Kimball

SCENARIOTM

Tables

Table of Contents

Price List Effective Dates: Pricing

02.04.19 01.16.19 Revision



	➤See page
Statement of Line	10.2
Planning	10.3
Overview	10.3
1/2" Tops	10.4
Factory-Installed Cut-Outs for 1/2" Tops	10.5
13/16" Tops	10.6
Factory-Installed Gromme Cut-Outs for 13/16" Tops	ets/ 10.7
Nesting & Non-Nesting Bases	10.8
X-Bases	10.9
Single-Circuit Power	10.10
Multi-Circuit Power	10.11
Pricing	10.13
1/2" Tops	10.13
13/16" Tops	10.15
Nesting Bases	10.18
Non-Nesting Bases	10.18
X-Bases	10.21
Single-Circuit Power	10.22
Multi-Circuit Power	10.23
Hardwire Power	10.24
Modesty Panels	10.25
Accessories	10.26
Surface Materials	10.27
Wood	10.27
Laminate	10.28
Paint & Vinyl	10.29

Including Power Components, Modesty Panels, and Accessories



Rectangular Tops

- ➤ See page 10.13 to specify ½"-thick models.
- ➤ See page 10.15 to specify 13/16"-thick models.



120° Corner Tops

➤ See page 10.16 to specify 1³/₁₆"-thick models.



Round Tops

- ➤ See page 10.14 to specify ½"-thick models.
- See page 10.17 to specify 13/16"-thick models.



Square Tops

- ➤ See page 10.14 to specify ½"-thick models.
- See page 10.17 to specify 13/16"-thick models.



Trainer Cart/Podium Tops

➤ See page 10.14 to specify ½"-thick models.



Mobile Nesting Bases

Available with or without power/cable management.

➤See page 10.18 to specify.



Non-Nesting Bases

Available with or without power/cable management.

- ➤ See page 10.19 for static models.
- >See page 10.20 for mobile models.



X-Bases

Available in static and mobile models.

➤See page 10.21 to specify.



Power Components

- ➤ See page 10.22 for single-circuit models.
- ➤ See page 10.23 for multi-circuit models.
- See page 10.24 for hardwire components.



Modesty Panels

➤ See page 10.25 to specify.



Accessories

Markerboard/flip chart holder, vertical cable managers, and ganging mechanisms are available.

➤ See page 10.26 to specify.

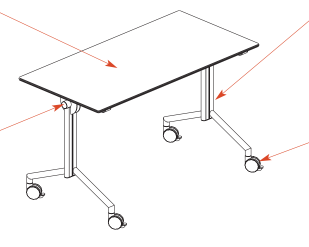
Overview Planning

State	ment of Line	➤See page 10.2
Plann	ing	10.3
Pricin	g	10.13
Surfa	ce Materials	10.27

Tops are available in ½"- and 13/16"-thick models.

- ½"-thick tops (shown) feature a phenolic core and a high-pressure laminate (HPL) surface.
- 13/16" models feature 3-ply, balanced construction. They are available in wood veneer or highpressure laminate (HPL).

Crossbar provides support for the table top and a similar aesthetic for nesting and non-nesting bases.



Nesting, non-nesting, and X-bases are constructed of 1½"-diameter tubular steel and are available in 462 Cinder, 405 Designer White, 501 Platinum Metallic, or 514 Carbon Metallic finishes. Bases are specified separately from tops.

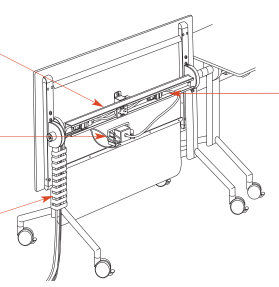
Mobile bases feature 3" locking casters. Non-nesting bases and X-bases are available with or without casters.

Power/cable management

channel, on specific nesting and non-nesting base models, attaches to the cross bar to accept power components and cable routing.

Power/data center recesses flush with the worksurface top. It includes a duplex receptacle and two knockouts for data/communication ports.

Vertical cable managers snap onto leg of nesting, fixed, or X-bases.



Duplex receptacles allow power to be accessed below the worksurface.

Telephone and data faceplates

can also snap into the power/cable management channel, and are available directly from Panduit or AMP/Tyco.

Planning Steps:

- ① Determine the configuration and select tabletop shapes and sizes.
- ② Select cord escape(s) and grommets (as applicable), or power/data center cutout locations.
 - See pages 10.5 and 10.7.
- ③ Select the base style and functionality: nesting, non-nesting, or X; mobile or static; with or without power/cable management channel.
- Determine if and where modesty panels are needed.
- ⑤ Determine if and where ganging mechanisms are required for your installation.
- ⑤ Determine the type of electrical circuitry required: single-circuit or multi-circuit. Select components to power your installation.

1/2" Tops Planning

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

Details



High-pressure laminate (HPL) surface is durable and available in a variety of standard colors. Underside is 462 Cinder laminate.



Black phenolic core creates an exposed rounded edge and provides excellent durability and wear resistance.

Tops shapes include:

- Rectangular
- Round
- Square
- Trainer cart/podium

Connections



Rectangular tops mount to nesting or non-nesting base in the field. Tops are pre-bored to accept hardware to attach base.

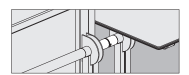
►See page 10.8.





Round, square and trainer cart/podium tops mount to an X-base in the field.

➤See page 10.9.



Ganging mechanisms, specified separately, are available to link rectangular tables end to end. Width of the base must match the width of the worksurface. Ganging is required when jumper cables are used to connect power from table to table.



Modesty panels are available for rectangular tables. They are frosted, opaque polycarbonate and swing to allow nesting when used with a flipping/nesting base. Specify modesty panels to correspond with the width of the base. Modesty panels attach to base without tools.

Related Products

Scenario rectangular power/ data center, specified separately, may be field installed in a power/data center cutout. Cutout MUST be specified as a factory-installed option on the top.





Open

Closed

Lid of Scenario power/data

center lifts up and slides down to store out of site within the unit. The power/data center is 57/8"W x 23/4"D and is black plastic. It features a 3-prong plug for a wall outlet or to plug into the outlets of a multi-circuit installation.

