

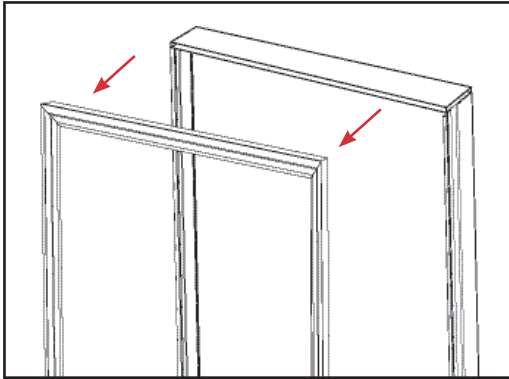
FrameSaver® FusionFrame™



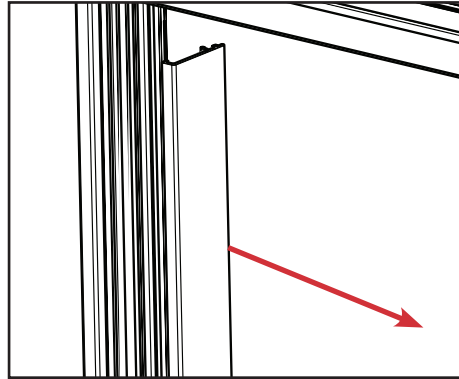
Field Instructions -

Two Piece Jambs & Outswing Brickmould

STEP 1: REMOVE ALL JAMB COVERS AND BRICKMOULD AND SET ASIDE.

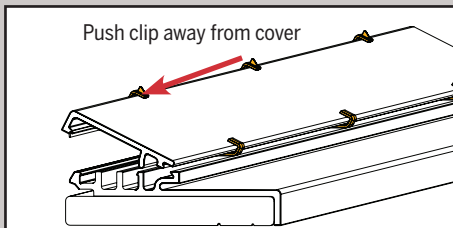


a. If attached, remove the brickmould assembly from the prehung door unit, and set aside.

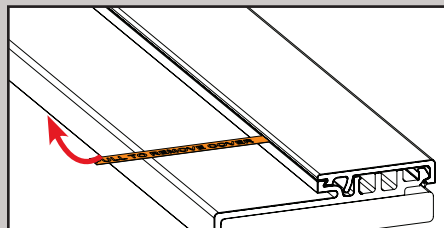


b. Remove the jamb covers using one of the methods outlined below.

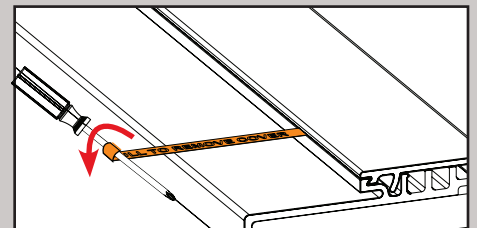
WAYS TO REMOVE JAMB STOP COVER



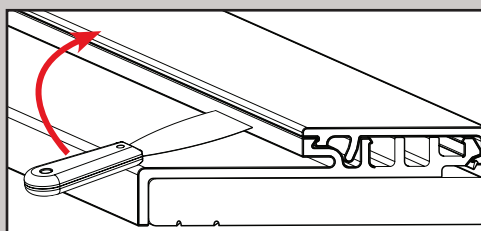
Method 1: If jamb cover clips are installed, push down on the exterior side of the clip to disengage and pull off the clip.



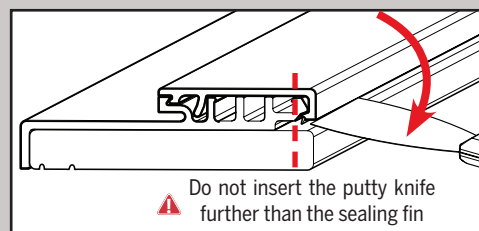
Method 2: Pull the mylar tabs by hand.



Method 3: Wrap the mylar tab around a screw driver and pull, giving you something more solid to grasp.

