Kimball

fiXt®

Price List Effective Dates:

Pricing 03.01.22
Revision 05.16.22



▶S∈	ee page
Statement of Line	FX.2
Frames	FX.2
Tops	FX.4
Power & Cable Management	FX.5
Planning	FX.6
Overview	FX.6
Tops & Shelves	FX.7
Rim Profiles	FX.8
Grommet & Cut-Out Options	FX.9
Power & Cable Management	FX.10
Pricing	FX.11
Standing-Height Table Frames	FX.11
Meeting-Height Table Frames	FX.12
Occasional Table Frames	FX.13
Seat Frames	FX.14
Bookcase Frames	FX.15
Table Tops	FX.16
Seat Tops	FX.17
Seat Cushion Tops	FX.18
Bookcase Shelves	FX.19
Vertical Cable Managers	FX.20
Surface Materials	FX.21
Wood	FX.21
Laminate	FX.22
Vinyl	FX.24
Paint	FX.25
Upholstery	FX.26
-	

Frames

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer to the appropriate pricing pages for

Table and Seating Frames



Standing-Height (41"H) **Table Frames**

- ➤ See page FX.11 to specify.
- = With glides
- = With casters

	60"W	72"W	78"W	96"W
30"D	•			
36"D		•		
48"D			•	•



Meeting-Height (29"H) **Table Frames**

- ➤ See page FX.12 to specify.
- With glides
- = With casters

	60"W	72"W	78"W	96"W
30"D	•			
36"D		•		
48"D			•	•



20"H Occasional Table Frames

➤ See page FX.13 to specify.

24"W



15"H Occasional Table Frames

➤ See page FX.13 to specify.

	36"W	42"W	
24"D		•	
36"D	•		



17"H Bench Seat Frame

➤ See page FX.14 to specify.

18"W 36"W 54"W 66"W 78"W 90"W 18"D



30"H Stool Frame

➤ See page FX.14 to specify.

18"W 18"D

Frames

Statement of Line

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer to the appropriate pricing pages for actual dimensions.

Bookcase Frames



1-High (16"H) Bookcase Frame 2 Shelves

➤See page FX.15 to specify.

36"W

15"D



2-High (29"H) Bookcase Frame

3 Shelves

➤ See page FX.15 to specify.

36"W

15"D



3-High (43"H) Bookcase Frame

4 Shelves

➤ See page FX.15 to specify.

36"W

15"D



4-High (57") Bookcase Frame

5 Shelves

➤ See page FX.15 to specify.

36"W

15"D



5-High (71"H) Bookcase Frame

6 Shelves

➤ See page FX.15 to specify.

36"W

15"D



1-High (16"H) Bookcase Extension

2 Shelves

➤ See page FX.15 to specify.

34"W

15"D

•



2-High (29"H) Bookcase Extension

3 Shelves

➤ See page FX.15 to specify.

34"W

15"D

•



3-High (43"H) Bookcase Extension

4 Shelves

➤ See page FX.15 to specify.

34"W

15"D



4-High (57") Bookcase Extension

5 Shelves

➤See page FX.15 to specify.

34"W

15"D



5-High (71"H) Bookcase Extension

6 Shelves

➤ See page FX.15 to specify.

34"W

15"D

5"D

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer to the appropriate pricing pages for

Table Tops, Seat Tops, and Bookcase Shelves



Table Tops ➤ See page FX.16 to specify.



Occasional Table Tops ➤ See page FX.16 to specify.



Bench and Stool Seat Tops

- ➤ See pages FX.17–FX.18 to specify.
- = Wood or Laminate
- = Cushion



Bookcase Shelves

➤ See page FX.19 to specify.

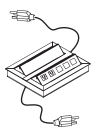
	60"W	72"W	78"W	96"W
30"D	•			
36"D		•		
48"D			•	•

	24"W	36"W	42"W	
24"D	•		•	
36"D		•		



34"W 15"D

IMPORTANT: All dimensions shown below are nominal and have been rounded to the nearest inch. Refer to the appropriate pricing pages for



M2X Dual Retractable Power Centers

See the Perks Power & Data chapter in the Kimball Accessory Solutions Price List to specify.



Mho® Retractable Power Centers

See the Perks Power & Data chapter in the Kimball Accessory Solutions Price List to specify.



Mho® 2X Retractable Power Centers

See the Perks Power & Data chapter in the Kimball Accessory Solutions Price List to specify.



E2X Power/Data Centers

See the Perks Power & Data chapter in the *Kimball Accessory Solutions*Price List to specify.



Axil Z Power Center

See the Perks Power & Data chapter in the Kimball Accessory Solutions Price List to specify.



