

Do not scale drawing

Left hand door shown

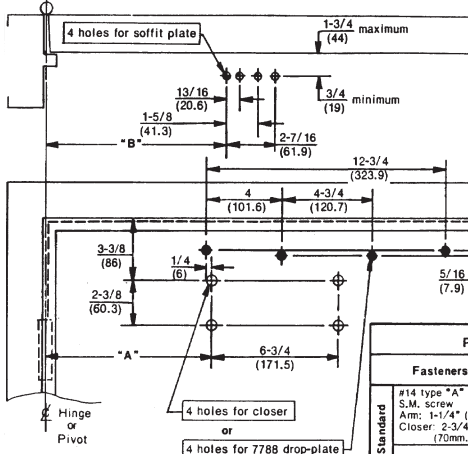
Dimensions are in inches (mm.)

Caution: Door swing may be

limited by door, frame, wall,

or hardware conditions.

is specified.



Preparation for Fasteners

1-7/8

(48)

Fasteners Frame Drill-Sizes

#14 type "A"
S.M. screw Arm: 1-1/4" (32mm.)
Closer: 2-3/4"
(70mm.)

W-20 machine-screw Metal

#14 type "A"
S.M. screw Wood 3/16" (4.30mm.)

Aluminum 7/32" (5.50mm.)

AIL

4-20 machine-screw

HollowMetal

9/32\*\* (7.00mm.) through;
3/8\*\* (9.50mm.) on door or
transom-face opposite
to closer

tap; 1/4-20

5/8 maximum

Aluminum or Wood

Sex-nuts and bolts

Through-bolts and

grommet-nuts

3/8" (9,50mm.) through 9/32" (7.00mm.) through; 3/8" (9.50mm.) dia. x

3/8" (10mm.) deep on

RIXSON

ASSA ABLOY

door or transom-face

opposite to closer

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Sex-bolts required for wood or plastic faced fire-door mounting.

Minimum thickness recommended for reinforcements in hollow-metal doors and frames: .1046" (2.66mm.) unless otherwise noted.

Hollow-metal doors require channel or box-type reinforcement when thru-bolt mount

P7500 and P7700 Series Door Closers
With 2018B Soffit Plate
With or Without 7788 Drop Plate
Parallel Arm Installation With Non-Hold Open Arm

TEMPLATE NUMBER 7377-0204

REV DATE **12/21** 

Approved 2022-02-25