1 128	168
9 151	199
1 166	218
2 192	252
2 218	286
2 231	303
6 260	340
2 281	369
5 297	389
7 324	424
	8 304 6 \$82 0 102 1 128 9 151 1 166 2 192 2 218 2 231 6 260 2 281

36P961ITASCF

Standard Includes • Tackable acoustical tile

How to Specify



② Fabric grade

Traxx Pricing

3 Fabric number

Fabric is applied railroaded. ➤See page A13.

1-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 93"W, as well as 3" and 6"W tiles, through electronic specification tools.

Specify tiles for both sides of frame.

Specify 33"W tile for use above 36"W hinged door and 39"W tile for use above 42"W hinged door.

96"

252

299

375

487

179



Tackable Acoustical Tiles

Pricing

GSA SIN 711-1 COM GSA Non-Contract





			Fabric Price Grade					
W	Н	Model	A or COM	В	C	D	E	
1.5-H	ligh Tiles							
18"	183/8"	36P18H18ITASC	\$40	\$56	\$66	\$82	\$106	
24"		36P24H18ITASC	46	67	80	102	134	
30"		36P30H18ITASC	58	84	101	128	168	
36"		36P36H18ITASC	67	96	114	144	188	
42"		36P42H18ITASC	75	109	131	166	218	
48"		36P48H18ITASC	87	126	152	192	252	
54"		36P54H18ITASC	99	141	168	211	275	
60"		36P60H18ITASC	105	152	182	231	303	
66"		36P66H18ITASC	120	172	206	260	340	
72"		36P72H18ITASC	127	182	217	274	358	
78"		36P78H18ITASC	136	196	235	297	389	
84"		36P84H18ITASC	149	214	257	324	424	
90"		36P90H18ITASC	158	226	270	340	444	
96"		36P96H18ITASC	179	252	299	375	487	

Xsite

IMPORTANT 1.5-high tile is only for use with 3.5-high frame.

>See page 138 for specific locations.

Fabric is applied railroaded.

➤See page A13.

Specify tiles for both sides of frame.

1.5-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 93"W, as well as 3" and 6"W tiles, through electronic specification tools.

Standard Includes

• Tackable acoustical tile

How to Specify



② Fabric grade③ Fabric number

Page 201



Tackable Acoustical Tiles

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Overview	➤See page	116
Traxx and Tiles Overv	riew	137
Product Information		141
Traxx Pricing		198



			Fabric Price	Grade			
W	Н	Model	A or COM	В	С	D	Ε
2-Hig	gh Tiles						
18"	241/16"	36P182ITASC	\$53	\$69	\$79	\$95	\$119
24"		36P242ITASC	59	80	93	115	147
30"		36P302ITASC	70	96	113	140	180
36"		36P362ITASC	86	117	138	170	218
42"		36P422ITASC	96	130	152	187	239
48"		36P482ITASC	108	147	173	213	273
54"		36P542ITASC	123	167	196	242	310
60"		36P602ITASC	132	179	209	258	330
66"		36P662ITASC	149	201	235	289	369
72"		36P722ITASC	158	215	253	312	400
78"		36P782ITASC	171	231	270	332	424
84"		36P842ITASC	185	250	293	360	460
90"		36P902ITASC	197	267	313	386	494
96"		36P962ITASC	211	284	331	407	519
To-th	ne-Floor 2-High Ti	iles					
18"	27 ⁷ /8"	36P182ITASCF	\$69	\$85	\$95	\$111	\$135
24"		36P242ITASCF	88	109	122	144	176
30"		36P302ITASCF	104	130	147	174	214
36"		36P362ITASCF	125	156	177	209	257
42"		36P422ITASCF	142	176	198	233	285
48"		36P482ITASCF	161	200	226	266	326
54"		36P542ITASCF	183	227	256	302	370
60"		36P602ITASCF	199	246	276	325	397
66"		36P662ITASCF	220	272	306	360	440
72"		36P722ITASCF	238	295	333	392	480
78"		36P782ITASCF	259	319	358	420	512
84"		36P842ITASCF	276	341	384	451	551
90"		36P902ITASCF	295	365	411	484	592
96"		36P962ITASCF	316	389	436	512	624

Fabric is applied railroaded. ➤See page A13.

