

Statement of Line

Finishes and Materials:

Wood Finishes

- ▶ See page 105 for available finishes for tops and bases.

Special Finishes

- ▶ See page 106.

Laminates (top only)

- ▶ See page 109.

Note: All exterior wood surfaces feature our Pura® finish. Pura is a proprietary, water-based, ultraviolet (UV) wood finish that has virtually no volatile organic compounds (VOCs).

- ▶ See page 108.

Contemporary/transitional tops feature a semi-open pore, non-rubbed finish with a satin (N) or gloss (R) sheen.

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

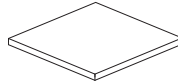
- ▶ See page 29.

Table Tops:



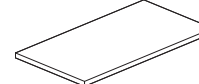
Round Tops

- ▶ See page 14 to specify.



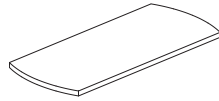
Square Tops

- ▶ See page 15 to specify..



Rectangular Tops

- ▶ See page 16 to specify.



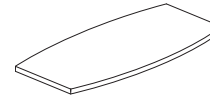
Arc Rectangle Tops

- ▶ See page 17 to specify.



Racetrack Tops

- ▶ See page 18 to specify.



Boat-Shaped Tops

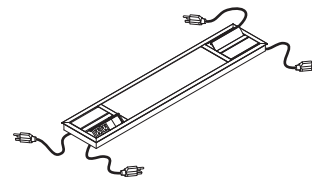
- ▶ See page 19 to specify.

Power/Data Centers:



10" Power/Data Center

- ▶ See page 8 for technology management information.
- ▶ See page 20 to specify.



40" Power/Data Center

- ▶ See page 8 for technology management information.
- ▶ See page 20 to specify.

Statement of Line

	▶ See page
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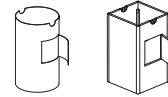
Wood Table Bases:



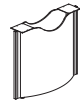
Cylinder Bases
Also available in laminate.
▶ See page 21 to specify.



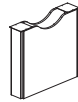
Square Bases
▶ See page 22 to specify.



Hinged Door Bases
Available in cylinder and square models.
▶ See page 23 to specify.



Ellipse Bases
▶ See page 24 to specify.



Rectangular Bases
▶ See page 24 to specify.

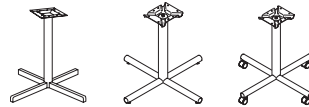


Panel Bases
▶ See page 25 to specify.

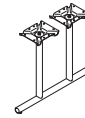
Metal Table Bases:



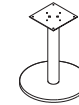
Column Legs
Available in standard, tapered, and mobile tapered models.
▶ See page 26 to specify



X Bases
Available in wood base caps, static, and mobile models.
▶ See page 26 to specify.



Double T-Leg Bases
▶ See page 26 to specify.



Disc Bases
▶ See page 27 to specify.

Contemporary/ Transitional

Rim Profiles:

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

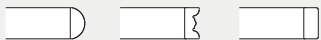


J Flat

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



A Radius **B** Bevel **C** Dbl. Rad.



D Bullnose **E** Transitional **F** Softened



G Beaded **H** Crescent **M** Reed

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.

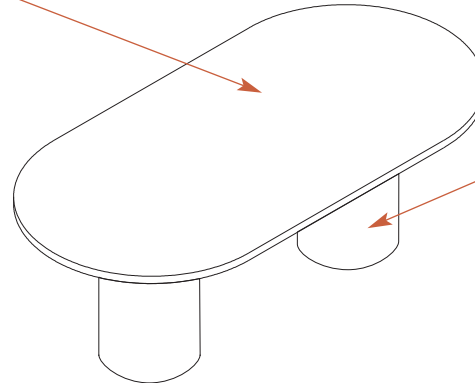


V Plastic

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

Overview

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 are available. All bases must be specified separately.
▶ See pages 11–13 for base applicability and requirements.

Features

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, non-rubbed finish and may be specified with a satin (N) or gloss (R) sheen.

Undersurface wire managers are available to route cables underneath tables.

Rim thickness is 5¹/₁₆" 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 plastic (V). Flat (J) rim is a self edge and is available in wood or laminate.



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

Seating capacities vary by model.
▶ See chart at right.

Power/data centers are available for field installation in rectangular, racetrack, boat-shaped, and arc rectangle table tops in pre-determined locations. Specify table top with optional cut-outs.
▶ See page 9 for details.

Grommets may be specified for factory installation on all table tops in pre-determined locations. Grommets are matte black plastic.
▶ See page 10 for details.

