Reinforcement

for 791 Strike (See Note 6)

Lock Edge

2-1/4

(57)

1-5/16

(33.3)

16-3/8

(416)

1-1/4

(31.8)

3-5/8

(92)

(92)

1-1/4 (31.8)

15

(381)

(33.3)

39-15/16

(1014)

(52)

_В-Ф

<u>В</u>-Ф

Inside Face

Vertical Reference

Rods & Strikes

5/8 (15.9) Dia. x

5/8 (16) Deep

This Face

Horizontal Reference

(Device Centerline)

.140 (3.50) Dia. x

3/8 (9.50) Dia. Thru

(Ĝ SNB Holes)

-See Note 12-

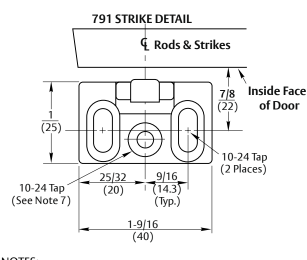
Finished Floor

3/4 (19) Deep

This Face

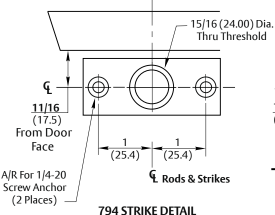
(4 Places)

of Door



NOTES:

- 1. Do not scale drawing.
- 2. Dimensions are in inches (mm).
- 3. LHR door shown. Preparation is typical for both door hands.
- 4. Minimum door stile width: 3-1/2 (89).
- 5. Prepare mounting holes when installing the device.
- 6. Unreinforced frames require blind rivet nuts (by others) to mount the strike.
- This hole MUST be field located using physical part as template, after installation is complete and device is fully operational.
- 8. For outside trim preparation see appropriate trim template.
- Provide adequate structural support to maintain door integrity after device installation with power tools, door use, or abuse.
- 10. Device mount to hinge stile (not shown) requires hole location and preparation during device installation. Door structural requirements are similar for both door stiles.
- 11. For electrical devices (suffixes "-B","-G","-O","-P","-S") also see template 7477-0001.
- 12. Wood screws #14 x 1-1/2" (by others) permitted for solid core wood doors if pilot holes are used for installation, when door label allows its use.



(6) 1-3/8 (35) Bottom of Door 1/2 11/16 (17.5) C Rods, Deadbolt and Floor Strike

7210M, 7215M & 7210MF Surface Vertical Rod Exit Devices for Narrow Escutcheon Trim

794 Strike

1/4

Application for Wood or Composite Door, H.M. Frame with 1/2" Threshold, Optional 794 Floor Strike & SNB

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

ASSA ABLOY

SUPERSEDES 3/01 DO NOT SCALE DRAWING

TEMPLATE NUMBER 7473-1011 DATE 01-24

Experience a safer and more open world

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