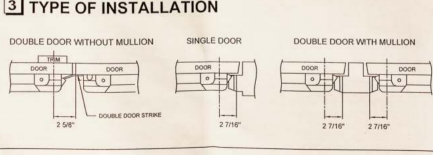
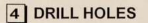


3 TYPE OF INSTALLATION

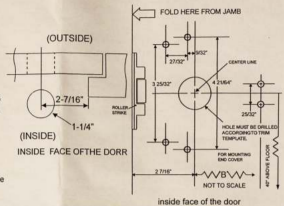




1.USE TEMPLATE ENCLOSED TO MARK DOOR FACE AND DRILL HOLES WITH THE DIAMETERS SHOWN.

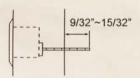
2"B"LENGTH SHOULD BE MEASURED FROM THE CENTER OF CYLINDER HOLEO THE END OF THE BODY.

Drill 9/32* holes inside and 3/8* holes outside for the (6) thru bolts and drill & tap for (3) 1/4*x20 machine screws for the Roller Strike

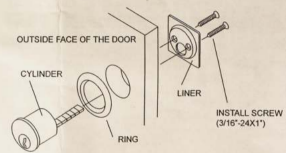


5 INSTALL CYLINDER (IF REQUIRED)

1.PLACE THE CYLINDER INTO THE HOLE ON THE DOOR 2.KEEP THE TAILPIECE HORIZONTAL 3.TIGHTEN THE SCREWS

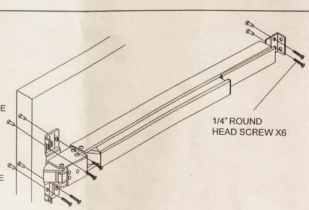


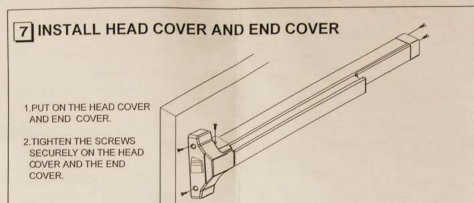
TAILPIECE PROJECTION



6 INSTALL BODY

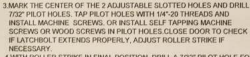
- 1.REMOVE THE HEAD COVER AND END COVER.
- 2.ALIGN THE SCREW HOLES ON THE BODY WITH THE HOLES ON THE DOOR.
- 3.INSERT SCREW BOLT (6PCS)3/8*
 FROM OUTSIDE OF THE DOOR
 THEN TIGHTEN THE 1/4* ROUND
 HEAD SCREW (6PCS)FROM INSIDE
 OFTHE DOOR ON THE BODY AND
 THE MOUNTING PLATE OF END
 COVER.





8 INSTALL ROLLER STRIKE

1.WITH THE DOOR IN THE CLOSED POSITION MARK THE CENTERLINE OF LATCHBOLT ON DOOR JAMB. 2-PLACE ROLLER STRIKE ON DOOR JAMB. ALIGN CENTER OF ROLLER STRIKE WITH THE LATCHBOLT CENTERLINE MARK ON THE JAMB. THEN ALIGN THE OUTSIDE EDGE OF THE ROLLER STRIKE WITH THE OUTSIDE EDGE OF THE DOOR JAMB.



4.WITH ROLLER STRIKE IN FINAL POSITION, DRILL A 7/32" PILOT HOLE FOR THE CENTER MOUNTING HOLE. TAP PILOT HOLE WITH 1/4"-20 THREADS AND INSTALL MACHINE SCREW. OR INSTALL SELF TAPPING MACHINE SCREW OR WOOD SCREW IN

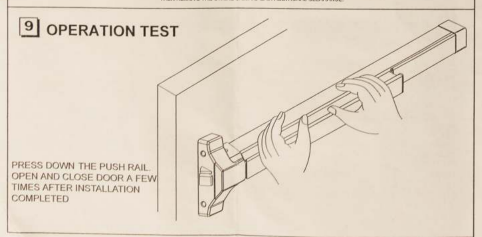
4. 1/4"-20P

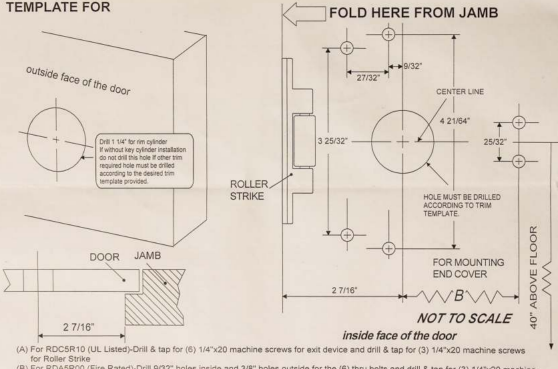
FLAT HEAD

SCREW



NOTE INSTALL STRIKE SHIM UNLESS THE EXIT DEVICE HEAD COVER RUBS THE ROLLER STRIKE THEN REMOVE THE STRIKE SHIM TO GAIN ADDITIONAL CLEARANCE.





(B) For RDA5R00 (Fire Rated)-Drill 9/32" holes inside and 3/8" holes outside for the (6) thru bolts and drill & tap for (3) 1/4"x20 machine screws for Roller Strike.