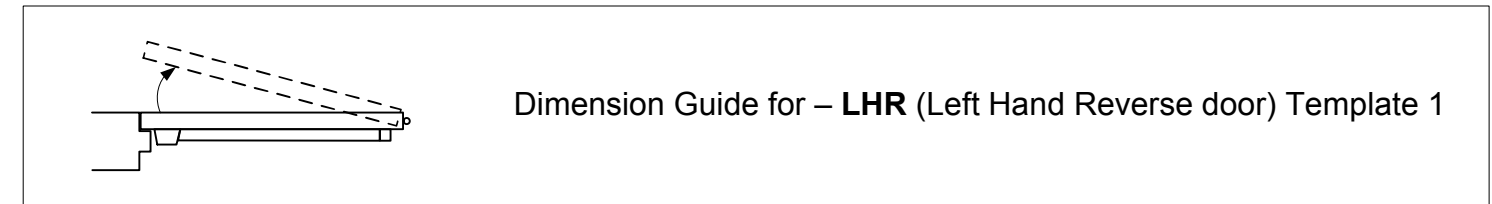
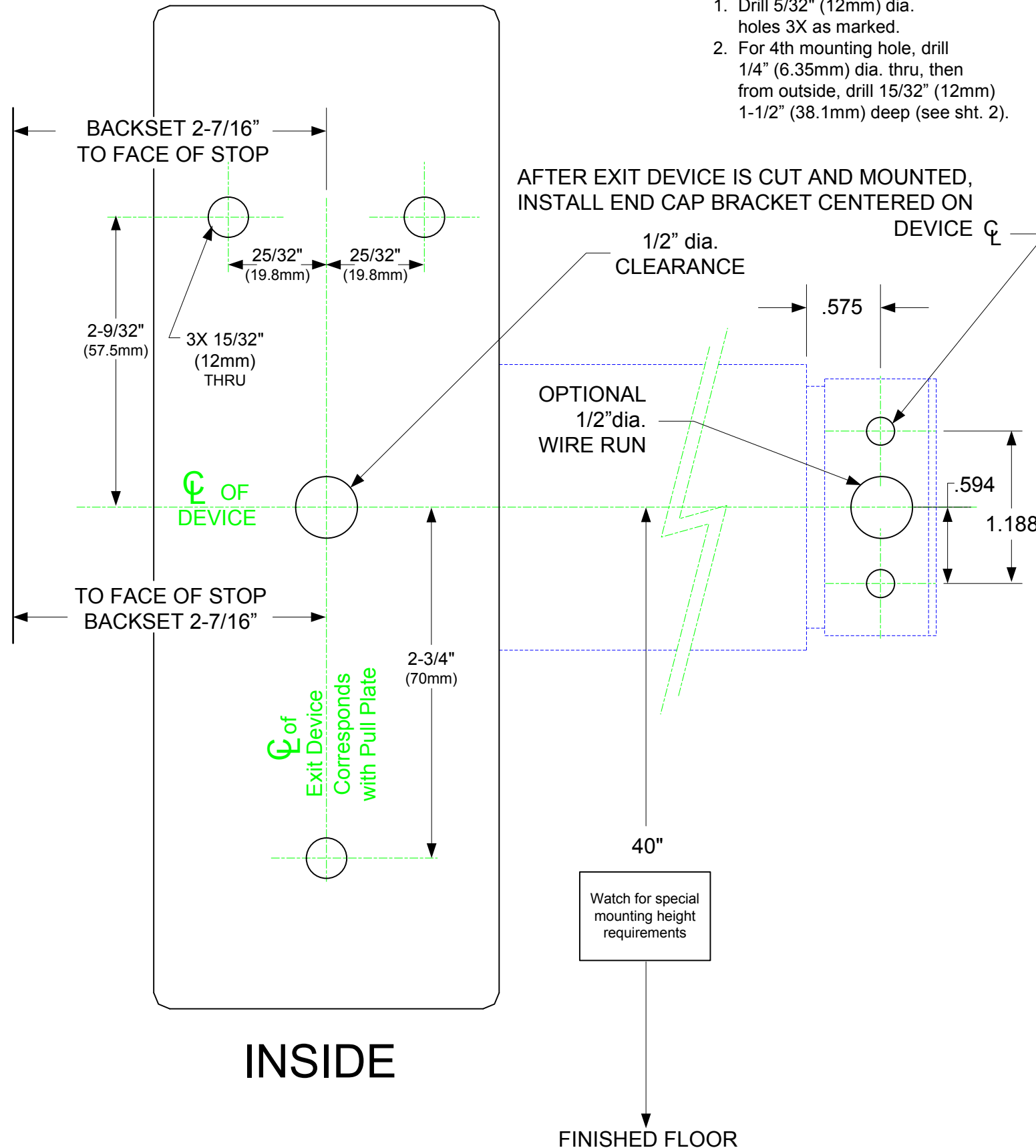


TEMPLATE-S6200-SP SURFACE MOUNT VERTICAL ROD w/PULL PLATE

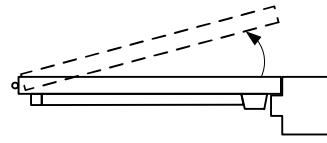
- INSIDE MOUNTING HOLES
 For Metal Door Surface
 Application:
1. Drill 5/32" (12mm) dia. holes 3X as marked.
 2. For 4th mounting hole, drill 1/4" (6.35mm) dia. thru, then from outside, drill 15/32" (12mm) 1-1/2" (38.1mm) deep (see sht. 2).