Page 202

Specify tiles for both sides of frame.

2-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 93"W, as well as 3" and 6"W tiles, through electronic specification tools.

Xsite

Standard Includes

• Tackable acoustical tile

How to Specify

Model

② Fabric grade③ Fabric number



Tackable Acoustical Tiles

Pricing

GSA SIN 711-1 COM GSA Non-Contract

Overview	➤See page	116
Traxx and Tiles Overv	riew	137
Product Information		141
Traxx Pricing		198



			Fabric Price	Grade			
W	Н	Model	A or COM	В	С	D	Ε
3-Hig	gh Tiles						
18"	365/8"	36P183ITASC	\$69	\$85	\$95	\$111	\$135
24"		36P243ITASC	88	109	122	144	176
30"		36P303ITASC	104	130	147	174	214
36"		36P363ITASC	125	156	177	209	257
42"		36P423ITASC	142	176	198	233	285
48"		36P483ITASC	161	200	226	266	326
54"		36P543ITASC	183	227	256	302	370
60"		36P603ITASC	199	246	276	325	397
66"		36P663ITASC	220	272	306	360	440
72"		36P723ITASC	238	295	333	392	480
78"		36P783ITASC	259	319	358	420	512
84"		36P843ITASC	276	341	384	451	551
90"		36P903ITASC	295	365	411	484	592
96"		36P963ITASC	316	389	436	512	624
To-th	ne-Floor 3-High Ti	les					
18"	407/16"	36P183ITASCF	\$77	\$93	\$103	\$119	\$143
24"		36P243ITASCF	97	118	131	153	185
30"		36P303ITASCF	119	145	162	189	229
36"		36P363ITASCF	141	172	193	225	273
42"		36P423ITASCF	164	198	220	255	307
48"		36P483ITASCF	189	228	254	294	354
54"		36P543ITASCF	214	258	287	333	401
60"		36P603ITASCF	232	279	309	358	430
66"		36P663ITASCF	257	309	343	397	477
72"		36P723ITASCF	280	337	375	434	522
78"		36P783ITASCF	302	362	401	463	555
84"		36P843ITASCF	323	388	431	498	598
90"		36P903ITASCF	346	416	462	535	643
96"		36P963ITASCF	368	441	488	564	676

Fabric is applied railroaded. ➤See page A13.

Page 203

Specify tiles for both sides of frame.

3-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 93"W, as well as 3" and 6"W tiles, through electronic specification tools.

Xsite

Standard Includes

• Tackable acoustical tile

How to Specify



② Fabric grade③ Fabric number



Tackable Acoustical Tiles

Pricing

GSA SIN 711-1 COM GSA Non-Contract





			Fabric Price Grade				
W	Н	Model	A or COM	В	C	D	Ε
3.5-H	igh Tiles						
18"	43%16"	36P18H44ITASC	\$77	\$93	\$103	\$119	\$143
24"		36P24H44ITASC	97	118	131	153	185
30"		36P30H44ITASC	119	145	162	189	229
36"		36P36H44ITASC	141	170	188	218	262
42"		36P42H44ITASC	164	198	220	255	307
48"		36P48H44ITASC	189	228	254	294	354
To-th	e-Floor 3.5-High	Tiles					
18"	473/8"	36P18H44ITASCF	\$82	\$98	\$108	\$124	\$148
24"		36P24H44ITASCF	102	123	136	158	190
30"		36P30H44ITASCF	128	154	171	198	238
36"		36P36H44ITASCF	154	185	206	238	286
42"		36P42H44ITASCF	181	215	237	272	324
48"	-	36P48H44ITASCF	204	243	269	309	369

IMPORTANT 3.5-high tile is only for use with 3.5-high frame.