Vault Turnbox

See the Perks Power & Data chapter in the Kimball Accessory Solutions Price List to specify.



Node® Power Center

See the Perks Power & Data chapter in the Kimball Accessory Solutions Price List to specify.



Salt USB Center

See the Perks Power & Data chapter in the *Kimball Accessory Solutions*Price List to specify.



Pepper Power Center

See the Perks Power & Data chapter in the *Kimball Accessory Solutions*Price List to specify.



G39 Grommet

See the Perks Power & Data chapter in the Kimball Accessory Solutions Price List to specify.

Vertical Cable Managers

➤ See page FX.20 to specify.

fiXt brings a timeless style to the workplace where design and unparalleled quality meet. Select from occasional tables, work tables, and bookcases in a variety of sizes and heights.

Tops, shelves and seats are specified separately from frames. They are available in TFL, HPL, wood veneer, plywood, or butcher block.

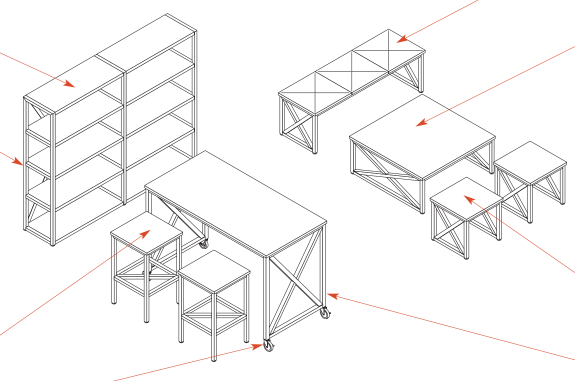
Bookcase extension frame

attaches to a same-height bookcase frame. Multiple extension frames can be attached to a single bookcase frame to create an unlimited run of storage.

IMPORTANT: Bookcase extension frames must be used with the same-height bookcase frames.

Stools are available for use with standing-height tables.

Mobile option, available for standingheight and meeting-height frames, makes reconfigurability of any space effortless and supports flexible landscapes. Mobile models feature 4" locking casters.



Bench seat tops are available in wood, laminate, or with an upholstered, cushion-top.

Occasional tables are available in three sizes and two heights.

Bench seat frames and tops are available in mutiple widths to accommodate one or more people.

Frames are 1"-thick, tube steel and are shipped knocked down.
Available in paint or clear coat.
Note: If clear coat is selected, handling marks, scuff marks, and seam lines will be visible, which are characteristics of raw tube steel.

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21

Details



fiXt tops for use with standing-and meeting-height table frames are available in:

- 11/8"-thick thermally-fused laminate (TFL)
- 19/16"-thick high-pressure laminate (HPL)
- 19/16"-thick wood veneer
- 1½"-thick plywood
- 13/4"-thick butcher block





fiXt tops for use with occasional table, bench, and stool frames are available in:

- 11/8"-thick thermally-fused laminate (TFL)
- 13/16"-thick high-pressure laminate (HPL)
- 13/16"-thick wood veneer
- 1¹/₄"-thick plywood
- 13/16"-thick butcher block

Two top shapes are available:

- Rectangular
- Square
- See statement of line and/or the price list pages for shapes and available sizes.

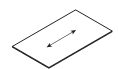


fiXt shelves for use with bookcase frames are available in:

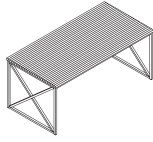
- 1"-thick thermally-fused laminate (TFL)
- 1"-thick high-pressure laminate (HPL)
- 1"-thick wood veneer
- 1"-thick plywood
- 1"-thick butcher block

Four rim profile options are available on tops and shelves.

➤See page 00.



Grain direction on all tops runs with the width.



Butcher block tops and shelves

are fabricated from 1"W solid wood planks that run the full length of the top. The planks are laid-up in a random-grain orientation, allowing some sap, mineral heartwood, and other natural variations to create visual interest. These natural variations are to be expected. Butcher block tops and shelves feature a clear, semi-open pore finish with a satin sheen that highlights the natural color and grain variation of solid wood. Available in cherry, maple, oak and walnut wood species.

Factory-installed grommets and cut-outs are available as an option in pre-determined locations; upcharge applies.

➤See page FX.9.



Cushion tops for benches and

stools have a unique X design sewn into the fabric and a welt cord along the outside edges.

Note: Leather is not available on 66", 78", and 90"W models due to the usable surface area of hides.

Connections

Hardware to attach the top or shelf to the frame ships standard with the top or shelf.

fiXt tops and shelves are designed to be specified with specific frames as listed in this price list section by top size. They are not to be used with frames or bases from other series.

Related Products

Grommets are also available for field installation in tops.

