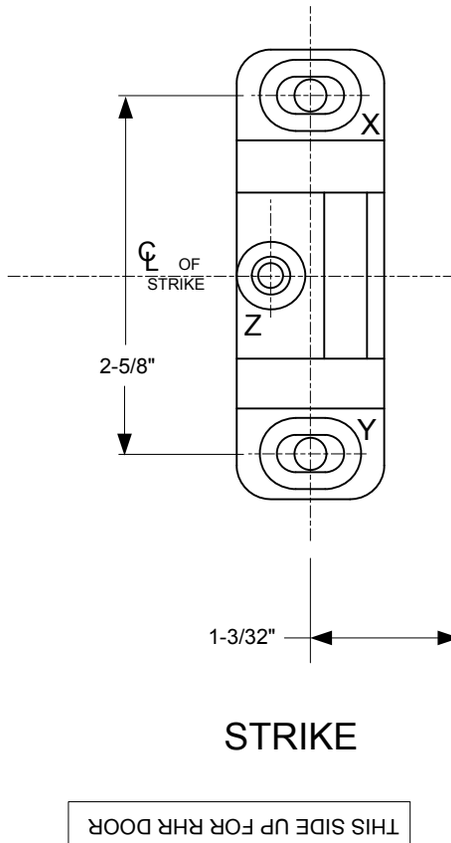


THIS SIDE UP FOR LHR DOOR

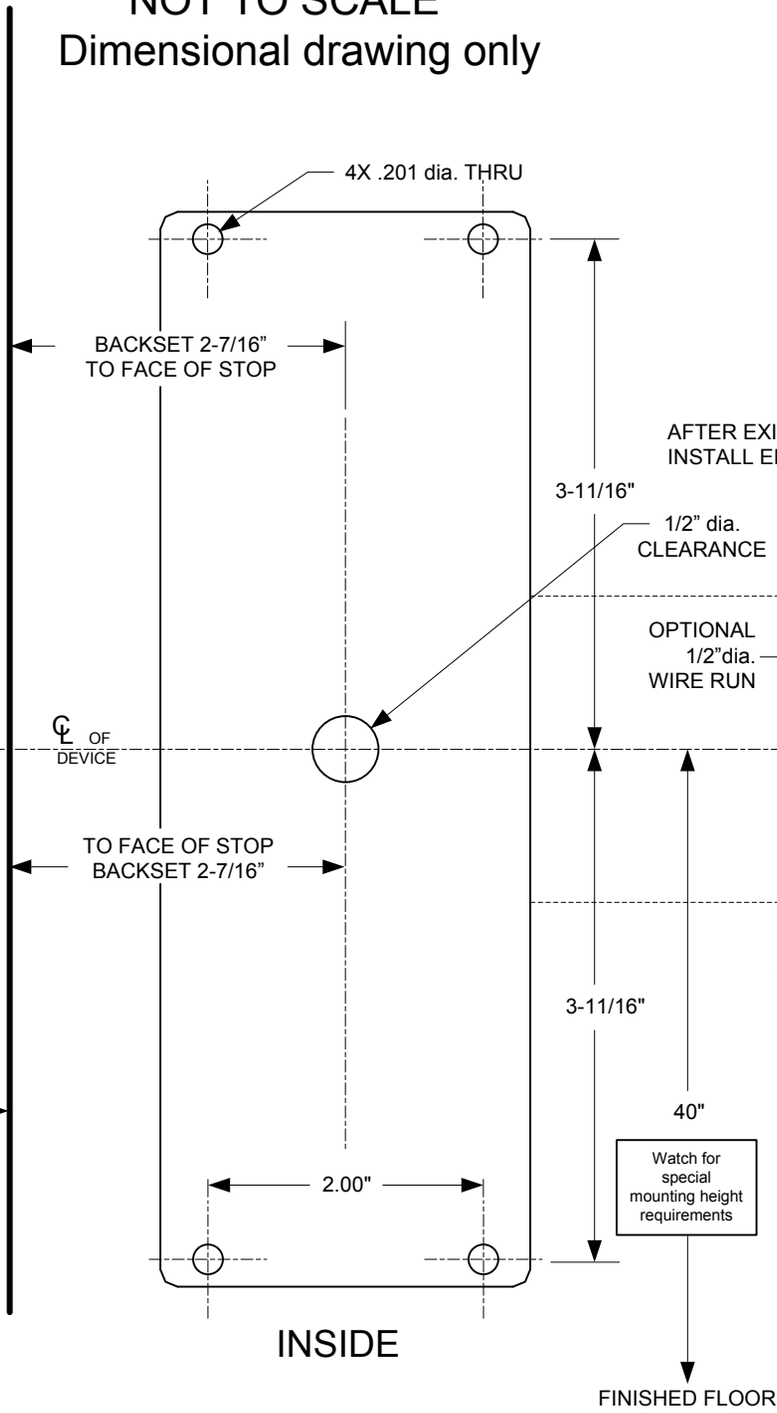
STRIKE MOUNTING HOLES:

1. Drill .201 dia. (#7 Drill) holes 2X.
2. Use #1/4-20 Tap

ADJUST THE STRIKE FOR PROPER ALIGNMENT WITH THE LATCH BOLT. LOCK STRIKE IN PLACE BY TIGHTENING THE SCREWS AT THE "X" & "Y" POSITIONS USING A 3/16" dia. DRILL. DRILL THE 3rd HOLE AT THE "Z" POSITION AND TAP WITH A #12-24 TAP. ATTACH 3rd SCREW.



NOT TO SCALE
Dimensional drawing only



INSIDE MOUNTING HOLES

For Metal Door Surface

Application:

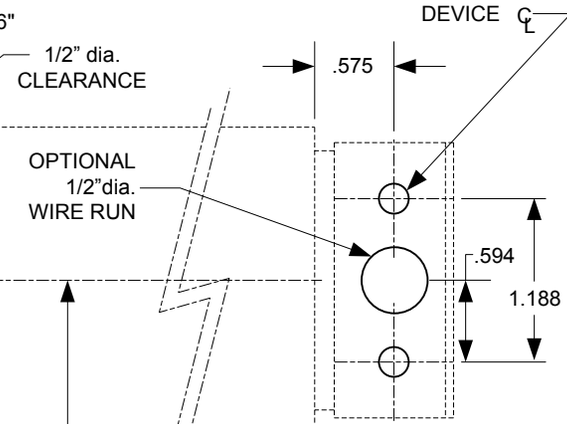
1. Drill .201 dia. holes as marked
2. Use #1/4-20 tap.

For Sex Bolt Application:

Metal Door: .280" Drill Inside
3/8" Drill Outside

Wood Door: 3/8" Drill Thru
(Suggested to fix Device Chassis by Sex Bolt)

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



Security Door Controls

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

Watch for special mounting height requirements

TEMPLATE-S6100

Devices covered by this template:
Panic Rim Device and Fire Rim Device.