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Work Able Traxx® & Tiles

Statement of Line

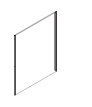
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Work Able Traxx ► See page WA.12 to specify.

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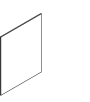


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See pages WA.24–WA.26 to specify.



||

Back-Painted Glass Tiles See pages WA.27–WA.28 to specify.



Chalkboard Tiles ► See pages WA.29–WA.31 to specify



Cork Tiles ► See pages WA.32–WA.34 to specify



Work|Able Traxx® & Tiles, continued

Statement of Line

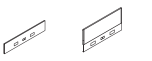
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Pegboard TilesSee pages WA.35–WA.37 to specify.

PET TilesSee page WA.38 to specify.



Technology Tiles ►See pages WA.40–WA.43 to specify



Modular Power Kits ►See page WA.44 to specify.



Jumpers ►See page WA.44 to specify.

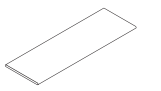


Power In-feedsSee page WA.45 to specify.

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Narrate[®] plastic and metal work tools are applicable to Work|Able Traxx.

See the Narrate chapter in the Kimball Systems Solutions Price List.



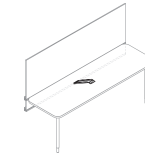
Rectangular WorksurfacesSee pages WA.46–WA.47 to specify.



Rectangular Worksurfaces with Soft-Radius Corners >See page WA.48 to specify.



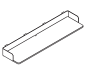
Asymmetric Worksurfaces with Soft-Radius Corners >See page WA.49 to specify.



Support Brackets See page WA.50 to specify.



Support Legs Available in wood or metal. See page WA.51 to specify.



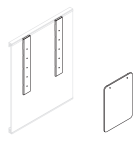
See page WA.52 to specify.



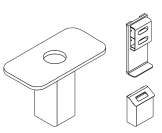
Round and Oval Accessory Shelves >See page WA.53 to specify.



▶See page WA.54 to specify.



Work|Able Traxx Accessories ≻See page WA.55 to specify.



Wellness Station Accessories ►See pages WA.56–WA.58 to specify.

Overview

Work|Able is a wall system that utilizes a unique horizontal rail system.

Work|Able Traxx, when attached to existing architecture, allows free, off-module placement of tiles, worksurfaces, storage, and accessories wherever you need them.

Work|Able Traxx and tiles are sized to align with Narrate panel system.

Upper and mid/lower Work|Able

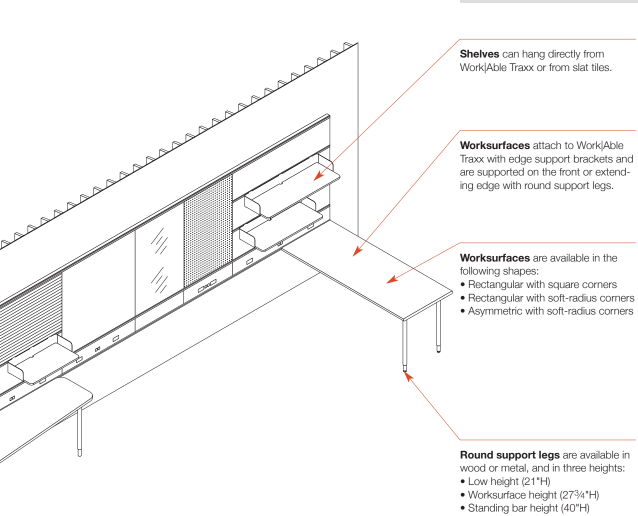
Traxx are available in specific lengths of 18" up to 144". Sets of one upper and mid/lower Work|Able Traxx are also available in 72" and 144" lengths.

 \square

Tiles mount between upper and mid/lower Work|Able Traxx or between two mid/lower Work|Able Traxx.

IMPORTANT: While similar in function, Work|Able Traxx are unique and are not interchangeable with other wall-mounted Traxx.

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Planning

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Work Able Traxx®

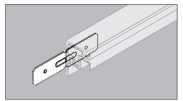
Details

Work|Able Traxx are available in specific lengths of 18" to 72" and 144" and are available in upper and mid/lower models.



Sets of one upper and one mid/lower Work|Able Traxx are available in 72" and 144" lengths for ease of specification.

Work|Able Traxx can be scribed in the field to the desired length. Kimball recommends that you use a chop saw to cut Traxx.



Splice plates align two sections of Work|Able Traxx in-line or when turning corners. One splice plate is standard with each single length of Work|Able Traxx; two are standard with a set. Additional splice plates can be specified separately if needed.

Page WA.6

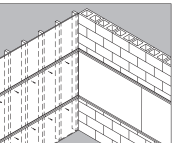


Narrate Traxx starter is available to allow Narrate panel to connect to a wall-mounted Work|Able Traxx. Work|Able tile heights are the same as Narrate tile heights for a coordinated look.



2-high spacer is available to fill the void between the wall and the Narrate Traxx starter when Work|Able Traxx is installed at the 2-high location on the wall.

Connections



Traxx are mounted horizontally permitting complete tie-in to all studs.

No additional blocking is required to support Traxx, if walls are designed and built to specifications outlined. >See next page for application quidelines.

IMPORTANT: Selection and purchase of the proper attachment fasteners for your wall conditions is the responsibil-

>See next page for installation and

If using Work Able Traxx without a

tile above the worksurface, specify

an upper Work Able Traxx so that the screws used to attached the Traxx to

the wall will be below the worksur-

faces, making them less visible.

Planning Factors

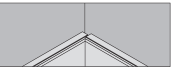
ity of the installer.

planning guidelines

Center support bracket can be used for additional support when hanging a 48"–72"W mid/lower Traxx. A half-height tile and another mid/lower Traxx to hold the bottom of the tile and the bracket must be placed below the worksurface. The front edge of the worksurface is supported by round support legs.



Work|Able Traxx extends 11/2" from the wall. This dimensional loss should be considered when space planning for components where Work|Able Traxx is being used on two or more walls of a space.



Dimension loss on one side can be reduced to ¹³/16" if one of the Work|Able Traxx and tile are slid behind the other.

Kimball Systems Solutions Price List

Statement of LineSee page WA.2PlanningWA.5PricingWA.12Surface MaterialsWA.59

Related Products:



Planning

Markerboard/flip chart holder can hang on upper Traxx only; it travels along the groove in the top of upper Traxx.

Footprint overheads can be used with Work|Able Traxx by

specifying the overhead mounting brackets for use with Narrate. Note: Overheads must be the same width as the tiles that will be installed behind the overhead; they must also be hung 60" or more above the floor.

Work|Able Traxx® | Installation Heights

Planning

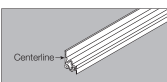
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Actual mounting height for Work|Able Traxx can be varied to meet specific needs.

When not being used to support worksurfaces, Work|Able Traxx can be hung at any starting height.

Specific spacing between Work|Able Traxx is required for tiles to fit.

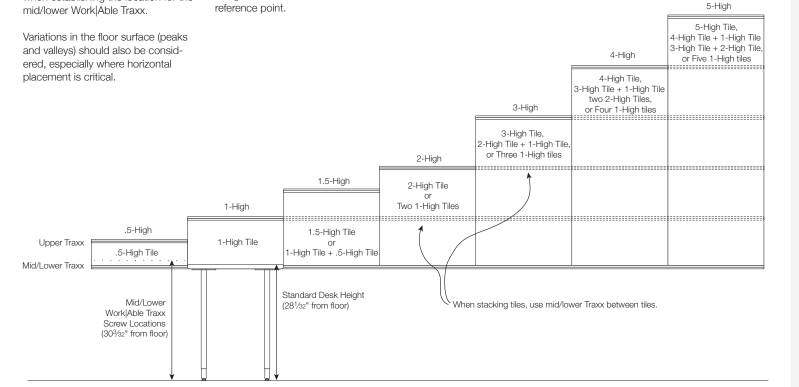
Worksurface height and undersurface storage height must be considered when establishing the location for the mid/lower Work|Able Traxx. To coordinate with panel application, Traxx should be installed at heights to correspond with the appropriate application.



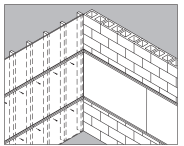
Determine proper position of Traxx using centerline of lower Traxx as a reference point. When installing tiles, the top Work|Able Traxx is always an upper model. All other Traxx will be the mid/lower model. The tile will conceal the screws used to attach Work|Able Traxx to the wall.

Exception: An upper Work|Able Traxx would be used at worksurface-mounting height where no tiles will be used. The screws that attach Work|Able Traxx to the wall will be below the worksurface, making them less visible. IMPORTANT: Tiles referred to as .5-high are actually taller than half of a 1-high tile. For example, two .5-high tiles stacked will be taller than a 1-high tile.

Similarly, 1.5-high tiles are taller than one and half times that of a 1-high tile; therefore, stacking two 1.5-high tiles will be taller than a 3-high tile. See assembly instructions for additional details.



Work|Able Traxx[®] | Recommended Fasteners



Fasteners must tie in directly to the substructure of a structural wall for proper attachment of Traxx. Kimball defines a structural wall as a loadbearing wall constructed of materials such as poured concrete, concrete block, or studs.

Selection and purchase of the proper attachment fasteners for your wall conditions is the responsibility of the installer.

Commercial Type and Size Model # Steel studs (1/2" to 3/4" drywall)

Hilti[®] Toggler[®] anchor toggle bolts, 1⁄4"–20 x 2" grade 5 bolts 374494

Wood studs (1/4" to 1/2" drywall) Meets or exceeds ANSI/ASME B18,6,4 and SAE J933,

Panhead sheet metal screw	10-2 PHPMS
Hex lag screws	1/4"-2
(recommended when h	nanging

(recommended when hanging overheads and surfaces)

Solid Masonry

Crown Bolt lag shields 1/4" x 11/2"

Buildex Tapcon concrete anchor screw 1/4" x 23/4"

24385

Masonry Block

Hilti Toggler anchor toggle bolts, 1⁄4"–20 x 2" grade 5 bolts	374494
Crown Bolt lag shields 1/4" x 11/2"	
Buildex Tapcon concrete anchor screw ¼" x 2¾"	24385
Soo accombly instructions at	

See assembly instructions at www.kimball.com.

Minimum Requirements:

- Wood studs must be nominal 2" x 4" minimum.
- Metal studs must be "C" channel, 20 gauge minimum thickness.
- Metal or wood studs must be on centers no greater than 24" and have a maximum height of 14' restrained at floor and ceiling.
- Interior walls must be designed to resist not less than a force of 5 lbs. per sq. ft. applied perpendicular to the wall. The deflection of such walls under a load of 5 lbs. per square foot shall not exceed 1/240 of the span for walls with brittle finishes and 1/120 of the span for walls with flexible finishes (per International Building Code sections 1604.4 and 1607.13).
- Traxx may not extend more than 6" beyond the last solid attachment point.
- Minimum width of Traxx that can be attached to a wall is 16" mounted to studs 16" apart.
- If an overhead is being mounted, the minimum width for Traxx is 24" with the Traxx being centered on studs 16" apart, so as not to extend more than 6" beyond the last solid attachment point.

Planning

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See assembly instructions for additional details.

Details

Tiles are available in:

- Fabric
- TFL
- Slat
- Markerboard
- Back-painted glass
- Chalkboard
- Cork
- Pegboard
- PET
- Technology

Tiles are available in 7 heights; however, not all tile types are available in all sizes.

IMPORTANT: .5-high and 1.5-high tiles are more than half the height of 1-high and 3-high tiles, respectively. For example, two .5-high tiles do not equal a 1-high tile.



Two trim channels are standard with fabric, TFL, markerboard, backpainted glass, chalkboard, cork, pegboard, and 1-high technology tiles with fabric or markerboard, providing a small expansion joint to compensate for out-of-plumb walls.

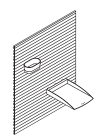


Larger U-trim channels are available separately to provide additional expansion where greater adjustment is required.

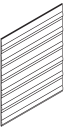


Markerboard tiles are available in: • HPL (Icev White or Off White)

• Magnetic HPL (Crystal White)



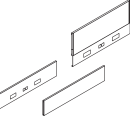
Slat tiles are designed to accept Narrate plastic and metal work tools. ► See the Narrate chapter of the Kimball Systems Solutions Price List. Note: Perks monitor arms are not compatible with Work Able slat tiles.



PET tiles are 100% polyester and have a Class A fire rating. Due to pattern design and tile thickness, .5-high and 1.5-high tiles are not available. PET are available in three colors:

- Cashmere
- Graphite
- Nordic Knit

IMPORTANT: The pattern on PET tiles starts at the bottom, so that the pattern aligns from tile to tile when installed next to each other.



Planning

Technology tiles are available in .5high and 1-high heights. 1-high technology tiles are offered in three upper material options:

- Tackable fabric
- Markerboard (non-magnetic) Slat

Technology tiles with cutouts

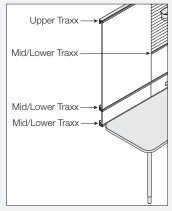
include two 23/4" x 17/16" openings to accommodate duplex receptacles.

