Installation Instructions Surface Vertical Rod Device - Non-Handed Series 200, FL200, 200LBR & FL200LBR



T93534 B

For online instructions, assistance or warranty information: Call 1-800-392-5209 or visit https://dhwsupport.dormakaba.com/hc/en-us

DOOR PREPARATION

- I. Circle the **TRIM NUMBER** (if specified) at various locations (holes B and C)} on the TRIM TEMPLATE
- 2. Mark HORIZONTAL CENTERLINE on inside face of door 39-15/16" from finished floor as shown. (Continue horizontal centerline to outside face of door if Trim is specified).
- 3. Mark VERTICAL CENTERLINE per BACKSET indicated at lock side on full height of door and carry it onto the under side of the DOOR STOP. (If trim is specified mark vertical centerline at lock side using Backset dimension on outside face of door).

CAUTION: Vertical centerlines on both sides of the door should be the same dimension from the edge of the door.

- 4. Mark vertical centerline on hinge side using dimension $'\mathbf{Y}'$ for door opening. To determine dimension 'Y' see (STEP 2)
- 5. Tape LOCK STILE CASE, HINGE STILE CASE, TOP LATCH and BOTTOM LATCH template (and trim template if is Trim specified) as shown so that centerlines on the template line up with centerlines on door. Mark centers and drill the required holes as indicated on the templates.

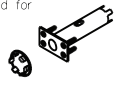
FIRE EXIT DEVICES SERIES FL200 & FL200LBR

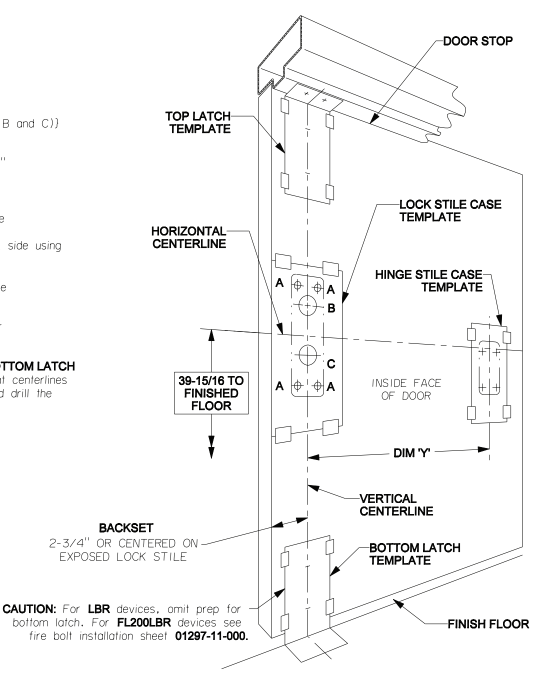


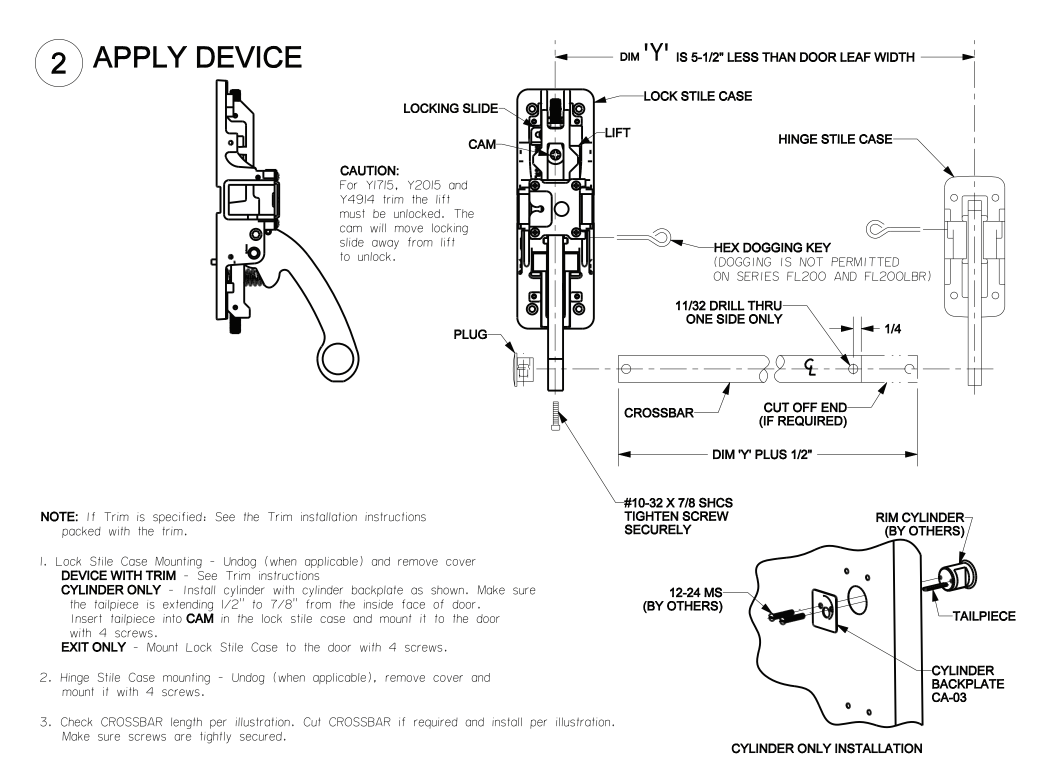
Sex bolts or through bolts are required for composite (Wood, Plastic and Steel covered), wood core, sheet metal and hollow metal doors without reinforcement unless door manufacturer has an alternate mounting method. Fire doors with steel reinforcement, mount devices with machine screws

NOTF:

Fire bolt must be used for FL200LBR Devices.







