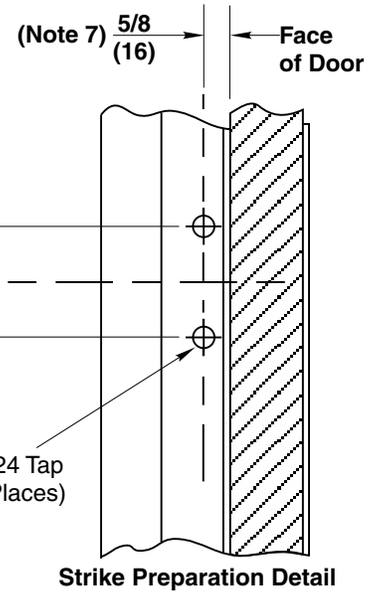
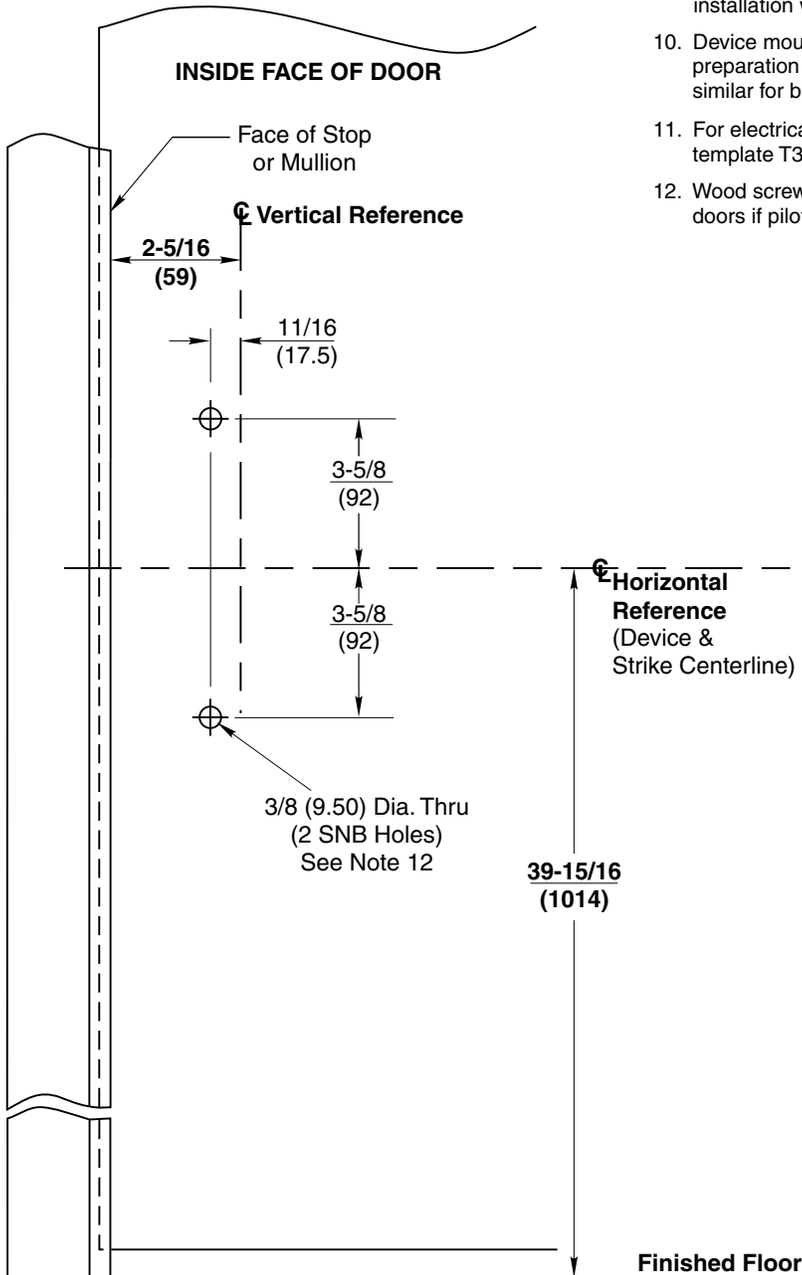


**Notes:**

1. Do not scale drawing.
2. Dimensions are in inches (mm).
3. LHR door shown. Preparation is typical for both door hands.
4. Minimum door stile width: 4-1/2(114).
5. Prepare mounting holes when installing the device.
6. Unreinforced frames require blind rivet nuts (by others) to mount the strike.
7. Dimension from door face.
8. For outside trim preparation see appropriate trim template.
9. Provide adequate structural support to maintain door integrity after device installation with power tools, door use, or abuse.
10. Device mount to hinge stile (not shown) requires hole location and preparation during device installation. Door structural requirements are similar for both door stiles.
11. For electrical devices (suffixes M91, M92, M93, M94, M97) also see template T30890.
12. Wood screws (#14x1-1/4"RHWS, by others) permitted for solid core wood doors if pilot holes are used for installation.



FRAME TEMPLATE	MULLION		
	SERIES	SIZE	ILLUSTRATION
T31074	900 Series	2" x 3" (51 x 76)	<p>Doors</p> <p>Mullion Width</p>
T31075	FE700 Series WS700 Series		

**CAUTION: Width of mullion used with exit device will affect device backset. Determine Mullion Series and Width before prepping doors for exit devices.**

④

**ED2200, ED5200 Series Rim Panic Devices with 650F30 Strike**  
Application for Wood or Composite Door and  
H.M. Frame or Mullion (Not for Fire Labeled Devices)

**Corbin  
Russwin**

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SUPERSEDES T30835-4 DO NOT SCALE DRAWING

TEMPLATE NUMBER **T30835-5** DATE **10-22**