

NOTES:

- 1. Do not scale drawing.
- 2. Dimensions are in inches (mm).
- 3. LHR active pair shown. Preparation is typical for both hands.
- 4. Minimum door stile width 4-1/2(114).
- 5. Prepare mounting holes when installing device.
- 6. Provide adequate structural support to maintain door integrity after device installation with power tools, door use, or abuse.
- 7. Device mount to hinge stile (not shown) requires hole(s) location and preparation during device installation.
- 8. For outside trim preparation see appropriate trim template.
- 9. Unless otherwise specified, door preparation and dimensional tolerances must conform to ANSI A115.1 (lock) and A115.14(strike).

- 10. Dimensions given about a centerline are symmetrical.
- 11. Wood screws (#14x1-1/4", by others) permitted in solid core wood doors if pilot holes are used for installation, when door label allows its use.
- 12. For electrical device suffixes "–Safe", "–Secure", "–O", or "–S": 1/2 (12.70) diameter thru this face, plus prep shown on template 7477-0001.
- 13. For electrical device suffixes "–B", "–G", or "–P" also see template 7477-0001.
- 14. Latchbolt centerline is 23/32 (18.2) below & Auxbolt centerline is 3/16 (4.8) above the centerline of lockfront.

RESPONSIBILITY

DOOR AND FRAME MANUFACTURERS ARE RESPONSIBLE FOR PROVIDING ADEQUATE CONSTRUCTION OR REINFORCEMENTS FOR PROPER INSTALLATION OF HARDWARE SHOWN. ALL ARCHITECTURAL BUILDERS HARDWARE MUST BE INSTALLED ON PROPERLY REINFORCED DOORS AND FRAMES, REGARDLESS OF TYPE, MATERIAL, OR METHOD OF CONSTRUCTION.

6130, 6135, 6130F, 7130, 7135 & 7130F Mortise Exit Devices

Application for Pair of Wood or Composite Doors without Mullion

Contact us for support at 1-855-557-5078.

ASSA ABLOY

SUPERSEDES 05/15 DO NOT SCALE DRAWING TEMPLATE NUMBER 7470-1032 DATE 03/24