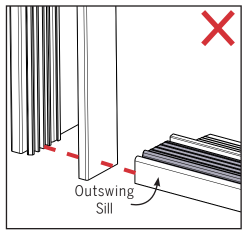
# FrameSaver<sup>®</sup> FusionFrame<sup>™</sup>

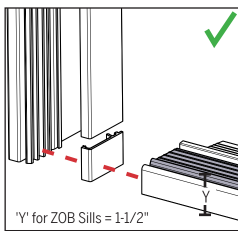
**Outswing Jamb Conversion** 



#### STEP 1: CUT THE JAMB TO LENGTH

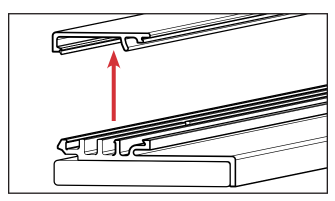
#### [A] FOR 2-PIECE JAMBS WITH NOTCHED + HORNED SILLS



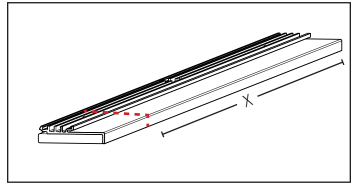


To ensure usability of the jamb stop cover in an outswing jamb application, you'll need to cut the cover into two pieces - one short fixed piece for the bottom, and another much longer piece to conceal the fasteners during installation.

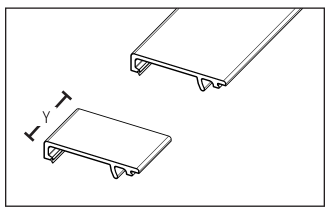
As shown on the left, the cover cannot be removed without this cut because it gets stuck between the sill and the jamb.



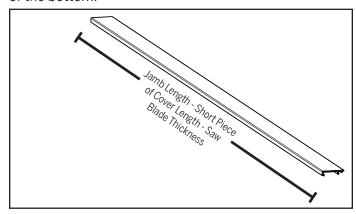
**a.** Remove the jamb stop cover from the jamb.



**b.** Measure and cut the jamb to the length needed (X). Be sure to cut from the bottom of the jamb. If cutting down an inswing jamb, you will need to cut off 13/16" off of the bottom.



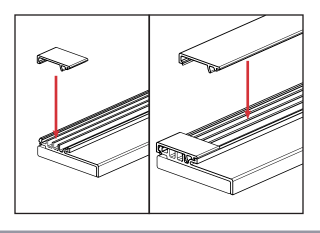
c. Measure and mark the height of the sill cap (Y) onto the bottom of the jamb stop cover. It should be around 1-3/4". Cut the jamb stop cover along the mark made.



**d.** Measure and mark the remainder of the jamb stop cover. The measurement should leave the cover at a length equal to the Jamb Length (X) - Short Piece of Cover (Y) - Saw Blade Thickness (usually 1/8"). Cut the jamb stop cover.

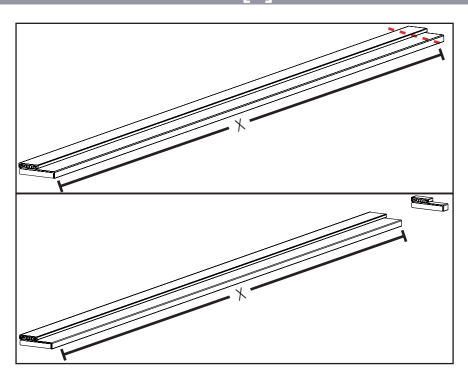
Outswing Jamb Prep

## STEP 1 (CONT.): CUT THE JAMB TO LENGTH



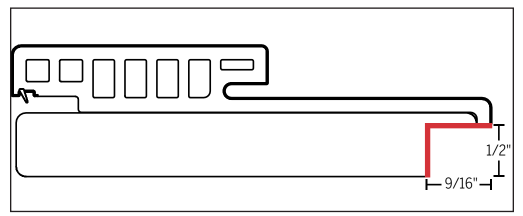
**e.** Reinstall the cut jamb stop covers onto the jamb.

### [B] ALL JAMBS WITH DADO



**a.** Measure and cut the jamb to the length needed.

### STEP 2: ROUT THE BACK OF THE JAMB



**a.** Make a cut on the core matching the measurements above.

The 9/16" is critical to ensure the retention bracket does not interfere with the brickmould

Use a table saw or a table router to make this cut

Outswing Jamb Prep 2

#### STEP 3: INSTALL THE OUTSWING RETENTION BRACKETS

#### THINGS TO NOTE FOR OUTSWING RETENTION BRACKETS:

## HOW MANY BRACKETS SHOULD BE APPLIED AND WHERE?

Applied Around the Hinges

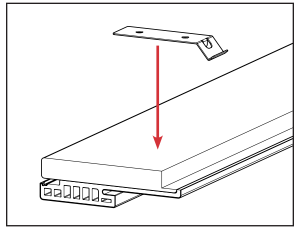
6/8 Jambs: 3 8/0 Jambs: 4

Spaced Evenly 3/0 Header: 2 6/0 Header: 3

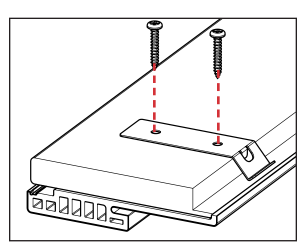
9/0 Header: 6

## WHAT KIND OF SCREWS SHOULD BE USED?

Screws should be less than 3/4" in length



**a.** Align the bent edge of the retention bracket on the cut edge of the jamb core.



**b.** Secure the brackets to the core,