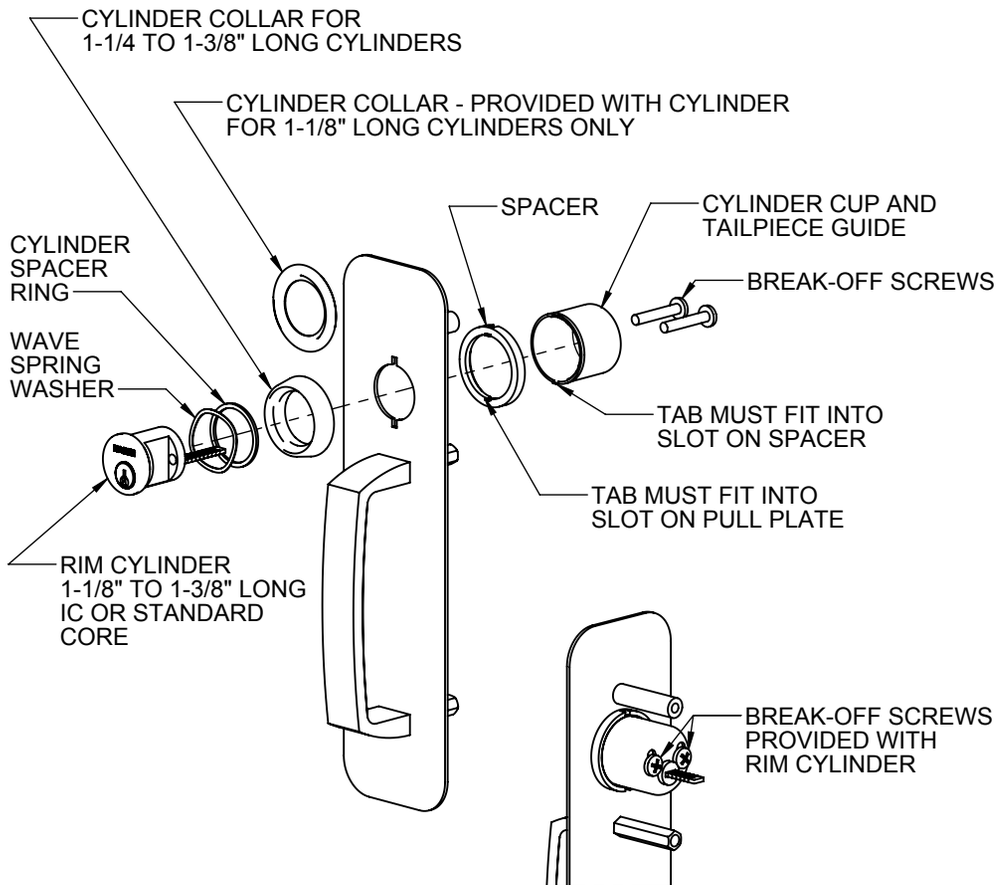


47PN & 47PD PULL PLATE INSTRUCTIONS FOR USE WITH 4700 SERIES EXIT DEVICES

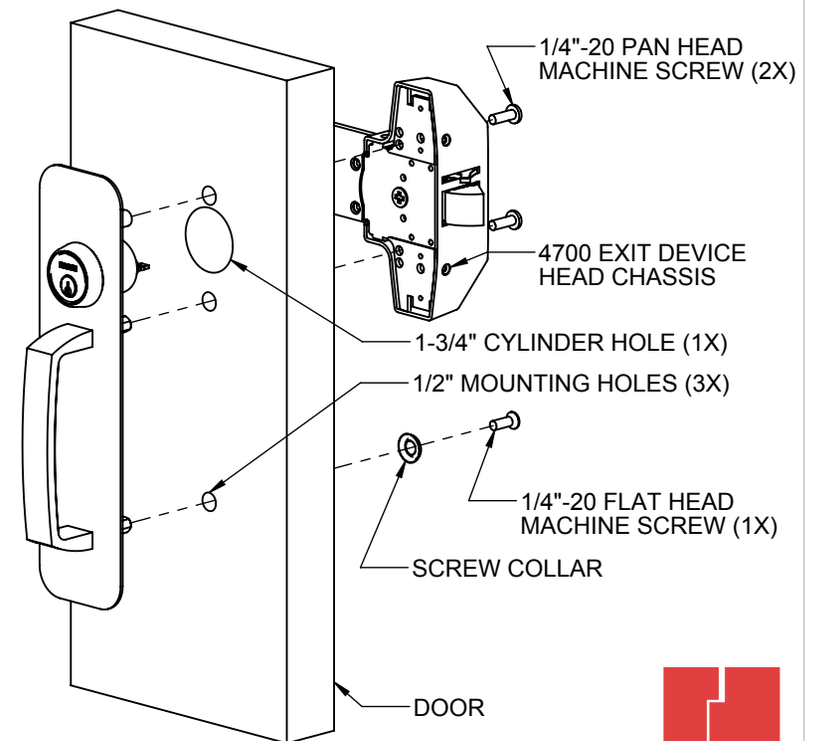
STEP 1: INSTALL CYLINDER (SKIP TO STEP "2" FOR DUMMY PULL PLATE - 47PD)

- INSTALL RIM CYLINDER THROUGH WAVE WASHER, CYLINDER SPACER RING (IF NEEDED) AND COLLAR. THE THINNER COLLAR PROVIDED WITH THE RIM CYLINDER CAN BE USED FOR 1-1/8" LONG CYLINDERS ONLY.
- INSERT RIM CYLINDER THROUGH HOLE IN PULL PLATE AND INSTALL SPACER AND CYLINDER CUP FROM THE BACKSIDE OF THE PULL PLATE.
- SECURE RIM CYLINDER ASSEMBLY USING THE 2 BREAK OFF SCREWS PROVIDED WITH THE RIM CYLINDER.