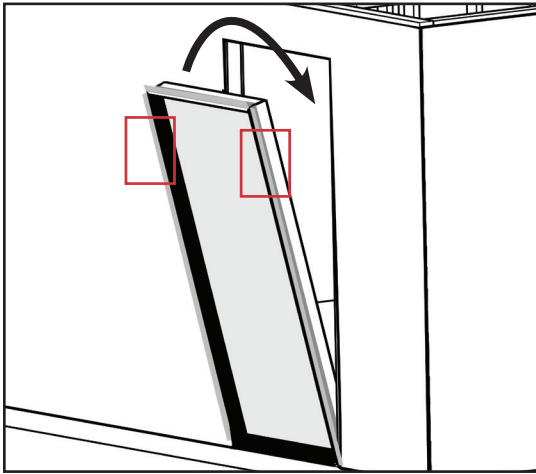


Method 4: Insert a putty knife (or vinyl siding removal tool) under the cover from the interior side of jamb.



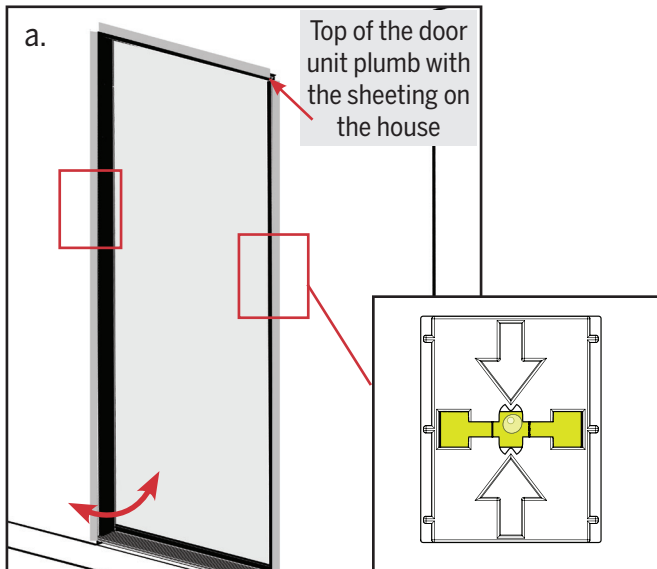
Method 5: Insert a putty knife (or vinyl siding removal tool) under the cover from the exterior side of jamb and rotate cover upwards.

STEP 2: PLACE PREHUNG UNIT INTO THE ROUGH OPENING



Position the door unit into the rough opening.

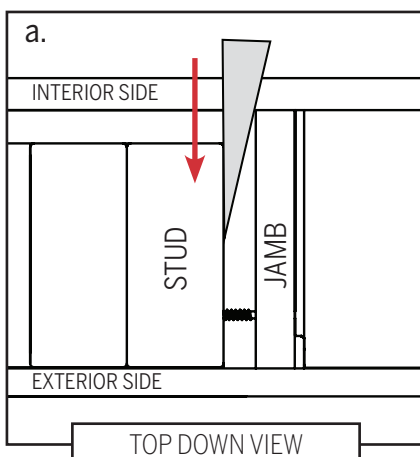
STEP 3: PLUMB THE UNIT IN THE ROUGH OPENING



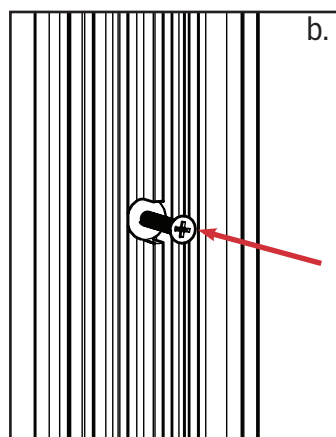
Keep the top of the door unit plumb with the sheeting on the house and adjust the bottom in or out using the bubble level to plumb the rest of the unit in the rough opening.

Note: Use a 6' level to confirm that the door unit is aligned properly before securing into place in step 4.

