

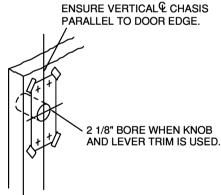
CYLINDER

BLOCKING COLLAR

1.PREPARE DOOR

HEAD COVER

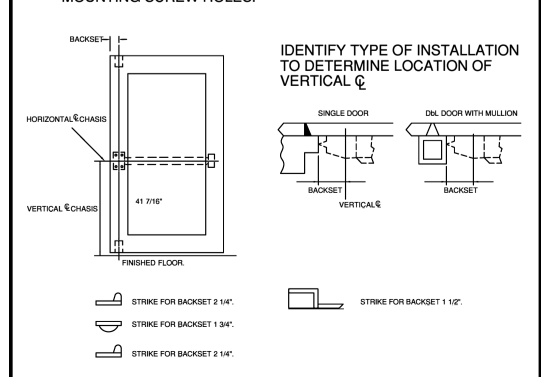
1.1 FOR 2 1/8" BORE PREP.
POSITION TEMPLATE OVER EXISTING
HOLE AND MARK FOR TWO CHASIS
MOUNTING SCREW HOLES.



0 0

1.2 FOR DOOR W/O BORE PREP, MARK VERTICAL CHASIS AND HORIZONTAL CHASSIS USING DIMENSIONS BELOW.

MOUNTING SCREW HOLES.

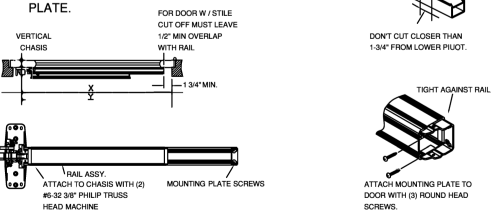


3. APPLY RAIL ASSEMBLY

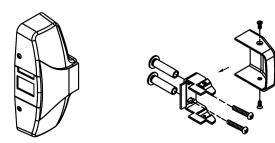
CYLINDER NUT

- 3.1 CHECK THE SIZE OF DEVICE, IF CUTTING TO LENGTH IS REQUIRED.
- 3.2 DETERMINE CUT OFF LENGTH "X" BY SUBTRACTING 1-3/4" FROM "Y". MARK CUT OFF POINT ON MOUNTING RAIL.

3.3 DEPRESS ARM INTO RAIL OPENING AND SLIDE RAIL ONTO CHASIS. LEVEL RAIL AND FASTEN CHASIS AND MOUNTING



4. APPLY COVER AND STRIKES



(4) #8 TRUSS HEAD MACHINE

ATTACH END CAP TO MOUNTING PLATE WITH (2) COVER SCREWS.



CHASIS MOUNTING SCREWS

CUT OFF AND DEBURR

ATTACH STRIKE TO DOOR STOP WITH (2), STRIKE SCREW AND LOCK WASHER