Technology tiles without cutouts are available for a seamless look.

See page WA.10 for additional tile details and for power/data planning information.

Statement of Line >See page WA.2 WA.5 Planning WA.12 Pricing WA.59 Surface Materials

Connections:

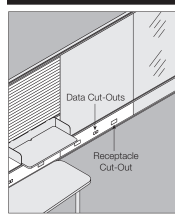


Tiles are held in place between Work Able Traxx on the top and bottom.

Technology Tile & Power/Data

Planning

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30"-48"W technology tiles with cutouts also include center cutouts for data ports. They include a voice/data adapter to accommodate couplers and jacks from multiple suppliers. Two of each style of adapter are standard in the kit.



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Details

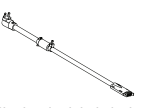
Electrical cover plates, specified separately, are recommended to cover cut-outs where power blocks are not being used.

4-Trac, multi-circuit power system provides a 4-wire, 2-circuit power option for use with technology tiles.



Utilizing a single power in-feed,

the system powers up two 12 duplex receptacles per circuit or up to 24 duplex receptacles when using both circuits.



Plug-in or hardwire in-feed is available to bring power from wallmounted power box located behind the technology tile.

IMPORTANT: All power in-feeds require installation by a licensed electrician.

In-feeds plug in to the end of the

Side power entry replaces the

power harness, with the conduit

duplex receptacle on one end of the

extending out of the tile, allowing the

in-feed to be hardwired to a wall- or

floor-mounted power box located

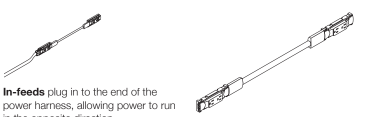
Power can be routed in both

directions when a side-power entry

below the Work Able Traxx.

is used.

in the opposite direction.



Modular power kits contain:

- Two 15-amp duplex receptacles
- Power harness between two receptacles (either circuit 1 or circuit 2). Kits are sized to technology tile widths and attach to Work|Able Traxx with included brackets. Power harness is encased in black liquid-tight conduit.



Tile-to-tile jumpers are available to extend power between duplex receptacles on adjoining tiles. Pass-thru jumpers are also available to span behind a tile to connect to the next tile. Power can only run in straight runs; it cannot turn corners.

All parts are UL183 listed with

the exception of the 20-amp power in-feed with plug, which is UL recognized.



Data Plate Adapter

Reference:

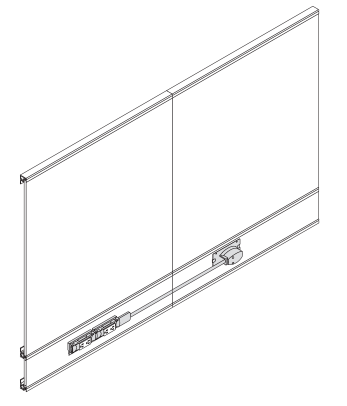
Manufacturer	Adapter*
Systimax/CommScope	AA
Uniprise/CommScope	AA
L-Com Keystone Modular	BB
Tyco SL and 100 Connect Series Modular	BB
Siemon Keystone Style	BB
Allen Tel Versa Tap Series	BB
Leviton Quick Port [®] Series	s BB
Nordx Keystone Style	BB
Tyco SL Coupler Series	CC
Krone 6000 Series/ADC	CC
Hubbell 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	i, HH

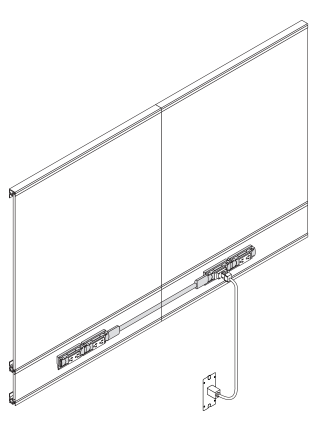
*Adapter identifier is located on the backside of the plate.

Technology Tile & Power/Data | Application Guidelines

Planning

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Hardwire power infeed (KSE4THIF) or power infeed with plug (KSE4TIFP) are used to

connect power for the Work|Able technology tiles when the power source is located in the wall behind the tiles. Both of these infeeds connects into the end of a modular power kit. Note: Power only runs horizontally behind technology tiles. It does not run vertically, as it will not pass through the Traxx located above or below the tile.

Receptacle-mount hardwire

power infeed replaces one of the receptacles and comes out the front of the technology tile cover to connect to the power source located in the wall or floor. When using the receptacle-mount infeed, power can extend in both directions. Tile-to-tile jumper (KSE4TJ) connects power from one tile to the next one in a horizontal run. Power does not pass vertically.

Work Able Traxx

Pricing

GSA SIN 33721

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D	W	Н	Model	Price	Standard Includes
Set of	Two Wor	k Able Traxx			Work Able Traxx Set
1 ¹ /2"	72"	1 ²⁷ /32"	43P722WMTP	\$453	One upper Traxx: paint
11⁄2"	144"	1 ²⁷ /32"	43P1442WMTP	850	 One mid/lower Traxx: paint Two splice plates
Single	Work Ab	le Traxx			
Upper					 Work Able Traxx Single Single Traxx: paint
11/2"	18"	1 ²⁷ /32"	43P181UWMTP	\$79	One splice plate
11/2"	24"	1 ²⁷ /32"	43P241UWMTP	100	
11/2"	30"	1 ²⁷ /32"	43P301UWMTP	127	Splice Plates
11/2"	36"	127/32"	43P361UWMTP	138	Set of 2 plates
11/2"	42"	1 ²⁷ /32"	43P421UWMTP	154	
1 ¹ /2"	48"	1 ²⁷ /32"	43P481UWMTP	176	How to Specify
11/2"	54"	127/32"	43P541UWMTP	194	Work Able Traxx
11⁄2"	60"	127/32"	43P601UWMTP	213	 Model Paint price group:
1 ¹ /2"	66"	1 ²⁷ /32"	43P661UWMTP	233	STD = Group 1
11⁄2"	72"	127/32"	43P721UWMTP	255	STDM = Group M (+10%)
11⁄2"	144"	127/32"	43P1441UWMTP	404	STD21 = Group 21 (+10%) ③ Paint designator
Mid/Lo	wer				
11⁄2"	18"	127/32"	43P181MLWMTP	\$98	Splice Plates
11⁄2"	24"	127/32"	43P241MLWMTP	120	Model
1 ¹ /2"	30"	1 ²⁷ /32"	43P301MLWMTP	138	
11⁄2"	36"	127/32"	43P361MLWMTP	161	
11⁄2"	42"	127/32"	43P421MLWMTP	177	
11⁄2"	48"	1 ²⁷ /32"	43P481MLWMTP	197	
11⁄2"	54"	1 ²⁷ /32"	43P541MLWMTP	217	
11⁄2"	60"	127/32"	43P601MLWMTP	238	
1 ¹ /2"	66"	1 ²⁷ /32"	43P661MLWMTP	255	
11⁄2"	72"	1 ²⁷ /32"	43P721MLWMTP	281	
11⁄2"	144"	1 ²⁷ /32"	43P1441MLWMTP	534	
Splice	Plates				
1 ¹ 9⁄32"	3 ¹⁵ ⁄16"	15/16"	43P04SP	\$18	

Work Able Traxx can be cut to size in the field.

One splice plates is included with each single length of Work Able Traxx. Specify additional splice plates only if needed for your installation.

End Trim ►See page WA.13.

End Trim

Pricing

GSA SIN 33721

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D	W	Н	Segment	Model	Price
Full En	d Trim				
1 ¹⁷ /32"	27 _{/32} "	7 ²⁵ ⁄32"	.5-high	43PH06FETP	\$75
1 ^{19⁄} 32"	27/ ₃₂ "	13 ¹⁵ /32"	1-high	43P1FETP	78
1 ^{19⁄} 32"	27/ ₃₂ "	2013/32"	1.5-high	43PH18FETP	83
1 ¹⁹ ⁄32"	27 _{/32} "	26 ¹ /16"	2-high	43P2FETP	87
1 ¹ 9⁄32"	27/ ₃₂ "	3821/32"	3-high	43P3FETP	91
1 ^{19/} 32"	27/ ₃₂ "	46 ¹⁵ ⁄32"	3.5-high	43PH44FETP	96
1 ¹⁹ ⁄32"	27 _{/32} "	51%32"	4-high	43P4FETP	101
1 ^{19⁄} 32"	27/ ₃₂ "	63 ²⁷ /32"	5-high	43P5FETP	105
1 ^{19/} 32"	27/ ₃₂ "	76 ¹⁵ /32"	6-high	43P6FETP	110
1 ¹⁹ ⁄32"	27 _{/32} "	89"	7-high	43P7FETP	117
Single	End Trir	n			
1 ¹⁹ ⁄32"	27/ ₃₂ "	1 ²³ ⁄32"	n/a	43PSETP	\$67

How to Specify

Standard Includes

Model

• End trim

Paint price group:
 STD = Group 1
 STDM = Group M (+10%)

STD21 = Group 21 (+10%)

③ Paint designator

Specify end trim for finish detail when end of Work|Able Traxx and tiles are exposed.

Use full end trim to cover the exposed edge of tile and upper and lower Work|Able Traxx.

Use single end trim to cover the end of a single Traxx.

Trim Channels

Pricing

GSA SIN 33721

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D	W	Н	Segment	Model	Paint	Fabric
Trim C	hannels					
17/32"	11/ ₃₂ "	6 ¹ 1/32"	.5-high	43PH06UTC	\$77	\$136
17/ ₃₂ "	11/ ₃₂ "	121/32"	1-high	43P1UTC	85	153
17/32"	11/32"	18 ¹⁵ ⁄16"	1.5-high	43PH18UTC	95	175
17/32"	11/ ₃₂ "	24 ¹⁹ /32"	2-high	43P2UTC	102	188
17/ ₃₂ "	11/ ₃₂ "	37 ⁷ /32"	3-high	43P3UTC	120	229
17/ ₃₂ "	11/32"	49 ^{25/} 32"	4-high	43P4UTC	136	267
17 _{/32} "	11/ ₃₂ "	62 ¹⁸ ⁄32"	5-high	43P5UTC	153	303

• Trim channel

Standard Includes

How to Specify Trim Channels Model Material: P =Paint

N = Fabric
③ If paint, paint price group:
STD = Group 1
STDM = Group M (+10%)
STD21 = Group 21 (+10%)
If fabric, fabric grade

Paint designator or fabric number

Trim channels are provided as standard with all tiles, except PET tiles, and slat tiles. Specify only if additional trim channels are required.

U Fillers and Corner Fillers ►See page WA.15.

U- and Corner Fillers

Pricing

Price

\$112

134

154

176

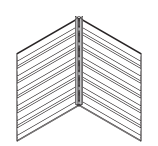
196

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



D	W	Н	Segment	Model	Paint	Fabric	
U-Fille	U-Filler						
17/ ₃₂ "	25 _{/32} "	6 ¹ 1/32"	.5-high	43PH06UFTC	\$77	\$136	
17/ ₃₂ "	25/32"	12 ¹ /32"	1-high	43P1UFTC	85	153	
17/32"	25/32"	18 ¹⁵ ⁄16"	1.5-high	43PH18UFTC	95	175	
17 _{/32} "	25/32"	24 ¹⁹ /32"	2-high	43P2UFTC	102	188	
17/ ₃₂ "	25/32"	37 ⁷ /32"	3-high	43P3UFTC	120	229	
17/32"	25/32"	49 ²⁵ /32"	4-high	43P4UFTC	136	267	
17/32"	25 _{/32} "	64 ¹³ ⁄32"	5-high	43P5UFTC	153	303	



D

W

Н

Segment

Corner Filler for PET Tiles 3¹⁷/32" 3¹⁷/32" 17⁷/16" 1-high 43P1HLCFP 317/32" 317/32" 30¹/16" 2-high 43P2HLCFP 317/32" 317/32" 4221/32" 3-high 43P3HLCFP 317/32" 317/32" 55%32" 4-high 43P4HLCFP 317/32" 317/32" 67²⁷/32" 5-high 43P5HLCFP

Model

Standard Includes • Filler

1 Model 2 Paint price group: **STD** = Group 1 **STDM** = Group M (+10%) **STD21** = Group 21 (+10%) ③ Paint designator

U-filler should be specified if running tiles wall to wall, and need to fill the void at the end of a run due to out-ofplumb walls. U-filler trim channel replaces trim channel to provide 3/4" adjustment.

Corner filler is for use with PET tiles when they meet in the corner of a room. Due to the varying height of the pattern, it is recommended that a corner filler be placed to fill voids that would be seen.

