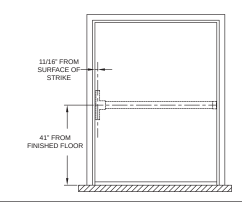


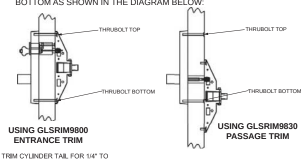
1. LOCATE AND MARK THE HORIZONTAL AND VERTICAL CENTER LINES ON THE DOOR

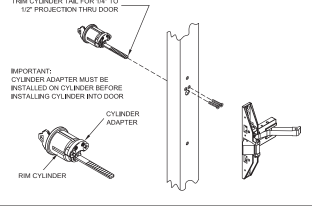
VERTICAL

(LHRB)



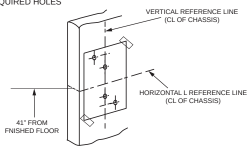
- THRUBOLT CHASSIS TO TRIM. INSIDE DOOR SURFACE, TOP AND





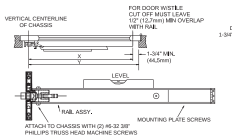
2. PREPARING THE DOOR

- 2.1 USING STRIPS OF TAPE, AFFIX THE TEMPLATES ON INSIDE OF THE DOOR, ALIGNING THE MARKED REFERENCE LINES ON THE DOOR AND THE HORIZONTAL AND VERTICAL CENTERLINES OF THE TEMPLATE.
- 2.2 IF USING OUTSIDE TRIMS, MARK ALL REFERENCE LINES ON THE OTHER SIDE OF DOOR USING THE TRIM TEMPLATES
- 2.2 MAKE PILOT HOLE MARKS ON ALL DRILL HOLES
- 2.3 DRILL ALL REQUIRED HOLES



4. FASTEN RAIL ASSEMBLY

- 4.1 IF EXIT DEVICE REQUIRES CUTTING TO SIZE: 4.1.1 DETERMINE CUT OFF LENGTH "X" BY SUBTRACTING 1-3/4" FROM "Y"
 - 4.1.2 MARK CUT OFF POINT IN MOUNTING RAIL
- 4.1.3 CUT OFF AN DEBURR
 PRESS DOWN ARM INTO RAIL OPENING AND PUSH IN
- RAIL ONTO THE CHASSIS. LEVEL RAIL AND FASTENMOUNTING PLATE





CUT OFF AND DEBURR

ATTACH MOUNTING PLATE TO DOOR WITH (3) ROUND HEAD