Undersurface-mounted products

(e.g., keyboard arms, drawers etc.) cannot be accommodated due to the table understructure and thickness of the top.

Scenario accessories, such as vertical cable managers and markerboard/flip chart are also available.

Cut-Out Options:

Applies to rectangular and trainer card/podium tops only; upcharge applies.



Factory-installed cord escapes feature black, radiused, phenolic edges. No grommet insert is required.



Factory-installed rectangular power/data center (PDC) cutout

is required for the field-installation of a rectangular power/data center.

IMPORTANT: Cord escapes and power/data center cutouts CANNOT be field installed due to the density of the phenolic core material.

➤ See page 10.5 for cutout locations and pricing.

1/2" **Tops**

Planning

Factory-Installed Cut-Out Options

GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

All dimensions are from the work-
surface edge to the center of the
cut-out.

Cord escapes are 25/16" in diameter.

Cord escapes are not available if specifying a power/data cut-out.

Scenario rectangular power/data center (model 77KELPDC2 or KCUELPDC1) must be specified separately for power/data cut-out.

How	4	C	H	. .
= [0 XV//		-101	ен	NV4

① Insert the location designator into the top's model number sequence as indicated on the corresponding pricing page.

Worksurface Size/Shape	Grommet/Cutout Location Designator	Upcharge	Location Diagram
Rectangular tops	Cord Escape Cut-Out(s): CEC = One cord escape; center CEL = One cord escape; left CER = One cord escape; right CELR = Two cord escapes, left and right	+\$31 +\$31 +\$31 +\$62	77/6" on 48"W tops 135/8" on 60"W tops 153/4" on 72"W tops Approach Approach T 31/2" on 18"D tops 45/8" on 24"D tops 75/8" on 30"D tops
	Power/Data Center Cut-Out: PDC = Power/data cut-out, center	+\$31	3½" on 18"D tops 5" on 24"D tops 8" on 30"D tops
Trainer cart/podium tops	Cord Escape Cut-Out: CEC = One cord escape; center	+\$31	т 2"
	Power/Data Center Cut-Out: PDC = Power/data cut-out, center	+\$31	2" 5"

13/16" Tops Planning

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

Details



13/16"-thick tops are available in wood veneer or laminate.



Rim profile is 1/8" thick and appears on all edges of the top. Wood models feature a softened wood rim; laminate models feature a softened vinyl rim. Wood rim finish will always match the finish selected for the top. Vinyl rims may be specified in a contrasting to the surface if desired.

Tops shapes include:

- Rectangular
- 120° corner
- Round
- Square

Connections



Rectangular and 120° corner tops mount to nesting or non-nesting base in the field.

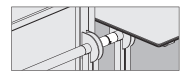
►See page 10.8.





Round and square tops mount to an X-base in the field.

➤See page 10.9.



Ganging mechanisms, specified separately, are available to link rectangular tables end to end. Width of the base must match the width of the worksurface. Ganging is required when jumper cables are used to connect power from table to table.

120° corner tops, although available for nesting applications, cannot be ganged and therefore power cannot be jumped to adjacent tables.



Modesty panels are available for rectangular tables. They are frosted, opaque polycarbonate and swing to allow nesting when used with a flipping/nesting base. Specify modesty panels to correspond with the width of the base. Modesty panels attach to base without tools.

Related Products





Closed

Open

Perks® rectangular above-mount power/data center (model 99KPD-CAM), specified separately, is required for field installation in a G20 cutout.

See the Perks chapter in the Kimball Desks & Accessories Price List.





Open

Closed

Scenario rectangular power/ data centers, specified separately, may be field installed in a PDC cut-out. Lid of power/data center lifts up and slides down to store out of site within the unit. The power/data center is 57/8"W x 23/4"D and is black plastic. Depending on the model selected, it will feature a 3-prong plug for a duplex receptacle or a single-circuit double-out interface.

Undersurface-mounted products (e.g., keyboard arms, drawers etc.) cannot be accommodated due to the table understructure.

Scenario accessories, such as vertical cable managers and markerboard/flip chart are also available.

Grommets for field installation are also available. Round and square tops cannot accommodate a center grommet location due to the X-base attachment point.

See the Perks chapter in the Kimball Desks & Accessories Price List.

Priority resin privacy screens are compatible with 13/16"-thick tops in non-nesting applications.

See the Priority chapter in the Kimball Desks & Accessories Price List.

Grommet/Cut-Out Options:

Applies to rectangular and 120° corner tops only; upcharge applies.





G1 plastic grommet is a twopiece unit with locking cap and black brush access. Powdercoat finish: matte black



G19 metal grommet is a twopiece unit with black brush access. Powdercoat finish in four colors:

- 405 Designer White
- 501 Platinum Metallic
- 514 Carbon Metallic
- 544 Silver Pearl



G20 cut-out is designed to accept Perks above-mount power/data center, specified separately.

PDC cut-out is designed to accept a Scenario rectangular power/data center, specified separately.

See page 10.7 for grommet cutout locations and pricing.

13/16" Tops

Planning

Factory-Installed Grommet/Cut-Out Options

GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

All dimensions are from the work-
surface edge to the center of the
cut-out.

Grommets are not available if power/data center cut-out is specified.

Perks above-mount power/data center (model 99KPDCAM) must be specified separately if G20 cut-out is specified. Scenario power/data center is required if PDC cut-out is specified. Boring through the worksurface is unfinished.

Grommet and cut-out options are not available for round and square 13/16" tops.

How to Specify

 Insert the location designator into the top's model number sequence as indicated on the corresponding pricing page.