Narrate Traxx Starters & Spacer

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

Narrate Traxx Starter Bracket

- Bracket: black
- Attachment hardware

Spacer

• Metal spacer: paint

How to Specify

Narrate Traxx Starter Bracket Model

Spacer

- 1 Model
- 1 Model

\$87

- 2 Paint price group:
- STD = Group 1
- **STDM** = Group M (+10%) **STD21** = Group 21 (+10%)
- ③ Paint designator

Segment Price Narrate Traxx Starter Brackets 1¹¹/16" 253⁄8" 2-high \$194 33P2FTSB **1**¹¹/16" 37¹⁵/16" 199 3-high 33P3FTSB 1¹¹/16" 447/8" 235 3.5-high 33PH50FTSB 1¹¹/16" 50¹/2" 246 4-high 33P4FTSB **1**¹¹/16" 631/8" 5-high 265 33P5FTSB **1**¹¹/16" 753/4" 6-high 321 33P6FTSB **1**¹¹/16" 883⁄8" 7-high 33P7FTSB 412



Spacer

D

Н

115/32" 281/8"

2-high 33P2SPCRP

Model

Fabric Tiles | .5-High & 1-High

Pricing

GSA SIN 33721 COM GSA Non-Contract

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



W	Н	Model	А	B/COM	
.5-Hig	gh				
18"	6 ¹¹ /32"	43P18H06A	\$424	\$449	
24"	6 ¹¹ /32"	43P24H06A	448	482	
30"	6 ¹¹ /32"	43P30H06A	473	515	
36"	6 ¹¹ /32"	43P36H06A	494	544	
42"	6 ¹¹ /32"	43P42H06A	620	675	
48"	6 ¹¹ /32"	43P48H06A	658	721	
54"	6 ¹¹ /32"	43P54H06A	667	730	
60"	6 ¹¹ /32"	43P60H06A	689	765	
1-Hig	h				
18"	12"	43P181A	\$444	\$469	
24"	12"	43P241A	472	506	
30"	12"	43P301A	497	539	
36"	12"	43P361A	520	570	
42"	12"	43P421A	655	710	
48"	12"	43P481A	685	748	
54"	12"	43P541A	707	778	
60"	12"	43P601A	725	801	

Fabric Price Grade

How to Specify

Standard Includes

• Two matching trim channels

Model

② Fabric grade

• Tackable tile

③ Fabric number

Fabric Tiles | 1.5-High & 2-High

Pricing

GSA SIN 33721 COM GSA Non-Contract

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



W	Н	Model	А	B/COM	
1.5-H	igh				
18"	18 ¹⁵ ⁄16"	43P18H18A	\$471	\$496	
24"	18 ¹⁵ ⁄16"	43P24H18A	498	532	
30"	18 ¹⁵ ⁄16"	43P30H18A	528	570	
36"	18 ¹⁵ ⁄16"	43P36H18A	560	610	
42"	18 ¹⁵ ⁄16"	43P42H18A	701	756	
48"	18 ¹⁵ ⁄16"	43P48H18A	733	796	
54"	18 ¹⁵ ⁄16"	43P54H18A	774	845	
60"	18 ¹⁵ ⁄16"	43P60H18A	791	867	
2-Hig	h				
18"	245⁄8"	43P182A	\$495	\$520	
24"	245⁄8"	43P242A	530	564	
30"	245⁄8"	43P302A	572	614	
36"	245⁄8"	43P362A	606	656	
42"	245⁄8"	43P422A	765	820	
48"	245⁄8"	43P482A	792	855	
54"	245⁄8"	43P542A	827	898	
60"	245⁄8"	43P602A	860	936	

Fabric Price Grade

• Two matching trim channels

Standard Includes

How to Specify

Model

② Fabric grade

• Tackable tile

③ Fabric number

W

18"

24"

30"

36"

42"

3-High

Н

377/32"

377/32"

377/32"

377/32"

377/32"

377/32"

377/32"

377/32"

49¹³⁄16"

Model

43P183A

43P243A

43P303A

43P363A

43P423A

43P483A

43P543A

43P603A

43P184A

Fabric Tiles | 3-High, 4-High, & 5-High

Pricing

GSA SIN 33721 COM GSA Non-Contract

Fabric Price Grade

Α

\$534

591

633

672

845

892

930

981

\$592

655

714

768

954

1014

\$615

682

750

815

1027

1089

B/COM

\$559

625

675

722

900

955

1001

1057

\$617

689

756

818

1009 1077

\$640

716

792

865

1082

1152

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

Tackable tile

• Two matching trim channels

How to Specify

1 Model

- ② Fabric grade
- ③ Fabric number

42
48"
54"
60"
4-High
18"
24"
30"
0.01

24"	49 ¹³ ⁄16"	43P244A
30"	49 ¹³ ⁄16"	43P304A
36"	49 ¹³ ⁄16"	43P364A
42"	49 ¹³ ⁄16"	43P424A
48"	49 ¹³ ⁄16"	43P484A
5-Hig	h	
18"	62 ³ /8"	43P185A
24"	62 ³ /8"	43P245A
30"	62 ³ /8"	43P305A
36"	62 ³ /8"	43P365A
42"	62 ³ /8"	43P425A
48"	62 ³ /8"	43P485A

Fabric is applied railraoded.

TFL Tiles | .5-High & 1-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



W	Н	Model	Price Standard Includes	
.5-Hi	gh		Thermally fused laminate (TFL)	tile
18"	6 ¹¹ /32"	43P18H06LL	\$437 • Two trim channels: paint	
24"	6 ¹¹ /32"	43P24H06LL	447	
30"	6 ¹¹ /32"	43P30H06LL	455 How to Specify	
36"	6 ¹¹ /32"	43P36H06LL	463 1 Model	
42"	6 ¹¹ /32"	43P42H06LL	576 ② TFL designator	
48"	6 ¹¹ /32"	43P48H06LL	585 STD = Group 1):
54"	6 ¹¹ /32"	43P54H06LL	⁵⁹³ STDM = Group M (+10%)	
60"	6 ¹¹ /32"	43P60H06LL	604 STD21 = Group 21 (+10%)	
1-Hig	lh		④ Trim channel paint designator	
18"	12"	43P181LL	\$465	
24"	12"	43P241LL	479	
30"	12"	43P301LL	495	
36"	12"	43P361LL	507	
42"	12"	43P421LL	630	
48"	12"	43P481LL	642	
54"	12"	43P541LL	660	
60"	12"	43P601LL	678	

How to Specify

W

36"

42"

48"

54"

60"

377/32"

377/32"

377/32"

37⁷/32"

377/32"

Н

TFL Tiles | 1.5-High, 2-High, & 3-High

Pricing

Price

719

887

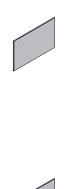
927

967

1007

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



1.5-H	I.5-High			
18"	18 ¹⁵ ⁄16"	43P18H18LL	\$499	
24"	18 ¹⁵ ⁄16"	43P24H18LL	521	
30"	18 ¹⁵ ⁄16"	43P30H18LL	541	
36"	18 ¹⁵ ⁄16"	43P36H18LL	564	
42"	18 ¹⁵ ⁄16"	43P42H18LL	696	
48"	18 ¹⁵ ⁄16"	43P48H18LL	718	
54"	18 ¹⁵ ⁄16"	43P54H18LL	739	
60"	18 ¹⁵ ⁄16"	43P60H18LL	759	
2-Hig	h			
18"	24 ⁵ ⁄8"	43P182LL	\$530	
24"	245/8"	43P242LL	560	
30"	245/8"	43P302LL	589	
36"	24 ⁵ ⁄8"	43P362LL	614	
42"	245/8"	43P422LL	758	
48"	245⁄8"	43P482LL	785	
54"	245⁄8"	43P542LL	815	
60"	245⁄8"	43P602LL	838	
3-Hig	h			
18"	37 ⁷ /32"	43P183LL	\$592	
24"	377/32"	43P243LL	635	
30"	377/32"	43P303LL	678	

Model

43P363LL

43P423LL

43P483LL

43P543LL

43P603LL

How to Specify

Standard Includes

• Two trim channels: paint

1 Model

② TFL designator

(3) Trim channel paint price group:
 STD = Group 1
 STDM = Group M (+10%)

• Thermally fused laminate (TFL) tile

STD21 = Group 21 (+10%)



Slat Tiles | .5-High & 1-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



W	Н	Model	Price
.5-Hig	jh		
18"	6 ¹¹ /32"	43P18H06SP	\$441
24"	611/32"	43P24H06SP	507
30"	611/32"	43P30H06SP	574
36"	6 ¹¹ /32"	43P36H06SP	638
42"	611/32"	43P42H06SP	705
48"	6 ¹¹ /32"	43P48H06SP	770
1-Hig	h		
18"	12"	43P181SP	\$509
24"	12"	43P241SP	576
30"	12"	43P301SP	642
36"	12"	43P361SP	707
42"	12"	43P421SP	773
48"	12"	43P481SP	840
1.5-H	igh		
18"	18 ¹⁵ ⁄16"	43P18H18SP	\$590
24"	18 ¹⁵ ⁄16"	43P24H18SP	699
30"	18 ¹⁵ ⁄16"	43P30H18SP	809
36"	18 ¹⁵ ⁄16"	43P36H18SP	920
42"	18 ¹⁵ ⁄16"	43P42H18SP	1030
48"	1 8 ¹⁵ ⁄16"	43P48H18SP	1139

How to Specify

• Slat tile: paint

Standard Includes

 Model
 Paint price group: STD = Group 1 STDM = Group M (+10%) STD21 = Group 21 (+10%)
 Paint designator

Plastic and Metal Work Tools See the Narrate chapter of the Kimball Systems Solutions Price List.

Slat Tiles | 2-High & 3-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



W	Н	Model	Price
2-Hig	Jh		
18"	245⁄8"	43P182SP	\$668
24"	245⁄8"	43P242SP	823
30"	245⁄8"	43P302SP	976
36"	24 ⁵ /8"	43P362SP	1131
42"	245⁄8"	43P422SP	1283
48"	245⁄8"	43P482SP	1437
3-Hig	jh		
18"	377/32"	43P183SP	\$827
24"	377/32"	43P243SP	1069
30"	377/32"	43P303SP	1309
36"	377/32"	43P363SP	1551
42"	377/32"	43P423SP	1791
48"	377/32"	43P483SP	2034

Standard Includes

• Slat tile: paint

How to Specify
Model
Paint price group:
STD = Group 1
STDM = Group M (+10%)
STD21 = Group 21 (+10%)
3 Paint designator

Plastic and Metal Work Tools See the Narrate chapter of the Kimball Systems Solutions Price List.

Markerboard Tiles | .5-High & 1-High

Pricing

GSA SIN 33721

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Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



DRY ERASE	

		Laminate		Magnetic Laminate	
W	Н	Model	Price	Model	Price
.5-Hig	jh				
18"	6 ¹¹ /32"	43P18H06MK	\$480	43P18H06MMK	\$647
24"	6 ¹¹ /32"	43P24H06MK	499	43P24H06MMK	774
30"	611/32"	43P30H06MK	528	43P30H06MMK	843
36"	6 ¹¹ /32"	43P36H06MK	557	43P36H06MMK	909
42"	611/32"	43P42H06MK	712	43P42H06MMK	1014
48"	611/32"	43P48H06MK	717	43P48H06MMK	1144
54"	6 ¹¹ /32"	43P54H06MK	768	43P54H06MMK	1273
60"	6 ¹¹ /32"	43P60H06MK	773	43P60H06MMK	1416
1-Hig	h				
18"	12"	43P181MK	\$540	43P181MMK	\$809
24"	12"	43P241MK	568	43P241MMK	1011
30"	12"	43P301MK	616	43P301MMK	1115
36"	12"	43P361MK	659	43P361MMK	1221
42"	12"	43P421MK	849	43P421MMK	1335
48"	12"	43P481MK	854	43P481MMK	1538
54"	12"	43P541MK	936	43P541MMK	1744
60"	12"	43P601MK	946	43P601MMK	1891

How to Specify

magnetic laminate

• 2 complementary trim channels

• Markerboard tile: laminate or

Laminate Markerboard

Model

2 Laminate designator:
 409M = Icey White
 483M = Off White

Magnetic Laminate Markerboard

Model
 Laminate designator:

482 = Crystal White

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

Markerboard Tiles | 1.5-High & 2-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



DRY ERASE
ER

		Laminate		Magnetic Laminate	
W	Н	Model	Price	Model	Price
1.5-H	ligh				
18"	18 ¹⁵ ⁄16"	43P18H18MK	\$620	43P18H18MMK	\$1025
24"	18 ¹⁵ ⁄16"	43P24H18MK	666	43P24H18MMK	1327
30"	18 ¹⁵ ⁄16"	43P30H18MK	732	43P30H18MMK	1485
36"	18 ¹⁵ ⁄16"	43P36H18MK	799	43P36H18MMK	1643
42"	18 ¹⁵ ⁄16"	43P42H18MK	1030	43P42H18MMK	1761
48"	18 ¹⁵ ⁄16"	43P48H18MK	1038	43P48H18MMK	2066
54"	18 ¹⁵ ⁄16"	43P54H18MK	1161	43P54H18MMK	2369
60"	18 ¹⁵ ⁄16"	43P60H18MK	1172	43P60H18MMK	2520
2-Hig	ıh				
18"	24 ⁵ /8"	43P182MK	\$699	43P182MMK	\$1239
24"	245⁄8"	43P242MK	765	43P242MMK	1646
30"	245⁄8"	43P302MK	850	43P302MMK	1854
36"	24 ⁵ ⁄8"	43P362MK	933	43P362MMK	2059
42"	245⁄8"	43P422MK	1211	43P422MMK	2185
48"	245⁄8"	43P482MK	1222	43P482MMK	2592
54"	24 ⁵ ⁄8"	43P542MK	1384	43P542MMK	2996
60"	245⁄8"	43P602MK	1393	43P602MMK	3144

