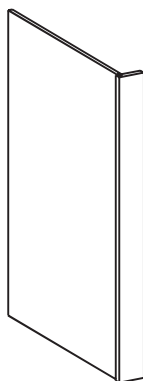


## DWEP/REP/CSEP - Dishwasher/Refrigerator End Panel

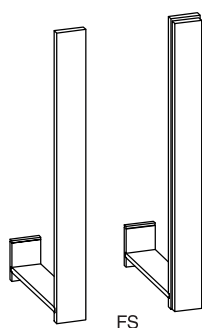


Custom Size Ranges  
Width: 1-1/2" & 3"  
Height: 12" – 120"  
Depth: 5-1/2" – 30"

- 1-1/2" or 3" stile.
- Matching specie veneer standard on both sides, except when height exceeds 96", where Natural Birch UV topcoated material will be used.
- Options: Flush Ends (FL) and Prep False Door (PFD).

24" Deep		
34-1/2" High	84" High	96" High
DWEP2434.5	REP2484	REP2496
	REP2784	REP2796

## FS/CSFSW - Filler Strip (Wall)



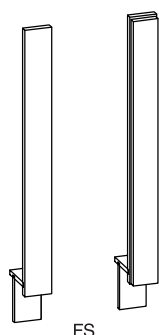
CSFSW (with overlay)

Custom Size Ranges  
Width: 3" and 6" only  
Height: 12" – 72"  
Depth: 5-1/2" – 27"

- Solid wood front strip.
- One-piece overlays are available with 1-1/4" and 1-3/8" overlay.
- Overlay will have a Machine Edge on one long side and matching door edge on three sides.
- If overlay is required, order a CSFSW (Custom Size Filler Strip Wall).

12-1/2" Deep	
30" High	42" High
FS0330	FS0342
FS0630	FS0642

## FS/CSFSB - Filler Strip (Base)



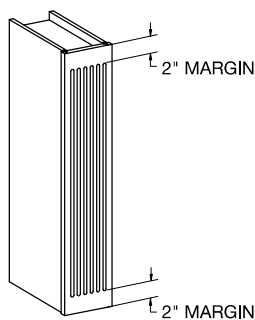
CSFSB (with overlay)

Custom Size Ranges  
Width: 3" and 6" only  
Height: 31-1/2" – 96"  
Depth: 4"

- Solid wood front strip.
- One-piece overlays are available with 1-1/4" and 1-3/8" overlay.
- Overlay will have a Machine Edge on one long side and matching door edge on three sides.
- If overlay is required, order a CSFSB (Custom Size Filler Strip Base).

34-1/2" High	84" High	96" High
FS0334.5	FS0384	FS0396
FS0634.5	FS0684	FS0696

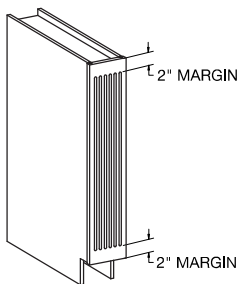
## WFC/CSWFC - Wall Filler Columns



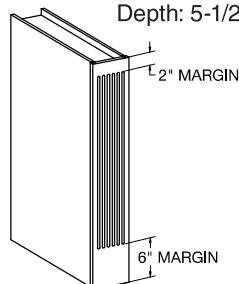
Custom Size Ranges  
Width: 3" & 6" only  
Height: 12" – 65"  
Depth: 5-1/2" – 30"

- Specify either Tapered, Rounded or No Flutes.
- 3" column has three flutes.
- 6" column has six flutes.
- Options: Exposed Ends (EXP), Flush Ends (FL), Flush Unexposed Ends (FUE).

