

VON DUPRIN®

**INTRODUCING THE
CONCEALED
VERTICAL
CABLE SYSTEM**

**EXIT DEVICES WILL
NEVER BE THE SAME AGAIN.**

Introducing the revolutionary new patent pending concealed vertical cable (CVC) system that replaces traditional rods and makes life easier for installers, architects and everyone who walks through the door.

This new system uses proven cable technology in a whole new way, giving doors that require a vertical exit device the same strength and security in a system that's easy to install and maintain. Designed for use with Von Duprin 98/99 and 33/35A Series exit devices, the CVC system provides greater security for the opening, with the streamlined aesthetics that architects and customers prefer.

IR Ingersoll Rand®

NO RODS. SINGLE-POINT ADJUSTMENT. INSTALLS IN MINUTES. HASSLE-FREE MAINTENANCE.

- 1 Top latch with greater than 90-degree bolt-to-strike engagement enhances security.**
The "U" shaped latchbolt provides greater security and deadlocking without the need for an auxiliary latch or unsightly latch release hardware.
- 2 Flexible, stainless steel, enclosed cable system installs as one assembly.***
Unique cable system eliminates the challenges of traditional rods. Cable flex allows you to adjust your exit device centerline, even if it's not aligned with the top and bottom latches. Color-coordinated cables easily snap into latches, taking the guesswork out of installation.
- 3 Stainless steel cables with friction resistance liner to prevent corrosion and increase system strength.**
- 4 Single-point adjustment streamlines installation.**
The center slide attaches to the exit device at a single point with a set screw, eliminating the fine-tuning and adjustment needed with traditional rods.
- 5 Bottom latch height adjustable with door hanging.**
Latch height is easily adjustable through the side of the door with a spring pin while the door is hanging. Greater than 90-degree bolt-to-strike engagement increases security.

A SOLUTION THAT MEETS EVERYONE'S NEEDS.

Available Options: All current 98/99 and 33/35A mechanical, electrical and trim options (Exception TL and TL-BE)

Available Configurations: Standard full-length cable assembly or available less bottom latch (LBL)

Integrated Steelcraft Solution: Cable system can be ordered pre-installed direct from Steelcraft

Compliance: NFPA 101, NFPA 5000, NFPA 80, IBC, NBCC, FBC, ADA, NEC Class 2

Mechanical Certifications: UL305, CAN/ULC-S132, UL 10C, BHMA A156.03

Electrical Certifications: UL294 Delayed Egress, BHMA A156.24, CSFM Delayed Egress

