

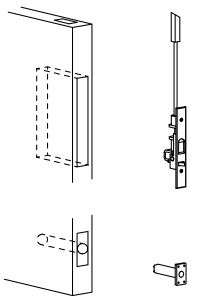


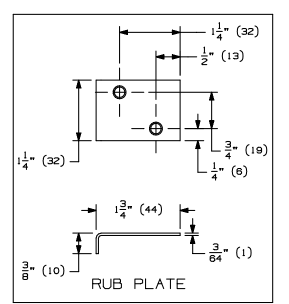
- 1. MORTISE INACTIVE DOOR FOR FB51 FLUSH BOLT.
- 2. FB51 FLUSH BOLT FITS ANSI 115.4 DOOR AND FRAME PREPARATION.
- 3. REMOVE DOOR. INSTALL FB51T (TOP)
  FLUSH BOLT IN EDGE OF DOOR.
  THREAD ROD WITH BOLT INTO TUBE
  OF FLUSH BOLT AND ADJUST BOLT SO
  IT IS FLUSH WITH THE TOP OF DOOR
  WHEN RETRACTED AND BEVEL IS
  TOWARDS THE PUSH SIDE OF DOOR.
  FLUSH
- 4. INSTALL TOP GUIDE.
- 5. INSTALL TOP STRIKE IN STANDARD ANSI FRAME PREPARATION.
- 6. INSTALL RUB PLATE ON EDGE OF ACTIVE DOOR ON CAM CENTERLINES.
- 7. INSTALL FACE PLATE.
- 8. DRILL 4 HOLES WITH #36 DRILL

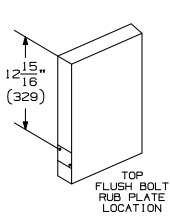
  AND 1 3" HOLE ON INACTIVE

  DOOR FOR AUXILIARY FIRE LATCH

  (AS SHOWN ON SHEET 3).
- 9. DRILL 1" HOLE IN ACTIVE DOOR FOR AUXILIARY FIRE LATCH (AS SHOWN ON SHEET 3).
- 10. INSTALL AUXILIARY FIRE LATCH WITH 4 SCREWS.
- 11. INSTALL AUXILIARY FIRE LATCH HOLE PLUG.







## FIELD ADJUSTMENT VERTICAL ROD ADJUSTMENT:

A. TOP FLUSH BOLT: REMOVE GUIDE, TURN BOLT CLOCKWISE OR COUNTERCLOCK-WISE AS NECESSARY TO ADJUST, REPLACE GUIDE.

## NOTE:

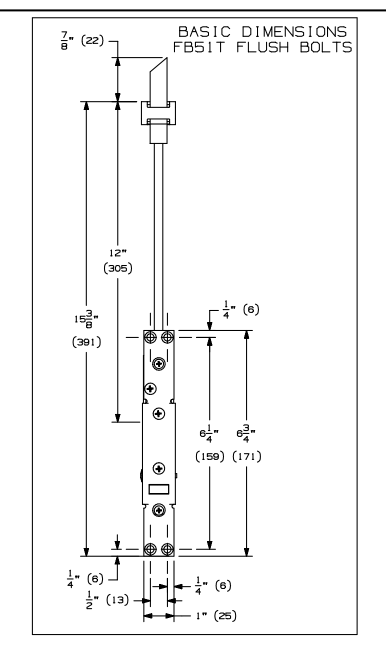
- 1. INSTALL COORDINATOR BEFORE CONSTANT LATCHING FLUSH BOLTS.
- 2. THE RECOMMENDED CLEARANCE BETWEEN DOORS IS  $\frac{1}{8}$ "(3).
- 3. CERTIFIED PERSONNEL SHOULD PERFORM FIELD PREP FOR AUXILIARY FIRE LATCH.

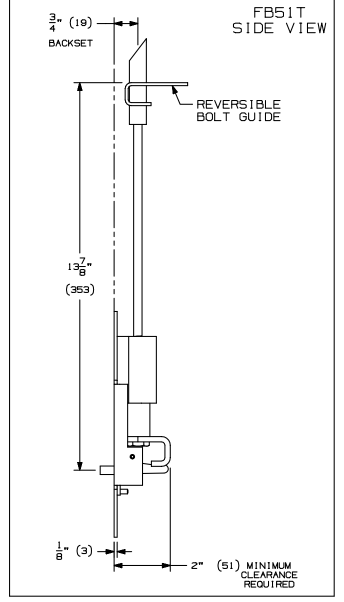
SCREW DETAILS			
	QTY	MACHINE SCREWS	SHEET METAL SCREWS
HOUSING	4	8-32 X 3" UFPHMS	
FACE PLATE	2	6-32 X ∰ UFPHMS	
TOP STRIKE	2	8-32 X ¾" UFPHMS	#8 X 37 FPHSMS W/PLASTIC EXP SHIELD
RUB PLATE	2		#6 X ¾" FPHSMS
GUIDE	2	8-32 X 3" UFPHMS	
AUXILIARY FIRE LATCH	4		#6 X ¾" FPHSMS

