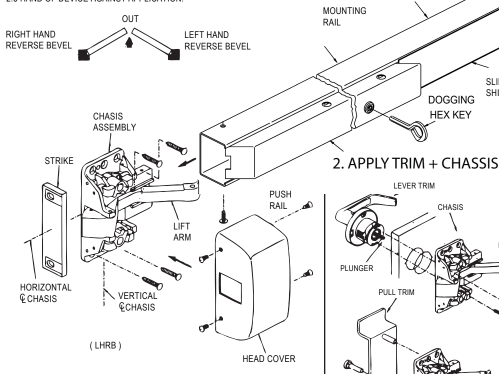


INSTALLATION INSTRUCTION FOR **A22EO SERIES RIM EXIT DEVICE**

BEFORE INSTALLING DEVICE, PLEASE CHECK: IF DOOR FITTED AND HUNG.

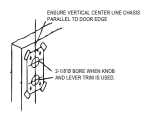
SIZE OF EXIT DEVICE, FUNCTION AND DESIGN.. 2.1 36" DOORS, CAN BE CUT TO FIT DOORS DOWN TO 30" WIFE.

2.2 48" DOORS, CAN BE CUT TO FIT DOORS DOWN TO 36" WIFE. 2.3 HAND OF DEVICE AGAINST APPLICATION.

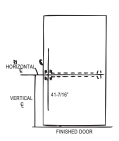




1. FOR 2-1/8"Ø BORE PREP POSITION TEMPLATE OVER EXITING HOLE AND MARK FOR TWO CHASIS MOUNTING SREW HOLES.



2. FOR DOOR W/O BORE PREP, MARK VERTICAL CENTER LINE CHASIS AND HORIZONTAL CENTER LINE CHASIS USING DIMENSION BELOW



IDENTIFY TYPE OF INSULATION TO DETERMINE LOCATION OF VERTICAL CENTER LINE.







STRIKE FOR BACKSET 2-1/4"







STRIKE FOR BACKSET 1-1/2

CHASIS MOUNTING SCREWS 3. APPLY RAIL ASSEMBLY

SURFACE OF DOOR FOR

BE FLUSHED

LEVER TRIM

PULL TRIM

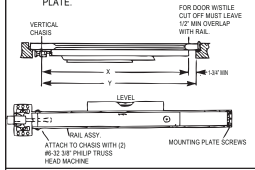
PLUNGÉR

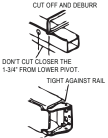
EXIT DEVICE APPLIED MUST

DOGGING HEX KEY

CHASIS

- 1. CHASIS 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 CHASIS. LEVEL RAIL AND FASTEN CHASIS AND MOUNTING PLATE.





END CAP

RAIL MOUNTING

PULL TRIM

IF W/O TRIM, ATTACHED CHASIS WITH (4) #10 WOOD OR MACHINE SCREWS

IF W/O TRIM, ATTACHED

OR MACHINE SCREWS.

CHASIS MOUNTING SCREWS

CHASIS WITH (4) #10 WOOD SCREW

BRACKET

SLIDING SHIM

RIM CYL

ATTAC MOUNTING PLATE TO DOOR WITH (3) ROUND HEAD

4. APPLY COVER AND STRIKES







ATTAC COVER TO CHASIS WITH (4) # 8 TRUSS HEAD MACHINE

ATTAC END CAP TO MOUNTING PLATE WITH (2) COVER SCREW

ATTAC STRIKE TO DOOR STOP WITH (2). STRIKE SCREW AND LOCK