▶ See page

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Design Variations:

Shape	Dimensions	Seating 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

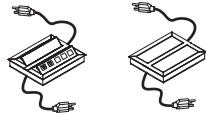
* Boat-shaped tops not available 36" x 72", 48" x 216", or 48" x 240"

Technology Management Power/Data

Two power/data center models

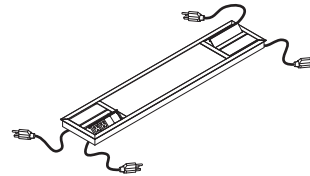
are available for use with:

- 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/adaptor kit is included to accept couplers and jacks when required. Top opens and closes with a touch-pivot action. Clear anodized aluminum.



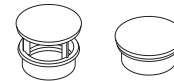
40" power data center features two power/data centers separated by a decorative resin center with a white frost appearance. Includes a total of eight power receptacles, eight blank data ports, and four 10' power cords. Voice/adaptor kit is included to accept couplers and jacks when required. Top opens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

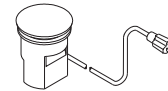
➤ See page 9.

Grommets may be specified for factory installation on all table tops in pre-determined locations. Grommets are matte black plastic.

➤ See page 10



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.

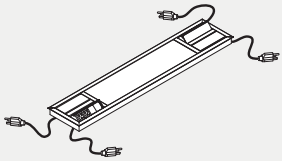
➤ See page

Finishes & Materials 103

Base Requirements 11



Factory-installed C2 cut-outs are sized to fit 10" power/data centers (model KCJU0810ELPDC and KCJU0810ELPDCH), specified separately.



Factory-installed C3 cut-outs are sized to fit 40" power/data centers (model KCJU0840ELPDC), specified separately.

How to Specify:

Insert the location designator for step ⑥ in the table top's model number sequence.

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

Technology Management Power/Data Cut-Out Options

	▶ See page
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Top Size	Cut-Out Location Designators	Location of Cut-Outs
36" x 72" 48" x 96"	<p>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</p>	
48" x 120" 48" x 144" 48" x 168" 48" x 192"	<p>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</p>	
48" x 216" 48" x 240"	<p>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</p>	
60" x 144" 60" x 168" 60" x 192"	<p>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</p>	
60" x 216" 60" x 240"	<p>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</p>	



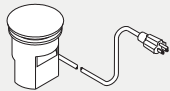
Factory installed G10 grommets may be specified on all table tops in pre-determined locations. Grommets are matte black plastic.

How to Specify:

Insert the location designator for step ⑥ in the table top's model number sequence.

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

Related Product:



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.

Technology Management Grommet Options

	➤ See page
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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	
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	
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	
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	

Contemporary/ Transitional

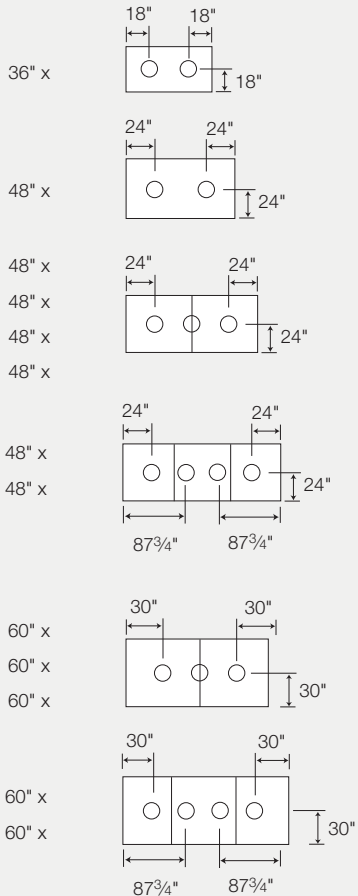
Base Requirements For Table Tops without Cut-Outs or Grommets

Key:

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

Base Locations:

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



		Cylinder				Square				Ellipse		Rect	Pnl	Metal							
		CBS1624CYW	CBS2716CY*	CBS2716CYW	CBS2724CYW	CBS2724CYHW	CBS1627SSW	CBS1627SQW	CBS2427SQHW	CBS2427SQW	CBS2527TELW	CBS3027ELW	CBS2827RTW	CBS2427PNW	CBM2802C	CBM2804C	CBM2803CT (static)	CBM3327XW	CBM3428X (static)	CBM3428TT	CBM2428D
Top Shape		H	W			H		W		H	W	H	W	H	W	H	W	H	W	H	W
Round	36" dia.	16"	1	1				1	1					4	4	4	4	1	1	1	
	42" dia.	27 1/2"	1	1				1	1					4	4	4	4	1	1	1	1
	48" dia.	27 1/2"	1	1				1	1					4	4	4	4	1	1		
	54" dia.	27 3/4"			1					1				4	4	4	4				
	60" dia.	27 3/4"			1					1				4	4	4	4				
Square	36" x 36"	16"		1				1	1					4	4	4	4	1	1	1	
	42" x 42"	27 1/2"						1	1					4	4	4	4	1	1		1
	48" x 48"	27 3/4"						1	1					4	4	4	4	1			
Rectangular	36" x 72" *	27 3/4"	2					2	2				2		4	4					2
	48" x 96"	27 3/4"	2					2	2		2		2		4	4					2
	48" x 120"	27 3/4"	3					3	3		3		3		6	6					3
	48" x 144"	27 3/4"	3					3	3		3		3		6	6					3
Arc Rectangle	48" x 168"	27 3/4"	3					3	3		3		4		8	8					4
	48" x 192"	27 3/4"	3					3	3		3		4		8	8					4
	48" x 216" *	27 3/4"	4					4	4		4										
Racetrack	48" x 240" *	27 3/4"	4					4	4		4										
	60" x 144"	27 3/4"			3					3		3									
Boat-Shaped	60" x 168"	27 3/4"			3					3		3									
	60" x 192"	27 3/4"			3					3		3									
	60" x 216"	27 3/4"			4					4		4									
	60" x 240"	27 3/4"			4					4		4									

