#### Table of Contents

#### Price List Effective Dates:

Pricing Revisions

10.03.22 02.06.23

	►See page
Statement of Line	TX.2
Planning	TX.3
Features Overview	TX.3
Traxx & Tiles Product Info	TX.4
Installation & Application	TX.5
Pricing	TX.6
Traxx Components	TX.6
Tiles	TX.7
Presentation Rail	TX.10
End Trim and Trim Caps	TX.11
Trim Channels	TX.12
Vertical Cable Managers	TX.12
Traxx Brackets	TX.13
Spacers	TX.13
Surface Materials	TX.14
Wood	TX.14
Paint	TX.15
Textiles	TX.16
COM Yardage	TX.17



# Kimball

#### Statement of Line

Statement of Line	►See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14



Traxx



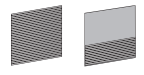
Fastener ConcealmentSee page TX.6 to specify.



Fabric Tiles ►See page TX.7.



Markerboard Tiles ►See page TX.8.

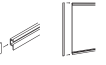


► See page TX.6 to specify.

Slat Tiles ►See page TX.9 to specify.



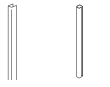
Presentation RailSee page TX.10 to specify.



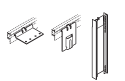
End TrimSee page TX.11 to specify.



Trim CapsSee page TX.11 to specify.

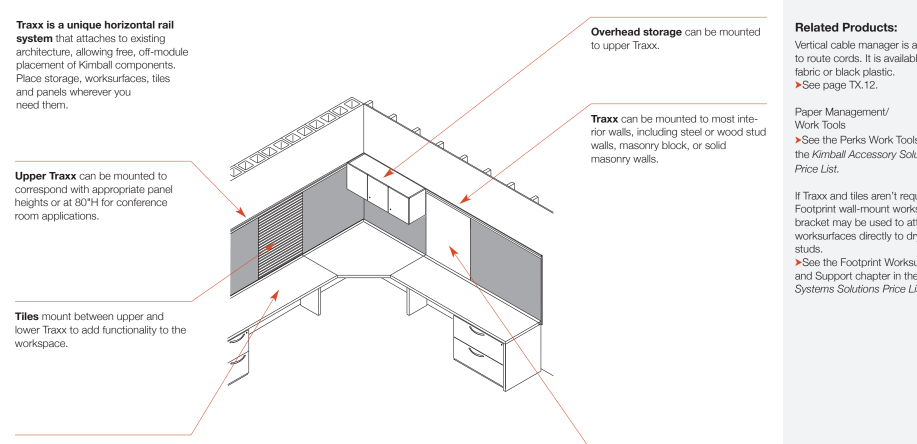


Trim Channels and Vertical Cable Manager >See page TX.12 to specify.



Attachment Bracket Kits >See page TX.13 to specify.

Overview



Worksurfaces can be mounted to lower Traxx.

Fabric and standard markerboard tiles can be scribed in the field to meet individual requirements.

Statement of Line >See page TX.2 Planning TX.3 Pricing TX.6 TX.14 Surface Materials

Planning

Vertical cable manager is available to route cords. It is available in

>See the Perks Work Tools chapter the Kimball Accessory Solutions

If Traxx and tiles aren't required, the Footprint wall-mount worksurface bracket may be used to attach worksurfaces directly to drywall or

► See the Footprint Worksurfaces and Support chapter in the Kimball Systems Solutions Price List.

**Product Information** 

#### Details



**Traxx** is available in lengths of 72" and 144", and can be scribed in the field. Traxx models include:

- Two Traxx (72" or 144")
- Four splice plates

**Tiles** are available in fabric, slat, or markerboard models. Fabric and standard markerboard tiles can be scribed in the field. Tile models include:

- Tile
- Two trim channels

**Markerboard tiles** add convenient, erasable writing space and are ideal for offices, training rooms, and conference areas. Available in laminate or magnetic porcelain.

Slat tiles offer flexibility in placement of work tools. Selecting the slat tile with fabric above is an economical alternative when overhead storage will be used.

Two trim channels, standard with each tile, provide an expansion joint, wire manager attachment, and compensate for out-of-plumb walls. Additional trim channels are available, if required, for tiles that have been scribed in the field.

#### **Surface Materials**

TraxxPaint

# End TrimPaint

Paint

#### Trim Cap

- PaintWood finishes
- wood infishes

#### Tiles

- Fabric
- Slat: paint
- Markerboard: 409M Icey White or 483M Off White

#### Trim Channels

- Fabric
- Paint



quidelines.