See the Perks Power & Data chapter in the Kimball Accessory Solutions Price List to specify.

Power components

➤See page FX.10.

Tops & Shelves

Planning

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21

Rim Profiles

Edge/rim profiles differ based on the top material selected.

Butcher block tops feature a selfedge; a rim profile is not specified for these tops.



Softened Vinyl Rim (P)

- Applies to TFL or HPL surfaces
- 2mm vinyl edgeband
- Profile is on all four sides of top or shelf



Ply Rim (E)

- Applies to TFL surfaces
- 1mm edge
- Profile is on all four sides of top or shelf



Softened Wood Rim (F)

- Applies to wood veneer surfaces
- 2mm wood rim
- Profile is on all four sides of top or shelf



Plywood Edge (D)

- Applies to plywood surfaces
- No rim; exposed plywood on all four sides of of top or shelf
- Small voids may be visible in the edge, an inherent characteristic of plywood



Tops Planning

Grommet and Cut-Out Options

	Statement of Line	➤See page FX.2
anning	Planning	FX.6
	Pricing	FX.11
	Surface Materials	FX 21

	Center Designator	Upcharge
Plastic Grommets		, ,
Tops	G1C	+\$83
Cut-Outs		
Tops for meeting- and standing-height tables	C2C	+\$74
otaliang hoight tables	C4C	+\$74
	C6C	+\$74
	C7C	+\$74
	C8C	+\$74
	C9C	+\$74
	C22C	+\$74
	C32C	+\$74
	G27C	+\$74
		
Tops for occasional tables	C6C	+\$74
	C22C	+\$74
	C32C	+\$74

Available Finishes

G1 Grommets

MB Matte Black

SL Silver

➤See page FX.10 for complete description of G1 grommets and applicable power and data components; specified separately.

How to Specify

Grommets

① Insert the location and finish designator into model number sequence as indicated on the pricing page.

Note: Specify grommet location and finish together in one step without a space between the location and the finish designators. For example:

G1CMB = G1 grommet, left, matte black

Cut-Outs

① Insert the location designator into model number sequence as indicated on the pricing page.

IMPORTANT: Only the grommet and cut-out locations shown in the matrix at left with a designator and price are available as standard.

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21

Details

Several flexible options for routing and concealing cords and cables are available with Dock training:

- Factory-installed grommets (G1)
- Factory-installed cutouts (C2, C4, C6, C7, C8, C9, C22, C32, and G27) for power/data/USB centers
- Vertical cable managers

Factory-installed grommets and cut-outs are available as an option in pre-determined locations; upcharge applies.



Vertical cable manager is a metal piece that clips on to the frame with a friction fit. Available in all paint options.



G1 plastic grommet is a two-piece unit with snap-in lid. Lid cutout slides open to route cables or can be closed when not in use. Available in:

SI Silver MB Matte Black



C2 cut-outs are for use with:

- M2X retractable power/data (KCU0810ELPDC or KCU0810ELPDCH)
- M2X retractable power/data/USB/ HDMI/VGA Center (KCE820ELPDC or KCE820ELPDH)

Power and Cable Management

• Mho® 2X retractable power centers (KCE810M2XPDUAAPC)



C4 cut-outs are for use with:

- Mho® retractable power/data center with 3 prong plug (KCEB2PDPS
- Mho retractable power/data/USB center with 3 prong plug (KCEB2PDUPS)



C6 cut-outs are for use with:

- Node® power center (KCEBN20PP)
- Node® power/USB center (KCEBN11PU)



C7 cut-outs are for use with:

• E2X power/data center (KCE1110PDESMAA or KCE1110PDEHWSMAA)



C8 cut-outs are for use with:

• Vault power/USB turnbox (KCE4124PD)



C9 cut-outs are for use with:

 Vault power/data/USB turnbox (KCE4164PD)



C22 cut-outs (3.78"D x 4.94"W) are for use with:

• Single-sided pneumatic pop-up power/data center (99KG21, 99KG22, or 99KG26)



C32 cut-outs are for use with:

- Salt USB unit (KCE02SUSM)
- Pepper Power Center (KCE02PPSM)
- G39 plastic grommets (99KG39B or 99KG39W)



G27 cut-outs are for use with:

 Axil Z power/data centers (KCE311AXZPDUB or KCE311AXZPDUS)

Related Products

Grommets are also available for field installation.

>See the Perks Power & Data chapter in the Kimball Accessory Solutions Price List to specify power components and grommets.