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

Contemporary/ Transitional

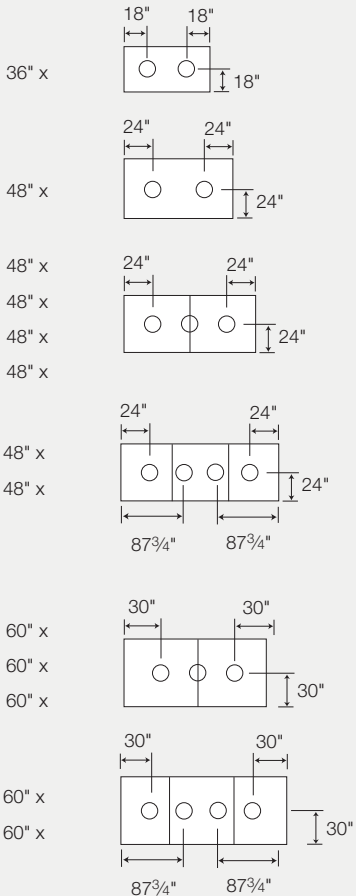
Base Requirements For Table Tops with Cut-Outs

Key:

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

Base Locations:

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



Top Shape	H	W	C2 Cut-Outs Only								C2 and/or C3								
			Cylinder				Square				Ellipse	Rect							
			CBS1624CYW	CBS2716CY*	CBS2716CYW	CBS2716CYHW	CBS2724CYW	CBS2724CYHW	CBS1627SSW	CBS1627SQW	CBS2427SQHW	CBS2427SQHW	CBS2527SQHW	CBS3027ELW	CBS2327RTW	CBS2827RTW			
Rectangular	16"	24"																	
	27 1/2"	16"																	
	27 1/2"	16"																	
Arc Rectangle	27 3/4"	16"																	
	27 3/4"	24"																	
	27 3/4"	24"																	
	27 3/4"	16"																	
Racetrack	27 3/4"	16"																	
	27 3/4"	16"																	
	27 3/4"	16"																	
	27 3/4"	16"																	
Boat-Shaped	27 3/4"	16"																	
	27 3/4"	16"																	
	27 3/4"	16"																	
	27 3/4"	16"																	
	26 1/2"	24"																	
	31 3/4"	24"																	
	22 5/8"	24"																	
	27 3/4"	24"																	
	36" x 72" *																		
	48" x 96"																		
	48" x 120"																		
	48" x 144"																		
	48" x 168"																		
	48" x 192"																		
	48" x 216" *																		
	48" x 240" *																		
	60" x 144"																		
	60" x 168"																		
	60" x 192"																		
	60" x 216"																		
	60" x 240"																		

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

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

Contemporary/ Transitional

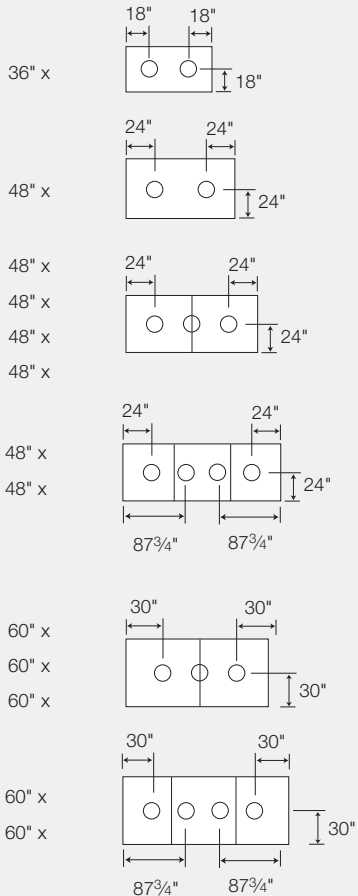
Base Requirements For Table Tops with Grommets

Key:

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

Base Locations:

