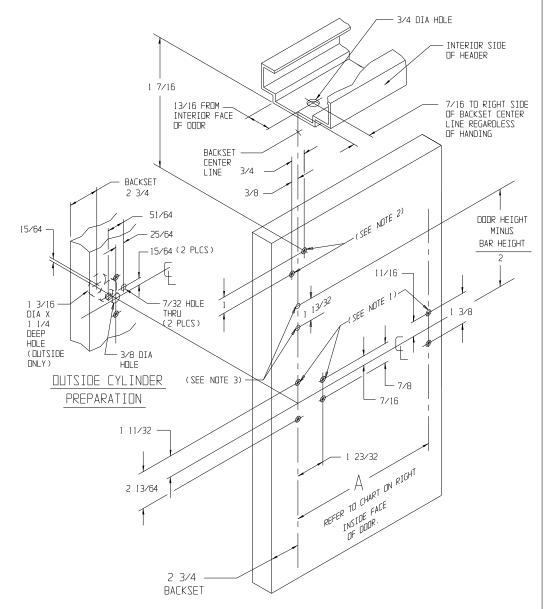
PREPARATION



NOTE 1: FOR SELF-TAPPING SCREW: DRILL 1/8" DIA HOLE (6 PLCS)
FOR SEX BOLTS: REFER TO NOTE 2 FOR DRILL HOLE SIZES

NOTE 2: DRILL 3/8" DIA ON OUTSIDE OF DOOR AND 7/32" DIA ON INSIDE OF DOOR (2 PLCS)

NOTE 3: DRILL 1/8" DIA HOLE (2 PLCS)

NOTE: THESE DIMENSIONS AND TEMPLATES ASSUME A DOOR THICKNESS OF 1 3/4". FOR DOORS OF OTHER THICKNESS, CONSULT FACTORY.

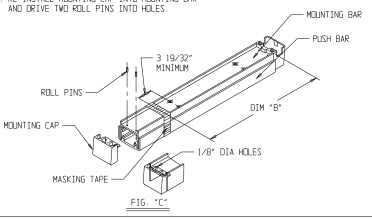
INSTALLATION BACKSET 2 3/4 / BACKSET STRIKE PLATE AZZ'Y SEX BOLTS (2 REQ'D) #10-24 X 1" PAN HEAD MACHINE SCREWS (2 REQ'D) #10-32 X 5/8" SELF-TAPPING ROUND HEAD SCREWS (4 REQ'D) #6-32 X 1/4" PAN HEAD SCREW #10 X 1 1/4" PAN CYLINDER -HEAD SELF-TAPPING (HORIZONTAL TAIL SCREWS (2 REQ'D) PIECE REQUIRED) #10 X 1 1/4 SELF-TAPPING PAN HEAD SCREWS (2 REQ'D). CYLINDER SCREW #10 X 1 1/4 (SUPPLIED PAN HEAD SELF-CYLINDER) TAPPING SCREWS. (4 REQ'D). LOCK WASHER & 6-32 X 1/4 PAN HEAD SCREW (1 REQ'D). EQUIVALENTS MM INCHES MM MM INCHES INCHES MM INCHES 7/8 22,22 1 35/64 39,27 36 914,40 1/8 3,17 7/16 11,11 4,75 29/64 11,56 25,40 | 1 23/32 | 43,64 | 36 1/4 | 920,75 5.54 1/2 12.70 1 3/16 30,14 1 3/4 44,45 1 1/4 31,75 2 13/64 55,88 42 1/4 1073,15 5/8 15,86 1/4 6,35 43/64 17,07 1 11/32 34,29 3 19/32 91,26 1 3/8 34,93 18 7,14 11/16 17,45 457,20 19/64 7,54 3/4 19,05 1 13/32 35,56 24 1/4 615,95

PRODUCT MUST BE INSTALLED ACCORDING TO ALL APPLICABLE BUILDING AND LIFE SAFETY CODES

		DOOR OPENING WIDTH			
		30"	36"	42"	48"
DIM	А	24 1/4	30 1/4	36 1/4	42 1/4

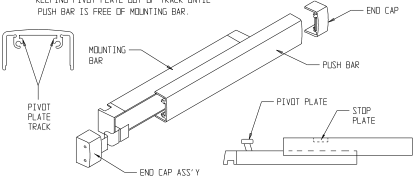
CUT-DFF INSTRUCTIONS FOR NON-STANDARD DOORS

