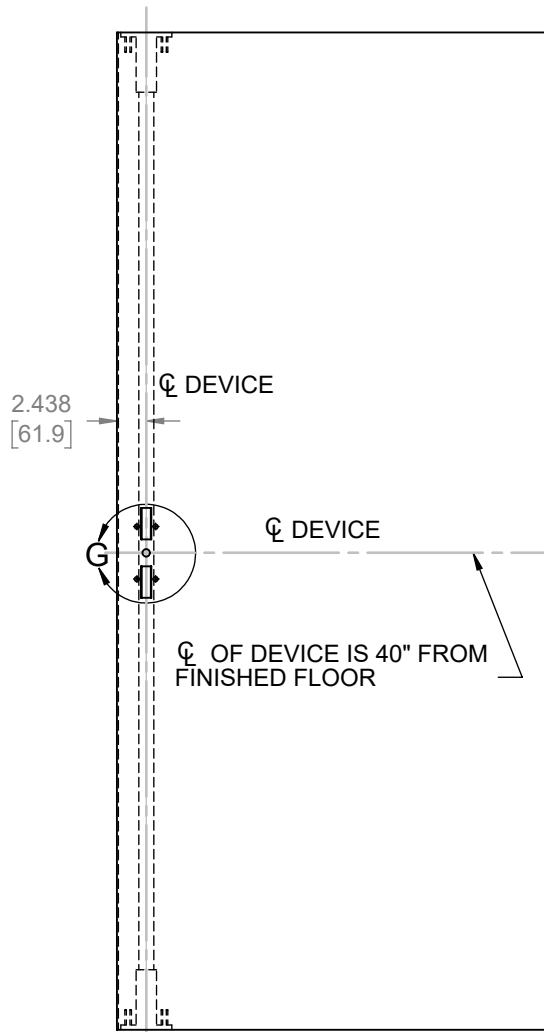
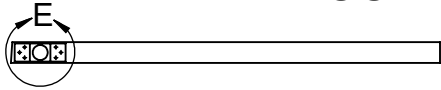
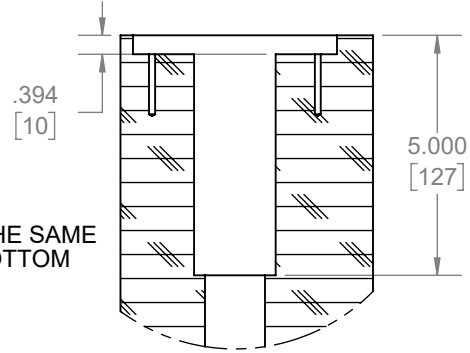


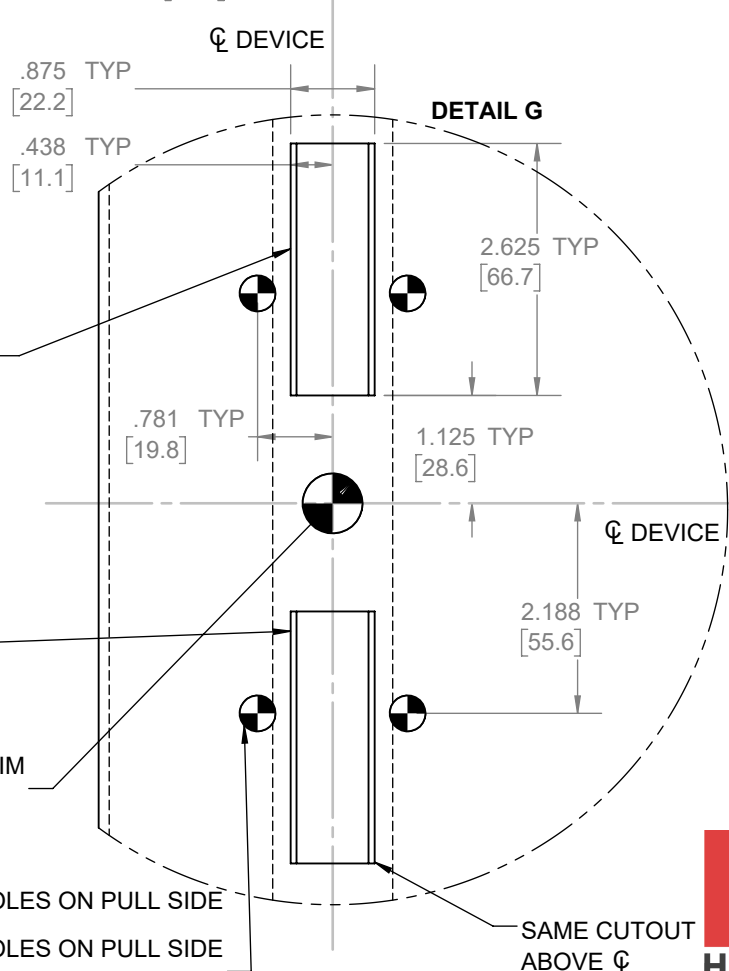
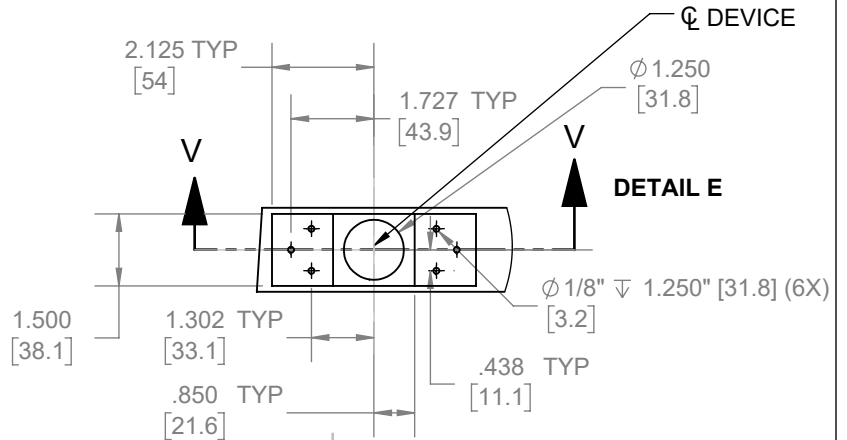
4500 CVR DEVICE WOOD DOOR AND METAL FRAME PREP TEMPLATE (FOR FIRE AND PANIC RATED DEVICES)



