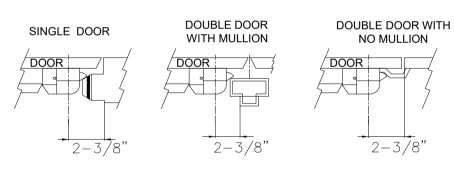
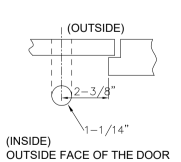


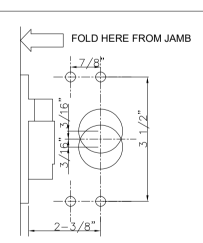
1.TYPE OF INSTALLATION



2.APPLY HARDWARE

2.1. DRILL HOLES MARK DOOR FACE AND DRILL HOLES IN ACCORDANCE WITH THE DIAMETERS SUGGESTED. SEE ATTACHED TEMPLATE.





CENTER OF CYLINDER END OF BODY INSIDE FACE OF THE DOOR

2.3. INSTALL LEVER, OR KNOB, OR **PULL TRIM**

SLIDING SHIM

SURFACE OF DOOR FOR

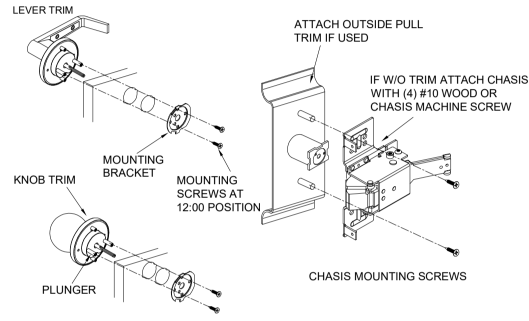
BE FLUSHED.

EXIT DEVICE APPLIED MUST

END CAP

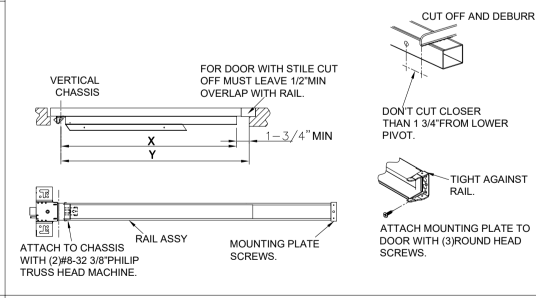
RAIL MOUNTING

BRACKET

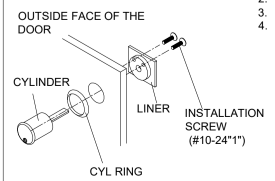


3. APPLY RAIL ASSEMBLY

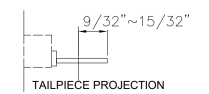
- CHECK THE SIZE OF DEVICE, IF CUTTING LENGTH IS REQUIED.
- DETERMINE CUT OFF LENGTH "X"BY SUBTRACTING 1 3/4" FROM "Y".MARK CUT OFF POINT ON MOUNTING RAIL.
- DEPRESS ARM INTO RAIL OPENING AND SLIDE RAIL ONTO CHASSIS .LEVER RAIL AND FASTEN CHASSIS AND MOUNTING PLATE.



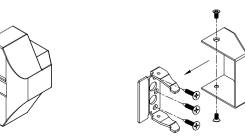
2.2. INSTALL CYLINDER

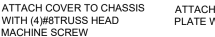


- INSERT THE CYLINDER THROUGH CYL RING THE HOLE ON THE DOOR
- KEEP THE TAILPIECE HORIZONTAL
 - MOUNT LINER ON INSIDE OF DOOR AND TAILPIECE PROJECTION OVER INSIDE OF DOOR IS SUGGESTED IN THE RANGE 9/32"~15/32". IF NECESSARY, USE A PLIER TO BEND AND CUT TO DESIRED LENGTH.



4.APPLY COVER AND STRIKES





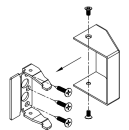
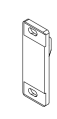


PLATE WITH (2)COVER SCREWS



ATTACH END CAP TO MOUNTING ATTACH STRIKE TO DOOR STOP WITH (2)STRIKE SCREW AND LOCK WASHER