

33/3547A

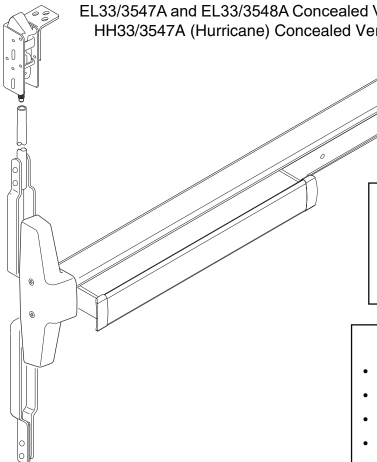
VON DUPRIN®

911404-00 Concealed Vertical Rod Exit Device

Installation Instructions

Devices covered by these instructions:

33/3547A and 33/3548A Concealed Vertical Rod Exit Device 33/3547A-F and 33/3548A-F Fire Concealed Vertical Rod Exit Device CD33/3547A and CD33/3548A Concealed Vertical Rod Exit Device EL33/3547A and EL33/3548A Concealed Vertical Rod Exit Device HH33/3547A (Hurricane) Concealed Vertical Rod Exit Device



Special tools needed:

#10-24 tap

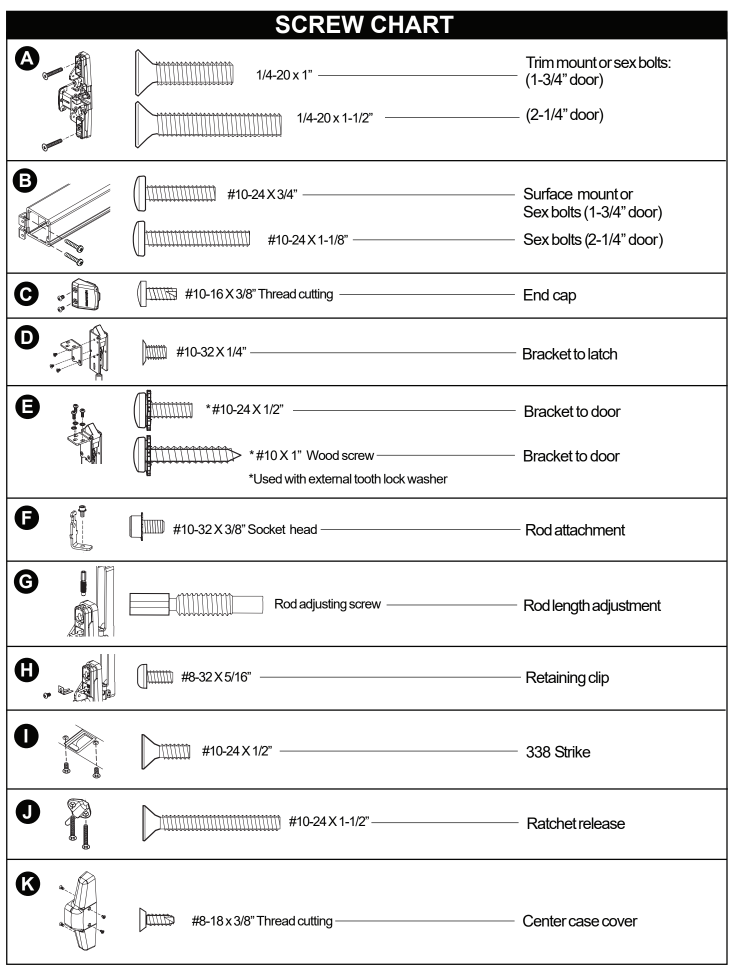
Drill bits: #25, 5/16",

13/32", 1/2"

Index:

