

# ED5200S(A) Series

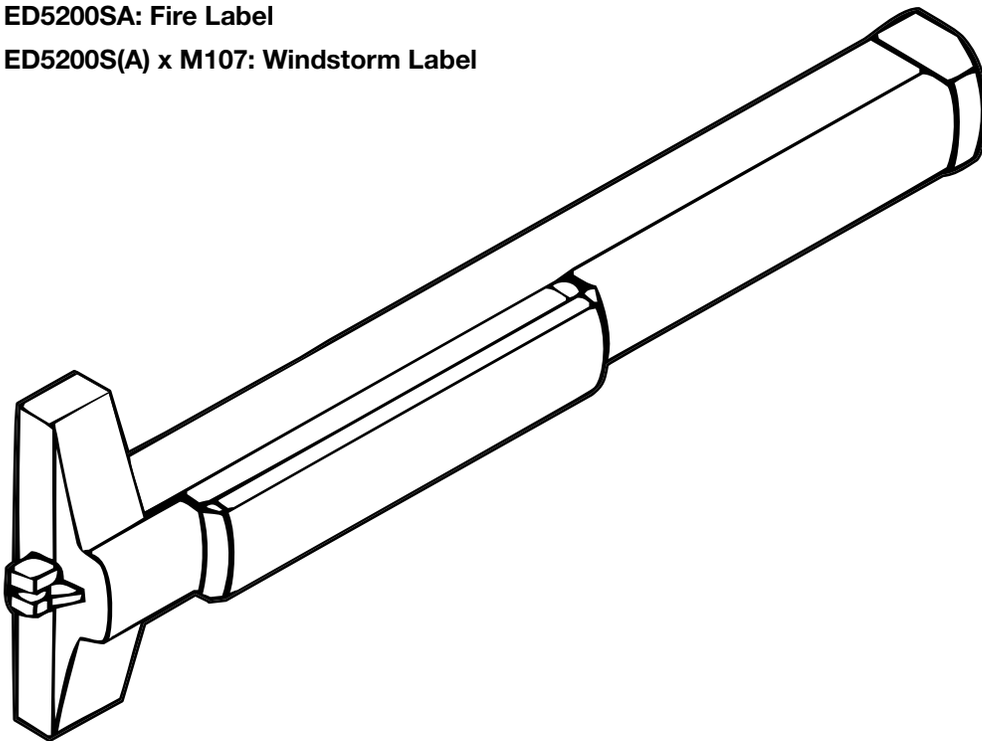
## SecureBolt® Exit Device

### Single Doors or Pairs with Mullion

ED5200S: Panic Label

ED5200SA: Fire Label

ED5200S(A) x M107: Windstorm Label



### **WARNING**

This product can expose you to lead which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65warnings.ca.gov](http://www.P65warnings.ca.gov).

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#### **Attention Installer**

Please read these instructions carefully to prevent missing important steps.

#### **Notes**

- Improper installation may result in damage to lock and void factory warranty.
- Other product brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference only.

