## 6495 Series Rim Exit Device

## Mounting Instructions



## Step \#1

Locate mounting hole on inactive stile.
Drill and tap 1/4-20 threads. 40 " from bottom of door.
Cut lenght of bar off of inactive end if necessary to accomodate smaller width doors leaving enough length for the base plate \& optional switch assembly bracket.


## Step \#2

Panic device attachement.

Level \& Secure active end of panic by installing two 12-24x1/2 pan HD.M.S. Secure inactive end with single 1/4-20x1/2 round HD.M.S. (phil.) with washer through inactive base plate.
Once inactive base plate is secure drill $3 / 8$ " wire access hole thru plate \& bar into inactive stile. Pull wires and make connections in inactive end of bar.
Proceed by sliding in cover plates and end covers with (2) 6-32 x $3 / 16$ flat head screws on each end of panic base.




## Step \#3

Install strike.
To install strike, locate 10-24x5/8 drill \& tap on active stile (2 places) Mount \& adjust with slotted plate and secure strike.


## Step \#4

Dogging Instructions:
TO DOG - Insert hex key turn clockwise until it stops, fully depress touch bar then release.
TO UNDOG - Insert hex key turn clockwise until it stops, touch bar will release.


## Step \#5

Optional: Prepare lock stile.
Drill cylinder mounting holes if required.


## Step \#6

Locate centerline of cylinder on exterior of door and drill if required.
Trim tail piece to fit into panic drive bushing assembly.
Mount cylinder and secure with mounting screws


OFFSET HUNG INST.