How to Specify

Standard Includes

Markerboard tile: laminate or magnetic laminate

• 2 complementary trim channels

Laminate Markerboard

Model

2 Laminate designator:
 409M = Icey White
 483M = Off White

Magnetic Laminate Markerboard

Model
 Laminate design

2 Laminate designator:482 = Crystal White

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

Markerboard Tiles | 3-High, 4-High, & 5-High

W

18"

24"

3-High

Н

377/32"

377/32"

Pricing

Price

\$1662

2269

GSA SIN 33721

Magnetic Laminate

Model

43P183MMK

43P243MMK

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

How to Specify

Model

Model

Laminate Markerboard

Laminate designator:
 409M = Icey White

483M = Off White

② Laminate designator:

482 = Crystal White

Magnetic Laminate Markerboard

 Markerboard tile: laminate or magnetic laminate

• 2 complementary trim channels

DRY ERASE



DRY ERASE

377/32"	43P303MK	1078	43P303MMK	2583
377/32"	43P363MK	1209	43P363MMK	2895
377/32"	43P423MK	1576	43P423MMK	3038
377/32"	43P483MK	1592	43P483MMK	3644
377/32"	43P543MK	1832	43P543MMK	4250
377/32"	43P603MK	1847	43P603MMK	4404
49 ¹³ ⁄16"	43P184MK	\$981	43P184MMK	\$1991
49 ¹³ ⁄16"	43P244MK	1096	43P244MMK	2748
49 ¹³ ⁄16"	43P304MK	1256	43P304MMK	3138
49 ¹³ ⁄16"	43P364MK	1418	43P364MMK	3528
49 ¹³ ⁄16"	43P424MK	1856	43P424MMK	3821
49 ¹³ ⁄16"	43P484MK	1880	_	
623⁄8"	43P185MK	\$1096	43P185MMK	\$2306
62 ³ /8"	43P245MK	1236	43P245MMK	3219
62 ³ /8"	43P305MK	1426	43P305MMK	3691
62 ³ /8"	43P365MK	1628	43P365MMK	4160
62 ³ /8"	43P425MK	2125	43P425MMK	4456
62 ³ /8"	43P485MK	2147	_	
	377/32" 377/32" 377/32" 377/32" 377/32" 4913/16" 4913/16" 4913/16" 4913/16" 4913/16" 4913/16" 4913/16" 623/8" 623/8" 623/8" 623/8"	377/32" 43P363MK 377/32" 43P423MK 377/32" 43P483MK 377/32" 43P543MK 377/32" 43P543MK 377/32" 43P543MK 377/32" 43P543MK 377/32" 43P603MK 4913/16" 43P184MK 4913/16" 43P244MK 4913/16" 43P304MK 4913/16" 43P424MK 623/8" 43P185MK 623/8" 43P185MK 623/8" 43P305MK 623/8" 43P365MK 623/8" 43P365MK 623/8" 43P425MK	377/32" 43P363MK 1209 377/32" 43P423MK 1576 377/32" 43P433MK 1592 377/32" 43P543MK 1832 377/32" 43P603MK 1832 377/32" 43P603MK 1847 4913/16" 43P603MK 1847 4913/16" 43P603MK 1847 4913/16" 43P304MK 1096 4913/16" 43P304MK 1256 4913/16" 43P304MK 1256 4913/16" 43P364MK 1418 4913/16" 43P424MK 1856 4913/16" 43P424MK 1856 4913/16" 43P484MK 1880 623/8" 43P484MK 1880 623/8" 43P185MK 1236 623/8" 43P305MK 1426 623/8" 43P365MK 1628 623/8" 43P365MK 1628 623/8" 43P425MK 2125	377/32" 43P363MK 1209 43P363MMK 377/32" 43P423MK 1576 43P423MMK 377/32" 43P483MK 1592 43P483MMK 377/32" 43P543MK 1832 43P543MMK 377/32" 43P603MK 1832 43P543MMK 377/32" 43P603MK 1832 43P543MMK 377/32" 43P603MK 1847 43P603MMK 377/32" 43P603MK 1847 43P603MMK 49 ¹³ /16" 43P184MK 1947 43P603MMK 49 ¹³ /16" 43P244MK 1096 43P244MMK 49 ¹³ /16" 43P364MK 1418 43P364MMK 49 ¹³ /16" 43P424MK 1856 43P424MMK 49 ¹³ /16" 43P424MK 1880 - 62 ³ /6" 43P484MK 1880 - 62 ³ /6" 43P185MK 1236 43P245MMK 62 ³ /6" 43P185MK 1236 43P245MMK 62 ³ /6" 43P305MK 1426 43P305MMK 62 ³ /6" 43P305MK 1628 43P365MMK 62 ³ /6"

Price

\$855

947

Laminate

43P183MK

43P243MK

Model

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

Dege	
Fage	WA.26

Back-Painted Glass Tiles | 1-High & 1.5-High

W

Н

Pricing

Price

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



1-Hig	h		
18"	12"	43P181BPG	\$616
24"	12"	43P241BPG	707
30"	12"	43P301BPG	799
36"	12"	43P361BPG	892
42"	12"	43P421BPG	1089
48"	12"	43P481BPG	1180
54"	12"	43P541BPG	1273
60"	12"	43P601BPG	1365
1.5-H	igh		
18"	18 ¹⁵ ⁄16"	43P18H18BPG	\$776
24"	18 ¹⁵ ⁄16"	43P24H18BPG	917
30"	18 ¹⁵ ⁄16"	43P30H18BPG	1056
36"	18 ¹⁵ ⁄16"	43P36H18BPG	1189
42"	18 ¹⁵ ⁄16"	43P42H18BPG	1440
48"	18 ¹⁵ ⁄16"	43P48H18BPG	1621
54"	18 ¹⁵ ⁄16"	43P54H18BPG	1764
60"	18 ^{15/} 16"	43P60H18BPG	1906

Model

How to Specify

Model

② Paint designator

Standard Includes

• Back-painted glass tile

• Two trim channels: paint

- 405 = Designer White
- **425** = Shadow
- **440** = Cloud
- **450** = Fog
- **462** = Cinder
- 501 = Platinum Metallic

Back-Painted Glass Tiles | 2-High & 3-High

W

Н

Pricing

Price

GSA SIN 33721

Statement of Line	►See page WA.2
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2-Hig	h		
18"	24 ⁵ ⁄8"	43P182BPG	\$912
24"	245⁄8"	43P242BPG	1090
30"	245⁄8"	43P302BPG	1266
36"	24 ⁵ ⁄8"	43P362BPG	1442
42"	245⁄8"	43P422BPG	1777
48"	245⁄8"	43P482BPG	1968
54"	24 ⁵ ⁄8"	43P542BPG	2151
60"	245⁄8"	43P602BPG	2334
3-Hig	h		
18"	37 ⁷ /32"	43P183BPG	\$1207
24"	377/32"	43P243BPG	1469
30"	377/32"	43P303BPG	1771
36"	377/32"	43P363BPG	2037
42"	377/32"	43P423BPG	2421
48"	377/32"	43P483BPG	2693
54"	377/32"	43P543BPG	2960
60"	377/32"	43P603BPG	3223

Model

Standard Includes

• Back-painted glass tile

• Two trim channels: paint

How to Specify

1 Model

② Paint designator

405 = Designer White

425 = Shadow

440 = Cloud

450 = Fog

462 = Cinder

501 = Platinum Metallic



Chalkboard Tiles | .5-High and 1-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
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CHALK

W	Н	Model	Price
.5-Hig	gh		
18"	6 ¹¹ /32"	43P18H06CB	\$567
24"	6 ¹¹ /32"	43P24H06CB	656
30"	6 ¹¹ /32"	43P30H06CB	659
36"	6 ¹¹ /32"	43P36H06CB	747
42"	6 ¹¹ /32"	43P42H06CB	854
48"	6 ¹¹ /32"	43P48H06CB	939
54"	6 ¹¹ /32"	43P54H06CB	1029
60"	6 ¹¹ /32"	43P60H06CB	1034
1-Hig	h		
18"	12"	43P181CB	\$683
24"	12"	43P241CB	818
30"	12"	43P301CB	826
36"	12"	43P361CB	963
42"	12"	43P421CB	1078
48"	12"	43P481CB	1214
54"	12"	43P541CB	1354
60"	12"	43P601CB	1361

• Two trim channels: paint

Standard Includes

Chalkboard tile: laminate

How to Specify

Model

 2 Laminate:
 804C = Graphite Nebula Chalkboard

③ Trim channel paint price group:
 STD = Group 1
 STDM = Group M (+10%)

STD21 = Group 21 (+10%)

Chalkboard Tiles | 1.5-High and 2-High

W

Н

Pricing

Price

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



CHALK

		medel	1.100
1.5-H	igh		
18"	18 ¹⁵ ⁄16"	43P18H18CB	\$834
24"	18 ¹⁵ ⁄16"	43P24H18CB	1038
30"	18 ¹⁵ ⁄16"	43P30H18CB	1046
36"	18 ¹⁵ ⁄16"	43P36H18CB	1255
42"	18 ¹⁵ ⁄16"	43P42H18CB	1375
48"	18 ¹⁵ ⁄16"	43P48H18CB	1579
54"	18 ¹⁵ ⁄16"	43P54H18CB	1785
60"	18 ¹⁵ ⁄16"	43P60H18CB	1797
2-Hig	h		
18"	245%"	43P182CB	\$983
24"	245⁄8"	43P242CB	1258
30"	245%"	43P302CB	1273
36"	245%"	43P362CB	1542
42"	245⁄8"	43P422CB	1670
48"	245%"	43P482CB	1943
54"	245%"	43P542CB	2219
60"	245⁄8"	43P602CB	2226

Model

How to Specify

Standard Includes

Chalkboard tile: laminate
Two trim channels: paint

Model

 2 Laminate:
 804C = Graphite Nebula Chalkboard

③ Trim channel paint price group:
 STD = Group 1
 STDM = Group M (+10%)

STD21 = Group 21 (+10%)

Chalkboard Tiles | 3-High, 4-High, & 5-High

Pricing

3755

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59







48"

623⁄8"

W	Н	Model	Price
3-Hig	Jh		
18"	377/32"	43P183CB	\$1283
24"	377/32"	43P243CB	1695
30"	377/32"	43P303CB	1712
36"	37 ⁷ /32"	43P363CB	2123
42"	377/32"	43P423CB	2266
48"	377/32"	43P483CB	2674
54"	377/32"	43P543CB	3083
60"	377/32"	43P603CB	3100
4-Hig	Jh		
18"	49 ¹³ ⁄16"	43P184CB	\$1504
24"	49 ¹³ ⁄16"	43P244CB	2014
30"	49 ¹³ ⁄16"	43P304CB	2035
36"	49 ¹³ ⁄16"	43P364CB	2549
42"	49 ¹³ ⁄16"	43P424CB	2704
48"	49 ¹³ ⁄16"	43P484CB	3220
5-Hig	Jh		
18"	62 ³ /8"	43P185CB	\$1722
24"	623/8"	43P245CB	2338
30"	62 ³ /8"	43P305CB	2360
36"	62 ³ /8"	43P365CB	2984
42"	62 ³ /8"	43P425CB	3143

43P485CB

Standard Includes

• Chalkboard tile: laminate

• Two trim channels: paint

How to Specify

Model

 2 Laminate:
 804C = Graphite Nebula Chalkboard

③ Trim channel paint price group: **STD** = Group 1

STDM = Group M (+10%) **STD21** = Group 21 (+10%)