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



		Cylinder				Square				Ellipse		Rect	Pnl	Metal												
		CBS1624CYW	CBS2716CY*	CBS2716CYW	CBS2716CYHW	CBS2724CYW	CBS2724CYHW	CBS1627SSW	CBS1627SQW	CBS2427SQHW	CBS2427SQW	CBS26327ELW	CBS3027ELW	CBS2827RTW	CBS2427PNW	CBM2802C	CBM2804C	CBM2803CT (static)	CBM33327NW	CBM3428X (static)	CBM3428X (mobile)	CBM3428T	CBM2428D			
H		16"	27 1/2"	27 1/2"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"	27 3/4"			
W		24"	16"	16"	16"	24"	24"	16"	16"	16"	24"	24"	26 1/2"	31 3/4"	22 5/8"	27 3/4"	23 1/16"	2"	4"	3"	3"	32 1/2"	34"	34"	34"	24"
Round	36" dia.		1												4	4	4	4								
	42" dia.		1												4	4	4	4								
	48" dia.				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										
	48" x 144"		3	3				3		3	3				6	6										
Arc Rectangle	48" x 168"		3	3				3		3	3				8	8										
	48" x 192"		3	3				3		3	3				8	8										
	48" x 216" *		4	4				4		4	4															
Racetrack	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".



Rim Profiles:

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



J Flat

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



A Radius **B** Bevel **C** Dbl. Rad.



D Bullnose **E** Transitional **F** Softened



G Beaded **H** Crescent **M** Reed

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 Plastic

Round Table Tops

= Kwik Office model available.
➤ See the Kwik Office Price List.

Diameter	H	Number of Top Pieces	Model	Wood Surface			Laminate with Wood Rim		Laminate	
				Type 1 Rim	Type 2 Rim	Type 3 Rim	Type 2 Rim	Type 3 Rim	Type 1 Rim	Type 4 Rim
Round Table Tops										
36"	1 ⁹ / ₁₆ "	1	CCS36RD	\$729	\$1379	\$1466	\$1379	\$1466	\$673	\$673
42"		1	CCS42RD	885	1611	1760	1611	1760	794	794
48"		1	CCS48RD	1110	2151	2256	2151	2256	928	928
54"		1	CCS54RD	1948	2690	2998	2690	2998	1380	1380
60"		1	CCS60RD	2327	3191	3487	3191	3487	1500	1500

➤ See page

Finishes & Materials	103
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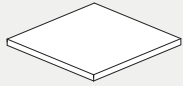
How to Specify:

- ① Model
- ② Material:
W = 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)
- ④ Finish option (include for wood top only):
N = Satin
R = Gloss
- ⑤ Rim profile:
➤ See options at left.
- ⑥ Grommet option:
➤ See page 10 for grommet options (+\$79 per grommet)
X = Without grommet
- ⑦ Surface finish price group:
STD = Group 1
STD2 = Group 2 (+20%)
- ⑧ Surface finish designator
- ⑨ 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 plastic (V) rim only)

Sample (base model underlined):

① ②③ ⑤ ⑥ ⑦
CCS3672RTLW3 S X STD
 ⑧ ⑨ ⑩
 462 STD MW

Contemporary/ Transitional



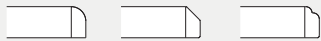
Rim Profiles:

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



J Flat

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



A Radius **B** Bevel **C** Dbl. Rad.



D Bullnose **E** Transitional **F** Softened



G Beaded **H** Crescent **M** Reed

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 Plastic

Square Table Tops

D	W	H	Number of Top Pieces	Model	Wood Surface			Laminate with Wood Rim		Laminate	
					Type 1 Rim	Type 2 Rim	Type 3 Rim	Type 2 Rim	Type 3 Rim	Type 1 Rim	Type 4 Rim
Square Table Tops											
36"	36"	1 ⁹ / ₁₆ "	1	CCS3636SQ	\$729	\$1135	\$1199	\$1135	\$1199	\$673	\$673
42"	42"		1	CCS4242SQ	886	1245	1298	1245	1298	796	796
48"	48"		1	CCS4848SQ	1110	1594	1792	1594	1792	928	928

▶ See page

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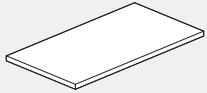
How to Specify:

- ① Model
- ② Material:
W = 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)
- ④ Finish option (include for wood top only):
N = Satin
R = Gloss
- ⑤ Rim profile:
▶ See options at left.
- ⑥ Grommet option:
▶ See page 10 for grommet options (+\$79 per grommet)
X = Without grommet
- ⑦ Surface finish price group:
STD = Group 1
STD2 = Group 2 (+20%)
- ⑧ Surface finish designator
- ⑨ 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 plastic (V) rim only)

Sample (base model underlined):

① ②③ ⑤ ⑥
CCS3636SQLW2 M X
 ⑦ ⑧ ⑨ ⑩
 STD 462 STD MW

Contemporary/
Transitional



Rim Profiles:

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



J Flat

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



A Radius **B** Bevel **C** Dbl. Rad.



