

PROGRESSIVE. ELEGANT. **DURABLE.**



### **PED5000 Series Exit Device**

The Corbin Russwin PED5000 Series represents the next generation of exit devices—where strength and security meet enduring beauty. With new and enhanced features, this exit device is the perfect choice for elegant environments looking to safeguard their space with style. Every configuration available—whether it be rim, mortise, surface vertical or concealed vertical rod—surpasses ANSI/BHMA Grade 1 requirements, ensuring that durability is never compromised.



## BENEFITS

**INNOVATIVE DESIGN:** Internal wire routing, hidden dogging, flexible indicators, and EcoFlex® electrified trim streamline operation and efficiency

**ADVANCED FUNCTIONALITY:** Enhanced latch retraction, improved delayed egress, FEMA-certified options, and California code-compliant 5 lb release expand application versatility

**SECURE PERFORMANCE:** Pushrail dogging, lock status indicators, Torx® fasteners, and master keying strengthen protection and access control

**PROVEN DURABILITY:** Grade 1 certification, robust end caps, heavy-duty construction, and a 10-year warranty ensure long-lasting reliability

**REFINED AESTHETICS:** Multiple trim choices, flush pushbar, concealed fasteners, and mixed finishes deliver a clean, modern appearance

## FEATURES

- Concealed wiring through rail, center-case rod adjustment (CVR/SVR), hidden dogging, and multiple indicator options including Trim Status Indicator
- EcoFlex® technology, enhanced motorized latch retraction, improved delayed egress, FEMA-certified latch retraction, and 5 lb code-compliant release option
- Pushrail dogging with or without indicators, lock status indicators (rim devices), Torx® screws, and master keying with Access 3® or Pyramid systems
- ANSI/BHMA A156.3 Grade 1 certified, robust end cap design, heavy-duty mounting construction, impact-deflecting design, and 10-year warranty
- Wide/narrow stile trim options, flush pushbar with rail carrier, concealed fasteners, and mixed finish availability