Cork Tiles | .5-High & 1-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



W	Н	Model	Price Standard Includes	;
.5-Hig	Jh		Cork tile	
18"	6 ¹¹ /32"	43P18H06C	\$436 • Two trim channels: pa	aint
24"	611/32"	43P24H06C	449	
30"	611/32"	43P30H06C	462 How to Specify	
36"	6 ¹¹ /32"	43P36H06C	477 1 Model	
42"	611/32"	43P42H06C	592 ② Trim channel paint p	rice
48"	611/32"	43P48H06C	607 STD = Group 1 STDM = Group M (-	100
54"	6 ¹¹ /32"	43P54H06C	620 STDM = Group M (620 STD21 = Group 21	
60"	6 ¹¹ /32"	43P60H06C	634 ③ Trim channel paint c	
1-Hig	h			
18"	12"	43P181C	\$475	
24"	12"	43P241C	496	
30"	12"	43P301C	521	
36"	12"	43P361C	542	
42"	12"	43P421C	674	
48"	12"	43P481C	694	
54"	12"	43P541C	719	
60"	12"	43P601C	747	

nel paint price group: oup 1 Group M (+10%) Group 21 (+10%)

nel paint designator

Cork Tiles | 1.5-High & 2-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



W	Н	Model	Price Standard Includes	
1.5-Hi	gh		Cork tile	
18"	18 ¹⁵ ⁄16"	43P18H18C	\$524 • Two trim channels: paint	
24"	18 ¹⁵ ⁄16"	43P24H18C	558	
30"	18 ¹⁵ ⁄16"	43P30H18C	591 How to Specify	
36"	18 ¹⁵ ⁄16"	43P36H18C	629 D Model	
42"	18 ¹⁵ ⁄16"	43P42H18C	773 ② Trim channel paint price grou	p:
48"	18 ¹⁵ ⁄16"	43P48H18C	817 STD = Group 1 STDM = Group M (+10%)	
54"	18 ¹⁵ ⁄16"	43P54H18C	851 STD21 = Group 21 (+10%)	
60"	18 ¹⁵ ⁄16"	43P60H18C	891 3 Trim channel paint designato	r
2-Higl	h			
18"	245⁄8"	43P182C	\$565	
24"	245⁄8"	43P242C	614	
30"	245⁄8"	43P302C	659	
36"	245⁄8"	43P362C	707	
42"	245⁄8"	43P422C	869	
48"	245⁄8"	43P482C	913	
54"	245⁄8"	43P542C	960	
60"	245⁄8"	43P602C	1003	

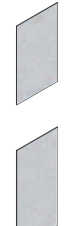
Cork Tiles | 3-High, 4-High, & 5-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59





W	Н	Model	Price
3-Hig	h		
18"	377/32"	43P183C	\$655
24"	377/32"	43P243C	728
30"	377/32"	43P303C	799
36"	37 ⁷ /32"	43P363C	867
42"	377/32"	43P423C	1060
48"	377/32"	43P483C	1133
54"	377/32"	43P543C	1199
60"	377/32"	43P603C	1265
4-Hig	h		
18"	49 ¹³ ⁄16"	43P184C	\$735
24"	49 ¹³ ⁄16"	43P244C	824
30"	49 ¹³ ⁄16"	43P304C	911
36"	49 ¹³ ⁄16"	43P364C	1009
42"	49 ¹³ ⁄16"	43P424C	1231
48"	49 ¹³ ⁄16"	43P484C	1331
5-Hig	h		
18"	623⁄8"	43P185C	\$807
24"	623⁄8"	43P245C	921
30"	62 ³ /8"	43P305C	1035
36"	623⁄8"	43P365C	1153
42"	623⁄8"	43P425C	1405
48"	623/8"	43P485C	1511

Standard Includes

Cork tile

• Two trim channels: paint

How to Specify

1 Model

Trim channel paint price group:
 STD = Group 1
 STDM = Group M (+10%)
 STD21 = Group 21 (+10%)

Pegboard Tiles | .5-High & 1-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



W	Н	Model	Price Standard Includes	
.5-Hig	ıh		Pegboard tile	
18"	6 ¹¹ /32"	43P18H06PB	\$595 • Two trim channels: pain	ıt
24"	6 ¹¹ /32"	43P24H06PB	620	
30"	6 ¹¹ /32"	43P30H06PB	646 How to Specify	
36"	6 ¹¹ /32"	43P36H06PB	669 D Model	
42"	611/32"	43P42H06PB	694 ② Trim channel paint price	ce g
48"	6 ¹¹ /32"	43P48H06PB	718 STD = Group 1 STDM = Group M (+1	
54"	6 ¹¹ /32"	43P54H06PB	744 STD21 = Group 21 (+	
60"	6 ¹¹ /32"	43P60H06PB	768 ③ Trim channel paint de	
1-Hig	h			
18"	12"	43P181PB	\$641	
24"	12"	43P241PB	685	
30"	12"	43P301PB	728	
36"	12"	43P361PB	773	
42"	12"	43P421PB	817	
48"	12"	43P481PB	860	
54"	12"	43P541PB	904	
60"	12"	43P601PB	949	

ecify

nel paint price group: oup 1 Group M (+10%) Group 21 (+10%)

nel paint designator

Pegboard Tiles | 1.5-High & 2-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



W	Н	Model	Price Standard Includes	
1.5-H	igh		Pegboard tile	
18"	18 ¹⁵ ⁄16"	43P18H18PB	\$686 • Two trim channels: paint	
24"	18 ¹⁵ ⁄16"	43P24H18PB	750	
30"	18 ¹⁵ ⁄16"	43P30H18PB	815 How to Specify	
36"	18 ¹⁵ ⁄16"	43P36H18PB	877 1 Model	
42"	18 ¹⁵ ⁄16"	43P42H18PB	938 ② Trim channel paint price gro	oup:
48"	18 ¹⁵ ⁄16"	43P48H18PB	1003 STD = Group 1 STDM = Group M (+10%)	
54"	18 ¹⁵ ⁄16"	43P54H18PB	1066 STD21 = Group 21 (+10%))
60"	18 ¹⁵ ⁄16"	43P60H18PB	1131 ③ Trim channel paint designat	
2-Hig	h			
18"	245⁄8"	43P182PB	\$734	
24"	245⁄8"	43P242PB	816	
30"	245%"	43P302PB	899	
36"	245%"	43P362PB	980	
42"	245%"	43P422PB	1063	
48"	245%"	43P482PB	1145	
54"	245%"	43P542PB	1229	
60"	245⁄8"	43P602PB	1309	

Pegboard Accessories ►See page WA.54.

Pegboard Tiles | 3-High, 4-High, & 5-High

W

48"

623⁄8"

3-High

Н

Pricing

Price

1558

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



377/32"	43P183PB	\$825
377/32"	43P243PB	921
377/32"	43P303PB	1014
377/32"	43P363PB	1111
377/32"	43P423PB	1205
377/32"	43P483PB	1300
377/32"	43P543PB	1395
377/32"	43P603PB	1491
h		
49 ¹³ ⁄16"	43P184PB	\$919
49 ¹³ ⁄16"	43P244PB	1020
49 ¹³ ⁄16"	43P304PB	1121
49 ¹³ ⁄16"	43P364PB	1223
49 ¹³ ⁄16"	43P424PB	1326
49 ¹³ ⁄16"	43P484PB	1428
h		
623/8"	43P185PB	\$1009
623/8"	43P245PB	1117
623/8"	43P305PB	1229
623/8"	43P365PB	1338
623/8"	43P425PB	1449
	377/32" 377/32" 377/32" 377/32" 377/32" 377/32" 377/32" 377/32" h 4913/16" 4913/16" 4913/16" 4913/16" 4913/16" 4913/16" 4913/16" 623/8" 623/8" 623/8"	$377/32"$ $43P243PB$ $377/32"$ $43P303PB$ $377/32"$ $43P363PB$ $377/32"$ $43P423PB$ $377/32"$ $43P43PB$ $377/32"$ $43P43PB$ $377/32"$ $43P43PB$ $377/32"$ $43P43PB$ $377/32"$ $43P43PB$ $377/32"$ $43P603PB$ h $43P184PB$ $491^3/16"$ $43P304PB$ $491^3/16"$ $43P304PB$ $491^3/16"$ $43P304PB$ $491^3/16"$ $43P424PB$ $491^3/16"$ $43P43P8$ $491^3/16"$ $43P43P8$ $491^3/16"$ $43P43P8$ $491^3/16"$ $43P43P8$ $62^3/8"$ $43P185PB$ $62^3/8"$ $43P305PB$ $62^3/8"$ $43P305PB$ $62^3/8"$ $43P305PB$

43P485PB

Model

How to Specify

Standard Includes

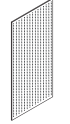
• Two trim channels: paint

1 Model

• Pegboard tile

Trim channel paint price group:
 STD = Group 1
 STDM = Group M (+10%)
 STD21 = Group 21 (+10%)

③ Trim channel paint designator



PET Tiles | 1-High, 2-High, & 3-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59





W	Н	Model	Price
1-Hig	lh		
18"	12"	43P181PET	\$568
24"	12"	43P241PET	724
30"	12"	43P301PET	878
36"	12"	43P361PET	1034
42"	12"	43P421PET	1188
2-Hig	lh		
18"	24 ⁵ /8"	43P182PET	\$1010
24"	245⁄8"	43P242PET	1300
30"	245⁄8"	43P302PET	1588
36"	24 ⁵ /8"	43P362PET	1879
42"	245⁄8"	43P422PET	2169
3-Hig	lh		
18"	37 ⁷ /32"	43P183PET	\$1451
24"	377/32"	43P243PET	1874
30"	377/32"	43P303PET	2301
36"	37 ⁷ /32"	43P363PET	2725
42"	377/32"	43P423PET	3148

How to Specify

• PET tile

Standard Includes

 Model
 PET pattern/color:
 COR_CAS = Corrugated Cashmere
 COR_GRA = Corrugated

Graphite **COR_NOR** = Corrugated Nordic Knit

PET tiles are not available in .5-high and 1.5-high models due to the pattern, which prevents the tile from fitting into the Work|Able Traxx.

PET Tiles | 4-High & 5-High

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59





W	Н	Model	Price
4-Hig	lh		
18"	49 ¹³ ⁄16"	43P184PET	\$1891
24"	49 ¹³ ⁄16"	43P244PET	2451
30"	49 ¹³ ⁄16"	43P304PET	3010
36"	49 ¹³ ⁄16"	43P364PET	3568
42"	49 ¹³ ⁄16"	43P424PET	4129
5-Hig	ıh		
18"	62 ³ /8"	43P185PET	\$2333
24"	62 ³ /8"	43P245PET	3027
30"	623/8"	43P305PET	3720
36"	62 ³ /8"	43P365PET	4415
42"	62 ³ /8"	43P425PET	5108

Standard Includes

• PET tile

How to Specify

 Model
 PET pattern/color:
 COR_CAS = Corrugated Cashmere
 COR_GRA = Corrugated Graphite
 COR_NOR = Corrugated Nordic Knit

W

Н

Technology Tiles | .5-High

Pricing

Price

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes



With	Cut-Outs		Technology tile: metal	
24"	6 ¹¹ /32"	43P24H06PDP	\$146	
30"	611/32"	43P30H06PDP	217 How to Specify	
36"	6 ¹¹ /32"	43P36H06PDP	286 Technology Tile	
42"	6 ¹¹ /32"	43P42H06PDP	355 1 Model	
48"	6 ¹¹ /32"	43P48H06PDP	425 ② Paint price group:	
Witho	out Cut-Outs		STD = Group 1 STDM = Group M (+10	%)
24"	6 ¹¹ /32"	43P24H06BNCP	\$100 STD21 = Group 21 (+10	
30"	611/32"	43P30H06BNCP	163 3 Paint designator	
36"	611/32"	43P36H06BNCP	Adapter kit color (omit for 227 without cut-outs):	or tile
42"	6 ¹¹ /32"	43P42H06BNCP	288 B = Black	
48"	6 ¹¹ /32"	43P48H06BNCP	421 W = White	
			Power/Data Cover Plate Model Paint price group:	
Relate	ed Products:		STD = Group 1	0/)
W	Н	Model	STDM = Group M (+10 Price STD21 = Group 21 (+10)	'
Powe	er/Data Cover Plate	•	③ Paint designator	
35⁄32"	325/32"	43PEDTCPP	\$129	

Model

Electrical components for technology tiles must be specified separately. Specify a power/data cover plate for cut-outs that will not be used. See page WA.44.

W

24"

30"

36"

42"

Н

12"

12"

12"

12"

With Cut-Outs

Technology Tiles | 1-High with Fabric

Pricing

GSA SIN 33721

Fabric Price Grade

Α

\$521

574

625

678

727

\$521

574

625

678

727

B/COM

\$555

616

675

733

790

\$555

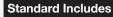
616

675

733

790

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



• Technology tile: metal lower; fabric upper • Two matching trim channels on

How to Specify

fabric upper

Technology Tile Model ② Fabric grade ③ Fabric number 4 Paint price group: **STD** = Group 1 **STDM** = Group M (+10%) **STD21** = Group 21 (+10%) ⑤ Paint designator 6 Trim material: $\mathbf{F} = Fabric$ $\mathbf{P} = Paint$ ⑦ Adapter kit color (omit for tiles) without cut-outs): $\mathbf{B} = Black$ **W** = White Power/Data Cover Plate

1 Model

Price

\$129

- 2 Paint price group:
- **STD** = Group 1
- STDM = Group M (+10%)
- STD21 = Group 21 (+10%)
- ③ Paint designator

48"	12"	43P481BA
Withc	out Cut-Outs	
24"	12"	43P241BANC
30"	12"	43P301BANC
36"	12"	43P361BANC
42"	12"	43P421BANC
48"	12"	43P481BANC

Model

43P241BA

43P301BA

43P361BA

43P421BA

Model

43PEDTCPP

Related Products:

W

35⁄32"

Н		

Power/Data Cover Plate

325/32"

Electrical components for technology tiles must be specified separately. Specify a power/data cover plate for cut-outs that will not be used. ►See page WA.44.

