







## 8000 Vertical Rod Exit Device

## **Specifications**

Material ----- Push bar of aluminum extruded, steel pressed or stainless steel pressed and spring of stainless steel.

Latch bolt ----- 3/4" throw, stainless steel.

Dead latch bolt --- 5/8", stainless steel.

Strike ----- For 5/8" stop, plus shim for 1/2" stop.

Projection ----- 2-1/2" maximum, 1-7/8" pressed.

Reversible ----- Non-handed, reversible for all functions and trims, except 80 TP.

For door ----- 1-3/4" thick of wood or metal door. Specify thickness if other than 1-3/4".

Backset ----- 2-3/4". 1-7/8" for narrow style.

Door width -----3' standard for door width of 2'-6" to 3'-0"; 4' standard for door width of 3'-0" to 4'-0"

Stile ----- 4-1/4" minimum. 2-1/4" for narrow stile.

Mounting height -- 40-5/16" from CL to finished floor recommended.

Mounting ----- Furnished standard with sheet metal & machine screws or SNB as option.

Cylinders ----- For trim, knob, lever & thumb-piece type, "Schlage C" key way.

Dogging ----- 1/4 turn, hex key dogging on non-fire labelled device.

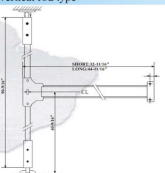
UL listed ----- For "Panic Hardware" and "UL" Labeled (1-1/2hr)fire exit hardware.

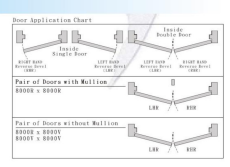
Operation ----- Inside by slight pressure on any point of the push bar at all time.

Models ----- Rim type & vertical rod available.

## **Drawings & Dimensions**

Rim type Vertical rod type SHORT:32-11/16" SHORT:32-11/1





## **Mounting Position**

A: For wood or metal door

N: For narrow stile offset

E: For narrow stile centered

