

CASING RETAINER INSTALLATION PROCEDURE

Install frame in opening using appropriate instructions:
Rediframe® – Part No. 61270018 or Rediflex® – Part No. 61270020

Install casing retainers after completing frame installation.

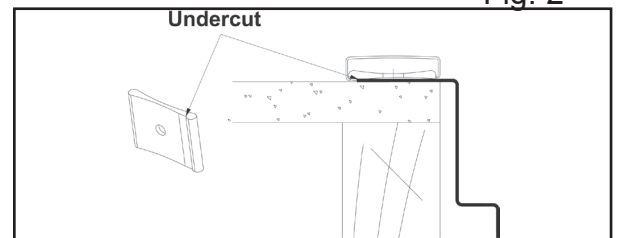
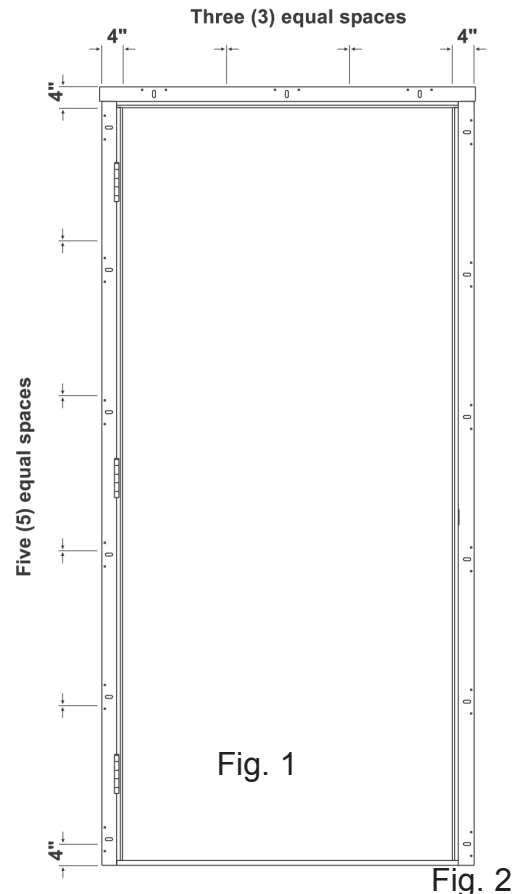
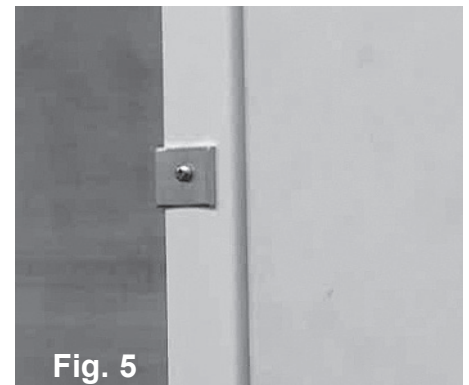
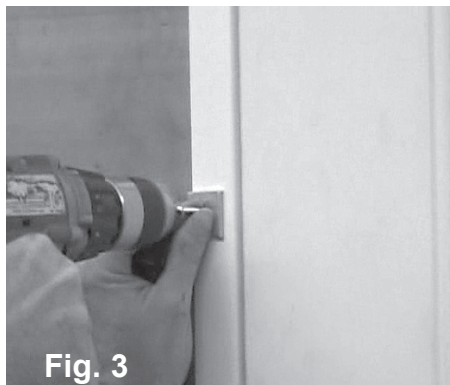
UPRIGHT JAMB

- 1** At the edge of frame upright, place a pencil mark 4" from top and bottom of frame.
- 2** Divide the distance between pencil marks into five (5) equal spaces and mark each space with pencil (Fig. 1).
- 3** Repeat this process on opposite upright.
- 4** Examine retainer – one side has an undercut 1/8" from edge (Fig. 2).
- 5** Position retainer on frame so hole is over pencil mark and undercut of retainer is tight to edge of frame (Fig. 3).
- 6** Screw retainer tightly into frame and wall with 1-1/2" screws (Fig. 4 & 5).

HEADER JAMB

- 1** Place pencil mark 4" from each end of header.
- 2** Divide distance between marks into three (3) equal spaces and mark with pencil.
- 3** Locate and fasten retainers (see steps 5 and 6 for Upright Jamb).

CASING INSTRUCTIONS ON BACK



CASING INSTALLATION PROCEDURE

- 1** Before applying casing, be sure all casing retainer clips are touching wall surface to assure snug fit of casing to wall. Slide corner alignment pieces into header so that edges fit securely in casing channels (Fig. 6).
- 2** Position header casing so that both ends are equal distance from jamb face, then secure casing edge over top of clip. Snap casing in downward direction over bottom of clip (Fig. 7).
- 3** Slide jamb casing at slight angle over corner alignment pieces so that edges fit securely in casing channel. Push casing upward to meet miter, then check for tight fit. Adjust header casing either left or right or push up on sides to form tight miter. Secure jamb casing edge over outside of clip, pushing casing toward inside (Fig. 8).

NOTE: On S56 casing, apply slight pressure on the outside edge of casing towards the door opening. Inside edge of casing will slip over remaining clip.

TO REMOVE CASING, use a small common screwdriver with a flat edge or a stiff putty knife. Start at the bottom of the upright casing on the inside of the frame. Gently insert the edge of the screwdriver between the casing and the leg of the frame. Slowly work the screwdriver up the casing to the first lance. Rotate the screwdriver in a counter-clockwise motion; the casing will pop off the inside curl of the lance. Repeat this procedure with remaining lances. After all inside lances have been cleared, gently ease the casing from under the outside lance curl and remove.



Fig. 6

1 Slide corner backing angles into header casing.

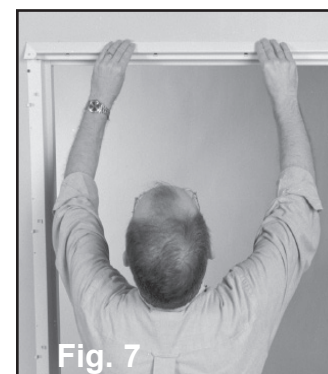


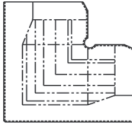




Fig. 7

2 Snap on header casing.



Fig. 8

3 Slide jamb casing over corner backing angles. Align with jamb clips then snap on casing.

Casing Alignment Pieces	Rediframe Casing Profiles
 <p>CASING CORNER ALIGNMENT S56 STEEL COLONIAL</p>	 <p>ALUMINUM</p>
 <p>CASING CORNER ALIGNMENT ALUMINUM / STEEL</p>	 <p>STEEL</p>
	 <p>S56 STEEL COLONIAL</p>



1101 Technology Drive | Dothan, Alabama 36303
 800.633.7553 | 334.793.9184 (fax)
 www.dunbarton.com | sales@dunbarton.com