Technology Tiles | 1-High with Markerboard

W

Н

Pricing

Price

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

STD21 = Group 21 (+10%)

③ Paint designator

Standard Includes



With (Cut-Outs		Technology tile: metal lower	r;
24"	12"	43P241BK	\$548 laminate markerboard upp	
30"	12"	43P301BK	Two complementary trim c on markerboard upper	nannels
36"	12"	43P361BK	669	
42"	12"	43P421BK	733	
48"	12"	43P481BK	793 How to Specify	
Witho	out Cut-Outs		Technology Tile Model	
24"	12"	43P241BKNC	\$548 ② Laminate designator:	
30"	12"	43P301BKNC	609 409M = Icey White	
36"	12"	43P361BKNC	483M = Off White 669 ③ Paint price group:	
42"	12"	43P421BKNC	733 STD = Group 1	
48"	12"	43P481BKNC	793 STDM = Group M (+10%	,
			STD21 = Group 21 (+10 ④ Paint designator	%)
			S Adapter kit color (omit for	tiles
			without cut-outs):	1100
Rolato	d Products:		$\mathbf{B} = Black$	
riciato			$\mathbf{W} = White$	
W	Н	Model	Price	
Powe	r/Data Cover Plate	e	Power/Data Cover Plate Model	
35⁄32"	325/32"	43PEDTCPP	\$129	
			STD = Group 1	
			STDM = Group M (+109)

Model

Electrical components for technology tiles must be specified separately. Specify a power/data cover plate for cut-outs that will not be used. ►See page WA.44.

Technology Tiles | 1-High with Slats

Pricing

Price

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

2 Paint price group:

③ Paint designator

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)



With (Cut-Outs		• Technolo	gy tile: metal lower; slats
24"	12"	43P241BS	\$492 upper	
30"	12"	43P301BS	562	
36"	12"	43P361BS	631 How to	Specify
42"	12"	43P421BS	701 Technolog	yy Tile
48"	12"	43P481BS	770 1 Model	
Witho	ut Cut-Outs		② Paint pr STD =	ice group: Group 1
24"	12"	43P241BSNC	\$492 STDM	= Group M (+10%)
30"	12"	43P301BSNC		= Group 21 (+10%)
36"	12"	43P361BSNC		r kit color (omit for tiles
42"	12"	43P421BSNC		cut-outs):
48"	12"	43P481BSNC	770 B = Bla W = W	
			Power/Da Model	ta Cover Plate

Related I	Products:
W	Н

W

Н

ata Cover Plate			
Н	Model		

Model

Power/Data Cover Plate 35/32" 325/32"



43PEDTCPP

\$129

Price

Electrical components for technology tiles must be specified separately. Specify a power/data cover plate for cut-outs that will not be used. ►See page WA.44.

Technology Tiles | 4-Trac® Power System | Power Kits & Jumpers

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

• Two duplex receptacles with connecting black liquid tight conduit

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For Use With	Model	Price
Modular Power Kits		
Circuit 1		
24"W technology tiles	KSE4T24M1	\$254
30"W technology tiles	KSE4T30M1	289
36"W technology tiles	KSE4T36M1	301
42"W technology tiles	KSE4T42M1	312
48"W technology tiles	KSE4T48M1	323
Circuit 2		
24"W technology tiles	KSE4T24M2	\$254
30"W technology tiles	KSE4T30M2	289
36"W technology tiles	KSE4T36M2	301
42"W technology tiles	KSE4T42M2	312
48"W technology tiles	KSE4T48M2	323
Jumpers		
Tile-to-Tile Jumper		
Between two technology tiles	KSE4TJ	\$124
Pass-Thru Jumpers		
24"W technology tiles	KSE4T24PTJ	\$144
30"W technology tiles	KSE4T30PTJ	152
36"W technology tiles	KSE4T36PTJ	158
42"W technology tiles	KSE4T42PTJ	171
48"W technology tiles	KSE4T48PTJ	184

How to Specify

Standard Includes

Modular Power Kit

• Attachment brackets

Black liquid tight conduitModular connectors on both ends

Model

Jumper

Power In-Feeds ►See page WA.45.

Page WA.44

Technology Tiles | 4-Trac[®] Power System | Power In-Feeds

	Model Description	Price Standa	ard Includes
	Hardwire Power In-Feed	Hardwire	e Power In-Feed
	KSE4THIF	Modula Pigtail f	exible metal conduit ar connector on one e for hardwiring to build on the other end
		Power In • 6' black	ncle-Mount Hardwin n-Feed < liquid tight conduit ar end to replace one
E ST	Receptacle-Mount Hardwire Power In-Feed		ir power kit
	KSE4THIFRM	\$318 • Pigtail f	or hardwiring to build on the other end
		 Right-a Modula power l 	n-Feed with Plug Ingle 20-amp plug Ir end connects to mo kit gle-circuit application
Br.	Power In-Feed with Plug	• 10' ove	erall length
	KSE4TIFP	\$403 How to	o Specify
		1 Mode	·[

Modular Power Kits and Jumpers ►See page WA.44.



Pricing

GSA SIN 33721

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- uilding

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uilding

- modular
- on only

Worksurfaces | Rectangular

Pricing

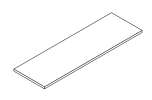
GSA SIN 33721

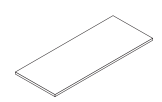
Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

 Worksurface: TFL, HPL, 3D laminate, wood, or plywood

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D	W	Model	TFL (LL) Vinyl P Rim	TFL (LLD) Ply E Rim	HPL (L) Vinyl P Rim	HPL (LD) Ply E Rim	Wood (W) Wood F Rim	Plywood (D) Self No Rim	3D Lam (T) Self No Rim
17"D)								
17"	48"	43W1748WSR	\$338	\$365	\$714	\$762	\$903	\$1246	\$1428
17"	54"	43W1754WSR	351	378	726	776	967	1355	1473
17"	60"	43W1760WSR	364	391	739	790	1031	1464	1483
17"	66"	43W1766WSR	377	405	752	802	1093	1572	1585
17"	72"	43W1772WSR	389	418	766	816	1141	1681	1714
23"D)								
23"	48"	43W2348WSR	\$376	\$413	\$774	\$827	\$1004	\$1592	\$1526
23"	54"	43W2354WSR	388	424	788	840	1074	1706	1536
23"	60"	43W2360WSR	402	437	800	853	1145	1824	1546
23"	66"	43W2366WSR	414	449	813	866	1214	1905	1603
23"	72"	43W2372WSR	425	461	825	877	1284	2056	1789
29"D)								
29"	48"	43W2948WSR	\$408	\$455	\$870	\$927	\$1098	\$1832	\$1627
29"	54"	43W2954WSR	421	470	883	938	1184	1940	1728
29"	60"	43W2960WSR	433	481	895	953	1271	2049	1785
29"	66"	43W2966WSR	447	494	908	964	1355	2157	1764
29"	72"	43W2972WSR	458	506	921	977	1441	2267	2552

How to Specify

Model

- 2 Material/rim material:
 - LL = TFL with vinyl rim
 - **LLD** = TFL with ply rim
 - $\mathbf{L} = HPL$ with vinyl rim
 - **LD** = HPL with ply rim **W** = Wood with wood rim
 - $\mathbf{D} = \text{Plywood}$
- $\mathbf{T} = 3D$ laminate
- 3 Rim profile (omit for 3D laminate)
- (T) and plywood (D):
- \mathbf{P} = Softened vinyl rim (LL or L)
- **E** = Flat ply rim (LLD or LD)
- **F** = Softened wood rim (W)
- ④ Surface finish price group (include for HPL (L), HPL with ply rim (LD), and wood (W) models only):
 STD = Group 1
- ⑤ Surface finish designator
- (6) Rim finish designator (omit for 3D laminate (T), wood (W), plywood (D) models

IMPORTANT: Height (thickness) for HPL, wood, and plywood tops is 13/16". Height (thickness) for TFL and 3D laminate tops is 11/8".

Butcher Block Rectangular Worksurfaces ▶See page WA.47.

Worksurfaces | Rectangular | Butcher Block

Pricing

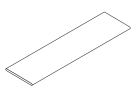
Butcher

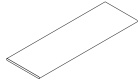
GSA SIN 33721

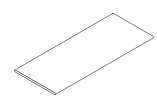
Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

• Worksurface with bullnose on front and back edges: butcher block







D	W	Model	Block (BB)
18"D)		
18"	48"	43W1848WS	\$4261
18"	54"	43W1854WS	4451
18"	60"	43W1860WS	4666
18"	66"	43W1866WS	4884
18"	72"	43W1872WS	5102
24"D)		
24 "	48"	43W2448WS	\$4538
24"	54"	43W2454WS	4756
24"	60"	43W2460WS	4973
24"	66"	43W2466WS	5190
24"	72"	43W2472WS	5409
30"D)		
30"	48"	43W3048WS	\$4843
30"	54"	43W3054WS	5063
30"	60"	43W3060WS	5280
30"	66"	43W3066WS	5498
30"	72"	43W3072WS	5715

How to Specify Model Material: BB = Butcher block Wood species (include for butcher block (BB) models only: CBB = Cherry MBB = Maple OBB = Oak

WBB = Walnut

IMPORTANT: Height (thickness) for butcher block is 1%/6". Butcher block surfaces are 1" deeper than the worksurfaces on the previous page.

Worksurfaces | Rectangular with Soft-Radius Corners

D

W

Model

Pricing

GSA SIN 33721

Plywood 3D Lam

(T) Self

No Rim

(D) Self

No Rim

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

 Worksurface with soft-radius corners: TFL, HPL, 3D laminate, wood, or plywood

How to Specify							
0	Model						
2	Material/rim material:						
	LL = TFL with vinyl rim						
	LLD = TFL with ply rim						
	$\mathbf{L} = HPL$ with vinyl rim						
	LD LIDE 10 AL 14						

- **LD** = HPL with ply rim
- $\mathbf{W} =$ Wood with wood rim **D** = Plywood
- T = 3D laminate
- ③ Rim profile (omit for 3D laminate (T) and plywood (D):
 - **P** = Softened vinyl rim (LL or L)
 - **E** = Flat ply rim (LLD or LD)
 - F = Softened wood rim (W)
- ④ Surface finish price group (include for HPL (L), HPL with ply rim (LD), and wood (W) models only): **STD** = Group 1
- **(5)** Surface finish designator
- 6 Rim finish designator (omit for 3D laminate (T), wood (W), plywood (D) models

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17"D)								
17"	48"	43W1748WSSR	\$486	\$514	\$864	\$910	\$1066	\$1340	\$1428
17"	54"	43W1754WSSR	499	528	877	925	1131	1450	1473
17"	60"	43W1760WSSR	513	540	891	936	1195	1559	1483
17"	66"	43W1766WSSR	526	554	903	952	1255	1667	1585
17"	72"	43W1772WSSR	539	565	917	963	1305	1774	1714
23"D)								
23"	48"	43W2348WSSR	\$523	\$558	\$926	\$972	\$1172	\$1636	\$1526
23"	54"	43W2354WSSR	537	573	937	986	1135	1752	1536
23"	60"	43W2360WSSR	549	584	952	998	1198	1867	1546
23"	66"	43W2366WSSR	562	598	963	1010	1258	1948	1603
23"	72"	43W2372WSSR	575	611	976	1023	1452	2100	1789
29"D)								
29"	48"	43W2948WSSR	\$556	\$602	\$1021	\$1068	\$1263	\$1931	\$1627
29"	54"	43W2954WSSR	568	616	1034	1080	1348	2039	1728
29"	60"	43W2960WSSR	582	629	1045	1093	1432	2148	1785
29"	66"	43W2966WSSR	595	642	1059	1106	1518	2255	1764
29"	72"	43W2972WSSR	608	656	1070	1117	1603	2364	2478

TFL

(LL)

Vinyl

P Rim

TFL

(LLD)

E Rim

Ply

HPL

Vinyl

P Ŕim

(L)

HPL

(LD)

Plv

E Rim

Wood

Wood

F Rim

(W)

IMPORTANT: Height (thickness) for HPL, wood, and plywood tops is 13/16". Height (thickness) for TFL and 3D laminate tops is 11/8".

