



Notes:

1. Minimum door stile width 4-1/2(114).
2. Dimensions are in inches (mm). Do not scale drawing.
3. Unless otherwise specified, door preparation and dimensional tolerances must conform to ANSI A115.1 (lock), and A115.14(strike). Lock support required as shown.
4. For trim preparation see appropriate trim template.
5. Prepare mounting holes when installing the device.
6. LHR active pair shown. Preparation is typical for both hands.
7. For door reinforcements see template T30800. Unreinforced doors require optional SNB to mount the devices.

8. Holes for optional SNB: 9/32 (7.00) dia. inside door face; 3/8 (9.50) dia. outside door face.
9. Dimensions given about a centerline are symmetrical.
10. Device mount to hinge stile (not shown) requires holes location and preparation during device installation.
11. For electrical device suffixes "-safe", "-secure", M91, or M93: 1/2 (12.70) diameter, this face, plus prep shown on template T30890.
12. For electrical device suffixes M92, M94 or M97 also see template T30890.
13. Latchbolt centerline is 23/32 (18.2) below & Auxbolt centerline is 3/16 (4.8) above the centerline of lockfront.
14. Strike clearance required: 7/8 (22.2) deep on inside face and 1/8 (3.2) deep on outside face.

ED5602 & ED5602A Series Double Cylinder Mortise Exit Devices with Optional SB134 or SB214 Open Back Strike Application to Pair of Metal Doors without Mullion

Corbin Russwin
www.corbinrusswin.com

SUPERSEDES _____ DO NOT SCALE DRAWING
TEMPLATE NUMBER **T30979** DATE **8-03**