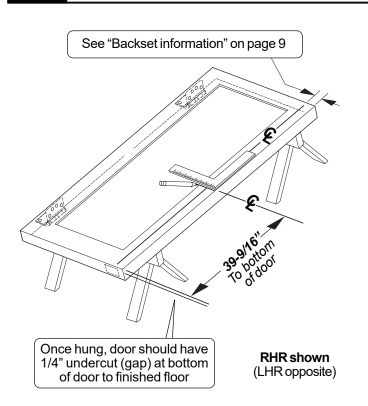
• Screw chart2
Device installation 3-5
• Adjust rods6
• Frame preparation7
Optional equipment 8
• Backset information9
Metal door templates 11-12
• Wood door preparation 13-14
• Wood door templates 15-16





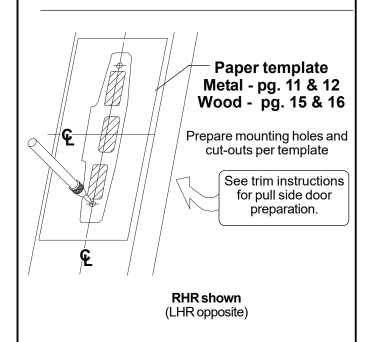
1

Draw horizontal and vertical device center lines (\mathbb{C}).



Place paper device template on door and prepare door.

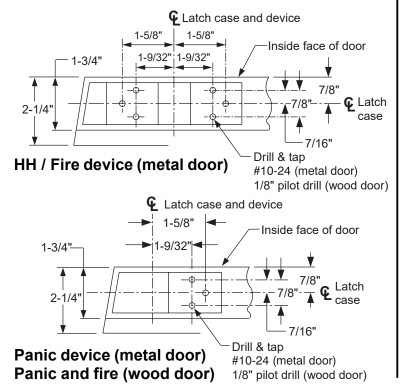
For wood doors - See pages 13 & 14 for special door preparation instructions.



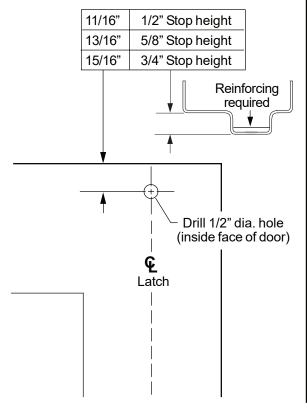
3

Prepare top and bottom of door for latch mounting brackets.

Latch cases (drill top and bottom of door)

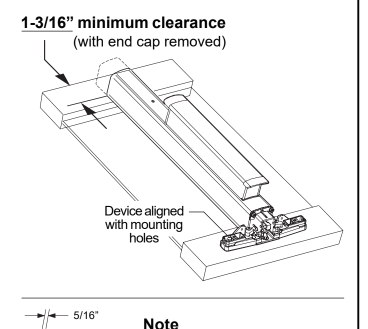


Drill ratchet release hole in door.



5

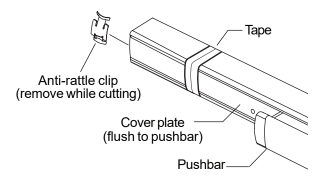
Measure to determine length to cut device.



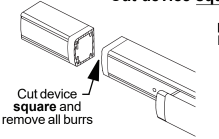
6

Cut device to length.

Prepare device for cutting



Cut device square



Note: Device must be cut **square** for proper end cap fit



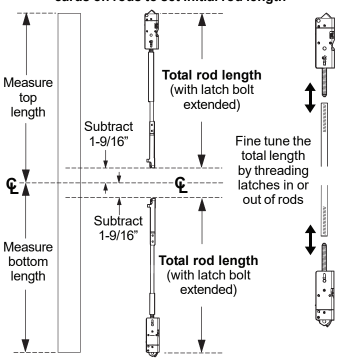
Assemble rods and latches and adjust length.

If 5/8" diameter wire access hole

has been predrilled in door, cut

device 5/16" from center of hole.

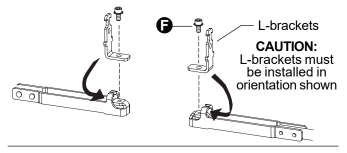
Follow white and brown instruction cards on rods to set initial rod length



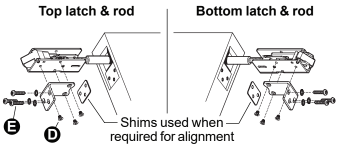
8

Install rods as shown.

