

Surface Vertical Rod Exit Devices

P

# **A**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.

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Attention Installer: Improper installation may result in damage to the product and void the factory warranty.

Experience a safer and more open world

Surface Vertical Rod Exit Device

# Corbin Russwin

## Installation Instructions

## **Screw Chart**

DESCRIPTION	TOTAL QTY SUPPLIED	WHERE USED
#10-24 X 3/4" FLAT HEAD MACHINE SCREW	(4) CHASSIS CORNER MOUNTING HOLES (METAL DOOR)	
	4	(3) TOP CASE (STD.) (METAL DOOR)
		(3) BOTTOM CASE (STD.) (METAL DOOR)
	10 STANDARD 8 FIRE RATED	(4) CHASSIS CORNER MOUNTING HOLES (WOOD DOOR)
		(3) TOP CASE (STD.) (WOOD DOOR)
		(2) TOP CASE (FIRE RATED) BOTTOM MOUNTING HOLES (WOOD DOOR)
		(3) BOTTOM CASE (STD.) (WOOD DOOR)
#10 X 1-1/4" FLAT HEAD WOOD SCREW		(2) BOTTOM CASE (FIRE RATED) TOP MOUNTING HOLES (WOOD DOOR)
#10-24 X 3/4" ROUND HEAD MACHINE SCREW		(2) REAR MOUNTING PLATE (METAL DOOR)
#10 X 1-1/4" ROUND HEAD WOOD SCREW		(2) REAR MOUNTING PLATE (WOOD DOOR)
	4	(2) TOP CASE (HC) TOP MOUNTING HOLES
#12-24 X 3/4" ROUND HEAD MACHINE SCREW		(2) BOTTOM CASE (HC) BOTTOM MOUNTING HOLES (2) TOP CASE (HC)
	8	BOTTOM MOUNTING HOLES
#12-24 X 3/4" FLAT HEAD		(2) BOTTOM CASE (HC) TOP MOUNTING HOLES
		(4) 654 TOP LATCH STRIKE (2) TOP CASE (FIRE RATED) BOTTOM MOUNTING HOLES (METAL DOOR)
	6	(2) BOTTOM CASE (FIRE RATED) TOP MOUNTING HOLES (METAL DOOR)
#10-24 X 3/4" OVAL HEAD MACHINE SCREW		(2) 648 TRANSOM STRIKE
#10-24 X 1-1/2" OVAL HEAD W/ GROMMET NU	2	(2) TOP CASE (FIRE RATED) TOP MOUNTING HOLES
MACHINE SCREW		
#10-24 X 1-1/2" ROUND HEAD W/ GROMMET NU	2	(2) BOTTOM CASE (FIRE RATED) BOTTOM MOUNTING HOLES
#10-24 X 1-1/2 ROUND HEAD W/ GROMMEI NU MACHINE SCREW	/	

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## Installation Instructions

# **Screw Chart**

DESCRIPTION	TOTAL QTY SUPPLIED	WHERE USED
#12-24 X 1" FLAT HEAI MACHINE SCREV		(2) 646 TOP STRIKE (METAL FRAME)
#12 X 1-1/2" FLAT HEA WOOD SCREV		(2) 646 TOP STRIKE (WOOD FRAME)
#10 X 1-1/4" OVAL HEA WOOD SCREV		(2) 648 TRANSOM STRIKE (WOOD FRAME)
#10-24 X 3/4" FLAT HEAL MACHINE SCREW WITH CAULKING ANCHO		(2) 624 BOTTOM STRIKE
#12 X 1" FLAT HEAL WOOD SCREV		(2) 624 BOTTOM STRIKE (WOOD FRAME)
1/4"-20 X 2" FLAT HEAI MACHINE SCREW W/ANCHO	2 (3)	(3) 653 BOTTOM STRIKE (2) 655 BOTTOM STRIKE
#10-24 X 1-1/2" OVAL HEA MACHINE SCREW	4	<ul><li>(2) TOP ROD GUIDE (METAL DOOR)</li><li>(2) BOTTOM ROD GUIDE (METAL DOOR)</li></ul>
#10 X 1-3/4" OVAL HEAL WOOD SCREV	4	<ul><li>(2) TOP ROD GUIDE (WOOD DOOR)</li><li>(2) BOTTOM ROD GUIDE (WOOD DOOR)</li></ul>
#8-32 X 5/16" W/ #6 OVAL HEA MACHINE SCREV	12	<ul> <li>(2) CHASSIS COVER FRAME SIDE</li> <li>(2) END CAP</li> <li>(4) TOP CASE COVER</li> <li>(4) BOTTOM CASE COVER</li> </ul>
#8-32 X 5/8" W/ #6 OVAL HEA MACHINE SCREV		(2) CHASSIS COVER RAIL SIDE
1/4"-20 X 2-3/8" KNURLED FLAT HEAL MACHINE SCREW		(2) EXIT TRIM (IF USED)