>See page 138 for specific locations.

Fabric is applied railroaded.

➤See page A13.

Specify tiles for both sides of frame.

3.5-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 45"W, as well as 3" and 6"W tiles, through electronic specification tools.

Standard Includes

• Tackable acoustical tile

How to Specify

- Model
- ② Fabric grade
- 3 Fabric number

Page 204 Xsite



Tackable Acoustical Tiles

4-High and 5-High

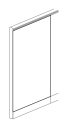
Pricing

GSA SIN 711-1 COM GSA Non-Contract

Overview	➤See page	116
Traxx and Tiles Overv	riew	137
Product Information		141
Traxx Pricing		198



		Fabric Price				
Н	Model	A or COM	В	C	D	Ε
h Tiles						
491/4"	36P184ITASC	\$82	\$98	\$108	\$124	\$148
	36P244ITASC	102	123	136	158	190
	36P304ITASC	128	154	171	198	238
	36P364ITASC	154	185	206	238	286
	36P424ITASC	181	259	237	272	324
	36P484ITASC	204	243	269	309	369
e-Floor 4-High Tiles						,
53 ¹ /16"	36P184ITASCF	\$100	\$116	\$126	\$142	\$166
	36P244ITASCF	128	149	162	184	216
	36P304ITASCF	158	184	201	228	268
	36P364ITASCF	191	222	243	275	323
	36P424ITASCF	225	259	281	316	368
	36P484ITASCF	258	297	323	363	423
h Tiles						
617/8"	36P185ITASC	\$100	\$116	\$126	\$142	\$166
	36P245ITASC	128	149	162	184	216
	36P305ITASC	158	184	201	228	268
	36P365ITASC	191	222	243	275	323
	36P425ITASC	225	259	281	316	368
	36P485ITASC	258	297	323	363	423
	h Tiles 491/4" e-Floor 4-High Tiles 531/16"	## Tiles ### 36P184ITASC ### 36P244ITASC ### 36P304ITASC ### 36P304ITASC ### 36P424ITASC ### 36P484ITASC ### 36P184ITASCF ### 36P184ITASCF ### 36P304ITASCF ### 36P304ITASCF ### 36P304ITASCF ### 36P484ITASCF ### 36P484ITASCF ### 36P484ITASCF ### 36P484ITASCF ### 36P484ITASCF ### 36P485ITASC ### 36P305ITASC ### 36P305ITASC ### 36P305ITASC ### 36P425ITASC ### 36P425ITASC	## Model A or COM ## Tiles 491/4" 36P184ITASC \$82 36P244ITASC 102 36P304ITASC 128 36P364ITASC 154 36P424ITASC 181 36P484ITASC 204 2-Floor 4-High Tiles 531/16" 36P184ITASCF \$100 36P244ITASCF 128 36P304ITASCF 158 36P304ITASCF 191 36P424ITASCF 225 36P484ITASCF 258 4 Tiles 617/8" 36P185ITASC \$100 36P245ITASC 128 36P305ITASC 158 36P305ITASC 191 36P365ITASC 191 36P425ITASC 191 36P365ITASC 191 36P365ITASC 191 36P365ITASC 191 36P425ITASC 225 36P425ITASC 225 36P425ITASC 191 36P425ITASC 225 36P425IT	## Tiles 491/4" 36P184ITASC \$82 \$98 36P244ITASC 102 123 36P304ITASC 128 154 36P364ITASC 154 185 36P424ITASC 181 259 36P484ITASC 204 243 243 28-Floor 4-High Tiles 531/16" 36P184ITASCF \$100 \$116 36P244ITASCF 128 149 36P304ITASCF 158 184 36P364ITASCF 191 222 36P424ITASCF 255 259 36P424ITASCF 258 297 h Tiles 617/8" 36P185ITASC \$100 \$116 36P245ITASC \$100 \$116 36P305ITASC \$158 184 36P305ITASC \$158 184 36P365ITASC \$191 222 36P425ITASC \$255 259 36P425ITASC \$255	H Model A or COM B C h Tiles 491/4" 36P184ITASC \$82 \$98 \$108 36P244ITASC 102 123 136 36P304ITASC 128 154 171 36P364ITASC 154 185 206 36P424ITASC 181 259 237 36P424ITASC 181 259 237 36P484ITASC 204 243 269 e-Floor 4-High Tiles 531/16" 36P184ITASCF \$100 \$116 \$126 36P304ITASCF 128 149 162 36P304ITASCF 158 184 201 36P304ITASCF 191 222 243 36P424ITASCF 258 297 323 h Tiles 617/8" 36P185ITASC \$100 \$116 \$126 36P305ITASC 128 149 162 36P305ITASC 128 149 162 36P305ITASC 128 149 162 36P305ITASC 128 149 162 36P305ITASC 158 184 201	H Model A or COM B C D