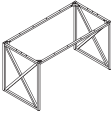


Frames Pricing

Standing-Height Table Frames

GSA SIN 33721

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21





D	W	Н	Model	Price		
Stati	Static Standing-Height Table Frames					
30"	60"	41"	76K306041TFSHP	\$2647		
36"	72"	41"	76K367241TFSHP	2895		
48"	78"	41"	76K487841TFSHP	3390		
48"	96"	41"	76K489641TFSHP	3635		

Mobile Standing-Height Table Frames				
30"	60"	41"	76K306041TFSHMP	\$2780
36"	72"	41"	76K367241TFSHMP	3041
48"	78"	41"	76K487841TFSHMP	3499
48"	96"	41"	76K489641TFSHMP	3792

Standard Includes

- Frame
- Four leveling glides on static model; four 4" locking casters on mobile model
- Hardware for assembly

Note: Frames ship knocked down.

How to Specify

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

IMPORTANT: Frame dimensions must match the dimensions of the top.

Mobile height includes height with casters.



Frames Pricing

Meeting-Height Table Frames

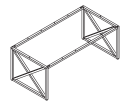
GSA SIN 33721

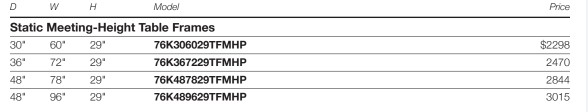
Statement of Line See page FX.2

Planning FX.6

Pricing FX.11

Surface Materials FX.21







Mobile Meeting-Height Table Frames				
30"	60"	29"	76K306029TFMHMP	\$2420
36"	72"	29"	76K367229TFMHMP	2696
48"	78"	29"	76K487829TFMHMP	3062
48"	96"	29"	76K489629TFMHMP	3290

Standard Includes

- Frame
- Four leveling glides on static model; four 4" locking casters on mobile model
- Hardware for assembly

Note: Frames ship knocked down.

How to Specify

- Model
- ② Paint finish type:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

3 Paint designator

IMPORTANT: Frame dimensions must match the dimensions of the top.

Mobile height includes height with casters.



Frames Pricing

GSA SIN 33721 Occasional Table Frames

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21



D	W	Н	Model	Price	
Occasional Table Frames					
24"	24"	20"	76K242420TFOHP	\$1724	
24"	42"	15"	76K244215TFOHP	1741	
36"	36"	15"	76K363615TFOHP	1911	

Standard Includes

- Frame
- Four leveling glides
- Hardware for assembly

Note: Frames ship knocked down.

How to Specify

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

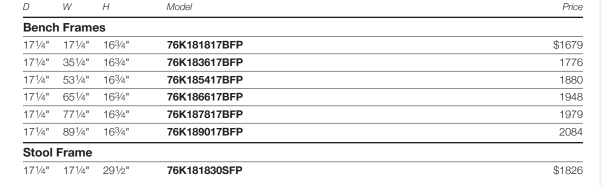


Frames	Pricing
--------	---------

Seat Frames	GSA SIN 33721
-------------	---------------

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21







Standard Includes

- Frame
- Four leveling glides
- Hardware for assembly

Note: Frames ship knocked down.

How to Specify

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



Frames Pricing

Bookcase Frames GSA SIN 33721

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21





Bookcase Height	Number of Shelves
1-high	2
2-high	3
3-high	4
4-high	5
5-high	6

IMPORTANT: Shelves must be specified separately. Bookcase extension width listed in the pricing table includes the shelf.

See page FX.19.

IMPORTANT: Bookcase extension frames must be used with the same-height bookcase frames. They can be added to existing bookcase in the field.

D	W	Н	Model	Price
Book	kcase Fr	ames		
1-Hig	ıh			
141/2"	36"	15 ¹ /4"	76K153616BCF1P	\$860
2-Hig	ıh			
141/2"	36"	291/4"	76K153630BCF2P	\$1176
3-Hig	ıh			
141/2"	36"	423/4"	76K153643BCF3P	\$1507
4-Hig	ıh			
141/2"	36"	56½"	76K153657BCF4P	\$1971
5-Hig	ıh			
141/2"	36"	701/4"	76K153671BCF5P	\$2201
Book	kcase Ex	ctension F	rame	
1-Hig	ıh			
141/2"	333/4"	15 ¹ /4"	76K1516BCEF1P	\$645
2-Hig	ıh			
141/2"	33 ³ /4"	29 ¹ /4"	76K1530BCEF2P	\$818
3-Hig	ıh			
141/2"	333/4"	423/4"	76K1543BCEF3P	\$981
4-Hig	ıh			
14½"	333/4"	56½"	76K1557BCEF4P	\$1220
5-Hig	ıh			
141/2"	333/4"	701/4"	76K1571BCEF5P	\$1349

Standard Includes

- Frame
- Four leveling glides
- Hardware for assembly

Note: Frames ship knocked down.

