<table>
<thead>
<tr>
<th>Step</th>
<th>Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Line up bottom mullion fitting with center of door opening and flush with closed doors (Figure 1 or 2) and install.</td>
</tr>
<tr>
<td>2</td>
<td>Line up top mullion fitting with center of door opening and flush with closed doors as shown in Figure 3 and install. See Figures 5, 6, and 7 (reverse side) for optional frame conditions.</td>
</tr>
<tr>
<td>3</td>
<td>Cut mullion body to length as shown in Figure 4.</td>
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<tr>
<td>4</td>
<td>Insert mullion in top fitting and slide bottom of mullion into place. See Figure 8 (reverse side).</td>
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<tr>
<td>5</td>
<td>Nest mullion into bottom fitting and secure set screw.</td>
</tr>
<tr>
<td>6</td>
<td>Install top mullion clamp over mullion and fitting with mounting screws. See Figure 8 (reverse side).</td>
</tr>
<tr>
<td>7</td>
<td>Adjust strikes for 1/32 clearance between latch bolt and strike. See Figure 8 (reverse side).</td>
</tr>
</tbody>
</table>

**Note:** Use lock washers on top and bottom mullion fittings except for counter sunk screws.

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**Figure 1**
- F-Flat sill fitting shown
- Threshold must be cut to fit around the flat sill fitting

**Figure 2**
- Door opening

**Figure 3**
- 1/4-20 x 5/8" P.P.H.M.S. Top anchor
- Door opening

**Figure 4**
- Cut off top end of mullion body so length is 1/16" less than this dimension

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Reinforcement

1 7/16" 15/16"
1 4-20 x 5/8" P.P.H.M.S.

For stops wider than 3 1/2"

1 4-20 x 1 1/2" P.P.H.M.S.

Filler block is to be supplied by the frame mfg. for conditions similar to this

Figure 5

The use of this screw is optional depending on frame conditions

Angle plate

1 4-20 x 5/8" P.P.H.M.S.

Figure 6

Note: The application of the strike depends on the device it is to be used with

For narrow transoms

Note: Reinforcement for all sheet metal frames is to be supplied by frame mfg.

Figure 7

Symmetrical about 1 1/2"

Adj. angle plate

Bottom set screw

5/16-18 Anchor

Figure 8

For cutouts on inside face of door, see directions in device carton.