STEP 4: SHIM AND SECURE THE DOOR UNIT



Be sure to insert at least one shim from interior side to keep the jamb from twisting while completing installation..

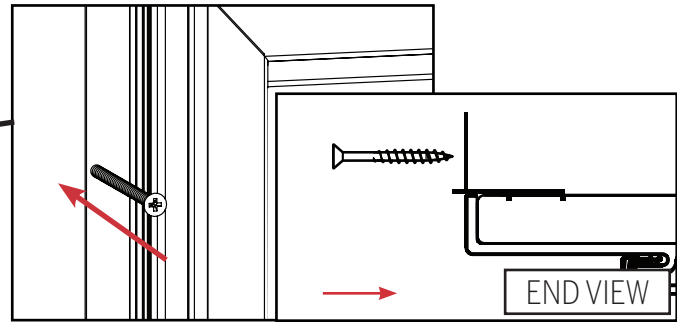
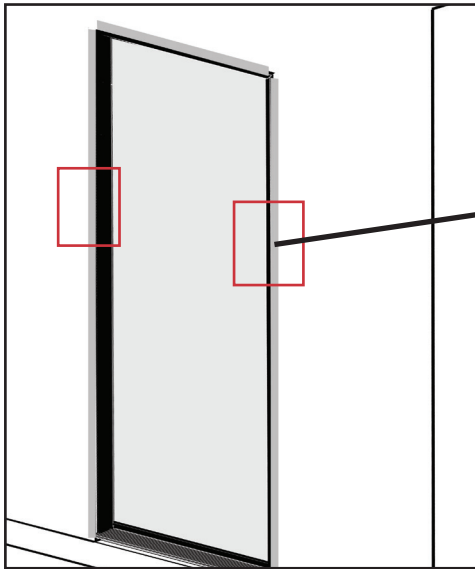


a. Shim the door unit from interior side only between the jamb and stud to keep it square and plumb, starting behind the upper pre-notched location.

b. Secure the fastener about 90% through the jamb. Repeat behind each of the predrilled fastener locations.

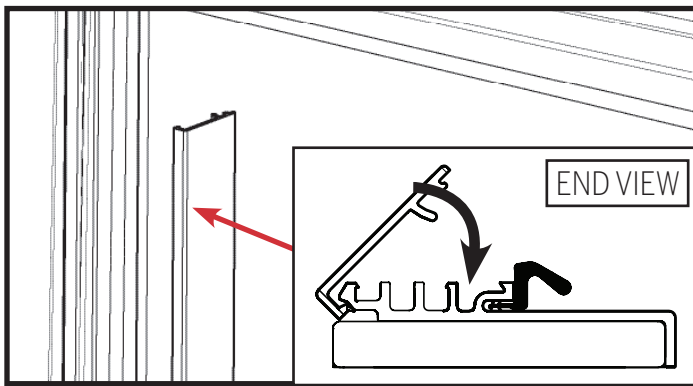
c. Once all of the shims and fasteners are installed, confirm margins and tighten fully. If margins are incorrect, add additional shims and repeat steps 4a and 4b.

STEP 5: INSTALL FASTENERS INTO BRICKMOULD CONNECTOR



Install fasteners into the upper, middle, and lower prenotched locations in the brickmould connector to secure the unit.