How to Specify

- Model
- 2 Paint finish type:

STD = Group 1

STDM = Group M (+10%)

STD21 = Group 21 (+10%)

3 Paint designator

Tops Pricing

GSA SIN 33721 Table Tops

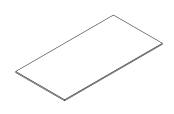
TFL

HPL

Wood

TFL

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21



D	W	Н	Model	Vinyl Rim (LL)	Ply Rim (LLD)	Vinyl Rim (L)	Wood Rim (W)	Self Edge (D)	Block Self Edge (BB)
For l	Jse wit	h Standi	ng- or Meeting-Hei	ght Table I	Frames				
30"	60"	*	76K3060RT	\$451	\$462	\$555	\$810	\$2048	\$5205
36"	72"	*	76K3672RT	660	679	911	1025	3303	6661
48"	78"	*	76K4878RT	1024	1059	1297	2785	3994	8753
48"	96"	*	76K4896RT	1302	1337	1794	3229	4643	10309
For l	Jse wit	h Occas	ional Table Frames						
24"	24"	*	76K2424ST	\$436	\$450	\$539	\$792	\$1502	\$2501
24"	42"	*	76K2442RT	478	497	614	1196	2152	3107
36"	36"	*	76K3636ST	541	557	650	1229	2164	3429

IMPORTANT: Top dimensions must match the dimensions of the frame. Top will overhang the frame by 3/8".

* Height (thickness) varies based on the material:

Material	Н
TFL	11/8"
HPL	19⁄16"
Wood	19⁄16"
Plywood	11/2"
Butcher block for standing- or meeting-height	
frames	13/4"
Butcher block	
for occasional	
frames	13/16"

Standard Includes

aoT •

Plywood

Butcher

• Attachment hardware

How to Specify

TFL, HPL, Wood, & Plywood Tops

- Model
- 2 Material:

LL = TFL with vinyl rim

LLD = TFL with ply rim

L = HPL with vinyl rim

W = Wood with wood rim

D = Plywood with self edge

3 Rim profile (omit for D tops):

P = Softened vinyl rim (LL or L)

E = Flat ply rim (LLD)

F = Softened wood rim (W)

4 Grommet/cut-out option:

➤ See page FX.9 for applicability and designators.

 $\mathbf{X} = \text{None}$

⑤ Surface finish price group (omit for LL and LLD models):

STD = Group 1

6 Surface finish designator

 Rim finish designator (include for LL, LLD, and L only)

Butcher Block Tops

- Model
- 2 Material:

BB = Butcher block

③ Wood species:

CBB = Cherry

MBB = Maple

OBB = Oak

WBB = Walnut

4 Grommet/cut-out option:

➤ See page FX.9 for applicability and designators.

X = None



Tops Pricing

GSA SIN 33721 Seat Tops

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21



D	W	Н	Model	TFL Vinyl Rim (LL)	TFL Ply Rim (LLD)	HPL Vinyl Rim (L)	Wood Wood Rim (W)	Plywood Self Edge (D)	Butcher Block Self Edge (BB)	
For l	For Use with Bench or Stool Frames									
18"	18"	*	76K1818ST	\$193	\$200	\$273	\$404	\$1007	\$2165	
18"	36"	*	76K1836BT	246	258	351	483	1504	2585	
18"	54"	*	76K1854BT	296	315	428	564	1520	3007	
18"	66"	*	76K1866BT	332	352	478	620	1531	3321	
18"	78"	*	76K1878BT	366	388	528	673	1541	3600	
18"	90"	*	76K1890BT	400	427	578	726	1551	3880	

IMPORTANT: Top dimensions must match the dimensions of the frame. Top will overhang the frame by 3/8".

* Height (thickness) varies based on the material:

Material	Н
TFL	11/8"
HPL	13/16"
Wood	13/16"
Plywood	1 ¹ /4"
Butcher block	13/16"

Seat Cushion Tops ➤See page FX.18.

Standard Includes

Top

• Attachment hardware

How to Specify

TFL, HPL, Wood, & Plywood Tops

- Model
- 2 Material:

LL = TFL with vinyl rim

LLD = TFL with ply rim

L = HPL with vinyl rim

W = Wood with wood rim

D = Plywood with self edge

3 Rim profile (omit for D tops):

P = Softened vinyl rim (LL or L)

E = Flat ply rim (LLD)

F = Softened wood rim (W)

4 Grommet/cut-out option:

➤ See page FX.9 for applicability and designators.