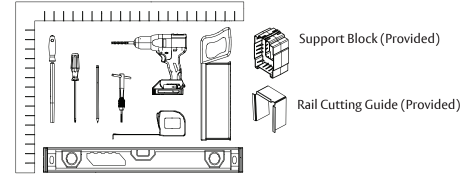
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## Installation Instructions

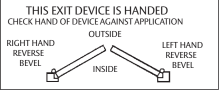


# **Tools Needed**



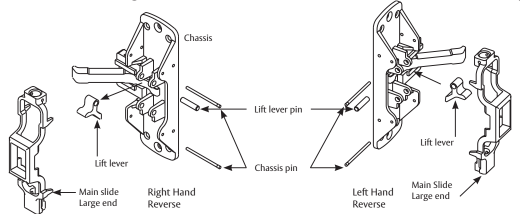
# Handing

All PED5400 series exit devices are handed, except the PED5401, which is field reversible. The PED5401 is shipped as LHR unless ordered as RHR.



# To Change Hand of PED5401 Exit Device:

- 1. Remove both chassis pins and main slide.
- 2. Remove lift lever pin and lift lever.
- 3. Rotate chassis 180° and reposition lift lever and lift lever pin as shown below
- 4. Position main slide with large end of main slide at the bottom and retain with chassis pins.





## Before installation:

- 1. Install mullion, if used.
- 2. Fit and hang door.
- 3. Check the box's label for the size of the exit device.
- 4. For wood doors, use wood screws & prep accordingly.

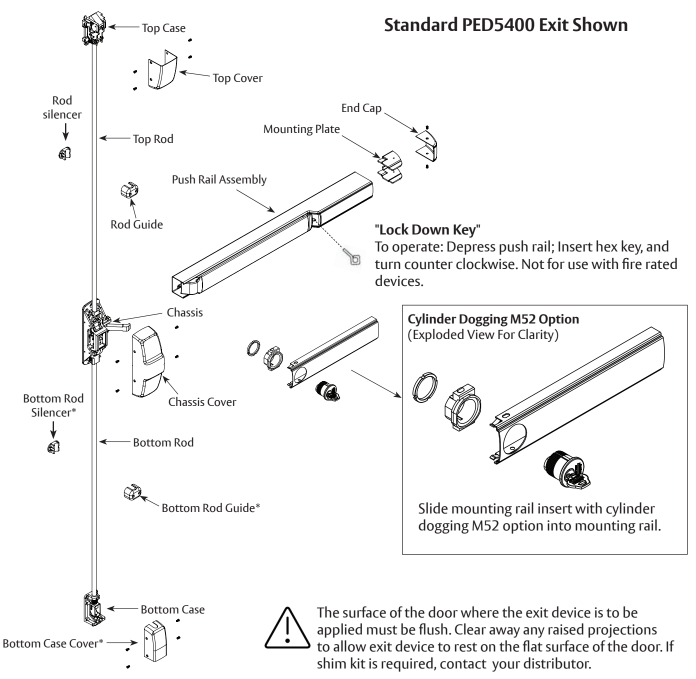
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Installation Instructions

## **Parts Description**



\*Not included with M55 option.

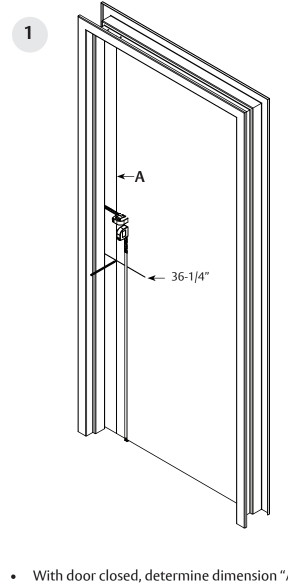
Note: Please refer to trim and other installation instructions provided in the box.

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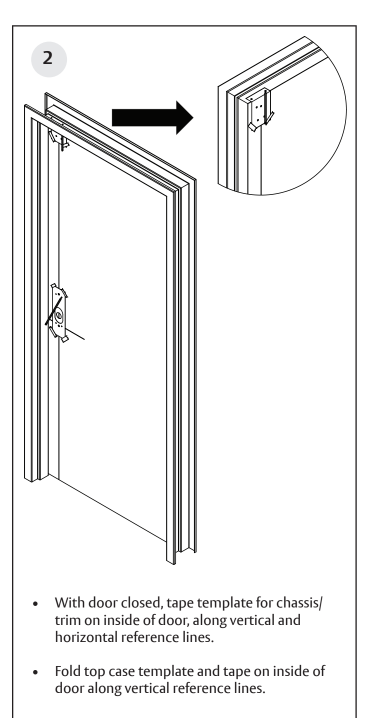
Surface Vertical Rod Exit Device

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## Installation Instructions



- With door closed, determine dimension "A" to located vertical reference line.
- If door stile is 4-1/2" wide or wider, "A" is 2-3/4". If door stile is less than 4-1/2", "A" is 1/2 the exposed width of the door stile when the door is closed against the door stop.
- Standard rail centerline height is 39-5/8" above the finished floor.
- Horizontal reference line is 36-1/4" standard. (Location of lower chassis mounting holes.)