## BFC/TFC/CSBFC - Base Filler Columns/Tall Filler Columns



Standard Toe



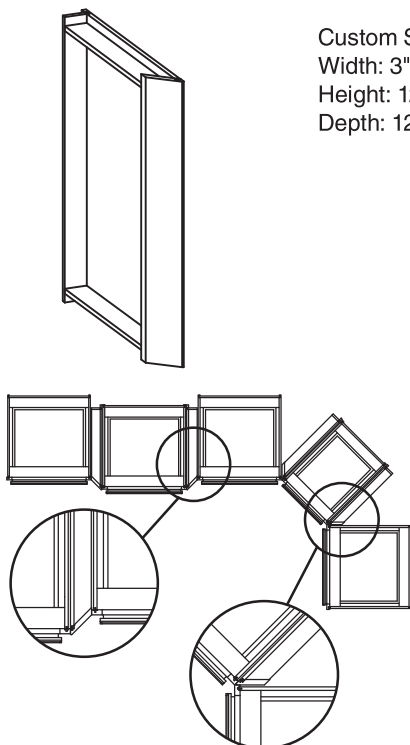
Flush Toe

Custom Size Ranges  
Width: 3" & 6" only  
Height: 31-1/2" – 96"  
Depth: 5-1/2" – 30"

- Specify either Tapered, Rounded or No Flutes.
- 3" column has three flutes.
- 6" column has six flutes.
- Options: Exposed Ends (EXP), Flush Ends (FL), Flush Unexposed Ends (FUE), Flush Toe (FT).

24" Deep	
31-1/2" High	34-1/2" High
BFC0331.5	BFC0334.5
BFC0631.5	BFC0634.5

## ZAFL(R)/CSZAFL(R) - Zero Angle Filler Left (or Right)

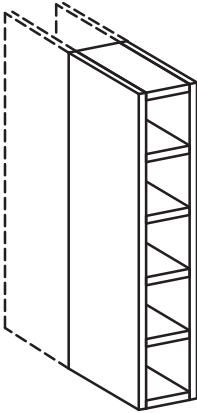


Custom Size Ranges  
Width: 3" only  
Height: 12" – 120"  
Depth: 12-1/2" – 24"

- Designed to turn 135° corners with standard cabinets or to facilitate breakfront designs.
- No toe kick; use 30-1/2" high unit for standard Base applications with toe kicks or specify CS unit at 34-1/2" high when flush toe is required.
- Non-fluted face is standard; 3 flutes spaced evenly on angled face are optional. Specify tapered or rounded flutes. If not specified, flutes will be produced using the tapered design.
- Flute spacing is fixed, no option:
  - ZAF heights 30" – 42" have 2" spacing top and bottom.
  - ZAF heights 84" – 90" have 2" top spacing – specify 2" or 6" bottom spacing.

24" Deep	
ZAFL0330	ZAFR0342
ZAFR0330	ZAFL0384
ZAFL0330.5	ZAFR0384
ZAFR0330.5	ZAFL0390
ZAFL0336	ZAFR0390
ZAFR0336	ZAFL0396
ZAFL0342	ZAFR0396

WSU/CSWSUW - Wine Storage Unit



Custom Size Ranges

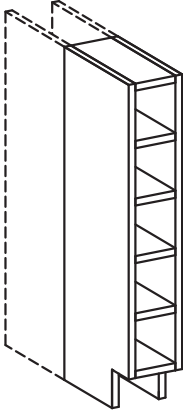
Width: 6" only  
Height: 30", 36", 42"  
Depth: 12-1/2" – 27"

- 3/4" matching specie plywood with dowel construction.
- Exposed edges are banded with matching specie veneer.
- Hard Maple plywood used for Hard and Soft Maple species.
- 30" high has five openings.
- 36" high has six openings.
- 42" high has seven openings.
- 11-3/4" interior depth. When ordered deeper than 12-1/2" sides extend past back.

12-1/2" Deep

WSU0630	WSU0642
WSU0636	

WSUD/CSWSUB - Wine Storage Unit Deep



Custom Size Ranges

Width: 6" only  
Height: 34-1/2" only  
Depth: 12-1/2" – 30"

- 3/4" matching specie plywood with dowel construction.
- Exposed edges are banded with matching specie veneer.
- Hard Maple plywood used for Hard and Soft Maple species.
- 11-3/4" interior depth. When ordered deeper than 12-1/2" sides extend past back.

24" Deep

WSUD0634.5
------------