Connections

**Fastener concealment** is used to conceal splice plates and fasteners. It does not interfere with mounted components and does not require any additional tools for installation. Fastener concealment is available in vinyl or felt. Vinyl must be specified when using presentation tools.

Traxx are mounted horizontally

permitting complete tie-in to all studs.

No additional blocking is required

and built to specifications outlined.

► See page TX.5 for application

to support Traxx, if walls are designed



**Splice plates** are required to align two sections of Traxx in-line or when turning corners. They are easily modified in the field to accommodate angles or corners.

#### **Planning Factors**

Traxx can be mounted at any height if not corresponding to other products.See page TX.5 for mounting heights to correspond to panel applications.

Planning

**To custom paint Traxx** in the field, specify 480 Antique White. Schedule delivery to precede the rest of the order to provide time for painting. Traxx should be lightly sanded before painting. Enamel based paints are recommended.

**Traxx and tiles,** excluding porcelain markerboard) can be scribed in the field to the desired size.

# Statement of Line>See page TX.2PlanningTX.3PricingTX.6Surface MaterialsTX.14

#### **Related Products:**

**Traxx panel starter kits** allow attachment of a panel anywhere along Traxx.

**Full end trim** is available to finish the end of tile between upper and lower Traxx.

**Panel-height full end trims** are available for use with Traxx panel starter kit.

**Single end trim** finishes the end of a single Traxx rail, if stopping Traxx short of an intersecting wall.

Trim cap slips into the top ledge of the upper Traxx to provide continuity with panel heights.See page TX.11.



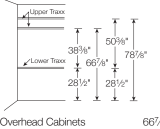
Presentation rail is 36"W and can be used on the lower Traxx to hold presentation materials. It can also be used as an eraser tray. End caps allow two rails to be joined together to create a longer display surface. A smooth transition is accomplished by removing one end cap and inserting the exposed rail into the end cap of another rail. Black finish.

Installation & Application Guidelines

#### Installation Heights:

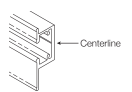
Traxx should be installed at heights to correspond with the appropriate application.

## Compatible with Cetra, Narrate, and Xsite:



Overhead Cabinets	66 <sup>7</sup> /8"H		
Worksurfaces	281⁄2"H		
Conferencing Solutions	787⁄8"H		

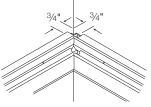
Note: 37"H tiles coordinate with Cetra, Narrate, and Xsite 68"H applications.



Determine proper position of Traxx using centerline of lower Traxx as a reference point.

Actual mounting height can be varied to meet specific needs; however, undersurface storage height must be considered.

Variations in the floor surface (peaks and valleys) should be considered, especially where horizontal placement is critical.

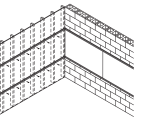


Traxx extends <sup>3</sup>/<sub>4</sub>" from the wall. This dimensional loss should be considered when space planning for components, when Traxx are being used on 2 or more walls of a space.

When planning components for the entire length of the wall, total length of storage components should be a minimum of 1½" less than the total length of the wall. Filler panels may be specified to fill any remaining space. Select worksurfaces and tiles can be field scribed to fit space.

In fixed wall Traxx applications, choose your tile height based on your specific application. Consider the height of the cabinet and clearance between the bottom of the overhead and the worksurface.

#### **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" c	lrywall)
Hilti <sup>®</sup> Toggler <sup>®</sup> anchor toggle bolts, 1/4"–20 x 2"	074404
grade 5 bolts	374494
Wood studs (1/4" to 1/2" Meets or exceeds ANSI// B18.6.4 and SAE J933.	, ,
Pan head sheet metal screw	10-2 PHPMS
Solid Masonry	
Crown Bolt lag shields 1/4" x 11/2"	
Buildex Tapcon concrete	

Masonry Block

anchor screw

1/4" x 23/4"

Hilti Toggler anchor	
toggle bolts, 1⁄4"–20 x 2" grade 5 bolts	374494
Crown Bolt lag shields <sup>1</sup> ⁄4" x 1 <sup>1</sup> ⁄2"	
Buildex Tapcon concrete anchor screw	
1/4" x 23/4"	24385

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

24385

Statement of Line	►See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14

**Splice Plates** 

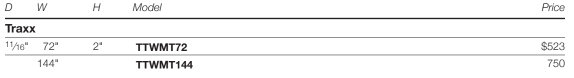
4"

7⁄8"

TTSP04

Traxx Components







1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
No.
R

Fastener Co	ncealm	nt		How to Specif
Black Vinyl				Traxx <b>1</b> Model
700"	7⁄8"	TTCS	\$89	② Finish price gro
Black Felt				STD = Group
700"	7⁄8"	TTCFC	\$50	<b>STDM</b> = Grou ③ Finish designat

# Concealment

Traxx can be cut to size in the field.