- 1. DRIVE OUT TWO ROLL PINS
- 2. REMOVE MOUNTING CAP.
- 3. COLLAPSE BAR AND TAPE DOWN IN THE AREA OF CUT-OFF
- 4. DETERMINE EXTRUSION LENGTH ("B" DIM). (NOTE: 3 19/32" MINIMUM DIMENSION FROM RIVET CENTERLINE TO NEW CUT-OFF LENGTH AS SHOWN)
- 5. MEASURE MOUNTING BAR (NOT PUSH BAR), AND MARK EXTRUSION LENGTH ON TAPE.
- 6. SAW OFF EXCESS LENGTH, REMOVE TAPE AND DEBURR.
- 7. LAY MOUNTING CAP OVER MOUNTING BAR (FIG. "C"), AND USE AS A GUIDE TO DRILL TWO 1/8" DIA HOLES.
- 8. RE-INSTALL MOUNTING CAP INTO MOUNTING BAR



SEPARATING PUSH BAR AND MOUNTING BAR PROCEDURE

- 1. REMOVE BOTH END CAPS. THE RETAINER IS ATTACHED TO THE NOSE END CAP.
- 2. SLIDE PUSH BAR TOWARD HINGE SIDE OF DOOR.
- 3. CONTINUE TO SLIDE PUSH BAR PAST THE PIVOT PLATE THAT RIDES IN PUSH BAR TRACK.
- 4. SLIDE PUSH BAR IN OPPOSITE DIRECTION KEEPING PIVOT PLATE OUT OF TRACK UNTIL



INSTALLING PUSH BAR TO MOUNTING BAR

1. WITH PUSH BAR IN HAND AND MOUNTING BAR ATTACHED TO DOOR, FIND STOP PLATE STAKED INTO PUSH BAR. (THIS PLATE IS ON THE LATCH END OF ASSEMBLED UNIT). SLIDE THE PIVOT PLATE NEAREST HINGE INTO TRACK OF PUSH BAR UNTIL SECOND PIVOT PLATE IS EXPOSED. INSERT PIVOT PLATE INTO TRACK ON PUSH BAR AND SLIDE IN OPPOSITE DIRECTION UNTIL PUSH BAR AND MOUNTING BAR ALIGN.



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3100T TOP ROD ONLY FIRE RATED EXIT DEVICE HOLLOW METAL DOOR WITH HOLLOW METAL FRAME

25/64 10,16 13/16 20,62 1 1/2 38,10 30 1/4 768,35

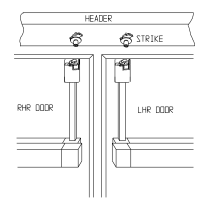
9,52 51/64

20,32 | 1 27/64 | 36,09 | 30 | 762,00

INSTALLATION INSTRUCTIONS

Date: 06/25/12 Ecn 11955D Page 1 of 2 Appvd: MP Date: 07/20/12

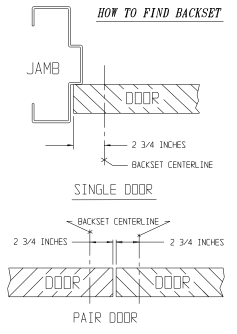
3100T EXIT DEVICE

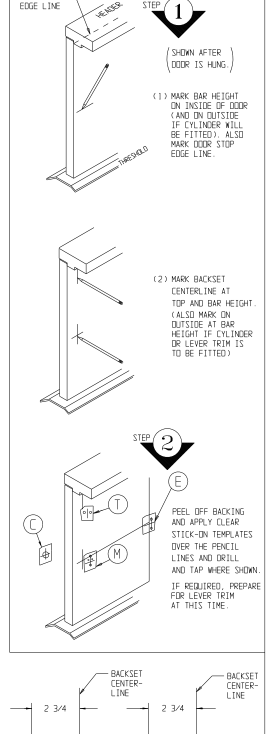


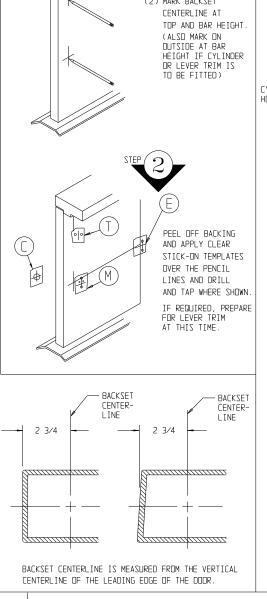
IMPORTANT!

This device is unhanded. It can be installed in either left hand reverse or right hand reverse doors without alteration. The doors' lead stile and header preparation are IDENTICAL *not* nirror inage. Note in the sketch above that the yoke type bolt always faces right (as viewed from inside) and the strike post is toward the right of the backset centerline for both doors.

NOTE STEPS 2 THROUGH 9 ARE MORE EASILY ACCOMPLISHED IF DOOR IS NOT INSTALLED IN FRAME.