D Bullnose **E** Transitional **F** Softened



G Beaded **H** Crescent **M** Reed

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 Plastic

Rectangular Table Tops

D	W	H	Number of Top Pieces	Model	Wood Surface			Laminate with Wood Rim		Laminate	
					Type 1 Rim	Type 2 Rim	Type 3 Rim	Type 2 Rim	Type 3 Rim	Type 1 Rim	Type 4 Rim
Rectangular Table Tops											
36"	72"	1 ⁹ / ₁₆ "	1	CCS3672RT	\$1377	\$2234	\$2344	\$2234	\$2344	\$1225	\$1225
48"	96"		1	CCS4896RT	1984	3098	3258	3098	3258	1748	1748
	120"		2	CCS48120RT	2786	4130	4334	4130	4334	2434	2434
	144"		2	CCS48144RT	3311	4957	5208	4957	5208	2893	2893
	168"		2	CCS48168RT	4311	5567	5855	5567	5855	3790	3790
	192"		2	CCS48192RT	4861	6005	6310	6005	6310	4279	4279
	216"		3	CCS48216RT	5469	6756	7100	6756	7100	4813	4813
	240"		3	CCS48240RT	6152	7600	7988	7600	7988	5415	5415
60"	144"		2	CCS60144RT	4346	6507	6835	6507	6825	3799	3799
	168"		2	CCS60168RT	5658	7308	7683	7308	7683	4976	4976
	192"		2	CCS60192RT	6380	7882	8282	7882	8282	5616	5616
	216"		3	CCS60216RT	7178	8867	9317	8867	9317	6318	6318
	240"		3	CCS60240RT	8074	9976	10483	9976	10483	7107	7107

▶ See page

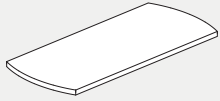
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How to Specify:

- ① Model
- ② Material:
W = 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)
- ④ Finish option (include for wood top only):
N = Satin
R = Gloss
- ⑤ Rim profile:
▶ See options at left.
- ⑥ Cut-out or grommet option:
▶ See page 9 for cut-out options (+\$50 per cut-out)
▶ See page 10 for grommet options (+\$79 per grommet)
X = Without cutouts or grommets
- ⑦ Surface finish price group:
STD = Group 1
STD2 = Group 2 (+20%)
- ⑧ Surface finish designator
- ⑨ 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 plastic (V) rim only)

Sample (base model underlined):

① CCS3672RTLW3 ②③ ⑤ ⑥ ⑦ S X STD
⑧ ⑨ ⑩
462 STD MW



Rim Profiles:

Type 1—Applies to all wood or all laminate tops only. 60"D wood tops with J rim are actually 58⁵/₈"D.



J Flat

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



A Radius **B** Bevel **C** Dbl. Rad.



D Bullnose **E** Transitional **F** Softened



G Beaded **H** Crescent **M** Reed

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 Plastic

Arc Rectangle Table Tops

D	W	H	Number of Top Pieces	Model	Wood Surface			Laminate with Wood Rim		Laminate	
					Type 1 Rim	Type 2 Rim	Type 3 Rim	Type 2 Rim	Type 3 Rim	Type 1 Rim	Type 4 Rim
Arc Rectangle Table Tops											
36"	72"	1 ⁹ / ₁₆ "	1	CCS3672AR	\$1377	\$2681	\$2822	\$2681	\$2822	\$1225	\$1225
48"	96"		1	CCS4896AR	1984	3630	3813	3630	3813	1748	1748
	120"		2	CCS48120AR	2786	4386	4606	4386	4606	2434	2434
	144"		2	CCS48144AR	3311	5329	5606	5329	5606	2894	2894
	168"		2	CCS48168AR	4311	6097	6388	6097	6388	3790	3790
60"	192"		2	CCS48192AR	4861	6699	7039	6699	7039	4279	4279
	216"		3	CCS48216AR	5469	7537	7919	7537	7919	4813	4813
	240"		3	CCS48240AR	6152	8479	8908	8479	8908	5415	5415
	144"		2	CCS60144AR	4346	6995	7357	6995	7357	3799	3799
60"	168"		2	CCS60168AR	5658	8002	8384	8002	8384	4976	4976
	192"		2	CCS60192AR	6380	8793	9238	8793	9238	5616	5616
	216"		3	CCS60216AR	7178	9892	10394	9892	10394	6318	6318
	240"		3	CCS60240AR	8074	11129	11693	11129	11693	7107	7107

▶ See page

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How to Specify:

- ① Model
- ② Material:
W = 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)
- ④ Finish option (include for wood top only):
N = Satin
R = Gloss
- ⑤ Rim profile:
▶ See options at left.
- ⑥ Cut-out or grommet option:
▶ See page 9 for cut-out options (+\$50 per cut-out)
▶ See page 10 for grommet options (+\$79 per grommet)
X = Without cutouts or grommets
- ⑦ Surface finish price group:
STD = Group 1
STD2 = Group 2 (+20%)
- ⑧ Surface finish designator
- ⑨ 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 plastic (V) rim only)

Sample (base model underlined):

① ②③ ⑤ ⑥ ⑦
CCS3672ARLW3 S X STD
 ⑧ ⑨ ⑩
 462 STD MW

Contemporary/ Transitional



Rim Profiles:

Type 1—Applies to all wood or all laminate tops only. 60"D wood tops with J rim are actually 58⁵/₈"D.