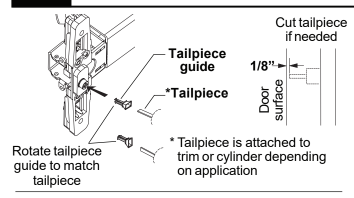
Rods are shipped with L-bracket attached. Insert rods with L-bracket pointing toward lock stile. Rotate rod until L-bracket protrudes through door cutout. If this is not possible, remove L-bracket and re-insert rod, then re-attach L-brackets.



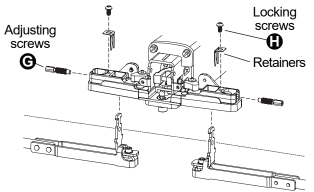
NOTE: Fire/HH devices on metal doors use brackets on both sides of latches



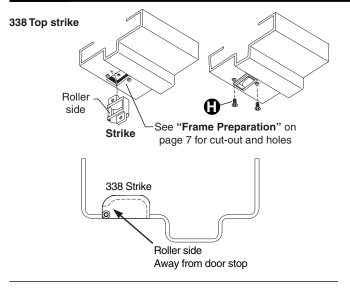
Install tailpiece guide and attach rods to center case.

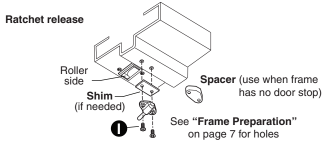


Place device over L- brackets and install adjusting screws, then install retainers and locking screws

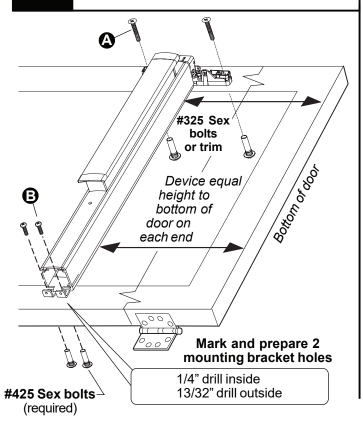


Install top strike and ratchet release.





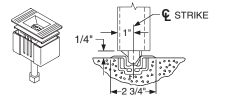
Secure device to door and mount door to frame.

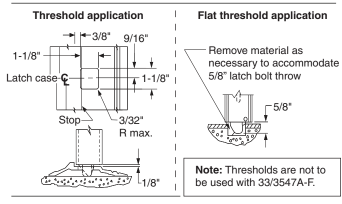


2 Insta

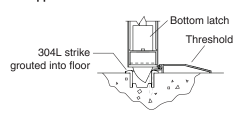
Install bottom strike or prepare threshold.

385-A bottom strike has two pieces. Grout bottom piece into floor and attach top piece to bottom with screw through slot.



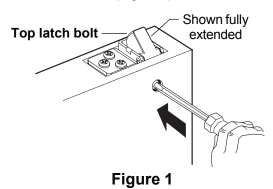


Hurricane applications use threshold with 304L bottom strike

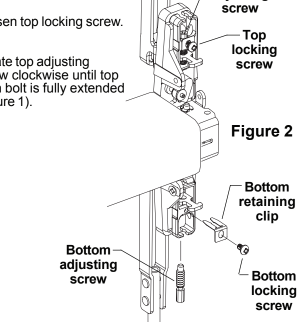


ADJUST RODS

1. Open door and release top latch bolt as shown (Figure 1).



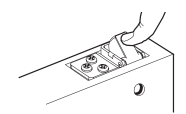
- 2. Remove bottom locking screw and retaining clip (Figure 2).
- 3. Disconnect bottom vertical rod by removing bottom adjusting screw.
- 4. Loosen top locking screw.
- 5. Rotate top adjusting screw clockwise until top latch bolt is fully extended (Figure 1).