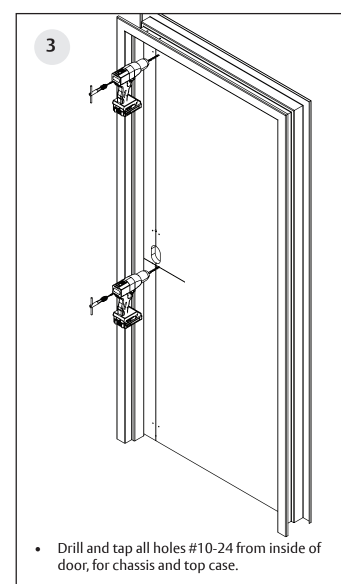
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### Installation Instructions





• Mortise pockets for outside trim, if required. See installation instructions supplied with trim for details.

**NOTE:** Any holes drilled from the outside need pilot holes drilled from the inside to ensure good alignment.

**NOTE:** For electrical trim applications, ensure access to a raceway from the trim to the electric hinge or armored door loop.

Drill and tap all strike mounting holes for #12-24 in locations for applicable strike.

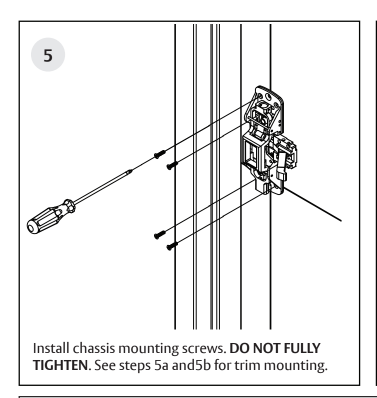
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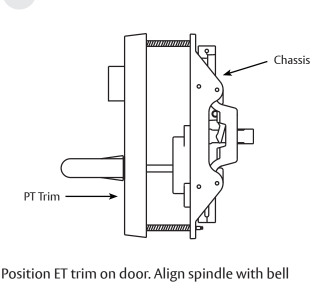
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## Installation Instructions





800PT and 900PT Series ET Trim

**5a** 

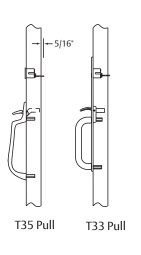
Position E1 trim on door. Align spindle with bell housing. Thru-bolt chassis to ET trim with (2) 1/4-20 flat head screws.

### **5b** Thumb Piece Trim

### Determining rim cylinder tail length.

For T33, T34, or T35 Trim:

- 1. Position trim on door (except T35).
- 2. Insert rim cylinder through trim plate (or cylinder collar for T35 trim).
- 3. Mark cylinder tail at 5/16" beyond inside door surface.
- 4. Remove cylinder and trim from door and cut tail piece as marked.





NOTE: Thumb Trim is not available for PED5400 HC Series Exit Devices.

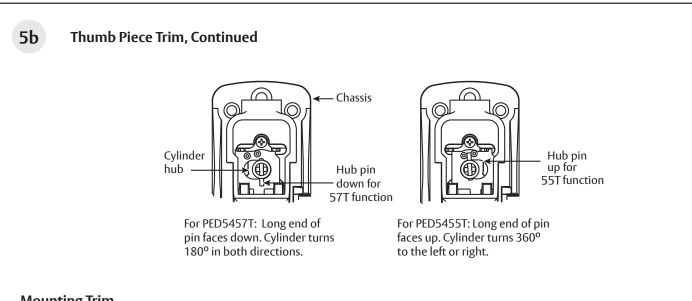
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## Installation Instructions





# Mounting Trim

- 1. Hold trim plate to door.
- 2. Insert cylinder and secure using supplied back plate.
- 3. Position cylinder hub within the chassis to correct position for desired function (see above).
- 4. Position chassis on door, align cylinder tail with hub and secure chassis to door with (4) #10 flat head screws using the corner mounting holes. **DO NOT FULLY TIGHTEN.**

**NOTE:** STS, FLL, FLW and MAL thru-bolt to chassis with (1) 1/4-20 flat head screw. PTB trim thru-bolts to chassis with (2) 1/4-20 flat head screws. **DO NOT FULLY TIGHTEN.** 