Worksurface Size/Shape	Grommet/Cutout Location Designator	Upcharge	Location Diagram
Rectangular and 120° corner tops	G1 Matte Black Plastic Grommets:		7 ⁷ /s" on 48"W tops
	G1CMB = One grommet; center	+\$66	13 ⁵ / ₈ " on 60"W tops
	G1LMB = One grommet; left	+\$66	153/4" on 72"W tops
	G1RMB = One grommet; right	+\$66	Ы
	G1LRMB = Two grommets, left and right	+\$132	Approach
			• • • 31/2" on 18"D tops Left Center Right 45%" on 24"D tops
			Left Center Right 45%" on 24"D tops 75%" on 30"D tops
			198 0H30 D tops
	G19 Designer White Metal Grommets:		
	G19C405 = One grommet; center	+\$66	181/8"
	G19L405 = One grommet; left	+\$66	10710
	G19R405 = One grommet; right	+\$66	81/2"
	G19LR405 = Two grommets, left and right	+\$132	072
	G19 Platinum Metallic Metal Grommets:		
	G19C501 = One grommet; center	+\$66	
	G19L501 = One grommet; left	+\$66	
	G19R501 = One grommet; right	+\$66	
	G19LR501 = Two grommets, left and right	+\$132	
	G19 Carbon Metallic Metal Grommets:		
	G19C514 = One grommet; center	+\$66	
	G19L514 = One grommet; left	+\$66	
	G19R514 = One grommet; right	+\$66	
	G19LR514 = Two grommets, left and right	+\$132	
	G19 Silver Pearl Metal Grommets:		
	G19C544 = One grommet; center	+\$66	
	G19L544 = One grommet; left	+\$66	
	G19R544 = One grommet; right	+\$66	
	G19LR544 = Two grommets, left and right	+\$132	
	G20 Cut-Out:		
	G20C_cutout = One G20 cut-out; center	+\$59	5" on 24"D tops 8" on 30"D tops
	PDC Cut-Out:		
	PDC = One power/data cut-out; center	+\$31	177/8"

Nesting and Non-Nesting Bases

Planning

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

Details

Scenario bases are constructed of 1½"-diameter tubular steel and are available in 462 Cinder, 405 Designer White, 501 Platinum Metallic, or 514 Carbon Metallic finishes. Bases are specified separately from tops.





Nesting base allows the rectangular or 120° corner top to flip up for nesting. Nesting bases feature casters and are available with or without an power/cable management channel. Four tables can be nested in 45"D area.

Non-nesting base for rectangular or 120° corner top is available with or without casters, and with or without an power/cable management channel.

Note: The appearance of nesting and non-nesting bases is the same, but table top will not flip up.

Two depths are available:

- 173/4"D for use with 18"D tops
- 24"D for use with 24" and 30"D rectangular tops and 120° corner tops.

Three widths are available: 48", 60", and 72"W.

>See base application chart at right.

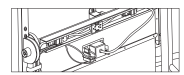


Built-in lock port is standard on nesting and non-nesting bases. It accepts laptop/equipment lock, specified separately.

See the Perks chapter in the Kimball Desks & Accessories Price List for laptop/equipment lock.

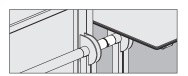
Connections

Legs on nesting and non-nesting bases ship assembled, but must be attached to the crossbar in the field. Bases cannot be used with table tops from other series.



Bases with an power/cable management channel accept single-circuit or multi-circuit power components.

- ➤ See page 10.10 for power application guidelines for single-circuit.
- ➤ See page 10.11 for power application guidelines for multi-circuit.



Ganging mechanisms, specified separately, are available to link rectangular tables end to end.

IMPORTANT: Ganging mechanisms are required at all junctions where jumper cables are used to pass power to an adjacent table. Width of the base must match the width of the worksurface in order to be ganged and to jump power.

Ganged tables may be moved or nested in a straight line while ganged. Power components remain intact. Mechanism does not affect the ability of nesting tables to flip up or down. Tools are not required to separate or gang once the mechanism is installed. There is no limit to the number of non-electrified tables that can be ganged.

120° corner tops, while available for nesting applications, cannot be ganged and therefore power cannot be jumped to adjacent tables.

Technology Management



Vertical cable managers snap onto leg of nesting, fixed, or X bases.

Telephone and data faceplates can also snap into the power/cable management channel, and are available directly from Panduit or AMP/Tyco.

Base Application Chart:

Nesting and Non-Nesting Bases 48"W 60"W 72"W

Rectangular Tops					
48"W	•				
60"W	0	•			
72"W		0	•		
120° Corner Tops					
48" (E)	0				

- = Applicable; gangable
- o = Applicable; will not gang

X-Bases Planning

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

Details

Scenario X-bases are constructed of 1½"-diameter tubular steel and are available in 462 Cinder, 405 Designer White, 501 Platinum Metallic, or 514 Carbon Metallic finishes. Bases are specified separately from tops.

Round, square, and trainer cart/podium tops require an X-base. X-bases do not allow the top to flip.



Height-adjustable model features casters. Release paddle to adjust height on adjustable-height model is factory-installed on the X-base.



Fixed-height model is available with or without casters.

Connections

For ½"-thick top applications, X-base must be attached to the factory pre-bored holes in the top.

Ganging tables together is not possible with X-base supported tables.

Table tops from other series cannot be used with X-bases.

Power components are not compatible with X-bases.

Technology Management

Vertical cable manager snaps onto the center column on X-bases to route cords and cables.

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

Single-circuit components access power from a standard wall or floor electrical outlet. This flexible, non-sequential, daisy-chaining system allows power to be distributed to a maximum of six tables with a maximum of eight duplex receptacles per power in-feed.

The following components comprise the single-circuit system:

- Power in-feed
- Duplex receptacles with an attached 12" modular feed
- Table-to-table iumper cables
- Receptacle-to-receptacle jumper cables
- Power/data center

For ease in installation, the connectors will only plug in one way.

Power in-feed is a 10' cord with a "smart box" that monitors the number of tables connected. The system will automatically shut off if more than six tables (or more than 8 receptacles) are plugged into the power in-feed. One end of the cord features a threeprong plug that plugs into any 110 volt, 15 amp wall or floor outlet. Note: This system should not be plugged into a GFCI outlet receptacle. The single-circuit system contains an overload breaker, and the sensing circuit in the "smart box" can affect the sensitivity of a GFCI power feed, causing the GFCI duplex receptacle to trip.

Duplex receptacles snap into the electrical/cable management channel on the base. Receptacles feature a 12" modular feed with a double-out interface. Power is brought to the receptacle by a power in-feed or jumper cable, and power is passed to adjacent components by a jumper cable forming a daisychain.

Table-to-table jumper cables are 74" and feature a squeeze-latch con

74" and feature a squeeze-latch connector on each end. They are used to pass power from one table to an adjacent table.

