Kimball[®]Office

TABLES Price List

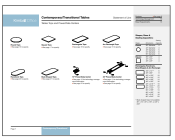


This price list is effective December 15, 2014 and supercedes all previously printed or electronically released versions.

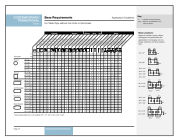
≻ Se	e page
General Information	2
How to Use this Price List	2 3
How to Specify Our Products	3
Kwik Office Program	4
Sustainability	5
Conferencing Solutions	7
Contemporary/Transitional	7
Collaborative	31
Power/Data	35
Traditional	41
Innsbruck™	49
Aspire [®]	53
Training/Teaming Solutions	57
Scenario™	57
Configuration	83
Occasional	89
Complementary Furniture	103
Locking Information	106
Finishes and Materials	111
Resources	121
Terms and Conditions	122
Asset Tag Locations	122
Product Warranty	124
BIFMA and U.L. Information	125
Model Number Index	126

Kimball Office has made every effort to make this price list accurate and complete with all of the information you need to specify our products.

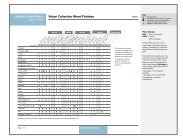
We suggest that you become familiar with the format of this price list. You'll find information about the product line, planning guidelines, pricing, and how to specify the product.



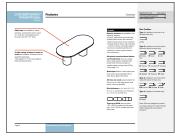
Statement of Line provides a snapshot of the entire product line. We've included an illustration and page cross references to the applicable pricing and how to specify pages.



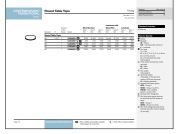
Product Information and Application Guidelines pages provide detailed information about the product, connections that can be made with other models, and planning factors.



Look in the Finishes and Materials section to see what materials and finishes are available. Matrices for wood finishes, laminate, paint, fabrics, and other surface materials offer a quick reference by product.



Overviews offer a quick look at the distinguishing features of the product line.



Pricing pages list each model individually along with its list prices. How to Specify steps instruct you how to build a complete model that includes all of its options and materials.

(5) icon indicates models that are available for quick shipment.

➤ See the Kwik Office Price List.

(SS) icon indicates models available with the FSC option (3% upcharge) at standard leadtime to meet FSC certification.



Use the Resources in the back of the price list. This repository of useful information includes Terms and Conditions, Warranty, Operating Load Capacities. You'll also find a model number index with references to the appropriate pricing page.

Dimensions provided in this price list are nominal. Products are manufactured to meet standard industry tolerances.

Illustrations and specifications contained in this price list are based on the latest product information at time of publication. Kimball Office reserves the right to make changes at any time without notice.

Standard product modifications are available on select products.

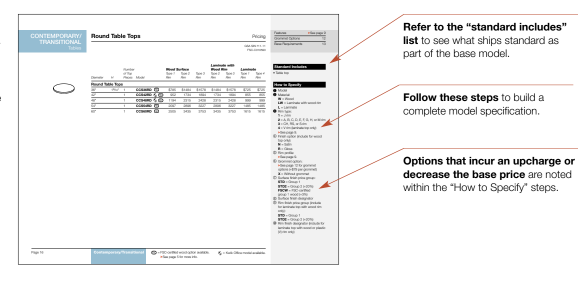
➤ See the Product Modifications
Price List at www.kimballoffice.com

Items listed herein are considered by Kimball Office as portable furniture and as such are subject to local fire, electrical, and building codes applicable to portable furniture. Complete specifications are built by following a set of steps. These "How to Specify" steps are located in the far right column of each pricing page and are specific to the models found on that page. These steps will guide you in the proper order to specify the base model, materials, finishes, options,

Base model numbers may be comprised of two or more steps. For concise presentation, some models numbers have been truncated within the pricing table.

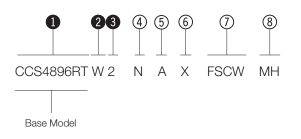
- The steps numbered using a solid circle with a white number inside (e.g., 1), 2, or 3) make up of the base model number.
- Steps numbered using an outlined circle with black number inside (e.g., ④, ⑦, or ⑨) are required to complete the specification.

Kimball Office promotes the use of electronic drawing and specification tools to automate the furniture sales, design, and specification process. We provide our symbol and product information to industry leading design and specification software companies. We work closely with 20-20 Technologies Inc. to develop additional automation routines for our products; these are available in CAP and Giza software tools. We also partner with KISP and all of our products are available in The KITS collaborator™. As noted in our Terms and Conditions, the customer bears the responsibility for order correctness.



Sample Specification:

The example below shows a complete model number for a **contemporary/transitional table top.**>See page 18 for the corresponding pricing table and How to Specify steps.



Pricing Table Abbreviations:

D = Depth

W = Width

H = Height

T = Thickness

AO = Approach Overhang

ED = End Depth

KW = Kneespace Width

KH = Kneespace Height

WC = Worksurface Clearance

Kimball[®]Office

Kwik Office Program

General Information

Sustainability	➤See page 5
How to Use this Price L	ist 2
How to Specify Our Prod	ducts 3

Kwik Office casegoods are available to ship within five business days upon receipt of a credit-approved order.

Specific models and options from the following lines are available:

- Contemporary/Transitional Tables
- Traditional Tables

Model Numbers:

Models and finishes that are available on Kwik Office have been marked with a K_0 icon in this price list.

Kwik Office model numbers are different from standard model numbers. Base model numbers for Kwik Office products include all options and finish designators.

The K icon on standard lead-time pricing pages indicates availability; it does not provide the correct model numbers and option designators for specifying. You must use the complete model numbers listed i the Kwik Office Price List.

Include only Kwik Office models on your order. Any orders containing non-Kwik Office products will be treated as such and entered at standard lead times. Indicate clearly at the top of your order "Kwik Office."

Changes and Cancellations:

No changes or cancellations will be accepted after order entry for Kwik Office products.

Order Size:

The Kwik Office program has a limited weekly volume capacity, with orders being entered on a first come, first served basis. Contact Customer Service for availability.

Kimball[®]Office

Sustainability

Enhancing the Home We All Share

General Information

How to Use this Price List 3

➤See page 4

How to Specify Our Products

Kwik Office Program

At Kimball Office, we are proud of our environmental stewardship. We are committed to sustainable business practices and continuous improvement. It's part of our heritage to take initiative, to reduce waste, to conserve energy, to commit fully, and to lead by example. It's not enough to simply sustain. We strive to enhance our world.

Throughout our more than 40 years of documented environmental actions, we've made perpetual progress as a responsible steward of resources and an agent of sustainable change in our industry.

In the end, we're just beginning. Yes, the efforts we've made have the clear intention of minimizing our impacts on the planet in order to preserve a healthy world for future generations. Ultimately, the more we do in the area of sustainability, the more it helps you to achieve your environmental aims. Let us show you just how easy it is with Kimball Office.

▶Find more specific details regarding the environmental aspects of our product offerings at:

www.kimballoffice.com



ANSI/BIFMA level™

100% of the products manufactured by Kimball Office are level® certified. We offer the most sustainable portfolio in the industry, which includes systems, casegoods, tables, and seating. Our product testing team evaluates all Kimball Office products, ensuring they meet and exceed ANSI/BIFMA Standards. Our team members regularly participate on BIFMA and USGBC committees to contribute to industrywide standards.



ecoScorecard**

Through this free online tool, you have quick, simple, 24/7 access to the environmental attributes of our products. By partnering with ecoScorecard, we are enabling speed and accuracy in the calculation of environmental credits, like LEED®, as well as saving you time and ultimately, money.

➤See how easy it is at kimballoffice.ecoscorecard.com.

ecoScorecard contains credit and other information for the following environmental rating systems:

- LEED for New Construction
- LEED for Commercial Interiors
- LEED for Existing Buildings
- CHPS
- LABS21
- Green Guide for Healthcare



LEED® Certification

Kimball Office offers furniture solutions which may contribute toward achieving U.S. Green Building Council certification status in your facilities. The LEED® Green Building Rating System™ is the nationally accepted benchmark for design, construction, and operation of high performance green buildings. Kimball Office has sought and received LEED certification for several of its facilities across the country.

LEED-CI Gold:

- Jasper, IN showroom
- San Francisco, CA showroom

LEED-CI Silver:

- Atlanta, GA showroom
- Chicago, IL showroom

LEED-CI:

- Corporate Headquarters
- New York, NY showroom
- R&D Team Rooms

SCScertified.

INDOOR AIR OUALITY Indoor Advantage | Furniture

Indoor Air Quality

One of the largest contributions office furniture can make to a building's LEED certification is indoor air quality via low-emitting products. For certification of our product lines, Kimball Office uses the Indoor Advantage program from Scientific Certification Systems (SCS). Several of our Indoor Advantage Gold products also meet the more stringent CAL 01350 requirements.

Design for the Environment (DfE)

is our approach to product development to ensure the inherent sustainability of our new offerings. By considering a full continuum of environmental factors-including durable engineering, recycled and recyclable materials, indoor air quality, packaging, and beyond, we have greatly improved the life cycle performance of our furniture.

➤ For environmental data, visit our website at www.kimballoffice.com.

FSC FSC° C010590

The mark of

FSC-Certified Wood

Due to our roots in crafting fine wood furniture, we have a natural respect for responsible forestry. Several series in select finishes are available in FSC wood at a 3% upcharge. Applicable models show FSCW as a finish price group designator option. Standard lead times apply to FSC orders.



Asset Network for Education

Worldwide, Inc. (ANEW) is an easy, effective way to responsibly disposition surplus furniture, fixtures and equipment (FF&E). Through our partnership with this third-party foundation, you can repurpose FF&E to benefit those in need, while diverting materials from landfills. ANEW calls it "Doing what's right with what's left." We call it smart.



Pura® is our proprietary wood finish that has virtually no volatile organic compounds (VOCs). Pura is a key part of our sustainability story, enabling a broader range of products to meet or exceed indoor air quality standards and help our customers achieve LEED credits.

Notes

Kimball[®]Office

Kimball[®]Office

CONTEMPORARY/TRANSITIONAL

Statement of Line

Features	➤See page 9
Technology Manageme	ent 10
Base Requirements	13

Tables Tops and Power/Data Centers



Round Tops➤See page 16 to specify.



Square Tops
➤ See page 17 to specify.



Rectangular Tops

➤See page 18 to specify.



Arc Rectangle Tops

➤See page 19 to specify.



Racetrack Tops

See page 20 to specify.



Boat-Shaped Tops

➤See page 21 to specify.



10" Power/Data Center

- See page 10 for technology management information.
- ➤ See page 22 to specify.



40" Power/Data Center

- See page 10 for technology management information.
- ➤ See page 22 to specify.

Shapes, Sizes & Seating Capacities:

		Seating
Shape	Dimensions	Capacity
Round	36" diameter	4
	42" diameter	4
	48" diameter	5
	54" diameter	6
	60" diameter	6
Square	36" x 36"	4
	42" x 42"	4
	48" x 48"	4

Rectangular, Racetrack, Boat-Shaped, & Arc Rectangle

36" x 72" ^	6
48" x 96"	8
48" x 120"	10
48" x 144"	12
48" x 168"	14
48" x 192"	16
48" x 216" *	18
48" x 240" *	20
60" x 144"	12
60" x 168"	14
60" x 192"	16
60" x 216"	18
60" x 240"	20

^{*} Boat-shaped tops not available 36" x 72", 48" x 216", or 48" x 240"

CONTEMPORARY/TRANSITIONAL

Statement of Line

Features	> See	page 9
Technology Managem	nent	10
Base Requirements		13

Table Bases



Wood Cylinder Bases

Also available in laminate.

➤See page 23 to specify.



Wood Square Bases

➤See page 24 to specify.



Wood Hinged Door Bases

Available in cylinder and square models.

➤See page 25 to specify.



Wood Ellipse Bases

➤See page 26 to specify.



Wood Rectangular Bases

➤ See page 26 to specify.



Wood Panel Bases

➤ See page 27 to specify.



Metal Column Legs

Available in standard, tapered, and mobile tapered models.

➤See page 28 to specify



Metal X-Bases

and mobile models.

➤ See page 28 to specify.



Available in wood base caps, static,



Metal Double T-Leg Bases

➤See page 28 to specify.



Metal Disc Bases

➤See page 29 to specify.

CONTEMPORARY/ TRANSITIONAL

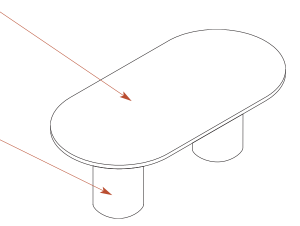
Features Overview

Statement of Line	➤See page 7
Technology Manageme	ent 10
Base Requirements	13

Table tops are available in wood, laminate, and laminate with a wood rim. They are 3-ply balanced construction and are 19/16" thick.

A wide variety of bases in wood or metal are available. All bases must be specified separately.

➤ See pages 13–15 for base applicability and requirements.



Details

Exterior surfaces are available in the following veneers:

- Cherry (plain sliced, slip matched)
- Maple (plain sliced, slip matched)
- Walnut (plain sliced, book matched)
- Sapele (quarter sliced, slip matched) premium veneer; upcharge applies
 Veneers are carefully selected and matched to assure proper balance and consistency.

Wood tops feature a semi-open pore finish and may be specified with a satin (50) or gloss (70) sheen.

All rims are wood, except PVC (V). Flat (J) rim is a self edge and is available in wood or laminate.

Rim thickness is 5/16" on A, B, C, D, E, F, G, H, and M rims; rim thickness is 1" on CH, S and RS rims.



Tops up to 96"W are one piece. 120"–192"W models are two-piece tops. 216"–240"W models are three-piece tops.

Rim Profiles:

Type 1—Applies to all wood or all
laminate tops only.

_		
	Flat	

• Hat

Type 2— Applies to wood and la	amı
nate with wood rim tops only.	

Radius	B Bevel

	-
С	Double
	Radius

7

_		_		_	
D	Bullnose	Ε	Transitional	F	Softened

3	



Type 3—Applies to wood and laminate with wood rim tops only.



CH Chamfer RS Rv. Knife S Knife

Type 4—Applies to laminate tops.



V PVC

Note: Rims are designed to match rim shapes offered on other Kimball Office casegoods and systems products.

CONTEMPORARY/ TRANSITIONAL Tables

Technology Management

Product Information

Features	➤See page 9
Power/Data Cut-Outs	11
Grommet Options	12
Base Requirements	13

Power and Data

Details

Two power/data center models are available for use with:

- Rectangular table tops
- Racetrack table tops
- Boat-shaped table tops
- Arc rectangle table tops





10" power/data center features two power receptacles, three blank data ports, and one 10' power cord on each side, for a total of four power receptacles, six data ports, and two power cords per unit. Voice/adapter kit is included to accept couplers and jacks when required. Top opens and closes with a touch-pivot action. Clear anodized aluminum.



40" power data center features two power/data centers separated by a decorative resin center with a white frost appearance. Includes a total of eight power receptacles, eight blank data ports, and four 10' power cords. Voice/adapter kit is included to accept couplers and jacks when required. Top opens and closes with a touchpivot action. Clear anodized aluminum.

Power/data cutout option must be specified for the table top; field scribing of the surface to accept power/data centers is not recommended.

➤See page 11.

Grommets may be specified for factory installation on all table tops in predetermined locations.

Grommets are matte black plastic.

➤See page 12.





Grommet lid raises up for cord access; push down to close.



Round power/communication

grommet is available for field installation into a standard grommet opening to provide power, voice, or data directly to the table top. It includes two power outlets, one RJ11 voice jack, and one RJ45 data jack.

➤See the Perks Price List.

Undersurface wire managers are available to route cables underneath tables.

Related Products

Looking for power/data tables and retractable power/data centers?

➤See page 35.



Technology Management

Options

Features See page 9
Technology Management 10
Base Requirements 13

Power/Data Cut-Out Options

Top Size	Cut-Out Location Designators	Location of Cut-Outs
36" x 72" 48" x 96"	C2E = One C2 cut-out, end location C2A = Two C2 cut-outs, both end locations C3C = One C3 cut-out, center location X = No cut-outs	18" 18" 24" Centered
48" x 120" 48" x 144" 48" x 168" 48" x 192"	C2C = One C2 cut-out, center location C2E = One C2 cut-out, end location C2LR = Two C2 cut-outs, left and right end locations C2CE = Two C2 cut-outs, center and end locations C2A = Three C2 cut-outs, center and both end locations C3C = One C3 cut-out, center location C2LRC3C = Two C2 cut-outs, left and right end locations; and one C3 cut-out, center location X = No cut-outs	24" 24" 24"
48" x 216" 48" x 240"	C2C2 = Two C2 cut-outs, both inside/center locations C2E2 = Two C2 cut-outs, both outside/end locations C2A = Four C2 cut-outs, all inside/center and outside/end locations C3C = One C3 cut-out, center location C2LRC3C = Two C2 cut-outs, left and right end locations; and one C3 cut-out, center location X = No cut-outs	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
60" x 144" 60" x 168" 60" x 192"	C2C = One C2 cut-out, center location C2E = One C2 cut-out, end location C2LR = Two C2 cut-outs, left and right end locations C2CE = Two C2 cut-outs, center and end locations C2A = Three C2 cut-outs, center and both end locations C3C = One C3 cut-out, center location C2LRC3C = Two C2 cut-outs, left and right end locations; and one C3 cut-out, center location X = No cut-outs	30" 30" 30" 30" 30" 30" 30"
60" x 216" 60" x 240"	C2C2 = Two C2 cut-outs, both inside/center locations C2E2 = Two C2 cut-outs, both outside/end locations C2A = Four C2 cut-outs, all inside/center and outside/end locations C3C = One C3 cut-out, center location C2LRC3C = Two C2 cut-outs, left and right end locations; and one C3 cut-out, center location X = No cut-outs	30" 30" 30" 30" 30" 30" 30" 30" 30" 30"



Factory-installed C2 cut-outs are sized to fit 10" power/data centers (model

KCU0810ELPDC and KCU0810ELPDCH), specified separately.



Factory-installed C3

cut-outs are sized to fit 40" power/data centers (model KCU0840ELPDC), specified separately.

How to Specify

Insert the location designator for step **(**in the table top's model number sequence.

Note: G10 grommets cannot be specified along with C2 or C3 power/data cutouts.



Technology Management

Options

Features	>See	page 9
Technology Managem	ent	10
Base Requirements		13

Grommet Options

Top Size	Cut-Out Location Designators	Location of Cut-Outs								
Round	G10C = One G10 grommet, center location X = No grommets									
Square	G10C = One G10 grommet, center location X = No grommets	•								
36" x 72" 48" x 96" 48" x 120" 48" x 144" 48" x 168" 48" x 192"	G10C = One G10 grommet, center location G10E = One G10 grommet, end location G10LR = Two G10 grommets, left and right end locations G10CE = Two G10 grommets, center and end locations G10A = Three G10 grommets, center and end locations X = No grommets	18" 18" 24" 24"								
48" x 216" 48" x 240"	 G10C2 = Two G10 grommets, both inside center locations G10E2 = Two G10 grommets, both outside end locations G10A = Four G10 grommets, all center and end locations X = No cut-outs 	24" 24" 24" 24" 24" 873/4" 873/4"								
60" x 144" 60" x 168" 60" x 192"	 G10C = One G10 grommet, center location G10E = One G10 grommet, end location G10LR = Two G10 grommets, left and right end locations G10CE = Two G10 grommets, center and end locations G10A = Three G10 grommets, center and end locations X = No grommets 	30" 30"								
60" x 216" 60" x 240"	 G10C2 = Two G10 grommets, both inside center locations G10E2 = Two G10 grommets, both outside end locations G10A = Four G10 grommets, all center and end locations X = No cut-outs 	30" 30" 30" 30" 30" 30" 30" 873/4"								





Factory-installed G10 grommets may be specified on all table tops in pre-determined locations. Grommets are matte black plastic.



Round power/communication grommet is available for field installation into a standard grommet opening to provide power, voice, or data directly to the table top. It includes two power outlets, one RJ11 voice jack, and one RJ45 data jack.

➤See the Perks Price List.

How to Specify

Insert the location designator for step **(**in the table top's model number sequence.

Note: G10 grommets cannot be specified along with C2 or C3 power/data cutouts.

grey = Base is not available for use with top shape.

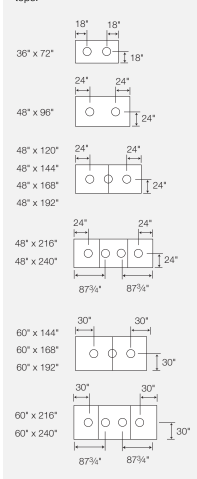
For Table Tops without Cut-Outs or Grommets

							Cyli	inder					Squa	are		E	llipse		Rect	Pi	nl			/>	Meta	
		/3	8 (S)	10 10 10 10 10 10 10 10 10 10 10 10 10 1	\$ 60 1 N	100 Kg	10 12 C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			85/63 60/63	13/12/13/13/13/13/13/13/13/13/13/13/13/13/13/	10 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2	20 15 15 15 15 15 15 15 15 15 15 15 15 15			NA STAN	THE STATE OF THE PARTY OF THE P	Sund String	32/38	SAN S	BING	36 S	Ship Child	SW SW	SM34
					B	1					l		1													Î
Ton Chana	H	_		271/2	273/4	273/4					273/4		273/4				1		273/4	273/4	273/4					
Top Shape	W	24"	16"	16"	16"	24"	24"	16"	16"	16"	24"	24"	261/2"	31¾"	225/8"	273/4	233/4"	2"	4"	3"	3"	321/2"		34"	34"	24"
Round	36" dia.	1	1					1	1									4	4	4	4	1	1	1		
	42" dia.	1	1					1	1									4	4	4	4	1	1	1		1
	48" dia.	1	1			1		1	1		1							4	4	4	4	1	1			
	54" dia.	1				1					1							4	4	4	4					
	60" dia.	'	4			<u> </u>		1	4		'							-	_			-	-	1		
Square	36" x 36" 42" x 42"		1					1	1									4	4	4	4	1	1	1		1
	42 x 42 48" x 48"							1	1									4	4	4	4	1	'			
Rectangular	36" x 72" *		2					2	2								2	-	4	4	-	'			2	
riectarigulai	48" x 96"		2					2	2				2		2		2		4	4					2	
	48" x 120"		3					3	3				3		3		3		6	6					3	
Arc Rectangle	48" x 144"		3					3	3				3		3		3		6	6					3	
	48" x 168"		3					3	3				3		3		4		8	8					4	
	48" x 192"		3					3	3				3		3		4		8	8					4	
Racetrack	48" x 216" *	·	4					4	4				4		4											
- Labourdon	48" x 240" *		4					4	4				4		4											
	60" x 144"					3					3			3		3										
Boat-Shaped	60" x 168"					3					3			3		3										
Doct Griaped	60" x 192"					3					3			3		3										
	60" x 216"					4					4			4		4										
	60" x 240"					4					4			4		4										

^{*} Boat-shaped table top is not available 36" x 72", 48" x 216, or 48" x 240".

Base Locations:

Applies to cylinder, square, ellipse, rectangular, and panel bases (as applicable) on rectangular, arc rectangle, racetrack, and boat-shaped tops.



grey = Base is not available for use with top shape.