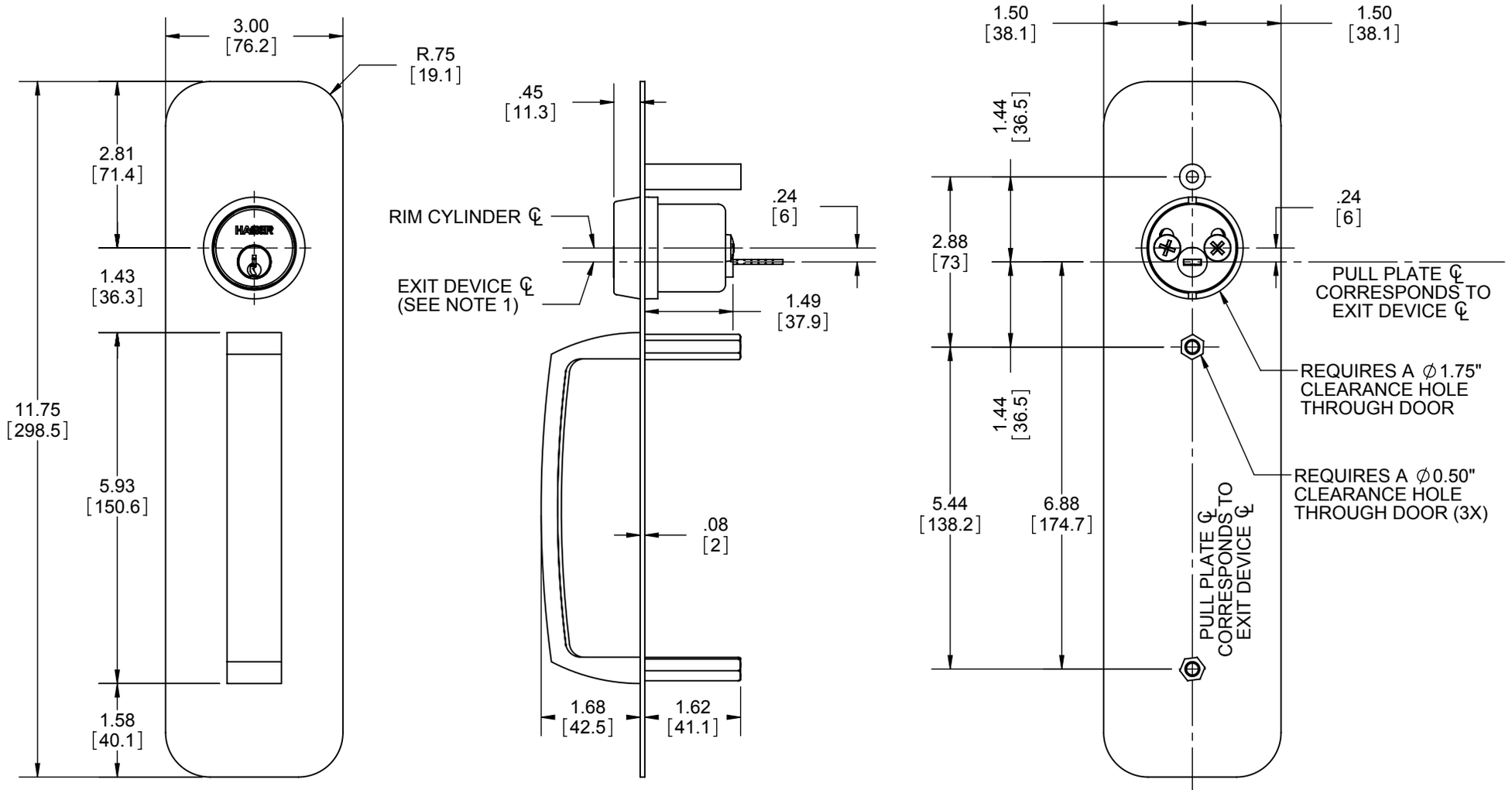


STEP 2: INSTALL PULL PLATE

- TRANSFER HORIZONTAL CENTERLINE AND BACKSET CENTERLINE FROM EXIT DEVICE SIDE OF THE DOOR.
- USE TEMPLATE OR DIMENSIONS FROM PAGE 2 TO MARK HOLE LOCATIONS.
- DRILL THREE ϕ 1/2" CLEARANCE HOLES FOR MOUNTING POSTS.
- DRILL ϕ 1-3/4" CLEARANCE HOLE FOR THE CYLINDER.
- INSERT PULL PLATE MOUNTING POSTS THROUGH DOOR.
- RIM CYLINDER TAILPIECE SHOULD INSERT INTO THE EXIT DEVICE CAM APPROXIMATELY $7/16" \pm 1/16"$. IF IT'S TOO LONG, CAREFULLY MEASURE AND MARK AT THE CLOSEST BREAK-OFF LINE. THEN USE PLYERS TO BREAK-OFF ACCESS, CAREFULLY NOT TO BREAK-OFF TOO MUCH.
- SECURE PULL PLATE AND EXIT DEVICE USING THE 3 MOUNTING SCREWS.



47PN & 47PD PULL PLATE INSTRUCTIONS FOR USE WITH 4700 SERIES EXIT DEVICES



NOTES:

1. MATCH THIS CENTERLINE UP WITH THE EXIT DEVICE CENTERLINE. THIS WILL ENSURE THE RIM CYLINDER TAILPIECE LINES UP WITH THE EXIT DEVICE TAILPIECE CAM.