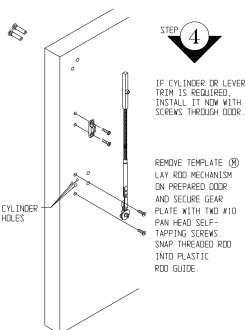






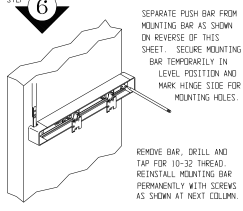


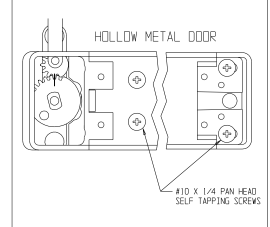
INSTALL SEX BOLTS THROUGH 3/8 DIA HOLES. INSTALL PLASTIC GUIDE USING TWO #6 SELF-TAPING SCREWS ON BACKSET CENTERLINE, HALFWAY FROM BAR HEIGHT TO TOP OF DOOR (USE ROD GUIDE AS TEMPLATE TO DRILL SELF-TAPPING

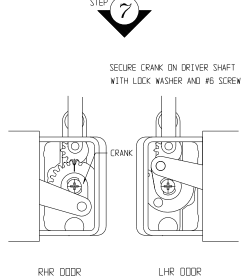


ADJUST ROD TO LENGTH: WITH GEARS ALIGNED TO STAMPED MARKS, ADJUST TOP ROD TO LENGTH BY TURNING IT TO ALIGN MARK ON

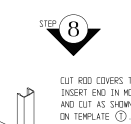
TEMPLATE T WITH SQUARE BOLT





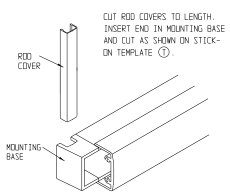


WILL LOOK LIKE THIS



REINSTALL PUSH BAR AS SHOWN ON REVERSE OF THIS SHEET

WILL LOOK LIKE THIS





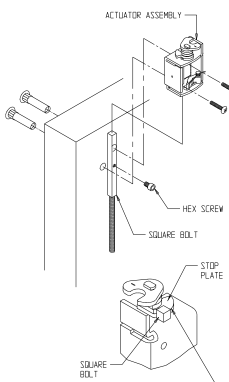
REMOVE HEX SCREW FROM SQUARE BOLT SLIDE THE ACTUATOR ASSEMBLY INTO THE SQUARE BOLT

AND SECURE ACTUATOR ASSEMBLY WITH TWO 10-32 X 1 SCREWS. WITH ASSEMBLY IN LOCKED POSITION AND PUSH BAR

RELEASED, END OF SQUARE BOLT SHOULD ENGAGE STOP PLATE AS SHOWN.

IF TOP OF SQUARE BOLT IS NOT FLUSH WITH TOP OF STOP PLATE, THEN THE BOLT NEEDS TO BE RE-ADJUSTED AS FOLLOWS:

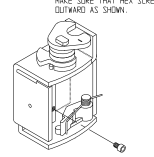
-REMOVE THE ACTUATOR ASSEMBLY. -TURN THE SQUARE BOLT UP OR DOWN AS NECESSARY. -REINSTALL ACTUATOR ASSEMBLY



IMPORTANT: SQUARE BOLT MUST BE FLUSH WITH -TOP OF PLATE



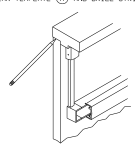
IMPORTANT: REINSTALL HEX SCREW ONCE SQUARE BOLT HAS BEEN FLUSHED. MAKE SURE THAT HEX SCREW POINTS





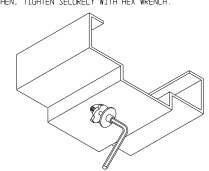
SNAP ROD COVER ONTO PLASTIC ROD GUIDE AND SLIDE IT ODWN INTO MOUNTING BASE.

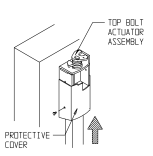
INSTALL DOOR IN FRAME. MARK BACKSET CENTERLINE ON
HEADER. ALSO MARK WHERE EDGES OF CLOSED DOOR REST.
APPLY CLEAR TEMPLATE (H) AND DRILL STRIKE HOLES.



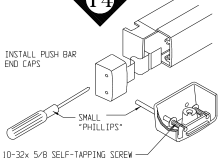


POSITION STRIKE PLATE ASSEMBLY INTO HEADER. THEN, TIGHTEN SECURELY WITH HEX WRENCH.











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3100T TOP ROD ONLY FIRE RATED EXIT DEVICE

HOLLOW METAL DOOR WITH HOLLOW METAL FRAME



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