

**ASSA ABLOY** 

# 8400 Mortise Exit Device

## **Installation Instructions**

Phoenix, AZ 85044 Tel: 1-800-872-3267

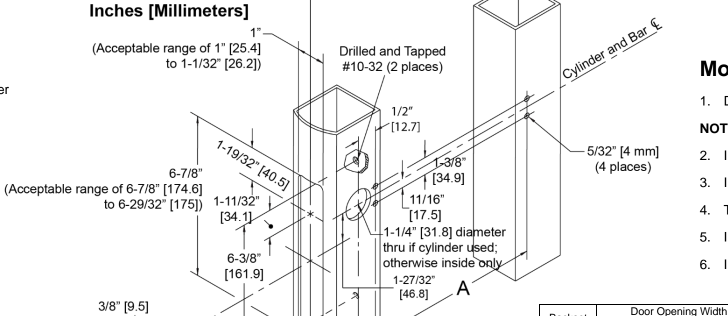
Mon-Fri: 6:00am - 4:00pm PDT

Fax: 1-800-232-7329

www.adamsrite.com

#### **Preparing NOTE 1:** These dimensions and templates assume a door thickness or 1-3/4." For doors of other thickness, the factory should be consulted. NOTE 2: CL\* denotes vertical centerline of

strike within 1/64" of deadlatch centerline.



## **Mounting the Push Bar**

1. DEPRESS latch bolt.

**NOTE:** The square key on plug must align with square notch on side plate.

- 2. INSERT bar assembly cam plug thru side plate.
- 3. INSTALL self-tapping screws on both ends and securely TIGHTEN.
- 4. TIGHTEN cam plug set screw.
- 5. INSTALL faceplate.

30"

26.84

31/32" or

1-1/8"

Dimension A

42"

38.84

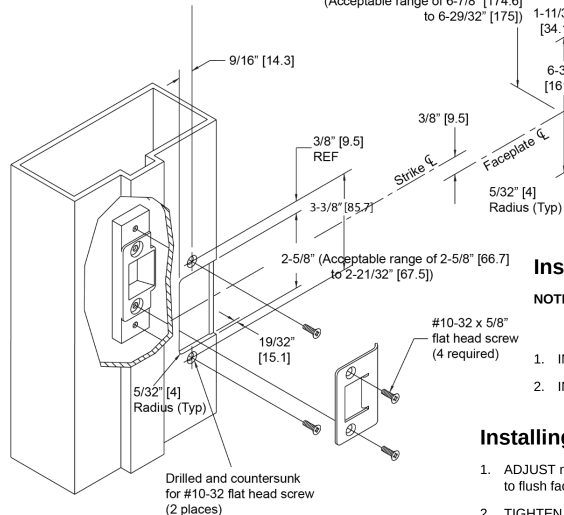
36"

32.84

48"

44.84

6. INSTALL end caps (dogging socket at latch end).



## Installing the Strike

**NOTE:** Both strike cup and strike plate must be installed properly to meet code requirements.

1. INSTALL cast strike cup with #10-32 flat head screws.

Backset

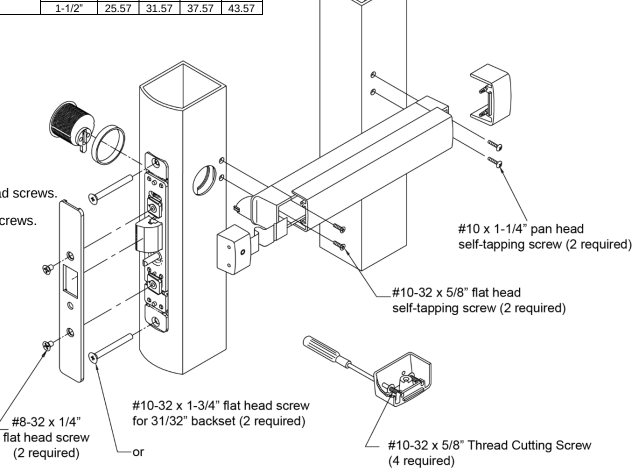
2. INSTALL strike plate with #10-32 flat head screws.

# **Installing the Deadlatch**

- 1. ADJUST mounting post to length required to flush faceplate with nose of stile.
- 2. TIGHTEN lock case securely using #10-32 screws.

