

1. PREPARE DOOR

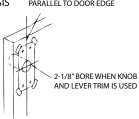
HORIZONTAL

← CHASSIS

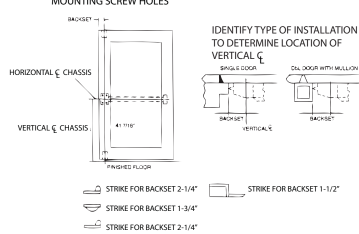
1. FOR 2-1/8" BORE PREP. POSITION TEMPLATE OVER EXISTING HOLE AND MARK FOR TWO CHASSIS MOUNTING SCREW HOLES

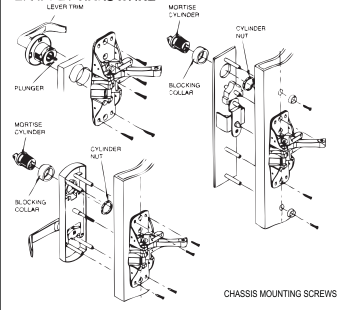
ENSURE VERTICAL Q CHASSIS PARALLEL TO DOOR EDGE

HEAD COVER



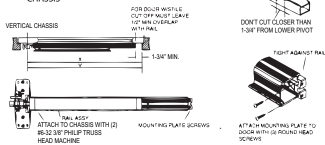
2. FOR DOOR W/O BORE PREP, MARK VERTICAL G CHASSIS AND HORIZONTAL & CHASSIS USING **DIMENSIONS BELOW** MOUNTING SCREW HOLES



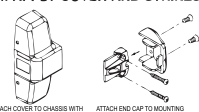


3. APPLY RAIL ASSEMBLY

- 1. CHECK THE SIZE OF DEVICE, IF CUTTING TO LENGTH IS REQUIRED
- 2. DETERMINE CUT OFF LENGTH "X" BY SUBTRACTING 1-3/4" FROM "Y". MARK CUT OFF POINT ON MOUNTING RAIL.
- 3. DEPRESS ARM INTO RAIL OPENING AND SLIDE RAIL ONTO CHASSIS



4. APPLY COVER AND STRIKES



ATTACH COVER TO CHASSIS WITH



PLATE WITH (2) COVER SCREWS



ATTACH STRIKE TO DOOR STOP