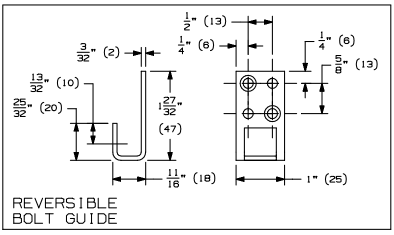


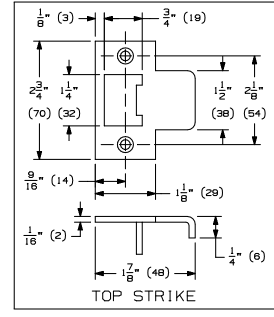
FB52 CONSTANT LATCHING FLUSH BOLT FOR METAL DOORS INSTALLATION TEMPLATE













FB52 CONSTANT LATCHING FLUSH BOLT FOR METAL DOORS INSTALLATION TEMPLATE



**Security & Safety**®

NOTE: DIMENSIONS IN () ARE MILLIMETERS.

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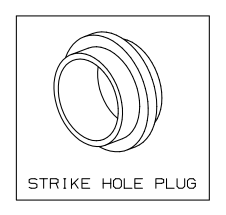
DATE: 09-01-01

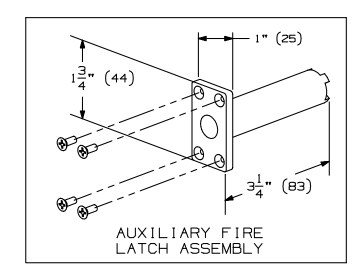
## LBB FIRE LATCH FOR USE ONLY WITH IVES FB32, FB33, FB42, FB52, FB53 AND FB62 FLUSH BOLTS

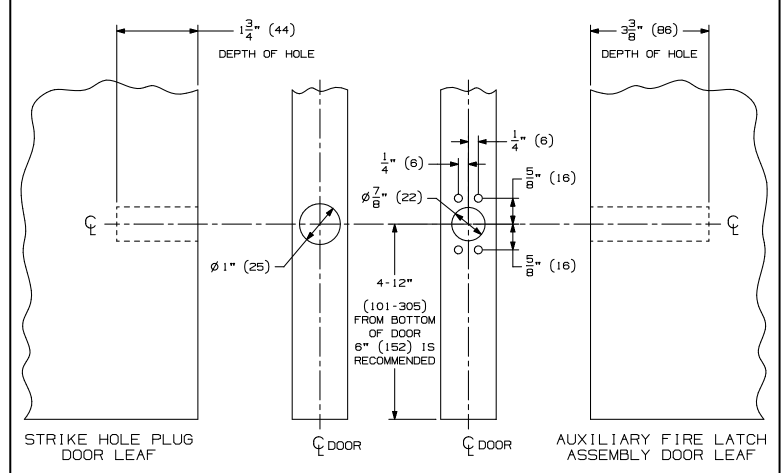
NOTE:

IT DOES NOT MATTER WHICH DOOR LEAF THE AUXILIARY FIRE LATCH IS INSTALLED. HOWEVER, THE LATCH MUST BE INSTALLED TO MAINTAIN FIRE LISTING. THE PURPOSE OF THE AUXILIARY FIRE LATCH ASSEMBLY IS TO KEEP THE DOORS IN ALIGNMENT DURING A FIRE. IN A FIRE, THE BOLT EXTENDS FROM THE AUXILIARY FIRE LATCH INTO THE STRIKE HOLE IN THE OPPOSITE DOOR LEAF. THE BLACK CAP VISIBLE ON THE FACE OF THE LATCH MUST MELT IN ORDER FOR THE BOLT TO EXTEND, THEREFORE:

DO NOT COVER THE DOOR GAP AT THE AUXILIARY FIRE LATCH WITH A DOOR EDGE GUARD OR SIMILAR DEVICE.







**VES** 

FB52 CONSTANT LATCHING FLUSH BOLT FOR METAL DOORS INSTALLATION TEMPLATE



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