STEP 6: REINSTALL THE JAMB COVERS

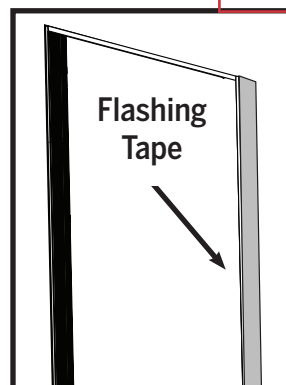
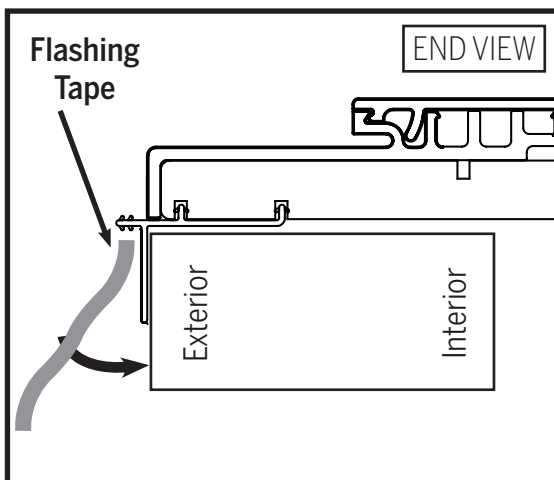


a. Rotate the cover over the jamb (starting from the interior side) and snap it downward along the length of the jamb.

b. Apply pressure along the length of the cover to secure.

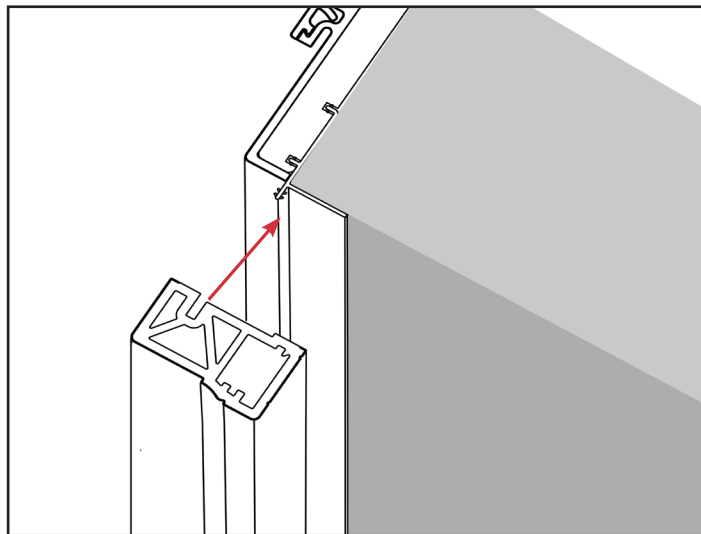
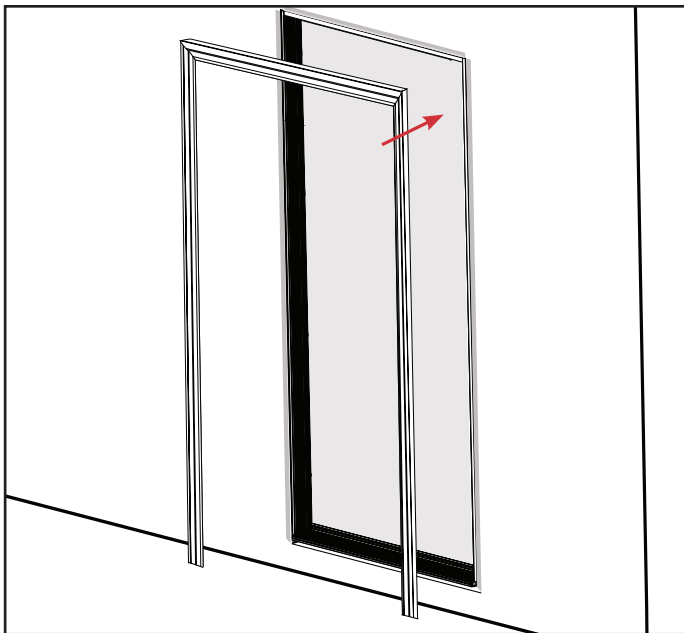
If you are unable to secure the cover by hand, use a rubber mallet to tap it into place.

STEP 7: INSTALL FLASHING TAPE



Install flashing tape over the brickmould connector leg as shown.

STEP 8: REINSTALL OUTSWING BRICKMOULD



Align the outswing brickmould and re-install the brickmould by pressing firmly to outswing connectors.