For Table Tops with Cut-Outs

					C2 Cut-Outs Only													
							Cyli	nder					Squa	are		E	llips	
					$\overline{}$	//	//	//	//	//	7	///////////////////////////////////////						
													1/2		/3			
			2		5/1	5/1	0/1/	2/1/		(5)/1	5/2		(S)		(X) (X)		(<u>)</u>	
		13	85/6	89/K	89/c	89/c	35)/c	3/3	80/6	80/3	85/6	35/6	3	3/6	\$3/S	30/6	35%	
					l Pa		12											
		ت ا										$ \Psi $						
Top Shape	H W	16"													273/4'			
		24"	16"	16"	16"	24"	24"	16"	16"	16"	24"	24"	261/2"	31¾'	225/8"	273/4"		
Rectangular	36" x 72" *				2					2								
	48" x 96"									2			2		2			
	48" x 120"				3					3			3		3			
Arc Rectangle	48" x 144"				3					3			3		3			
	48" x 168"				3					3			3		3			
	48" x 192"				3					3			3		3			
Racetrack	48" x 216" *				4					4			4		4			
	48" x 240" *				4					4			4		4			
	60" x 144"						3					3		3		3		
Boat-Shaped	60" x 168"						3					3		3		3		
	60" x 192"						3					3		3		3		
	60" x 216"						4					4		4		4		
	60" x 240"						4					4		4		4		

IMPORTANT: Cylinder and square bases are for use with C2 cut-outs only. Specify Ellipse or rectangular bases for tops with C3 cut-outs or combination C2 and C3 cut-outs

and/or C3

Rect

Base Locations:

Appius to cylinder, square, ellipse, rectangular, and panel bases (as applicable) on rectangular, arc rectangle, racetrack, and boat-shaped tops.

^{*} Boat-shaped table top is not available 36" x 72", 48" x 216", or 48" x 240".

grey = Base is not available for use with top shape.

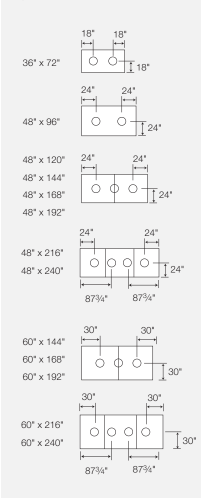
For Table Tops with Grommets

		Cylinder				Square Ellipse						Rect	Pr					Meta									
			15 C	W 52 /2	* S 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	/h/2/2	12 Sept 25	140		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 60 60 60 M	15 A	1 0 2 2 X	10 10 10 10 10 10 10 10 10 10 10 10 10 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WAY SA	ON TO STATE OF	20 /20 C	AC /	BINGS		THIS CONTRACTOR	BUSE	BW342	St. 188
					F		F																		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		*
Ton Chana	H	16"							273/4'						—			 							273/4		
Top Shape	W	24"	16"	16"	16"	24"	24"	16"	16"	16"	24"	24"	261/2"	313/4"	225/8"	273/4"	2311/16	2" 4	4"	3" 4	3" 4	321/2"	34"	34"	34"	24"	
Round	36" dia. 42" dia.			1														4	4	4	4						
	42 dia. 48" dia.			<u> </u>			1					1						4	4	4	4						
	54" dia.						1					1						4	4	4	4						
	60" dia.						1					1						4	4	4	4						
Square	36" x 36"			1														4	4	4	4						
	42" x 42"											1						4	4	4	4						
	48" x 48"											1						4	4	4	4						
Rectangular	36" x 72" *		_	2	2					2									4	4							
	48" x 96"			2						2			2		2				4	4							
	48" x 120"			3	3					3			3		3				6	6							
Arc Rectangle	48" x 144"			3	3					3			3		3				6	6							
()	48" x 168"			3	3					3			3		3				8	8							
	48" x 192"			3	3					3			3		3				8	8							
Racetrack	48" x 216" *			4	4					4			4		4												
	48" x 240" *			4	4					4			4		4												
	60" x 144"						3					3		3		3											
Boat-Shaped	60" x 168"		-				3					3		3		3											
	60" x 192"						3					3		3		3											
	60" x 216"						4					4		4		4											
	60" x 240"						4					4		4		4											

^{*} Boat-shaped table top is not available 36" x 72", 48" x 216", or 48" x 240".

Base Locations:

Appius to cylinder, square, ellipse, rectangular, and panel bases (as applicable) on rectangular, arc rectangle, racetrack, and boat-shaped tops.





Round Table Tops

Pricing

Features	➤See page 9
Grommet Options	12
Base Requirements	13

GSA SIN 711-11

Laminate with



		Numbe	r	Wood S	urface		Wood F	Rim	Laminate		
Diameter	Н	of Top Pieces	Model	Type 1 Rim	Type 2 Rim	Type 3 Rim	Type 2 Rim	Type 3 Rim	Type 1 Rim	Type 4 Rim	
Round Ta	able Top	s									
36"	19/16"	1	CCS36RD	\$811	\$1532	\$1629	\$1532	\$1629	\$749	\$749	
42"		1	CCS42RD K	983	1790	1956	1790	1956	883	883	
48"		1	CCS48RD 🖔	1233	2390	2507	2390	2507	1031	1031	
54"		1	CCS54RD	2165	2990	3332	2990	3332	1533	1533	
60"		1	CCS60RD	2586	3547	3875	3547	3875	1667	1667	

Standard Includes

• Table top

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **LW** = Laminate with wood rim
 - **L** = Laminate
- 3 Rim type:
 - **1** = J rim
 - **2** = A, B, C, D, E, F, G, H, or M rim
 - 3 = CH, RS, or S rim
 - **4** = V rim (laminate top only)
 - ➤See page 9.
- Tinish option (include for wood) top only):
 - **N** = Satin
 - $\mathbf{R} = \mathsf{Gloss}$
- ⑤ Rim profile:
 - ►See page 9.
- 6 Grommet option:
 - ➤See page 12 for grommet options (+\$82 per grommet)
 - **X** = Without grommet
- ① Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 8 Surface finish designator
- Rim finish price group (include) for laminate top with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 10 Rim finish designator (include for laminate top with wood or PVC (V) rim only)



Square Table Tops

Pricing

Features →See page 9
Grommet Options 12
Base Requirements 13

GSA SIN 711-11



			Numbe	r	Wood Surface			Wood Rim Laminate			te
D	W	Н	of Top Pieces	Model	Type 1 Rim	Type 2 Rim	Type 3 Rim	Type 2 Rim	Type 3 Rim	Type 1 Rim	Type 4 Rim
Squ	are Ta	able Top	os								
36"	36"	19/16"	1	CCS3636SQ	\$811	\$1261	\$1333	\$1261	\$1333	\$749	\$749
42"	42"		1	CCS4242SQ	984	1384	1442	1384	1442	885	885
48"	48"		1	CCS4848SQ	1233	1772	1992	1772	1992	1031	1031

Standard Includes

• Table top

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **LW** = Laminate with wood rim
 - **L** = Laminate
- 3 Rim type:
 - **1** = J rim
 - **2** = A, B, C, D, E, F, G, H, or M rim
 - 3 = CH, RS, or S rim
 - **4** = V rim (laminate top only)
 - ➤See page 9.
- 4 Finish option (include for wood top only):
 - **N** = Satin
 - $\mathbf{R} = \mathsf{Gloss}$
- ⑤ Rim profile:
 - ►See page 9.
- 6 Grommet option:
 - See page 12 for grommet options (+\$82 per grommet)
 - **X** = Without grommet
- ① Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Surface finish designator
- (9) Rim finish price group (include for laminate top with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (include for laminate top with wood or PVC (V) rim only)



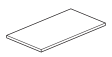
Rectangular Table Tops

Pricing

GSA SIN 711-11

Laminate with

Features	➤See page 9
Power/Data Cut-Outs	11
Grommet Options	12
Base Requirements	13



			Number	r	Wood S	Wood Surface			Rim	Lamina	te
D	W	Н	of Top Pieces	Model	Type 1 Rim	Type 2 Rim	Type 3 Rim	Type 2 Rim	Type 3 Rim	Type 1 Rim	Type 4 Rim
Rec	tangul	ar Tabl	e Tops								
36"	72"	19/16"	1	CCS3672RT	\$1530	\$2482	\$2605	\$2482	\$2605	\$1362	\$1362
48"	96"		1	CCS4896RT	2204	3443	3621	3443	3621	1943	1943
	120"		2	CCS48120RT	3095	4589	4817	4589	4817	2705	2705
	144"		2	CCS48144RT	3680	5508	5788	5508	5788	3215	3215
	168"		2	CCS48168RT	4791	6188	6507	6188	6507	4213	4213
	192"		2	CCS48192RT	5402	6674	7013	6674	7013	4756	4756
	216"		3	CCS48216RT	6078	7508	7890	7508	7890	5349	5349
	240"		3	CCS48240RT	6837	8447	8878	8447	8878	6018	6018
60"	144"		2	CCS60144RT	4830	7232	7596	7232	7585	4222	4222
	168"		2	CCS60168RT	6288	8122	8539	8122	8539	5530	5530
	192"		2	CCS60192RT	7090	8760	9204	8760	9204	6241	6241
	216"		3	CCS60216RT	7977	9855	10355	9855	10355	7022	7022
	240"		3	CCS60240RT	8973	11087	11651	11087	11651	7899	7899

Standard Includes

• Table top

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **LW** = Laminate with wood rim
 - **L** = Laminate
- 3 Rim type:
 - **1** = J rim
 - **2** = A, B, C, D, E, F, G, H, or M rim
 - 3 = CH, RS, or S rim
 - **4** = V rim (laminate top only)
 - ➤See page 9.
- Finish option (include for wood top only):
 - **N** = Satin
 - $\mathbf{R} = \mathsf{Gloss}$
- ⑤ Rim profile:
 - ►See page 9.
- 6 Cut-out or grommet option:
 - See page 11 for cut-out options (+\$52 per cut-out)
 - ➤ See page 12 for grommet options (+\$82 per grommet)
 - **X** = Without cutouts or grommets
- ① Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Surface finish designator
- (9) Rim finish price group (include for laminate top with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (include for laminate top with wood or PVC (V) rim only)



Arc Rectangle Table Tops

Pricing

GSA SIN 711-11

Laminate with

Features	➤See page 9
Power/Data Cut-Outs	11
Grommet Options	12
Base Requirements	13



			Number	•	Wood S	urface		Wood Rim		Laminate	
D	W	Н	of Top Pieces	Model	Type 1 Rim	Type 2 Rim	Type 3 Rim	Type 2 Rim	Type 3 Rim	Type 1 Rim	Type 4 Rim
Arc	Recta	ngle Ta	ble Top	s							
36"	72"	19/16"	1	CCS3672AR	\$1530	\$2980	\$3137	\$2980	\$3137	\$1362	\$1362
48"	96"		1	CCS4896AR	2204	4034	4238	4034	4238	1943	1943
	120"		2	CCS48120AR	3095	4874	5119	4874	5119	2705	2705
	144"		2	CCS48144AR	3680	5922	6230	5922	6230	3216	3216
	168"		2	CCS48168AR	4791	6776	7101	6776	7101	4213	4213
	192"		2	CCS48192AR	5402	7445	7823	7445	7823	4756	4756
	216"		3	CCS48216AR	6078	8376	8801	8376	8801	5349	5349
	240"		3	CCS48240AR	6837	9424	9900	9424	9900	6018	6018
60"*	144"		2	CCS60144AR	4830	7775	8176	7775	8176	4222	4222
	168"		2	CCS60168AR	6288	8893	9317	8893	9317	5530	5530
	192"		2	CCS60192AR	7090	9773	10267	9773	10267	6241	6241
	216"		3	CCS60216AR	7977	10994	11552	10994	11552	7022	7022
	240"		3	CCS60240AR	8973	12368	12996	12368	12996	7899	7899

*60"D wood tops with J rim are actually $58^{5}/8$ "D.

Standard Includes

• Table top

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **IV** = **VV**000
 - **LW** = Laminate with wood rim
 - **L** = Laminate
- 3 Rim type:
 - **1** = J rim*
 - **2** = A, B, C, D, E, F, G, H, or M rim
 - 3 = CH, RS, or S rim
 - **4** = V rim (laminate top only)
 - ►See page 9.
- 4 Finish option (include for wood top only):
 - **N** = Satin
 - $\mathbf{R} = \mathsf{Gloss}$
- ⑤ Rim profile:
 - ►See page 9.
- 6 Cut-out or grommet option:
 - See page 11 for cut-out options (+\$52 per cut-out)
 - ➤ See page 12 for grommet options (+\$82 per grommet)
 - **X** = Without cutouts or grommets
- ① Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Surface finish designator
- (9) Rim finish price group (include for laminate top with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (include for laminate top with wood or PVC (V) rim only)



Racetrack Table Tops

Pricing

GSA SIN 711-11

Laminate with

Features	➤See page 9
Power/Data Cut-Outs	11
Grommet Options	12
Base Requirements	13



			Numbei	-	Wood S	urface		Wood R		Lamina	aminate	
D	W	Н	of Top Pieces	Model	Type 1 Rim	Type 2 Rim	Type 3 Rim	Type 2 Rim	Type 3 Rim	Type 1 Rim	Type 4 Rim	
Rac	etrack	Table	Tops									
36 "	72"	19/16"	1	CCS3672RC	\$1530	\$2980	\$3137	\$2980	\$3137	\$1362	\$1362	
48"	96"		1	CCS4896RC K	2204	4034	4238	4034	4238	1943	1943	
	120"		2	CCS48120RC	3095	4874	5119	4874	5119	2705	2705	
	144"		2	CCS48144RC	3680	5922	6230	5922	6230	3216	3216	
	168"		2	CCS48168RC	4791	6776	7101	6776	7101	4213	4213	
	192"		2	CCS48192RC	5402	7445	7823	7445	7823	4756	4756	
	216"		3	CCS48216RC	6078	8376	8801	8376	8801	5349	5349	
	240"		3	CCS48240RC	6837	9424	9900	9424	9900	6018	6018	
60"*	144"		2	CCS60144RC	4830	7775	8176	7775	8176	4222	4222	
	168"		2	CCS60168RC	6288	8893	9317	8893	9317	5530	5530	
	192"		2	CCS60192RC	7090	9773	10267	9773	10267	6241	6241	
	216"		3	CCS60216RC	7977	10994	11552	10994	11552	7022	7022	
	240"		3	CCS60240RC	8973	12368	12996	12368	12996	7899	7899	

Standard Includes

• Table top

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **LW** = Laminate with wood rim
 - **L** = Laminate
- 3 Rim type:
 - **1** = J rim*
 - **2** = A, B, C, D, E, F, G, H, or M rim
 - 3 = CH, RS, or S rim
 - **4** = V rim (laminate top only)
 - ➤See page 9.
- 4 Finish option (include for wood top only):
 - **N** = Satin
 - $\mathbf{R} = \mathsf{Gloss}$
- ⑤ Rim profile:
 - ►See page 9.
- 6 Cut-out or grommet option:
 - ➤ See page 11 for cut-out options (+\$52 per cut-out)
 - See page 12 for grommet options (+\$82 per grommet)
 - **X** = Without cutouts or grommets
- ① Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Surface finish designator
- (9) Rim finish price group (include for laminate top with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (include for laminate top with wood or PVC (V) rim only)

 $^{^*60}$ "D wood tops with J rim are actually $58^5/8$ "D.



Boat-Shaped Table Tops

Pricing

GSA SIN 711-11

Laminata with

Features	➤See page 9
Power/Data Cut-Outs	11
Grommet Options	12
Base Requirements	13



								Laminate with						
			Number		Wood S	urface		Wood F	Rim	Lamina	te			
			of Top		Type 1	Type 2	Type 3	Type 2	Туре 3	Type 1	Type 4			
D	W	Н	Pieces	Model	Rim	Rim	Rim	Rim	Rim	Rim	Rim			
Boa	t-Shap	oed Tal	ole Tops	3										
48 "	96"	19/16"	1	CCS4896BT	\$2204	\$4034	\$4238	\$4034	\$4238	\$1943	\$1943			
	120"		2	CCS48120BT	3095	4874	5119	4874	5119	2705	2705			
	144"		2	CCS48144BT	3680	5922	6230	5922	6230	3216	3216			
	168"		2	CCS48168BT	4791	6776	7101	6776	7101	4213	4213			
	192"		2	CCS48192BT	5402	7445	7823	7445	7823	4756	4756			
60"*	144"		2	CCS60144BT	4830	7775	8176	7775	8176	4222	4222			
	168"		2	CCS60168BT	6288	8893	9317	8893	9317	5530	5530			
	192"		2	CCS60192BT	7090	9773	10267	9773	10267	6241	6241			
	216"		3	CCS60216BT	7977	10994	11552	10994	11552	7022	7022			
	240"		3	CCS60240BT	8973	12368	12996	12368	12996	7899	7899			

Note: End depth is 36" on 48"D tops and 48" on 60"D tops.

Standard Includes

• Table top

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$

 - **LW** = Laminate with wood rim
 - **L** = Laminate
- 3 Rim type:
 - **1** = J rim*
 - **2** = A, B, C, D, E, F, G, H, or M rim
 - 3 = CH, RS, or S rim
 - **4** = V rim (laminate top only)
 - ➤See page 9.
- 4 Finish option (include for wood top only):
 - **N** = Satin
 - $\mathbf{R} = \mathsf{Gloss}$
- ⑤ Rim profile:
 - ►See page 9.
- 6 Cut-out or grommet option:
 - ➤See page 11 for cut-out options (+\$52 per cut-out)
 - ➤See page 12 for grommet
 - options (+\$82 per grommet)
 - **X** = Without cutouts or grommets
- ① Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Surface finish designator
- for laminate top with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 10 Rim finish designator (include for laminate top with wood or PVC (V) rim only)

CONTEMPORARY/ TRANSITIONAL Tables

Rectangular Power/Data Centers

Pricing

GSA SIN 711-11

Features	➤See page 9
Power/Data Cut-Outs	11
Grommet Options	12
Base Requirements	13



D	W	Н	Model	Description	Price
10"	Recta	ngular P	ower/Data Center		
8"	10"	21/2"	KCU0810ELPDC	For use with C2 cut-out option	\$919
For	Hardwi	ire Applica	tion		
8"	10"	21/2"	KCU0810ELPDCH	For use with C2 cut-out option	\$967



40"	Recta	ngular	Power/Data Center		
8"	40"	21/2"	KCU0840ELPDC	For use with C3 cut-out option	\$2328

For field-installation only in tops with factory-installed cutouts.

See page 11.

U.L. listed. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Standa	ard Includes
101 Dag	towardon Down

10" Rectangular Power/Data Center

- Four power receptacles (2 per side)
- Six blank data ports (3 per side)
- Voice/adapter kit to accept couplers and jacks
- One touch pivot open/close
- Two 10' power cords
- Clear anodized aluminum

40" Rectangular Power/Data Center

- Eight power receptacles (4 per side [2 left and 2 right])
- Eight blank data ports; 4 left and 4 right (2 on each side)
- Resin center section: white frost
- Voice/adapter kit to accept couplers and jacks
- One touch pivot open/close
- Four 10' power cords
- Clear anodized aluminum

How to Specify

Model



Cylinder Bases

Pricing

GSA SIN 711-11

Features

Base Requirements

➤See page 9

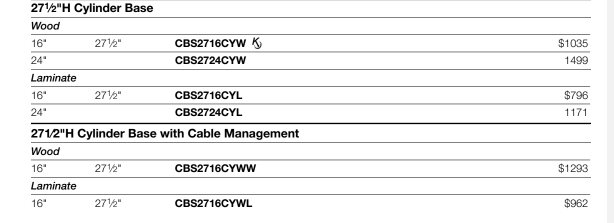
13

Wood or Laminate

\rightarrow

24"	16"	CBS1624CYW	\$1074
Wood			
16"H Cy	linder Base	9	
Diameter	Н	Model	Price







Cylinder base with cable management is recommended for use with power/communication grommet.

Cylinder bases do not have adjustable glides.

Standard Includes

- **How to Specify** Model
- ② Finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 3 Finish designator



Square Bases

Pricing

GSA SIN 711-11

Features
Base Requirements

See page 9 uirements 13

Wood





D	W	Н	Model	Price
Soft-	Square	е		_
16"	16"	273/4"	CBS1627SSW	\$1035

Square					
16"	16"	273/4"	CBS1627SQW	\$1035	
24"	24"	273/4"	CBS2427SQW	1409	

Standard Includes

• Base: wood

How to Specify

Model

② Finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

3 Finish designator

Soft-square and square bases have adjustable glides.

Corner posts on soft-square model are solid wood with a quarter-round shape.



Hinged-Door Bases

Pricing

Base Requirements

Features ➤See page 9

13

Wood

GSA SIN 711-11





Diameter H		Н	Model	Price
Cyli	nder I	Base with H	linged Access Door	
16"		273/4"	CBS2716CYHW	\$1444
24"		273/4"	CBS2724CYHW	1499
D	W	Н	Model	Price
Squ	are B	ase with Hi	nged Access Door	
16"	16"	273/4"	CBS1627SQHW	\$1444
24"	24"	273/4"	CBS2427SQHW	1567

Standard Includes

- Base: wood
- Adjustable glides
- Cut-outs for horizontal cable management along top edge
- 8" x 8" hinged access door

How to Specify

- Model
- ② Finish price group: **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 3 Finish designator

Hinged door allows access to power/data cables.

Hollow construction provides direct access to floor power.

CONTEMPORARY/ TRANSITIONAL Tables

Ellipse and Rectangular Bases

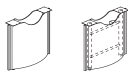
Pricing

Base Requirements

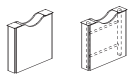
Features

➤See page 9

Wood GSA SIN 711-11



D	W	Н	Model	Price				
Ellipse	llipse Bases							
97/16"	261/2"	27¾"	CBS2527ELW	\$1711				
	31¾"	27¾"	CBS3027ELW	1799				



Recta	Rectangular Bases				
73/4"	225/8"	273/4"	CBS2327RTW	\$1711	
	273/4"		CBS2827RTW	1799	

Standard Includes

- Base: wood
- Adjustable glides
- Cut-outs for horizontal cable management along top edge
- Metal trim: Cinder or Silver Satin finish

How to Specify

- Model
- ② Finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 3 Finish designator
- 4 Metal trim color:
 - **462** = Cinder
 - 511 = Silver Satin

Outer panels are removable (no tools required) to allow access to power/data cables and floor power.