J Flat

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



A Radius **B** Bevel **C** Dbl. Rad.



D Bullnose **E** Transitional **F** Softened



G Beaded **H** Crescent **M** Reed

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 Plastic

Racetrack Table Tops

= Kwik Office model available.
 ▶ See the Kwik Office Price List.

D	W	H	Number of Top Pieces	Model	Wood Surface			Laminate with Wood Rim		Laminate	
					Type 1 Rim	Type 2 Rim	Type 3 Rim	Type 2 Rim	Type 3 Rim	Type 1 Rim	Type 4 Rim
Racetrack Table Tops											
36"	72"	1 ⁹ / ₁₆ "	1	CCS3672RC	\$1377	\$2681	\$2822	\$2681	\$2822	\$1225	\$1225
48"	96"		1	CCS4896RC	1984	3630	3813	3630	3813	1748	1748
	120"		2	CCS48120RC	2786	4386	4606	4386	4606	2434	2434
	144"		2	CCS48144RC	3311	5329	5606	5329	5606	2894	2894
	168"		2	CCS48168RC	4311	6097	6388	6097	6388	3790	3790
	192"		2	CCS48192RC	4861	6699	7039	6699	7039	4279	4279
	216"		3	CCS48216RC	5469	7537	7919	7537	7919	4813	4813
	240"		3	CCS48240RC	6152	8479	8908	8479	8908	5415	5415
60"	144"		2	CCS60144RC	4346	6995	7357	6995	7357	3799	3799
	168"		2	CCS60168RC	5658	8002	8384	8002	8384	4976	4976
	192"		2	CCS60192RC	6380	8793	9238	8793	9238	5616	5616
	216"		3	CCS60216RC	7178	9892	10394	9892	10394	6318	6318
	240"		3	CCS60240RC	8074	11129	11693	11129	11693	7107	7107

▶ See page

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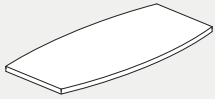
How to Specify:

- ① Model
- ② Material:
W = 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)
- ④ Finish option (include for wood top only):
N = Satin
R = Gloss
- ⑤ Rim profile:
 ▶ See options at left.
- ⑥ Cut-out or grommet option:
 ▶ See page 9 for cut-out options (+\$50 per cut-out)
 ▶ See page 10 for grommet options (+\$79 per grommet)
X = Without cutouts or grommets
- ⑦ Surface finish price group:
STD = Group 1
STD2 = Group 2 (+20%)
- ⑧ Surface finish designator
- ⑨ 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 plastic (V) rim only)

Sample (base model underlined):

① CCS3672RCL4 V X STD
 ⑧ ⑩
 480 462

Contemporary/
Transitional



Rim Profiles:

Type 1—Applies to all wood or all laminate tops only. 60"D wood tops with J rim are actually 58⁵/₈"D.



J Flat

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



A Radius **B** Bevel **C** Dbl. Rad.



D Bullnose **E** Transitional **F** Softened



G Beaded **H** Crescent **M** Reed

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 Plastic

Boat-Shaped Table Tops

D	W	H	Number of Top Pieces	Model	Wood Surface			Laminate with Wood Rim		Laminate	
					Type 1 Rim	Type 2 Rim	Type 3 Rim	Type 2 Rim	Type 3 Rim	Type 1 Rim	Type 4 Rim
48 "	96"	1 ⁹ / ₁₆ "	1	CCS4896BT	\$1984	\$3630	\$3813	\$3630	\$3813	\$1748	\$1748
	120"		2	CCS48120BT	2786	4386	4606	4386	4606	2434	2434
	144"		2	CCS48144BT	3311	5329	5606	5329	5606	2894	2894
	168"		2	CCS48168BT	4311	6097	6388	6097	6388	3790	3790
	192"		2	CCS48192BT	4861	6699	7039	6699	7039	4279	4279
60"	144"		2	CCS60144BT	4346	6995	7357	6995	7357	3799	3799
	168"		2	CCS60168BT	5658	8002	8384	8002	8384	4976	4976
	192"		2	CCS60192BT	6380	8793	9238	8793	9238	5616	5616
	216"		3	CCS60216BT	7178	9892	10394	9892	10394	6318	6318
	240"		3	CCS60240BT	8074	11129	11693	11129	11693	7107	7107