Fabric is applied railroaded.

See page A13.

Specify tiles for both sides of frame.

4- and 5-high tackable acoustical tiles (excluding to-the-floor models) are available in additional widths in 3" increments from 21" to 45"W, as well as 3" and 6"W tiles, through electronic specification tools.

5-high tiles are not available in to-the-floor models due to fabric limitations.

Standard Includes

• Tackable acoustical tile

How to Specify

- Model
- ② Fabric grade
- 3 Fabric number

Page 205 Xsite



Wood, Laminate, and Paint Tiles

Pricing

GSA SIN 711-1

Overview	➤See page 116	
Traxx and Tiles Over	view 137	
Product Information		
Traxx Pricing	198	



W	Н	Model	Wood	Laminate	Paint
.5-Hig	gh				
18"	53/4"	36P18H06IT	\$185	\$130	\$121
24"		36P24H06IT	201	157	129
30"		36P30H06IT	215	179	135
33"		36P33H06IT	227	196	141
36"		36P36H06IT	227	196	141
39"		36P39H06IT	236	208	151
42"		36P42H06IT	236	208	151
48"		36P48H06IT	316	266	215
54"		36P54H06IT	330	282	217
60"		36P60H06IT	340	290	228
66"		36P66H06IT	362	304	242
72"		36P72H06IT	373	316	249
78"		36P78H06IT	391	331	257
84"		36P84H06IT	400	340	262
90"		36P90H06IT	410	352	267
96"		36P96H06IT	432	395	382

IMPORTANT .5-high tile is only for use with 3.5-high frame.

➤See page 138 for specific locations.

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Woodgrain laminate is available on laminate tiles in widths up to 57".

Standard Includes

• Tile

How to Specify

Model

2 Material:

 $\mathbf{W} = \mathsf{Wood}$

L = Laminate

P = Paint

3 Finish type:

STD = Group 1

STD2 = Group 2 (+20%)

4 Finish designator



Wood, Laminate, and Paint Tiles

Pricing

GSA SIN 711-1





W	Н	Model	Wood	Laminate	Paint
1-Hig	jh				
18"	11 ⁷ /16"	36P181IT	\$208	\$146	136
24"		36P241IT	225	176	144
30"		36P301IT	241	202	153
33"		36P331IT	256	221	158
36"		36P361IT	256	221	158
39"		36P391IT	265	234	170
42"		36P421IT	265	234	170
48"		36P481IT	356	299	241
54"		36P541IT	370	316	244
60"		36P601IT	382	326	257
66"		36P661IT	407	345	273
72"		36P721IT	420	356	280
78"		36P781IT	438	371	289
84"		36P841IT	449	382	294
90"		36P901IT	461	396	300
96"		36P961IT	484	444	429

Standard Includes

• Tile

How to Specify

Model

2 Material:

 $\mathbf{W} = \mathsf{Wood}$

L = Laminate

P = Paint

3 Finish type:

STD = Group 1

STD2 = Group 2 (+20%)

4 Finish designator

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Woodgrain laminate is available on laminate tiles in widths up to 57".