Surface Vertical Rod Exit Device

### Installation Instructions

## **Rail cutting guide**

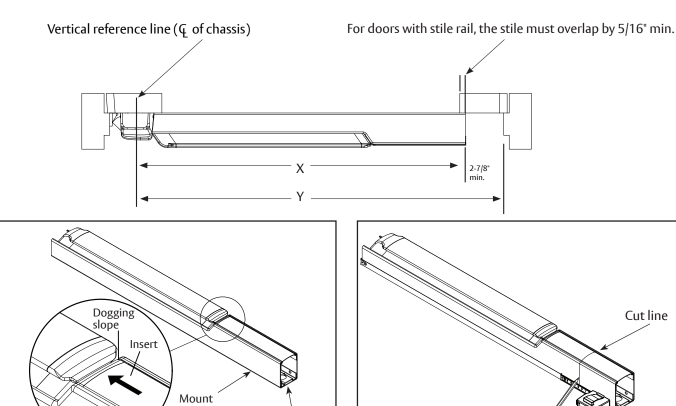
If the rail doesn't need to be cut, continue to page 12, step 6. If the rail must be cut, follow these steps on page 10 and 11:

Refer to the individual exit device installation instructions for rail cutting requirements / restrictions. Instructions will vary based on device type and options.

 Determine cut off dimension "X" by subtracting 2-7/8" from dimension "Y". Mark cut off point on mounting rail. (See below.)

Do not cut closer than 1-5/8" from the the front edge of the rail insert.

Information for Cutting Rails			
Rail Sizes	Door Widths		
	Standard	Minimum	
W032	32"	24"	
W036 (Std.)	36"	33"	
W042	42"	37"	
W048	48"	43"	



Carrier

- A. Ensure there isn't a gap between the insert and the dogging slope, and the carrier is flush with the mount.
- B. Mark rail at the required cut length.

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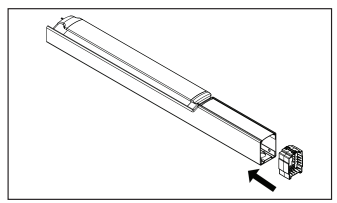


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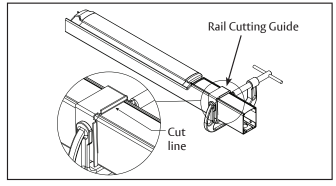


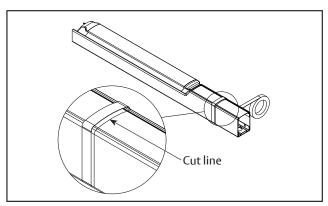
## Installation Instructions

## Rail cutting guide, continued.



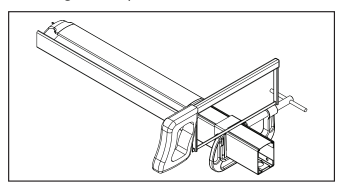
C. Ensure plastic insert support is installed under the cut line.



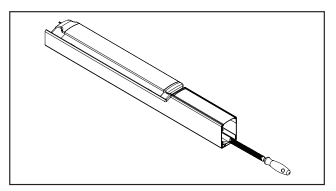


D. Wrap the rail and insert in masking tape, as shown.

E. Place the rail cutting guide over the masking tape and align it with the cut line. Clamp the cut guide to the rail using a C-clamp.



F. Using a hack saw with a new blade or a chop saw with a metal cutting blade, cut the rail, ensuring that the blade stays pressed against the rail cutting guide.



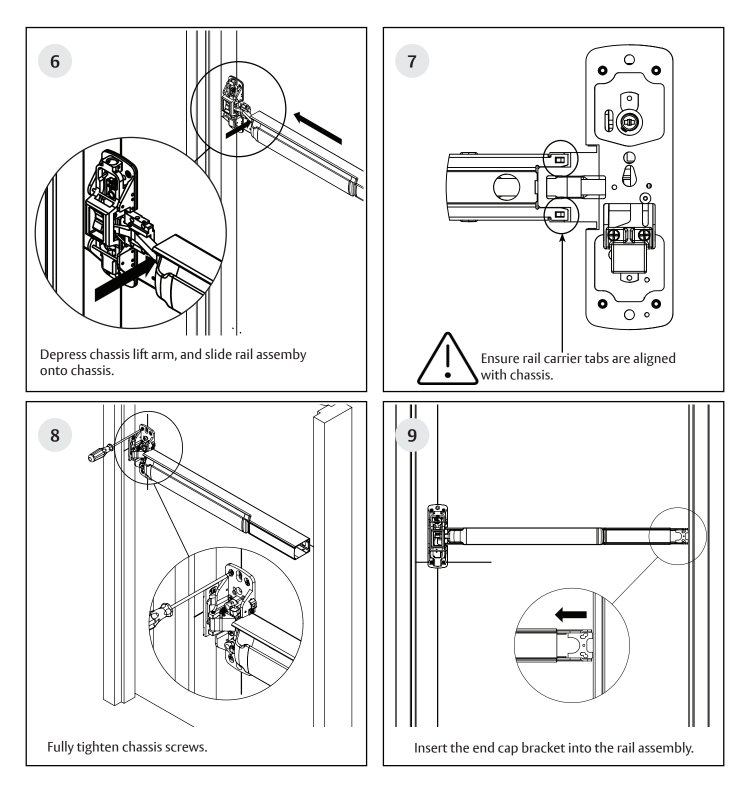
G. Deburr and smooth all cut edges with a file.

