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, install cylinder in trim. Cut cylinder tailpiece to extend out of exit device side of door as follows:
   44 Rim device: 3/16" to 1/4" extension
   88 Rim device: 5/8" to 3/4" extension

4. Cut thumbpiece to extend 5/8" to 3/4" out of exit device side of door.

5. Apply trim.

6. Apply exit device.

**IMPORTANT**
Note that trim center line is offset from line X-X by 1/8" as shown.

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

   **IMPORTANT**
   Note that trim center line is offset from line X-X by 1/8" as shown.

3. For NL trim, install cylinder in trim. Cut cylinder tailpiece to extend 5/8" to 3/4" out of exit device side of door.

4. Apply trim.

5. Apply exit device.

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**880DT/EO/NL (see other side for 880TP/TP-BE)**

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3/8" dia.
Metal door: this side
Wood door: 1-1/4" deep

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LHR shown, RHR opposite
For cutouts on inside face of door, see exit device instructions