

Security Door Controls

801 Avenida Acaso, Camarillo, Ca. 93012

• (805) 494-0622 • Fax: (805) 494-8861

www.sdcsecurity.com

E-mail: service@sdsecurity.com

TEMPLATE-N6101 EN03/GN03

Devices covered by this template:
Panic Rim Device and Fire Rim Device.

This side up for RHR door application,
See reverse side for LHR

Exit Device Mounting Holes 2X (A & B)

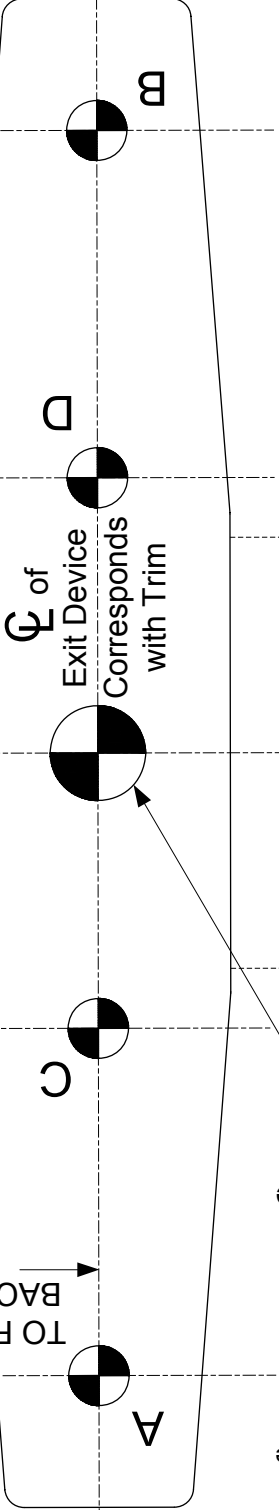
Metal Door:
For Machine Screws – Drill/Tap for 1/4-20 threads
For Sex Bolts – Drill 5/16" (8mm) holes inside
Drill 13/32" (10mm) holes outside
For Pull Plate Trim – Drill 5/16" (8mm) holes inside
Drill 1/2" (13mm) holes outside
Wood Door:
For Sex Bolts only – Drill 13/32" (10mm) holes thru
For Pull Plate Trim – Drill 1/2" (13mm) holes thru

Trim Actuating Shaft Hole
Drill 1/2" (13mm) hole thru
(Not used on dummy models)

TO FACE OF STOP
BACKSET 1-13/16"
(46mm)

STRIKE MOUNTING HOLES
1. Drill .201 dia. (#7 drill) 2X
2. Use #1/4-20 tap.
Adjust the strike for proper
alignment with the latch bolt.
Lock strike in place by drilling
3/16" dia. holes at the "X" & "Y"
positions. Drill the 3" hole at
the "Z" position and tap with
#12-24 tap. Install 3" screw to
lock strike in place.

PLACE THIS SIDE ON DOOR



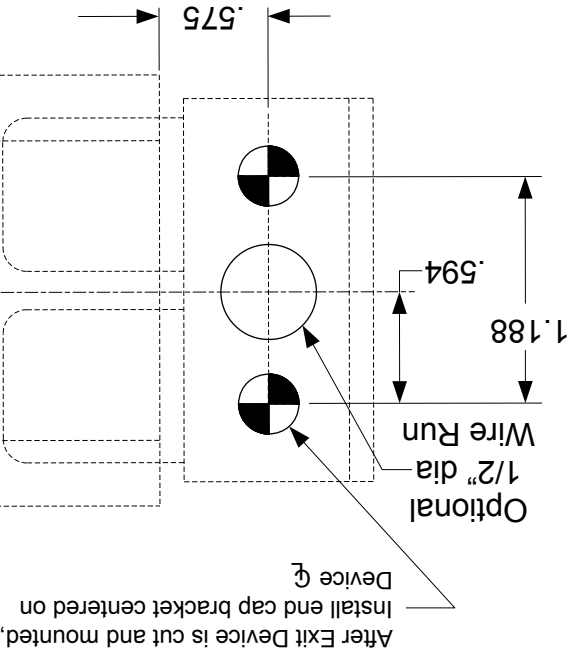
INSIDE

FINISHED FLOOR

Watch for special
mounting height
requirements

40"

Q OF
DEVICE

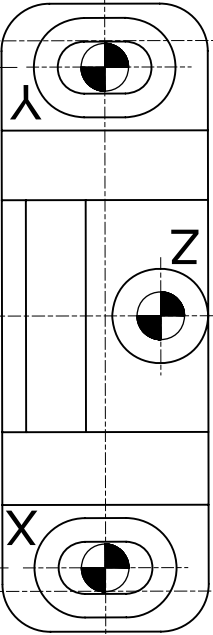


TEMPLATE-N6101 EN03/GN03
Devices covered by this template:
Panic Rim Device and Fire Rim Device.

TRIM

TO FACE OF STOP
BACKSET 1-13/16"
(46mm)

STRIKE



Corresponds
with Exit Device

Trim
Mounting Holes
2X (C & D)
Drill 5/16" (8mm)
dia. holes on
inside.
Drill 1/2" (13mm)
dia. holes on
outside.
Hole:
Actuating Shaft
(Not used on
dummy models)
Telescopic
or
Tailpiece
Q OF
TRIM

D

Right Hand Reverse
(RHR) SHOWN