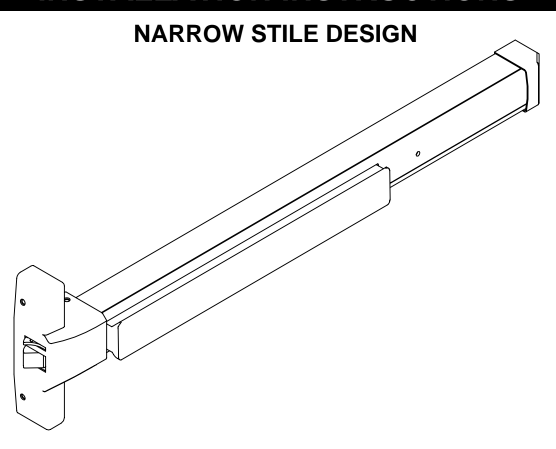


801 Avenida Acaso, Camarillo, Ca. 93012 • (805) 494-0622 • www.sdcsecurity.com E-mail: service@sdcsecurity.com

# N6100 SERIES REVERSIBLE PANIC/FIRE EXIT RIM DEVICES

# **INSTALLATION INSTRUCTIONS**

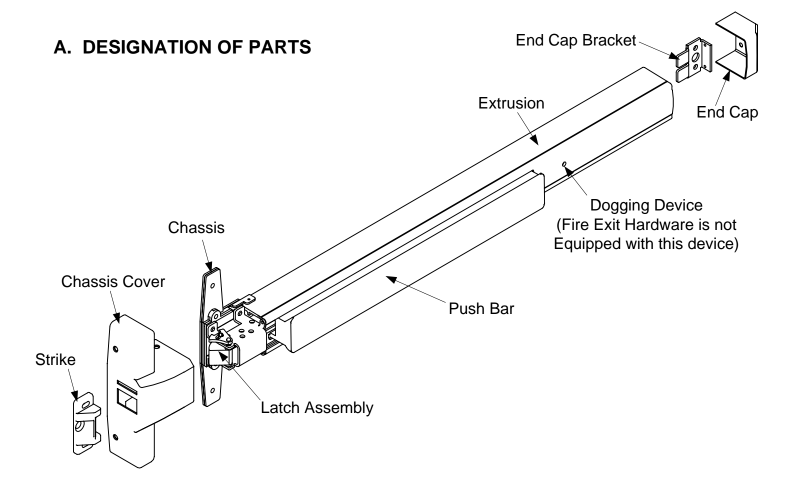


These instructions are presented a in step by step sequence.

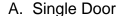
Please read it through **before** installation.

Note: The dimensions of the Template are shown in inches. See attached page for the Metric Conversion Table for millimeters.

01-11 Page 1

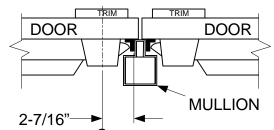


#### **B. TYPE OF INSTALLATION**



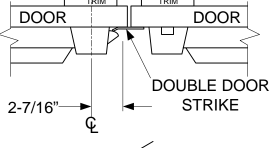
**DOOR** 

2-7/16"



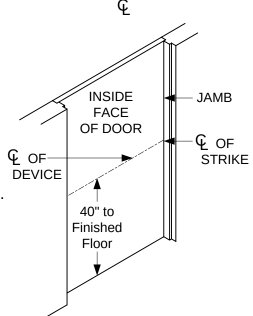
B. Double Door with Mullion

#### C. Double Door without Mullion



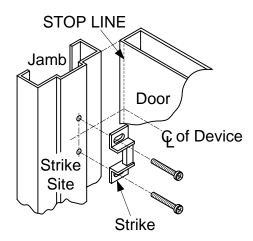
## C. MARK POSITION FOR INSTALLING

- 1. Mark the center line of device by drawing a line across the door and jamb, 40" above the finished floor as shown at right.
- 2. Prepare door for your specific device per supplied template.
- 3. Drill holes as marked on door and jamb or mullion.



#### D. INSTALL STRIKE TO FRAME

- 1. Place strike over the drilled holes, and attach it to the jamb or mullion with the supplied screws.
- 2. If installing with a vertical rod device for double doors, and additional Double Door Strike must be used in place of the regular strike provided.



