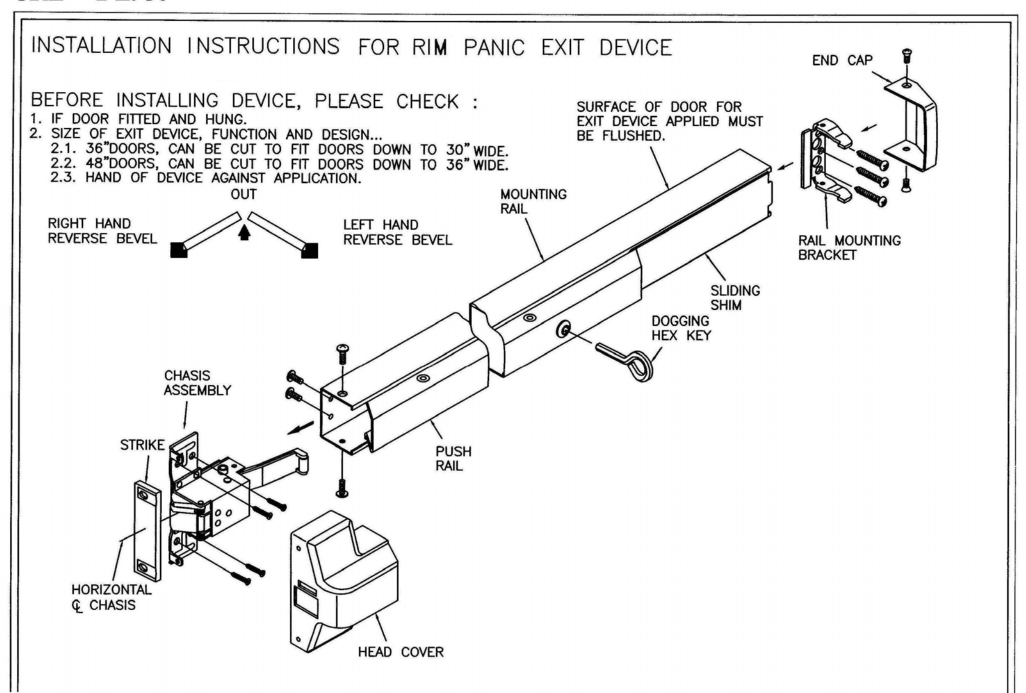
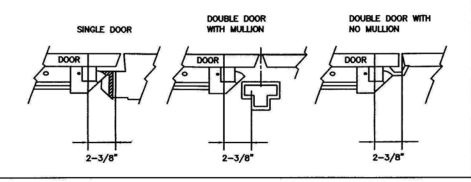
# CRL DL950



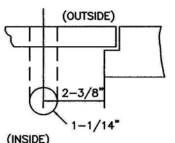
RIM PANIC EXIT DEVICE



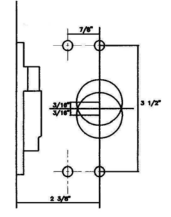
# 2.APPLY HARDWARE

2.1 DRILL HOLES MARK DOOR FACE AND DRILL

HOLES IN ACCORDANCE WITH THE DIAMETERS SUGGESTED. SEE ATTACHED TEMPLATE



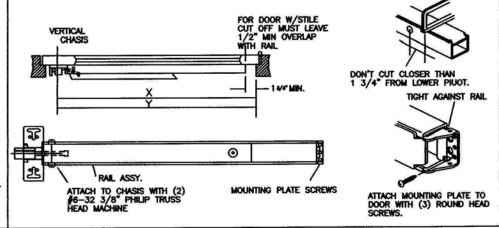
(INSIDE) OUTSIDE FACE OF THE DOOR



CENTER OF CYLINDER END OF BODY INSIDE FACE OF THE DOOR

# 3. APPLY RAIL ASSEMBLY

- 1. CHECK THE SIZE OF DEVICE, IF CUTTING TO LENGTH IS REQUIRED.
- 2. DETERTMINE 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. CUT OFF AND DEBURR



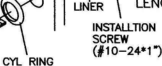
2.2 INSTALL CYLINDER 1.INSERT THE CYLINDER THROUGH CYL RING THE HOLE ON THE DOOR.

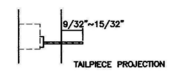
2.KEEP THE TAIL PIECE HORIZONTAL.

OUTSIDE FACE OF THE DOOR

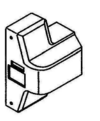
CYLINDER

3.MOUNT LINER ON INSIDE OF DOOR AND 4.TAILPIECE PROJECTION OVER INSIDE OF DOOR IS SUGGESTED IN THE RANGE 9/32"~15/32". IF NECESSARY, USEA PLIER TO BEND AND CUT TO DESIRED LENGTH.

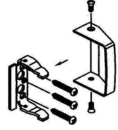




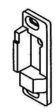
# 4. APPLY COVER AND STRIKES



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



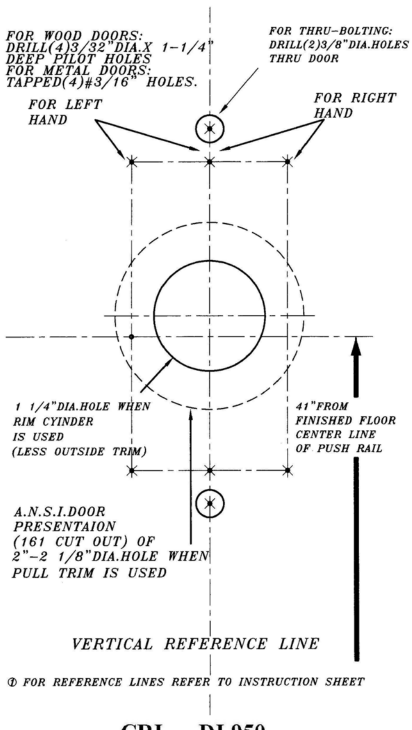
ATTACH END CAP TO MOUNTING PLATE WITH (2) COVER SCREWS.



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

#### USE FOR REFERENCE ONLY

# TEMPLATE RIM SERIES EXIT DEVICE USING RIM CYLINDER & PULL TRIM



CRL DL950

### USE FOR REFERENCE ONLY

TEMPLATE
RIM SERIES EXIT DEVICE
USING LEVER HANDLE TRIM