**IMPORTANT:** Specify vinyl fastener concealment when using presentation tools. Accommodates two sets of Traxx.

Four splice plates are included with each set of Traxx. Specify additional splice plates only if needed for your installation.

Trim Channels ►See page TX.12.

Overhead Mounting Brackets ►See page TX.13.

Pricing GSA SIN 33721

Statement of Line	►See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14

#### Kimball Systems Solutions Price List

Standard Includes

#### Traxx

\$17

Set of 2 Traxx

• Four splice plates

#### Splice Plates

• Set of 4 plates

#### **Fastener Concealment**

• Roll: black vinyl or black felt

#### ify

roup: ) 1 up M (+10%)

ator

### **Splice Plates or Fastener** 1 Model

Fabric Tiles

#### Pricing

GSA SIN 33721 COM GSA Non-Contract

Statement of Line	►See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14

#### Standard Includes

• Fabric tile

• 2 matching trim channels

#### How to Specify

Model

② Railroaded fabric option:  $\mathbf{Y} = \text{Yes}$ 

N = No

③ Fabric grade ④ Fabric number

	_	

				I UDITO I		
D	W	Н	Model	A	B/COM	
37"	H Tiles	6				
1/2"	12"	36 <sup>7</sup> ⁄8"	FIT1237A	\$421	\$450	
	18"		FIT1837A	461	499	
	24"		FIT2437A	481	523	
	30"		FIT3037A	563	613	
	36"		FIT3637A	581	631	
	42"		FIT4237A	600	650	
	48"		FIT4837A	616	666	
	54"		FIT5437A	683	733	
	60"		FIT6037A	689	756	
49"	H Tiles	5				
1/2"	12"	487⁄8"	FIT1249A	\$474	\$503	
	18"		FIT1849A	528	566	
	24"		FIT2449A	556	598	
	30"		FIT3049A	649	699	
	36"		FIT3649A	657	707	
	42"		FIT4249A	684	734	
	48"		FIT4849A	705	755	
	54"		FIT5449A	782	832	
	60"		FIT6049A	788	855	

**Fabric Price Grade** 

IMPORTANT: 37"H tiles correspond to 68"H Xsite and Cetra panels; 49"H tiles are compatible with 80"H conference room applications.

Tiles can be field scribed. Additional trim channels should be specified separately if additional tiles are created. ►See page TX.12.

Railroaded fabric option is available on 37"H tiles compatible with Xsite tiles. Fabric is turned 90° and applied to the tile when this option is selected.

Markerboard Tiles

			Laminate		Magnetic Porcelai	า
D	W	Н	Model	Price	Model	Price
37"I	H Tiles	;				
1/2"	24"	36 <sup>7</sup> /8"	FIT2437M	\$857	FIT2437PMM	\$894
	30"		FIT3037M	859	FIT3037PMM	899
	36"		FIT3637M	961	FIT3637PMM	1037
	42"		FIT4237M	1035	FIT4237PMM	1040
	48"		FIT4837M	1256	FIT4837PMM	1431
	54"		FIT5437M	1264	FIT5437PMM	1445
	60"		FIT6037M	1271	FIT6037PMM	1465
49"I	H Tiles	;				
1/2"	24"	487⁄8"	FIT2449M	\$1000	FIT2449PMM	\$1087
	30"		FIT3049M	1004	FIT3049PMM	1097
	36"		FIT3649M	1117	FIT3649PMM	1256
	42"		FIT4249M	1213	FIT4249PMM	1381
	48"		FIT4849M	1466	FIT4849PMM	1723
	54"		FIT5449M	1473	FIT5449PMM	2056
	60"		FIT6049M	1484	FIT6049PMM	2251

Pricing

GSA SIN 33721

Statement of Line	►See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14

#### Standard Includes

#### Laminate Markerboard

- Markerboard tile: Icey White or Off White laminate
- 2 complementary trim channels

#### Magnetic Porcelain

- Magnetic porcelain tile: white
- 2 complementary trim channels

#### How to Specify

1 Model

 Laminate finish designator (omit for porcelain markerboard):
 409M Icey White
 483M Off White

IMPORTANT: 37"H tiles correspond to 68"H Xsite and Cetra panels; 49"H tiles are compatible with 80"H conference room applications.