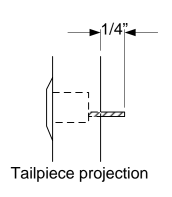
Cylinder mounting

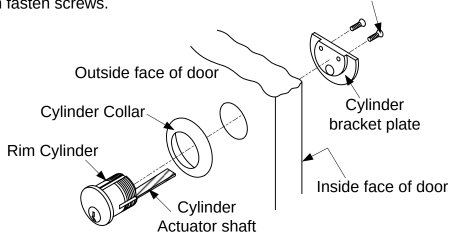
screws

#### E. IF CYLINDER IS INCLUDED WITH THE DEVICE

- 1. Drill one 1-3/16" diameter thru hole for the cylinder/bracket plate.
- 2. Insert cylinder and cylinder collar from outside of door.
- 3. Place bracket plate on inside of face of the door.
- 4. Put two cylinder mounting screws through the bracket plate and into the cylinder.

5. Cut the cylinder mounting screws and tailpiece to the required door thickness at break-off points, then fasten screws.





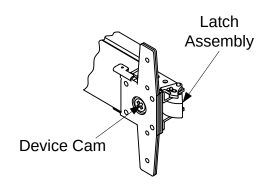
(Tailpiece)

#### F. INSTALL OUTSIDE TRIM

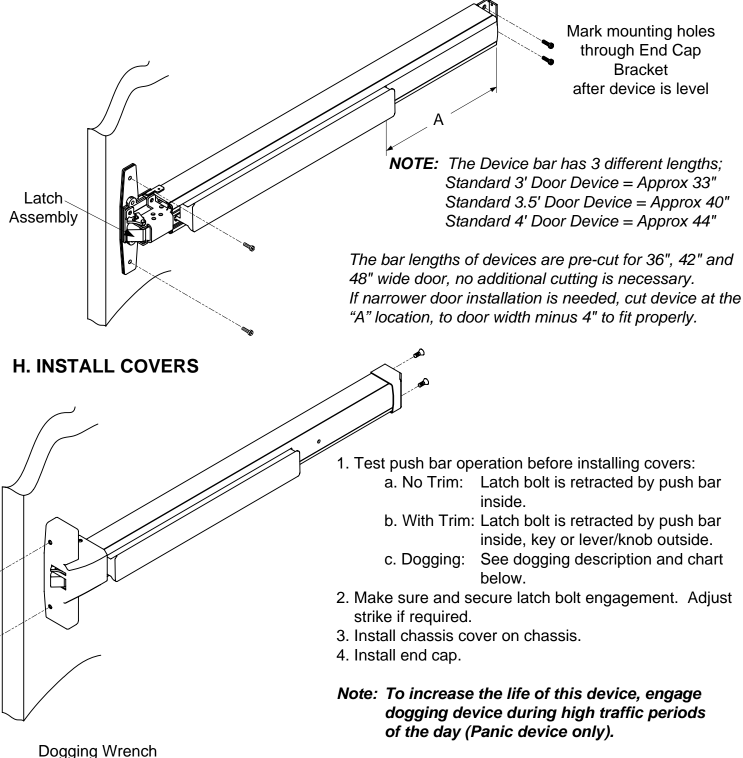
Mark and drill holes for the outside trim (see trim instructions).

#### **E. INSTALL DEVICE BODY**

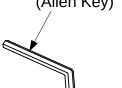
- 1. Remove chassis cover from latch assembly and end cap from end cap bracket.
- 2. Place the device horizontally over the drilled holes and attach with the supplied mounting screws. Bolt device chassis to trim with sexbolts (if required).
- 3. Make sure cylinder or trim actuator shaft (tailpiece) can insert into device cam concentrically (see device cam at right).
- 4. Install end cap bracket on device, then screw to door.
- 5. Tighten all screws or bolts.



Insert Trim Actuator Shaft Into device cam "+".



(Allen Key)



#### Dogging:

Depress push bar, Insert dogging wrench and turn clockwise 35 degrees.

Depress push bar

The push bar will remain depressed and the latch will remain retracted

## **Release Dogging:**

Depress push bar, Insert dogging wrench and turn counter-clockwise 35 degrees.

> Depress push bar

The push bar will return to up position and the latch will project to lock the door.