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## Installation Instructions



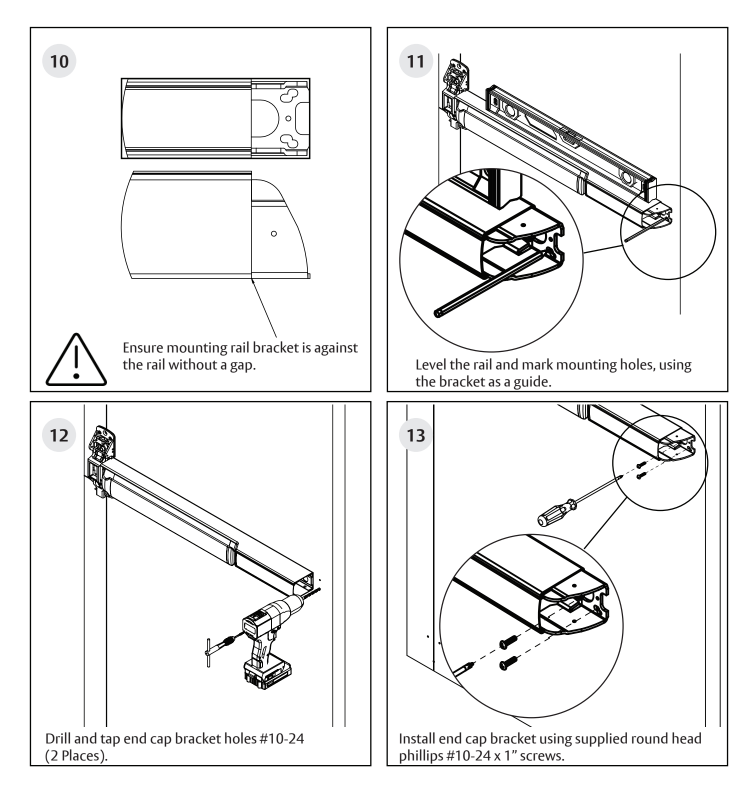
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## Installation Instructions



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### Installation Instructions

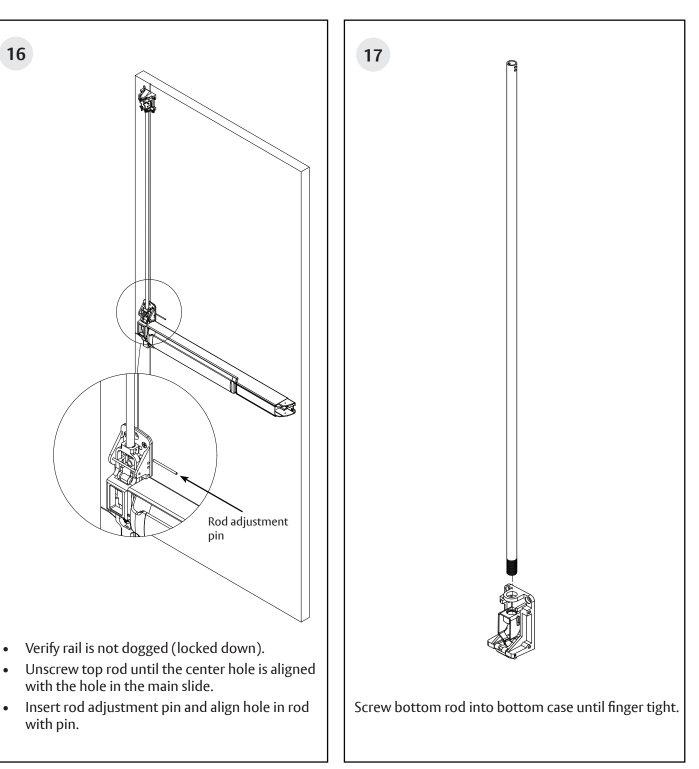


14 15 (FR Slide top rod into chassis main slide. Do not pin in place. Attach top case. Note: Top cases on fire rated wood doors must be Screw top rod into top case until finger tight. thru-bolted.

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## Installation Instructions