# SecureBolt® Exit Device

## ED5200A(A) Series

### Installation Instructions



ASSA ABLOY

# 1

## Package Contents

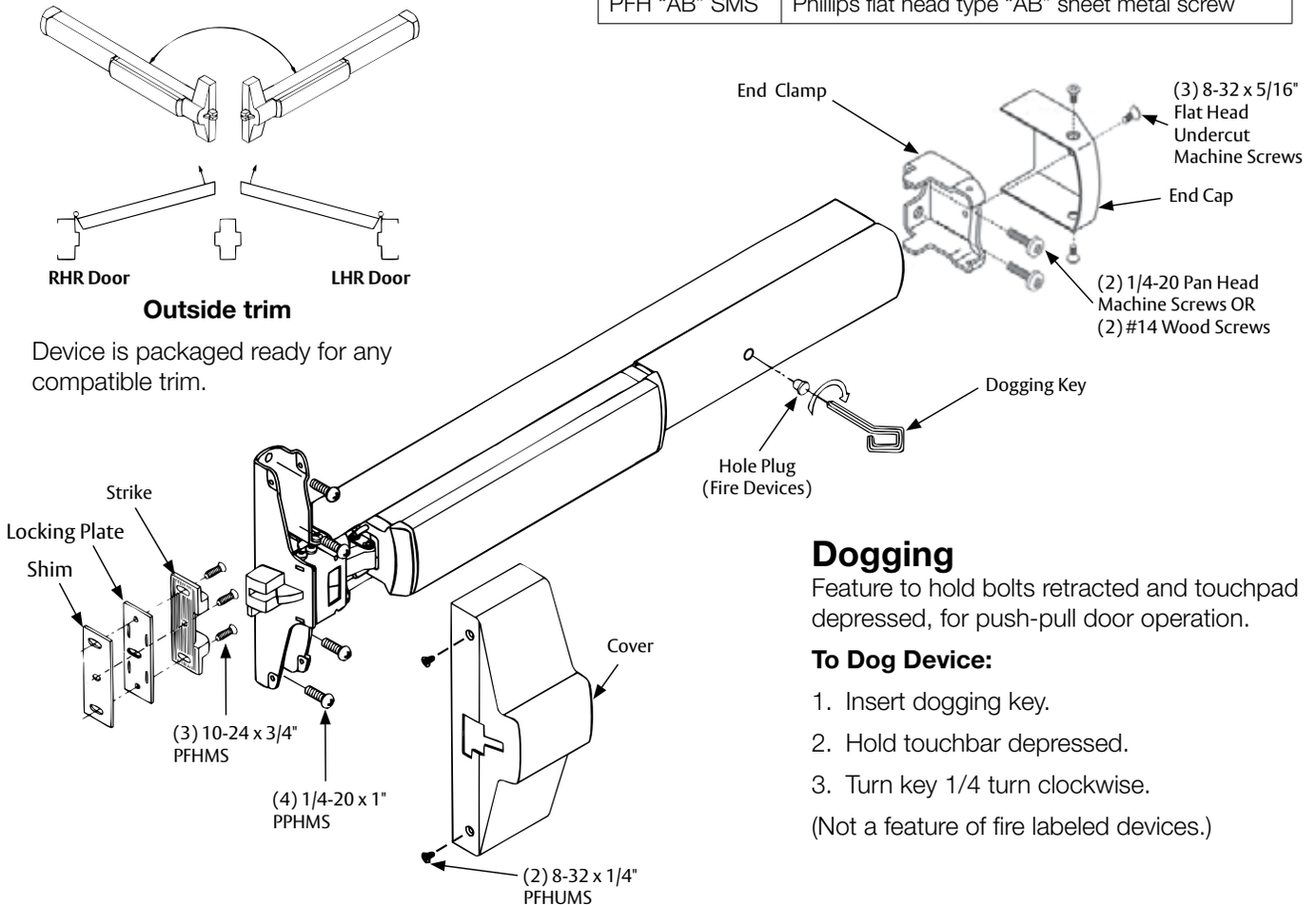
Packed for reinforced metal doors, optional sex nuts required for composite, wood, and unreinforced metal doors.

### Note

These installation instructions cover only standard products. To install options, use installation instructions packed with optional component, or contact the factory.

Abbreviation	Fastener Description
PPH "AB" SMS	Phillips pan head type "AB" sheet metal screw
PFHUMS	Phillips flat head under cut machine screw
PFFHMS	Phillips flat head machine screw
PRH "AB" SMS	Phillips round head type "AB" sheet metal screw
PTH "AB" SMS	Phillips truss head type "AB" sheet metal screw
PPHMS	Phillips pan head machine screw
PFH "AB" SMS	Phillips flat head type "AB" sheet metal screw

For doors of either hand



### Dogging

Feature to hold bolts retracted and touchpad depressed, for push-pull door operation.

#### To Dog Device:

1. Insert dogging key.
  2. Hold touchbar depressed.
  3. Turn key 1/4 turn clockwise.
- (Not a feature of fire labeled devices.)

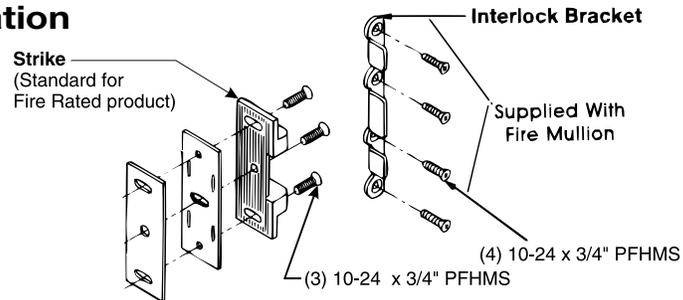
All dimensions are in inches (mm) unless otherwise noted.