Panel Bases Pricing

Wood GSA SIN 711-11

Features See page 9

Base Requirements 13



D	W H	Model	Price
Pane	el Base		
2"	23 ¹¹ /16" 27 ³ /	4" CBS2427PNW	\$600

Standard Includes

- Base: wood
- Adjustable glides

- Model
- ② Finish price group:
 - STD = Group 1
 - **STD2** = Group 2 (+20%)
- 3 Finish designator



Column Legs, X-Bases, and T-Leg Bases

Pricing

Base Requirements

Features ➤See page 9 13

M

Metal	GSA SIN 711-11
VIOLAI	

,	
	8
	8

D	W	Н	Column Diameter	Model	Price	462 Cinder or 501 Platinum Metallic (F1)	490 Chrome or 495 Brushed Steel (F2)
Colu	umn L	egs					
		273/4"	2"	CBM2802C		\$180	\$244
			4"	CBM2804C		305	391
Stat	ic or N	Mobile Ta	pered Column I	_eg.			
		273/4"	3" (tapers to 2" at bottom)	CBM2803CT		\$337	\$430
X-Ba	ase w	ith Wood	Base Caps				
321/2	" 321/2	" 271/2"		CBS3327XW	\$419	_	_
Stat	ic or l	Mobile X-	Base				
34"	34"	27¾"	2"	CBM3428X	-	\$618	\$738
Dou	ble T-	Leg Base					
	34"	273/4"	2"	CBM3428TT	_	\$466	\$523

Standard Includes

- Leg or base: metal
- Black metal column with solid maple wood base caps over a metal understructure and adjustable glides on X-Base with wood base caps
- Locking dual-wheel caster(s) on mobile tapered column legs and mobile X-base

How to Specify

Column Legs, Static X-Base, Mobile X-Base, and Double **T-Leg Base**

- Model
- **2** Finish price group

F1 = Cinder, Platinum Metallic, or Carbon Metallic

- F2 = Chrome or Brushed Steel
- 3 Static or mobile (include for CBM3428X model only):
 - **S** = Static
 - **M** = Mobile
- 4 Finish designator:
 - **462** = Cinder

501 = Platinum Metallic

514 = Carbon Metallic

490 = Chrome

495 = Brushed Steel

X-Base with Wood Base Caps

- Model
- ② Finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

3 Finish designator



Disc Base Pricing

Metal GSA SIN 711-11

Features See page 9

Base Requirements 13



24"	24"	273/4"	4"	CBM2428D	\$891	\$1061
Disc	Base)				
D	W	Н	Column Diameter	Model	501 Platinum Metallic (F1)	495 Brushed Steel (F2)
			0.1		462 Cinder or	490 Chrome or

Standard Includes

• Disk base: metal

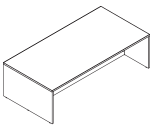
- Model
- 2 Finish price group:
 - **F1** = Cinder, Platinum Metallic, or Carbon Metallic
 - **F2** = Chrome or Brushed Steel
- 3 Finish designator:
 - **462** = Cinder
 - **501** = Platinum Metallic
 - **514** = Carbon Metallic
 - **490** = Chrome
 - 495 = Brushed Steel



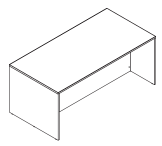
Notes

Features ▶See page 32
Technology Management 33

Tables



Seating-Height (29"H) Tables
See page 34 to specify.



Standing-Height (41"H) Tables
See page 34 to specify.



10" Power/Data CenterSee page 34 to specify.

Features Overview

Statement of Line See page 31

Technology Management

33

Seating-height tables are 29"H and available 78" or 96"W (nominal).

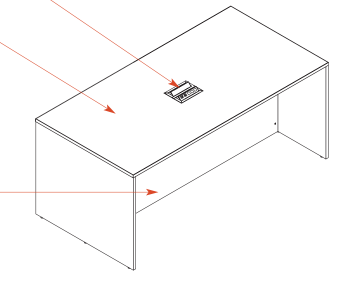
Table worksurfaces and end panels are 13/16" thick. Worksurface is 3-ply, balanced construction in wood or laminate.



Standing-height tables are 41"H and available 78" or 96"W (nominal).

Center modesty panels are 3/4" thick. They extend from the underside of the worksurface to the floor for strength and stability. It is notched at the top to accommodate a power/data center.

Upcharge applies.



Collaborative

Details

Exterior surfaces are available in the following veneers:

- Cherry (plain sliced, slip matched)
- Maple (plain sliced, slip matched)
- Walnut (plain sliced, book matched)
- Sapele (quarter sliced, slip matched) premium veneer; upcharge applies
- Zebrawood premium composite veneer; upcharge applies

 Veneers are carefully selected and matched to assure proper balance and consistency.

Wood worksurfaces feature a semiopen pore finish with a satin (50) sheen.

Joints are securely fastened with dowels and mechanical fasteners to ensure maximum strength.

Two short modesty panels (4"H on 29"H table and 10"H for 41"H table) are included to create a trough to hide the power/data center.

Materials:

- **W** Wood worksurface, rim, end panels, and modesty panel
- LW High-pressure laminate (HPL) worksurface, wood rim, wood end panels, and wood modesty panel
- L High-pressure laminate (HPL) worksurface, plastic rim, low-pressure laminate (LPL), end panels, and low-pressure laminate (LPL) modesty panel

Rim Profiles:







F Softened wood rim

Rim profile is 1/8" thick and appears on all edges of the worksurface. Wood and laminate with wood rim models are available with a softened wood rim. Laminate models are available with a softened PVC rim.

COLLABORATIVE Tables

Technology Management

Options

Statement of Line → See page 31
Features 32

Power/Data Cut-Out Options

Top Size	Cut-Out Location Designators	Location of Cut-Outs	S
48" x 78" 48" x 96"	C2C = One C2 cut-out, center location C2LR = Two C2 cut-outs, both left and right end locations X = No cut-outs	Centered	Centered
		18" 18"	24" 24"





Factory-installed C2 cut-outs are sized to fit 10" power/data centers (model KCU0810ELPDC and KCU0810ELPDCH).

10" power/data center, specified separately, features two power receptacles, three blank data ports, and one 10' power cord on each side, for a total of four power receptacles, six data ports, and two power cords per unit. Voice/adapter kit is included to accept couplers and jacks when required. Top opens and closes with a touch-pivot action. Clear anodized aluminum.

How to Specify

Insert the location designator for step **(**4) in the table top's model number sequence.

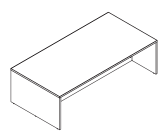
COLLABORATIVE Tables

Rectangular Tables

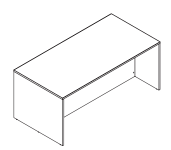
Pricing

GSA SIN 711-11

Statement of Line	➤See page 31
Features	32
Technology Manage	ment 33



D	W	Н	Model	Wood	Laminate with Wood Rim	Laminate
Seatin	g-Height	Table				
481/16"	77 ¹⁵ /16"	28 ¹³ /16"	70K487829TA	\$3562	\$3562	\$1518
	957/8"		70K489629TA	4377	4377	1816



Standing-Height Table						
481/16"	77 ¹⁵ /16"	41 ¹ /16"	70K487841TA	\$3898	\$3898	\$1685
	957/8"		70K489641TA	4742	4742	2048



Related Products:

D	W	Н	Model	Description	Price
10"	Recta	angular	Power/Data Center		
8"	10"	21/2"	KCU0810ELPDC	For use with C2 cut-out option	\$919
For	Hardwi	ire Appli	cation		
8"	10"	21/2"	KCU0810ELPDCH	For use with C2 cut-out option	\$967

Power/data center is for field-installation only in tops with factory-installed cutouts.

➤See page 11.

Page 34

U.L. listed. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Collaborative

Standard Includes

Table

- Table
- Adjustable leveling glides
- Ships ready to assemble

10" Power/Data Center

- Four power receptacles (2 per side)
- Six blank data ports (6 per side)
- Voice/adapter kit to accept couplers and jacks
- One touch pivot open/close
- Two 10' power cords
- Clear anodized aluminum

How to Specify

Table

- Model
- 2 Worksurface material:
 - **L** = Laminate with PVC rim
 - **LW** = Laminate with wood rim
 - **W** = Wood with wood rim
- 3 Rim profile:
 - **P** = Softened PVC (L models only)
 - **F** = Softened wood (LW or W models only)
- 4 Cut-out option:
 - See page 33 for cut-out options (+\$52 per cut-out)
 - **X** = Without cutouts
- (5) Worksurface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

- Worksurface finish designator
- (7) Rim finish price group (include for LW models only):

STD = 1 **STD2** = 2 (+20%)

(8) Rim finish designator (include for LW models only)

10" Power/Data Center

Model

Kimball[®]Office

POWER/DATA

Statement of Line

Tables



Rectangular Power/Data Tops
See page 37 to specify.



Racetrack Power/Data Tops
See page 38 to specify.



Retractable Square
Power/Data Centers
>See page 39 to specify.



Hinged-Door Cylinder Bases
➤See page 40 to specify.

Features	➤See page 36
Rectangular Tops	37
Racetrack Tops	38
Power/Data Center	39

Shapes, Sizes & Seating Capacities:

Shape	Dimensions	Seating Capacity
Rectangula	r	
	48" x 96"	8
	48" x 120"	10
	48" x 144"	12
	48" x 168"	14
	48" x 192"	16
Racetrack		
	48" x 96"	8
	48" x 120"	10
	48" x 144"	12
	48" x 168"	14
	48" x 192"	16

Page 35 Power/Data

POWER/DATA Tables

Features Overview

Statement of Line	➤See page 35
Rectangular Tops	37
Racetrack Tops	38
Power/Data Center	39

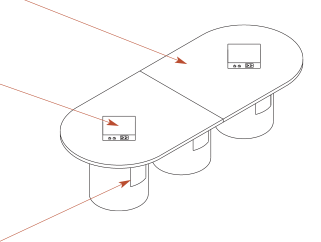
Power/data table tops are available in wood, laminate, and laminate with a wood rim. They are 3-ply balanced construction and are 19/16" thick.

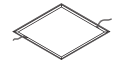
Power/data centers, specified separately, are available for field installation in power/data table tops.
Cut-outs are standard on power/data table tops

On wood veneer tops, top for the retractable power/data center is cut from the same piece of wood as the table top to ensure a matching grain.

Specially designed bases facilitate easy access to cables and floor monuments, and provide cut-outs for horizontal cord management.

>See page 40.





While in use, the retractable power center can be lowered to fit flush with the table top to conceal excess cabling. Black brushes on all four sides allow cords to pass through easily, while helping to keep foreign objects out.



Retractable power/data center is designed to be concealed within the table top; a simple touch raises the spring-activated unit exposing power communication and data connections on all four sides. Includes:

- Four duplex receptacles
- Four RJ11 (voice)
- Four RJ45 (data) couplers
- One 15 amp/125 volt circuit breaker for overload protection
- One six foot power cord
 All components and wiring of the power/data center are UL listed or recognized.

Details

Exterior surfaces are available in the following veneers:

- Cherry (plain sliced, slip matched)
- Maple (plain sliced, slip matched)
- Walnut (plain sliced, book matched)
- Sapele (quarter sliced, slip matched) premium veneer; upcharge applies
 Veneers are carefully selected and matched to assure proper balance and consistency.

Wood tops feature a semi-open pore finish and may be specified with a satin (50) or gloss (70) sheen.

Rim thickness is 5/16" on A, B, C, D, E, F, G, H, and M rims; rim thickness is 1" on CH, S and RS rims.

All rims are wood, except PVC (V). Flat (J) rim is a self edge and is available in wood or laminate.

	$\overline{}$
()
()

72"W and 96"W tops are one piece.

120"W, 144"W, 168"W, and 192"W tops are two-piece tops.

Rim Profiles:

Type 1—Applies to all wood or all
laminate tops only.

Т		
J	Flat	

Type 2—Applies to wood and laminate with wood rim tops only.

A Radius Rad.	B Bevel	C Dbl.
D Rullnose	F Transitiona	I F Softer

G Beaded H Crescent M ReedType 3—Applies to wood and lami-



nate with wood rim tops only.

RS Rv. Knife S Knife

Type 4—Applies to laminate tops.

		-
_	_	

V PVC

Note: Rims are designed to match rim shapes offered on other Kimball Office casegoods and systems products.

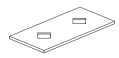
Rectangular Table Tops

For Use with Power/Data Center

Pricing

GSA SIN 711-11

Features See page 36
Power/Data Center 39
Hinged-Door Base 40



				Laminate with	
W	Н	Model	Wood	Wood Rim	Laminate
1 Rin	n Profile				
96"	19/16"	CCS4896RTV	\$2750	_	\$2483
120"	19/16"	CCS48120RTV	3639	_	3246
144"	19⁄16"	CCS48144RTV	4222	_	3759
168"	19/16"	CCS48168RTV	5333	_	4758
192"	19/16"	CCS48192RTV	5946	_	5300
2 Rin	n Profiles				
96"	19/16"	CCS4896RTV	\$3983	\$3983	_
120"	19/16"	CCS48120RTV	5134	5134	_
144"	19/16"	CCS48144RTV	6053	6053	_
168"	19/16"	CCS48168RTV	6727	6727	_
192"	19/16"	CCS48192RTV	7215	7215	_
3 Rin	n Profiles				
96"	19/16"	CCS4896RTV	\$4166	\$4166	_
120"	19/16"	CCS48120RTV	5360	5360	_
144"	19/16"	CCS48144RTV	6331	6331	_
168"	19⁄16"	CCS48168RTV	7049	7049	_
192"	19/16"	CCS48192RTV	7555	7555	_
4 Rin	n Profile				
96"	19/16"	CCS4896RTV	_	_	\$2483
120"	19/16"	CCS48120RTV	_	_	3246
144"	19/16"	CCS48144RTV	_	_	3759
168"	19/16"	CCS48168RTV	_	_	4758
192"	19/16"	CCS48192RTV	_	_	5300
	96" 120" 144" 168" 96" 120" 144" 168" 192" 3 Rin 96" 120" 144" 168" 192" 4 Rin 96" 120" 144" 168"	1 Rim Profile 96" 19/16" 120" 19/16" 144" 19/16" 192" 19/16" 2 Rim Profiles 96" 19/16" 144" 19/16" 3 Rim Profiles 96" 19/16" 120" 19/16" 144" 19/16" 144" 19/16" 4 Rim Profile 96" 19/16" 4 Rim Profile 96" 19/16" 192" 19/16" 144" 19/16" 120" 19/16" 144" 19/16" 144" 19/16" 144" 19/16" 144" 19/16" 144" 19/16" 144" 19/16"	1 Rim Profile 96" 19/16"	1 Rim Profile	W H Model Wood Wood Rim 1 Rim Profile 96" 19/6" CC\$4896RTV \$2750 — 120" 19/6" CC\$48120RTV 3639 — 144" 19/6" CC\$48144RTV 4222 — 168" 19/6" CC\$48168RTV 5333 — 192" 19/6" CC\$48192RTV \$946 — 2 Rim Profiles S \$3983 \$3983 120" 19/6" CC\$48120RTV \$134 5134 144" 19/6" CC\$48144RTV 6053 6053 168" 19/6" CC\$48192RTV 7215 7215 3 Rim Profiles CC\$48192RTV 7215 7215 3 Rim Profiles S 5360 5360 120" 19/6" CC\$48120RTV \$360 5360 144" 19/6" CC\$48168RTV 7049 7049 192" 19/6" CC\$48168RTV 7049 7049 192" 19/6" CC\$48168RTV 7555 7555 4 Rim Profile CC\$48168RTV —

IMPORTANT: Power/data table tops include two cut-outs to accept retractable power/data center, specified separately. Two centers are required. >See page 39.

Requires two cylinder bases with hinged access door for one-piece tops; three bases are required for two-piece tops.

➤See page 40.

Undersurface wire managers are available to route cables underneath tables.

➤See the Perks Price List.

Standard Includes

• Table top with two power/data cut-outs

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **LW** = Laminate with wood rim
 - **L** = Laminate
- 3 Rim type:
 - **1** = Flat (J)
 - **2** = A, B, C, D, E, F, G, H, or M
 - 3 = Knife (S) or reverse knife (RS)
 - **4** = Plastic (V) rim—laminate top only
 - ➤See page 36.
- ④ Finish option (include for wood top only):
 - **N** = Satin
 - $\boldsymbol{\mathsf{R}} = \mathsf{Gloss}$
- ⑤ Rim profile:
 - ➤See page 36.
- 6 Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ① Surface finish designator
- ® Rim finish price group (include for laminate top with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (include for laminate top with wood or PVC (V) rim only)

Page 37 Power/Data

Racetrack Table Tops

For Use with Power/Data Center

Pricing

GSA SIN 711-11

I aminate with

Features See page 36

Power/Data Center 39

Hinged-Door Base 40



1//	Н	Model	Wood	Laminate with	Laminate
		Woder	77000		Lammate
		0004000004	40750		Φ0.100
			<u> </u>		\$2483
120"	19/16"	CCS48120RCV	3639		3246
144"	19/16"	CCS48144RCV	4222	_	3759
168"	19⁄16"	CCS48168RCV	5333	_	4758
192"	19⁄16"	CCS48192RCV	5946	_	5300
2 Pro	files				
96"	19/16"	CCS4896RCV	\$4575	\$4575	_
120"	19/16"	CCS48120RCV	5418	5418	_
144"	19/16"	CCS48144RCV	6467	6467	_
168"	19/16"	CCS48168RCV	7318	7318	_
192"	19/16"	CCS48192RCV	7989	7989	_
3 Rin	n Profiles				
96"	19/16"	CCS4896RCV	\$4780	\$4780	_
120"	19/16"	CCS48120RCV	\$5664	5664	_
144"	19/16"	CCS48144RCV	\$6772	6772	_
168"	19/16"	CCS48168RCV	\$7641	7641	_
192"	19/16"	CCS48192RCV	\$8366	8366	_
4 Rin	n Profile				
95"	19/16"	CCS4896RCV	_	_	\$2483
120"	19/16"	CCS48120RCV	_	_	3246
144"	19/16"	CCS48144RCV	_	_	3759
168"	19/16"	CCS48168RCV	_	_	4758
192"	19⁄16"	CCS48192RCV	_	_	5300
	96" 120" 144" 168" 192" 2 Pro 96" 120" 144" 168" 192" 2 Rin 96" 120" 144" 168" 192" 2 Hin 168" 120" 144" 168" 120"	1 Rim Profile 96" 19/16" 120" 19/16" 144" 19/16" 192" 19/16" 2 Profiles 96" 19/16" 144" 19/16" 192" 19/16" 144" 19/16" 144" 19/16" 144" 19/16" 192" 19/16" 144" 19/16" 192" 19/16" 144" 19/16" 192" 19/16" 144" 19/16" 192" 19/16" 192" 19/16" 192" 19/16" 192" 19/16" 192" 19/16" 192" 19/16" 192" 19/16" 194" 19/16" 195" 19/16" 144" 19/16" 144" 19/16" 144" 19/16"	96" 19/16" CCS4896RCV 120" 19/16" CCS48120RCV 144" 19/16" CCS48144RCV 168" 19/16" CCS48168RCV 192" 19/16" CCS48192RCV 2 Profiles 96" 19/16" CCS48120RCV 120" 19/16" CCS48144RCV 168" 19/16" CCS48168RCV 192" 19/16" CCS48192RCV 3 Rim Profiles 96" 19/16" CCS48168RCV 120" 19/16" CCS48144RCV 168" 19/16" CCS48168RCV 192" 19/16" CCS48168RCV 120" 19/16" CCS48168RCV 120" 19/16" CCS48168RCV	1 Rim Profile 96" 19/16" CCS4896RCV \$2750 120" 19/16" CCS48120RCV 3639 144" 19/16" CCS48144RCV 4222 168" 19/16" CCS48168RCV 5333 192" 19/16" CCS48192RCV 5946	W H Model Wood Wood Rim 11 Rim Profile 96" 19/16" CC\$4896RCV \$2750 — 120" 19/16" CC\$48120RCV 3639 — 144" 19/16" CC\$48144RCV 4222 — 168" 19/16" CC\$48168RCV 5333 — 192" 19/16" CC\$48192RCV 5946 — 2 Profiles — — 96" 19/16" CC\$48192RCV \$4575 \$4575 120" 19/16" CC\$48120RCV 5418 5418 144" 19/16" CC\$48144RCV 6467 6467 168" 19/16" CC\$48168RCV 7318 7318 192" 19/16" CC\$48192RCV \$4780 \$4780 3 Rim Profiles — 664 5664 164" 19/16" CC\$48144RCV \$6772 6772 168" 19/16" CC\$48168RCV \$7641 7641 192" 19/16" CC\$48168RCV \$8366 8366 4 Rim Profile 95" 19/16" CC\$48192RCV \$8366 8366 4 Rim Profile CC\$48168RCV — — 95" 19/16" CC\$48168RCV —

IMPORTANT: Power/data table tops include two cut-outs to accept retractable power/data center, specified separately. Two centers are required. >See page 39.

Requires two cylinder bases with hinged access door for one-piece tops; three bases are required for two-piece tops.

➤See page 40.

Undersurface wire managers are available to route cables underneath tables.

➤See page 39 to specify

Standard Includes

• Table top with two power/data cut-outs

How to Specify

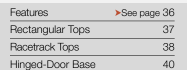
- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **LW** = Laminate with wood rim
 - **L** = Laminate
- 3 Rim type:
 - **1** = Flat (J)
 - **2** = A, B, C, D, E, F, G, H, or M
 - 3 = Knife (S) or reverse knife (RS)
 - **4** = Plastic (V) rim—laminate top only
 - ➤See page 36.
- ④ Finish option (include for wood top only):
 - **N** = Satin
 - R = Gloss
- ⑤ Rim profile:
 - ➤See page 36.
- 6 Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ③ Surface finish designator
- ® Rim finish price group (include for laminate top with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (include for laminate top with wood or PVC (V) rim only)

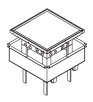
Page 38 Power/Data

Retractable Power/Data Center

Pricing

GSA SIN 711-11





D	W	Н	Model	Price					
Reti	Retractable Power/Data Center								
13"	13"	41/2"	KAC1313ELRINT	\$2629					
For I	Hardwi	ire Applic	eation						
13"	13"	41/2"	KAC1313ELRINTH	\$2629					

Related Products:



D	W	Н	Model	Description	Price						
Und	Undersurface Cable Manager										
3"	48"	11/2"	KAC48WMH	For use under a retractable power/data table top to help manage cords horizontally; set of two 48"L sections. Black	\$116						

Requires two cylinder bases with hinged access door for one-piece tops; three bases are required for two-piece tops.

All components and wiring of the power/data center are U.L. listed or recognized. The customer is responsible for the proper application of products to the local codes under which installation must be made.

Sia	nc	а	ra	In	CI	ua	es

- Four duplex receptacles
- Four RJ11 (voice)
- Four RJ45 (data) couplers
- One 15 amp/125 volt circuit breaker for overload protection
- One six foot power cord

How to Specify

Model

Page 39 Power/Data

Wood Cylinder Bases

Pricing

GSA SIN 711-11

For Use with Power/Data Center

Features➤See page 36Rectangular Tops37Racetrack Tops38Power/Data Center39



Diameter	Н	Model	Price						
27½"H V	7½"H Wood Cylinder Base with Hinged Access Door								
24"	271/2"	CBS2724CYHW	\$1499						

Standard Includes

- Base: wood
- Adjustable glides
- Cut-outs for horizontal cable management along top edge
- 8" x 8" hinged access door

How to Specify

- Model
- ② Finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

③ Finish designator

Available in wood finishes only.

Two bases are required for one-piece rectangular or racetrack table tops; three bases are required for two-piece rectangular or racetrack table tops.

Hinged door allows access to power/data cables.

Hollow construction provides direct access to floor power.

Tables



Round Tops

Available in standard veneer or pie-cut walnut veneer.

➤ See page 44 to specify.



Rectangular Tops

➤ See page 45 to specify.



Boat-Shaped Tops

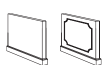
➤ See page 46 to specify.



Elliptical Tops

Available in walnut veneer only.

See page 47 to specify.



Panel Bases

➤ See page 48 to specify.





Queen Anne Pedestal Base

➤ See page 48 to specify.

Seating Capacities:

Table size	Number of Chairs
42" diameter	4
48" diameter	5
8'	8
10'	10
12'	12
14'	14
16'	16
18'	18
20'	20
22'	22
8' Elliptical	7

Statement of Line See page 41

Base Requirements 43

Tops feature walnut or cherry veneers.

Note: Cherry veneer is available on select models.

A variety of bases are available. All bases must be specified separately.



Details







Round, rectangular, boat, and elliptical table shapes are available.