 $\mathbf{X} = \text{None}$

⑤ Surface finish price group (omit for LL and LLD models):

STD = Group 1

6 Surface finish designator

 Rim finish designator (include for LL, LLD, and L only)

Butcher Block Tops

- Model
- 2 Material:

BB = Butcher block

③ Wood species:

CBB = Cherry

MBB = Maple

OBB = Oak

WBB = Walnut

4 Grommet/cut-out option:

➤ See page FX.9 for applicability and designators.

 $\mathbf{X} = \text{None}$



Tops Pricing

Seat Cushion Tops

GSA SIN 33721

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21





				Kimball	Upholst	ery Pric	e Grade	•				
D	W	Н	Model	1	2/COM	3/COL	4	5	6	7	L7	L8
For	For Use with 18"W Bench or Stool Frame											
18"	18"	1 ³ / ₁₆ "	76K1818STU	\$334	\$366	\$384	\$405	\$435	\$464	\$494	\$619	\$689
For	For Use with 36"W Bench Frame											
18"	36"	13/16"	76K1836BTU	\$854	\$908	\$939	\$975	\$1027	\$1077	\$1128	\$1342	\$1462
For	Use w	/ith 54"V	W Bench Frame									
18"	54"	13/16"	76K1854BTU	\$998	\$1071	\$1112	\$1161	\$1230	\$1298	\$1365	\$1654	\$1815
For	Use w	/ith 66"V	W Bench Frame									
18"	66"	1 ³ /16"	76K1866BTU	\$1218	\$1300	\$1348	\$1403	\$1482	\$1559	\$1636	_	_
For	For Use with 78"W Bench Frame											
18"	78"	13/16"	76K1878BTU	\$1440	\$1541	\$1600	\$1667	\$1764	\$1859	\$1953	_	_
For	Use w	/ith 90"V	W Bench Frame									
18"	90"	13/16"	76K1890BTU	\$1661	\$1777	\$1844	\$1922	\$2033	\$2141	\$2249	_	_

IMPORTANT: Cushion top must be specified based on the width of the frame. Cushion tops will overhang the

Seat Width	Number of Cushions	Cushion Width
18"	1	18"
36"	2	18"
54"	3	18"
66"	3	22"
78"	4	191/2"
90"	5	18"

Leather is not available on 66", 78", and 90"W models due to the usable surface area of hides.





Standard Includes

- Cushion top
- Attachment hardware

How to Specify

- Model
- ② Upholstery grade
- 3 Upholstery number
- 4 Thread color:

MATCH = Closest match

WHITE = 721Q_WHITE

BLACK = 744Q_BLACK

 $RED = 757Q_RED$

ORANGE = 755Q_ORANGE

GOLD = 763Q_LT BROWN **GREEN** = 799Q_DK GREEN

DK JADE = 781Q_DK JADE

NAVY = 765Q_NAVY

BROWN = 793Q_SADDLE

frame by 3/8".



Bookcase Shelves

Pricing

GSA SIN 33721

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21



D	W	Н	Model	Self Edge (LL)	Ply Rim (LLD)	HPL Self Edge (L)	Wood Self Edge (W)	Plywood Self Edge (D)	Butcher Block Self Edge (BB)	
For l	For Use with Bookcase Frames and Extension Frames									
15"	36"	1"	76K1536BCS	\$227	\$239	\$276	\$497	\$1274	\$2519	

Standard Includes

- Top
- Attachment hardware

How to Specify

TFL, HPL, Wood, & Plywood Shelves

- Model
- 2 Material:
 - **LL** = TFL with self edge
 - **LLD** = TFL with ply rim
 - **L** = HPL with self edge
 - **W** = Wood with self edge
 - **D** = Plywood with self edge
- 3 Rim profile (omit for D tops):
 - **J** = Self Edge (LL, L, W)
 - **E** = Flat ply rim (LLD)
- 4 Surface finish price group (omit for LL and LLD models):
 - **STD** = Group 1
- Surface finish designator
- Rim finish designator (include for LL, LLD, and L only)

Butcher Block Shelves

- Model
- 2 Material:
 - **BB** = Butcher block
- 3 Wood species:
 - **CBB** = Cherry
 - **MBB** = Maple
 - **OBB** = Oak
 - **WBB** = Walnut

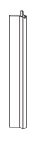
frame by 1/8".



Vertical Cable Managers

GSA SIN 33721

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21



D	W	Н	Model	Price
For	Use wi	th Meeting-	Height Frames	
2"	2"	191/8"	76K20VCMP	\$128
2"	2"	235/8"	76K24VCMP	138
For	Use wi	th Standing	-Height Frames	
2"	2"	313⁄8"	76K32VCMP	\$155
2"	2"	357/8"	76K36VCMP	163

How to Specify

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



Wood Surface Materials

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21

- ➤ See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

IMPORTANT: Wood finishes applied to solid hardwood are complementary to the same wood finish applied to wood veneer, but not an exact match.