## 2

### Application and Kit Descriptions

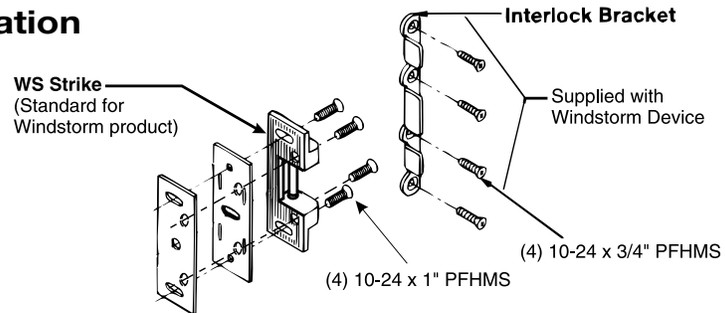
#### a

#### Fire Rated Application



#### b

#### Windstorm Application



#### c

#### Windstorm Shim Kit\*

Part Number: 710F468 Black Finish

Kit consists of (3) Latch Head Shims, (3) End Cap Shims, longer fasteners, and longer Spindle Assembly for trim. Each Shim is 1/8 in. (3 mm) thick.

#### Note

Shim Kit required for Windstorm application.

\*Standard with ED5200S(A) x M107 Windstorm Devices

#### d

#### Shim Kit Option (Raised Glass)

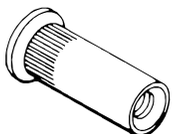
Part Number: 697F338 Black Finish

Kit consists of (2) Latch Head Shims, (2) End Cap Shims, longer fasteners, and longer Spindle Assembly for trim. Each Shim is 1/8 in. (3 mm) thick.

More than two shim thicknesses will require longer device mounting screws.

#### e

#### Sex Nut Option



Standard for Fire Rated Doors.

Recommended for Unreinforced Metal Doors and Wood Door applications.

Device	Quantity	Size
All (Trim)	6	1/4 - 20
All (No trim)	2	
Fire Mullion (Add)	4	10 - 24

### 3

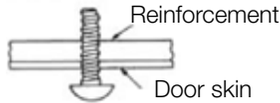
## Check Before Starting

### Unreinforced Door or Frames

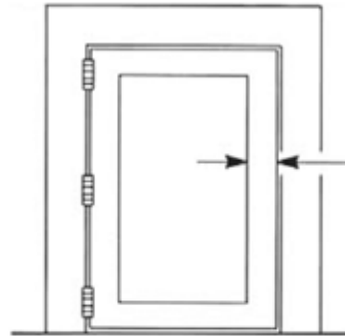
Doors and Frames with walls having a structural thickness (metal skin plus reinforcement, or solid hardwood) to engage less than (3) full screw threads, are considered unreinforced for hardware.

**Unreinforced Doors:** Use SNB (sex nuts and bolts).

Reinforced Door or Frame engages at least (3) screw threads.