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

▶ See page

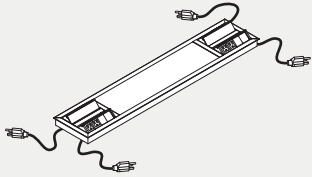
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How to Specify:

- ① Model
- ② Material:
W = 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)
- ④ Finish option (include for wood top only):
N = Satin
R = Gloss
- ⑤ Rim profile:
▶ See options at left.
- ⑥ Cut-out or grommet option:
▶ See page 9 for cut-out options (+\$50 per cut-out)
▶ See page 10 for grommet options (+\$79 per grommet)
X = Without cutouts or grommets
- ⑦ Surface finish price group:
STD = Group 1
STD2 = Group 2 (+20%)
- ⑧ Surface finish designator
- ⑨ 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 plastic (V) rim only)

Sample (base model underlined):

① ②③ ⑤ ⑥ ⑦
CCS4896BTLW2 M X STD
 ⑧ ⑨ ⑩
 462 STD MW



Rectangular Power/Data Centers

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Description</i>	<i>Price</i>
10" Rectangular Power/Data Center					
8"	10"	2½"	KCU0810ELPDC	For use with C2 cut-out option	\$827
<i>For Hardwire Application</i>					
8"	10"	2½"	KCU0810ELPDCH	For use with C2 cut-out option	\$870
40" Rectangular Power/Data Center					
8"	40"	2½"	KCU0840ELPDC	For use with C3 cut-out option	\$2095

Specifying Tips:

- For field-installation only in tops with factory-installed cutouts.
▶ See page 9.
- U.L. listed. The customer is responsible for the proper application of products to the local codes under which installation must be made.

▶ See page

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Standard:

10" rectangular power/data center

- Two power receptacles per side (total of four)
- Three blank data ports per side (total of six)
- Voice/adaptor kit to accept couplers and jacks
- One touch pivot open/close
- Two 10' power cords
- Clear anodized aluminum

40" rectangular power/data center


- Four power receptacles per side; two left and two right (total of eight)
- Four blank data ports per side; two left and two right (total of eight)
- Resin center section: white frost
- Voice/adaptor kit to accept couplers and jacks
- One touch pivot open/close
- Four 10' power cords
- Clear anodized aluminum


How to Specify:

- ① Model



Cylinder Bases Wood or Laminate

 = Kwik Office model available.
 ▶ See the Kwik Office Price List.

Diameter	H	Model	Price
16"H Cylinder Base			
<i>Wood</i>			
24"	16"	CBS1624CYW	\$966
27 1/2"H Cylinder Base			
<i>Wood</i>			
16"	27 1/2"	CBS2716CYW 	\$931
24"		CBS2724CYW	1349
<i>Laminate</i>			
16"	27 1/2"	CBS2716CYL	\$716
24"		CBS2724CYL	1054
27 1/2"H Cylinder Base with Cable Management			
<i>Wood</i>			
16"	27 1/2"	CBS2716CYWW	\$1163
<i>Laminate</i>			
16"	27 1/2"	CBS2716CYWL	\$865

▶ See page

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Specifying Tips:

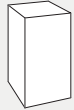
- Cylinder base with cable management is recommended for use with power/communication grommet.
- Cylinder bases do not have adjustable glides.

How to Specify:

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

Sample (base model underlined):

① ② ③
CBS2716CYWW STD MW



Square Bases Wood

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
Soft-Square				
16"	16"	27¾"	CBS1627SSW	\$931
Square				
16"	16"	27¾"	CBS1627SQW	\$931
24"	24"	27¾"	CBS2427SQW	1268

▶ See page

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Specifying Tips:

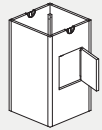
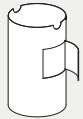
- Available in wood finishes only.
- Soft-square and square bases have adjustable glides.
- Corner posts on soft-square model are solid wood with a quarter-round shape.

How to Specify:

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

Sample (base model underlined):

① ② ③
CBS1627SSW STD MW



Hinged Door Bases Wood

<i>Diameter</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
Cylinder Base with Hinged Access Door			
16"	27 ³ / ₄ "	CBS2716CYHW	\$1300
24"	27 ³ / ₄ "	CBS2724CYHW	1349

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
Square Base with Hinged Access Door				
16"	16"	27 ³ / ₄ "	CBS1627SQHW	\$1300
24"	24"	27 ³ / ₄ "	CBS2427SQHW	1411

Standard:

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

▶ See page

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Specifying Tips:

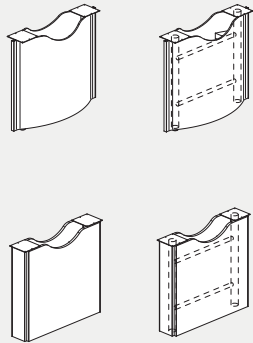
- Available in wood finishes only.
- Hinged door allows access to power/data cables.
- Hollow construction provides direct access to floor power.

