Supplemental Installation Instructions for Vinyl Stop Molding

<table>
<thead>
<tr>
<th>Door Size</th>
<th>Part Description</th>
<th>Amount Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>8' Wide</td>
<td>6-D Finishing Nails</td>
<td>36</td>
</tr>
<tr>
<td>9' Wide</td>
<td>6-D Finishing Nails</td>
<td>38</td>
</tr>
<tr>
<td>16' Wide</td>
<td>6-D Finishing Nails</td>
<td>48</td>
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</table>

1) Stop molding is installed on the door jamb outside of the door. Open door and remove old door stop with standard claw hammer.

2) Close door. Measure and make marks ½” from door at a number of places around the jamb. Connect marks with a straight line. Open door again.

3) Measure top opening from side to side and cut stop molding to fit. On 9’ and 16’ wide doors, it will be necessary to trim (2) pieces to fit across the top opening (9’ wide doors should have stop molding cut to two 4 ½” long pieces). Use a fine tooth saw and cut ends square. Before proceeding to the next step, it may be necessary to clean the molding of dirt, grease, etc. In order to clean the molding properly, use a rag soaked in warm, soapy water or a mild detergent and wipe down.

4) Place groove side against jamb and inner edge (where hard vinyl joins weatherstrip) on the line. Nail in place with 6-D galvanized finishing nails through the pilot holes (indentations). The pilot holes are located 7 ½” from one another.

5) Measure and saw each side (vertical) piece to fit from top piece of molding to floor. With grooved side against jamb and inner edge of hard vinyl on the line, butt the side piece against the top piece and nail into place.

6) It may be necessary to trim soft vinyl weatherstrip with scissors for a good overlapping joint at the corners.

**Molding Attachment**

**Stop Molding Detail**

- Inner Edge of Hard Vinyl
- Groove Side
- Pilot Hole/
  Indentation
- Soft Vinyl

- 0.50"