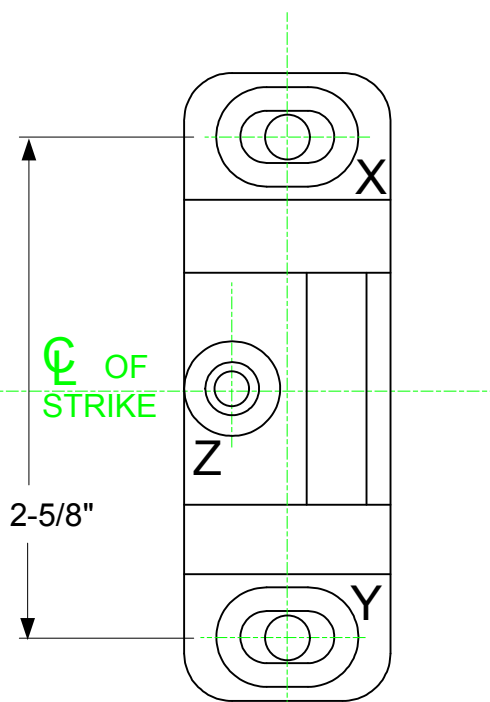


**Simple Instructions:**

- Using a 1/2" drill at locations A, B, C & D and 1-1/2" hole saw at location E, cut five holes through the door to accept the four escutcheon locator pins and the push pad cylinder bracket.
- 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.
- Install cylinder (refer to cylinder manufacturers' installation instructions).

**NOTE:**

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

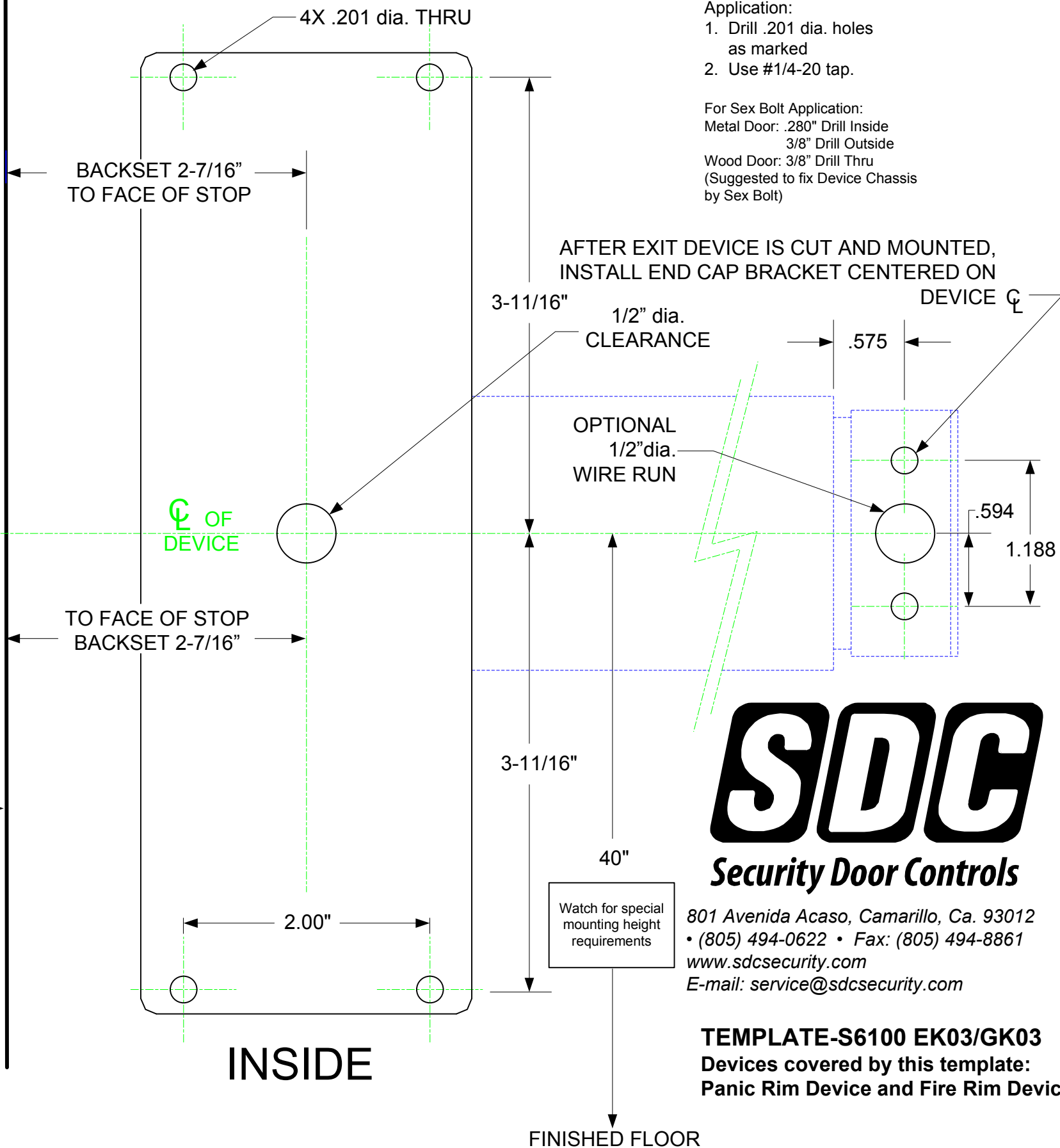


**STRIKE**

**STRIKE MOUNTING HOLES:**

- Drill .201 dia. (#7 Drill) holes 2X.
- 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.



**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 CL



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**TEMPLATE-S6100 EK03/GK03**  
 Devices covered by this template:  
 Panic Rim Device and Fire Rim Device.