➤ Contact Customer Service for more information.

Applies to:	Grou

Group 1 • Wood tops MC Amber Cherry CC Cordoba Cherry MH Mocha Cherry SC Sedona Cherry

> IM Brighton Maple TM Huntington Maple

Espresso Walnut ES MW Midtown Walnut TW Tribeca Walnut UW Urban Walnut

Almond Straight Grain AD CO Canyon Straight Grain DF Driftwood Straight Grain YO Monterey Straight Grain PB Portobello Straight Grain 792 Sable Straight Grain NW Tuscan Straight Grain

Applies to:

Wood

Plywood tops

Group 1

CR Clear Plywood



HPL

Applies to:

HPL tops

Laminate Surface Materials

Stateme	nt of Line	➤See page FX.2
Planning)	FX.6
Pricing		FX.11
Surface	Materials	FX.21

>See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

IMPORTANT: Woodgrain laminate is a commercially compatible match to the wood finish of the same name and designator with consideration for the most common application—laminate surfaces on a wood chassis. When laminate and wood are mixed in other applications, the flip that occurs naturally in veneer may influence the overall match from piece to piece.

Customer-specified laminate (CSP) is available on:

➤ See the Surface Materials
Reference Guide at www.kimball.com.

The Gallery program is an on-trend collection curated from trusted laminate suppliers.

See the Surface Materials
Reference Guide at www.kimball.com
for additional program details.

Wood	grain Group 1 (STD)	Solid (Color Group 1 (STD)	Patter	n Group 1 (STD)
AD	Almond	480	Antique White	823	Carbon Evolv
MC	Amber	403	Chamois	818	Crisp Linen
BZ	Brazilwood	462	Cinder	841	Desert Zephyr
IM	Brighton	440	Cloud	821	Elemental Concrete
CO	Canyon	457	Dapple	819	Flax Gauze
CI	Chai	405	Designer White	862	Grey Glace
CC	Cordoba	450	Fog	843	Misted Zephyr
DF	Driftwood	488	Frosty White	807	Silcon Evolv
TM	Huntington	461	Graphite	822	Smoke Quarstone
KN	Kona	420	Sandstone	805	Titanium Evolv
MW	Midtown	425	Shadow	802	White Nebula
MH	Mocha	460	Storm	814	White Tigris
YO	Monterey	419	Wallaby		
PC	Porcini				
PB	Portobello				
792	Sable				
SC	Sedona				
TW	Tribeca				
NW	Tuscan				
UW	Urban				
WL	Willow				

Gallery Group 1 (GAL1)

5% upcharge G1001 Citadel G1011 Pepperdust

Gallery Group 2 (GAL2)

6% upcharge G1002 Planked Raw Oak G1003 **Evening Notte** G1004 Kirsche G1005 Midnight Run G1006 Sepia Walnut G1007 Serotina G1008 Timeless G1009 White Nebbia G1012 Phantom Ecru



TFL

Laminate Surface Materials

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21

>See the Surface Materials Reference Guide at www.kimball.com for a complete overview of the Kimball materials program, including:

- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

IMPORTANT: Woodgrain laminate is a commercially compatible match to the wood finish of the same name and designator with consideration for the most common application—laminate surfaces on a wood chassis. When laminate and wood are mixed in other applications, the flip that occurs naturally in veneer may influence the overall match from piece to piece.

The Gallery program is an on-trend collection curated from trusted laminate suppliers.

See the Surface Materials
Reference Guide at www.kimball.com for additional program details.

Applies to:	Woodgrain Group 1 (STD)		Solid (Color Group 1 (STD)
 TFL tops 	AD	Almond	480	Antique White
	MC	Amber	462	Cinder
	BZ	Brazilwood	440	Cloud
	IM	Brighton	457	Dapple
	CO	Canyon	405	Designer White

Graphite Chai CI 461 DF Driftwood 420 Sandstone ΚN Kona 460 Storm MW Midtown МН Mocha YO Monterey PC Porcini PB Portobello 792 Sable NW Tuscan WL Willow

Gallery Group 1 (GAL1)
5% upcharge
Gallery Group 2 (GAL2)
6% upcharge

G1001 Citadel G1002 Planked Raw Oak **Evening Notte** G1011 Pepperdust G1003 G1004 Kirsche G1005 Midnight Run Sepia Walnut G1006 Serotina G1007 G1008 Timeless G1009 White Nebbia

G1012 Phantom Ecru

Vinyl

Surface Materials

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21

- ➤See the Surface Materials
 Reference Guide at www.kimball.com
 for a complete overview of the Kimball
 materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

The Gallery program is an on-trend collection curated from trusted laminate suppliers.