How to Specify:

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

Sample (base model underlined):

① ② ③
CBS2724CYHW STD MW



Ellipse and Rectangular Bases Wood

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
Ellipse Bases				
97 ¹ / ₁₆ "	26 ¹ / ₂ "	27 ³ / ₄ "	CBS2527ELW	\$1539
	31 ³ / ₄ "	27 ³ / ₄ "	CBS3027ELW	1618
Rectangular Bases				
7 ³ / ₄ "	22 ⁵ / ₈ "	27 ³ / ₄ "	CBS2327RTW	\$1539
	27 ³ / ₄ "		CBS2827RTW	1618

Standard:

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

▶ See page

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Specifying Tips:

- Available in wood finishes only.
- Outer panels are removable (no tools required) to allow access to power/data cables and floor power.

How to Specify:

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

Sample (base model underlined):

① ② ③ ④
CBS2527ELW STD MW 511



Panel Bases Wood

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
Panel Base				
2"	23 ¹¹ / ₁₆ "	27 ³ / ₄ "	CBS2427PNW	\$539

Standard:
• Adjustable glides

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Finishes & Materials	103
Base Requirements	11

Specifying Tips:

- Available in wood finishes only.

How to Specify:

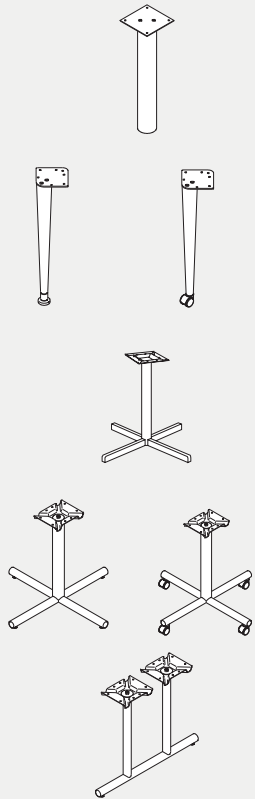
- ① Model
- ② Finish price group:
STD = Group 1
STD2 = Group 2 (+20%)
- ③ Finish designator

Sample (base model underlined):

① ② ③

CBS2427PNW STD MW

Contemporary/ Transitional



Standard:

- Adjustable glides on X base with wood base caps
- Locking dual-wheel caster(s) on mobile tapered column legs and mobile X base

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

<i>D</i>	<i>W</i>	<i>H</i>	<i>Column Diameter</i>	<i>Model</i>	<i>Price</i>	<i>462 Cinder or 501 Platinum (F1)</i>	<i>490 Chrome or 495 Steel (F2)</i>
Column Legs							
		27¾"	2"	CBM2802C		\$162	\$219
			4"	CBM2804C		274	352
Static or Mobile Tapered Column Leg							
		27¾"	3" (tapers to 2" at bottom)	CBM2803CT		\$303	\$387
X Base with Wood Base Caps							
32½"	32½"	27½"		CBS3327XW	\$377	—	—
Static or Mobile X Base							
34"	34"	27¾"	2"	CBM3428X	—	\$557	\$664
Double T-Leg Base							
34"		27¾"	2"	CBM3428TT	—	\$419	\$471

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Base Requirements	11

Specifying Tips:

- X base has a black metal column with solid maple wood base caps over a metal understructure.

How to Specify:

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

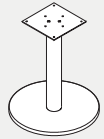
- ① Model
- ② Finish price group
F1 = Cinder, Platinum Metallic, or Carbon Metallic
F2 = Chrome or Steel
- ③ Static or mobile (include for CBM3428X model only):
S = Static
M = Mobile
- ④ Finish designator:
462 = Cinder
501 = Platinum Metallic
514 = Carbon Metallic
490 = Chrome
495 = Steel

Sample (base model underlined):

① ② ③ ④
CBM3428XF1 S 462

X Base with Wood Base Caps

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



Disc Base Metal

<i>D</i>	<i>W</i>	<i>H</i>	<i>Column Diameter</i>	<i>Model</i>	<i>462 Cinder or 501 Platinum (F1)</i>	<i>490 Chrome or 495 Steel (F2)</i>
Disc Base						
24"	24"	27¾"	4"	CBM2428D	\$802	\$955

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Finishes & Materials	103
Base Requirements	11

How to Specify:

- ① Model
- ② Finish price group:
F1 = Cinder, Platinum Metallic, or Carbon Metallic
F2 = Chrome or Steel
- ③ Static or mobile (include for CBM2803CT model only):
S = Static
M = Mobile
- ④ Finish designator:
462 = Cinder
501 = Platinum Metallic
514 = Carbon Metallic
490 = Chrome
495 = Brushed Steel

Sample (base model underlined):

① ② ③ ④
CBM2428DF1 S 462