Tiles can be field scribed (excluding porcelain markerboard). Additional trim channels should be specified separately if additional tiles are created.

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.

Trim Channels >See page TX.12.

Slat Tiles | 37"H Compatible with the Heights of Xsite or Cetra Panels

W

Full Slat Tile

24"

30"

36"

42"

Н

367/8"

Model

FIT2437SS37P

FIT3037SS37P

FIT3637SS37P

FIT4237SS37P

D

1/2"

#### Pricing

GSA SIN 33721 COM GSA Non-Contract

**Fabric Price Grade** 

Α

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B/COM

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Statement of Line	►See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14

#### Standard Includes

• Tile

• 2 matching trim channels

How to Spe	cify

#### Full Slat Tile

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

#### Slat or Fabric Tile

- Model
- **2** Trim channel option:
- **N** = Fabric trim channel
- **P** = Painted trim channel
- ③ Railroaded fabric option:
  - **Y** = Yes
  - $\mathbf{N} = NO$
- ④ Fabric grade
- 5 Fabric number
- 6 Finish price group: **STD** = Group 1
- **STDM** = Group M (+10%)
- ⑦ Finish designator





	48"		FIT4837SS37P	2771		_	
16"I	H Slat	and 21"H F	abric				
1/2"	24"	367⁄8"	FIT2437SS16	_	\$1759	\$1793	
	30"		FIT3037SS16	_	1768	1802	
	36"		FIT3637SS16	_	2019	2053	
	42"		FIT4237SS16	_	2023	2057	
	48"		FIT4837SS16	_	2251	2285	
24"I	H Slat	and 13"H F	abric				
1/2"	24"	36 <sup>7</sup> ⁄8"	FIT2437SS24	_	\$1957	\$1982	
	30"		FIT3037SS24	_	1966	1991	
	36"		FIT3637SS24	_	2243	2268	
	42"		FIT4237SS24	_	2251	2276	
	48"		FIT4837SS24	_	2495	2520	

Price

\$2173

2185

2494

2497

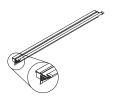
One single monitor arm can be accommodated per full slat tile.

Work Tools and Monitor Arms ►See the Perks Work Tools and Technology Management sections in the Kimball Accessory Solutions Price List.

Trim Channels ►See page TX.12.



Presentation Rail



D	W	Н	Model		Price	Standard Includes
Pre	sentati	on Rail				• End caps
3"	36"	21/2"	FPR36	Cinder	\$233	



### Pricing GSA SIN 33721

ç	Statement of Line	►See page TX.2
F	Planning	TX.3
F	Pricing	TX.6
-	Surface Materials	TX.14

#### How to Specify

Model

9⁄16" 72"

Paint 9⁄16" 72" 15/16"

TTC72W

<sup>15</sup>/<sub>16</sub>" **TTC72P** 

End Trim & Trim Caps

Pricing

\$171

171

GSA SIN 33721

Statement of Line	►See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14

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





D	W	Н	Model	Price	Standard Includes
Full	End T	rim			End trim or trim cap
For	use wit	h 37"H	Cetra Tiles		
11/16	" 11⁄2"	40"	TTET40	\$152	How to Specify
For	Use wit	h 49"H	Conferencing Solutions Tiles		1 Model
<sup>11</sup> /16	" 11⁄2"	52"	TTET52	\$176	<ol> <li>Finish price group:</li> </ol>
Sing	gle End	d Trim			STD = Group 1 STDM = Group M (+
11/16	" 11⁄2"	2"	TTET02	\$59	<ul><li>3 Finish designator</li></ul>
Trin	n Caps				
Woo	od				
-					

Specify end trim for finish detail when end of Traxx and tiles are exposed. Use full end trim to cover the exposed edge of tile and upper and lower Traxx Use single end trim to cover the end of a single Traxx.

Trim cap slips into the top ledge of the upper Traxx to add finishing detail for Traxx applications.

