

# Commercial Hardware V9560/V9560F - ANSI/BHMA Grade-1 Vertical Rod Exit Device Specifications

### **Applications**

- Heavy-duty small format Vertical Rod Exit
  Device suitable for any institutional or commercial application where reliability and high
  performance emergency egress functionality is
  required.
- Door widths from 30" to 48".
- Compatible with 161 cutout.
- Standard door thickness 1-3/4".

#### Certifications

- ANSI/BHMA Grade-1.
- UL Listed Fire and Non-Fire rated devices available.

#### Warranty

- Lifetime Mechanical Warranty.
- Two Year Finish Warranty.

#### V-Rod Exit Features

- Stainless Steel or Painted Steel Housing, Endcaps and Chassis Cover.
- Field sizeable 36" to 30", 48" to 42".
- Thru-bolts included on Fire Rated devices.
- Heavy Duty nylon coated steel strikes.
- Non-handed.

### **V-Rod Exit Device Options**

- V9560 Standard U.L.
- V9560F U.L. Fire Rated
- Stainless Steel (SS), Aluminum (AL) & Duro-Bronze (DB) finishes.





## **Exterior Rim Device Trims**



**Avery Escutcheon**Dummy, Passage, Keyed
Entry, & Storeroom functions, SS & 10B finishes.



Key in Lever Avery & Erin Styles. Passage, Keyed Entry, & Storeroom functions, SS & 10B finishes.



Thumb Piece Escutcheon Mortise cylinder with thumbpiece, or plain pull functions.



Available with rim cylinder, pull plate only, or cover plate only, AL & DB finishes.

| Competitor Cross References |           |         |           |           |            |      |
|-----------------------------|-----------|---------|-----------|-----------|------------|------|
|                             | Cal-Royal | K2      | Monarch   | Sargent   | Von Duprin | Yale |
| R9500 & R9500F              | 2200      | QED 300 | Series 19 | Series 30 | Series 22  | 2100 |