LATCH PREP THE SAME AT TOP AND BOTTOM



SECTION V-V



RECTANGULAR CUTOUT IS 1-3/8" [34.9] DEEP

**FOR CLB DEVICES (CVR - LESS BOTTOM ROD)
DO NOT PREP THE BOTTOM CHANNEL
INCLUDING THE BOTTOM LATCH PREP.
DO NOT MAKE THIS BOTTOM RECTANGULAR
CUTOUT. DO NOT PREP FOR THE BOTTOM
STRIKE.**

5/8" CLEARANCE HOLE FOR BE & CE TRIM
NOT REQUIRED FOR DUMMY TRIM OR NO TRIM
FOR NL TRIM SEE INSTRUCTIONS/TEMPLATE

(4X)

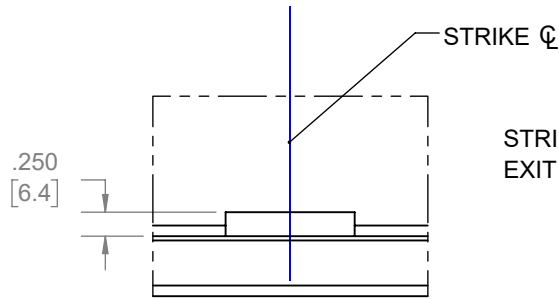
THROUGH BOLTING WITHOUT TRIM:
DRILL 5/16" CLEARANCE HOLES ON PUSH SIDE, 3/8" HOLES ON PULL SIDE
USING TRIM:
DRILL 5/16" CLEARANCE HOLES ON PUSH SIDE, 1/2" HOLES ON PULL SIDE
DO NOT SURFACE MOUNT EXIT DEVICE

SAME CUTOUT ABOVE ☉

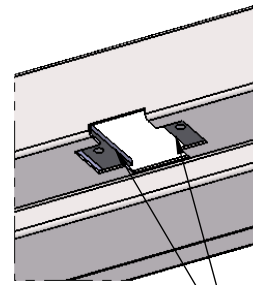


4500 CVR DEVICE WOOD DOOR AND METAL FRAME PREP TEMPLATE (FOR FIRE AND PANIC RATED DEVICES)

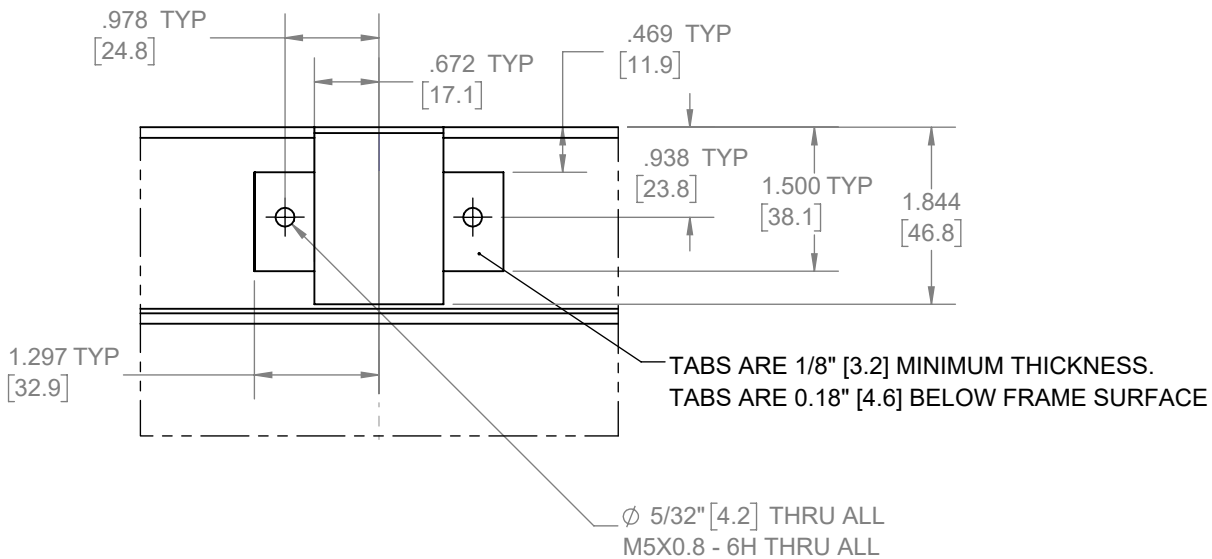
TOP STRIKE PREP



STRIKE Ø SAME AS
EXIT DEVICE Ø



MOUNTING TABS



BOTTOM STRIKE PREP