#### **IMPORTANT NOTE**

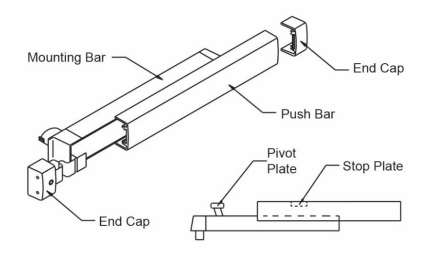
Installation must be in accordance to all applicable building and life safety codes.



#10-32 x 1-7/8" flat head screw for 1-1/8" backset (2 required)

### **Separating Push Bar and Mounting Bar**

- 1. REMOVE both end caps (retainer is attached to 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 push bar is free of mounting bar.



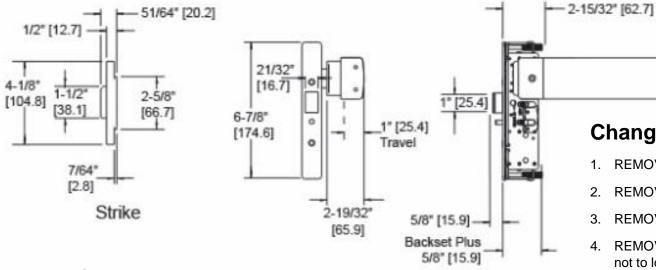
## **Installing Push Bar to Mounting Bar**

- 1. With push bar in hand and mounting bar attached to door, FIND the stop plate staked into push bar (plate is on the latch end of the assembled unit).
- 2. SLIDE the pivot plate nearest the hinge into track of push bar until second pivot plate is exposed.
- 3. INSERT pivot plate into track on push bar and SLIDE in opposite direction until push bar and mounting bar align.

#### **IMPORTANT NOTE**

Installation must be in accordance to all applicable building and life safety codes.

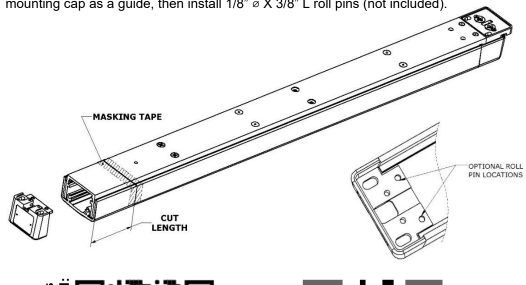
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#### **Bar Cutoff Instruction:**

- 1. Remove push bar.
- 2. Tap mounting cap off hinge end of bar using a mallet or punch.
- 3. Re-install push bar, collapse, and tape down in area of cut-off.
- 4. Mark cut length on tape, see cutting guide on website for calculation.
- 5. Saw off excess, remove tape and deburr.
- 6. Tap mounting cap into bar using a soft mallet to protect finish.
- 7. Continue to installation instructions.

NOTE: Roll pin connection is optional; if desired, drill 1/8" holes thru bar using mounting cap as a guide, then install 1/8" Ø X 3/8" L roll pins (not included).







## **Changing Hand of Exit Device**

- 1. REMOVE screws and then spring retainer plate.
- 2. REMOVE two springs.
- 3. REMOVE auxiliary bolt.
- 4. REMOVE latch bolt and deadlocking arm assembly, being careful not to lose small internal spring.
- 5. REMOVE internal (deadlocking) spring.
- 6. SLIDE pin out of latch bolt and REMOVE deadlocking arm.
- 7. REPLACE deadlocking arm on opposite side of latch bolt and INSTALL pin.
- 8. INSTALL internal spring and INSERT latch bolt and deadlocking arm assembly into latch case.
- 9. INSTALL auxiliary bolt.
- 10. REPLACE two springs.
- 11. INSTALL spring retainer plate.

# **Exit Bar** Front Back LHR Crank Cam (for easy removal, hold Cam stationary) RHR

#### **Front View**

- 1. REMOVE link from crank arm.
- ROTATE crank to opposite direction.
- CONTINUE moving crank arm as as bar is released.

## **Back View**

- 1. REMOVE Cam screw.
- 2. FLIP Cam over to opposite position.
- 3. REPLACE Cam screw and TORQUE to 6.5-7.0 inch pounds.

2.375