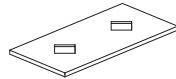


Power/data centers must be specified separately for power/data table tops.

Statement of Line

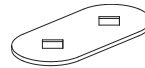
	▶ See page
Finishes & Materials	123
Base Requirements	11

Power/Data Table Tops:



Rectangular Power/Data Tops

▶ See page 31 to specify.



Racetrack Power/Data Tops

▶ See page 32 to specify.

Power/Data Center:



Retractable Square Power/Data Center

▶ See page 33 to specify.

Hinged Door Bases:



Cylinder Base

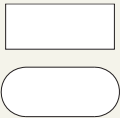
▶ See page 34 to specify.

Power/Data

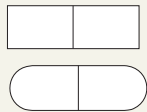
Design Variations:



Power/data table tops are available in rectangular and racetrack models.



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

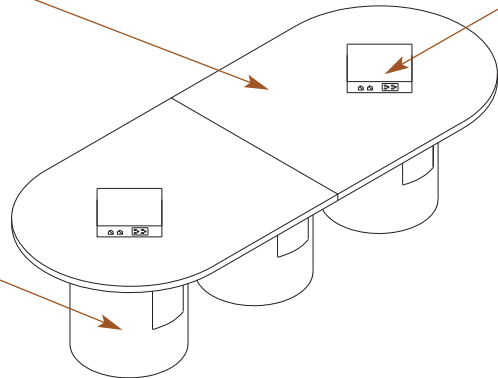


120"W, 144"W, 168"W, and 192"W tops are two-piece tops.

Overview

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.

Specially designed bases facilitate easy access to cables and floor monuments, and provide cut-outs for horizontal cord management.
▶See page 6.



Power/data centers, specified separately, are available for field installation in power/data table tops.

Features

Exterior surfaces are available in the following veneers:

- Cherry (plain sliced, slip matched)
- Maple (plain sliced, slip matched)
- Walnut (plain sliced, book matched)
- Rift Oak (quarter sliced, slip matched)—premium veneer; upcharge applies.

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

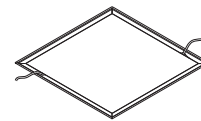
Wood tops feature a semi-open pore, non-rubbed finish and may be specified with a satin (N) or gloss (R) sheen.

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.

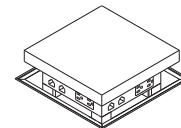
All rims are wood, except PVC (V). Flat (J) rim is a self edge and is available in wood or laminate.

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.

Undersurface wire managers are available to route cables underneath tables.



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

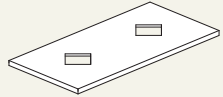
All components and wiring of the power/data center are UL listed or recognized.

Power/Data

Rectangular Table Tops For Use with Power/Data Center

► See page

Finishes & Materials 123



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.



RS Rv. Knife **S** Knife

Type 4—Applies to laminate tops.



V PVC

D	W	H	Model	Wood	Laminate with Wood Rim	Laminate
Type 1 Rim Profile						
48"	96"	1 9/16"	CCS4896RTV	\$2474	—	\$2235
	120"	1 9/16"	CCS48120RTV	3274	—	2921
	144"	1 9/16"	CCS48144RTV	3799	—	3383
	168"	1 9/16"	CCS48168RTV	4798	—	4281
	192"	1 9/16"	CCS48192RTV	5350	—	4768
Type 2 Rim Profiles						
48"	96"	1 9/16"	CCS4896RTV	\$3585	\$3585	—
	120"	1 9/16"	CCS48120RTV	4619	4619	—
	144"	1 9/16"	CCS48144RTV	5446	5446	—
	168"	1 9/16"	CCS48168RTV	6053	6053	—
	192"	1 9/16"	CCS48192RTV	6492	6492	—
Type 3 Rim Profiles						
48"	96"	1 9/16"	CCS4896RTV	\$3749	\$3749	—
	120"	1 9/16"	CCS48120RTV	4822	4822	—
	144"	1 9/16"	CCS48144RTV	5697	5697	—
	168"	1 9/16"	CCS48168RTV	6342	6342	—
	192"	1 9/16"	CCS48192RTV	6798	6798	—
Type 4 Rim Profile						
48"	96"	1 9/16"	CCS4896RTV	—	—	\$2235
	120"	1 9/16"	CCS48120RTV	—	—	2921
	144"	1 9/16"	CCS48144RTV	—	—	3383
	168"	1 9/16"	CCS48168RTV	—	—	4281
	192"	1 9/16"	CCS48192RTV	—	—	4768

Options:

Description	How to Specify	Add \$ to Price
Rift oak veneer	Specify STD2 for finish price group and applicable finish designator	+15%

Specifying Tips:

- Includes two cut-outs to accept retractable power/data center, specified separately. Two centers are required.
 - See page 33.
- Requires two cylinder bases with hinged access door for one-piece tops; three bases are required for two-piece tops.
 - See page 34.

