Commercial Standard Entrance

Hardware

Description

- Concealed Panic Device has concealed vertical lock rods and top latch mechanism inside the door stile.
- Depressing touchpad retracts the bottom rod from threshold and releases top latch from transom bar/header mounted barrel strike.
- Upon closing, top latch re-engages strike securely and frees bolt to engage threshold. Door is then locked from exterior.
- Panic device can be deactivated or "dogged" with optional cylinder key or allen key in active housing.
- Housings are cast aluminum with extruded aluminum touchpad. Rim cylinder diameter of 1-5/32" (29.4mm).

Compatible Entrances

20D/35D/50D, 40M/50M, 25T/35T/50T, 35XT/50XT & 35H/50H

Material Composition

- Aluminum Push Bar, Channel and End Caps
- Stainless Steel Strikes
- Steel Latch Bolts and Vertical Rods

Finishes

Coated Finish: 628 Clear or 335 Black Other finishes available on special order

Application

- Concealed vertical rod device eliminates removable mullion obstruction on pairs of doors.
- Device when activated locks entrance on exterior and permits egress from building without the use of key.
- Touchpad design offers increased building security and reduces the risk of code infringements.

Hardware Vendor



Vendor Part or Series

First Choice 3690 Series

P-52497 Standard Concealed Vertical Rod Panic Exit Device