1. Prepare door for exit device. See exit device instructions for holes, line X-X, and center lines.

2. Prepare door for trim:
   - A. Transfer line X-X from inside (exit device side) of door to outside (trim side) of door. Use extra care if edge of door is beveled.
   - B. Locate and prepare all holes as shown.

3. For TP trim with 8827 Vertical Rod Device, install cylinder in trim.

4. Apply trim.

5. Apply exit device.

---

### Device Application Schedule

<table>
<thead>
<tr>
<th>Device</th>
<th>&quot;A&quot;</th>
<th>&quot;B&quot;</th>
<th>&quot;C&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>8827 Vertical Rod</td>
<td>1-3/4&quot; thru</td>
<td></td>
<td>slot thru to device cutout</td>
</tr>
<tr>
<td>8875 Mortise Lock</td>
<td>2&quot;</td>
<td>3/4&quot;</td>
<td>slot thru to mortise lock cavity</td>
</tr>
</tbody>
</table>

---

Line X-X corresponds to line X-X on exit device instructions.

TP trim only (omit for BE)
Metal door: 1-5/16" dia., this side
Wood door: 1-3/8" dia., "B" deep

3/8" dia.
Metal door: this side
Wood door: 1-5/8" deep

Metal door: 7/32" dia.
4 places

Corresponds to exit device center line on exit device instructions

---

LHR shown, RHR opposite

For cutouts on inside face of door, see exit device instructions

---

Customer Service
1-877-671-7011 www.allegion.com/us