How to Specify:

- ① Model
- ② Material:
 - W** = 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** = PVC (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 Surface finish price group:
 - STD** = 1 **STD2** = 2 (+\$)
- ⑦ Surface finish designator
- ⑧ Rim finish price group (include for laminate top with wood rim only):
 - STD** = 1 **STD2** = 2 (+\$)
- ⑨ Rim finish designator (include for laminate top with wood or PVC (V) rim only)

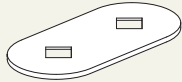
Power/Data

Racetrack Table Tops

For Use with Power/Data Center

► See page

Finishes & Materials 123



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.



RS Rv. Knife **S** Knife

Type 4—Applies to laminate tops.



V PVC

D	W	H	Model	Wood	Laminate with Wood Rim	Laminate
Type 1 Rim Profile						
48"	96"	19/16"	CCS4896RCV	\$2474	—	\$2235
	120"	19/16"	CCS48120RCV	3274	—	2921
	144"	19/16"	CCS48144RCV	3799	—	3383
	168"	19/16"	CCS48168RCV	4798	—	4281
	192"	19/16"	CCS48192RCV	5350	—	4768
Type 2 Profiles						
48"	96"	19/16"	CCS4896RCV	\$4116	\$4116	—
	120"	19/16"	CCS48120RCV	4875	4875	—
	144"	19/16"	CCS48144RCV	5818	5818	—
	168"	19/16"	CCS48168RCV	6585	6585	—
	192"	19/16"	CCS48192RCV	7188	7188	—
Type 3 Rim Profiles						
48"	96"	19/16"	CCS4896RCV	\$4301	\$4301	—
	120"	19/16"	CCS48120RCV	\$5096	5096	—
	144"	19/16"	CCS48144RCV	\$6093	6093	—
	168"	19/16"	CCS48168RCV	\$6875	6875	—
	192"	19/16"	CCS48192RCV	\$7528	7528	—
Type 4 Rim Profile						
47"	95"	19/16"	CCS4896RCV	—	—	\$2235
	120"	19/16"	CCS48120RCV	—	—	2921
	144"	19/16"	CCS48144RCV	—	—	3383
	168"	19/16"	CCS48168RCV	—	—	4281
	192"	19/16"	CCS48192RCV	—	—	4768

Options:

Description	How to Specify	Add \$ to Price
Rift oak veneer	Specify STD2 for finish price group and applicable finish designator	+15%

Specifying Tips:

- Includes two cut-outs to accept retractable power/data center, specified separately. Two centers are required.
 - See page 33.
- Requires two cylinder bases with hinged access door for one-piece tops; three bases are required for two-piece tops.
 - See page 34.

How to Specify:

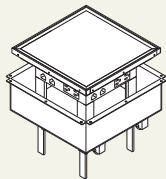
- ① Model
- ② Material:
 - W** = Wood
 - LW** = Laminate with wood rim
 - L** = Laminate
- ③ Rim type:
 - 1** = Flat (J)
 - 2** = A, B, C, D, E, F, G, H, or M
 - 3** = Knife (S) or reverse knife (RS)
 - 4** = PVC (V) rim—laminate top only
- ④ Finish option (include for wood top only):
 - N** = Satin
 - R** = Gloss
- ⑤ Rim profile: ► See options at left.
- ⑥ Surface finish price group:
 - STD** = 1 **STD2** = 2 (+\$)
- ⑦ Surface finish designator
- ⑧ Rim finish price group (include for laminate top with wood rim only):
 - STD** = 1 **STD2** = 2 (+\$)
- ⑨ Rim finish designator (include for laminate top with wood or PVC (V) rim only)

Power/Data

▶ See page

Finishes & Materials 123

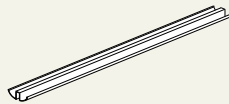
Retractable Power/Data Center



<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Description</i>	<i>Price</i>
Retractable Power/Data Center					
13"	13"	4½"	KAC1313ELRINT		\$2365
<i>For Hardwire Application</i>					
13"	13"	4½"	KAC1313ELRINTH		\$2365

Related Products:

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Description</i>	<i>Price</i>
Undersurface Cable Manager					
3"	48"	1½"	KAC48WMH	For use under a retractable power/data table top to help manage cords horizontally; set of two 48"L sections. Black	\$104



Specifying Tips:

- Each side has one duplex receptacle, one RJ11 (voice) coupler, and one RJ45 (data) coupler.
 - ▶ See page 8 for more information.
- 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.

How to Specify:

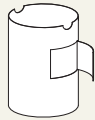
- ① Model

Power/Data

► See page

Finishes & Materials 123

Wood Cylinder Bases For Use with Power/Data Tops



<i>Diameter</i>	<i>H</i>	<i>Model</i>	<i>Price</i>
27½"H Wood Cylinder Base with Hinged Access Door			
24"	27½"	CBS2724CYHW	\$1349

Specifying Tips:

- 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.

How to Specify:

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

Sample (base model underlined):

① ② ③
CBS2724CYHW STD NM

Standard:

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

Options:

<i>Description</i>	<i>How to Specify</i>	<i>Add \$ to Price</i>
Rift oak veneer	Specify STD2 for finish price group and applicable finish designator	+15%