IMPORTANT: Ganging mechanism, specified separately, is required when passing power from table to table. 120° corner tops cannot be ganged and therefore power cannot be jumped to adjacent tables.

Receptacle-to-receptacle jumper cables are 12" and feature a squeeze-latch connector on each end. They pass power from one receptacle or power/data center to another receptacle on a single table.

Power/data center (model KCUELPDC1) features an 24" modular feed with a double-out interface, similar to receptacles. Model

Circuitry Options: Nesting and non-nesting bases with an power/cable management

with an power/cable management channel accept single-circuit or multi-circuit power components. Components are specific to either single or multi-circuit; they cannot be used interchangeably.

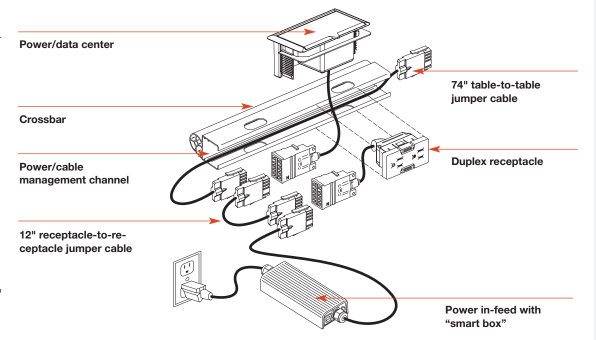
See page 10.11 for multi-circuit power application guidelines.

Approval/Compliance:

All Scenario single-circuit components and fully assembled tables are U.L. 962 Recognized and comply with the National Electrical Code (NEC). Consult a qualified electrical contractor or engineer for proper installation of electrical equipment. The customer is responsible for the proper application of products to the local codes under which installation must be made

Note: Any field modification of the electrical components voids the U.L. listing.





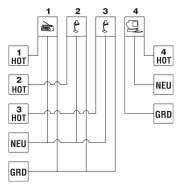
Multi-circuit components

combine to form an 8-wire, 4-circuit, hardwired system that must be installed by a licensed electrician. The number of rectangular tables that can be connected will be determined by the building's supply limitations.

The 8-wire, multi-circuit configuration provides up to four circuits. Ideally a 4-wire, WYE, 208 volt service provides the best utilization.

>See wiring schematic on next page.

Scenario electrical components are not compatible with Cetra, Xsite or Interworks electrical components.



Circuits 1, 2, and 3 share a neutral and common ground and can be used for general electrical needs.

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

The following components comprise the multi-circuit system:

- Hardwire power in-feeds (two options)
- Power distribution assemblies
- Duplex receptacles
- Table-to-table jumper cable
- Power/data center

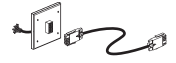
For ease in installation, the connectors will only plug in one way.

There are two ways to bring power to the system:

- 15' hardwire power in-feed: or
- Modular wall starter and modular 15' power in-feed.



Hardwire power in-feed features a 15' liquid tight conduit with a pigtail on one end that must be wired by a licensed electrician to a wall or floormounted junction box. The other end features a single squeeze-latch connector to attach to a power distribution assembly.



Modular hardwire power in-feed

features a 15' modular conduit, with a squeeze-latch connector on each end. One end must connect to modular wall starter, specified separately, the other end connects to a power distribution assembly. Modular wall starter must be wired to building power by licensed electrician.

Note: This modular power in-feed option allows you to unplug the cable from the wall and store away when not in use.

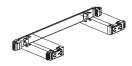
Multi-circuit hardwire power infeed or modular starter must be installed by a licensed electrician.



Power distribution assembly is

field-installed into the electrical/cable management channel and supplies power for receptacles in the table. One power distribution assembly is required for each table. They are available in three lengths to correspond to the length of the table base:

- 24"W power distribution assembly fits a 48"W base.
- 36"W power distribution assembly fits a 60"W base.
- 48"W power distribution assembly fits a 72"W base.



Duplex receptacles snap into the power distribution assembly. Each power distribution assembly can accommodate one or two duplex receptacles, up to a maximum of 13 duplex receptacles per circuit.

➤ Guidelines continued on next page.

Circuitry Options:

Nesting and non-nesting bases with an electrical/ cable management channel accept single-circuit or multi-circuit electrical components. Components are specific to either single or multi-circuit; they cannot be used interchangeably.

See page 10.10 for single-circuit

Approval/Compliance:

power application guidelines.

All Scenario multi-circuit components are U.L. 1286 Listed and comply with the National Electrical Code (NEC). Consult a qualified electrical contractor or engineer for proper installation of electrical equipment. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Note: Any field modification of the electrical components voids the U.L. listing.

IMPORTANT: Due to U.L. 1286 code restrictions for assembled tables, multi-circuit components can only be used with static (non-mobile) bases.



Multi-Circuit Power

Planning

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

continued

Receptacles models are numbered 1, 2, 3, or 4, to correspond to the circuit to which they will provide access.

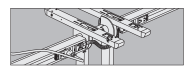


Table-to-table jumper cables are 28" and feature a single connector at both ends that connect the power distribution assemblies of two adjacent tables. Jumper is encased in a galvanized metal conduit.

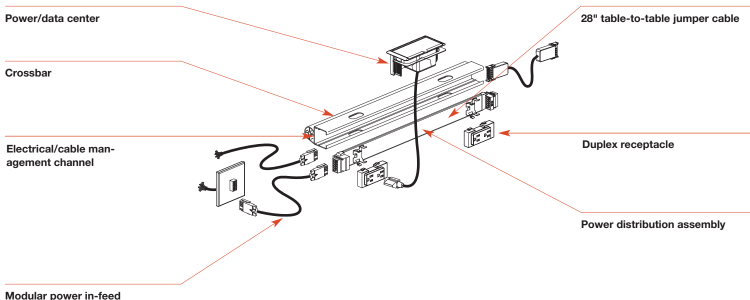
IMPORTANT: Ganging mechanism, specified separately, is required when passing power from table to table.

120° corner tops cannot be ganged and therefore power cannot be jumped to adjacent tables.

Scenario power/data center

(model 77KELPDC2) features an 8' cord that plugs into one of the duplex receptacles below the worksurface. It can also be used as a stand-alone unit.