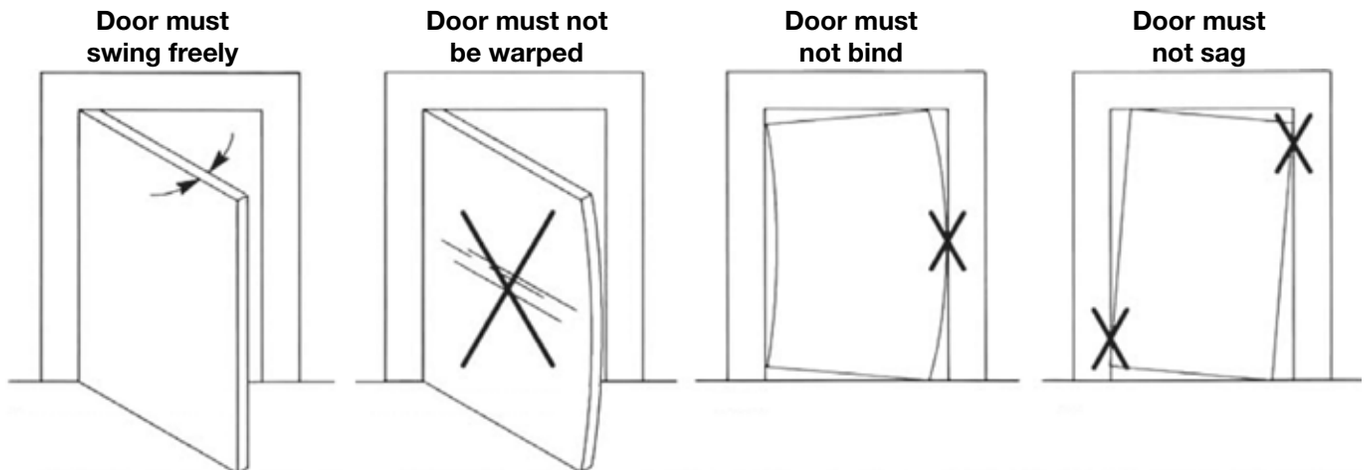
**Unreinforced Frames:** Use Blind Rivet Nuts.



**Minimum Door Stile 4-1/2 in. (114 mm)**  
Door and Frame must meet structural and dimensional specifications on exit device template(s) for door and frame preparation.

#### Note

Recommended fasteners for unreinforced openings are not necessarily supplied by Corbin Russwin, Inc.



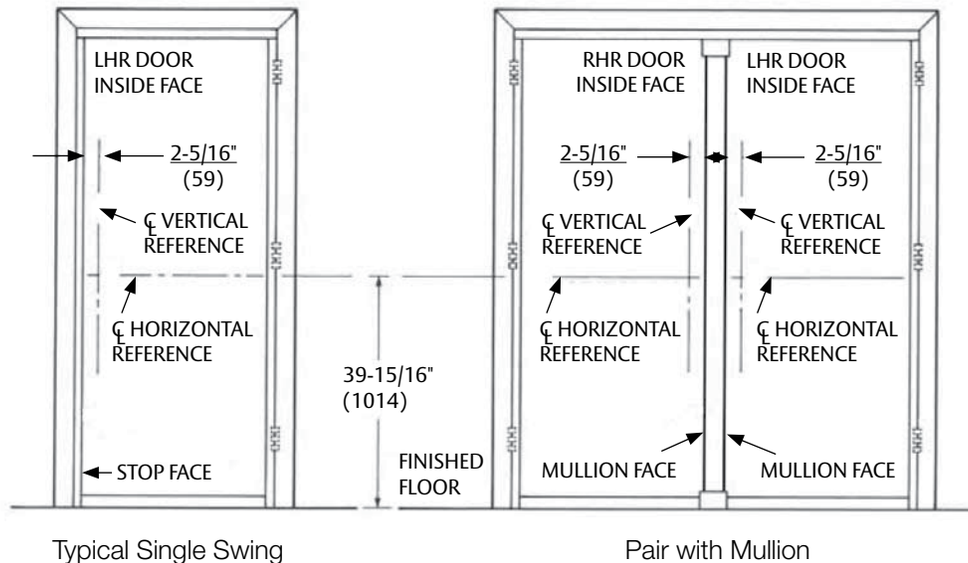
#### 4

### Installation

#### a

### Mark Door

Locate and mark horizontal and vertical reference centerlines, as shown.



#### b

### Prepare Door and Frame

1. Seat template on door and stop faces.
2. Align horizontal and vertical centerlines. Tape template in place.
3. Locate and tape Trim Template to door. (See instructions packed with Trim)
4. Spot and prepare holes. (See caution below).