Full end trim may be used for finish detail when end of wall mounted overhead is exposed.

### TRAXX<sup>®</sup> & TILES WALL SYSTEM Trim Channels & Vertical Cable Managers

2222239723222222222222
1999: <sup>2</sup> 99 <sup>2</sup> 2 <sup>9</sup> 9 <sup>2</sup> 2 <sup>9</sup> 9
19999999999999999999999999999999999999

D	W	Н	Model	Description	Price
Trin	n Chan	nels			
For	Use wit	h 37"H X	site or Cetra Tiles	1	
1/2"	3⁄4"	367⁄8"	TTTC37N	Fabric; one trim channel	\$91
			TTTC37P	Paint; one trim channel	77
For	Use wit	h 49"H C	onferencing Solut	tions Tiles	
1/2"	3⁄4"	481/8"	TTTC49N	Fabric; one trim channel	\$103
-			TTTC49P	Paint; one trim channel	100
Ver	tical Ca	able Mar	nagers		
			-	Profile Overheads and 37"H Tiles	
			-	Profile Overheads and 37"H Tiles	\$53
For	Use wit	h Standa	rd-Height Square		\$53
For 1" For	Use wit 1" Use wit	th Standa 18¾" th Bevel o	rd-Height Square TTVCM19B TTVCM19N	Black Fabric t Square Profile Overheads and 37"H Tiles;	
For 1" For	Use wit 1" Use wit	th Standa 18¾" th Bevel o	rd-Height Square TTVCM19B TTVCM19N r Reduced-Heigh	Black Fabric t Square Profile Overheads and 37"H Tiles;	

Pricing

GSA SIN 33721

Statement of Line	►See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14

#### dard Includes

channel or cable manager

#### to Specify hannels del roaded fabric option: Yes No aint, finish price group: **D** = Group 1 $\mathbf{DM} = \text{Group M}(+10\%)$ abric, fabric grade sh designator or fabric nber al Cable Managers

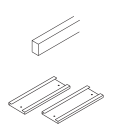
- del
- roaded fabric option plies to TTVCM19N only): Yes
- N = No
- ③ Fabric grade (include for fabric models only)
- ④ Fabric number (include for fabric models only)

Trim channels are provided with all tiles. Specify only if additional trim channels are required.

Vertical cable manager engages between the tile and trim channel.

Railroaded fabric option is available on 37"H and 49"H trim channels or 37"H vertical cable managers for use with Xsite.

					r noing		
rackets & Traxx Spacers					GSA SIN 33721	Planning	T
						Pricing	
						Surface Materials	TX
	D W	Н	Model	Description	Price	Standard Includes	
	Worksurfa	ce Brack	et			<ul> <li>Bracket(s)</li> </ul>	
			IBTWS	Single bracket; black.	\$25		
						How to Specify	
	Overhead	Bracket				Overhead Brackets an	
	For Use with	n Square F		<ul> <li>Spacers for Use with Beve</li> <li>Flat Profile Overheads</li> </ul>			
			FBOTS	Single bracket; black. Specify two brackets for use with 24"W–48"W overheads; specify four brackets for use with 60"W–72"W overheads	\$32	<ol> <li>Model</li> <li>Finish price group:</li> </ol>	
N	For Use with	n Bevel an	d Flat Profile Ove	erhead Storage Units		<b>STD</b> = Group 1 <b>STDM</b> = Group M (+	10%)
	1 <sup>1</sup> ⁄8" 3 <sup>5</sup> ⁄8"	165⁄8"	ISBRKT	Set of 2; one set required per overhead.	\$56	③ Finish designator	10 /0)
						All others	
						Model	
	<b>T</b>						
	Traxx Space			Otomore Heito			
		6" 1"	Profile Overhead S	One 72"L section; black.	\$45		
		-			φ45		
				erhead Storage Units			
$\sim$	1/2" 33/8	" 141/8"	ISBRKTSO	Set of 2; one set required per overhead.	\$112		



Trax	x Space	rs			
For u	se with S	Square P	Profile Overhead	Storage Units	
5⁄8"	71 <sup>13</sup> ⁄16"	1"	TTBS72	One 72"L section; black.	
For u	se with E	Bevel and	d Flat Profile Ove	erhead Storage Units	
1/2"	33⁄8"	141⁄8"	ISBRKTSO	Set of 2; one set required per overhead.	:

Specify Traxx spacer when Traxx mounting overheads without tiles. See the Footprint Storage chapter in the Kimball Systems Solutions Price List.