Perks above-mount power/data center (model 99KPDCAM) may also be used in 13/16"-thick top applications.



Wiring Schematic:

120/208V WYE 3 Phase 4 Wire
4 Circuit, 20 AMP, Isolated Ground

BLACK
RED
BLUE
RED
BLUE
RED
BLUE
RED
BLUE
RED
BLUE
RED
BLUE
RED
PINK
L4
L4
L2
L2
Metal
Metal
Metal
BLUE
RED
PINK
L4
L4
L2
L2
Metal
Metal
Metal
Dead
Metal
L2
Dead
Metal
Metal
L2
Dead
Metal
Metal
Dead
Metal
L2
Dead
Metal
Metal
Dead
Dead
Dead
Metal
Dead
Dead
Dead
Dead
De

1/2" Rectangular Tops

Pricing

GSA SIN 711-11





D	W	Н	Model	Price
18"	D			
18"	47 ⁷ /8"	1/2"	77K1848RT	\$530
18"	597/8"	1/2"	77K1860RT	641
18"	717/8"	1/2"	77K1872RT	744
24"	D			
24"	477/8"	1/2"	77K2448RT	\$571
24"	597/8"	1/2"	77K2460RT	692
24"	71 ⁷ /8"	1/2"	77K2472RT	796
30"	D			
30"	477/8"	1/2"	77K3048RT	\$697
30"	59 ⁷ /8"	1/2"	77K3060RT	832
30"	717/8"	' 1/2"	77K3072RT	948

Nesting or non-nesting base must be specified separately.

➤See pages 10.18-10.20.

Cord escapes are not available if power/data center cut-out is specified.

Scenario rectangular power/data center (model 77KELPDC2 or KCUELPDC1) must be specified separately for power/data cut-out (PDC) option.

- ➤ See page 10.22 for single-circuit.
- ➤ See page 10.23 for multi-circuit.

Modesty Panels

➤See page 10.25.

Standard Includes

- Laminate top with phenolic core
- Laminate underside: 462 Cinder
- Pre-bored to accept base

How to Specify

- Model
- 2 Top material:
 - **L** = Laminate
- 3 Cutout option:

CEC = Cord escape, center (+\$31)

CEL = Cord escape, left (+\$31)

CER = Cord escape, right (+\$31)

CELR = Cord escape, left and right (+\$62)

PDC = Power/data center cutout (+\$31)

X = No cutout

- 4 Surface finish price group:
 - **STD** = Price group 1
- Surface finish designator

1/2" Round, Square, and Cart/Podium Tops

Pricing

GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27



D	W	Н	Model	Price
Rou	ınd To	ps		
357/8	s" dia.	1/2"	77K36RD	\$600
417/8	s" dia.	1/2"	77K42RD	1005



Square Tops				
357/8" 357/8" 1/2"	77K3636SQ	\$600		
417/8" 417/8" 1/2"	77K4242SQ	1005		



Trainer Cart/Podiur	п Тор	
207/8" 233/4" 1/2"	77K2124PDC	\$592

Standard Includes

- Laminate top with phenolic core
- Laminate underside: 462 Cinder
- Pre-bored to accept base

How to Specify

- Model
- 2 Top material:
 - **L** = Laminate
- 3 Cutout option (omit for round and square tops):

CEC = Cord escape, center (+\$31)

PDC = Power/data center cutout (+\$31)

X = No cutout

- 4 Surface finish price group:
 - **STD** = Price group 1
- Surface finish designator

X-base must be specified separately. Nesting leg and fixed leg bases are not applicable for round, square, or trainer cart/podium tops. X-bases

➤See page 10.21.

Cord escape and power/data center cut-out options are not available on round or square tops.

Cord escape on trainer cart/podium is not available if power/data center cut-out is specified.

Scenario rectangular power/data center (model 77KELPDC2 or KCUELPDC1) must be specified separately for power/data cut-out (PDC) option.

- ➤ See page 10.22 for single-circuit.
- >See page 10.23 for multi-circuit.

13/16" Rectangular Tops

Pricing

GSA SIN 711-11





D	W	Н	Model	Laminate	Wood
18"	D				
18"	47 ⁷ /8	3" 1 ³ ⁄16"	77K1848RT30	\$290	\$477
18"	597/8	3" 13/16"	77K1860RT30	354	546
18"	717/8	3" 13/16"	77K1872RT30	425	620
24"	D				
24"	477/8	3" 13/16"	77K2448RT30	\$304	\$489
24"	597/8	3" 13/16"	77K2460RT30	367	559
24"	71 ⁷ /8	3" 1 ³ ⁄16"	77K2472RT30	439	631
30"	D				
30"	477/8	3" 13/16"	77K3048RT30	\$359	\$540
30"	59 ⁷ /8	3" 1 ³ ⁄16"	77K3060RT30	432	628
30"	717/8	3" 13/16"	77K3072RT30	515	715

Nesting or non-nesting base must be specified separately.

➤See pages 10.18-10.20.

Grommets are not available if G20 or PDC cut-out is specified.
Scenario or Perks power/data center must be specified separately for G20 or PDC cut-out options.
Scenario power/data centers

➤See pages 10.22-10.23.

Perks Above-Mount Power/Data Center (Model 99KPDCAM)

See the Perks chapter in the *Kimball Desks & Accessories Price List.*

Modesty Panels

➤See page 10.25.

Accessories

➤See page 10.26.

Sta	naa	ıra I	Inci	ua	es

- Top: laminate or wood
- Rim profile: softened

How to Specify

- Model
- 2 Top material:
 - **L** = Laminate
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Rim profile:
 - **P** = Softened vinyl (L models)
 - **F** = Softened wood (W models)
- 4 Grommet/cutout option:
 - ➤See page 10.7 for designators.
 - **X** = No grommet or cutout
- ⑤ Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

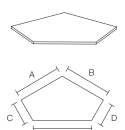
- 6 Surface finish designator
- Vinyl rim designator (omit for W models)

13/16" 120° Corner Tops

Pricing

GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27



Α	В	С	D	Ε	Н	Model	Laminate	Wood
120°	120° Corner Top							
41%16	6" 41 ⁹ /1	6" 24"	24"	48"	13/16"	77K2442CT30	\$735	\$1108

How to Specify

Standard Includes

Top: laminate or wood
Rim profile: softened

- Model
- 2 Top material:
 - **L** = Laminate
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Rim profile:
 - **P** = Softened vinyl (L models)
- **F** = Softened wood (W models)
- 4 Grommet/cutout option:
 - ➤ See page 10.7 for designators.
 - **X** = No grommet or cutout
- ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 6 Surface finish designator
- Vinyl rim designator (omit for W models)

Nesting or non-nesting base must be specified separately.

