INSTRUCTIONS FOR INSTALLING CAL- ROYAL MR9800 SERIES MORTISE EXIT DEVICE

Available stock length
- For 32" doors, Device can be cut to fit doors down to 24" wide
- For 36" doors, Device can be cut to

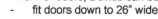
THIS EXIT DEVICE IS HANDED
GHECK HAND OF DEVICE AGAINST APPLICATION

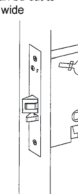
For 36" doors, Device can be cut to fit doors down to 32" wide
For 48" doors, Device can be cut to



Rail

Door Surface must be flush to allow Exit Device rest on flat surface of the door





Main Chasis

Lift Arm

Bevel Illustrated

Push Rail

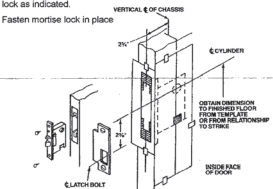
Head Cover

Dogging
To operate, depress
pushrail, insert dogging
key and turn clockwise
Dogging not allowed on
FC2200F/FC-2400F

Mounting Plate

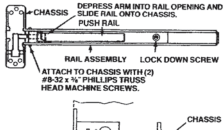
1. PREPARE DOOR AND MOUNT LOCK

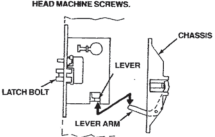
Tape templates to inside face and edge of doore according to directions given on template. Drill holes and mortise dood for lock as indicated.



2. ATTACH CHASIS TO DOOR

- Attach chasis to Rail, then lock push rail down, using dogging key
- 2.2. Position chasis and rail on door, so that Lever arm is under rear section of Mortise lock lever. Then lift up until latchbolt is completely retracted
- 2.3. With chasis in this position and rail horizontal, mark location of chasis mounting holes. Drill holes for screws
- 2.4. Release Push rail, and dis-ass'y chasis from rail. Then, mount chasis on door

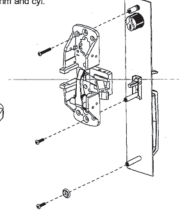




3. APPLY EXTERIOR TRIMS

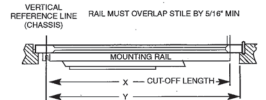
3.1. If Esc Lever trim is used, attach outside trim and cyl





4. MOUNT RAIL ASS'Y

4.1.Determine cut-off dimension "X" by subtracting 1-1/8" from dimension "Y"



MARK CUT-OFF POINT ON MOUNTING RAIL CUT-OFF AND DEBURR



149

5. ATTACH COVER

- Attach cover to chasis with four cover screws

