**Installation**

**Dummy Pushbar Mounting Instructions:**

1. Determine desired pushbar centerline height.
2. Using the pushbar as a template mark & drill the four mounting holes as shown.
3. Position bar over mounting holes and install the four #10 round head screws.
4. Install end caps.

**Preparation**

**Hinge Stile**

**Lead Stile**

**Door Width**

<table>
<thead>
<tr>
<th>Size</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>30&quot;</td>
<td>762mm (1762mm)</td>
</tr>
<tr>
<td>36&quot;</td>
<td>914mm (1067mm)</td>
</tr>
<tr>
<td>42&quot;</td>
<td>1067mm (1140mm)</td>
</tr>
<tr>
<td>48&quot;</td>
<td>1219mm (1219mm)</td>
</tr>
</tbody>
</table>

**Note 1:** Drill 1/8" (3.17mm) pilot hole for sht. metal screw (1/4 FL)

**Note 2:** Drill Ø 3/8" hole for wiring access.

**Note:** These dimensions and templates assume a door thickness of 1 3/4". For doors of other thickness, consult factory.

**Product Must Be Installed According to All Applicable Building and Life Safety Codes**

---

**8099M Dummy Push Bar for Aluminum / Glass Door**

Rev. F  Ecn 11955C  Date: 07-12-12  Page 1 of 2  Appvd: HP  Date: 07-19-12
NOTE 2. DRILL Ø 3/8 HOLE FOR WIRING ACCESS.
NOTE 1. DRILL Ø 5/32" (3.97mm) PILOT HOLE FOR SHT. METAL SCREW (4 FL)

NOTE: THESE DIMENSIONS AND TEMPLATES ASSUME A DOOR THICKNESS OF 1 3/4". FOR DOORS OF OTHER THICKNESS, CONSULT FACTORY.