Top

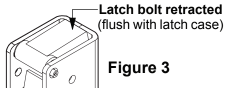
adjusting

Check top latch bolt for deadlocking (latch bolt should not push in).

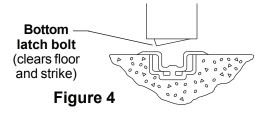


7. Turn top locking screw in against flat on adjusting screw. Do not over-tighten.

- 8. Depress pushbar and release.
- 9. Make sure top latch bolt stays retracted as shown.



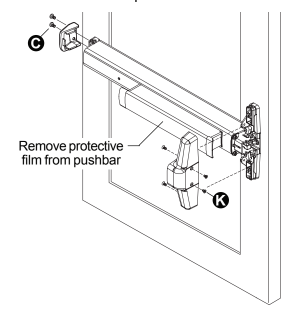
- **10.** Install bottom adjusting screw through bottom rod and install bottom retaining clip and locking screw (Figure 2).
- With top latch bolt still retracted, adjust bottom rod so latch bolt clears floor and bottom strike.



- 12. Close door and check bottom latch bolt for dead locking.
- After bottom rod is fully adjusted per steps 11 and 12, turn bottom locking screw in against flat on adjusting screw. Do not over-tighten.
- Check device operation by opening and closing door several times from the outside.

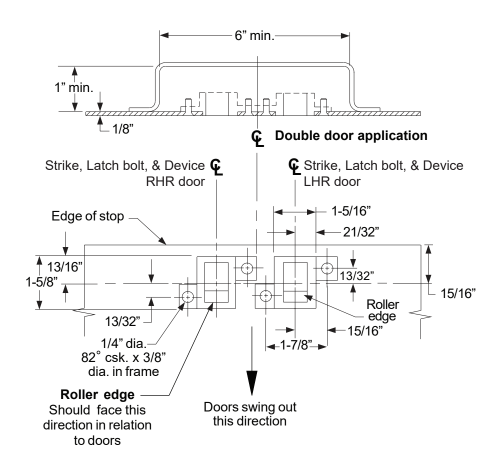
Redo adjustment procedure if:

- Top latchbolt is not held retracted
- Bottom latchbolt does not clear floor and bottom strike
- 15. Install end cap and center case covers.

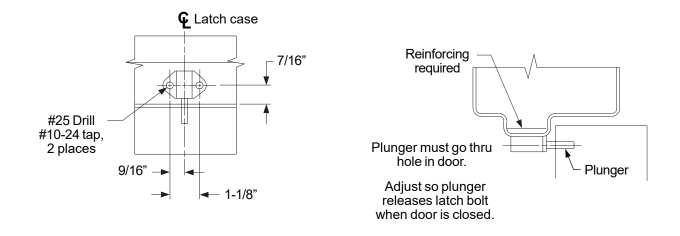


FRAME PREPARATION

338 Top strike



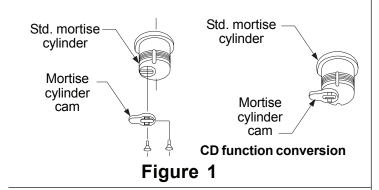
Ratchet release



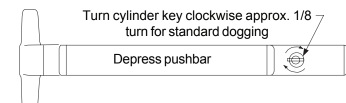
OPTIONAL EQUIPMENT

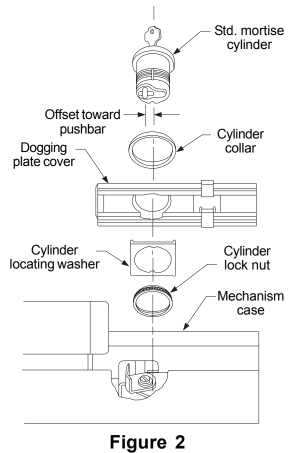
CD (CYLINDER DOGGING)

- **1.** Remove mortise cylinder cam and reinstall in reverse (Figure 1).
- 2. Insert key and rotate cam to install the cylinder to the cover plate (Figure 2).
- **3.** Remove key to slide cover plate in position in the mechanism case.

