

ED5860 & ED5860B Series
Concealed Vertical Rod Exit Devices
Application for Wood Door & Metal Frame
with Optional SO9 Floor Strike

Corbin ® Russwin www.corbinrusswin.com

SUPERSEDES T30907-2 DO NOT SCALE DRAWING

TEMPLATE NO. T30907-3 SHEET 1 of 2 DATE 1-02

## **681F77 Top Strike Preparation (See Note 6) Dust Cover** Reinforcements (By Frame Manufacturer) 1(25)min. → By Frame Manufacturer <u>1</u>-3/1<u>6</u> 1(25) Min. (30.2)3/32 **RHR Door** <u>3/4</u> (2.4)LHR Door (19)**Inside Face Inside Face** 1-1/2(38.1)Latch & .Latch & Strike Strike L VERTICAL **REFERENCE** 11/16 RHR Door Bevel G (17.5)(or square edge of door) For Door Prep C LHR Door Bevel (or square edge of door) See Sheet 1 (3)10-32 TAP (2 Places) 2-1/16 2-1/16 (52)(52)1-5/8 CUTOUT (41.3)(51)15/16(24) (Note 9) 🗲 Latch, Strike & Plane of Section Shown Above (

## Notes:

- 1. Do not scale drawing.
- 2. Dimensions are in inches (mm).
- 3. Preparation is typical for both hands.
- 4. Minimum door stile width: 4-1/2 (114).
- 5. Prepare mounting holes when installing the device.
- Drawing shows elevation (frame bisected on strike center), bottom view looking up and side view.
- Provide adequate structural support to maintain door integrity after device installation with power tools, door use, or abuse.

- 8. This template does not cover devices without bottom rod (M55 Option).
- Door located in frame for door silencers. If not used, compensate this dimension to seat the door against the stop without rattle.
- Device mount to hinge stile (not shown) requires hole location and preparation during device installation. Door structural requirements are similar for both stiles.
- 11. For outside trim preparation see appropriate trim template.
- For electrical devices (suffixes M91, M92, M93, M94, M97) also see template T30890.
- 13. Bottom bolt should retract to 5/32 (4.0) above floor strike. Floor coverings in the door path must be laid accordingly.

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