

- 1. Minimum door stile width 4-1/2(114).
- 2. Dimensions are in inches (mm). Do not scale drawing.
- 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.
- 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.
- 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