➤See pages 10.18-10.20.

Grommets are not available if G20 or PDC cut-out is specified.
Scenario or Perks power/data center must be specified separately for G20 or PDC cut-out options.
Scenario power/data centers
See pages 10.22–10.23.

Perks Above-Mount Power/Data Center (Model 99KPDCAM)

See the Perks chapter in the *Kimball Desks & Accessories Price List.*

Modesty Panels

➤See page 10.25.

Accessories

➤See page 10.26.

13/16" Round and Square Tops

Pricing

GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27



D	W	Н	Model	Laminate	Wood
Rou	ınd To	ps			
357/8	3" dia.	13/16"	77K36RD30	\$493	\$1053
417/8	s" dia.	13/16"	77K42RD30	560	1185



Square Tops					
357/8" 357/8" 13/16"	77K3636SQ30	\$493	\$1053		
417/8" 417/8" 13/16"	77K4242SQ30	560	1185		

Standard Includes

- Top: laminate or wood
- Rim profile: softened

How to Specify

- Model
- 2 Top material:
 - **L** = Laminate
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Rim profile:
- **P** = Softened vinyl (L models)
- **F** = Softened wood (W models)
- 4 Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ⑤ Surface finish designator
- 6 Vinyl rim designator (omit for W models)

X-base must be specified separately.



Nesting Bases

Pricing

GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27





D	W H	1	Model	Price
For l	Jse with	18"D Re	ctangular Tops	
With I	Electrical	/Cable Ma	nagement Channel	
173/4"	473/8"	277/8"	77K184828NTLEC	\$1570
173/4"	593/8"	277/8"	77K186028NTLEC	1695
173/4"	71 ³ /8"	27 ⁷ /8"	77K187228NTLEC	1814
Witho	ut Electri	ical/Cable	Management Channel	
173/4"	473/8"	277/8"	77K184828NTL	\$1318
173/4"	593/8"	27 ⁷ /8"	77K186028NTL	1396
173/4"	713/8"	277/8"	77K187228NTL	1472
For l	Jse with	24" and	30"D Rectangular Tops	
With I	Electrical	/Cable Ma	nagement Channel	
24"	473/8"	277/8"	77K4828NTLEC	\$1654
24"	593/8"	277/8"	77K6028NTLEC	1785
24"	713/8"	27 ⁷ /8"	77K7228NTLEC	1913
Witho	ut Electri	ical/Cable	Management Channel	
24"	473/8"	277/8"	77K4828NTL	\$1389
24"	593/8"	27 ⁷ /8"	77K6028NTL	1466
24"	713⁄8"	277/8"	77K7228NTL	1541
For l	Jse with	120° Co	ner Tops	
With I	Electrical	/Cable Ma	nagement Channel	
24"	473/8"	277/8"	77K4828NTLEC	\$1654
Witho	ut Electri	ical/Cable	Management Channel	
24"	473/8"	277/8"	77K4828NTL	\$1389

Assembly in the field is required to attach legs to crossbar.

Single-Circuit Electrical Components ➤See page 10.22.

Ganging Mechanisms

➤See page 10.26.

Standard Includes

- Cross bar
- Electrical/cable management channel on applicable models
- Release handle to allow top to flip into nesting position
- 4 locking casters
- Built-in lock port to accept laptop/equipment lock

How to Specify

Model

② Finish:

462 = Cinder

405 = Designer White

501 = Platinum Metallic

514 = Carbon Metallic

544 = Silver Pearl

Non-Nesting Bases

Pricing

Static GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27





D	W H		Model	Price
For l	Jse with	18"D Re	ctangular Tops	
With I	Electrical	/Cable Mai	nagement Channel	
173/4"	473/8"	277/8"	77K184828FXLECS	\$1222
173⁄4"	593/8"	277/8"	77K186028FXLECS	1326
173/4"	713⁄8"	27 ⁷ /8"	77K187228FXLECS	1423
Witho	ut Electri	cal/Cable	Management Channel	
173/4"	473/8"	277/8"	77K184828FXLS	\$974
173/4"	59 ³ /8"	27 ⁷ /8"	77K186028FXLS	1031
173/4"	713⁄8"	277/8"	77K187228FXLS	1083
For l	Jse with	24" and	30"D Rectangular Tops	
With	Electrical	/Cable Ma	nagement Channel	
24"	473/8" 2	77/8"	77K4828FXLECS	\$1286
24"	593/8" 2	77/8"	77K6028FXLECS	1396
24"	713/8" 2	7 ⁷ /8"	77K7228FXLECS	1502
Witho	ut Electri	cal/Cable	Management Channel	
24"	473/8" 2	77/8"	77K4828FXLS	\$1017
24"	593/8" 2	77/8"	77K6028FXLS	1076
24"	713/8" 2	77/8"	77K7228FXLS	1130
For l	Jse with	120° Cor	ner Tops	
With I	Electrical	/Cable Ma	nagement Channel	
24"	473/8" 2	77/8"	77K4828FXLECS	\$1286
Witho	ut Electri	cal/Cable	Management Channel	
24"	473/8" 2	77/8"	77K4828FXLS	\$1017

Assembly in the field is required to attach legs to crossbar.

Single-circuit electrical components ➤See page 10.22.

