

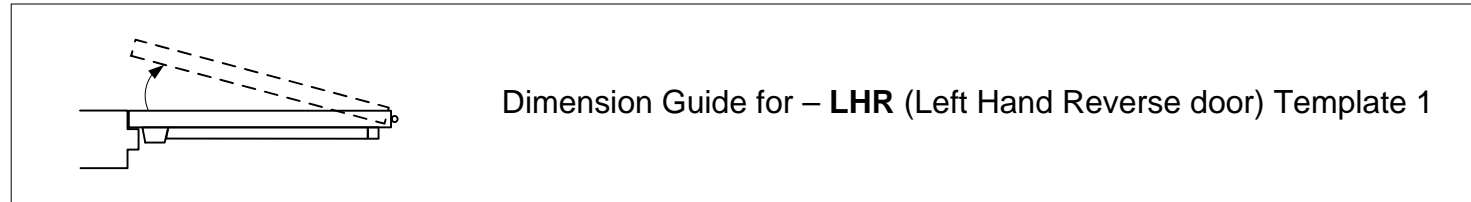
! DIMENSIONS ON THIS PUBLICATION MAY NOT BE TO SCALE. DO NOT USE TEMPLATE TO MARK DISTANCES



Security Door Controls

801 Avenida Acaso, Camarillo, Ca. 93012  
 • (805) 494-0622 • Fax: (805) 494-8861  
 www.sdcsecurity.com • E-mail: service@sdsecurity.com

TEMP-S6200-EK08-GK08-EK14-GK14  
 SURFACE MOUNT VERTICAL ROD

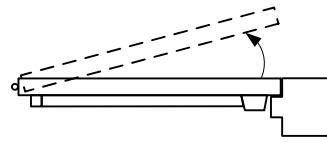


1. Draw a centerline horizontally across the door, 40" (1016mm) from bottom of door.
2. Draw a vertical centerline 2-7/16" (62mm) from edge of door.
3. Select the appropriate side of both templates. (1 & 2). Your door handing will determine the appropriate side, either (LHR) or (RHR).
4. Using dimensions 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.

**A** 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.

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

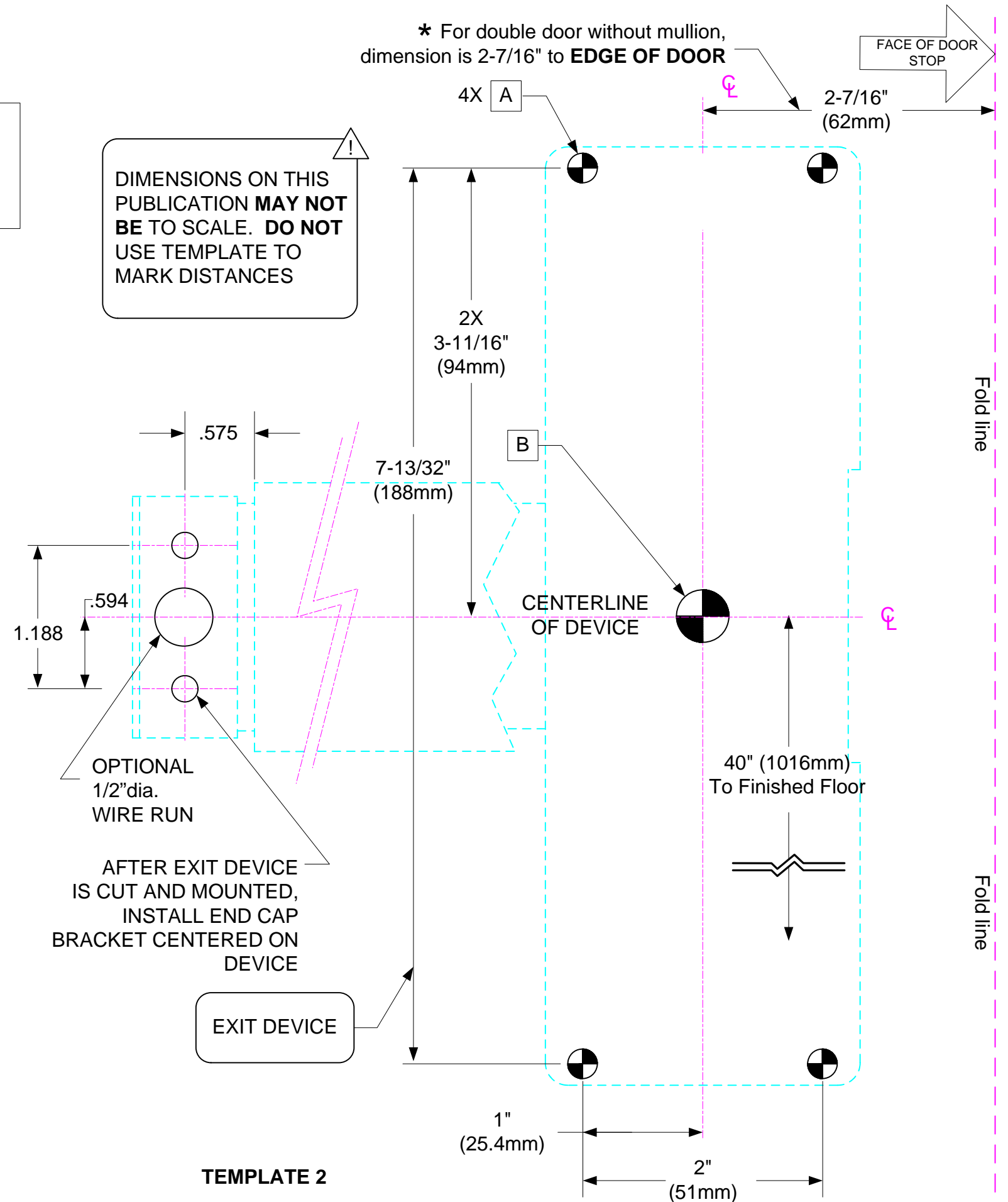
Dimension Guide for – RHR (Right Hand Reverse door) Template 2