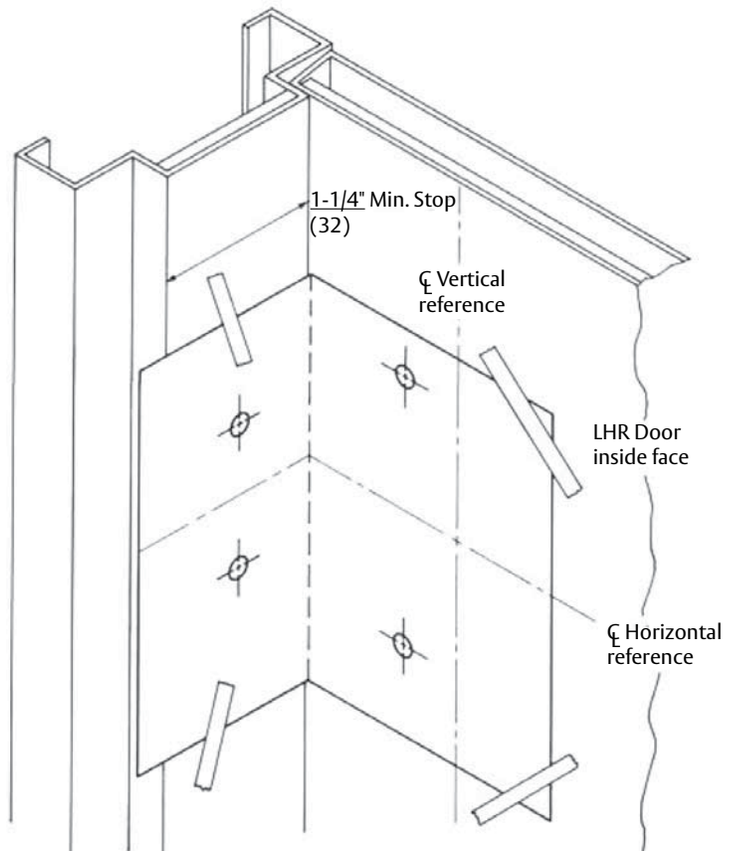
Device: (2) 1/4"-20 Machine Screws (\*), or  
(2) 3/8" Dia. Sex Nuts & Bolts (10)

Strike: (2) 10-24 Machine Screws, or  
(2) #10 Wood Screws

\* Metal reinforced doors only.

#### Caution

The use of Shims (ie...Raised Glass or Windstorm) requires shifting location of Strike away from the door. (See Door Marker Template for details).



4

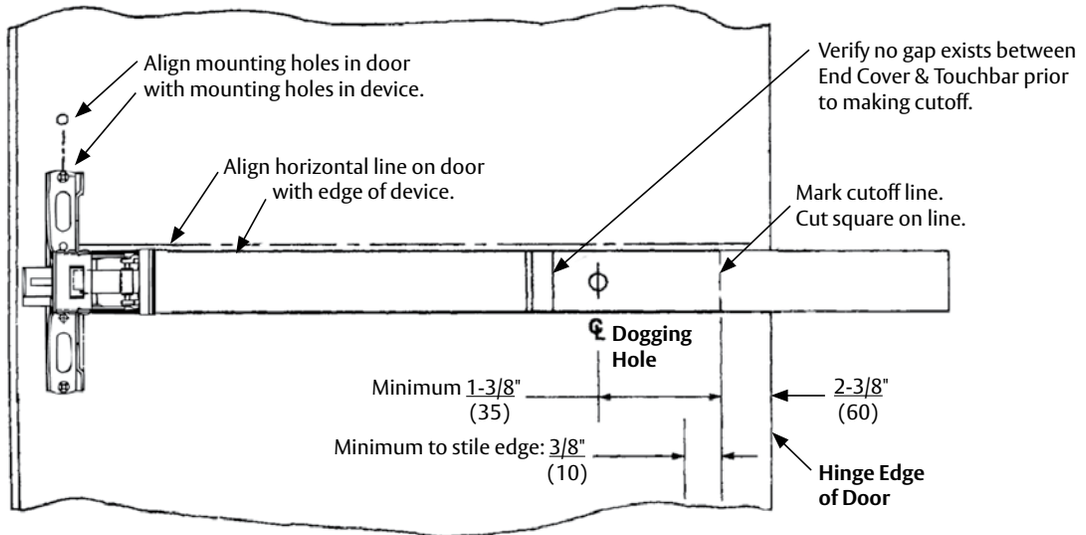
## Installation (continued)

c

### Size Device

Device must be field cut to size, unless standard opening and device are 36 in. (0.91 m).

**LHR Door open  
90° inside face**



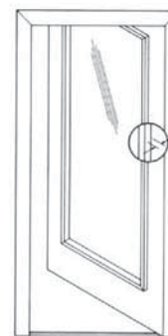
d

### Clear Raised Door Molding

**Device must seat flush on door surface, or on shims that keep it parallel to door face.**

One shim Kit 697F338 required for each 1/4 in. (6 mm) of device lift needed. Longer device mounting screws needed when more than (1) shim kits are used.