Round table top with pie-cut pattern walnut veneer is available.

Grain runs vertical on apron rails on boat-shaped and rectangular tops

Wood tops have a semi-open pore finish with a lustrous sheen (70).





Panel bases may be used with boatshaped and rectangular tops.





Queen Anne bases may be used with any traditional top, except round tops with ash burl center (AT1).

The number of bases required varies depending on the size and shape of the top.

➤See page 43.

Key:

= Number of bases required

grey = Base is not available for use with top shape.

The chart at left lists the number of bases that must be used with each top size for proper stability. Traditional table bases are designed specifically for use with traditional table tops and are not recommended for use with any other Kimball Office tables. 96"W tops are one piece. 120"W, 144"W, 168"W, and 192"W tops are two-piece tops.

216"W, 240"W, and 264"W tops are three-piece tops.

		Mode	Pald Bost uitho	A Cuest Arte Esses
Top Shape				
Round Standard Veneer	42" dia.		1	
or Pie-Cut Walnut Veneer	48" dia.		1	
$\bigcirc \otimes$				
Elliptical	48" x 96"		2	
Rectangular	42" x 96"	2	2	
	48" x 120"	3	3	
	48" x 144"	3	3	
Boat-Shaped	42" x 96"	2	2	
	48" x 120"	3	3	
	48" x 144"	3	3	
	48" x 168"	3	3	
	48" x 192"	3	3	
	48" x 216"	4	4	
	48" x 240"	4	4	
	48" x 264"	4	4	

Round Table Tops

Pricing

Base Requirements
Wood Bases

➤See page 42

48

GSA SIN 711-11





Diameter	Н	Arm Chair Clearance	Number of Bases Required	Model	Price
Round Tabl		Cicarario	<u> </u>	Weder	7 7,60
Standard Ver	neer				
42"	11/16"	28"	1	TT2-42W 🖔	\$2452
48"	11/16"	28"	1	TT2-48W	2978
With Pie-Cut	Veneer Pattern				
42"	11/16"	28"	1	TT1-42W	\$2669
48"	11/16"	28"	1	TT1-48W	3252

Standard Includes

• Table top

Features

How to Specify

- Model
- ② Finish price group: **STD** = Group 1
- 3 Finish designator

Queen Anne base must be specified separately for round standard veneer or pie-cut veneer models.

42"W tables accommodate 4 chairs; 48"W tables accommodates 5 chairs.

Rectangular Table Tops

Pricing

Features ▶See page 42

Base Requirements 43

Wood Bases 48

GSA SIN 711-11



D	W	Н	Arm Chair Clearance	Number of Bases Required	Model	Price
Rect	angular Tabl	e Tops				
42"	96" (8')	31/4"	267/8"	2	TT3-4296W	\$3359
48"	120" (10')	31/4"	26 ⁷ /8"	3	TT3-48120W	4538
48"	144" (12')	31/4"	26 ⁷ /8"	3	TT3-48144W	5609

Standard Includes

• Table top

How to Specify

Model

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

3 Finish designator

Queen Anne or panel bases must be specified separately.

8' top is one piece; 10' and 12' tops are two pieces.

Boat-Shaped Table Tops

Pricing

Features ▶See page 42
Base Requirements 43
Wood Bases 48

GSA SIN 711-11



D	W	Н	Arm Chair Clearance	Number of Bases Required	Model	Price
Boat-	Shaped Tab	le Tops				
42"	96" (8')	33/4"	267/8"	2	TT1-4296W	\$4291
48"	120" (10')	33/4"	267/8"	3	TT1-48120W	6011
48"	144" (12')	33/4"	26 ⁷ /8"	3	TT1-48144W	7380
48"	168" (14')	33/4"	267/8"	3	TT1-48168W	8662
48"	192" (16')	33/4"	267/8"	3	TT1-48192W	9513
48"	216" (18')	33/4"	26 ⁷ /8"	4	TT1-48216W	12462
48"	240" (20')	33/4"	267/8"	4	TT1-48240W	13339
48"	264" (22')	33/4"	267/8"	4	TT1-48264W	14265

Queen Anne or panel bases must be specified separately.

8' top is one piece; 10', 12', 14', and 16' tops are two pieces; 18', 20', and 22' tops are three pieces.

End depth for 42"D boat-shaped top is 34"; end depth for 48"D top is 381/2".

Standard Includes

• Table top

How to Specify

- Model
- ② Finish price group: **STD** = Group 1
- 3 Finish designator

Elliptical Table Tops

Pricing

Features See page 42

Base Requirements 43

Wood Bases 48

GSA SIN 711-11



Elliption 48"	cal Table	1 ¹ / ₁₆ "	28	2	TT1-4896WE	\$4228
D	W	Н	Arm Chair Clearance	Number of Bases Required	Model	Price

Standard Includes

• Table top

How to Specify

- Model
- ② Finish price group: STD = Group 1
- 3 Finish designator

Queen Anne bases must be specified separately.

Wood Bases Pricing

GSA SIN 711-11

Features See page 42
Base Requirements 43



Н	Base Wiath	Model	Price
Pane	l Bases		
Withou	ut Molding		
281/4"	25"	TB1-2530W	\$561



With Molding		
281/4" 25"	TB1-2530WM	\$781



Queen Anne Bases			
281/4"	351/4"	TB1-4W	\$2009



281/4"	321/2"	твз-4W <i>/</i> S	\$1353

Traditional panel bases are designed specifically for use with traditional table tops and are not recommended for use with any other Kimball Office tables.

Traditional Queen Anne table bases are designed specifically for use with traditional table tops (TT1, TT2, and TT3) and are not recommended for use with any other Kimball Office tables.

Page 48

Standard Includes

• Base

How to Specify

Model

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

3 Finish designator

Tables



Round Tables

➤ See page 51 to specify.



4-Leg Round Tables

➤ See page 51 to specify



Racetrack Tops

Innsbruck

See page 51 to specify.



Pedestal Bases

➤ See page 52 to specify.

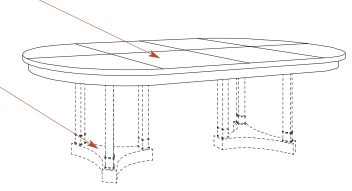
Seating Capacities:

	Number	
Table size	of Chairs	
Conference Table Top	s	
48" diameter round	5	
8' racetrack	8	
10' racetrack	10	
12' racetrack	12	
4-Leg Round Conference Table		

48" diameter

Tops feature a figured cherry veneer and plain apron rail without decorative molding overlay.

Innsbruck base features white ash burl veneer on the lower platform.



Details





Round and racetrack table shapes are available.

Wood tops feature a full-fill finish with a lustrous sheen (70).



Innsbruck base is specified separately for round or racetrack table tops.

Round table tops require one base.

Racetrack tables require two bases.



4-leg round conference table is also available. 4-leg base is standard with top.



Table TopsPricing

Features ▶See page 50
Bases 52

GSA SIN 711-11 FSC-C010590 available



Diameter	Н	Number of Bases Required	Model	Price
Round Tal	ole Top			
48"	33/4"	1	IN48RD	\$4004



Round 4-Leg Table				
48"	301/4"	Included	IN484RD	\$4833



Racetrack Table Tops					
48"	96"	33/4"	2	IN4896RC	\$6892
	120"		2	IN48120RC	9439
	144"		2	IN48144RC	11020

Standard Includes

Round Conference Table Top

- Pie-cut figured cherry veneer top
- Plain apron without decorative molding overlay

4-Leg Round Conference Table

- Pie-cut figured cherry veneer top
- Plain apron without decorative molding overlay
- 4-leg base
- Ships ready-to-assemble

Racetrack Table Top

- Eight section figured cherry veneer top with reverse diamond match pattern (96"W tops are one piece; 120" and 144"W tops are two pieces).
- Plain apron without decorative molding overlay

How to Specify



② Finish price group:

STD = Group 1

FSCW = FSC-certified group 1 wood (+3%)

3 Finish designator

Base must be specified separately for table top models.

Page 51 Innsbruck

INNSBRUCK[™] Tables

Wood Table Bases

Pricing

Features See page 50
Tables 51

GSA SIN 711-11



Lower Platform			Upper Platform		
D	W	Н	Diameter	Model	Price
Pede	stal Ba	se			

Standard Includes

- Unfinished upper platform (mounting pad)
- Lower platform: white ash burl veneer

How to Specify

- Model
- ② Finish price group: STD = Group 1
- 3 Finish designator

For use under Innsbruck round and racetrack tops.

171		
Kim	\mathbf{n}	ffice
	υa	

ASPIRE® State

Statement of Line

Features	➤See page 54
Pricing	55

Boat-Shaped Folding Tables
➤See page 55 to specify.



Tables

Rectangular Folding Tables
See page 55 to specify.

Seating Capacities:

Table size	Number of Chairs
40 x 94	8
40 x 110	10
48 x 94	8
48 x 110	10



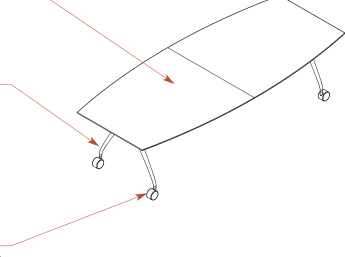
Features Overview

Statement of Line See page 53

Pricing 55

Tops feature 3-ply balanced construction and are 1½16" thick.

Base legs are polished aluminum.



4" dual wheel locking casters are standard on folding tables. Casters are black.

Details

Exterior surfaces are available in the following veneers:

- Cherry (plain sliced, slip matched)
- Maple (plain sliced, slip matched)
- Walnut (plain sliced, book matched)
- Sapele (quarter sliced, slip matched) premium veneer; upcharge applies
- Zebrawood premium composite veneer; upcharge applies

 Veneers are carefully selected and matched to assure proper balance and consistency.

Table top support understructure is black metal.

Folding table tops are fully finished on top and underneath side.

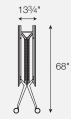
Folding tables ship fully assembled. *Note: Folding tables lock into position when unfolded.*

Power/data center is available to bring power directly to the table. It mounts under the table top and includes one grounded electrical outlet, one RJ11 telephone jack, one RJ45 data jack, and a 10 foot power cord. Power/data center has a 13 amp rating and is U.L. listed.

Rim Profiles:



Folding and Storing:



Folding tables store upright when folded and are 68"H. Casters remain functional when table is folded for easy movement and storage.



Folding Tables

Pricing

Statement of Line

➤See page 53

54

Features

1 Gataroo

GSA SIN 711-11 FSC-C010590 available



D	W	Н	Arm Chair Clearance	Knee End Clearance	End Depth	Model	Price
Boat-	Shaped						_
471/4"	941/2"	283⁄8"	271/4"	85/8"	351/2"	AS4894BTFMW	\$9165
471/4"	110"	283/8"	271/4"	16½"	35 ¹ /2"	AS48110BTFMW	9499



Rectangular						
393/8"	941/2"	283⁄8"	271/4"	85⁄8"	AS4094RTFMW	\$9165
393/8"	110"	283/8"	271/4"	16½"	AS40110RTFMW	9499

Standard Includes

- Two-piece table top
- Two sets of folding legs
- 4 locking casters

How to Specify

- Model
- ② Rim option:
 - **F** = Softened
 - **S** = Knife
- 3 Top finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
 - **FSCW** = FSC-certified group 1 wood (+3%)
- 4 Top finish designator
- ⑤ Base finish:

497 = Polished Aluminum

ASPIRE® Tables

Notes

Page 56

Statement of Line

Features	➤See page 58
1/2" Tops Product Info	59
13/16" Tops Product Inf	fo 60
Power Guidelines	63

Rectangular Tops

- ➤ See page 66 to specify ½"-thick models.
- ➤ See page 69 to specify 13/16"-thick models.



120° Corner Tops

Tables

➤ See page 69 to specify 13/16"-thick models.



Round Tops

- ➤ See page 67 to specify ½"-thick models.
- ➤ See page 71 to specify 13/16"-thick models.



Square Tops

- ➤ See page 67 to specify ½"-thick
- ➤ See page 71 to specify 13/16"-thick models.



Trainer Cart/Podium Tops

➤ See page 67 to specify ½"-thick models.



Mobile Nesting Bases

Available with or without power/cable management.

➤ See page 73 to specify.



Non-Nesting Bases

Available with or without power/cable management.

- ➤ See page 74 for static models.
- ➤ See page 75 for mobile models.



X-Bases

Available in static and mobile models.

➤ See page 76 to specify.



Power Components

- ➤ See page 77 for single-circuit models.
- >See page 78 for multi-circuit models.



Modesty Panels

➤See page 80 to specify.



Accessories

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

➤See page 81 to specify.

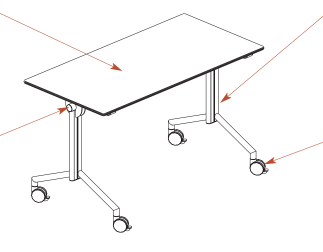
Features Overview

Statement of Line	➤See page 57
1/2" Tops Product Int	fo 59
13/16" Tops Product	Info 60
Power Guidelines	63

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.

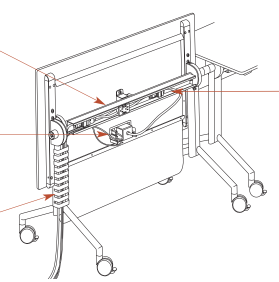
Mobile bases feature 3" locking casters. Non-nesting bases and X-bases are available with or without casters.

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 68 and 72.
- 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.
- Determine the type of electrical circuitry required: single-circuit or multi-circuit. Select components to power your installation.

1/2" Tops Product Information

Features	➤See page 58
Power Guidelines	63
Cut-Out Locations	68

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 61.

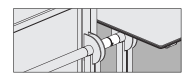




Round, square and trainer cart/podium tops mount to an

X-base in the field.

➤See page 62.



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.

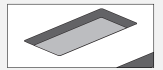
Cut-Out Options:

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 68 for cutout locations and pricing.

13/16" Tops Product Informatio

est Information	Features	➤See page 58
ıct Information	Power Guidelines	63
	Cut-Out Locations	72

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 PVC rim. Wood rim finish will always match the finish selected for the top. PVC 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.

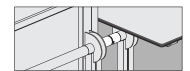
➤See page 61.





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

➤See page 62.



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





Open

Closed

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

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

➤ See the Priority 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 three colors:



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 72 for grommet cutout locations and pricing.

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.



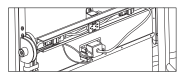
Built-in lock port is standard on nesting and non-nesting bases. It accepts laptop/equipment lock,

See the Perks Price List for laptop/equipment lock.

Connections

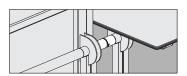
specified separately.

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 63 for power application guidelines for single-circuit.
- See page 64 for power application quidelines 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
- = Applicable; will not gang

X-Bases Product Information

Features	➤See page 58
1/2" Tops Product Info	59
13/16" Tops Product In	nfo 60
Power Guidelines	63

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.

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

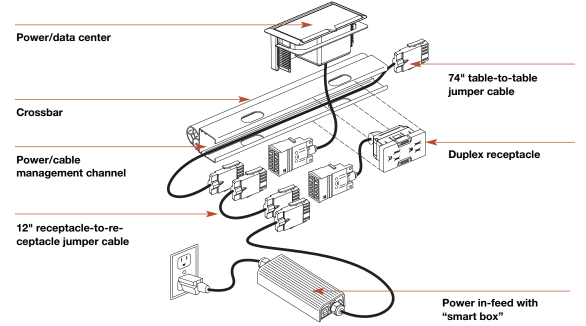
See page 64 for multi-circuit power application guidelines.

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.





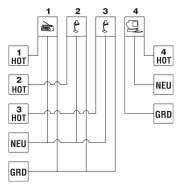
Multi-circuit components

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 below.

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 op-
- Power distribution assemblies
- Duplex receptacles
- Table-to-table jumper cable
- Power/data center

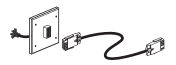
For ease in installation, the connectors will only plug in one way.

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.

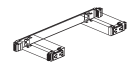
Multi-circuit hardwire power infeed or modular starter must be installed by a licensed electrician.



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 63 for single-circuit power application guidelines.

Approval/Compliance:

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. listina.

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



SCENARIO™ Tables

Multi-Circuit Power

Application Guidelines

Features	➤See page 58
1/2" Tops Product Info	59
13/16" Tops Product In	fo 60

continued

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

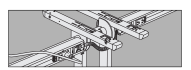


Table-to-table jumper cables are 28" and feature a single connector at both ends that connect the power distribution assemblies of two adjacent tables. Jumper is encased in a galvanized metal conduit.

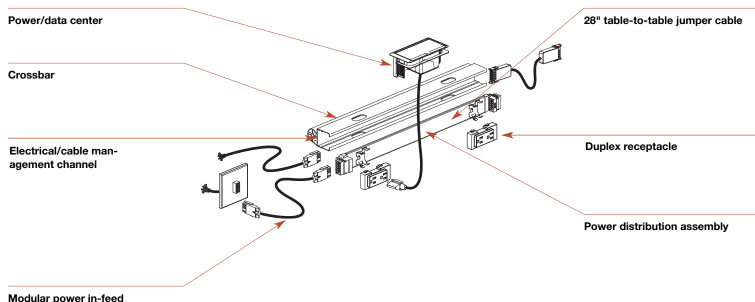
IMPORTANT: Ganging mechanism, specified separately, is required when passing power from table to table.

120° corner tops cannot be ganged and therefore power cannot be

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.

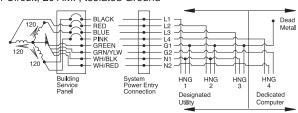
jumped to adjacent tables.

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



SCENARIO™

1/2" Rectangular Tops

Pricing

GSA SIN 711-11





D	W H	Model	Price
18"	D		
18"	477/8" 1/2"	77K1848RT	\$466
18"	597/8" 1/2"	77K1860RT	563
18"	717/8" 1/2"	77K1872RT	655
24"	D		
24"	477/8" 1/2"	77K2448RT	\$502
24"	597/8" 1/2"	77K2460RT	608
24"	71 ⁷ /8" ¹ /2"	77K2472RT	699
30"	D		
30"	477/8" 1/2"	77K3048RT	\$613
30"	597/8" 1/2"	77K3060RT	731
30"	717/8" 1/2"	77K3072RT	833

Nesting or non-nesting base must be specified separately.

➤See pages 73-74.

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 77 for single-circuit.
- >See page 78 for multi-circuit.

Modesty Panels

➤See page 80.

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 (+\$26)

CEL = Cord escape, left (+\$26)

CER = Cord escape, right (+\$26)

CELR = Cord escape, left and right (+\$52)

PDC = Power/data center cutout (+\$26)

X = No cutout

4 Surface finish price group:

STD = Price group 1

Surface finish designator

SCENARIO[™] Tables

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

Pricing

Features ▶See page 58

1/2" Tops Product Info 59

Cut-Out Locations 68

GSA SIN 711-11



D	W	Н	Model	Price
Rou	nd To	ps		·
357/8"	' dia.	1/2"	77K36RD	\$527
417/8"	' dia.	1/2"	77K42RD	883



Square Tops				
357/8" 357/8" 1/2"	77K3636SQ	\$527		
417/8" 417/8" 1/2"	77K4242SQ	883		



Trainer Cart/Podium Top				
207/8" 233/4" 1/2"	77K2124PDC	\$521		

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 (+\$26)

PDC = Power/data center cutout (+\$26)

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 76.

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 77 for single-circuit.
- >See page 78 for multi-circuit.

SCENARIO™ Tables

Factory-Installed Cut-Out Options

Pricing

Features See page 58

1/2" Tops Product Info 59

For ½" Tops

GSA SIN 711-11

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	+\$26 +\$26 +\$26 +\$26 +\$52	77/6" on 48"W tops 135/6" on 60"W tops 153/4" on 72"W tops Approach Approach T 31/2" on 18"D tops 45/6" on 24"D tops 75/6" on 30"D tops
	Power/Data Center Cut-Out: PDC = Power/data cut-out, center	+\$26	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	+\$26	т 2"
	Power/Data Center Cut-Out: PDC = Power/data cut-out, center	+\$26	2" 5"

All dimensions are from the worksurface 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 to Specify

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

SCENARIO™ Tables

13/16" Rectangular Tops

Pricing

Features ➤See page 58

13/16" Tops Product Info 60

Cut-Out Locations 72

GSA SIN 711-11 FSC-C010590 available



D	W	Н	Model	Laminate	Wood
18"	D				
18"	47 ⁷ /8'	' 1 ³ ⁄16"	77K1848RT30	\$255	\$419
18"	597/8'	' 13/16"	77K1860RT30	311	480
18"	717/8'	' 13/16"	77K1872RT30	374	545
24"	D				
24"	477/8'	' 13/16"	77K2448RT30	\$267	\$430
24"	597/8'	13/16"	77K2460RT30	323	491
24"	71 ⁷ /8'	' 1 ³ ⁄16"	77K2472RT30	386	555
30"	D				
30"	477/8'	13/16"	77K3048RT30	\$316	\$475
30"	59 ⁷ /8'	' 1 ³ ⁄16"	77K3060RT30	380	552
30"	717/8'	' 1 3⁄16"	77K3072RT30	452	629

Nesting or non-nesting base must be specified separately.

➤See pages 73-74.

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 77–78.

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

➤ See the Perks Price List.

Modesty Panels ➤ See page 80.

Accessories

➤See page 81.

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 PVC (L models)
 - **F** = Softened wood (W models)
- 4 Grommet/cutout option:
 - ➤ See page 72 for designators.
 - **X** = No grommet or cutout
- Surface finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

FSCW = FSC-certified group 1 wood (+3%)

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

SCENARIO™

13/16" 120° Corner Tops

Pricing

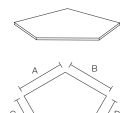
13/16" Tops Product Info **Cut-Out Locations**

➤See page 58

72

GSA SIN 711-11 FSC-C010590 available

Α	В	С	D	Ε	Н	Model	Laminate	Wood
120°	Corne	r Top						
41%16	s" 41% ₁	6" 24"	24"	48"	13/16"	77K2442CT30	\$646	\$973



Nesting or non-nesting base must be specified separately. ➤See pages 73-74.

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 77–78.

Perks Above-Mount Power/Data Center (Model 99KPDCAM) ➤ See the Perks Price List.

Modesty Panels

➤See page 80.

Accessories

➤See page 81.

- Standard Includes • Top: laminate or wood
- Rim profile: softened

How to Specify

Model

Features

- 2 Top material:
 - **L** = Laminate
 - $\mathbf{W} = \mathsf{Wood}$
- 3 Rim profile:
 - **P** = Softened PVC (L models)
 - **F** = Softened wood (W models)
- 4 Grommet/cutout option:
 - ➤ See page 72 for designators.
- **X** = No grommet or cutout ⑤ Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
 - FSCW = FSC-certified
 - group 1 wood (+3%)
- 6 Surface finish designator ① PVC rim designator (omit for
 - W models)

SCENARIO™

13/16" Round and Square Tops

Pricing

Features ➤See page 58 13/16" Tops Product Info 72 **Cut-Out Locations**

GSA SIN 711-11 FSC-C010590 available



D	W	Н	Model	Laminate	Wood
Rou	ınd To	ps			
357/8	" dia.	13/16"	77K36RD30	\$433	\$925
417/8	" dia.	13/16"	77K42RD30	492	1040



Square Tops						
357/8" 357/8" 13/16"	77K3636SQ30	\$433	\$925			
417/8" 417/8" 13/16"	77K4242SQ30	492	1040			

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 PVC (L models)
 - **F** = Softened wood (W models)
- 4 Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
 - **FSCW** = FSC-certified group 1 wood (+3%)
- ⑤ Surface finish designator
- 6 PVC rim designator (omit for W models)

X-base must be specified separately.