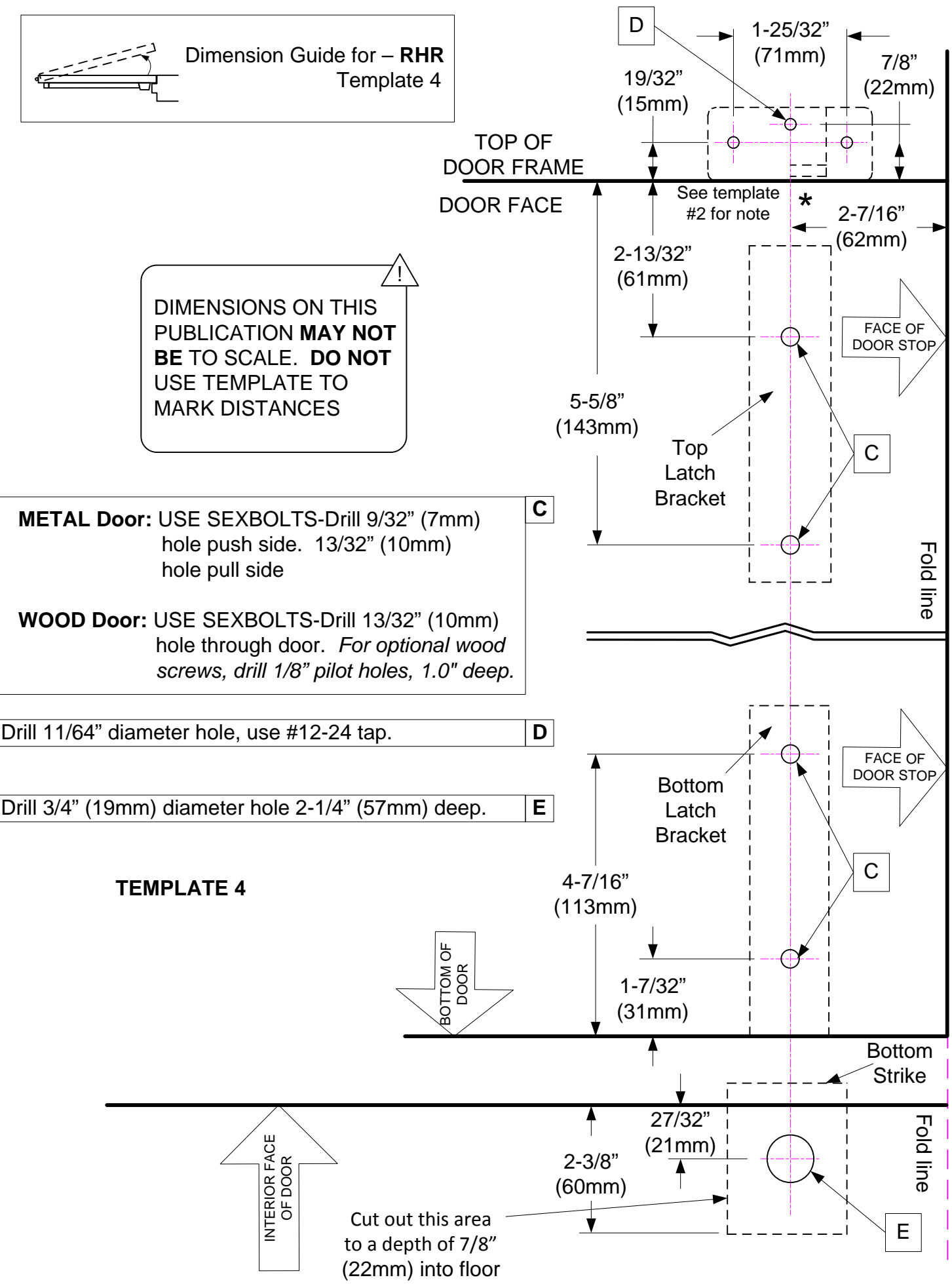
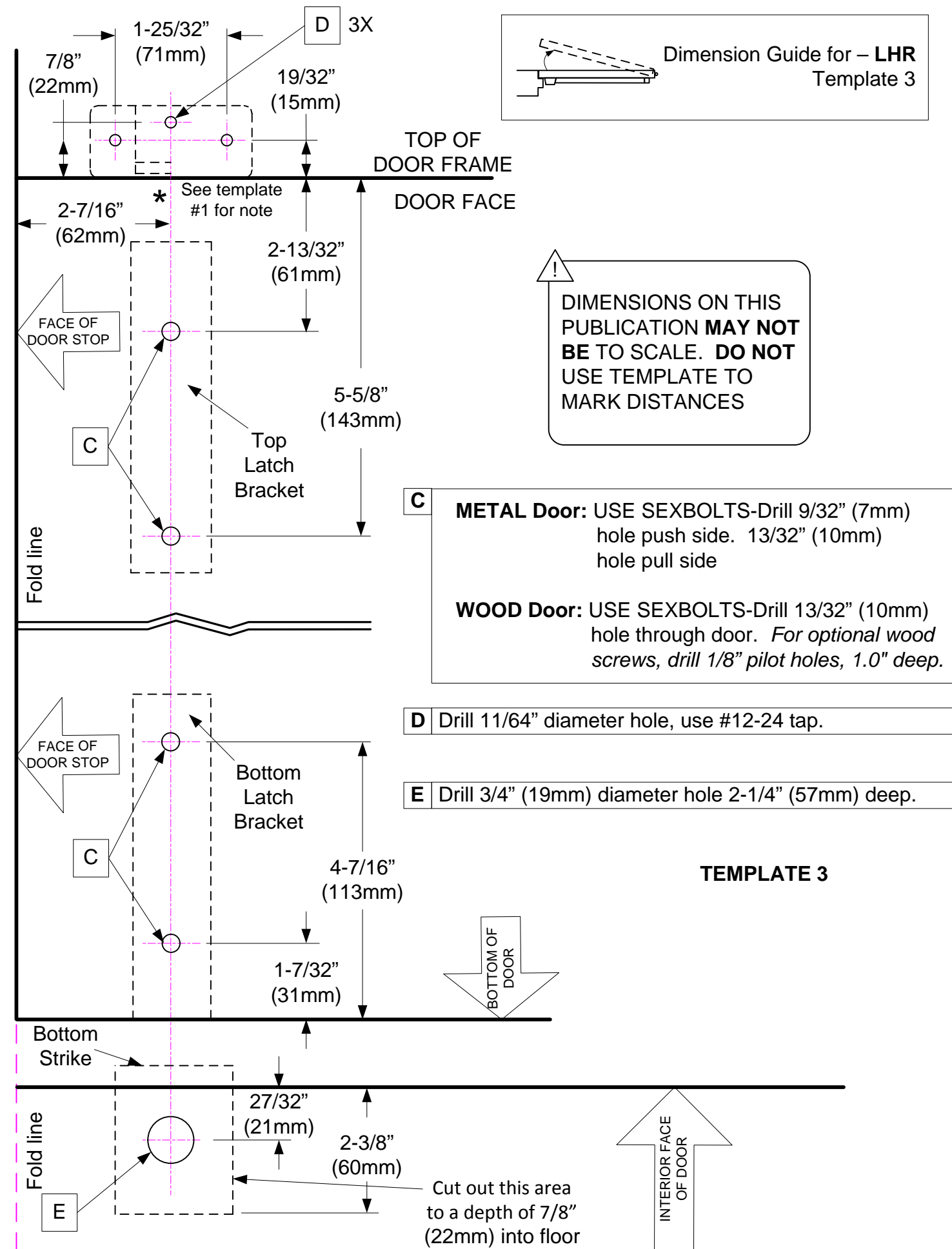


1. Draw a centerline horizontally across the door, 40" (1016mm) from bottom of door.
2. Draw a vertical centerline 2-7/16" (62mm) from edge of door.
3. Select the appropriate side of both templates. (1 & 2). Your door handing will determine the appropriate side, either (LHR) or (RHR).
4. Using dimensions 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.





**EK08, GK08, EK14 & GK14  
TEMPLATE  
MECHANICAL TRIM  
(DIMENSIONAL DRAWING ONLY  
NOT TO SCALE)**

**Simple Instructions:**

1. Using a 7/16" drill at locations A, B, C & D and a 1/2" drill at location E, drill holes through the door to accept the four escutcheon locator pins and the spindle.
2. Fasten the supplied mounting screws into the hex standoffs on the trim, from the inside of the door. The four screws must go through the chassis of the exit device.
3. Install cylinder. See installation instructions on reverse side.

**NOTE:**

1. For single doors and double doors with mullion, use the backset dimension of 2-7/16" to **FACE OF STOP**.

