SURFACE VERTICAL ROD EXIT DEVICE
TEMPLATE OF EXIT DEVICE LATCHES
(FOR PANIC AND FIRE RATED DEVICE USE)

TOP STRIKE MOUNTING HOLES
Metal Door: Drill/Tap for #12-24
machine screws (3 places)
Wood Door: 1/8" (3 mm) pilot drill
Align strike before installing this screw

PLACE THIS SIDE ON
TOP FRAME
PLACE THIS SIDE ON
DOOR SURFACE INSIDE

TOP LATCH MOUNTING HOLES
Metal Door: Drill/Tap #1/4-20
machine screws (2 places)
Wood Door: 1/8" (3 mm) pilot drill
For Sex Bolt application:
Drill 5/16" (8 mm) thru hole inside,
and drill 3/8" (9.5 mm) outside

1 5/64" [27.5]
1 57/64" [48.0]

LHR DOOR EDGE OR STOP FACE
RHR DOOR EDGE OR STOP FACE

CUT HERE TO SEPARATE TOP TEMPLATE AND BOTTOM TEMPLATE

BOTTOM LATCH MOUNTING HOLES
Metal Door: Drill/Tap #1/4-20
machine screws (2 places)
Wood Door: 1/8" (3 mm) pilot drill
For Sex Bolt application:
Drill 5/16" (8 mm) thru hole inside,
and drill 3/8" (9.5 mm) outside

PLACE THIS SIDE ON
DOOR SURFACE INSIDE
PLACE THIS SIDE ON TOP OF
FINISH FLOOR OR TOP OF
PANIC THRESHOLD

1 27/64" [36.0]
1 27/64" [36.0]

LHR DOOR EDGE OR STOP FACE
RHR DOOR EDGE OR STOP FACE

1 57/64" [48.0]
1 1/4" [31.8]

13/16" [20.8]

BOTTOM STRIKE MOUNTING HOLE
Concrete: Install ANCHOR
By drilling 1/2" x 7/8" (13 mm x 22 mm)
deep and secure with one #114-20
machine screw
Wood Door: 1/8" (3 mm) pilot drill

HOLE MARK

PRIMARY DIMENSIONS SHOWN IN INCHES,
DIMENSIONS IN [ ] ARE MILLIMETERS.