Worksurfaces | Asymmetric with Soft-Radius Corners

D

W

Model

Pricing

GSA SIN 33721

Plywood 3D Lam

(T) Self

No Rim

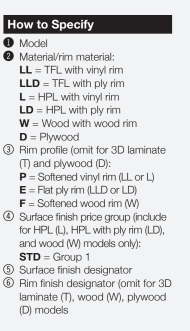
(D) Self

No Rim

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

• Worksurface with soft-radius corners: TFL, HPL, 3D laminate, wood, or plywood











17"D	Left End	d and 23"D Right End							
23"	48"	43W174823WSASR	\$526	\$563	\$913	\$1012	\$1040	\$1685	_
23"	54"	43W175423WSASR	546	582	933	1031	1148	1795	_
23"	60"	43W176023WSASR	562	600	952	1047	1257	1904	_
23"	66"	43W176623WSASR	581	617	968	1066	1366	2012	_
23"	72"	43W177223WSASR	598	635	987	1085	1476	2120	_
23"D	Left End	d and 17"D Right End							
23"	48"	43W234817WSASR	\$526	\$563	\$913	\$1012	\$1040	\$1685	_
23"	54"	43W235417WSASR	546	582	933	1031	1148	1795	_
23"	60"	43W236017WSASR	562	600	952	1047	1257	1904	_
23"	66"	43W236617WSASR	581	617	968	1066	1366	2012	_
23"	72"	43W237217WSASR	598	635	987	1085	1476	2120	_
23"D	Left End	d and 29"D Right End							
29"	48"	43W234829WSASR	\$554	\$611	\$1014	\$1078	\$1126	\$1949	_
29"	54"	43W235429WSASR	575	629	1036	1096	1236	2060	_
29"	60"	43W236029WSASR	595	647	1057	1113	1344	2169	_
29"	66"	43W236629WSASR	615	664	1077	1132	1452	2277	_
29"	72"	43W237229WSASR	635	683	1097	1148	1561	2386	_
29"D	Left End	d and 23"D Right End							
29"	48"	43W294823WSASR	\$554	\$611	\$1014	\$1078	\$1126	\$1949	_
29"	54"	43W295423WSASR	575	629	1036	1096	1236	2060	_
29"	60"	43W296023WSASR	595	647	1057	1113	1344	2169	_
29"	66"	43W296623WSASR	615	664	1077	1132	1452	2277	_
29"	72"	43W297223WSASR	635	683	1097	1148	1561	2386	_

TFL

(LL)

Vinyl

P Ŕim

TFL

(LLD)

ERim

Plv

HPL

Vinyl

P Ŕim

(L)

HPL

(LD)

Plv

ERim

Wood

Wood

F Rim

(W)

IMPORTANT: Height (thickness) for HPL, wood, and plywood tops is 13/16". Height (thickness) for TFL and 3D laminate tops is 11/8".

Worksurface Support | Brackets

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



W H	Model	Price Standard Incl	udes
Edge-Support Bracke	is a second s	• Bracket: paint	
221/32" 35/32"	43WBSA	\$11	
		How to Speci	fy
		 Model Paint price gro STD = Group STDM = Grou STD21 = Grou Paint designate 	1 ip M (+10 up 21 (+1
Center-Support Brack	ets		
221/32" 35/32"	43PCSSBP	\$120	

 \odot

Wood

Worksurface Support | Round Support Legs

Diameter

2"

2"

2"

Low-Height Leg

Worksurface-Height Leg

Standing Bar-Height Leg

Н

21"

273⁄4"

40"

Model

43P0221SLR

43P0228SLR

43P0240SLR

Pricing

Wood

\$682

\$716

\$765

GSA SIN 33721

Material

\$376

\$413

\$461

Paint

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

• Round leg: painted metal or wood

Tips

Support legs support the front edge or end of a worksurface hanging from Traxx. They are not for use to create freestanding tables.

How to Specify

Painted Metal Leg

- Model
- 2 Material:
- **P** = Paint
- ③ Paint price group:STD = Group 1
- **STDC** = Clear (+10%)
- **STDM** = Group M (+10%)
- **STD21** = Group 21 (+10%)
- 4 Paint designator

Wood Leg

- Model
- 2 Material:
- $\mathbf{W} = Wood$
- Wood finish price group:STD = Group 1
- 4 Wood finish designator

Kimball Systems Solutions Price List

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Metal (Paint)

Shelves

Pricing

Butcher

GSA SIN 33721

Plywood Block

3D Lam Wood

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

6 Paint designator

2 Paint designator

Spacer

Model

D	W	Н	Model	(TP)	(WP)	(DP)	(BBP)	• Shelf surface: wood, plywood,
9"D								3D laminate, or butcher blockShelf sides and back: painted
9"	24"	49⁄32"	43A0924SH	\$699	\$1316	\$1073	\$2994	metal
9"	36"	49⁄32"	43A0936SH	798	1344	1085	3130	-
9"	48"	4%32"	43A0948SH	897	1374	1097	3265	How to Specify
12"D)							Wood Shelf
12"	24"	4%2"	43A1224SH	\$734	\$1356	\$1431	\$3388	1 Model
12"	30"	4%2"	43A1230SH	784	1385	1440	3523	2 Shelf materials:
12"	36"	49⁄32"	43A1236SH	832	1427	1445	3659	TP = 3D laminate/paint WP = Wood/paint
12"	42"	49⁄32"	43A1242SH	926	1466	1455	3794	DP = Plywood/paint
12"	48"	4 ⁹ / ₃₂ "	43A1248SH	1020	1533	1461	3929	 BBP = Butcher block/paint 3 Shelf surface finish price group (omit for TP and BBP models): STD = Group 1 4 Shelf surface finish designator:
Relat	ed Prod	ucts:						For WP models—
D	W	Н	Model				Price	Specify wood finish designator
Shel	f Space	r						For DP models— CR = Clear
11/2"	2"	11⁄2"	43ASHSPCP				\$175	For TP models – Specify 3D laminate designator For BBP models – CBB = Cherry MBB = Maple OBB = Oak WBB = Walnut (5) Paint price group: STD = Group 1 STDM = Group 1 (+10%) STD21 = Group 21 (+10%)

Recommended Load Capacities:

Ø

Shelf width	Weight
24"W shelves	Up to 20 lbs.
36"W shelves	Up to 30 lbs.
48"W shelves	Up to 40 lbs.

Page \	NA.52
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Round & Oval Accessory Shelves

Pricing

3D Lam

\$242

\$246

307

365

\$725

\$347

(T)

GSA SIN 33721

Wood

\$873

\$878

965

1052

\$1136

\$1005

(W)

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

• Shelf: solid hardwood maple or 3D laminate

• Attachment bracket: paint

How to Specify

Wood Shelf Model **2** Material: **W** = Wood ③ Wood finish price group: **STD** = Group 1 ④ Wood finish designator 5 Paint price group: **STD** = Group 1 **STDM** = Group M (+10%) **STD21** = Group 21 (+10%) 6 Paint designator **3D Laminate Shelf** Model **2** Material: **T** = 3D laminate ③ 3D laminate color designator 4 Paint price group: **STD** = Group 1 **STDM** = Group M (+10%) **STD21** = Group 21 (+10%) 5 Paint designator



Oval Shelf with Charging Unit

Oval Shelf with Utility Cup

W

Round Shelf

Oval Shelves

6"

12"

18"

6"

12"

12"

Oval Shelf with Planter

4" diameter

D

4"

4"

4"

⊿"

4"

4"

43A0412OVSHCHRG

Model

43A04RDSH

43A0406OVSH

43A0412OVSH

43A0418OVSH

43A0406OVSHP

43A0412OVSHC

\$1492 \$833

Narrate plastic and metal work tools are applicable to Work|Able Traxx. >See the Narrate chapter of the Kimball Systems Solutions Price List.

D

31/4"

Pegboard Accessories

Pricing

Price

\$251

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

\$





f

Clear	Plastic J	ar		 P = Wood with paint finish W = Wood with wood finish 				
21/4" diameter		33⁄48"	43A02PJ	\$35 Wood finish price group model): STD = Group 1				
Small	Basket			Wood finish designato P model)	r (omit 1			
419⁄32"	8 ¹³ /32"	37/32"	43A0509PBP	\$160 (5) Paint price group:				
Large	Basket			STD = Group 1	00/)			
8" 14" 3 ²⁷ / ₃₂ "		3 ²⁷ / ₃₂ "	43A0814PBP	\$180 STDM = Group M (+1 STD21 = Group 21 (+ 6 Paint designator				
Vertica	al File Ho	older		Clear Plastic Jar				
213⁄32"	57/32"	7 ¹⁵ ⁄32"	43A0507PVFHP	\$95 1 Model				
				All Other Pegboard Acc Model	essori			
	Hooks			② Paint price group:STD = Group 1				
4"	7/32"		43A04PSSHP	\$57 STDM = Group M (+1	0%)			
6"	7/32"		43A06PMSHP	61 STD21 = Group 21 (+	10%)			
12" 7/32"			43A12PLSHP	65 ③ Paint designator				
Double	e Hook							
111⁄2"	2"		43A0211PDHP	\$69				
J Hoo	k							
JHOOK			43A01PJHP	\$28				

How to Specify Coat Hook

2 Knob type:
P = Wood with paint finish
W = Wood with wood finish
③ Wood finish price group (omit for P
model):
STD = Group 1
④ Wood finish designator (omit for
P model)
⑤ Paint price group:
STD = Group 1
STDM = Group M (+10%)
STD21 = Group 21 (+10%)
6 Paint designator
Clear Plastic Jar
1 Model
All Other Pegboard Accessories Model

Н

11⁄2"

Model

43ACHP

W

1"

Coat Hook

D

13⁄16"

25/32"

173⁄4"

293⁄4"

W

Н

Traxx-Mount TV Bracket (set of 2)

235/8"

329/32"

329/32"

381/2"

Markerboard/Flip Chart Holder

27%16"

3%32"

Wire Managers

Model

43A2739MBFCHK

43ATVBRKTP

43P18TWMP

43P30TWMP

Description

Supports up to 100 lbs.

Work|Able Traxx Accessories

Pricing

Price

\$1485

\$288

\$307

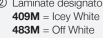
338

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59



Markerboard/Flip Chart Holder Model 2 Laminate designator:



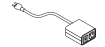
TV Traxx-Mount Bracket

 Model
 Paint price group: **STD** = Group 1
 STDM = Group M (+10%)
 STD21 = Group 21 (+10%)

Wire Manager

- Model
 Paint price group:
 STD = Group 1
 STDM = Group M (+10%)
- **STD21** = Group 21 (+10%)
- 3 Paint designator
- 4 Felt designator

Power/USB Module Model



Perks® Power/USB Module with 6' Cord 315/16" 319/32" 21/2" KCE0204WPDW Sits on surface. Walnut with zig-zag cord. \$782 Includes one simplex power outlet and one USB duplex for charging.

Narrate plastic and metal work tools are applicable to Work|Able Traxx. See the Narrate chapter in the *Kimball Systems Solutions Price List.*

Wellness Station | Laminate (TFL) Worksurface with Integrated Waste Bin

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

• Worksurface: TFL with vinyl rim

• Metal waste bin: paint

Installation

- Install Work Able Traxx and tiles
 per installation instructions
- Hook edge-support brackets into Work|Able or Narrate Traxx
- Screw support legs to the front edge of the worksurface with hardware provided
- Place worksurface on the edgesupport brackets and screw top to brackets with hardware provided

Tips

IMPORTANT: Edge-support brackets, round support legs, and waste ring must be specified separately.

How to Specify

Model

- 2 Laminate price group:STD = Group 1
- ③ Laminate designator
- ④ Paint price group:
 - STD = Group 1
- **STDM** = Group M (+10%)
- **STD21** = Group 21 (+10%)
- ⑤ Paint designator

Model	Dimensions (Inches)					Price	GSA	
	Overall		Trash Bin					
	D	W	Н	D	W	Н		SIN
43P1427WSIWBLLP	14	26 ⁷ /8	185⁄16	7 ¹³ ⁄16	12 ³ ⁄4	17 ¹ /8	\$752	33721



Hangs from Work|Able Traxx or Narrate[®] Traxx.

Wellness Station | Solid Surface Worksurface with Integrated Waste Bin

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Standard Includes

• Worksurface: solid surface

Metal waste bin

Installation

- Install Work Able Traxx and tiles
 per installation instructions
- Hook edge-support brackets into Work|Able or Narrate Traxx
- Screw support legs to the front edge of the worksurface with hardware provided
- Place worksurface on the edgesupport brackets and screw top to brackets with hardware provided

Tips

IMPORTANT: Edge-support brackets, round support legs, and waste ring must be specified separately.

See the Work Able section in the *Kimball Systems Solutions Price List* and the Alterna section in the *Interwoven Price List.*

How to Specify

Model

- Solid surface price group:STD = Group 1
- ③ Solid surface designator
- ④ Paint price group:STD = Group 1
 - **STDM** = Group M (+10%)
- STD21 = Group 21 (+10%)
- ⑤ Paint designator

Model	Dimen	sions (Inche	es)				Price	GSA
	Overall			Trash Bin				
	D	W	Н	D	W	Н		SIN
43P1427WSIWBSSP	14	26 ⁷ /8	185⁄16	7 ¹³ ⁄16	12 ³ ⁄4	171⁄8	\$1331	33721



Hangs from Work|Able Traxx or Narrate[®] Traxx.