[➤]See page 76.

SCENARIO™ Tables

Factory-Installed Grommet/Cut-Out Options

Pricing

Features See page 58

13/16" Tops Product Info 60

For 13/16" Tops GSA SIN 711-11

Worksurface Size/Shape	Grommet/Cutout Location Designator	Upcharge	Location Diagram
Rectangular and 120° corner tops	G1 Matte Black Plastic Grommets:		7 ⁷ / ₈ " on 48"W tops
	G1CMB = One grommet; center	+\$57	135/8" on 60"W tops
	G1LMB = One grommet; left	+\$57	153/4" on 72"W tops
	G1RMB = One grommet; right	+\$57	Approach H
	G1LRMB = Two grommets, left and right	+\$114	• • • 3½" on 18"D tops
	G1AMB = Three grommets, left, right, and center	+\$171	Left Center Right 45%" on 24"D tops 75%" on 30"D tops
	G19 Designer White Metal Grommets:		
	G19C405 = One grommet; center	+\$57	181/8"
	G19L405 = One grommet; left	+\$57	<u> </u>
	G19R405 = One grommet; right	+\$57	81/2"
	G19LR405 = Two grommets, left and right	+\$114	0/2
	G19A405 = Three grommets, left, right, and center	+\$171	
	G19 Platinum Metallic Metal Grommets:		
	G19C501 = One grommet; center	+\$57	
	G19L501 = One grommet; left	+\$57	
	G19R501 = One grommet; right	+\$57	
	G19LR501 = Two grommets, left and right	+\$114	
	G19A501 = Three grommets, left, right, and center	+\$171	
	G19 Carbon Metallic Metal Grommets:		
	G19C514 = One grommet; center	+\$57	
	G19L514 = One grommet; left	+\$57	
	G19R514 = One grommet; right	+\$57	
	G19LR514 = Two grommets, left and right	+\$114	
	G19A514 = Three grommets, left, right, and center	+\$171	
	G20 Cut-Out:		
	G20C_cutout = One G20 cut-out; center	+\$52	5" on 24"D tops 8" on 30"D tops
	PDC Cut-Out:		
	PDC = One power/data cut-out; center	+\$26	177/8"
	•		

All dimensions are from the worksurface 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.

Nesting Bases

Pricing

GSA SIN 711-11

Product Information

Features ➤See page 58



D	W F	1	Model	Price
For	Use with	18"D Re	ctangular Tops	
With	Electrica	I/Cable Ma	nagement Channel	
173/4	473/8"	277/8"	77K184828NTLEC	\$1379
173/4	" 593/8"	277/8"	77K186028NTLEC	1490
173/4	" 71 ³ /8"	27 ⁷ /8"	77K187228NTLEC	1594
With	out Electi	rical/Cable	Management Channel	
173/4	473/8"	277/8"	77K184828NTL	\$1158
173/4	" 59 ³ /8"	27 ⁷ /8"	77K186028NTL	1226
173/4	" 713/8"	277/8"	77K187228NTL	1294
For	Use with	1 24" and	30"D Rectangular Tops	
With	Electrica	I/Cable Ma	nagement Channel	
24"	473/8"	277/8"	77K4828NTLEC	\$1453
24"	593/8"	277/8"	77K6028NTLEC	1568
24"	713⁄8"	27 ⁷ /8"	77K7228NTLEC	1680
With	out Electi	rical/Cable	Management Channel	
24"	473/8"	277/8"	77K4828NTL	\$1220
24"	59 ³ /8"	27 ⁷ /8"	77K6028NTL	1288
24"	713⁄8"	277/8"	77K7228NTL	1354
For	Use with	120° Co	rner Tops	
With	Electrica	I/Cable Ma	nagement Channel	
24"	473/8"	277/8"	77K4828NTLEC	\$1453
With	out Electi	rical/Cable	Management Channel	
24"	473/8"	27 ⁷ /8"	77K4828NTL	\$1220

Assembly in the field is required to

Single-Circuit Electrical Components ➤See page 77.

Ganging Mechanisms

➤See page 81.

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

attach legs to crossbar.

Non-Nesting Bases

Pricing

Product Information

Features

➤See page 58

Static GSA SIN 711-11





D	W H		Model	Price
For l	Jse with	18"D Re	ctangular Tops	
With	Electrical	/Cable Ma	nagement Channel	
173/4"	473/8"	277/8"	77K184828FXLECS	\$1073
173/4"	593/8"	277/8"	77K186028FXLECS	1166
173/4"	713/8"	27 ⁷ /8"	77K187228FXLECS	1250
Witho	out Electri	ical/Cable	Management Channel	
173/4"	473/8"	277/8"	77K184828FXLS	\$855
173/4"	593/8"	27 ⁷ /8"	77K186028FXLS	906
173⁄4"	713/8"	277/8"	77K187228FXLS	952
For l	Jse with	24" and	30"D Rectangular Tops	
With	Electrical	/Cable Ma	nagement Channel	
24"	473/8" 2	77/8"	77K4828FXLECS	\$1130
24"	59%" 2	77/8"	77K6028FXLECS	1226
24"	713/8" 2	7 ⁷ /8"	77K7228FXLECS	1319
Witho	out Electri	ical/Cable	Management Channel	
24"	473/8" 2	77/8"	77K4828FXLS	\$894
24"	593/8" 2	7 ⁷ /8"	77K6028FXLS	945
24"	713/8" 2	77/8"	77K7228FXLS	993
For l	Jse with	120° Co	rner Tops	
With	Electrical	/Cable Ma	nagement Channel	
24"	473/8" 2	77/8"	77K4828FXLECS	\$1130
Witho	out Electri	ical/Cable	Management Channel	
24"	473/8" 2	7 ⁷ /8"	77K4828FXLS	\$894

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

Single-circuit electrical components ➤See page 77.

Ganging mechanisms

➤See page 81.

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

Non-Nesting Bases

Pricing

Features

Product Information

➤See page 58

Mobile GSA SIN 711-11



D	W H	1	Model	Price
For L	Jse with	18"D Re	ctangular Tops	
With E	Electrical	/Cable Ma	nagement Channel	
173/4"	473/8"	277/8"	77K184828FXLECM	\$1037
173/4"	593/8"	277/8"	77K186028FXLECM	1166
173/4"	71 ³ /8"	27 ⁷ /8"	77K187228FXLECM	1250
Witho	ut Electr	ical/Cable	Management Channel	
173/4"	473/8"	277/8"	77K184828FXLM	\$855
173/4"	59 ³ /8"	27 ⁷ /8"	77K186028FXLM	906
173/4"	713⁄8"	277/8"	77K187228FXLM	952
For L	Jse with	24" and	30"D Rectangular Tops	
With E	Electrical	/Cable Ma	nagement Channel	
24"	473/8" 2	7 ⁷ /8"	77K4828FXLECM	\$1130
24"	593/8" 2	77/8"	77K6028FXLECM	1226
24"	713/8" 2	7 ⁷ /8"	77K7228FXLECM	1319
Witho	ut Electr	ical/Cable	Management Channel	
24"	473/8" 2	7 ⁷ /8"	77K4828FXLM	\$894
24"	593/8" 2	7 ⁷ /8"	77K6028FXLM	945
24"	713/8" 2	77/8"	77K7228FXLM	993
For L	Jse with	120° Co	ner Tops	
With E	Electrical	/Cable Ma	nagement Channel	
24"	473/8" 2	7 ⁷ /8"	77K4828FXLECM	\$1130
Witho	ut Electr	ical/Cable	Management Channel	
24"	473/8" 2	7 ⁷ /8"	77K4828FXLM	\$894

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

Single-Circuit Electrical Components ➤See page 77.

Multi-Circuit Electrical Components ➤See page 78.

Ganging Mechanisms ➤See page 81.

Standard Includes

- Cross bar
- Electrical/cable management channel on applicable models
- 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

X-Bases Pricing

GSA SIN 711-11

Features ➤See page 58 Product Information



D	W	Н	Model	Price				
Adju	Adjustable Height							
Mob	ile							
30"	30"	251/2"-417/8"	77K2742XA	\$1594				



Fixed Height						
Static						
30"	30"	27 ⁷ /8"	77K2728XS	\$919		



Mob	ile			
30"	30"	277/8"	77K2728XM	\$919

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.

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

SCENARIO[™] Tables

Single-Circuit Power Components

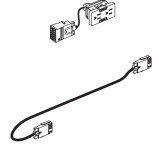
Pricing

Features See page 58
Application Guidelines 63

GSA SIN 711-11

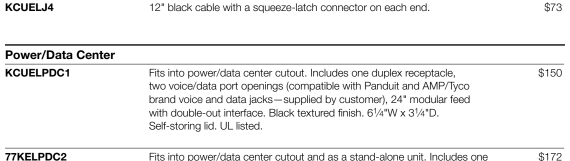


Model	Description	Price	
Power In-Feed			
KCUELPIF1	10' black power cord with standard three-prong plug on one end and single squeeze-latch connector on the other end. Smart box monitor.	\$233	



	\$66
er Cable	
74" black cable with a squeeze-latch connector on each end.	\$94
-	







Fits into power/data center cutout and as a stand-alone unit. Includes one 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 lid.

How to Specify

Model

Duplex Receptacle

Receptacle-to-Receptacle Jumper Cable

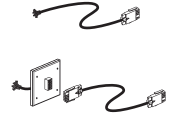
Multi-Circuit Power Components

Pricing

Features ➤See page 58 Application Guidelines

GSA SIN 711-11













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	
Hardwire Power Ir	n-Feed	
77KELPIF2	15' liquid tight conduit with a pigtail on one end and a single squeeze-latch connector on the other end.	\$271
Modular Power In-	-Feed	
Starter		
77KELPA	Black metal wall plate. Accepts modular power in-feed. 51/8" x 51/8".	\$117
Power In-Feed		
77KELJ2	15' liquid tight conduit with a squeeze-latch connector on each end. Must be used with modular starter.	\$307
Duplex Receptacle	e	
77KELRD1	For Circuit 1. Black plastic.	\$26
77KELRD2	For Circuit 2. Black plastic.	26
77KELRD3	For Circuit 3. Black plastic.	26
77KELRD4	For Circuit 4-dedicated. Black plastic.	26
Power Distribution	n Assemblies	
77K24ELPH	24"W. For use with 48"W table base. Single-sided distribution.	\$117
77K36ELPH	36"W. For use with 60"W table base. Single-sided distribution.	134
77K48ELPH	48"W. For use with 72"W table base. Single-sided distribution.	154
Table-to-Table Jur	mper Cable	
77KELJ3 28" long	. Galvanized metal conduit.	\$128

Power/Data Center

77KELPDC2

Fits into power/data center cutout and as a stand-alone unit. Includes one \$172 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

Features See page 58
Application Guidelines 64

GSA SIN 711-11



Model	Description	Price
Hardwire Box		
77KELHB	Fits into electrical cable management channel. Complies with the National Electrical Code (NEC).	\$215

Standard Includes

- Hardwire box: black
- 3 power outlets

How to Specify



Modesty Panels

Pricing

Features

➤See page 58

GSA SIN 711-11



D	W H	Model	Description	Price			
Мо	Modesty Panel						
1/8"	38 ⁷ /8" 11 ³ /4"	77K4812MP	For use with 48"W base	\$257			
1/8"	507/8" 113/4"	77K6012MP	For use with 60"W base	307			
1/8"	627/8" 113/4"	77K7212MP	For use with 72"W base .	356			

Standard Includes

• Modesty panel: frosted opaque polycarbonate

How to Specify



② Finish:

462 = Cinder

405 = Designer White

501 = Platinum Metallic

514 = Carbon Metallic

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 Price List.

\$1655

GSA SIN 711-11 † GSA Non-Contract

4	\neg	
v.		
	04	
- 1	111	- 1)







W	Н	Model	Description	Price
ging N	/lechanism	ıs		
21/2"	15⁄8"	77KGM	Consists of two components; one for each end of the table.	\$42
ical C	able Mana	gers		
Use wit	h Nesting or	Non-Nesting Bases		
31/4"	12"	77K12VCM	Attaches to center column of the base. No tools are required to install.	\$128
Use wit	h X-Bases			
21/2"	117/16"	77K12VCMX	Attaches to center column of the base. No tools are required to install.	\$128
	ging N 21/2" cical C Use wit 31/4"	ging Mechanism 2½" 15%" cical Cable Mana	ging Mechanisms 2½" 15%" 77KGM cical Cable Managers Use with Nesting or Non-Nesting Bases 3½" 12" 77K12VCM	Iging Mechanisms 2½" 15%" 77KGM Consists of two components; one for each end of the table. Icical Cable Managers Use with Nesting or Non-Nesting Bases 3½" 12" 77K12VCM Attaches to center column of the base. No tools are required to install. Use with X-Bases 2½" 11½6" 77K12VCMX Attaches to center column of the base.

77K3372MBFCH

High-gloss, white laminate markerboard with

Cinder edge. 4 locking casters. Adjustable

brackets to hang flip chart.

Expo or Expo2 dry erase markers are recommended for use on marker boards. Low-odor dry erase markers are not recommended, as they may leave undesirable results when erased.

Laptop/equipment lock system
See the Perks Price List

Ganging Mechanisms

Model

Features

- 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

235/8" 325/8" 711/4"

SCENARIO™ Tables

Notes

Kimball[®]Office

CONFIGURATION

Statement of Line

Features See page 84
Base Requirements 85

Table Tops and Bases



Rectangular Tops
➤See page 86 to specify.



Tapered Column Legs

Available in static and mobile models.

See page 87 to specify.



Column Legs

Available in static and mobile models. >See page 87 to specify.



T-Legs

Available in static and mobile models.

See page 87 to specify.



Folding T-Legs

➤See page 87 to specify.

Features Overview

Statement of Line See page 83

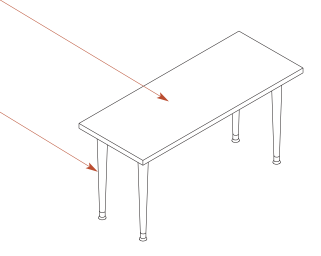
Base Requirements

85

Table tops are available in wood, laminate, and laminate with a wood rim. They are 3-ply balanced construction and are 13/16" thick.

Support is specified separately. Select from several column and T-leg models.

>See page 85 for base requirements.



Details

All exposed wood surfaces are available in the following veneers:

- Cherry (plain sliced, slip matched)
- Maple (plain sliced, slip matched)
- Walnut (plain sliced, book matched)
- Sapele (quarter sliced, slip matched) premium veneer; upcharge applies
 Veneers are carefully selected and matched to assure proper balance and consistency.

Rim profile appears on all sides of table top for the following rim profiles:

- Radius (A)
- Bevel (B)
- Double Radius (C)
- Bullnose (D)
- Transitional (E)
- Softened (F)
- Beaded (G)
- Crescent (H)
- Flat (J)
- Reed (M)
- PVC (V)

Knife (S) and reverse knife (RS) rim profiles on rectangular tops appear on the front and back edges; end edges have a flat profile for a flush fit when positioning tables end to end.

Rim thickness is 5/16" on A, B, C, D, E, F, G, H, and M rims; rim thickness is 1" on S and RS rims.

All rims are wood, except PVC (V). Flat (J) rim is a self edge and is available in wood or laminate.

Rim Profiles:

Rims for Wood Tops and Laminate Tops with Wood Rim

A Radius	B Bevel C Double Radius
D Bullnose	E Transitional F Softened
G Beaded	H Crescent J Flat
M Reed	RS Rv. Knife S Knife

Rims for Laminate Tops

J Flat	V PVC

Note: Rims are designed to match rim shapes offered on other Kimball Office casegoods and systems products.

Key:

= Number of bases required grey = Base is not available for use with top shape.

This chart lists the number of bases that must be used with each top size for proper stability.

Configuration table bases are designed specifically for use with Configuration Tables and are not recommended for use with any other Kimball Office tables.

		Siglic	adeted Colum	Tagged Coll	count les	Golden Leo	L-L89 Mobile	L.Lass Folding	The th
Top Shape									
Rectangular	48"W	4	4	4	4				
	60"W	4	4	4	4				
	66"W	4	4	4	4	2	2	2	
	72"W	4	4	4	4	2	2	2	

CONFIGURATION Tables

Rectangular Tops

Pricing

Features▶See page 84Base Requirements85Bases87

GSA SIN 711-11



_	147			147	Laminate with	, , ,
D	W	Н	Model	Wood	Wood Rim	Laminate
	(J) Ri	m Profile (Self-Edge)			
24"	48"	13/16"	CCST2448RT	\$765	_	\$615
	60"		CCST2460RT	806	_	719
	66"		CCST2466RT	866	_	781
	72"		CCST2472RT	932	_	797
30"	60"	1 ³ ⁄16"	CCST3060RT	907	_	833
	66"		CCST3066RT	944	_	862
	72"		CCST3072RT	993	_	907
A, B	, C, D	, E, F, G, H,	M, and X Rim Profiles			
24"	48"	1 ³ /16"	CCST2448RT	\$796	\$796	_
	60"		CCST2460RT	866	866	_
	66"		CCST2466RT	901	901	_
	72"		CCST2472RT	971	971	_
30"	60"	13/16"	CCST3060RT	953	953	_
	66"		CCST3066RT	994	994	_
	72"		CCST3072RT	1038	1038	_
Knif	e (S) a	and Revers	e Knife (RS) Rim Profiles			
24"	48"	13/16"	CCST2448RT	\$941	\$941	_
	60"		CCST2460RT	987	987	_
	66"		CCST2466RT	1045	1045	_
	72"		CCST2472RT	1094	1094	_
30"	60"	13/16"	CCST3060RT	1078	1078	_
	66"		CCST3066RT	1136	1136	_
	72"		CCST3072RT	1187	1187	_
PVC	(V) R	im Profile				
24"	48"	13/16"	CCST2448RT	_	_	\$615
	60"		CCST2460RT	_	_	719
	66"		CCST2466RT	_	_	781
	72"		CCST2472RT	_	_	797
30"	60"	13/16"	CCST3060RT	_	_	833
	66"		CCST3066RT	_	_	862
	72"		CCST3072RT	_	_	907

Standard Includes

• Table top

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **LW** = Laminate with wood rim
 - **L** = Laminate
- 3 Rim type:
 - **1** = Flat (J)
 - **2** = A, B, C, D, E, F, G, H, or M
 - **3** = Knife (S) or reverse knife (RS)
 - **4** = Plastic (V) rim—laminate top only
 - ➤See page 84.
- ④ Finish option (include for wood top only):
 - **N** = Satin
 - $\mathbf{R} = \mathsf{Gloss}$
- ⑤ Rim profile:
 - ➤See page 84 for designators.
- 6 Surface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ① Surface finish designator
- (8) Rim finish price group (include for laminate top with wood rim only):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (include for laminate top with wood or PVC (V) rim only)

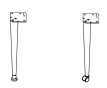
Table tops have specific base requirements.

CONFIGURATION

Bases Pricing

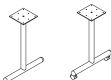
GSA SIN 711-11

Features	➤See page 84
Base Requirements	85
Tops	86





D	W	Н	Column Diameter	Model	Price
Тар	ered	Column L	egs (static or mobile		
Pair	nt Finis	h			
		273/4"	3" (tapers to 2")	CBM2803CTF1	\$337
Non	-Paint	Finish			
		273/4"	3" (tapers to 2")	CBM2803CTF2	\$430
Col	umn l	-eg (static	or mobile)		
	11/2"	273/4"	11/2"	AB2802BC	\$220







Non-Folding T-Leg (static or mobile)					
22"	27¾"	2"	AB2228T	\$324	

Folding T-Leg (static) Paint Finish					
Non-Paint	Finish				
22"	273/4"	2"	CBM2228TF2	\$471	

Table tops have specific base requirements.

Folding T-leg locks into place when folded. For use on 24 x 66, 24 x 72, 30 x 66, and 30 x 72 rectangular tops only.

model Attachment hardware

Standard Includes Tapered Column Leg or

Column Leg Leg

Non-Folding or Folding T-Leg • Lea

• Locking dual-wheel caster on mobile model; floor glide on static

- Two locking dual-wheel caster on mobile model; two floor glides on static model
- Attachment hardware

How to Specify

Tapered Column Leg, Column Leg, or Non-Folding T-Leg

- Model
- ② Static or mobile (omit for folding T-leg):
 - **S** = Static
 - **M** = Mobile
- 3 Finish price group (omit for tapered column legs):
 - **STD** = Group 1
- 4 Finish designator

Folding T-Leg

- Model
- ② Finish designator

CONFIGURATION Tables

Notes

Configuration

OCCASIONAL

Statement of Line

See the Casegoods and Seating price lists for the full line of matching casegoods and lounge seating lines.

Contemporary/Transitional:



Arpeggio[®]

Available with radius or beveled rim.

See page 90 to specify.



Tables

Beo™ Freestanding

➤ See page 91 to specify.





Contemporary Cube (CT10) and Cylinder (CT11)

➤See page 92 to specify.



Definition®

➤See page 93 to specify.



Delano™ Freestanding

➤ See page 94 to specify.



Fluent®

Available in wood veneer top and glass-top models.

➤See page 95 to specify.



Pose® Freestanding

➤ See page 96 to specify.



Priority™

➤See page 97.



Transcend®

➤See page 98 to specify.



Villa™ Freestanding

➤ See page 99 to specify.

Traditional:



Innsbruck™

➤ See page 100 to specify.



Platform and 4-Leg

➤ See page 101 to specify.



Pedestal

➤See page 102 to specify.



Queen Anne (TT8)

➤ See page 102 to specify.



Console (TT8)

➤ See page 102 to specify.

GSA SIN 711-11





• Legs and apron rails: solid maple • Ships ready-to-assemble.

Standard Includes

• Top: semi-open pore finish with a

How to Specify

satin sheen (50)



2 Rim profile:

A = Radius

B = Beveled

3 Veneer top:

C = Cherry

H = Birdseye Maple

4 Finish price group:

STD = Group 1

⑤ Finish designator







				Radius	Bevelea
D	W	Н	Model	Rim (A)	Rim (B)
End	Table	s			
Cher	ry				
20"	20"	20"	ARP-2020	\$1090	\$1090
Birds	seye M	aple			
20"	20"	20"	ARP-2020	\$1167	\$1167
Cor	ner Ta	bles			
Cher	ry				
28"	28"	20"	ARP-2828	\$1228	\$1228
Birds	seye M	aple			
28"	28"	20"	ARP-2828	\$1408	\$1408
Mag	jazine	Tables			
Cher	ry				
24"	42"	15"	ARP-2442	\$1464	\$1464
Birds	seye M	aple			
24"	42"	15"	ARP-2442	\$1686	\$1686

OCCASIONAL Tables

Beo™ Freestanding

Pricing

GSA SIN 711-11

Statement of Line >See page 89





D	W	Н	Model	Price			
Magazine Table							
1911/16"	397/8"	18 ³ /16"	K58TMG204018W	\$1059			
End Ta	ble						
249/16"	211/32"	201/8"	K58TEN252120W	\$919			

Standard Includes

• Table

How to Specify

- Model
- ② Finish price group: STD = Group 1
- 3 Finish designator

OCCASIONAL

Contemporary

Pricing

Statement of Line ➤See page 89

GSA SIN 711-11 FSC-C010590 available



D	W	Н	Model	Price
Cub	e Tab	le		
22"	22"	20"	CT10-2220W	\$1069



Cyli	nder 1	able		
22"	22"	20"	CT11-2220W	\$1235

Standard Includes

• Table: semi-open pore finish with a satin sheen (50).

