# **NARROW STILE PANIC EXIT DEVICES**

#### **RIM TYPE**

SF - EDNS narrow stile "RIM type" style exit devices are suitable for all doors (aluminum, hollow metal, or wood) where there is no projection on the face. manufactured of extruded anodized aluminum, the SF - EDNS is durable enough for the most demanding applications.

## SF - EDNS

### **Specifications**

- · Narrow stile.
- Underwriters' laboratories inc. listed panic hardware.
- Requires a 2" mounting surface for typical use with narrow, medium and wide stile aluminum doors, hollow metal or wood doors
- HANDING: Non-handed, for LH or RH doors.
- Latch bolt throws 5/8".
- DOGGING: Dogging by hex key in touch bar.
- · Outside unlatching with standard rim cylinder.
- **DOOR WIDTH**: Standard units for 36" and 48" door widths (can be field sized).
- Can be used on 30" wide doors.
- FINISHES: Aluminum and duronotic.

### **CONCEALED VERTICAL ROD TYPE**

SF - CVRNS narrow stile "RIM type" style exit devices are suitable for all doors (aluminum, hollow metal, or wood) where there is no projection on the face. manufactured of extruded anodiz ed aluminum, the SF - CVRNS is durable enough for the most demanding applications.

## **SF - CVRNS**

#### **Specifications**

- Narrow stile.
- Underwriters' laboratories inc. listed panic hardware.
- For use with narrow, medium and wide stile aluminum doors.
- HANDING: Non handed, Field reversible for LH or RH doors.
- DOGGING: Dogging by hex key in touch bar.
- Top steel toggle latch and bottom steel rod latch bolt
- Unit uses standard mortise cylinder with MS type cam and TH 1100 - BC cylinder
- Mounting pad
- **DOOR WIDTH**: Standard units for 36" and 48" door widths (can be field sized) and up to 84" in height.
- Can be used on 30" wide doors.
- FINISHES: Aluminum and duronotic.







Grade- ANSI A156.3 Grade 1

## **EXIT DEVICE TRIMS**



TH1100-RC

Mortise Cylinder

TH110 0-BC





Pull Handle TH1 100-STED-PULL-AL TH1 100-STED-PULL-DU



Mounting Pad

w/ Locking Ring

Pull Handle

TH1100-STED-PULL-AL

TH1100-STED-PULL-DU