Ganging mechanisms ➤See page 10.26

Scenario Page 10.19

Standard Includes

- Cross bar
- Electrical/cable management channel on applicable models
- Built-in lock port to accept laptop/equipment lock

How to Specify



② Finish:

462 = Cinder

405 = Designer White

501 = Platinum Metallic

514 = Carbon Metallic

544 = Silver Pearl



Non-Nesting Bases

Pricing

Mobile GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

Standard Includes

4 locking castersBuilt-in lock port to accept laptop/equipment lock

How to Specify

462 = Cinder 405 = Designer White 501 = Platinum Metallic 514 = Carbon Metallic 544 = Silver Pearl

ModelFinish:

• Electrical/cable management channel on applicable models

• Cross bar



D	W H	1	Model	Price
For	Use with	18"D Re	ctangular Tops	
With	Electrical	/Cable Ma	nagement Channel	
173/4	473/8"	277/8"	77K184828FXLECM	\$1182
173/4	593/8"	277/8"	77K186028FXLECM	1326
173/4	' 71 ³ /8"	27 ⁷ /8"	77K187228FXLECM	1423
With	out Electr	ical/Cable	Management Channel	
173/4	473/8"	277/8"	77K184828FXLM	\$974
173/4	593/8"	27 ⁷ /8"	77K186028FXLM	1031
173/4	713/8"	277/8"	77K187228FXLM	1083
For	Use with	24" and	30"D Rectangular Tops	
With	Electrical	/Cable Ma	nagement Channel	
24"	473/8" 2	77/8"	77K4828FXLECM	\$1286
24"	593/8" 2	77/8"	77K6028FXLECM	1396
24"	713/8" 2	7 ⁷ /8"	77K7228FXLECM	1502
With	out Electr	ical/Cable	Management Channel	
24"	473/8" 2	77/8"	77K4828FXLM	\$1017
24"	593/8" 2	7 ⁷ /8"	77K6028FXLM	1076
24"	713/8" 2	77/8"	77K7228FXLM	1130
For	Use with	120° Co	rner Tops	
With	Electrical	/Cable Ma	nagement Channel	
24"	473/8" 2	77/8"	77K4828FXLECM	\$1286
With	out Electr	ical/Cable	Management Channel	
24"	473/8" 2	77/8"	77K4828FXLM	\$1017

Assembly in the field is required to

Single-Circuit Electrical Components
See page 10.22.

Multi-Circuit Electrical Components

➤See page 10.23.

Ganging Mechanisms

attach legs to crossbar.

➤See page 10.26.

Scenario Kimball Meeting & Collaboration

X-Bases Pricing

GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27



D	W	Н	Model	Price				
Adju	Adjustable Height							
Mob	ile							
30"	30"	25½"-41 ⁷ /8"	77K2742XA	\$1814				



Fixe	Fixed Height					
Static						
30"	30"	27 ⁷ /8"	77K2728XS	\$1046		



Mobile				
30"	30"	277/8"	77K2728XM	\$1046

Standard Includes

- Release paddle to adjust height on adjustable-height model
- 4 locking casters on mobile models
- 4 leveling glides on static models

How to Specify

- Model
- ② Finish:
 - **462** = Cinder

 - **405** = Designer White
 - **501** = Platinum Metallic
 - **514** = Carbon Metallic
 - **544** = Silver Pearl

X-bases are for use with round, square, and trainer cart/podium tops only.

Ships assembled. Release lever on adjustable-height X-base must be attached to the table top in the field.

Single-Circuit Power Components

Duplex Receptacle

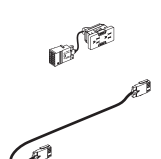
Pricing

GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27



Model Description		Price	
Power In-Feed			
KCUELPIF1	10' black power cord with standard three-prong plug on one end and single squeeze-latch connector on the other end. Smart box monitor.	\$265	

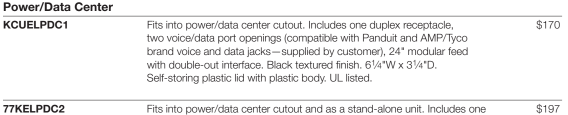


KCUELRDS	Two three-prong outlets. 12" modular feed with double-out interface.	
Table-to-Table Ju	mper Cable	
KCUELJ1	74" black cable with a squeeze-latch connector on each end.	\$108



Receptacle-to-Receptacle Jumper Cable			
12" black cable with a squeeze-latch connector on each end.			
3	•		







duplex receptacle, two voice/data port openings (compatible with Panduit and AMP/Tyco brand voice and data jacks—supplied by customer), 8' cord and three-prong plug with northwest orientation. Black textured finish. 61/4"W x 31/4"D. Self-storing plastic lid with plastic body.

How to Specify

Model

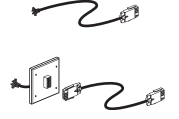
Multi-Circuit Power Components

Pricing

GSA SIN 711-11

Stateme	nt of Line	➤See page 10.2
Planning		10.3
Pricing		10.13
Surface	Materials	10.27













IMPORTANT: Due to U.L. code restrictions, 8-wire, multi-circuit electrical components can only be used with static (non-mobile) bases. Multicircuit hardwire power in-feed or modular starter must be installed by a licensed electrician.

Model	Description	Price
Hardwire Power In-	Feed	
77KELPIF2	15' liquid tight conduit with a pigtail on one end and a single squeeze-latch connector on the other end.	\$309
Modular Power In-	Feed	
Starter		
77KELPA	Black metal wall plate. Accepts modular power in-feed. 51/8" x 51/8".	\$133
Power In-Feed		
77KELJ2	15' liquid tight conduit with a squeeze-latch connector on each end. Must be used with modular starter.	\$350
Duplex Receptacle		
77KELRD1	For Circuit 1. Black plastic.	\$31
77KELRD2	For Circuit 2. Black plastic.	31
77KELRD3	For Circuit 3. Black plastic.	31
77KELRD4	For Circuit 4-dedicated. Black plastic.	31
Power Distribution	Assemblies	
77K24ELPH	24"W. For use with 48"W table base. Single-sided distribution.	\$133
77K36ELPH	36"W. For use with 60"W table base. Single-sided distribution.	153
77K48ELPH	48"W. For use with 72"W table base. Single-sided distribution.	175
Table-to-Table Jum	per Cable	
77KELJ3 28" long.	Galvanized metal conduit.	\$146

Power/Data Center

77KELPDC2

Fits into power/data center cutout and as a stand-alone unit. Includes one \$197 duplex receptacle, two voice/data port openings (compatible with Panduit and AMP/Tyco brand voice and data jacks—supplied by customer), 8' cord with three-prong plug with northwest orientation. Black textured finish. $6\frac{1}{4}$ "W x $3\frac{1}{4}$ "D. Self-storing lid.

