THIS SIDE UP FOR LHR DOOR NOT TO SCALE Dimensional drawing only INSIDE MOUNTING HOLES For Metal Door Surface Application: STRIKE MOUNTING HOLES: 1. Drill .201 dia. holes 1. Drill .201 dia. (#7 Drill) holes 2X. as marked 2. Use #1/4-20 Tap 2. Use #1/4-20 tap. 4X .201 dia. THRU ADJUST THE STRIKE FOR PROPER ALIGNMENT WITH THE LATCH BOLT. For Sex Bolt Application: LOCK STRIKE IN PLACE BY TIGHTENING THE SCREWS AT THE "X" & "Y" POSITIONS Metal Door: .280" Drill Inside USING A 3/16" dia. DRILL. DRILL THE 3rd 3/8" Drill Outside HOLE AT THE "Z" POSITION AND TAP WITH Wood Door: 3/8" Drill Thru A #12-24 TAP. ATTACH 3rd SCREW. (Suggested to fix Device Chassis **BACKSET 2-7/16**" by Sex Bolt) TO FACE OF STOP AFTER EXIT DEVICE IS CUT AND MOUNTED. INSTALL END CAP BRACKET CENTERED ON DEVICE G 3-11/16" 1/2" dia. .575 **CLEARANCE OPTIONAL** 1/2"dia. WIRE RUN Q OF .594 OF 1.188 2-5/8" TO FACE OF STOP BACKSET 2-7/16" 3-11/16" 1-3/32" 40" **Security Door Controls** Watch for 801 Avenida Acaso, Camarillo, Ca. 93012 special 2.00" mounting height • (805) 494-0622 • Fax: (805) 494-8861 **STRIKE** requirements www.sdcsecurity.com E-mail: service@sdcsecurity.com THIS SIDE UP FOR RHR DOOR **INSIDE** TEMPLATE-S6100 Devices covered by this template: Panic Rim Device and Fire Rim Device. FINISHED FLOOR