Page WA.57

Wellness Station | Traxx-Mount Accessories

Pricing

GSA SIN 33721

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Waste Bin, Three-Box Glove/Mask Holder, and Universal Bracket

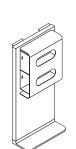
② Paint price group:STD = Group 1

③ Paint designator

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

Model







8

Model	Dimens Overall	sions (Inche	es)	Price	GSA	Standard Includes
	Dverali D	W	Н		SIN	Solid Surface Panel with Glove/Mask Holder
Solid Surface Panel wi	th Glove/	Mask Ho	older			Holds two boxes of gloves or
43P123HPPEPGMHSSP	45⁄16	117⁄8	25 ²⁹ /32	\$1339	33721	 masks Assembly required Space below glove/mask boxes allows field-installation of a self-adhesive dispenser
						Waste Bin & Three-Box Glove/Mask Holder
Waste Bin						 Attachment brackets are incorpo-
43P1517WBTP	71⁄8	14 ¹³ ⁄16	171⁄16	\$556	33721	rated into the back of the binPaint finish
						Healthcare Universal Traxx Bracket • Paint finish
Three-Box Glove/Mask	Holder					-
43P10163GMHTP	31⁄4	10	16¾	\$326	33721	How to Specify Solid Surface Panel with Glove/Mask Holder Model Solid surface price group: STD = Group 1 Solid surface designator
Healthcare Universal T	raxx Brad	cket				Paint price group:
43PHCUTBP		19⁄16	29⁄16	\$32	33721	 STD = Group 1 STDM = Group M (+10%) STD21 = Group 21 (+10%) (5) Paint designator

Wellness station accessories hang from Work|Able Traxx or Narrate® Traxx.

Paint

Applies to:

• End trim

Slat tiles

Cover plate

• Support legs

Shelf spacers

Wire managers

Accessories

Shelves

• Trim channels

Starter brackets

Technology tiles

Worksurface brackets

• Wellness station accessories

Corner fillers

Traxx

Surface Materials

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Group 1

480	Antique White
427	Barley
437	Cement
403	Chamois
462	Cinder
440	Cloud
485	Dark Chocolate
405	Designer White
453	Environmental Grey
459	Featherstone
450	Fog
488	Frosty White
461	Graphite
445	Moon Beam
416	Putty
420	Sandstone
499	Satin ¹
425	Shadow
465	Smoke
460	Storm
429	Tantalum
419	Wallaby

Group 21

111 Apricot Orange
103 Chive
106 Cloud Blue
107 Dark Blue
113 Golden Rod
105 Spinach Green
112 Tango Red

Group M

514 Carbon Metallic

507 Patina Metallic 501 Platinum Metallic

505 Satin Bronze Metallic

544 Silver Pearl

504 Taupe Metallic

See the Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program.

IMPORTANT: Due to the reflective qualities of metallic paint, variations in color may occur.

Customer-specified paint (CSP) is available. >See the Surface Materials Reference Guide at www.kimballinternational.com.

FOOTNOTES: ¹ Available on Traxx only.

Group 1

• Back-painted glass tiles 462

Group M

501 Platinum Metallic

462 Cinder440 Cloud405 Designer White

- 450 Fog
- 425 Shadow

Wood

Surface Materials

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Applies to:

Worksurfaces

- Support legs
- Shelves
- Coat hooks

Group 1

Designator	Color	Species
AD	Almond	Straight Grain
MC	Amber	Cherry
AC	Autumn	Cherry
IM	Brighton	Maple
CO	Canyon	Straight Grain
CL	Caramel	Maple
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

See the Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program.

MW

MH

YO

PC

ΡT

PΒ

792

SC

SK

ΤW

ΤF

NW

UW

WL

Laminate | HPL

Surface Materials

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Applies to:

Worksurfaces

W	oodgrain Group 1 (STD)	Solid C	olor Group 1 (STD)	Patter	n Group 1 (S
79	3 Acorn	480	Antique White	823	Carbon Ev
AD	D Almond	403	Chamois	818	Crisp Liner
M	C Amber	462	Cinder	841	Desert Zep
AC	C2 Autumn 2	492	Cinder Linear	821	Elemental
ΒZ	Z Brazilwood	440	Cloud	819	Flax Gauze
IN	l Brighton	457	Dapple	862	Grey Glace
CC	D Canyon	405	Designer White	843	Misted Zep
CI	Chai	491	Designer White Linear	807	Silcon Evo
CC	C Cordoba	450	Fog	822	Smoke Qu
C٧	V Cordovan	488	Frosty White	805	Titanium E
DF	Driftwood	461	Graphite	802	White Neb
ΤN	1 Huntington	478	Platinum Grey	814	White Tigri
D٧	V Judicial	420	Sandstone		
K٢	N Kona	425	Shadow		

Storm

Wallaby

ttern	Group 1 (STD)
3	Carbon Evolv
8	Crisp Linen
1	Desert Zephyr
1	Elemental Concrete
9	Flax Gauze
2	Grey Glace
3	Misted Zephyr
7	Silcon Evolv
2	Smoke Quarstone
5	Titanium Evolv
2	White Nebula
4	White Tigris

► See the Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program.

Gallery	Group	1 (GAL1)	
---------	-------	-----	-------	--

Gallery Group 2 (GAL2)

5% upcharge G1001 Citadel G1011 Pepperdust

Midtown

Monterey

Mocha

Porcini

Portico

Sable

Sedona

Skyline

Tribeca

Truffle

Tuscan

Urban

Willow

Portobello

Planked Raw Oak G1002 G1003 Evening Notte G1004 Kirsche G1005 Midnight Run G1006 Sepia Walnut G1007 Serotina G1008 Timeless G1009 White Nebbia

6% upcharge

460

419

G1012 Phantom Ecru

Laminate | TFL

Tiles

Surface Materials

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Applies to: ► See the Surface Materials Woodgrain Group 1 (STD) Solid Color Group 1 (STD) ¹ Not available on tiles. Reference Guide at 793 Acorn¹ 480 Antique White www.kimballinternational.com Worksurfaces AD Almond 403 Chamois¹ for a complete overview of the Wellness station worksurface with MC Amber 462 Cinder integrated waste bin surface materials program. AC2 Autumn 2¹ 492 Cinder Linear¹ ΒZ Brazilwood¹ 440 Cloud ΙM Brighton 457 Dapple¹ CO Designer White Canyon 405 CI Chai¹ 491 Designer White Linear¹ CC Cordoba 450 Fog CW Cordovan¹ 488 Frosty White DF Driftwood 461 Graphite ΤM 478 Platinum Grey¹ Huntington DW Judicial¹ 420 Sandstone ΚN Kona¹ 425 Shadow¹ MW Midtown 460 Storm MH Mocha 419 Wallaby YO Monterey PC Porcini¹ ΡT Portico¹ PΒ Portobello 792 Sable SC Sedona SK Skvline¹ TW Tribeca TF Truffle¹ NW Tuscan UW Urban WL Willow¹ Gallery Group 1 (GAL1)² Gallery Group 2 (GAL2)² ² Not available on tiles. 5% upcharge 6% upcharge G1001 Citadel G1002 Planked Raw Oak G1011 Pepperdust G1003 Evening Notte G1004 Kirsche G1005 Midnight Run G1006 Sepia Walnut G1007 Serotina G1008 Timeless G1009 White Nebbia G1012 Phantom Ecru

Laminate | 3D Laminate

Surface Materials

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Applies to:Rectangular worksurfaces

Woodgrain

MC Amber CO Canyon DF Driftwood MH Mocha YO Monterey NW Tuscan Solid Color

462 Cinder405 Designer White450 Fog

See the Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program.

Applies to:

Shelves

Accessory shelves

Solid Color

- 462 Cinder
- 405 Designer White450 Fog

Solid Surface

Applies to:

405 Designer White

• Wellness station worksurface with integrated waste bin

Wellness station solid surface
 panel with glove/mask holder

Surface Materials

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

See the Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program.

Vinyl Edge

Surface Materials

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Applies to: • Softened vinyl rim (P)

Woodg	rain Group 1 (STD)	Solid Color Group 1 (STD)			
793	Acorn	480	Antique White		
AD	Almond	403	Chamois		
MC	Amber	462	Cinder		
AC2	Autumn 2	492	Cinder Linear		
ΒZ	Brazilwood	440	Cloud		
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				
Gallerv	Group 1 (GAL1)	Gallery	/ Group 2 (GAL2)		

5% upcharge G1001 Citadel G1011 Pepperdust

6% upcha	arge
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

► See the Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program.

Textiles & Wool Felt

Surface Materials

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

See the Surface Materials Reference Guide at www.kimballinternational.com for a complete overview of the surface materials program and for the most up-to-date list of available textiles.

Trim channels

Vertical Textiles

Tiles

Applies to:

Kimball International Vertical Textiles Price Grades A–B

Wool Felt

Applies to: • Wire managers

Apricot Orange 19111 19103 Chive 19106 Cloud Blue 19107 Dark Blue 19113 Golden Rod 19117 Heathered Oatmeal 19119 Heathered Slate 19118 Heathered Stone 19105 Spinach Green 19112 Tango Red

COM Yardage Requirements

Surface Materials

GSA Non-Contract

Statement of Line	►See page WA.2
Planning	WA.5
Pricing	WA.12
Surface Materials	WA.59

Kimball has analyzed each model to most

accurately reflect the yardage requirements.

The yardage requirement for each model is listed for 66"W directional, 66"W non-directional, and 54"W directional, where applicable.

If repeat is larger than 18", contact Customer Service to confirm the correct amount of yardage required.

If you specify different panel fabrics for opposite sides of a panel, additional yardage may be required.

► Contact Customer Care.

If COM fabric is to be "railroaded," contact Customer Care for yardage requirements.

See the Surface Materials Reference Guide at www.kimballinternational.com for COM policy and additional information.

	Model	66"W Directional	54"W Directional	66"W Non-Dir.	Model	66"W Directional	54"W Directional	66"W Non-Dir.
	43P181A	0.6	0.6	0.6	43P36H06A	1.2	1.2	1.2
ted for	43P182A	0.6	0.6	0.6	43P36H18A	1.2	1.2	1.2
54"W	43P183A	0.6	0.6	0.6	43P421A	1.3	1.3	1.3
	43P184A	0.6	0.6	0.6	43P421BA	1.3	1.3	1.3
	43P185A	0.6	n/a	0.6	43P421BANC	1.3	1.3	1.3
	43P18H06A	0.6	0.6	0.6	43P422A	1.3	1.3	1.3
age	43P18H18A	0.6	0.6	0.6	43P423A	1.3	1.3	1.3
	43P241A	0.8	0.8	0.8	43P424A	1.3	1.3	1.3
	43P241BA	0.8	0.8	0.8	43P425A	1.3	n/a	1.3
ite	43P241BANC	0.8	0.8	0.8	43P42H06A	1.3	1.3	1.3
	43P242A	0.8	0.8	0.8	43P42H18A	1.3	1.3	1.3
	43P243A	0.8	0.8	0.8	43P481A	1.5	1.5	1.5
	43P244A	0.8	0.8	0.8	43P481BA	1.5	1.5	1.5
	43P245A	0.8	n/a	0.8	43P481BANC	1.5	1.5	1.5
	43P24H06A	0.8	0.8	0.8	43P482A	1.5	1.5	1.5
	43P24H18A	0.8	0.8	0.8	43P483A	1.5	1.5	1.5
	43P301A	1.0	1.0	1.0	43P484A	1.5	1.5	1.5
at	43P301BA	1.0	1.0	1.0	43P485A	1.5	n/a	1.5
and	43P301BANC	1.0	1.0	1.0	43P48H06A	1.5	1.5	1.5
	43P302A	1.0	1.0	1.0	43P48H18A	1.5	1.5	1.5
	43P303A	1.0	1.0	1.0	43P541A	1.7	1.7	1.7
	43P304A	1.0	1.0	1.0	43P542A	1.7	1.7	1.7
	43P305A	1.0	n/a	1.0	43P543A	1.7	1.7	1.7
	43P30H06A	1.0	1.0	1.0	43P54H06A	1.5	1.5	1.5
	43P30H18A	1.0	1.0	1.0	43P54H18A	1.7	1.7	1.7
	43P361A	1.2	1.2	1.2	43P601A	1.8	1.8	1.8
	43P361BA	1.2	1.2	1.2	43P602A	1.8	1.8	1.8
	43P361BANC	1.2	1.2	1.2	43P603A	1.8	1.8	1.8
	43P362A	1.2	1.2	1.2	43P60H06A	1.8	1.8	1.8
	43P363A	1.2	1.2	1.2	43P60H18A	1.8	1.8	1.8
	43P364A	1.2	1.2	1.2				
	43P365A	1.2	n/a	1.2				

How to Use this Table

Locate the model number
 Select yardage from the appropriate column.