How to Specify

Model



Hardwire Power Components

Pricing

GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27



Model Description		Price
Hardwire Box		
77KELHB	Fits into electrical cable management channel. Complies with the National Electrical Code (NEC)	\$245

Standard Includes

- Hardwire box: black
- 3 power outlets

How to Specify





Modesty Panels

Pricing

GSA SIN 711-11

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27



D	W H	Model	Description	Price
Mod	desty Panel			
1/8"	38 ⁷ /8" 11 ³ /4"	77K4812MP	For use with 48"W base	\$293
1/8"	507/8" 113/4"	77K6012MP	For use with 60"W base	350
1/8"	627/8" 113/4"	77K7212MP	For use with 72"W base .	405

Standard Includes

• Modesty panel: frosted opaque polycarbonate

How to Specify



② Finish:

462 = Cinder

405 = Designer White

TOS - Designer Write

501 = Platinum Metallic **514** = Carbon Metallic

544 = Silver Pearl

Modesty panels are for use with $\frac{1}{2}$ "- and $\frac{13}{16}$ "-thick rectangular tops.

Table tops cannot be flipped/nested while resin screens are attached.

Priority resin privacy screens for 13/16"-thick tops for non-nesting applications.

➤ See the Priority chapter in the Kimball Desks & Accessories Price List.

SCENARIO[™] Tables

Accessories

Pricing

GSA SIN 711-11 † GSA Non-Contract

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27









D	W	Н	Model	Description	Price
Gan	ging N	/lechanism	s		
	21/2"	15⁄8"	77KGM	Consists of two components; one for each end of the table.	\$47
Vert	ical C	able Manaç	gers		
For U	Jse wit	h Nesting or	Non-Nesting Bases		
3"	31/4"	12"	77K12VCM	Attaches to center column of the base. No tools are required to install.	\$146
For U	Jse wit	h X-Bases			
27/8"	21/2"	117/16"	77K12VCMX	Attaches to center column of the base. No tools are required to install.	\$146
Mar	kerbo	ard/Flip Ch	art Holder †		
235/8	" 325/81	' 71½''	77K3372MBFCH	High-gloss, white laminate markerboard with Cinder edge. 4 locking casters. Adjustable brackets to hang flip chart.	\$1884

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

undesirable results when erased.

Laptop/equipment lock system
See the Perks chapter in the
Kimball Desks & Accessories
Price List.

How to Specify

Ganging Mechanisms

- Model
- 2 Finish:
 - **462** = Cinder
 - **501** = Platinum Metallic

Vertical Cable Manager or Markerboard/Flip Chart Holder

- Model
- ② Finish:
 - **462** = Cinder
 - **405** = Designer White
 - **501** = Platinum Metallic
 - **514** = Carbon Metallic
 - **544** = Silver Pearl

SCENARIO[™] Tables

Wood

Applies to:

Scenario tops

Wood Surface Materials

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

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) overview
- Alliance program
- TB133 process

Group 1

MC Amber Cherry
CC Cordoba Cherry
MH Mocha Cherry
SC Sedona Cherry

IM Brighton MapleTM Huntington Maple

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

CO Canyon Straight Grain
DF Driftwood Straight Grain
YO Monterey Straight Grain
NW Tuscan Straight Grain

Group 2

CS Coco Sapele SS Sienna Sapele

CZ Clear Zebrawood

SCENARIO[™] Tables

Laminate Surface Materials

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

- ➤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) overview
- Alliance program
- TB133 process

Customer-specified laminate (CSL) is available on HPL end panels.

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

ш	Ю	П
п	ΙГ	1

Applies to:

Scenario tops

MC	Amber Cherry
CC	Cordoba Cherry
MH	Mocha Cherry
SC	Sedona Cherry Brighton Maple
TM	Huntington Maple
MW	Midtown Walnut
TW	Tribeca Walnut
UW	Urban Walnut
CO	Canyon Straight Grain
DF	Driftwood Straight Grain
YO	Monterey Straight Grain
NW	Tuscan Straight Grain
CZ	Clear Zebrawood

Woodgrain

Solid	
480	Antique White
403	Chamois
462	Cinder
440	Cloud
405	Designer White
450	Fog
488	Frosty White
461	Graphite
416	Putty
420	Sandstone
425	Shadow
460	Storm
419	Wallaby

5					
Patte	Pattern				
874	Bronze Legacy				
842	Canyon Zephyr				
823	Carbon Evolv				
841	Desert Zephyr				
862	Grey Glace				
844	Loden Zephyr				
843	Misted Zephyr				
846	Morro Zephyr				
812	Mushroom Tigris				
808	Nickel Evolv				
807	Silcon Evolv				
873	Tawny Legacy				
805	Titanium Evolv				
809	Tungsten Evolv				
802	White Nebula				
814	White Tigris				

Paint and Vinyl

Surface Materials

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27

- 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) overview
- Alliance program
- TB133 process

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.kimball.com.

Applies to:

- Scenario bases
- Accessories
- Modesty panels

Solid

462 Cinder

Woodgrain

MC Amber Cherry

405 Designer White

Metallic

514 Carbon Metallic507 Patina Metallic544 Silver Pearl

Vinyl

Applies to:

• Scenario top vinyl rims

CC	Cordoba Cherry
MH	Mocha Cherry
SC	Sedona Cherry
IM	Brighton Maple
TM	Huntington Maple
MW	Midtown Walnut
TW	Tribeca Walnut
UW	Urban Walnut
CO	Canyon Straight Grain
DF	Driftwood Straight Grain
YO	Monterey Straight Grain
NW	Tuscan Straight Grain

Solid

480	Antique White
403	Chamois
462	Cinder
440	Cloud
485	Dark Chocolate
405	Designer White
450	Fog
488	Frosty White
461	Graphite
420	Sandstone
425	Shadow
460	Storm
419	Wallaby



Notes Surface Materials

Statement of Line	➤See page 10.2
Planning	10.3
Pricing	10.13
Surface Materials	10.27