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

2 Prepare door for trim:
   2a 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. Be sure line X-X is parallel to edge of door.
   2b Locate and prepare holes as shown.

3 For TP and NL trim, install rim cylinder.

   Trim plate assembly
   Cylinder collar
   Cylinder screws 2 required
   Cylinder retaining cup
   Tabs on cylinder retaining cup must fit into slots on plate
   Cut tailpiece to extend 7/16" to 9/16" out of exit device side of door

4 For TP and TP-BE trim on 1-3/4" thick door, cut 1/4" off thumbpiece.

5 Apply trim.

6 For TP and NL trim, cut cylinder tailpiece to extend 7/16" to 9/16" out of exit device side of door.

7 Apply exit device, thru-bolt to trim (4 places), and use screw and #12 countersink washer for lower trim mounting stud.

---

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