How to Specify

- Model
- ② Finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

FSCW = FSC-certified group 1 wood; available cube

table only (+3%)

3 Finish designator

Definition®

24"

201/2"

CTK2424CN

Pricing

\$970

Statement of Line >See page 89

GSA SIN 711-11







D	W	Н	Model	Price
End	Table			
18"	24"	201/2"	CTK1824EN	\$916
Corr	er Table			

Magazine Table				
24"	42"	151/2"	CTK2442MG	\$1188

Standard Includes

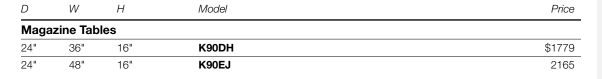
- Table top: semi-open pore finish with a satin sheen (50).
- Ships ready to assemble

How to Specify

- Model
- 2 Material options:
 - $\mathbf{W} = \mathsf{Wood}$
 - **LW** = Laminate with wood rim
- 3 Rim profile:
 - **B** = Bevel
 - C = Dbl.Radius
 - **F** = Softened
 - **G** = Beaded
 - **H** = Crescent
 - $\mathbf{M} = \text{Reed}$
- 4 Worksurface finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Worksurface finish designator
- ⑥ Rim finish price group (omit for wood worksurface):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (omit for wood worksurface)

GSA SIN 711-11







End Tables						
24"	24"	16"	K90BD	\$1333		
30"	30"	16"	K90CE	1607		

Standard Includes

- Wood surfaces: cherry, maple, or walnut, sapele, or zebrawood composite veneer
- Quarter-cut sketch veneer table tops
- Legs: brushed aluminum
- Decorative washer: brushed aluminum

How to Specify

- Model
- ② Finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 3 Wood finish designator
- 4 Fastener finish:

462 = Cinder

GSA SIN 711-11











D	W	Н	Model	Price
Woo	d Vene	er Top		
Squa	re End Ta	ables		
22"	22"	22"	80K2222ENW	\$1357
28"	28"	22"	80K2828ENW	1640
Squa	re Magaz	zine Tables		
34"	34"	17"	80K3434MGW	\$1874
44"	44"	17"	80K4444MGW	2429
Cons	ole Table	s		
18"	54"	281/2"	80K1854CSW	\$2064

Glass Top					
Square End Tables					
22"	22"	80K2222ENG	\$2234		
28"	22"	80K2828ENG	2869		
e Magaz	ine Tables				
34"	17"	80K3434MGG	\$3240		
44"	17"	80K4444MGG	4710		
le Table	s				
54"	281/2"	80K1854CSG	\$3059		
	22" 28" e Magaz 34" 44"	e End Tables 22" 22" 28" 22" e Magazine Tables 34" 17" 44" 17"	e End Tables 22" 22" 80K2222ENG 28" 22" 80K2828ENG e Magazine Tables 34" 17" 80K3434MGG 44" 17" 80K4444MGG		

Standard Includes

- Table top: wood veneer or lowiron, back painted white glass with matte finish & polished rim
- Metal support understructure on glass models: 405 Designer White
- Four legs: clear, satin anodized aluminum with polished cast aluminum corners
- Ships ready to assemble

How to Specify

Wood Veneer Top

- Model
- ② Sheen type:

 - **STD** = Standard sheen
- 3 Rim profile:
 - $\mathbf{AR} = \mathsf{Arris}$
- 4 Finish group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- 5 Finish designator
- 6 Leg finish designator:
 - 511 = Silver Satin

Glass Top

- Model
- ② Glass color designator:
 - **201** = Arctic
- 3 Leg finish designator:
 - 511 = Silver Satin

OCCASIONAL Tables

Pose® Freestanding

Pricing

GSA SIN 711-11

Statement of Line See page 89











D	W	Н	Model	Description	Price
End T	able				
24"	24"	16"	K35T242416W		\$1291
Corne	er Table				
30"	30"	16"	K35T303016W		\$1527
Maga	zine Tab	le			
24"	48"	16"	K35T244816W	Each compartment is 11½"D x 227/8"W x 5"H.	\$1998
24"	60"	16"	K35T246016W	Each compartment is 11½"D x 28½"W x 5"H.	2353

Related Products:

Model	Description	Price		
Ganging Devices (Pkg of 1 pair)				
K35GB	One package (1 pair) of ganging devices. Will connect 2 tables.	\$30		

Standard Includes

- Wood surfaces: cherry, maple, or walnut, or sapele
- Quarter-cut sketch veneer table tops
- Legs: solid maple or sapele
- Mitered corner construction
- 3/4" non-skid adjustable glides
- Widthwise and lengthwise center dividers on magazine table, which create four undersurface storage compartments (two on each side of the table)

How to Specify

Table

- Model
- ② Wood finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

3 Wood finish designator

Ganging Devices

Model

Pose tables may be ganged. Ganging device must be specified separately.

OCCASIONAL Tables

Priority[™]

Pricing

GSA SIN 711-11

Statement of Line >See page 89



D	W	Н	Model	Price		
End	Table					
Soft	ened (F,) or Reed Rin	(M)			
24"	24"	201/2"	53K2424CN	\$875		
Knife	Knife Rim (S)					
26"	26"	201/2"	53K2626CN	\$989		

Standard Includes

- Table
- Ships ready to assemble

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **LW** = Laminate with wood rim
- 3 Rim profile:
 - **F** = Softened
 - **M** = Reed
 - **S** = Knife
- 4 Top finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- ⑤ Top finish designator
- 6 Rim finish price group (omit for wood top):
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
- Rim finish designator (omit for wood top)

Top and rim finish on wood top models is the same.

Transcend®

Pricing

Statement of Line >See page 89

GSA SIN 711-11 FSC-C010590 available



D	W	Н	Model	Price
End	Table			_
24"	24"	201/8"	15K2424CNW	\$919

Standard Includes

- Table
- Ships ready to assemble

How to Specify

- Model
- ② Rim profile:
 - **GR** = Groove
 - **RD** = Ridge
- 3 Finish price group:
 - **STD** = Group 1
 - **STD2** = Group 2 (+20%)
 - **FSCW** = FSC-certified group 1 wood (+3%)
- 4 Finish designator

Villa[™] Freestanding Corner

Pricing

GSA SIN 711-11

Statement of Line >See page 89





D	W	Н	Model	Price				
Wood	Wood Top Table							
29"	29"	183⁄4"	K60T292918W	\$1661				

Laminate Top Table					
29"	29"	18¾"	K60T292918L	\$1607	

Standard Includes

- Table top: wood or laminate
- Legs: Platinum Metallic steel powdercoat

How to Specify

- Model
- ② Wood finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

3 Wood finish designator

Laminate finish (omit for wood top model)—

4 Laminate finish price group (omit for wood top model):

STD = Group 1

STD2 = Group 2 (+20%)

(5) Laminate finish designator (omit for wood top model)

OCCASIONAL Tables

Innsbruck™

Pricing

Statement of Line >See page 89

GSA SIN 711-11



D	W	Н	Model	Price
End	Table			
18"	26"	20"	IN1826EN	\$1733



Corner Table					
26"	26"	20"	IN2626CN	\$1781	



Maga	azine Ta	ble		
22"	42"	16"	IN2242MG	\$2008



Cons	sole Table	e		
18"	461/2"	301/4"	IN1846CS	\$3102

Standard Includes

- Ships ready-to-assemble
- Plain apron rail
- Tops on end, corner, and magazine tables: figured cherry with a diamond match pattern; top on console table: figured cherry

How to Specify

- Model
- ② Finish price group:

STD = Group 1

3 Finish designator

Traditional

Pricing

Statement of Line >See page 89

Tables with Platform or 4-Leg Base

GSA SIN 711-11 FSC-C010590 available













D	W	Н	Model	Price
Tab	les wi	th Platfo	m Base	
End	Table			
18"	28"	211/4"	TT2-1828WB	\$1021
Corr	ner Tab	le		
26"	26"	211/4"	TT2-2626WB	\$1104
Mag	azine 1	Table		
22"	44"	18"	TT2-2244WB	\$1303

End	Table			
18"	28"	19"	TT2-1828W	\$825
Corn	er Table	9		
26"	26"	19"	TT2-2626W	\$856
Maga	azine Ta	able		
22"	44"	16"	TT2-2244W	\$1040

Standard Includes

- Apron rails: vertical grain
- Platform base models ship fully assembled; 4-leg base models ship ready to assemble

How to Specify

- Model
- ② Finish price group:

STD = Group 1

FSCW = FSC-certified group 1 wood (+3%)

3 Finish designator

Traditional

Pricing

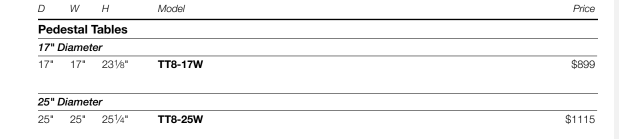
Statement of Line >See page 89

Pedestal Tables and Queen Anne Tables

GSA SIN 711-11 FSC-C010590 available













Que	Queen Anne Tables							
End	End Table							
18"	24"	221/4"	TT8-1824W	\$1587				
Corn	er Tab	le						
24"	24"	221/4"	TT8-2424W	\$1677				
Maga	azine T	able						
22"	44"	18"	TT8-2244W	\$1798				

Console 1			
161/4" 44"	29"	TT8-1542W	\$1916

Standard Includes

- Table tops: plain-sliced walnut veneer
- Queen Anne and console tables ship ready to assemble

How to Specify

- Model
- ② Finish price group:

STD = Group 1
FSCW = FSC-ce

FSCW = FSC-certified group 1 wood; not available on 25" diameter pedestal table (+3%)

③ Finish designator

Center drawer on console table has interior dimensions of $10\frac{1}{2}$ "D x $26\frac{1}{2}$ "W x $1\frac{7}{6}$ "H.

Kimball[®]Office

COMPLEMENTARY

Statement of Line

Features	➤See page 104
Pull Options	105

Furniture



Buffet Credenzas

➤See page 107 to specify.



Utility/AV Cart

➤See page 108 to specify.



Serving Cart

➤See page 108 to specify.



Hospitality Cart

➤See page 108 to specify.



Telephone Stand

➤See page 108 to specify.



Visual Board with Sliding Doors

➤See page 109 to specify.



Floor Lectern

➤See page 110 to specify.

Features Overview

Statement of Line → See page 103
Pull Options 105

Tops on credenzas, carts and telephone stand are available in wood or laminate with wood rim. **Metal corner posts** are standard on vertical storage, credenzas, carts, telephone stand, and floor lectern. Available in three paint colors: 462 Cinder • 501 Platinum Metallic 503 Satin Nickel

Details

Buffet credenza's lower left compartment features a pull-out door with black trash container.

Utility/AV cart is a multi-functional unit that serves as a serving cart, projector stand, or mobile TV cart. Lower section is locking. Includes cut-out in back panel for cable management and a side handle. Interior dimensions of open shelf are 34½"W x 22"D x 5½"H.

Serving cart features a hinged dropleaf surface on all four sides, one fixed shelf, and a side handle.

Hospitality cart includes side handle and two box drawers with a black silverware organizer Lower left compartment features a pull-out door with black, 24 quart trash disposal container. Lower right section is locking. Power strip, located on left side of cart, includes three power outlets and a 10' cord. Black grommet for routing cord is located in the back panel.

Telephone stand features a hinged drop-leaf surface on both sides that extends 7". There is one adjustable shelf behind locking hinged door.

Floor lectern includes an adjustable shelf behind a non-locking hinged door. Presentation surface includes a cut-out for cable management.

Carts, telephone stand, and floor lectern are mobile and include four locking, dual-wheel casters.

All exposed wood surfaces are available in the following veneers:

- Cherry (plain sliced, slip matched)
- Maple (plain sliced, slip matched)
- Walnut (plain sliced, book matched)
- Sapele (quarter sliced, slip matched) premium veneer; upcharge applies Veneers are carefully selected and matched to assure proper balance and consistency.
- ➤ See page 113 for finish selections.

Wood tops on credenzas, carts, and stands feature a semi-open pore finish with a satin (50) or gloss (70) sheen.

Woodgrain laminate top with wood rim is also available in select finishes on all models, except serving cart.

➤See page 117.

Drawer suspensions feature black, precision steel ball bearings to ensure long lasting, quiet, and smooth operation. Box drawers are ¾ extension and have a 75 lb. load rating.

Rim Profiles:

Rims are designed to match rim shapes offered on other Kimball Office casegoods and systems products. All rims are wood.

A Radius	B Bevel
C Dbl. Rad.	D Bullnose
E Transitional	F Softened
G Beaded	H Crescent
M Reed	RS Reverse Knife

Knife (S) and reverse knife (RS) rim profiles on vertical storage units, buffet credenzas, utility/AV cart, and hospitality cart appear on the front edge only; sides and back are flat. All other rim profiles appear on all four sides of the top.

S Knife

Locking is standard on utility/AV cart,

hospitality cart, and telephone stand.

Locks are available keyed randomly

or keyed specific. Specify lock cores

separately for key specific option.

See page 104 for lock information.

Definition® Series Pulls:











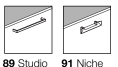
96 Luna



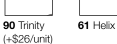
95 Deco 97 Linear

Priority[™] Series Pulls:















64 Wisp

Finishes:

92 Cove

(+\$26/unit)

Plated -

487 Brushed Nickel 490 Polished Chrome

Paint —

462 Cinder

501 Platinum Metallic **514** Carbon Metallic

Finishes:

Plated -

487 Brushed Nickel **490** Polished Chrome

Anodized -

486 Clear Anodized (available on Linear pull only)

Finishes:

Paint —

405 Designer White 462 Cinder

501 Platinum Metallic **514** Carbon Metallic

Finishes:

Paint -

405 Designer White

462 Cinder

Platinum Metallic 514 Carbon Metallic

Silver Frost Metallic

Boring Patterns:

Cove n/a Aero 128 mm n/a Luna

Pull Size:

	Width	Height	Projection
Cove	5 ¹ /2"	1½"	¹ /16"
Aero	51/2"	3/8"	3/4"
Luna	17/8"	3/8"	3/8"

Note: Cove and Luna pulls are recessed into the drawer front.

Boring Patterns:

Deco 76 mm Linear n/a

Pull Size:

	Width	Height	Projection
Deco	47/8"	5/8"	1"
Linear	10½"	1/4"	5/8"

Note: Linear pull wraps the drawer face and attaches on the backside of the drawer.

Boring Patterns:

Studio 192 mm Niche 96 mm Trinity 160 mm

Pull Size:

	Width	Height	Projection
Studio	7 ⁷ /8"	3/8"	1½"
Niche	53/8"	7/8"	7/8"
Trinity	91/4"	3/8"	7/8"

Boring Patterns:

Helix 160 mm Link 160 mm Wisp 190 mm

Pull Size:

	Width	Height	Projectio
Helix	75/8"	1/2"	1 ¹ /4"
Link	65/8"	1½"	1"
Wisp	97/8"	5/8"	1½"

How to Specify

Specify pull option and finish together in one step. If pull finish designator is a number, insert an underscore between the pull designator and the finish designator. For finish designators that are letters, put the pull and finish together without a space or underscore.

Examples:

93_487 = Aero pull, brushed nickel 61SF = Helix pull, silver frost metallic

COMPLEMENTARY Furniture

Locking Information

Application Guidelines & Pricing

Features ▶See page 104
Pull Options 105

GSA SIN 711-8

Locking units can be specified as:

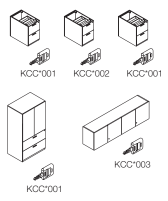
- Key random with a black lock core and hinged key (KRB); or
- Key specific (KS)

Key Random Option:

When key random option is selected, key numbers will be assigned arbitrarily at the factory with key numbers ranging from KCCB001 to KCCB300.

Randomly numbered lock core(s) will ship standard along with your order for field installation.

Exception: Randomly numbered lock cores on Kwik Office models are shipped installed.

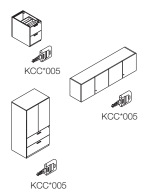


With random keying, different furniture units may or may not have the same key number. If you must have all locks keyed differently or all locks keyed the same, choose the key specific option.

Key Specific Option:

When key specific option is selected, the storage unit will be pre-drilled to accept a lock core; however, no lock cores will be shipped standard with the unit. If lock cores are standard on the unit, the price of the unit is reduced by the price of the lock core or cores.

You must specify lock core(s) separately for key specific option; specify any key number from KCCB001 to KCCB300.



To key all the furniture units in a workstation or department alike, choose the key specific option and order the quantity of locks needed for your installation. **Black lock cores** and hinged keys are identical to the ones used with other casegoods and systems products.

Standard key that ships with the lock core can be used for the initial installation of the lock core in the field.

Change key model KCCB1CK allows removal of lock cores for key numbers ranging from KCCB001 to KCCB300.

IMPORTANT: A change key, specified separately, is required to remove lock cores in the field.

Master key model KC2GMK will unlock any lock with key numbers ranging from KCCB001 to KCCB300. Model/Key Range

Price

\$22

\$6

\$12



Black Lock Cores

KCCB001 to KCCB300

Change Key

KCCB1CK

Master Key

KC2GMK

How to Specify

Specify exact key number for lock cores as the model number or model number for change or master key

COMPLEMENTARY

Buffet Credenzas

351/2"

241/2" 73"

Pricing

\$5338

Features ➤See page 104 Pull Options 105 106 Locking Information

GSA SIN 711-9 FSC-C010590 available





D	W	Н	Model	Price
Thr	ee Bo	x Drawe	ers with One Pull-Out and Two Hinged-Door Com	partments
241/2	2" 541/2	" 35½"	CR2454CB	\$4410
Fou	ır Box	Drawer	s with One Pull-Out and Three Hinged-Door Con	npartments

CR2472CB

Standard Includes

- Non-locking doors and drawers
- Pull-out trash container (24 quart capacity) in lower left compartment
- Silverware organizer for use in any box drawer
- One adjustable shelf in each hinged-door compartment.

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **LW** = Laminate with wood rim
- 3 Finish option (omit for laminate):
 - N = Satin
 - $\mathbf{R} = \mathsf{Gloss}$
- 4 Rim profile:
 - ➤See page 104 for designators.
- ⑤ Pull number and designator:
 - >See page 105 for designators.
- 6 Finish price group:

STD = 1

STD2 = 2 (+20%)

FSCW = FSC-certified group 1 wood (+3%)

- Tinish designator
- 8 Rim finish price group (omit for wood top):

STD = 1

STD2 = 2 (+20%)

- wood top)
- 10 Metal corner post finish designator

462 = Cinder

501 = Platinum Metallic

503 = Satin Nickel

COMPLEMENTARY Furniture

Carts and Telephone Stands

Number of

Number of

Pricing

Features ▶See page 104
Pull Options 105
Locking Information 106

GSA SIN 711-9 FSC-C010590 available









D	W	Н	Locks	Shelves	Model	Price
Utilit	ty/AV	Cart				
241/4"	367/8"	35"	2	2 adjustable (1 per compartment)	CR2436MUC	\$3039
Serv	ing C	art				
28" 19 ¹ / ₄ "		31½" 36" (with	0 leaves folded	1 fixed I up)	CR1938MSC	\$2382
Hos	oitalit	y Cart				
241/4"	367/8"	35"	1	1 adjustable	CR2436MHC	\$3405
Tele	phone	e Stand				
		273/4"	1	1 adjustable	CR1717PMTH	\$1523

Knife (S) and reverse knife (RS) rim profiles appear on the front edge only on utility/AV and hospitality carts; sides and back are flat. All other rim profiles appear on all four sides of top.

Serving cart and telephone stand are standard with a flat edge profile.

Standard Includes

- Four locking, dual-wheel casters
- Side handle on carts
- Lock(s), if applicable
- Shelves

How to Specify

- Model
- 2 Material:
 - $\mathbf{W} = \mathsf{Wood}$
 - **LW** = Laminate with wood rim (not available on serving cart)
- 3 Finish option: (omit for laminate):
 - **N** = Satin
 - $\mathbf{R} = \mathsf{Gloss}$
- ④ Rim profile (omit for serving cart and telephone stand):
 - ➤See page 104 for designators.
- ⑤ Pull number and finish designator (omit for serving cart):
 - ➤ See page 105 for designators.
- 6 Lock option (omit for serving cart):
 - **KRB** = Key random
 - **KSB** = Key specific (-\$22 per lock); specify lock core(s) separately
- Tinish price group:

STD = 1 **STD2** = 2 (+20%)

FSCW = FSC-certified group 1 wood (+3%)

- 8 Finish designator
- Rim finish price group (omit for wood top):

STD = 1 **STD2** = 2 (+20%)

- ① Rim finish designator (omit for wood top)
- ① Metal corner post, side handle (if applicable), and caster finish designator:

462 = Cinder

501 = Platinum metallic

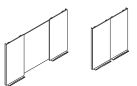
503 = Satin Nickel metallic

COMPLEMENTARY Furniture

Visual Boards Pricing

GSA SIN 711-9 FSC-C010590 available

Features	➤See page 104
Pull Options	105
Locking Information	106



D	W	Н	Model	Price				
Visual Board with Sliding Wood Doors								
23/8"	50"	50"	CR5050VBW	\$3035				
	98" ((when de	oors are fully open)					

Standard Includes

- White HPL writing surface
- Door handles; metal
- Marker tray; metal

How to Specify

Model

② Finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

FSCW = FSC-certified

group 1 wood (+3%)

3 Finish designator

4 Metal finish designator:

462 = Cinder

501 = Platinum metallic

503 = Satin Nickel metallic

For use in wall mount applications and with dry-erase markers only.

Expo or Expo2 dry erase markers are recommended for use on marker boards. Low-odor dry erase markers are not recommended, as they may leave undesirable results when erased.

COMPLEMENTARY Furniture

Lecterns Pricing

GSA SIN 711-9 FSC-C010590 available

Features	➤See page 104
Pull Options	105
Locking Information	106



D	W H	Model	Price
Flo	or Lectern		
26 ¹ /	⁄4" 24¹/2" 48"	CR2448LCW	\$3260

Standard Includes

- Adjustable shelf behind hinged door in lower compartment
- Presentation surface with cut-out for cable management
- Four locking dual-wheel casters
- Wood top and chassis with metal corner posts
- Non-locking lower compartment

How to Specify

- Model
- ② Finish price group:

STD = Group 1

STD2 = Group 2 (+20%)

FSCW = FSC-certified

group 1 wood (+3%)

- 3 Finish designator
- Metal support/corner posts finish designator:

462 = Cinder

501 = Platinum metallic

503 = Satin Nickel metallic

Samples:

Samples of wood finishes, paints, and laminates are available upon request. Samples are to be used as guidelines only. Slight variations within commercial tolerance may occur in color and texture.

Swatch cards and memo samples of Kimball Office fabrics are available upon request. There may be slight differences between samples and actual yardage as a result of variations in dye lots.

To order samples:

- Visit the Partner web site at www.kimballoffice.com to order materials electronically
- Contact your Kimball Office Sales Representative or the nearest Kimball Office Showroom
- For Alliance program fabrics, contact our Alliance partner directly.