1. Draw a centerline horizontally across the door, 40" (1016mm) from bottom of door.
2. Draw a vertical centerline 2-7/16" (62mm) from edge of door.
3. Select the appropriate side of both templates. (1 & 2). Your door handing will determine the appropriate side, either (LHR) or (RHR).
4. Using dimensions indicated on templates 1 & 2, locate and mark the center of the required holes.
5. Drill holes as indicated by their designated letter.
6. If using an exterior trim, refer to the template with trim to further prepare door.

ACTUATING SHAFT HOLE: Drill 1/2" thru hole.

Dimension Guide for – **RHR** (Right Hand Reverse door) Template 2



1. Draw a centerline horizontally across the door, 40" (1016mm) from bottom of door.
2. Draw a vertical centerline 2-7/16" (62mm) from edge of door.
3. Select the appropriate side of both templates. (1 & 2). Your door handing will determine the appropriate side, either (**LHR**) or (**RHR**).
4. Using dimensions indicated on templates 1 & 2, locate and mark the center of the required holes.
5. Drill holes as indicated by their designated letter.
6. If using an exterior trim, refer to the template with trim to further prepare door.

METAL – Panic Rated: Drill/Tap for 1/4-20 machine screws (sexbolts recommended).
METAL – Fire Rated: Sexbolts required.
SEXBOLTS: Drill 3/8" (9.5mm) clearance holes on Push and Pull Sides.
WOOD: Pre-Drill 1/8" (3mm) hole.

ACTUATING SHAFT HOLE: Drill 1/2" thru hole.

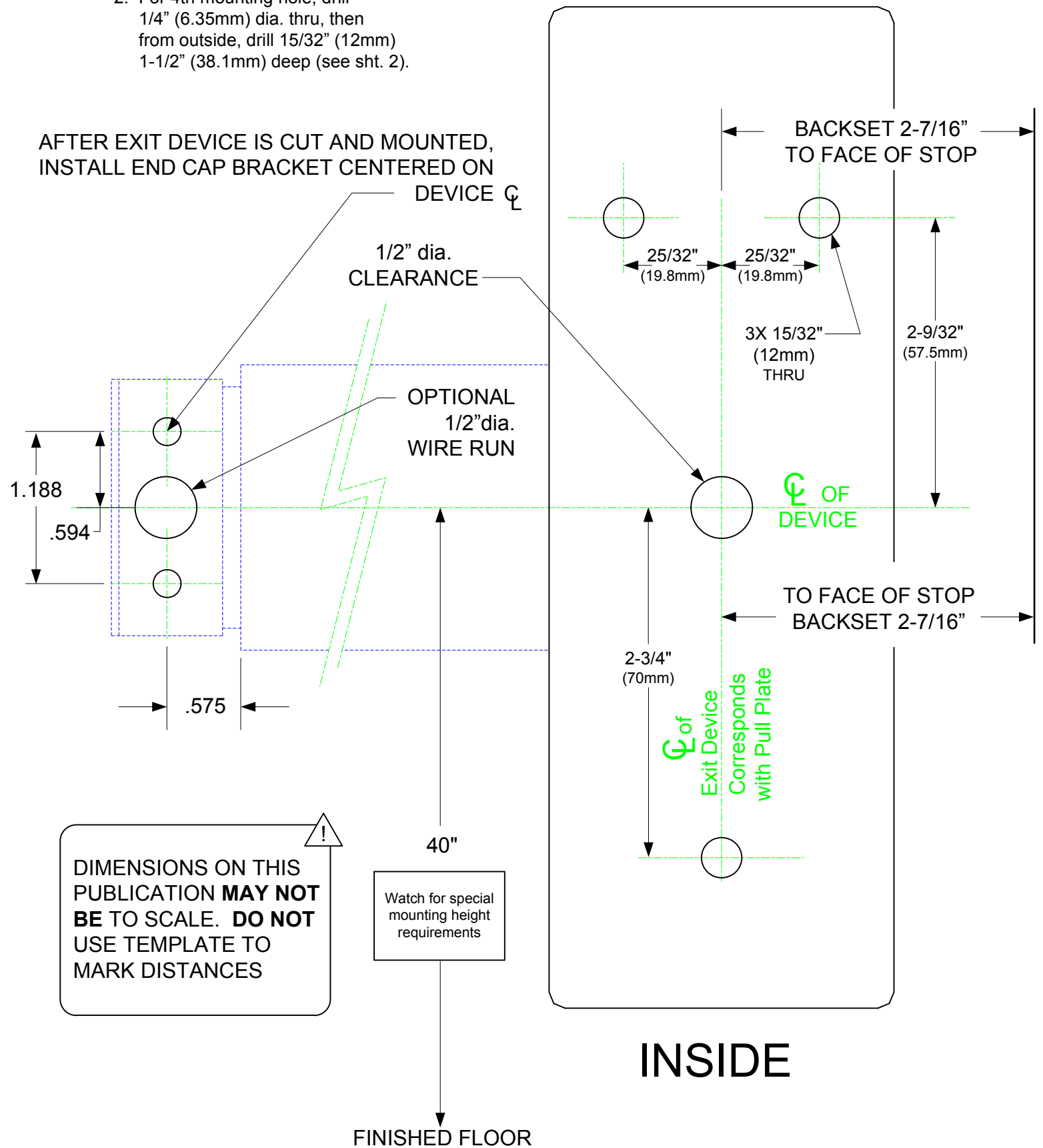
INSIDE MOUNTING HOLES

For Metal Door Surface

Application:

1. Drill 5/32" (12mm) dia. holes 3X as marked.
2. For 4th mounting hole, drill 1/4" (6.35mm) dia. thru, then from outside, drill 15/32" (12mm) 1-1/2" (38.1mm) deep (see sht. 2).

AFTER EXIT DEVICE IS CUT AND MOUNTED, INSTALL END CAP BRACKET CENTERED ON DEVICE ϕ



INSIDE

