

TEAR-OFF & CENTER
ON DOOR EDGE

LOCATOR POINT

MATCH WITH VERTICAL LINE DRAWN ON DOOR

**NOTE: READ INSTRUCTIONS BEFORE
USING TEMPLATE**

2 3/4" BACKSET

ASA STRIKE LIP
POSITION.

FACE PLATE
TOP REFERENCE
MARK DOOR

LOCK
CASE
MORTISE

1"

(1 1/8" FOR
LEAD WRAPPED
LOCKS)
DRILL
4 3/8" DEEP

CLEARANCE
FOR ANTI-FRICTION LATCH

1/8"

INSERT LOCK
IN MORTISE.
MARK OUTLINE
OF LOCK FRONT.
MORTISE TO
SUIT FRONT
THICKNESS
OF LATCH.

HORIZONTAL
C OF KNOB
OR LEVER

HEIGHT
6 3/8" MIN.
6 3/4" MAX.

C

OF LOCK AND
DOOR THICKNESS

1 9/16"

Ø 1/2"

3 1/8"

C LOCKCASE

C STRIKE

4 5/8"

3 1/8"

2 11/16"

5/8"
MIN.

3 1/16"

CORRECT LOCATION
FOR LOWER EDGE OF
ASA STRIKE LIP
ABOVE HORIZONTAL
C OF KNOB.

HORIZONTAL C
OF KNOB OR LEVER

MATCH WITH
HORIZONTAL LINE
DRAWN ON DOOR

When using door sil-
encers or weather strip-
ping, compensation must
be made to insure proper
latch and strike engage-
ment.

4 3/8"

LOCATOR POINT

MATCH WITH VERTICAL LINE DRAWN ON DOOR

USE OTHER SIDE OF THE
TEMPLATE FOR MARKING
OPPOSITE SIDE OF DOOR

LOCATOR POINT

MATCH WITH VERTICAL LINE DRAWN ON DOOR

TEAR-OFF & CENTER ON DOOR EDGE

NOTE: READ INSTRUCTIONS BEFORE USING TEMPLATE

$2\frac{3}{4}$ " BACKSET

ASA STRIKE LIP POSITION.

$1\frac{9}{16}$ "

$\phi 1/2$

$3/8$ "

$4\frac{5}{8}$ "

STRIKE

LOCKCASE

$3/8$ "

$2\frac{11}{16}$ "

$5/8$ " MIN.

$5/8$ "

FACE PLATE TOP REFERENCE MARK DOOR
LOCK CASE MORTISE
1"
($1\frac{1}{8}$ " FOR LEAD WRAPPED LOCKS)
DRILL $4\frac{3}{8}$ " DEEP
CLEARANCE FOR ANTI-FRICTION LATCH
 $1/8$ "
INSERT LOCK IN MORTISE. MARK OUTLINE OF LOCK FRONT. MORTISE TO SUIT FRONT THICKNESS OF LATCH.
HORIZONTAL
OF KNOB OR LEVER

HORIZONTAL OF KNOB OR LEVER

MATCH WITH HORIZONTAL LINE DRAWN ON DOOR

When using door sillers or weather stripping, compensation must be made to insure proper latch and strike engagement.

CORRECT LOCATION FOR LOWER EDGE OF ASA STRIKE LIP ABOVE HORIZONTAL OF KNOB.

HEIGHT $6\frac{3}{8}$ " MIN. $6\frac{3}{4}$ " MAX.

USE OTHER SIDE OF THIS TEMPLATE FOR MARKING OPPOSITE SIDE OF DOOR.

LOCATOR POINT

MATCH WITH VERTICAL LINE DRAWN ON DOOR

OF LOCK AND DOOR THICKNESS