See "Shim Kits Option" on page 4.



(1) Shim Kit 697F338  
Per  $\frac{1}{4}$ " of raised molding  
(6)

4

## Installation (continued)

e

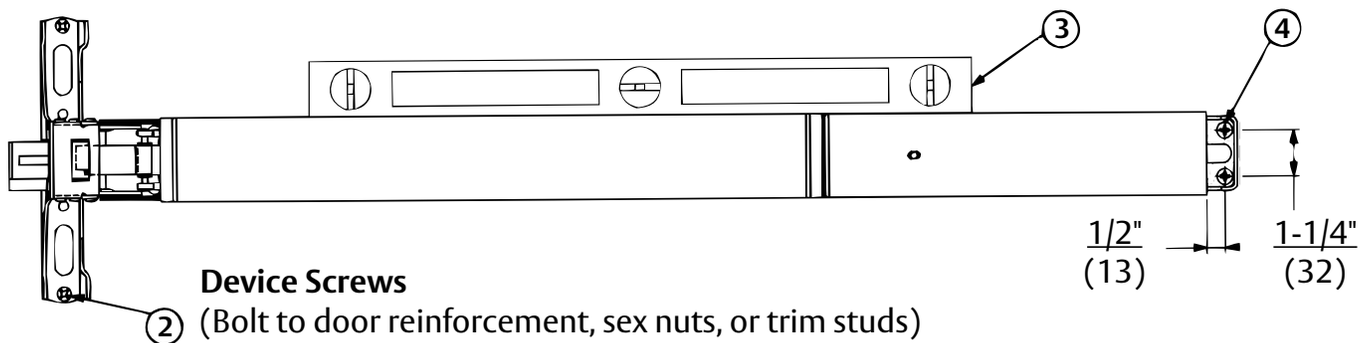
### Install Device

1. Mount trim (follow instructions packed with trim).
2. Seat bar in place. Fasten device head (2) 1/4-20 x 1" PPHMS or SNB.
3. Set bar level. Locate end clamp holes.
4. Prepare end clamp mounting holes. Mount end clamp using (2) 1/4-20 x 1" PPHMS or SNB.
5. Check bolt retraction.
  - A. Depress touchbar (bolt must retract). Release touchbar (bolts must extend).
  - B. Actuate trim (bolts must retract). Release trim actuator (bolts must extend).
  - C. (NOT FOR FIRE DEVICES). Depress touchbar, turn dogging key clockwise (bar must remain depressed, bolts must remain retracted). Turn dogging key counterclockwise (bar and bolts must return to extended position).

#### NOTE

When resulting operation is faulty, check first for visible binding or interference. If there is no apparent reason for the fault, remove item from the door and recheck its operation before assuming that it is defective.

