INTERIOR DOOR SYSTEMS



4401 Euro Wood Series Euro Wood Framed 1 Lite Bifold Doors



Euro Wood Frame Finishes



ESPRESSO (EF)



WHITE (WF)

Glass Option





Espresso

White

Product Description

- 1 Lite 2 panel system
- Top roller and pivot system with no bottom track
- Laminated frame has "wood" look (White or Espresso)
- Matching fascia
- Standard sizes fit 24", 30", 36" widths and finished opening heights of 80-1/2" (+/- 1/4" adjustment)
- Factory finished, ready-to-install







4401 Euro Wood Series

Euro Wood Framed 1 Lite Bifold Doors

Framed bi-fold closet doors shall be 4401 Euro Wood Series consisting of a pair of framed door panels joined at the top and bottom and centered by hinges that prevent over closing of the

The stiles and rails shall be joined at each corner by dowels and glued.

The lead door panel operates with a top roller system inserted into the top track. The pivot door has a top hanger/mount plate that engages an upper pivot bracket which is installed in the top track and also fits into a bottom jamb bracket/pivot. A snugger is retained in the top track to snug the door when it is fully closed. The top hanger/roller system is vertically adjustable over a range of 1/2" by means of a threaded rod.

The **4401 Euro Wood Series** bifold has a full offset capability when opened which allows about 95% closet or storage access.

The top track shall be of anodized aluminum. A metal pull attached to the stile of the jamb door is used to operate the door. The fascia shall mount to the front of the top track. The stile, rail and fascia shall have a laminated finish (Espresso or White).

Insert thickness: 5/32" (4mm)

Maximum single door size: 36" wide x 80-1/2" high (914mm x

2045mm)

Maximum single door weight: 55 lbs. (25kg)

Finished Door Opening Widths: Standard widths of 24", 30" and 36" with adjustability of -0" to + 1/4"

JJ® frosted glass products are tempered and conform to local standards. In Canada, tempered or laminated safety-glass conform to CGSB Can1-12.1-M90. In the United States, tempered or laminated glass conform to ANSI Z97.1-1984 standards.

Cross Sectional



