



- 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.
- appropriate side, either (LHR) or (RHR).
- 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.

Α 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.

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

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

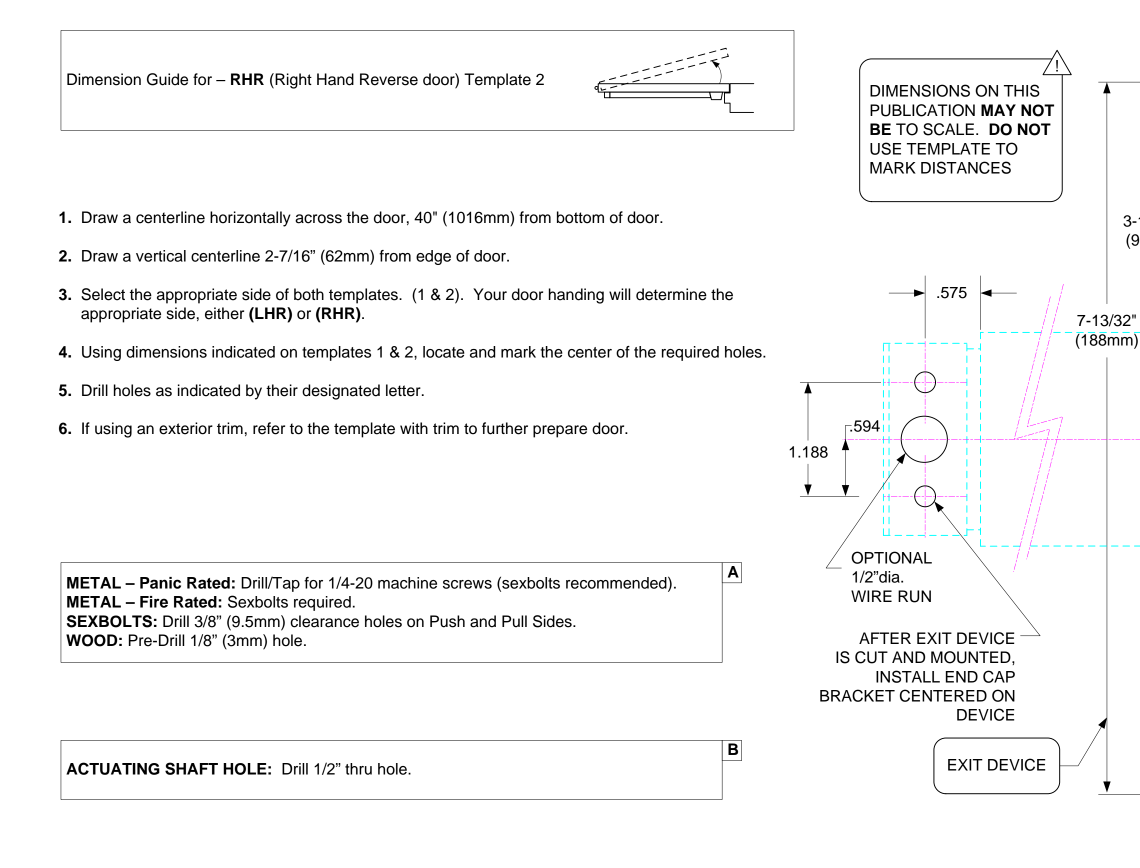
TEMP-S6200-EK08-GK08-EK14-GK14 SURFACE MOUNT VERTICAL ROD

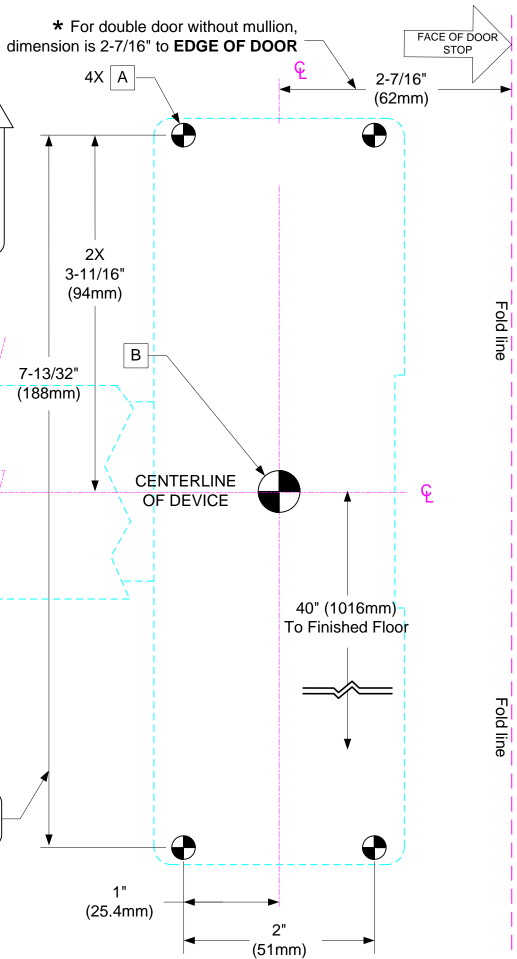
Dimension Guide for - LHR (Left Hand Reverse door) Template 1