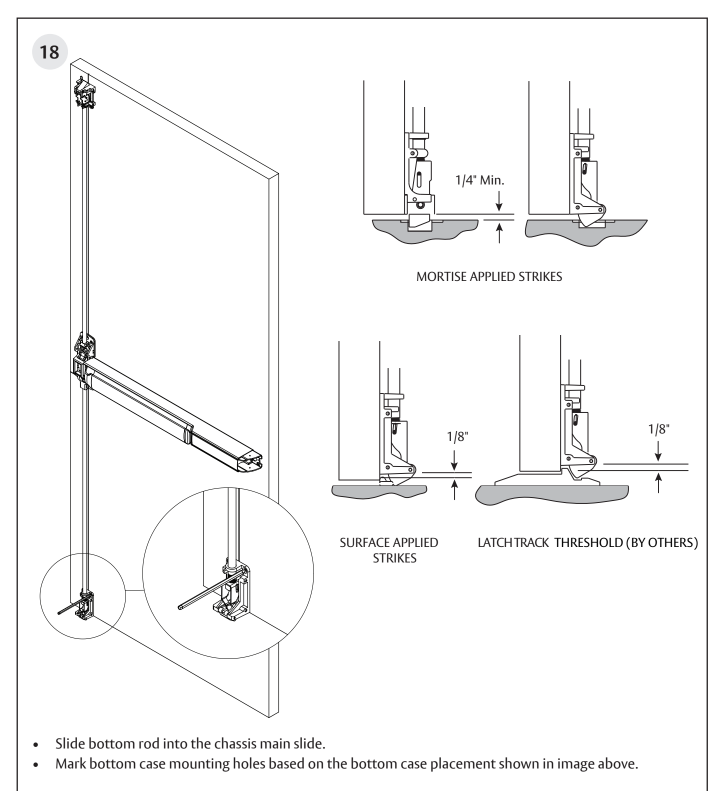




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## Installation Instructions



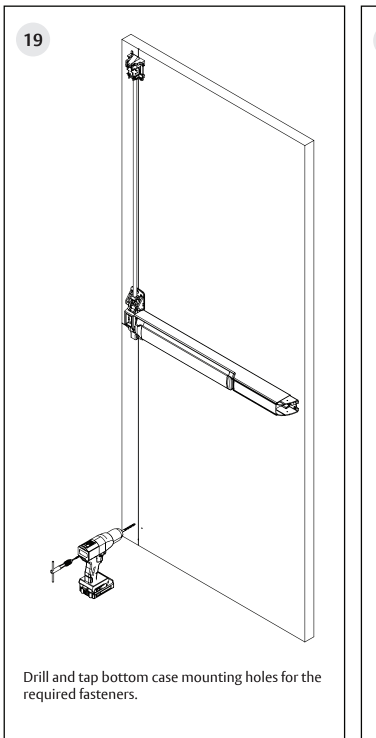
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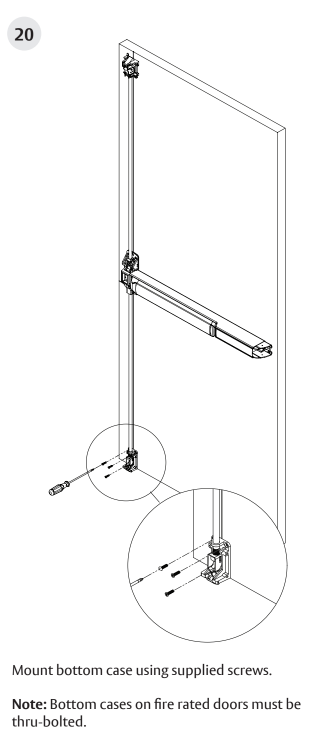
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## Installation Instructions

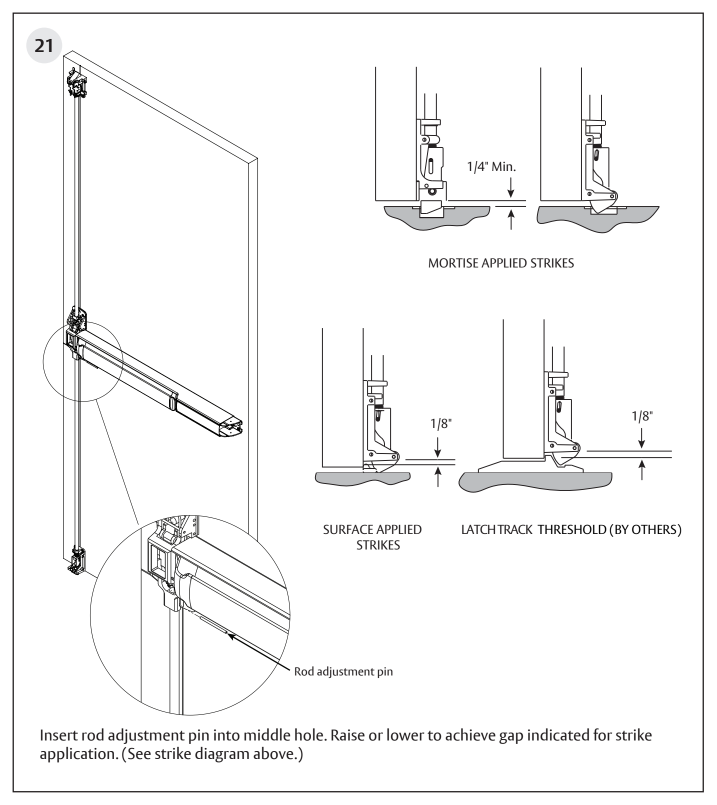




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## Installation Instructions