See the Surface Materials
Reference Guide at www.kimball.com
for additional program details.

Applies to:	Woodgr	ain Group 1 (STD)	Solid Co	olor Group 1 (STD)
 Softened vinyl rim (P) 	AD	Almond	480	Antique White
	MC	Amber	403	Chamois
	BZ	Brazilwood	462	Cinder
	IM	Brighton	440	Cloud
	CO	Canyon	457	Dapple
	CI	Chai	405	Designer White
	CC	Cordoba	450	Fog
	DF	Driftwood	488	Frosty White
	TM	Huntington	461	Graphite
	KN	Kona	420	Sandstone
	MW	Midtown	425	Shadow
	MH	Mocha	460	Storm
	YO	Monterey	419	Wallaby
	PC	Porcini		
	PB	Portobello		
	792	Sable		
	SC	Sedona		
	TW	Tribeca		

Tuscan

Urban

Willow

NW

UW

WL

Gallery 5% upch	Group 1 (GAL1)	Gallery 6% upch	Group 2 (GAL2)
G1001	Citadel	G1002	Planked Raw Oak
G1001	Pepperdust	G1003	Evening Notte
	. 0/0/00.0000	G1004	Kirsche
		G1005	Midnight Run
		G1006	Sepia Walnut
		G1007	Serotina
		G1008	Timeless
		G1009	White Nebbia
		G1012	Phantom Ecru



Applies to:

Frames

Paint Surface Materials

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21

- See the Surface Materials
 Reference Guide at www.kimball.com
 for a complete overview of the Kimball
 materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) overview
- Alliance program
- TB133 process

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

IMPORTANT: Clear coat on fixt frames will show handling marks, scuff marks and seam lines and is considered a characteristic of raw tube steel.

Grou	p 1	Group	21	Group	o M
480	Antique White	111	Apricot Orange	514	Carbon Metallic
427	Barley	103	Chive	507	Patina Metallic
437	Cement	106	Cloud Blue	501	Platinum Metallic
403	Chamois	107	Dark Blue	505	Satin Bronze Metallio
462	Cinder	113	Golden Rod	544	Silver Pearl
440	Cloud	105	Spinach Green	504	Taupe Metallic
485	Dark Chocolate	112	Tango Red		
405	Designer White				
453	Environmental Grey	120	Clear (non-paint)		
459	Featherstone				
450	Fog				
488	Frosty White				
461	Graphite				
445	Moon Beam				
416	Putty				
420	Sandstone				
425	Shadow				
465	Smoke				
460	Storm				
429	Tantalum				
419	Wallaby				

Upholstery

Surface Materials

Statement of Line	➤See page FX.2
Planning	FX.6
Pricing	FX.11
Surface Materials	FX.21

- See the Kimball Surface Materials
 Reference Guide at www.kimball.com
 for a complete overview of the Kimball
 materials program, including:
- Characteristics of wood
- Special wood finishes
- Customer-specified laminate (CSL)
- Customer-specified paint (CSP)
- Fabric application and colorways
- Customer's own material (COM) process overview
- Alliance program
- TB133 process

Kimball has analyzed each model to most accurately reflect the COM/COL yardage requirements shown at right. The yardage requirement for each model is based on 54"W fabric and cutting the fabric up the roll.

For widths other than 54", increase the yardage requirement by the factors below:

Fabric width	Increase yardage		
50"-53"	15%		
48"-49"	30%		
45"-47"	45%		

When ordering 10 or more models in the same COM, yardage requirements may be reduced.

➤ Contact Customer Service.

Upholstery

Applies to:

• fiXt seat cushion tops

Kimball Seating Fabric

Price Grades 1-7

See the Surface Materials
Reference Guide at
www.kimball.com for the most
up-to-date list of available seating
fabric patterns.

Kimball Leather

Price Grades L7 and L8

See the Surface Materials
Reference Guide at
www.kimball.com for the most
up-to-date list of available seating
leather.

COM/COL Yardage Requirements

	СОМ				COL		
Model	Non- Dir.	1–4" Repeat	5–11" Repeat	12–18" Repeat	Square Feet		
iviodei	DII.	переаг	переаг	переаг	1 661		
76K1818STU	1.1	1.4	1.8	3.4	21.0		
76K1836BTU	1.6	2.0	2.3	3.7	32.1		
76K1854BTU	2.1	2.5	2.9	4.5	41.0		
76K1866BTU	2.4	2.7	3.0	4.7	_		
76K1878BTU	2.8	3.0	3.5	5.8	_		
76K1890BTU	3.1	3.4	4.0	6.5	_		