

## **TH1100EDTBAR** RIM SURFACE EXIT DEVICE

The TH1100EDTBAR Series “touch bar” style exit devices are suitable for doors (hollow metal or wood) where there is no projection on the surface. Manufactured of extruded Anodized Aluminum, the TH1100EDTBAR is durable enough for demanding applications and is non-handed and reversible.



## **TH1100EDSV** SURFACE VERTICAL ROD EXIT DEVICE

The TH1100EDSV Surface Vertical Rod device is the perfect choice for double doors without mullions. They are ideal for new construction or renovations and are non-handed and reversible.

## **CODE COMPLIANCE**



- UL Listed SA32524(mfg. SF-EDTBAR/SF-VR531) ANSI A156.2 Grade 2, UL10C and UBC 7.2 positive pressure
- ANSI A117.1 ADA Barrier-free Accessibility
- C-UBC California Uniform Builders Code-2001
- NFPA-80 National Fire Protection -1999
- NFPA-101 National Fire Protection - Life Safety-2000

## TH1100EDTBAR RIM SURFACE EXIT DEVICE

### FEATURES

- ANSI A156.3 Grade 2
  - Material: Extruded Anodized Aluminum push bar
  - Stainless Steel springs
  - Latch: Stainless Steel, 3/4" throw - 5/8" deadlatch
  - Backset: 2 3/4" Covers 161 prep
  - Strike: Surface mounted for 5/8" stop with shim
  - Projection: 2 1/2" - 1 7/8"
  - Stile: 4 1/4" minimum
  - Non-handed / reversible
  - Door Thickness: 1 3/4" up to 2"
  - Door Width: 36", can be field sized to 30" (48" available)
  - Mounting Height: Recommended installation at 41" from finished floor to center line of push rail
  - Fasteners: Furnished with sheet metal and machine screws
  - Cylinder: Accepts key trim cylinders with flat tail piece
  - UL Listed R25621 Fire Rated: Available - please specify
- Finishes: AL, DU, US32D 🔥

## TH1100EDSV SURFACE VERTICAL ROD EXIT DEVICE

### FEATURES

- Material: Extruded Anodized Aluminum push bar
  - Stainless Steel springs
  - Latch: Top pullman type, bottom bolt assembly
  - Door Height: 7' standard
  - Backset: 2 3/4" on 4 1/2" minimum stile width - if less than 4 1/2" backset becomes half of the exposed stile width
  - Strike: Top - surface mounted, Bottom - flat mortise or into threshold, vertical/rim application use DBLST double door strike
  - Projection: 2 1/2" - 1 7/8"
  - Stile: 4 1/2" minimum
  - Non-handed / reversible
  - Door Thickness: 1 3/4" standard
  - Door Width: 36", can be field sized to 30"
  - Mounting Height: Recommended installation at 41" from finished floor to center line of push rail
  - Fasteners: Furnished with sheet metal and machine screws
  - Cylinder: Accepts key trim with a flat tail piece
  - UL Listed R25621 Fire Rated: Available - please specify
- Finishes: AL, DU, US32D 🔥

## EXIT DEVICE ACCESSORIES



**ED-BKL500** - Ball Knob  
**ED-LHL500** - Lever  
Entry



**TH1100-RC**  
Rim Cylinder



**TH1100-PLED**  
Pull Plate w/ hole



**TH1100-PLDUM**  
Dummy Pull Plate



**TH1100-PLEO**  
Exit Only Plate

**ED-BKL580** - Ball Knob  
**ED-LHL580** - Lever  
Storeroom



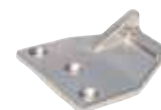
**TH1100-DUMED**  
Dummy Handleset



**TH1100-NLED**  
Night Latch Handleset



**TH1100-TPED**  
Thumbpiece  
Entry Handleset



**TH1100-DBLSTAL**  
Double Door Strike

**TH1100-EXTROD** - 12" Extension Rod for TH1100EDSV