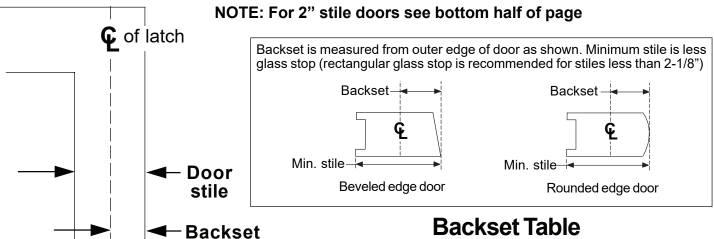


Dogging procedure





BACKSET INFORMATION

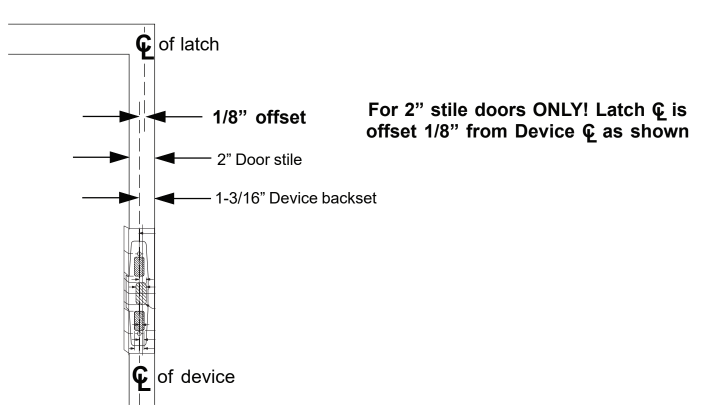


Backset Table

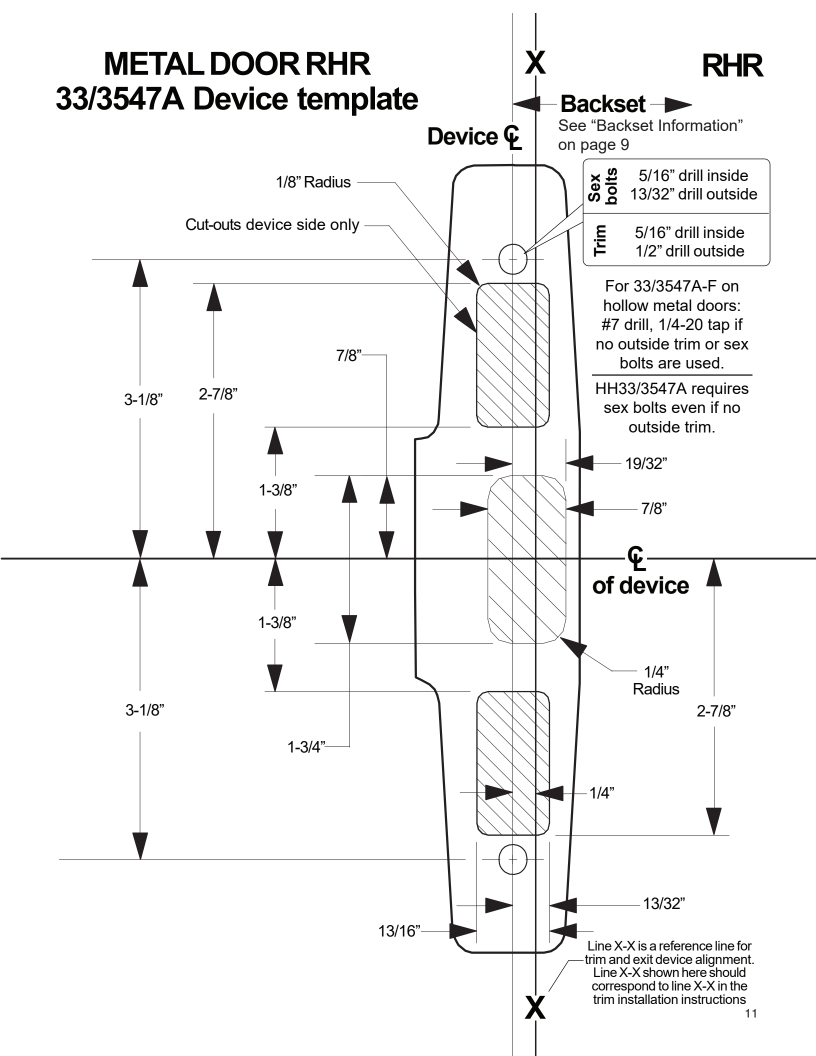
Door type	Backset	Min. stile	Application
Wood	1-5/16"	NA	All
Metal	1-3/16" 1-1/2" 1-7/8"	2-1/8"- 2-3/4" 2-3/4"- 3-3/4" 3-3/4"- 5"	Two vertical rod devices
	2-1/2"	5" to flush	(panic) Single door (panic)
	1-1/2"	2-1/2"- 3-3/4" 3-3/4"- 5"	
	2-1/2"	5" to flush	, ,
	2-3/4"	3-5/8" to flush	Fire and Hurricane applications

