

Configuration

Statement of Line

	▶ See page
Finishes & Materials	103
Overview	74

Finishes and Materials:

Wood Finishes

▶ See page 105.

Laminates

▶ See page 109.

Plastic

▶ See page 112.

Paints

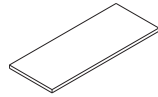
▶ See page 112.

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.

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

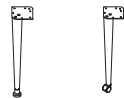
Table Tops:



Rectangular Tops

▶ See page 76 to specify.

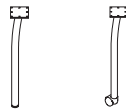
Table Bases:



Tapered Column Legs

Available in static and mobile models.

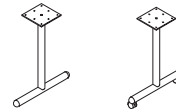
▶ See page 78 to specify.



Column Legs

Available in static and mobile models.

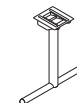
▶ See page 78 to specify.



T-Legs

Available in static and mobile models.

▶ See page 78 to specify.



Folding T-Legs

▶ See page 78 to specify.

Configuration

Rim Profiles:

Rims for Wood Tops and Laminate Tops with Wood Rim



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



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



G Beaded **H** Crescent **J** Flat



M Reed **RS** Rv. Knife **S** Knife

Rims for Laminate Tops



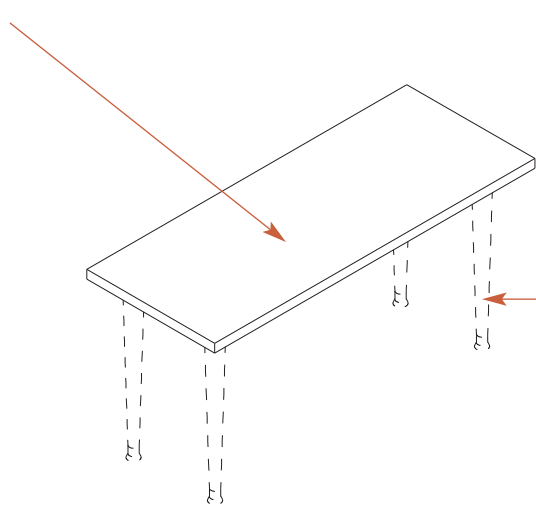
J Flat **V** Plastic

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

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 1³/₁₆" thick.



Support is specified separately. Select from several column and T-leg models.
 ▶ See page 75 for base requirements.

Features

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)
- Plastic (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.

▶ See page

Finishes & Materials	103
Base Requirements	75

Configuration

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.

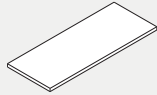
Base Requirements

Key:

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

<i>Top Shape</i>								
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



Rim Profiles:

Rims for Wood Tops and Laminate Tops with Wood Rim



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



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** Plastic

Rectangular Tops 24"D

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Wood</i>	<i>Laminate with Wood Rim</i>	<i>Laminate</i>
Flat (J) Rim Profile (Self-Edge)						
24"	48"	1 ³ / ₁₆ "	CCST2448RT	\$688	—	\$554
	60"		CCST2460RT	726	—	646
	66"		CCST2466RT	780	—	702
	72"		CCST2472RT	838	—	717
A, B, C, D, E, F, G, H, M, and X Rim Profiles						
24"	48"	1 ³ / ₁₆ "	CCST2448RT	\$716	\$716	—
	60"		CCST2460RT	780	780	—
	66"		CCST2466RT	811	811	—
	72"		CCST2472RT	873	873	—
Knife (S) and Reverse Knife (RS) Rim Profiles						
24"	48"	1 ³ / ₁₆ "	CCST2448RT	\$846	\$846	—
	60"		CCST2460RT	888	888	—
	66"		CCST2466RT	940	940	—
	72"		CCST2472RT	985	985	—
Plastic (V) Rim Profile						
24"	48"	1 ³ / ₁₆ "	CCST2448RT	—	—	\$554
	60"		CCST2460RT	—	—	646
	66"		CCST2466RT	—	—	702
	72"		CCST2472RT	—	—	717

▶ See page

Finishes & Materials	103
Overview	74
Base Requirements	75

Specifying Tips:

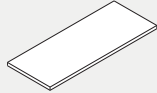
- Table tops have specific base requirements.

