

MODERN JAMB SYSTEMS



Casing-Less Jambs



Cross-Section of Casing-Less Jamb Installation with Barrel Hinge





Casing-Less Jamb Installation



Assemble and install jamb before hanging drywall.



Lift drywall to baseboard height using a block for support. Overlap jamb with drywall to create the desired amount of reveal.



Finish drywall edges with U-bead, J-bead or similar drywall trim.



Trim remaining drywall and install baseboard.



MOUNT CONCEALED HINGES TO JAMB FIRST USING SUPPLIED SCREWS.



Align door with hinges and mount with provided screws. Adjust hinges if necessary and attach cover plate.



Baseboard Idea:

Return your trim to the jamb for a beautiful shadow line at the base of each opening.

Flush-to-Wall Jambs



Cross-Section of Flush-to-Wall Jamb Installation with Barrel Hinge





Flush-to-Wall Jamb Installation



Lift drywall to baseboard height using a block for support. Mount drywall and trim to rough opening. Install jamb.



Assemble and install jamb before hanging drywall. For this application, you may need to remove stop before installation.



Finish drywall edges around jamb with L-bead or similar drywall trim.



Finish remaining drywall edges and install baseboard.



MOUNT CONCEALED HINGES TO JAMB FIRST USING SUPPLIED SCREWS.



Align door with hinges and mount with provided screws. Adjust hinges if necessary and attach cover plate.



Baseboard Idea:

Consider finishing your recessed trim at the same width of your jamb for a sleek modern look.

Reveal Jambs



Reveal Jamb Installation



Assemble and install jamb before hanging drywall. For this application, you may need to remove stop before installation.



Lift drywall to baseboard height using a block for support. Mount drywall and trim to rough opening. Install jamb.



Finish drywall edges around jamb with reveal trim.



Finish remaining drywall edges and install baseboard.



MOUNT CONCEALED HINGES TO JAMB FIRST USING SUPPLIED SCREWS. Reinstall stop if necessary.



Align door with hinges and mount with provided screws. Adjust hinges if necessary and attach cover plate.



Baseboard Idea:

Continue the reveal trim and finish with painted recessed baseboard for a touch of definition within a clean modern look.



- ½6" Veneer Faces
 ½6" Hardwood Lumber Bands
 ¾" LSL Cross Band
 HDF Backer
- LSL Core



TruStile flush wood doors feature hand-selected veneers, precision matched to optimize the beautiful character found across each species of natural wood.

Distinguishing Features:

- Hand matched ${\rm \r{h}_{6}"}$ veneers available in horizontal and vertical grain
- Highly engineered core provides stability for the door, while the matching hardwood edge provides a beautiful finish

Specification	Description
Thickness	1-¾"
Maximum size	48"×120"
Matching for Pairs	Pair matching standard
Stiles	%" wood laminated to 34 " laminated strand lumber (LSL)
Rails	5%" wood laminated to 3/4" laminated strand lumber (LSL)
Core	HDF-faced laminated strand lumber (LSL) core
Face	⅓₀" wood veneer
Options	20-, 45-, 60- and 90-minute rating Refer to fire door section of our website for details
Notes	Doors under 80" tall will not have bottom lumber band
Warranty	Life of original installation See our website for complete warranty details
Factory finish	Standard stains Custom color match available

TRUSTILE DOORS, LLC

1780 East 66th Avenue Denver, Colorado 80229 888.286.3931