	►See page
Program Overview	112
Wood Finishes	113
Special Wood Finishes	114
Characteristics & Care	116
_aminates	117
Voodgrain, Solid, & CSL	117
Pattern	118
Customer-Specified (CSL)	119
Point 9 DVC	120

Page 111 Finishes & Materials

Kimball Office

Program Overview

Overview

Wood Finishes	➤See page	113
Woodgrain & Solid L	am.	117
Pattern		118
Paint & Plastic		120

Kimball Office offers a diverse collection of surface materials. Please see descriptions below to ensure that you are choosing the materials that best support your requirements.

Fabric Collection:

Our collection of fabrics offers a wide variety of materials that include both timeless classics, as well as a selection of trendy colors and patterns to keep the offering fresh and current.

The classic patterns are perfect for establishing new standard color palettes, while the trendy patterns are great for adding accents and pops of color to make a statement and to show that you are in tune with the pulse of today's fast-paced world.

The fabric collection was developed with an international flare to make it easy for global companies to standardize in all locations. It contains both standard in-line and alliance patterns. Our alliance partners are chosen with great care to give us the best selections and service in the industry.

You will find that colors were developed to coordinate very well between the in-line and alliance offerings, as well as between the seating and panel fabric offerings.

The fabric collection will provide options for the discerning client for many years to come.

Wood Collection:

Our wood finishes offer fresh options that provide natural-looking finishes to meet today's design expectations. From the lightest Brighton Maple to the darkness of Urban Walnut, these finishes were chosen with great attention to offer a complete range of color options making it simple to specify the look you want. You can achieve contemporary or transitional looks, or choose to update your traditional style by selecting one of the newer walnut or cherry finishes.

Kimball Office carefully selects veneers and solid woods to provide high quality wood furniture. Variations in color, grain, and texture occur naturally in all wood species, but are most apparent in lighter colored woods, and especially in natural finishes.

The wood collection offers a number of light finishes that will not hide or mask the natural characteristics of wood. Mineral streaks, pitch pockets, and color variations from piece to piece are all characteristics that occur in natural veneers and are what make each piece unique. While the finishing process is identical for all pieces, each finished piece accepts the stain differently to create its own individual beauty. These characteristics are part of the inherent natural beauty of wood and are not considered defects.

Darker finishes can be selected to hide more of the veneer's characteristics. Several beautiful coordinating woodgrain laminate options are also available for the customer who wants complete color and grain consistency throughout.

Two surfaces with grain directions that are at different angles to a light source will reflect the light differently and look a slightly different color. This natural phenomenon is called flip. This can happen within a single piece as alternating veneer leaves are placed side by side or from piece to piece. Flip is often noticed on worksurfaces installed at a 90° angle to each other.

Two premium veneers—Sapele and Zebrawood—are part of the standard offering to provide options for high impact styles without having to quote custom veneers. Premium veneers could receive extended lead times based on supplier availability at the time the order is placed.

Generations Collection:

The Generations Collection is comprised of tried and true materials that have been in the Kimball Office offering for many years. This collection is designed to support long-standing customers and to help transition you to the current offering.

Visit kimballoffice.com to see the Generations Collection.

IMPORTANT: Materials in this collection should not be used to set standard color palettes for new installations.

Materials in this offering can be ordered using the standard process, however, extended lead times and minimum order quantities may apply. For best results, pre-planning orders with your Customer Service Representative is recommended.

Discontinuation Policy:

Kimball Office strives to give all business partners advanced notification of surface materials that are scheduled for discontinuation.

Efforts will be made to support discontinued materials as specified in the deletion announcement. Pricing cannot be guaranteed. Extended leadtimes and minimum order requirements may apply.

Disclaimer:

Kimball Office will make every reasonable effort to maintain our commitments. If surface material changes must occur due to unforeseen circumstances, we will work with you on an alternative recommendation. Kimball Office reserves the right to cancel or make changes to standard products and surface materials.

Warranty:

Fabrics and leathers are not warranted against fading and wear, discoloration from contact with liquids, or change in color or texture caused by application of finishes (flame proofing, stain resistance).

See page 124 for complete warranty information.

Kimball*Office Wood Finishes

Matrix

Key:

- = Standard finish
- = Woodgrain laminate top also available
 □ = Woodgrain laminate top available on
 - Woodgrain laminate top available on Type 1 and Type 4 rim profiles
- K) = Available on Kwik Office models

					Che	rry	÷		Ma	ple		Oa	ak		÷	W	<i>l</i> alnu	t	÷		÷	Sar	pele			Zebrawo
	/	NO PIÈ		iddog My My	School Sed	onå	A Brid	M HU	tingtor		10 Mg	Cutteries !	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	See So	Stont,	200 / 135 200 / 135	In In	Sat /	;t c	× / 5/6/	, x , co	50 / G/B/	ino/	51 O188	\$	
Price Group	1	1	1	1		1	1		1	1		1	1	1	1	1		1	1	2	2		2			ĺ
Arpeggio																										
-Birdseye Maple						•	•																			
-Cherry	•	•	•	•								•	•	•		•		•	•							
Aspire	•	•	•	•		•	•					•	•	•		•				•	•		•			
Beo (Beech)	•	•	•	•			•		•			•	•	•	•	•		•	•							
Collaborative	•	•	•	•		•	•		•	•		•	•	•	•	•				•	•		•			
Configuration (CCST)	•	•	•	•		•	•					•	•	•		•				•	•					
Contemporary/Transitional																										
-CCS & CBS	•	≗ %	•	•		•	•					•	. %	•		•				•	•					
-CT10 & CT11	•	•	•	•		•	•					•	•	•		•				•	•		•			
Definition	•	•	•	•		•	•					•	•	•		•				•	•					
Delano	•	•	•	•		•	•					•	•	•		•				•	•		•			
Fluent	•	•	•	•		•	•					•	•	•		•				•	•		•			
Innsbruck	•		•																							
Pose	•	•	•	•		•	•		•	•		•	•	•	•	•				•	•					
Priority	•	•	•	•		•	•		•	•		•	•	•	•	•				•	•					
Scenario	•	•	•	•		•	•		•	•		•	•	•	•	•				•	•		•			
Traditional																										
-Boat-Shaped TT1	•	•	•	•								•	•	•		•										
–TT1 & TT8												•	•	•		•										
-TT2, TT3, TB, AT1 & AB1	• 5	•	•	•								•	•	• <i>K</i>		•										
Transcend	•	•	•	•		•	•					•	•	•		•				•	•					
Villa	•	•	•	•		•	•		•	•		•	•	•	•	•				•	•		•			
	+-		-	-			-	_	_	-	_	_	-	-		-	_	_	_	_			—	-	 '	1

Price Groups:

STD = Group 1 (list price)

STD2 = Group 2

(20% upcharge)

Kimball Office is known as the wood leader in the office furniture industry. Exceeding our customer expectations has always been our goal.

It is important to educate your customers on what to expect from the wood furniture they order. If they require a specific characteristic or look, please contact **By Design** to review veneer options and discuss special quotes.

- ➤ See page 112 for program overview.
- See page 116 for wood finish characteristics, care and maintenance.
- † CX Coco and SX Sienna finishes on Arpeggio cherry and Beo beech tables are available to coordinate with finishes of the same name on sapele wood (price grade 2). They do not incur an upcharge (price grade 1).
- * Available on models specified with the FSC-certified wood option.

Page 113 Finishes & Materials

• •

Complem. Furniture

Standard Finishes on Alternate Wood Species

Standard finish colors on alternate wood species are available. Samples are available from Customer Service upon request.

Applicability of special finish colors depends on the wood species to which they are applied. The matrix below shows the types of woods used for each series.

С	herry	Maple	Walnut	Sapele
Price Group	1	1	1	2
Arpeggio	•	•		
Collaborative	•	•	•	•
Contemporary	/ •	•	•	•
Priority	•	•	•	•
Definition	•	•	•	•
Fluent	•	•	•	•
Innsbruck	•			
Pose	•	•	•	•
Scenario	•	•	•	•
Traditional	•		•	
Transcend	•	•	•	•
Villa Tables	•	•	•	•

• = standard wood species Note: Special finishes are not available on Zebrawood.

If one of our standard finishes is not appropriate, Kimball Office also has a library of previously developed special finishes which may be an acceptable match for your application. A custom finish can also be developed to meet specific needs.

>See next page for previously developed and custom finishes.

Upcharges:

A **10% upcharge** per line item (model) for special wood finishes applies. Upcharge is calculated on the base price, before other option upcharges are added.

Example:

CCS48RDW1) in special finish and factory-installed grommet-Base price \$1233.00 Special finish

48" round table top (model

x .10 \$ 123.30 Base price +1233.00 + 82.00 Grommet option List price \$1438.30

Special Finish Designators:

	Wood Species									
Color	Cherry	Maple	Walnut							
Amber	Standard/MC	MA00174KOG	WA02905KOG							
Espresso	×	×	Standard/ES							
Mocha	Standard/MH	×	WA02920KOG							

Note: We have not yet developed special finish designators for standard finishes on alternate wood species for all wood finishes.

How to Specify

① Model:

Build the complete model specification by following the How to Specify steps on the pricing page for the product that is to receive the special finish.

② Finish type:

For the "Finish type" step, insert a special code (in place of STD):

ZCHY1 = Special cherry finish

ZMAP1 = Special maple finish

ZWAL1 = Special walnut finish

ZSAP1 = Special sapele finish Note: Choose the special finish

code based on the standard wood species used in the casegoods line (see matrix at left).

③ Finish designator:

For the "Finish designator" step, insert the designator from the table at left.

Sample:

(1)

(2)

CCS48RDW1 ZCHY1

3

CH00073KOG

Finishes & Materials Page 114

Kimball*Office

Special Wood Finishes

Previously Developed and Custom Finishes

Matrix

Wood Finishe	s >See page	113
Woodgrain &	Solid Lam.	117
Pattern		118
Paint & Plastic		120

Previously developed and custom finishes are available for special requirements. Kimball Office has an extensive library of previously developed special finishes which may be an acceptable match for your application. If not, a custom finish can be developed to meet specific needs.

Samples of previously developed special finishes are available from Customer Service upon request.

Applicability of special finish colors depends on the wood species to which they are applied. The matrix at right shows the types of woods used for each series.

IMPORTANT: Kimball Office reserves the right to decline the opportunity to match a finish color.

	Cherry	Maple	Walnut	Sapele
Price Group	1	1	1	2
Arpeggio	•	•		
Collaborativ	e •	•	•	•
Contempora	ary •	•	•	•
Priority	•	•	•	•
Definition	•	•	•	•
Fluent	•	•	•	•
Innsbruck	•			
Pose	•	•	•	•
Scenario	•	•	•	•
Traditional	•		•	
Transcend	•	•	•	•
Villa Tables	•	•	•	•

• = standard wood species

Note: Special finishes are not available on Zebrawood.

Approval Process:

- ① Send desired finish sample (no smaller than 3" x 5"), along with a purchase order for the \$300 (net) special finish development fee, to Customer Service along with a complete list of the products and wood species to which the special custom finish is to be applied. Include dealer name, contact, and project reference.
- ② If a previously developed sample is found to be compatible, a sample will be sent for customer approval. Custom finishes will generally require at least a week for a matched sample. Samples sent to the customer will advise of any restrictions that may apply.
- ③ Customer signs off on the sample and returns the approval form to Customer Service. Approval is required prior to order entry.

Upcharges:

A one-time fee of **\$300** (net) will be billed for the development of each new custom finish. This fee covers all Kimball Office product lines on which the finish may be used. Models receiving a special finish will also be assessed an upcharge.

A 10% upcharge per line item (model number) for special wood finish is calculated on the Grade 1 upholstery price, then added to the price for the selected fabric grade, to arrive at the list price.

Example:

48" round table top (model CCS48RDW1) in special finish and factory-installed grommet—

Daoo p.100	φ.200.00
	<u>x .10</u>
Special finish	\$ 123.30
Base price	+1233.00
Grommet option	+ 82.00
List price	\$1438.30

How to Specify

① Model:

Build the complete model specification by following the How to Specify steps on the pricing page for the product that is to receive the special finish.

② Finish type:

For the "Finish type" step, insert a special code (in place of STD):

ZCHY1 = Special cherry finish

ZMAP1 = Special maple finish

ZWAL1 = Special walnut finish

ZVALI = Special warnut firrish

ZSAP1 = Special sapele finish Note: Choose the special finish code based on the standard wood species used in the case-

goods line (see matrix at left).

3 Finish designator:

For the "Finish designator" step, insert the designator provided to you by Customer Service.

Sample:

1

2

CCS48RDW1 ZCHY1

3

CH00073KOG

Kimball*Office

Wood Finish Characteristics

Product Information

Wood Finishes➤ See page 113Woodgrain & Solid Lam.117Pattern118Paint & Plastic120

Including Care and Maintenance Tips

Kimball Office's experience in wood finishing extends from past generations of craftsmen to present day state-of-the-art technology.

Our Pura® finish is a proprietary, water-based, ultraviolet (UV) wood finish that has virtually no volatile organic compounds (VOCs). It uses less energy than our conventional finishing process and meets or exceeds BIFMA Furniture Emission Standards (FES) and U.S. Green Building Council LEED requirements for indoor air quality. Pura is exceptionally clear and durable and allows the beauty of our wood to shine through. The durability, depth, clarity, and beauty of Pura meets the high expectations customers have of Kimball Office finishes.

Finish fill and sheen level for the top surfaces is appropriate for the design and wood species. If different specifications are required, contact Customer Service.

See the individual chapters for fill and sheen information by line.

All wood products are very susceptible to darkening from age and exposure to UV rays (sunlight and other sources), especially cherry and maple. Although a special UV inhibitor is added to finishes, care in placement of furniture near light sources and elimination of prolonged covering of surfaces is necessary to reduce uneven color change of the wood.

Grain characteristics of cherry veneer such as gum streaks and gum pockets occur naturally and add to the authentic look and feel of natural veneer. These are inherent to this veneer and should not be considered defects.

Brighton maple is a clear finish for those who appreciate the inherent beauty of wood. Differences in grain character and color are natural characteristics of wood and will show through in the finished product.

Fine scratches from everyday use may be more visible on furniture with dark finishes. Darker finishes absorb more light, while fine scratches reflect the light. Therefore, scratches can be more emphasized due to this contrast. The use of a desk pad is recommended to keep scratching to a minimum.

To Maximize Longevity and Beauty of the Wood Finish:

- Clean all surfaces frequently with a water dampened soft cloth following direction of the grain.
- Dry with a separate cloth if needed.
- Avoid exposure to strong sunlight or extremes in temperature or humidity.
- Avoid exposure to harsh solvents and always remove any spilled liquids immediately.
- Use a desk pad. This will help protect against possible damage and imprinting caused by writing instruments and sharp objects.
- Pads with foam backing are not recommended.
- If using a protective glass top, always place felt spacer pads under the glass to allow the wood to breathe.
- Do not leave plastic, vinyl, or rubber items on finished wood surfaces. Sustained contact could damage the finish.

Page 116 Finishes & Materials

Laminates

Matrix

Standard finish

Key:

Woodgrain, Solid, and CSL

CSL GSA Non-Contract

				/	/	/	/	/	/.0	/	/	/.	/	/	/	/.			/	/	/	/	/	/	/	/ /	/
			/c%	ety/C	Viewy	Selly CA	M M	00 00 00 00 00 00 00 00 00 00 00 00 00	Nady	8t/10	St The St	Aghrin.	Arrit N	alfrut.		Dig.	/il	rite	//	/_3	Mile	/ Nr.	(e)	//		/ / / /	//
		Þ	ige Ci	WH W	2/10	OT CO	37tOC)		1401		St A Lift	8 / 15	Sal	ST SE	180	Þ	iddle y	MO ON			8) 4°		30/110	00 S	riggio	adon Stout	Wallaby
		W (5/\	My C			4	3/-)\ \				2h/	1/		1,000	10°	XAO /	100/	Kg/	x8/\	76) 1	,16/1	20/	%) /	Mg N3	
							Woo	dgrai	n					_						So	lid						CSL
Collaborative (L models)	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•		•	•	•	•	
Collaborative (LW models)	•	•	•	•	•	•			•	•		•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
Complementary Furniture	•	•	•	•	•	•			•	•		•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
Contemporary Tables & Bases†	•	•	•	•	•	•			•	•		•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
Configuration Tables	•	•	•	•	•	•			•	•		•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
Definition Tables	•	•	•	•	•	•			•	•		•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
Priority Tables	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
Scenario Tables	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•
Villa Tables	•	•	•	•	•	•	١.	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	

[†] Woodgrain, solid, and pattern laminates are available on base models CBS2716 and CBS2724 only.

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.

Pattern

	/(81ª 8	onle S	2007 S		011/2 201/201/201/201/201/201/201/201/201/201/	SH CISC	8 18 8 18	20 12 20 18 18 18 18 18 18 18 18 18 18 18 18 18	20 10 M	Selfor	Tidis		14 (13 / 13 / 13 / 13 / 13 / 13 / 13 / 13	/ 65 / 65 / 65 / 65 / 65 / 65 / 65 / 65	Sacilly 11	SON PROPERTY OF THE PROPERTY O
									atter								
Collaborative (LW models only)	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Complementary Furniture	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Contemporary Tables & Bases†	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Configuration Tables	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Definition Tables	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Priority Tables	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Scenario Tables	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Villa Tables																	

[†] Woodgrain, solid, and pattern laminates are available on base models CBS2716 and CBS2724 only.

Kimball Office

Customer Specified Laminate

Application Guidelines

Woodgrain & Solid Lam. 117 118 Pattern Paint & Plastic 120

Wood Finishes

GSA Non-Contract

Customer specified high-pressure laminate (CSL) is available on:

- Definition
- Fluent
- Priority
- Scenario table tops
- Collaborative (LW model tops only)
- Complementary Furniture
- Configuration table tops
- Contemporary table tops
- Villa table tops
- ➤ Contact Customer Service to initiate approval.

Kimball Office reserves the right to decline a customer specified laminate which may not be suitable for application.

Kimball Office assumes no responsibility for the durability, consistent coloration or any other performance characteristic of a customer specified laminate.

Metal, embossed, specialty, and supplier discontinued laminates must be custom quoted.

➤Contact By Design at 800.482.1616 extension 6002.

CSL on products not listed above must be custom quoted.

➤Contact By Design at 800.482.1616 extension 6002.

Kimball Office orders and procures all customer specified laminates.

Laminate sheen level must not exceed 60° for maximum durability of worksurfaces.

Lead times may vary for certain laminates. Minimum order quantities may apply.

Pricing:

A 20% upcharge per line item

(model) for CSL orders for supplier standard laminates applies. Upcharge is calculated on the base price, before other option upcharges are added.

Example:

48" round table top (model CCS48RDL1) with CSL and factoryinstalled grommet-

Base price	\$1031.00
	x .20
Special finish	\$ 206.20
Base price	+1031.00
Grommet option	+ 82.00
List price	\$1319.20

How to Specify

① Model: Build the complete model specification (excluding the finish type and finish designator) by following the How to Specify on the appropriate pricing page for the product that is to receive the special finish.

➤See page 113

② **Finish type:** For the "Finish type" step, insert a special finish code (in place of STD).

ZFMA1 = Formica **ZLMT1** = Lamin-Art **ZLTC1** = Lamitech **ZNEV1** = Nevamar **ZPTE1** = Pionite

ZWST1 = Wilsonart

3 Finish designator: For the "Finish designator" step, insert the laminate designator (color number) of the laminate to be applied to the product.

Sample (base model underlined): DF3672DDFLW1 F 10MB KR

3 G7L ZWST1 WST_4814-60

Finishes & Materials Page 119

= Standard finish

\$ = Option; upcharge applies

For Tables

	1	NO PO	21 88	Azil Co	103 / O	and C	May Charles	2010 C8	1 000 1 000 1 000 000 000 000 000 000 0		white had been been been been been been been bee	A Constitution of the cons		Sty Ch	Addite Madrite	16 1 16 1 16 1 16 1 16 1 16 1 16 1 16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and significant of the second	s don'	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20/1/20/1/20/1/20/1/20/1/20/1/20/1/20/1	tiduri No	la l	(\$2) (\$2) (\$3) (\$4) (\$4)	Sol Sol Market	Solito Signification of the state of the sta	Medical College	A CONTROL OF THE CONT	ijic Still still Still still	SO DE	one de	Silving Co	
										So	lid P	aint												М	etall	ic Pa	aint			No	on-Pa	aint	
Contemporary metal bases					•																		•	•					•	•			
Configuration tapered legs					•																		•	•					•	•			
Configuration column legs	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•												
Configuration T-legs	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•												
Configuration folding T-legs					•																		•	•					•	•			
Fluent legs																												•					
Scenario bases					•			•															•	•			•						
Villa table legs																								•									
Silver																															\$	\$	•

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

	/1		/ ^ ~ /		/ –	/ . /		Sidner Sidner		Ser Ci		Art of the state o	20 1 20 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	13 Ng	Jakov V	M AC	700 /	9000	5/09	M Bil	M / M	hade of	TO NO		Odt Tillows	Making Making	Jahri M	Maria di Sala
					So	lid C	olor	PVC											W	Vood	grair	ı PV	c					
Collaborative PVC rim (P)	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	
Contemporary PVC rim (V)			•							•		•			•	•	•	•	•	•			•	•		•	•	
Configuration PVC rim (V)			•							•		•			•	•	•	•	•	•			•	•		•	•	
Scenario 13/16-thick rim (P)	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	

RESOURCES Table of Contents

Kimball[®]Office

Contact Information:

Kimball Office

1600 Royal Street Jasper, Indiana 47549 800.482.1818 812.482.8300 (fax)

Government Sales Customer Service 800.647.2010

	►See page
erms and Conditions	122
Asset Tag Locations	122
Product Warranty	124
BIFMA and U.L. Information	125
Model Number Index	126

Page 121 Resource

Terms and Conditions

Resources

Product Warranty See page 124

Operating Load Capacities 125

Model Number Index 126

Ordering Procedures:

Purchase orders must be received with complete information, which includes the following:

- Complete/valid model numbers
- All textiles, finish, and material specifications for each line item.
- "Ship to" address and contact
- Special shipping instructions (tagging, requested dates, etc.)
- Billing address
- Net prices

Submit orders electronically via EDI or OrderXchange.

To order literature or check order status on-line, please visit us at **www.kimballoffice.com.**

The customer bears sole responsibility for order correctness. Orders are accepted only by issuance of Kimball Office's formal order confirmation and are subject to the terms and conditions set forth herein, notwithstanding any variance in terms and conditions set forth on buyer's order forms.

The order confirmation is the final agreement between the customer and Kimball Office and supersedes all prior oral, written or electronically transmitted statements regarding the order. Kimball Office will attempt to meet all requested ship or delivery dates. If no specific date is requested, we will assign the best possible ship date available.

Changes and Cancellations:

A confirmed order may not be changed or cancelled, in whole or in part, without prior written consent of Kimball Office. Expenses incurred because of the changes shall be charged to the Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Kimball Office. Changes may affect delivery dates.

No changes or cancellations will be accepted after order entry for non-standard lead time products including:

- Kwik Office offerings
- Engineer-to-Order (modified or non-standard products)
- Alliance program upholstery (Arc Com, Carnegie, CF Stinson, KnollTextiles, Maharam, Mayer Fabrics, Momentum, Ultrafabrics)
- Customer's Own Material (COM)
- Customer's Own Leather (COL)
- Customer Specified Laminate (CSL)
- Customer Specified Paint (CSP)
- Mock Ups
- Service Parts/Replacements

Modified Product:

Our manufacturing flexibility allows us to accommodate requests for non-cataloged product. We are happy to discuss your unique product requirements and determine feasibility and pricing.