Statement of Line >See page TX.2

Pricing

Wood

#### Surface Materials

Statement of Line	►See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14

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

Ap	p	olies	t	0	:			

• Wood trim caps

AD	Almond
MC	Amber
AC	Autumn
IM	Brighton
CO	Canyon
CL	Caramel
CC	Cordoba
CW	Cordovan
DF	Driftwood
HN	Honey
TM	Huntington
DW	Judicial
MW	Midtown
MH	Mocha
YO	Monterey
NM	Natural
PB	Portobello
792	Sable
SC	Sedona
TW	Tribeca
TF	Truffle
NW	Tuscan

Urban

UW

Group 1

Paint

#### Surface Materials

Statement of Line	►See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14

Applies to:

- Traxx
- End trim
- Trim channels
- Trim caps
- Slat tiles
- Brackets for bevel and flat profile overheads
- Traxx spacers for bevel or flat profile overheads

#### 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 Sandstone 420 425 Shadow 465 Smoke 460 Storm 429 Tantalum
- 419 Wallaby

#### Applies to:

- Group 1
- 462 Cinder
- Worksurface bracketsBrackets for square profile overheads
- Traxx spacers for square profile overheads

#### Group M

- 514 Carbon Metallic507 Patina Metallic
- 501 Platinum Metallic
- 505 Satin Bronze Metallic
- 544 Silver Pearl504 Taupe Metallic

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

Textiles

Applies to:

- Fabric tiles
- Slat/fabric combination tiles
- Trim channels
- Vertical cable managers

**Kimball International Vertical Textiles** Price Grades A–B Surface Materials

Statement of Line	►See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14

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.

COM Yardage Requirements

#### Surface Materials

GSA Non-Contract

66"W

Non-Dir.

0.7

0.9 1.0 1.2

1.2

1.2

1.2 1.2

1.6

Statement of Line	See page TX.2
Planning	TX.3
Pricing	TX.6
Surface Materials	TX.14

#### 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.

ost		66"W	54"W	66"W		66"W	54"W
	Model	Directional	Directional	Non-Dir.	Model	Directional	Directional
	37"H Tiles				49"H Tiles		
is listed for	FIT1237A	1.2	1.2	0.7	FIT1249A	1.6	1.6
nd 54"W	FIT1837A	1.2	1.2	0.9	FIT1849A	1.6	1.6
	FIT2437A	1.2	1.2	1.0	FIT2449A	1.6	1.6
	FIT3037A	1.2	1.2	1.2	FIT3049A	1.6	1.6
mer	FIT3637A	1.2	1.2	1.2	FIT3649A	1.6	1.6
yardage	FIT4237A	1.2	1.2	1.2	FIT4249A	1.6	1.6
	FIT4837A	1.2	1.2	1.2	FIT4849A	1.6	1.6
	FIT5437A	1.2	N.A.	1.2	FIT5449A	1.6	N.A.
posite	FIT6037A	2.4	N.A.	1.6	FIT6049A	3.2	N.A.
be	FIT2437SS16N	0.8	0.8	0.8			
	FIT2437SS16F	0.8	0.8	0.8			
	FIT2437SS24N	0.6	0.6	0.6			
	FIT2437SS24F	0.6	0.6	0.6			
t	FIT3037SS16N	0.8	0.8	0.8			
	FIT3037SS16F	0.8	0.8	0.8			
	FIT3037SS24N	0.6	0.6	0.6			
<i>ide</i> at	FIT3037SS24F		0.6	0.6			
olicy and	FIT3637SS16N		0.8	0.8			
	FIT3637SS16F	0.8	0.8	0.8			
	FIT3637SS24N	0.6	0.6	0.6			
	FIT3637SS24F		0.6	0.6			
	FIT4237SS16N	N 0.8	0.8	0.8			
	FIT4237SS16F	0.8	0.8	0.8			
	FIT4237SS24N	0.6	0.6	0.6			
	FIT4237SS24F	0.6	0.6	0.6			
	FIT4837SS16N	8.0 I	0.8	0.8			
	FIT4837SS16F		0.8	0.8			
	FIT4837SS24N		0.6	0.6			
	FIT4837SS24F	0.6	0.6	0.6			

#### How to Use this Table

Locate the model number
 Select yardage from the appropriate column.