Wood, Laminate, and Paint Tiles

Pricing

GSA SIN 711-1

Overview	➤See page 116
Traxx and Tiles Over	view 137
Product Information	141
Traxx Pricing	198



W	Н	Model	Wood	Laminate	Paint
1.5-H	igh				
18"	183/8"	36P18H18IT	\$232	\$157	\$144
24"		36P24H18IT	255	186	155
30"		36P30H18IT	273	213	165
33"		36P33H18IT	309	232	172
36"		36P36H18IT	309	232	172
39"		36P39H18IT	380	274	234
42"		36P42H18IT	380	274	234
48"		36P48H18IT	420	312	263
54"		36P54H18IT	464	353	272
60"		36P60H18IT	515	366	284
66"		36P66H18IT	578	395	297
72"		36P72H18IT	618	421	304
78"		36P78H18IT	672	449	319
84"		36P84H18IT	721	531	332
90"		36P90H18IT	774	566	349
96"		36P96H18IT	823	601	477

IMPORTANT 1.5-high tile is only for use with 3.5-high frame.

➤See page 138 for specific locations.

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Woodgrain laminate is available on laminate tiles in widths up to 57".

Standard Includes

• Tile

How to Specify

- Model
- 2 Material:

 $\mathbf{W} = \mathsf{Wood}$

L = Laminate

P = Paint

3 Finish type:

STD = Group 1

STD2 = Group 2 (+20%)

4 Finish designator



Wood, Laminate, and Paint Tiles

Pricing

2-High

Overview	➤See page 116
Traxx and Tiles Overv	view 137
Product Information	141
Traxx Pricing	198



W	Н	Model	Wood	Laminate	Paint
2-Hig	jh				
18"	241/16"	36P182IT	\$257	\$167	\$153
24"		36P242IT	284	195	165
30"		36P302IT	304	224	177
36"		36P362IT	363	246	185
42"		36P422IT	447	313	276
48"		36P482IT	484	324	286
54"		36P542IT	547	390	299
60"		36P602IT	608	406	312
66"		36P662IT	679	446	322
72"		36P722IT	728	485	330
78"		36P782IT	788	528	350
84"		36P842IT	850	623	370
90"		36P902IT	911	667	396
96"		36P962IT	970	707	525

Standard Includes

• Tile

How to Specify

Model

2 Material:

 $\mathbf{W} = \mathsf{Wood}$

L = Laminate

P = Paint

3 Finish type:

STD = Group 1

STD2 = Group 2 (+20%)

4 Finish designator

Specify tiles for both sides of frame.

Wood grain direction runs vertical.

Metallic paint not available.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Woodgrain laminate is available on laminate tiles in widths up to 57".



Wood, Laminate, and Paint Tiles

Pricing

GSA SIN 711-1

Overview	➤See page 116
Traxx and Tiles Over	view 137
Product Information	141
Traxx Pricing	198



W	Н	Model	Wood	Laminate	Paint
3-Hig	jh				
18"	365/8"	36P183IT	\$347	\$234	\$158
24"		36P243IT	363	284	171
30"		36P303IT	455	337	196
36"		36P363IT	547	407	237
42"		36P423IT	640	477	284
48"		36P483IT	728	538	317
54"		36P543IT	820	597	357
60"		36P603IT	911	660	396
66"		36P663IT	1018	721	434
72"		36P723IT	1091	778	473
78"		36P783IT	1180	840	504
84"		36P843IT	1271	903	553
90"		36P903IT	1366	963	592
96"		36P963IT	1455	1022	636

Standard Includes

• Tile

How to Specify

1 Model

2 Material:

 $\mathbf{W} = \mathsf{Wood}$

L = Laminate

P = Paint

3 Finish type:

STD = Group 1

STD2 = Group 2 (+20%)

4 Finish designator

Specify tiles for both sides of frame.

Wood grain direction is vertical.

Metallic paint not available.

Additional widths in 3" increments not listed in the pricing table at left are available through electronic specification tools.

Woodgrain laminate is available on laminate tiles in widths up to 57".