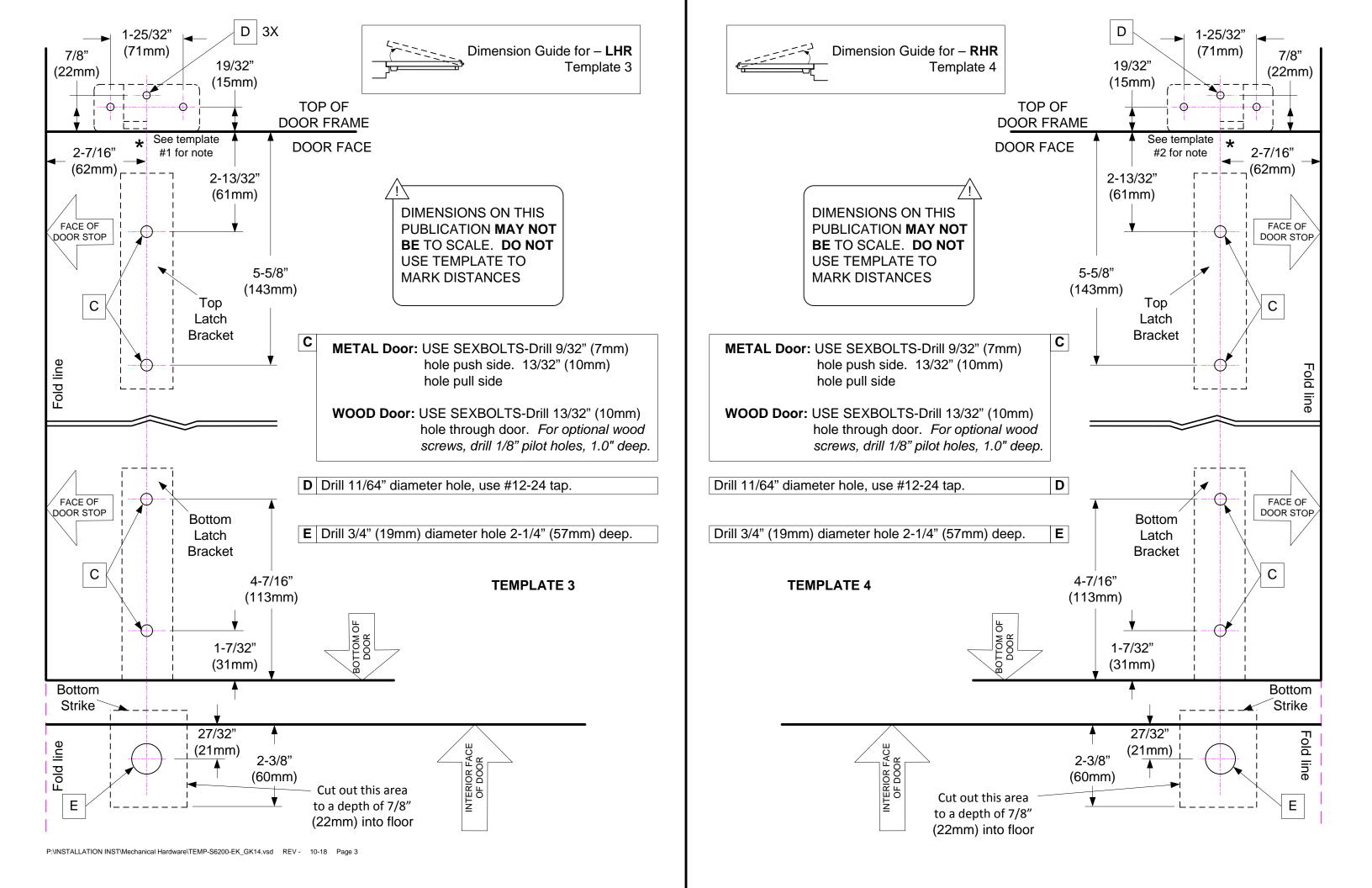
3. Select the appropriate side of both templates. (1 & 2). Your door handing will determine the

4. Using dimensions indicated on templates 1 & 2, locate and mark the center of the required holes.

2X







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.