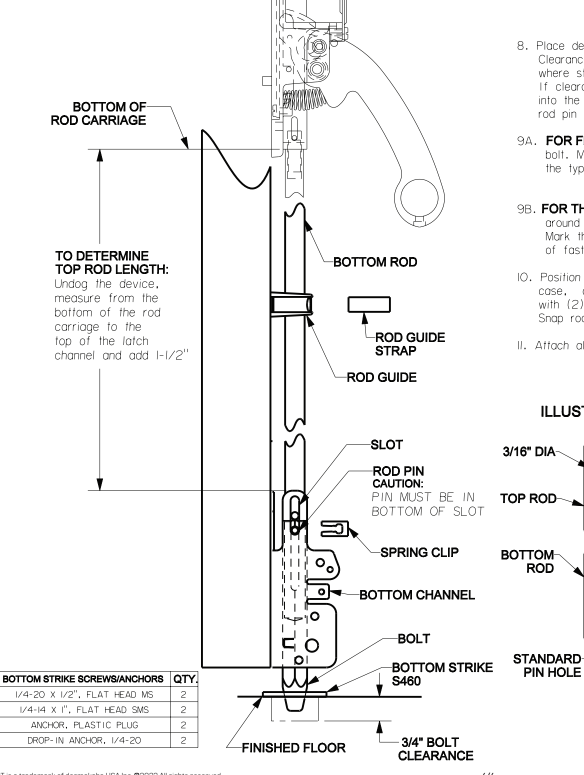
3 APPLY LATCHES AND RODS

- TOP STRIKE S300 OR S301 LATCHBOLT TOP LATCH ASS'Y TOP CHANNEL -LINK -SLOT SPRING CLIP ROD PIN CAUTION: PIN MUST BE IN BOTTOM OF SLOT TO DETERMINE TOP ROD TOP ROD LENGTH: Undog the device, measure from the top of the rod carriage to the ROD GUIDE bottom of the latch **STRAP** channel and add I-I/4" ROD GUIDE OVAL HEAD SCREW #10-24 X I" MS OR #IO X I" SMS TOP OF ROD **CARRIAGE** BEST is a trademark of dormakaba USA Inc. @2022 All rights reserved 3/4
- Mount top latch assembly with (2) I/4-20 pan head screws or #I4 X I SMS.
- Fasten top strike to frame with (2) screws and star washers.
 Adjust strike so that device latches without binding. Strike shims
 are provided if an excessive gap is apparent
 between latchbolt and strike. Apply third screw in center hole of strike
 once adjustment is complete.
- 3. Determine rod lengths as shown. Cut rod if necessary: Cut end of rod with holes; NOT THE THREADED END. Drill 3/16 diameter hole thru rod. **See ILLUSTRATION 1.**
- 4. With rod carriage down, thread top rod onto stud in rod carriage until hole in top rod aligns with bottom of slot in top channel. Pull link down so the hole in the link is at the bottom of the slot in the channel. Insert rod pin thru channel, link and rod. Push spring clip onto rod pin until it snaps into place.
- A. Pushing on crossbar will retract the latchbolt and open the door. Latchbolt will stay retracted and device is in **HOLDBACK**.
- B. If no holdback:

 Remove spring clip and rod pin, Turn rod counter clockwise one half turn, insert rod pin and check holdback. Repeat if necessary.
- C. When device is in the holdback, extend latchbolt by rotating It. Fully extended latchbolt should be in deadlock. **DEADLOCKED** Latchbolt can not be pushed down into the latch channel.
- D. If no deadlock:

 Remove rod pin. Turn rod clockwise one half turn, insert rod pin and check deadlock. Repeat if necessary and install spring clip.
- 5. For "LBR" devices attach latch and lock stile case covers.
- 6. Mount bottom channel with (2) I/4-20 pan head screws or #I4 X I" SMS.
- 7. With the rod carriage down, thread the bottom rod onto the stud in the rod carriage until the appropriate hole (see **ILLUSTRATION 1** below) in the rod aligns with bottom of slot in the bottom channel, insert rod into the bolt by lifting it up. Insert rod pin thru channel, bolt and then rod.

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- 8. Place device in holdback by pushing on crossbar. Clearance between the bottom of the bolt and the surface where strike will be mounted should be 1/4" If clearance is not 1/4", remove rod pin and thread rod into the rod carriage to achieve 1/4" clearance. Install rod pin and sprina clip.
- 9A. FOR FLOOR APPLICATION: Center strike ground bolt. Mark floor for fasteners, prepare floor according to the type of fastener furnished. Provide clearance in floor for bolt.
- 9B. FOR THRESHOLD APPLICATION: Center strike around bolt. Provide hole in threshold to accept the bolt. Mark threshold for fasteners. Prepare the threshold according to type of fasteners furnished.
- 10. Position rod guides midway between latches and lock stile case, centered on rods. Mark, drill and fasten guides with (2) #10-24 X I-1/2" MS or #10 X I-1/2" SMS screws. Snap rod guide straps into position.
- II. Attach all covers with screws.

ILLUSTRATION 1

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ROD

PIN HOLE

3/4"

THRESHOLD

PIN HOLE

3/4"

3/8"

