

TEMPLATE

OF SVR EXIT DEVICE (1:1)

$1\frac{1}{16}"$ (17.6mm)

BACKSET

[STANDARD $2\frac{3}{4}"$ (57.2mm).
IF THE OVER-LAPPING STRIKE IS NEEDED,
SEE IT'S TEMPLATE]

$1\frac{1}{16}"$ (17.6mm)

FOR SEX BOLT, DRILL
 $\frac{3}{8}"$ (9.6mm) HOLE OUTSIDE

FOR LEVER TRIM VERTICAL
THRU-BOLT MOUNTING

FOR EXTERIOR ACCESS BY
LEVER/KNOB TRIM DRILL
 $2\frac{1}{8}"$ (54mm) DIA. HOLE

FOR EXTERIOR ACCESS BY
RIM CYLINDER DRILL
 $1\frac{1}{4}"$ (31.8mm) DIA. HOLE

41" (1041mm) FROM
FINISHED FLOOR
TO CENTER LINE
OF PUSH RAIL

LHR

$3\frac{1}{2}"$ (89mm)

$4\frac{1}{4}"$ (108mm)

$2\frac{3}{4}"$ (70mm)

$\frac{7}{8}"$ (22mm)

This mounting hole is NO NEEDED,
if there is NO OUTSIDE TRIM applied!

(LHR)

(RHR)

FOR EXTERIOR ACCESS BY
RIM CYLINDER DRILL
 31.8mm ($1\frac{1}{4}"$) DIA. HOLE

41" (1041mm) FROM
FINISHED FLOOR
TO CENTER LINE
OF PUSH RAIL

RHR

This mounting hole is NO NEEDED,
if there is NO OUTSIDE TRIM applied!

For Security Plate

DO NOT drill these two(2) holes on door, if the outside
trim is not needed to be fixed by them.

☑ of Top Rod & Bottom Rod

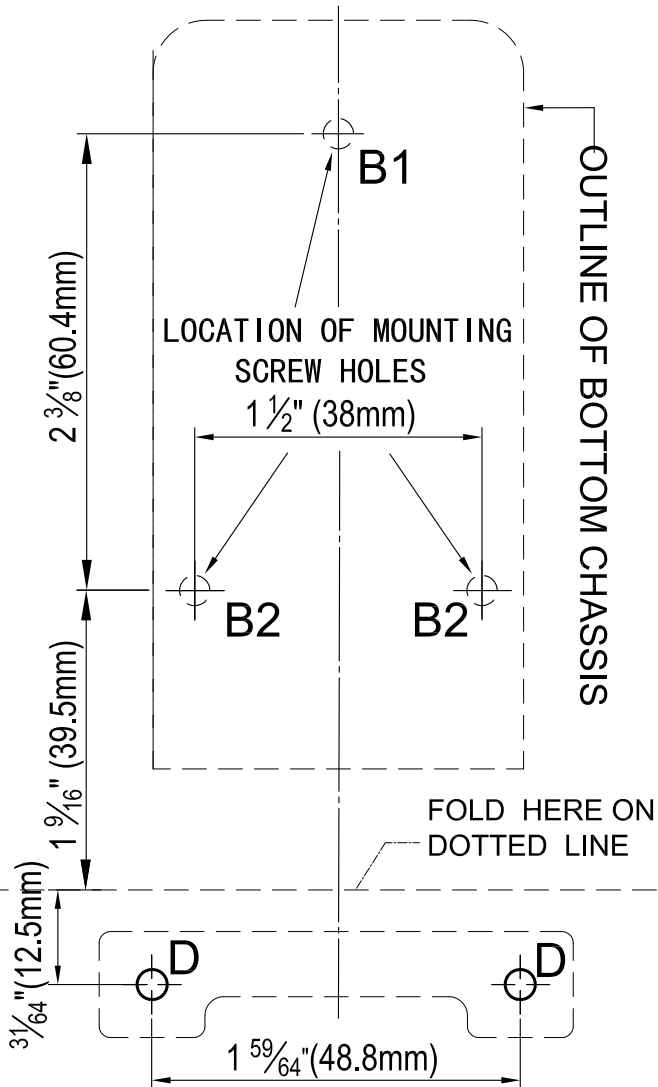
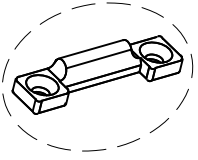
$15\frac{3}{32}"$ (12mm)

$\frac{7}{16}"$ (11.1mm)*2

$45\frac{5}{64}"$ (17.9mm)