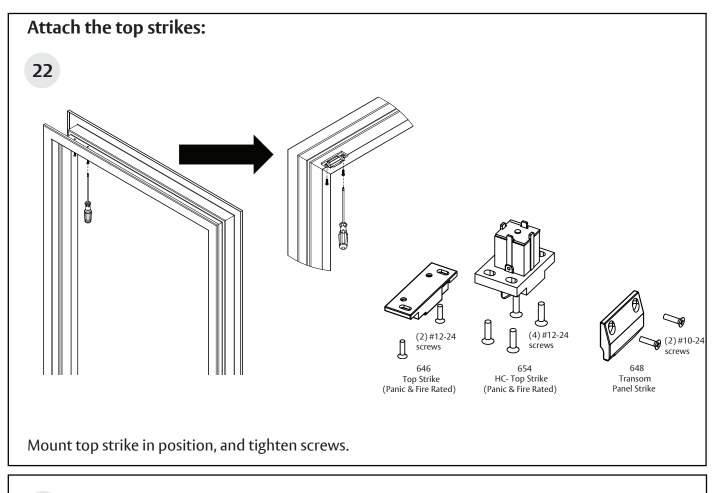


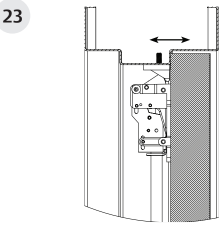
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Surface Vertical Rod Exit Device

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## Installation Instructions





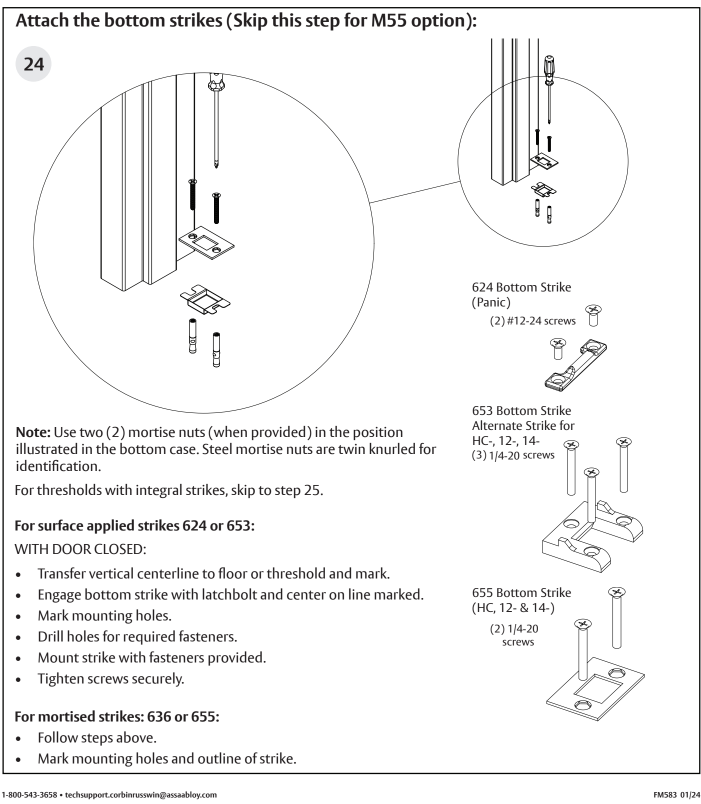
- Adjust the top strike, front to back using slots in strike.
- To increase engagement, shim the top strike.

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### Installation Instructions



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### Installation Instructions

## Adjust top and bottom rods:

# 25

Fine adjustment is made by turning the rod into the top and bottom case to shorten or out of the top and bottom case to lengthen.

Rough adjustment is made by changing hole used for the adjustment pin.

## **Top Rod Adjustments:**

- Push on door as you push on the rail assembly.
- As soon as the door opens, release rail. The top bolt should be in the hold back position.
- If not, extend top bolt.

Note: The top bolt must go into hold back position prior to the door opening.

## **Bottom Rod Adjustments:**

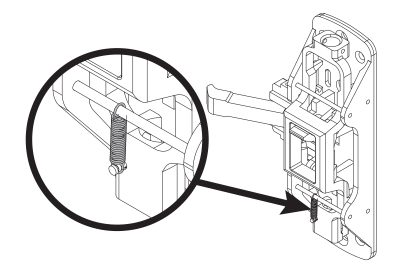
- Extend bottom bolt for maximum engagement with the bottom strike.
- When the top bolt is in, hold back, it also holds the bottom bolt in the retracted position.
- Always verify that when the bottom bolt is in the retracted position, the bolt clears the finished floor by at least 1/8" through the swing of the door.

Note: Both the top and bottom latch bolts must be adjusted for maximum engagement.

## **5CH Option**

Once rods are adjusted, attach spring to groove pin on chassis main slide.

