

***** PLEASE READ ALL INSTRUCTIONS BEFORE SEPERATING METAL FROM PACKAGE *****

**** PLEASE HANDLE METAL CAREFULLY & GENTLY WHEN SEPERATING FOR INSTALLATION ****

STEP 1

1. Cut 5° angle on bottom side of jamb pieces (for the threshold, approx. ¼").
2. Measure side door jambs and cut to total length.
3. Cut ½" off of the wide part of the jambs (this leaves ½" tab on the narrow side).
4. Install side jambs (4 nails equally spaced).
5. Cut top jamb to total length.
6. Cut ½" off of each end of the wide part (this leaves ½" tab on the narrow side on each end).
7. Cut 45° angle on the tabs of the top jamb and install top jamb (3 nails on a 36" kit / 4 on a 72" kit) equally spaced.

STEP 2

1. Measure side brickmold. ADD 1" to overall measurement.
NOTE: THE TALL SIDE OF THE PROFILE TO THE OUTSIDE
2. Cut brickmold leaving a 1" tab on the outside.
3. Install side pieces, bending 1" tab over the top of the brickmold.
4. Install side mouldings (4 nails equally spaced - both kit types).
5. Measure and cut top piece to full length. (outside to outside/ inside to inside).
6. Cut 45-degree angle on each side of top piece & install (3 nails on 36" kit / 4 nails on a 72" kit) equally spaced.
7. Caulk all inside corners and seams with a quality caulk (use a ¼ inch bead).

More helpful instructions on next page.

DOOR & JAMB TRIM MEASUREMENT SHEET

Cut the top end of the side metal trim first. If you make a mistake with cutting the top tabs, you can make corrections. Cut off the bottom section to make the entire length fit.

- There are 3 trim pieces that have a pressed profile. Cut all pieces first before installing.
- There are 3 jamb pieces that you will measure and cut prior to installing.

1. Measure & Cut the pressed profile first. 3 pieces. Pressed/design profile

- Left side Top Tab measurement: _____. Right side Tab measurement: _____.
- Left Side Measurement bottom corner of Top Tab (top trim) to floor: _____.
- Right Side Measurement bottom corner of Top Tab (top trim) to floor: _____.
- Top Trim Moulding Measurement Inside trim corner from left to right: _____.
- Top Trim Moulding Measurement Outside Top Face Corner: _____.

2. Measure & Cut the Jamb trim next. 3 pieces. Smooth/flat profile

- Left side Jamb measurement: _____. Right side Jamb measurement: _____.
- Left Side Jamb Measurement top inside corner to floor: _____.
- Right Side Jamb Measurement top inside corner to floor: _____.
- Top Jamb Measurement Inside corner from left to right: _____.

3. Install from inside the door jamb to the outside profile.
4. Install flat profile pieces first on left and right side of door way
5. Install flat profile piece next on top.
6. Install Left and Right pressed profile next.
7. Install the top piece last.
8. Apply caulking to edges & corners for beautiful finish