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 = Plastic (V) rim—laminated 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 = Group 1
STD2 = Group 2 (+20%)
- ⑦ Surface finish designator
- ⑧ Rim finish price group (include for laminated top with wood rim only):
STD = Group 1
STD2 = Group 2 (+20%)
- ⑨ Rim finish designator (include for laminated top with wood or plastic (V) rim only)

Sample (base model underlined):
 ① ②③ ⑤ ⑥ ⑦
CCST2448RTLW2 H STD 480
 ⑧ ⑨
 STD MW

Configuration



Rim Profiles:

Rims for Wood Tops and Laminate Tops with Wood Rim



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



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** Plastic

Rectangular Tops 30"D

<i>D</i>	<i>W</i>	<i>H</i>	<i>Model</i>	<i>Wood</i>	<i>Laminate with Wood Rim</i>	<i>Laminate</i>
Flat (J) Rim Profile (Self-Edge)						
30"	60"	1 ³ / ₁₆ "	CCST3060RT	\$815	—	\$750
	66"		CCST3066RT	849	—	776
	72"		CCST3072RT	893	—	815
A, B, C, D, E, F, G, H, M, and X Rim Profiles						
30"	60"	1 ³ / ₁₆ "	CCST3060RT	\$858	\$858	—
	66"		CCST3066RT	894	894	—
	72"		CCST3072RT	934	934	—
Knife (S) and Reverse Knife (RS) Rim Profiles						
30"	60"	1 ³ / ₁₆ "	CCST3060RT	\$970	\$970	—
	66"		CCST3066RT	1022	1022	—
	72"		CCST3072RT	1068	1068	—
Plastic (V) Rim Profile						
30"	60"	1 ³ / ₁₆ "	CCST3060RT	—	—	\$750
	66"		CCST3066RT	—	—	776
	72"		CCST3072RT	—	—	815

▶ See page

Finishes & Materials	103
Overview	74
Base Requirements	75

Specifying Tips:

- Table tops have specific base requirements.

How to Specify:

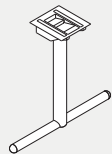
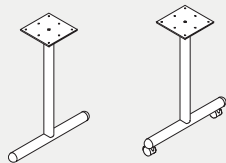
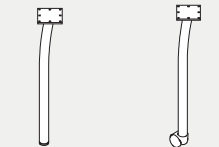
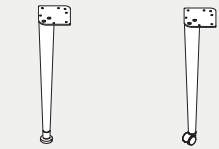
- ① Model
- ② Material:
W = Wood
LW = Laminate with wood rim
L = Laminate
- ③ Rim type:
1 = Flat (J)
2 = A, B, C, D, E, F, G, H, or M
3 = Knife (S) or reverse knife (RS)
4 = Plastic (V) rim—laminated top only
- ④ Finish option (include for wood top only):
N = Satin
R = Gloss
- ⑤ Rim profile:
▶ See options at left.
- ⑥ Surface finish price group:
STD = Group 1
STD2 = Group 2 (+20%)
- ⑦ Surface finish designator
- ⑧ Rim finish price group (include for laminated top with wood rim only):
STD = Group 1
STD2 = Group 2 (+20%)
- ⑨ Rim finish designator (include for laminated top with wood or plastic (V) rim only)

Sample (base model underlined):

① ②③⑤ ⑥ ⑦
CCST3060RTL4 V STD 480
 ⑨
 462

Configuration

Bases



D	W	H	Column Diameter	Model	Price
Tapered Column Legs (static or mobile) <i>Note: Mobile models includes locking dual wheel caster.</i>					
<i>Paint Finish</i>					
	27¾"	3"		CBM2803CTF1	\$303
<i>Non-Paint Finish</i>					
	27¾"	3"		CBM2803CTF2	\$387
Column-Leg (static or mobile)					
1½"	27¾"	1½"		AB2802BC	\$198
Non-Folding T-Leg (static or mobile)					
22"	27¾"	2"		AB2228T	\$302
Folding T-Leg (static)					
<i>Paint Finish</i>					
22"	27¾"	2"		CBM2228TF1	\$384
<i>Non-Paint Finish</i>					
22"	27¾"	2"		CBM2228TF2	\$424

▶ See page

Finishes & Materials	103
Overview	74
Base Requirements	75

Specifying Tips:

- Table tops have specific base requirements.
- Mobile column and tapered-column legs include a locking dual-wheel caster; mobile non-folding T-leg includes two locking dual-wheel casters.
- Tapered column leg tapers to 2" at the bottom.
- 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.

How to Specify:

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

Sample (base model underlined):

CBM2803CTF1 ① S ② ④ 462