**Note:** Spring not required for less bottom rod devices (M55).

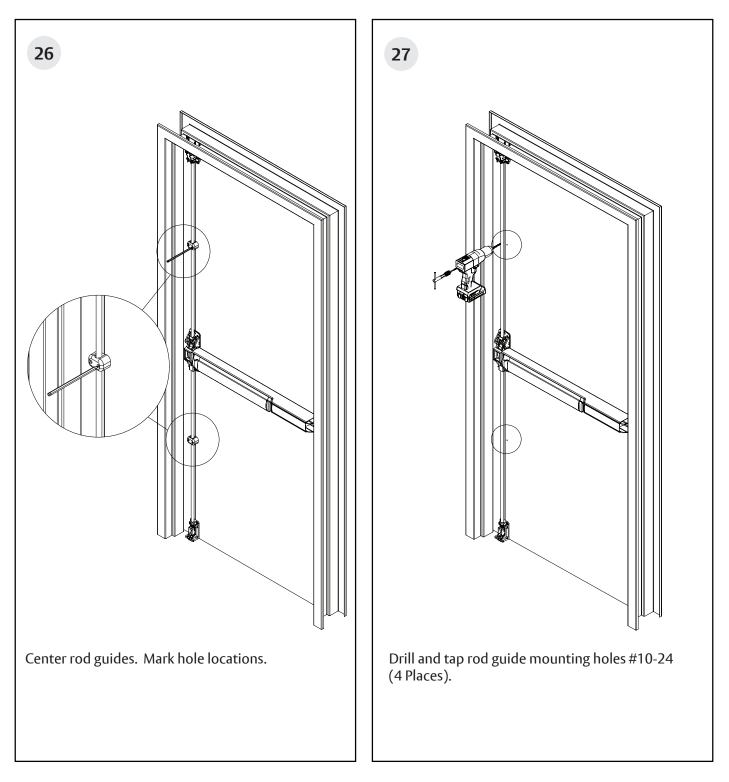


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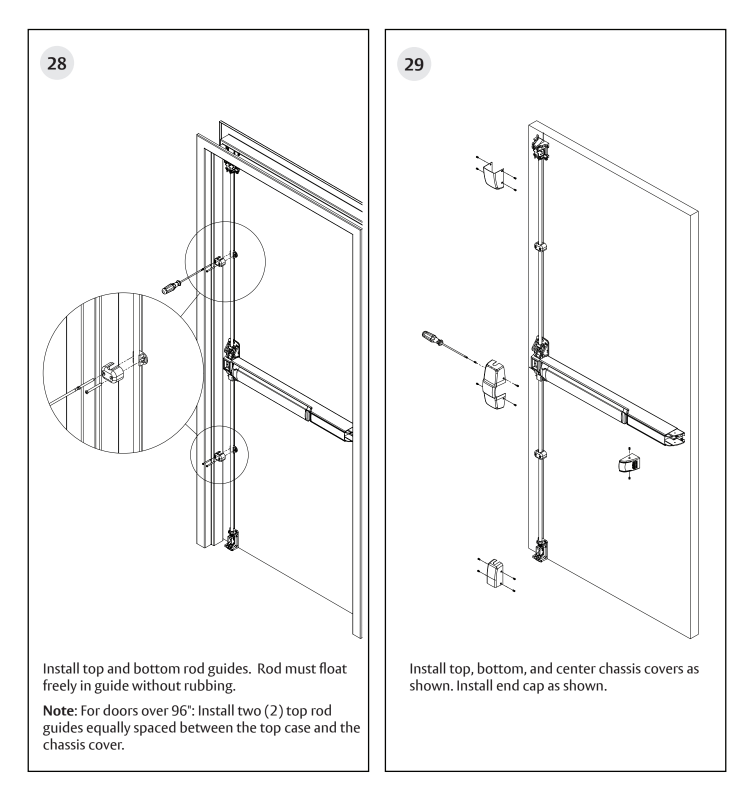


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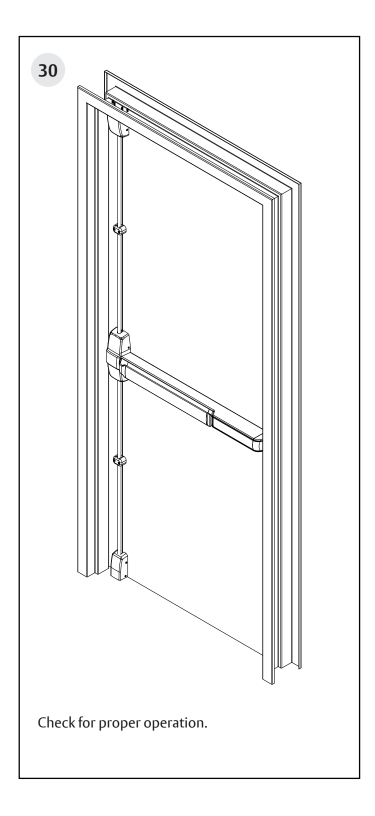
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