➤ Contact **By Design** for assistance at 800.482.1616 extension 6002.

Finishes and Materials:

Wood Finish Color Matching

Each piece of natural veneer offers unique texture and grain. Minor variations in finish color and value may occur due to the natural characteristics of wood. Kimball Office carefully selects all materials used in every product ensuring a commercially acceptable color and finish. Factors such as aging and exposure to light alter finishes.

Fabric Color Matching

Kimball Office will always ship a satisfactory commercial match on fabric. Because of industry dye-lot variation, colors may not match exactly.

Terms and Pricing:

Net 30 days. If the invoice amount is not paid in full within the terms of the invoice, the invoice may be subject to a monthly finance charge equal to the lesser of 1.5% or the highest amount permitted by law. List prices include freight charges; however, they do not include:

- Storage and insurance charges
- Sales and other taxes
- Local delivery, unloading, or installation

These items will be invoiced as separate line items.

All prices herein are delivered list price, unless noted, effective December 2, 2013, and supersede all other published prices. Prices shown cover standard product only, additional charges will be applied for changes to standard product. Kimball Office reserves the right to change prices without prior notice. Prices herein are only for shipment within the continental United States or Canada.

Selling Information

Distribution of this price list does not in itself constitute an offer to sell. Orders can be received only from authorized Kimball Office customers. Kimball Office price lists and catalogs are not available to the general public.

Product Design:

Kimball Office reserves the right to make changes in design, specifications, and construction or discontinue products without prior notice.

Shipping/Freight:

Products are priced and will be delivered C.P.T. one contiguous U.S. destination, one Canadian destination or one port of exit, freight prepaid (Incoterms 2010). Title shall transfer with risk of loss.

Kimball Office reserves the right to select the most appropriate shipping terms

Asset Tag Locations:

Bar code labels have been placed on all Kimball Office products.

Products with pedestals or lateral files

Underside of top drawer near front edge in right pedestal (if no right pedestal, left pedestal).

Highback organizers and overhead cabinets

Back left of task light facade.

Bookcases

Underside of lowest shelf (not bottom panel) on the left front edge. If glass shelves, top panel in cornice area.

Vertical storage cabinets

Underside of top drawer near front edge. If no drawers, underside of lowest shelf on left front edge.

Bridges, corner units, worksurfaces, computer support furniture, P-, U-, and keyhole-shaped desks

Underside of the top surface (user's side) on the front edge.

Component modesty panels

Center top of the panel on the inside (kneespace area).

Tables

Underside of table top near the outside edge.

Page 122 Resources

Terms and Conditions

Resources

Product Warranty See page 124

Asset Tag Locations 122

Operating Load Capacities 125

Model Number Index 126

continued

Delivery:

Normal delivery hours are 8:00 a.m. to 5:00 p.m. Monday through Thursday and 8:00 a.m. to 3:00 p.m. on Friday. Any delivery arrangements made outside of normal delivery times are subject to additional charges.

See at right.

Any charges incurred because of failure to receive a shipment or offload a shipment in a timely manner (maximum time allowed to offload trailer: 3 hours), will be billed to the sold-to customer.

Any charges as a result of rerouting a shipment while in transit will be billed to the sold-to customer.

Any order requiring **Special Delivery Service** will incur additional charges. All such requirements must be noted on the purchase order. These are services that are not included in the standard price of the product or require the usage of specialized carriers. These services include:

- Weekend delivery (after 3:00 p.m. Friday through Sunday evening) minimum \$500 charge.
- Inside delivery—minimum \$50 charge.
 Note: Must be approved and coordinated 10 days prior to shipment.
- Non-dock delivery—minimum \$50 charge.
- JIT delivery (specific day and/or time)—Orders under \$25,000 list will incur a \$125 charge.

 Rush delivery (1-3 days from ship date)—Contact Customer Service for charges.

Carrier Selection

Kimball Office reserves the right to select the most appropriate mode of shipment. Kimball Office relinquishes all responsibility for goods shipped upon a clean receipt from the carrier. Customer bears the risk of loss or damage during shipment.

Packaging

Kimball Office's standard method of shipping is to carton all items. Certain full truck load shipments may qualify for special consideration. Contact Kimball Office for guidelines. International shipments can be crated at the customer's request. The expense of crating will be the responsibility of the customer.

Palletizing

Kimball Office may elect to palletize key products on projects when it effectively reduces carton waste and improves stability within the shipment.

Loss, Damage, or Delay

Kimball Office shall not be liable for loss, damage, detention or delay resulting from causes beyond its reasonable control including but not limited to fire, strike, weather, wreck or delay in transportation. In the event of delay due to any such cause, the delivery date will be postponed by such length of time as may be reasonably necessary to compensate for the delay.

Storage

If the customer requests a change of ship date and the product is in production, Kimball Office reserves the right to transfer the product to storage at the customer's risk and expense. All requests to store product must be approved by Kimball Office Customer Service and may be subject to storage fees. Such transfer to storage will be deemed delivery to the customer for all purposes including insurance, liabilities, invoicing, and payment.

Returned Merchandise

Merchandise will only be accepted for return under the following conditions:

- ① The product is a "made to stock" item; and
- Return Goods Authorization (RGA) is given to you by your Customer Service Team.

All returns are subject to a 50% restocking fee. All freight charges for returned product are the responsibility of the customer. Unauthorized returns will not be accepted and will be returned freight collect. All merchandise being returned must be properly packed and protected in the original cartons. Upon receipt, all returned merchandise will be thoroughly inspected. Any discrepancies, such as additional damage, signs of usage, missing parts, etc., will result in an adjustment to the amount of credit issued.

Claim Process:

All products produced by Kimball Office are carefully inspected and properly cartoned prior to shipment. All shipments are delivered to the transportation company in good condition. If you receive a shipment that has damage, product shortages, or delivery has been delayed by the transportation carrier, **the following**

steps must be taken:

- ① Before signing for the merchandise, make notation of all visible damage, shortages and/or time of truck arrival on the bill of lading.
- ② Contact Customer Service within 15 calendar days of delivery receipt to report issue. We will advise whether a freight claim will need to be filed based on mode of transportation.
- ③ If claim must be filed, carrier must be contacted within 15 calendar days of delivery. Retain all shipping cartons for inspection by the carrier agent.
- 4 A copy of the Carrier Disposition Letter must be sent to Customer Service to receive additional credit on concealed damage issues via Redistribution/ LTL carrier shipments.

For Concealed Damage, follow steps 2 through 4.

Electronic Catalog and Specification Software:

Kimball Office promotes the use of electronic drawing and specification tools to automate the furniture sales, design, and specification process. We provide our symbol and product information to industry leading design and specification software companies. We work closely with 20-20 Technologies Inc. to develop additional automation routines for our products; these are available in CAP and Giza software tools. We also partner with KISP and all of our products are available in The KITS collaborator™. As noted in our Terms and Conditions, the customer bears the responsibility for order correctness.

Page 123 Resources

Product Warranty

Lifetime Assurance of Quality

Terms & Conditions See page 122

Asset Tag Locations 122

Operating Load Capacities 125

Model Number Index 126

Our Pledge:

Kimball Office stands behind the craftsmanship of our products. When brought to our attention, we will address warranty issues quickly and effectively.

Recommendations:

Facilities managers and users are urged to make periodic inspections to look for signs of structural fatigue, damage or potential failure that may occur as a result of daily handling and use. Inspections should include the structural joints, corner blocks, screws or fasteners, welds, and any other points of stress. If any problems are found, the product should be taken out of service and Kimball Office Customer Service should be contacted promptly at 800-482-1818.

Limited Product Warranty:

Kimball Office warrants that its products are free from defects in materials and workmanship given normal use and care for a lifetime of single-shift service. Normal use is defined as the equivalent of a single shift, 40-hour work week.

Exception: Itsa and Campos seating models are warranted for three-shift (24/7) service.

Exception: Some products and parts have limited warranty periods.

➤See lists at right.

At its option, Kimball Office will repair or replace with comparable product, free of charge to the customer, any product, part or component manufactured and/or sold by Kimball Office in North America after November 6, 2000, which fails under normal use as a result of such defect.

In the event that use of a product exceeds normal use as defined above, the warranty period for such product will be reduced to 12 years from date of manufacture, and the warranty for the product's components that fall under different warranty limitations, as listed at right, will be reduced to one-third of the original warranty.

This warranty is made by Kimball Office to the original customer for as long as the original customer owns and uses the product.

This warranty is only valid if the products are given normal and proper use, and installed or used in accordance with Kimball Office installation and/or application guidelines, and installed by an authorized Kimball Office dealer or agent. Kimball Office assumes no responsibility for repairs to products sustaining damages resulting from user modification, attachments to a product, misuse, abuse, alteration, or negligent use of our products.

EXCEPT AS EXPRESSLY SET FORTH ABOVE, THERE ARE NO OTHER WARRANTIES EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. WE EXCLUDE AND WILL NOT PAY CONSEQUENTIAL, PUNITIVE, OR INCIDENTAL DAMAGES UNDER THIS WARRANTY.

All warranties run from date of manufacture.

Warranty Periods:

Warranty periods are limited for certain products and/or component parts as follows:

10-Year Warranty

- Seating mechanisms
- Veneers
- Laminate

5-Year Warranty

- High-wear parts (such as casters, glides, drawer slides, moving chair arms)
- Pneumatic lifts
- Electrical/power products
- Inflatable lumbar supports
- Lighting
- Desk sets
- Monitor arms
- Keyboard kits
- Covering materials (such as foam, mesh, most textiles, 3D laminate, and decorative trim)
- Poly™ seating
- Marker Boards

3-Year Warranty

- Wool felt
- Custom products
- Carnegie Fabrics
- Itsa Mesh
- Campos Mesh

1-Year Warranty

• Fit lounge and headrest

Warranty Exclusions:

This warranty does not cover:

 The substitution of non-Kimball Office components for use in place of Kimball Office components

Resources

- Naturally occurring variations and differences in grain character and color between and within wood species
- Natural variations in marble and leather
- · Damage caused by a freight carrier
- Normal wear and tear arising from product use
- Damage resulting from improper use or storage of the product
- C.O.M. (Customer's Own Material) or any other non-standard material specified by the customer, including attributes such as appearance, durability, quality, performance, colorfastness, etc.
- Arc Com, Carnegie, CF Stinson, KnollTextiles, Maharam, Mayer Fabrics, Momentum, Ultrafabrics alliance programs
- Alterations to the product not expressly authorized by Kimball Office
- Products considered to be of consumable nature (such as bulbs, light ballast, and certain electronic products)

Process for Warranty Issues:

- ① A customer should contact his or her dealer, who will contact Customer Service at 800-482-1818. The purchase order or acknowledgement number, model number, and a detailed description of the warranty issue should be provided. Serial numbers may be required before the claim can be processed.
- ② Customer Service will determine and pre-approve all resolutions to the claim, such as replacement units, service parts, and labor charges related to repair or redelivery of damaged or defective product.
- 3 Upon approval, a Case Number and resolution will be assigned to an authorized dealer, and all parts and components necessary for the repair/replace will be sent to the authorized dealer, which will carry out the resolution. The dealer should include the Case Number on all invoices for reimbursement once the warranty repair/replace has been completed. Kimball Office shall not be responsible for any unauthorized expenses. Kimball Office will only accept dealer invoices submitted within 90 days of the final approval by Customer Service; invoices received after 90 days will not be approved for dealer credit or payment. All warranty information should be sent to:

Kimball Office
ATTN: Customer Service
1600 Royal Street
Jasper, Indiana 47549
Telephone: 800.482.1818
800.647.2010 (Gov't Sales)

Page 124 Resources

BIFMA and U.L. Information

Resources

Terms & Conditions	➤See page 122
Asset Tag Locations	122
Product Warranty	124
Model Number Index	126

The table at right lists the operating load capacities (functional

load) of various Kimball Office components. All components meet or exceed the ANSI/BIFMA Functional and Proof Loading requirements X5.5 (2008 Desk and Table Products Tests) and X5.9 (2004 Storage Units Tests). The Operating Load Capacities listed represent the BIFMA functional loads which are equivalent to loads that can be expected in normal use of the component.



Component	Operating Load Capacity	Examples (total weight [t.w.])
Desk/table <45"W	200 lbs. over 12" diameter area, concentrated loading	
Desk/table 45"W-72"W	200 lbs. over 12" diameter area, concentrated loading 1.5 lbs. per inch of perimeter, distributive loading	24"D x 72"W = 288 lbs.
Desk/table >72"W	Two 200 lb. loads over two 12" diameter areas, concentrated loading 1.5 lbs. per inch of perimeter, distributive loading	24"D x 84"W = 324 lbs.
Pedestal drawer	.017 lb. per cubic inch of drawer interior filing space Note: File drawers are to support hanging files only; they are not intended for bottom loading.	24"D x 18"W x 12"H = 88 lbs.
Transaction counter,	.017 lb. per cubic inch above surface secondary surface <16"D, (not to exceed 12"H), distributive loading or and shelf	12"D x 60"W = 147 lbs. t.w.
Adjustable keyboard	66 lbs. over 12" diameter area, concentrated loading <36"W 66 lbs., distributive loading	
Writing shelf	25 lbs., distributive loading	
Extendible elements	.017 lb. per cubic inch of drawer interior filing space, (drawer, shelves, etc.) distributive loading	24"D x 15"W x 12"H = 73 lbs.
Center/pencil drawers	5 lbs., distributive loading	
Storage or bookcase	200 lbs. concentrated loading top <38"H distributive loading	.26 lb. per square inch of surface area, 24 "D x 36 "W = 225 lbs.
Storage or bookcase	.26 lb. per square inch of surface area, distributive loading top 38"H–72"H	24"D x 36"W = 225 lbs.
Storage or bookcase	.09 lb. per square inch of surface area, distributive loading top >72"H	24"D x 36"W = 78 lbs.
Storage or bookcase	.017 lb. per cubic inch above surface, distributive loading bottom	24"D x 36"W x 18"H = 264 lbs. (not more than 18" in height)

Square inches should be calculated using this formula: Surface depth x surface width of available storage

Cubic inches should be calculated using this formula: Surface length x surface depth x height of available storage above the surface (limited to 18 inches above the surface)

U.L. Information:

Only Underwriters' Laboratory (U.L.) listed electrical components are used in electrical devices and are so labeled.

The customer is responsible for the proper application of products to the local codes under which installation must be made. Further specifications are available on request.



Page 125 Resources

Model Number Index

Resources

Terms & Conditions	➤See page 122
Asset Tag Locations	122
Product Warranty	124
Operating Load Capa	cities 125

Model	➤See page	Model	➤See page	Model	➤See page	Model	➤See page	Model	➤See page
15K2424CNW	98	77K3048RT30.	69	77KELPA	78	CBS2724CYHV	V 25	CCS48240RC	20
53K2424CN	97	77K3048RTL	66	77KELPDC2 .	77, 78	CBS2724CYL.	23	CCS48240RT	18
53K2626CN	97	77K3060RT30.	69	77KELPIF2	78	CBS2724CYW.	23	CCS4848SQ.	17
70K487829TA	34	77K3060RTL	66	77KELRD1	78	CBS2827RTW.	26	CCS4896AR .	19
70K487841TA		77K3072RT30.	69	77KELRD2	78	CBS3027ELW.	26	CCS4896BT .	21
70K489629TA	34		66	77KELRD3	78	CBS3327XW	28		20
70K489641TA	34	77K3372MBFC	H81	77KELRD4	78	CCS3636SQ	17	CCS4896RCV	
77K12VCM	81	77K3636SQ30.	71	77KGM	81	CCS3672AR	19	CCS4896RT.	18
77K12VCMX	81	77K3636SQL	67	AB2228T	87	CCS3672RC	20	CCS4896RTV	37
77K184828FXLECM	1 75	77K36ELPH	78	AB2802BC	87	CCS3672RT	18	CCS48RD	16
77K184828FXLM	75	77K36RD30	71	ARP-2020	90	CCS36RD	16	CCS54RD	16
77K184828FXLS			67		90		17	CCS60144AR	19
	73		71		90		16		21
77K184828NTLEC .			67		1W55		19		20
77K1848RT			71		V55		21		18
77K1848RT30			67		1W55		20		19
77K186028FXLECM			80		V55		'38		21
77K186028FXLM			CM75		87				20
77K186028FXLS			S74		87		37		
77K186028NTL			75		29		19		19
77K186028NTLEC .			74	0220020	28		21		21
77K1860RT			73		28		20		20
77K1860RT30			0 73		1 87		'		18
77K187228FXLECM					2 87		18		19
77K187228FXLS			80		28		37		21
77K187228NTL			M 75		28		19		20
77K187228NTLEC			S74		28		21		18
77K1872RT			75	CBS1624CYW			20		19
77K1872RT30			74		W 25		'		21
77K2124PDCL	. .	77K6028NTL			24				20
77K2442CT30			73	CBS1627SSW			37		
77K2448RT30			80	CBS2327RTW		CCS48192AR .	19		16
77K2448RTL			M	CBS2427PNW			21		
77K2460RT30			S74		W 25		20		
77K2460RTL					24		′38		
77K2472RT30			74						
77K2472RTL			73		<i>N</i> 25		37		
77K24ELPH			20		23		19		
77K2728XM			79	CBS2716CYW			20		
77K2728XS				CBS2716CYW			18		
77K2742XA	/6	//KELJ3	78	CBS2/16CYW	W 23	UUS4824UAR .	19	CR1938MSC.	108

Page 126

Model Number Index

Resources

Terms & Conditions	➤See page	122
Asset Tag Locations		122
Product Warranty		124
Operating Load Capa	cities	125

continued

Model	➤See page	Model	➤See page
CR2436MHC	108	KCUELJ4	
CR2436MUC		KCUELPDC1	77
CR2448LCW	110	KCUELPIF1	77
CR2454CB	107	KCUELRDS	77
CR2472CB	107	TB1-2530W	48
CR5050VBW	109	TB1-2530WM.	48
CT10-2220W	92	TB1-4W	48
CT11-2220W	92	TB3-4W	48
CTK1824EN	93	TT1-4296W	46
CTK2424CN	93	TT1-42W	44
CTK2442MG	93	TT1-48120W	46
IN1826EN	100	TT1-48144W	46
IN1846CS	100	TT1-48168W	46
IN2242MG	100	TT1-48192W	46
IN2626CN	100	TT1-48216W	46
IN2930C	52	TT1-48240W	46
IN48120RC	51		46
IN48144RC	51		47
IN484RD	51		44
IN4896RC			101
IN48RD			101
K35GB			101
K35T242416W			
K35T244816W			
K35T246016W			
K35T303016W			44
K58TEN252120W			44
K58TMG204018W K60T292918L			45
K60T292916L			45
K90BD			
K90CE			102
K900L			102
K90EJ			102
KAC1313ELRINT			102
KAC1313ELRINTH			102
KAC48WMH		. 10 20 77	
KCU0810ELPDC			
KCU0810ELPDCH	,		
14011004051 550	, []		

Page 127

Notes

Kimball[®]Office

Page 128

TABLES PRICE LIST

Effective December 2, 2013

Kimball[®]Office

Product details and other data are subject to change without notice.

Your Customer Service Team will be happy to answer any questions you may have.

TABLES PRICE LIST

Revision Summary

This document provides a summary of revisions made to the Tables Price List since December 2, 2013.

These revisions are effective April 15, 2014.

Additions

Changes

April 2014

Clarifications

None.

Corrections

None.

Deletions

None.

Collaborative tables are available on GSA contract.

➤See page 34.

None.

TABLES PRICE LIST

Revision Summary

This document provides a summary of revisions made to the Tables Price List since April 15, 2014.

These revisions are effective June 23, 2014.

Additions

None.

Changes

June 2014

U.L. information has been moved to the Resources chapter.

➤See page 125.

Updates to the Finishes and Materials chapter have been made to reflect the current offering.

➤See page 111.

Clarifications

BIFMA/ANSI: 100% of the products manufactured by Kimball Office are level[®] certified.

➤See page 5.

Product warranty has been updated to reflect that Itsa and Campos seating lines have a "normal" use classification and warranted for 3-shift, 24/7 service. Itsa Mesh and Campos Mesh models have a warranty period of 3 years.

►See page 124.

Corrections

Innsbruck pedestal table base features an upper platform (mounting pad) that is 413/4" in diameter.

Illustrations have been revised and dimension added to the pricing table.

➤See page 52.

Deletions

None.

TABLES PRICE LIST

Revision Summary

This document provides a summary of revisions made to the Tables Price List since June 23, 2014.

These revisions are effective October 1, 2014.

October 2014

Additions

Collaborative tables are also available with the FSC wood option. ➤See page 34

Collaborative tables are now available three new finish options. The following selections are available as a wood finish, woodgrain laminate (L models only), and plastic (P) rim:

- CO Canyon Oak
- YO Monterey Oak
- NW Tuscan Walnut
- ➤See pages 113, 117, and 120.

Configuration column legs and T-legs are now 405 Designer White

➤See page 120.

Changes

All pricing has been updated to reflect the price adjustment effective October 1, 2014.

Shipping/freight terms have been changed.

➤See page 122.

Laminate is warranted for a period of 10 years.

➤See page124.

Clarifications

None.

Corrections

How to Specify steps for Delano occasional tables have been corrected.

➤See page 94.

Deletions

None.

TABLES PRICE LIST

Revision Summary

This document provides a summary of revisions made to the price list since October 1, 2014.

These revisions are effective December 15, 2014.

Additions

Collaboration (L models) are now in the following laminate solid colors:

- 488 Frosty White
- 425 Shadow
- 419 Wallaby
- ➤See page 117.

Scenario tops are now available in the following woodgrain laminate colors:

- CO Canyon Oak
- YO Monterey Oak
- NW Tuscan Walnut
- ➤See page 117.

Scenario bases are now available

- 544 Silver Pearl paint
- ➤See page 120.

Collaborative PVC rims are now available in the following solid PVC colors:

- 485 Dark Chocolate
- 488 Frosty White
- 425 Shadow
- 419 Wallaby
- ➤See page 120.

Scenario PVC rims are now available in the following solid and woodgrain PVC colors:

- 419 Wallaby
- CO Canyon Oak
- YO Monterey Oak
- NW Tuscan Walnut
- ➤See page 120.

Changes

December 2014

Terms and Conditions have been revised to include an updated list of alliance partner names in the "no cancellations or changes" paragraph as follows:

- Alliance program upholstery (Arc Com, Carnegie, CF Stinson, KnollTextiles, Maharam, Mayer Fabrics, Momentum, Ultrafabrics)
- ►See page 122.

Product Warranty has been revised. Thermofoil is now called 3D laminate in the 5-year warranty section. The Alliance partner list has been updated in the warranty exclusions section as

- Arc Com, Carnegie, CF Stinson, KnollTextiles, Maharam, Maver Fabrics, Momentum, Ultrafabrics alliance programs
- ►See page 124.

Clarifications

Plastic rim is now referred to as PVC rim throughout the price list.

Corrections

Scenario is a ™ of Kimball Office. See page 57.

Deletions

FSCW wood option is no longer available on:

- Contemporary tables
- Power/data tables
- Traditional tables
- Innsbruck table bases
- Configuration tables
- Definition, Innsbruck, and Priority occasional tables

Chamois laminate is no longer available.

➤See page 117.