6. Tighten all mounting screws.

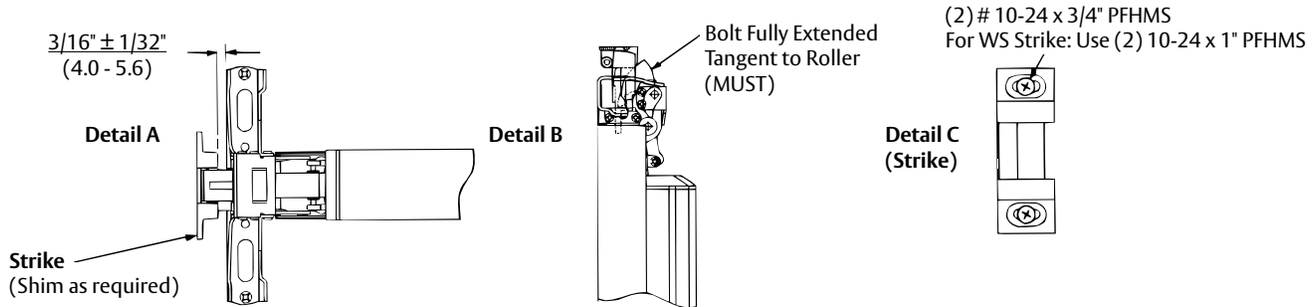


4

## Installation (continued)

f

### Install Strike



1. Position Strike Projection (Strike + Locking Plate + Shims, if needed). See Detail A.
2. Position Strike Depth. See Detail B.
3. Fasten Strike Securely, as shown on Detail C using (2) 10-24 x 3/4" PFHMS. For WS Strike, use (2) 10-24 x 1" PFHMS.
4. Check Bolt Engagement.
  - A. Bolt should retract to clear the strike, when actuated by bar, trim, or dogging action. Bolt should consistently re-engage the strike, when actuators are released and the door shuts.
  - B. Door should remain latched and not rattle when pushed, pulled, or shaken in/out.
5. Lock strike into place. For regular and Fire application, See Detail E1. For Windstorm application See Detail E2.
  - A. Strike Application: Spot and prepare (1) hole using the strike as a template, and install strike center screw (1) 10-24 x 3/4" PFHMS.
  - B. Windstorm Strike Application: Spot and prepare (2) holes using the strike as a template, drill through the strike shims and locking plate (when required), then install (2) 10-24 x 1" PFHMS strike locking screws.
6. Install Interlock Bracket (Fire Mullion). See Detail F.
  - A. Position strike Interlock Bracket in place, as shown. Locate bracket holes.
  - B. Prepare Interlock Bracket mounting holes. Mount Interlock Bracket using (4) 10-24 x 1" PFHMS or SNB.

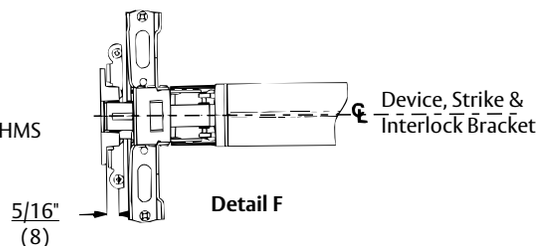
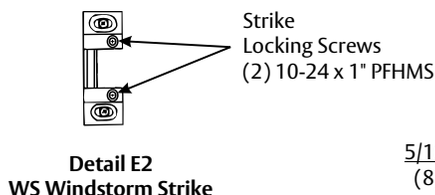
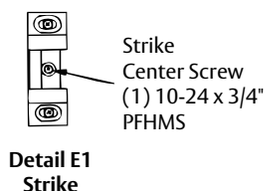
#### Note

Interlock Bracket and screws supplied with Fire Mullion.

7. Install Interlock Bracket (Windstorm Device). See Detail F.
  - A. Position strike Interlock Bracket in place, as shown. Locate bracket holes.
  - B. Prepare Interlock Bracket mounting holes. Mount Interlock Bracket using (4) 10-24 x 1" PFHMS or SNB.

#### Note

Interlock Bracket and screws supplied with Windstorm Product supersedes interlock bracket supplied with Fire Mullion (remove and discard when applicable).

