1. Minimum Stile Width 4-1/2 (114).

2. For recommended door reinforcements see template 7400-0000. Unreinforced doors require optional SNB to mount the device components.

3. Unless otherwise specified, door and frame preparation and dimensional tolerances must conform to ANSI A115.1. Lock support required as shown.

4. For outside trim preparation see appropriate trim template.

5. Prepare mounting holes when installing the device.

6. LHR door shown. Preparation is typical for both door hands.

7. Dimensions are in inches (mm). Do not scale drawing.

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", "-O-", or "-S-": 1/2 (12.70) diameter, this face, plus prep shown on template 7477-0001.

12. For electrical device suffixes "-B", "-G", or "-P" also see template 7477-0001.

13. Latchbolt centerline is 23/32 (18.2) below & Auxbolt centerline is 3/16 (4.8) above the centerline of lockfront.

Notes:
1. Minimum Stile Width 4-1/2(114).
2. For recommended door reinforcements see template 7400-0000. Unreinforced doors require optional SNB to mount the device components.
3. Unless otherwise specified, door and frame preparation and dimensional tolerances must conform to ANSI A115.1. Lock support required as shown.
4. For outside trim preparation see appropriate trim template.
5. Prepare mounting holes when installing the device.
6. LHR door shown. Preparation is typical for both door hands.
7. Dimensions are in inches (mm). Do not scale drawing.

Yale Security Inc.
1902 Airport Road, MONROE, NC 28110

7130, 7135 & 7130F
Mortise Exit Devices with ANSI A115.1 Strike
Application for Metal Door and Frame

7470-0030 8-99