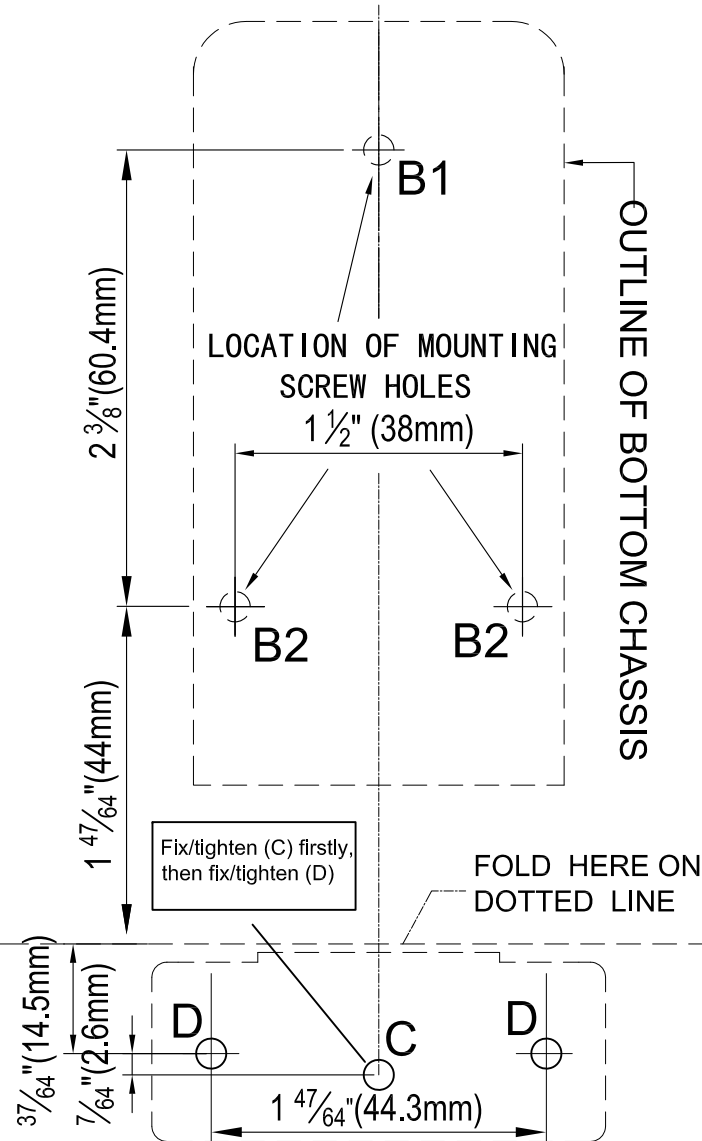
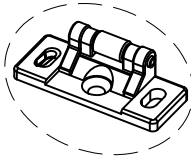
TEMPLATE of Bottom LATCH (1:1)

【Handicap Strike (Optional use)】



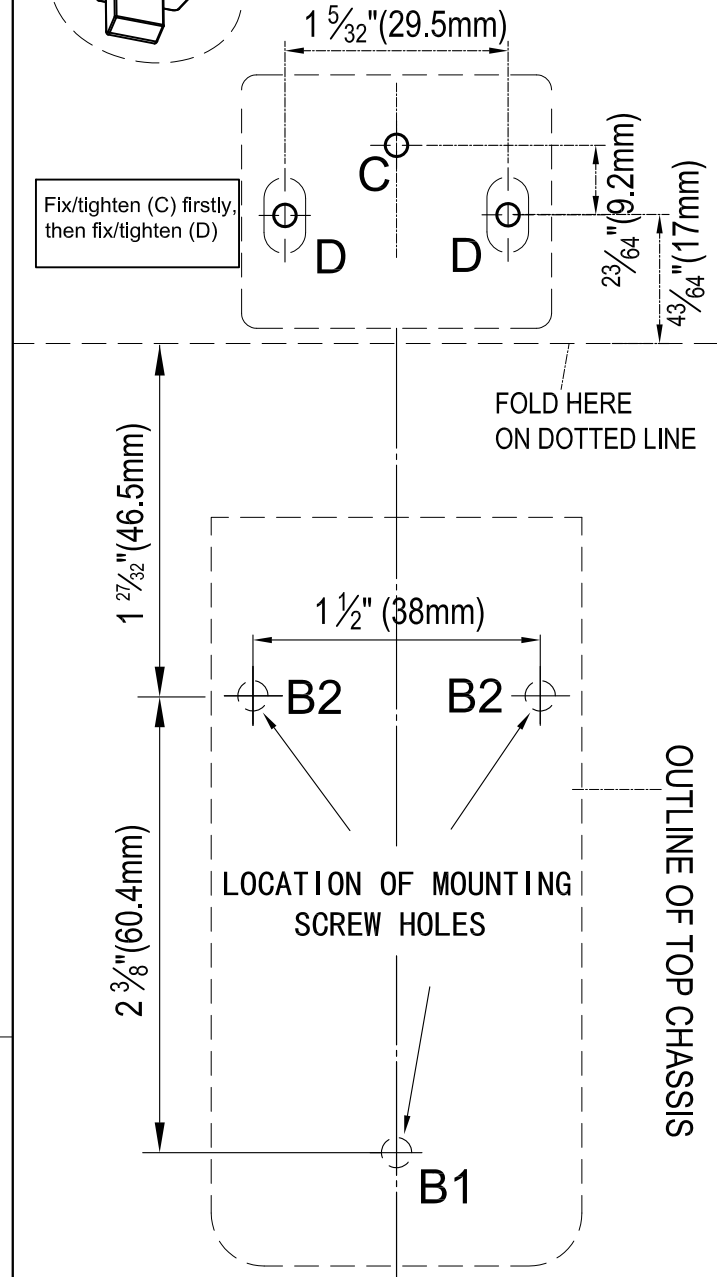
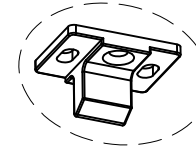
TEMPLATE of Bottom LATCH (1:1)

【Surface Strike (regular use)】



TEMPLATE of Top LATCH (1:1)

【Top Strike (regular use)】



TEMPLATE of Bottom LATCH (1:1)

【Mortise in Strike (Optional use)】