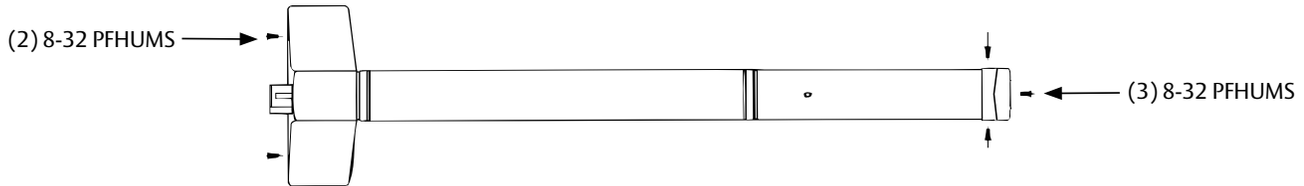


4

## Installation (continued)

g

### Install Head Cover and End Cap



5

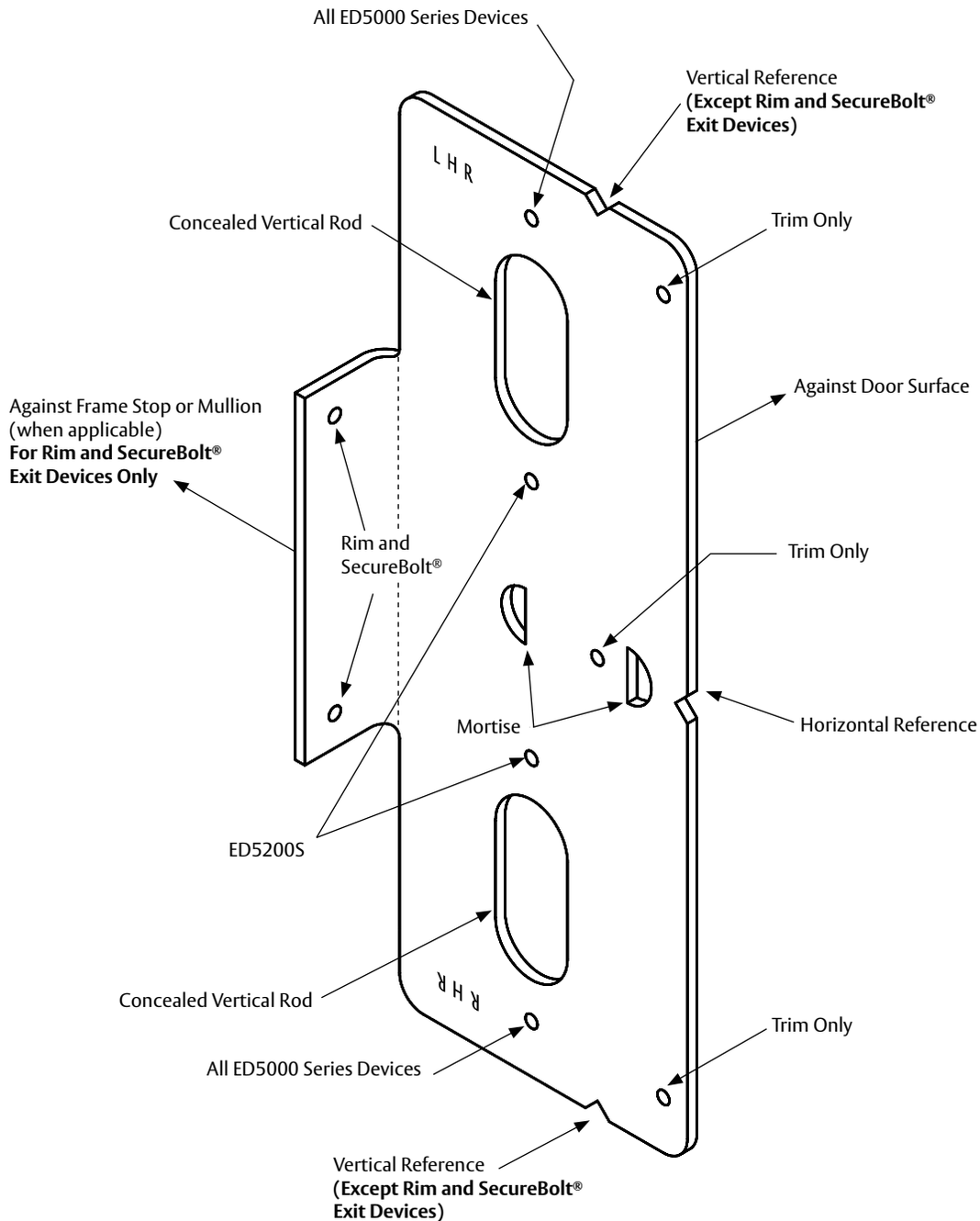
## Maintenance

1. Periodically remove covers and coat mechanisms with an appropriate lubricant. This is particularly required in corrosive environment for proper product function.
2. Check mounting fasteners periodically. Re-tighten if found loose. Apply screw locking compound, or change part fasteners if screws continue to back out.
3. Periodic checks and adjustments of strike are required to compensate for changes in the opening (e.g., door sagging, etc...).

#### 6

### Plastic Template Instructions

For use in conjunction with instruction sheets and door marker templates packed with exit device. Holes and slots are identified below by exit device series and trim. Prep door and frame for only those features required for the exit device being installed.



Corbin Russwin, Inc.  
225 Episcopal Road  
Berlin, CT 06037 USA  
Phone: 800-543-3558  
Fax: 800-447-6714  
[www.corbinrusswin.com](http://www.corbinrusswin.com)

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