1. Prepare door for exit device or 330/350 Push Bar. See exit device or 330/350 Push Bar instructions for holes and center lines.

2. Prepare door for trim:
   A. Transfer vertical center line (line XX on exit device instructions) from inside to outside of door. Use extra care if edge of door is beveled. Be sure center line is parallel to edge of door.
   B. Locate and prepare holes as shown at far right.

3. Change trim handing if necessary.

4. For RIGID trim, install cylinder.

5. Apply trim.

6. If using exit device, apply exit device and thru-bolt to trim (4 places).

   If using 330/350 Push Bar, use screws with #10 countersink washers for all trim mounting studs.

### TO INSTALL CYLINDER

<table>
<thead>
<tr>
<th>Trim plate assembly</th>
<th>Cylinder screws 2 required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rim cylinder</td>
<td>Cylinder retaining cup</td>
</tr>
<tr>
<td>Cut tallpiece to extend 7/16” to 9/16” beyond inside face of door</td>
<td>Tabs on cylinder retaining cup must fit into slots on plate</td>
</tr>
</tbody>
</table>

### TO CHANGE HANDING

1. Remove retaining ring from end of lever shaft.
2. Loosen the two set screws.
3. Remove yoke.
4. Rotate lever to LHR or RHR position and reassemble.

#### NOTE

Yoke may have to be forced over shaft when reassembling.

### Diagram

- **RHR**
  - Outside face of lock stile
  - Wood door: thru
  - 13/32” dia., 4 places

- **LHR**
  - Inside face of lock stile
  - Metal door: this side
  - Wood door: this side, 4 places

- Line XX corresponds to line XX (vertical center line) on exit device instructions and to vertical center line on 330/350 Push Bar instructions

- Metal door: 1/4” dia.
  - Wood door: thru

For cutouts on inside (exit device side) of door, see exit device instructions

LHR shown, RHR opposite

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