

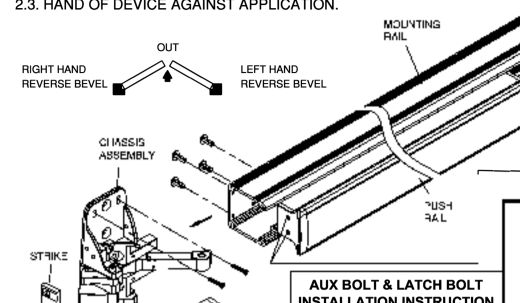
INSTALLATION INSTRUCTIONS FOR A7700 SERIES PANIC EXIT DEVICE

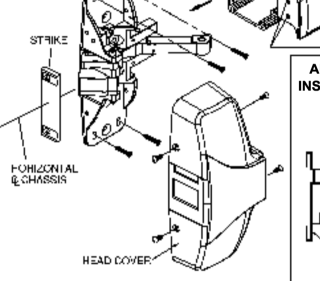
> SURFACE OF DOOR FOR EXIT DEVICE APPLIED MUS

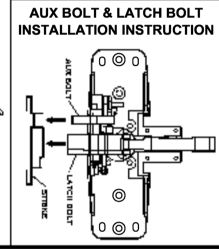
HE HUSHED.

BEFORE INSTALLING DEVICE, PLEASE CHECK:

- 2. SIZE OF EXIT DEVICE, FUNCTION AND DESIGN...
 - 2.1. 36"DOORS, CAN BE CUT TO FIT DOORS DOWN TO 30" WIDE. 2.2. 48"DOORS, CAN BE CUT TO FIT DOORS DOWN TO 36" WIDE.
 - 2.3. HAND OF DEVICE AGAINST APPLICATION.





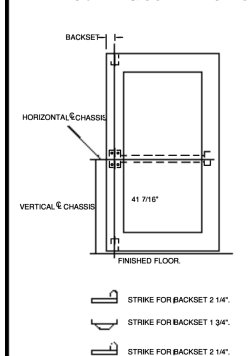


1.PREPARE DOOR

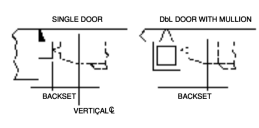
1.1 FOR 2 1/8" BORE PREP. POSITION TEMPLATE OVER EXISTING HOLE AND MARK FOR TWO CHASSIS

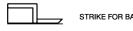
MOUNTING SCREW HOLES. ENSURE VERTICAL CHASSIS PARALLEL TO DOOR EDGE. 2 1/8" BORE WHEN KNOB AND LEVER TRIM IS USED.

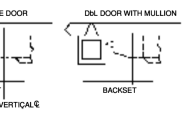
1.2 FOR DOOR W/O BORE PREP, MARK VERTICAL L CHASSIS AND HORIZONTAL € CHASSIS USING **DIMENSIONS BELOW.** MOUNTING SCREW HOLES.



IDENTIFY TYPE OF INSTALLATION TO DETERMINE LOCATION OF **VERTICAL**











CYLINDER NUT

3. APPLY RAIL ASSEMBLY

- 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.

FOR DOOR W / STILE CUT OFF MUST LEAVE

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

RAIL MOUNTING

PANIC BAR SET SCREWS (12-24 X 5/16") MUST BE ACTIVATED AT TOP AND

SET SCREWS TO BE USED IN THE EVENT OF IMMINENT SEVERE WEATHER

MORTISE CYLINDER

3LCCKING COLLAR

CYLINDER

BRACKET

BOTTOM OF PUSH RAIL TO ACHIEVE IMPACT RATING.

SHDING SHM

OF HURRICANE FORCE.

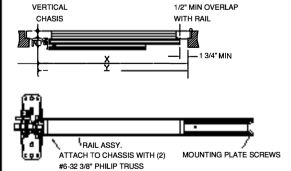
2.APPLY HARDWARE

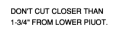
LEVER TRIM

MORTISE

BLOOKING COLLAR

DOGGING HEX KEY





TIGHT AGAINST RAIL

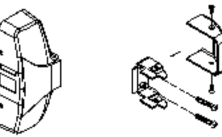
CUT OFF AND DEBURR



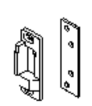
CHASIS MOUNTING SCREWS

ATTACH MOUNTING PLATE TO DOOR WITH (3) ROUND HEAD

4. APPLY COVER AND STRIKES



ATTACH END CAP TO MOUNTING (4) #8 TRUSS HEAD MACHINE PLATE WITH (2) COVER SCREWS.



WITH (2), STRIKE SCREW AND LOCK WASHER