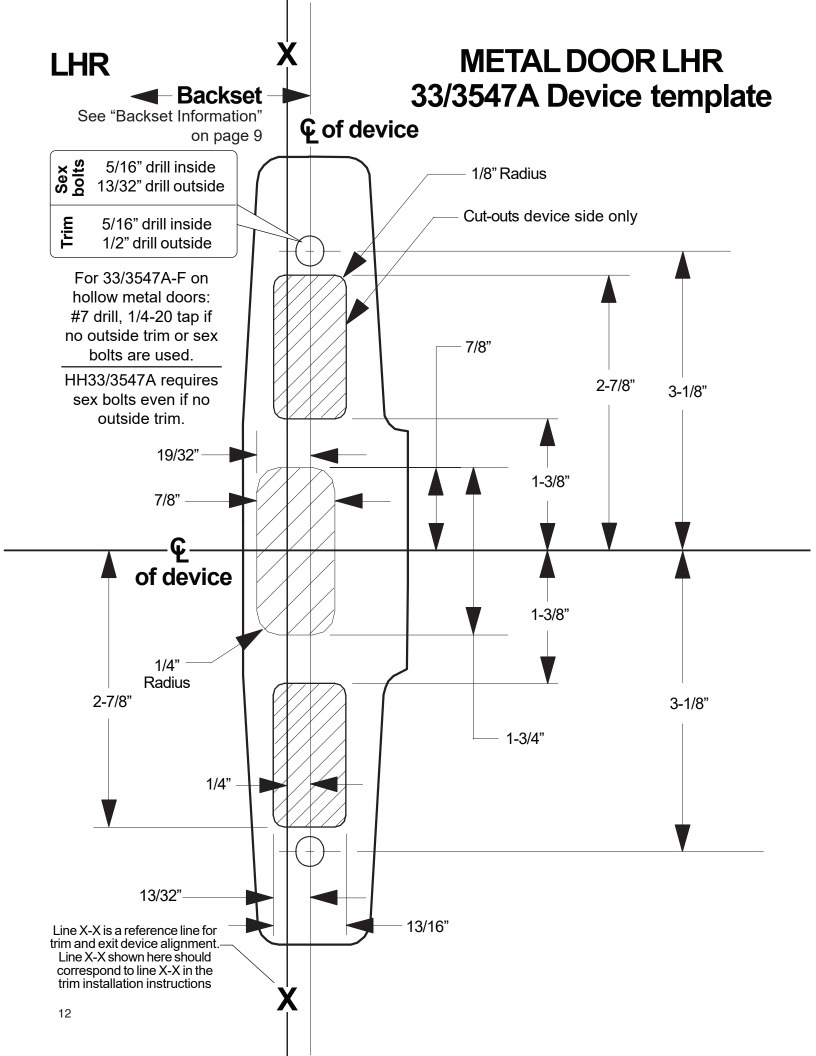
ECIAL INSTRUCTIONS FOR 2" STILE DOORS

G of device

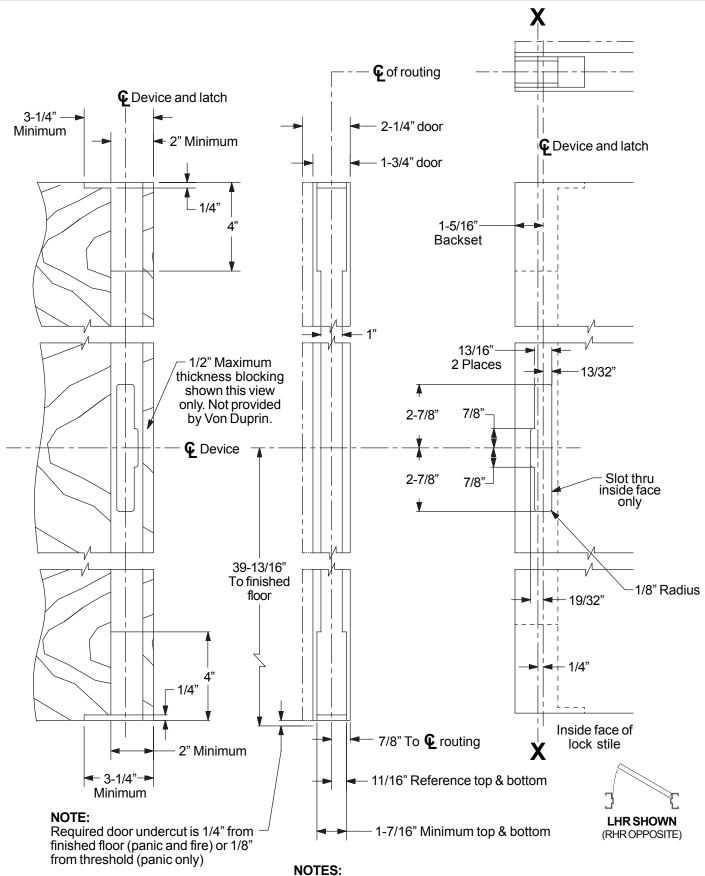


This page intentionally left blank





WOOD DOOR PREPARATION - DOOR ROUTING

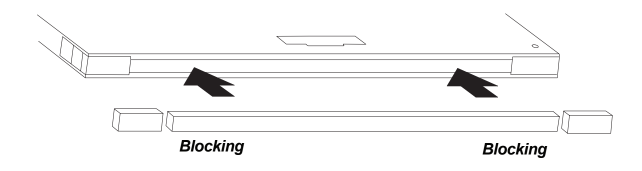


- 1. Mounting holes to be prepared at installation on door.
- 2. Trim or control application may require additional preparation, see trim or control instruction sheet.
- 3. Door edging should be installed after device installation.

WOOD DOOR PREPARATION - DOOR BLOCKING AND WRAP

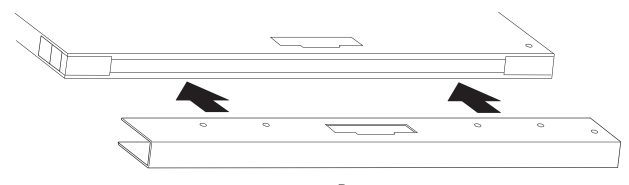
A. Install door blocking. See page 13 for door blocking dimensions.

Note: If not using door wrap, the blocking can be installed after device is installed.



B. Install door wrap if needed. Door wrap is required for Fire rated (F) devices.

Note: Required on fire doors only, not supplied by Von Duprin (See door manufacturer's requirements)



Door wrap

