

# School Security Solutions

## EXIT DEVICES

Today's school administrators and facility managers must provide more than a space for students' education; they must also provide a safe and secure learning environment. Any safety strategy should allow students and staff to move about freely, while keeping unauthorized individuals out.

### Striking the right balance between security and mobility

Choosing the right locking solution begins with a thorough understanding of the needs of each school and each opening. Life safety codes, fire codes and ADA compliance must also be taken into account. Doors with exit devices or "panic bars" raise special concerns. Typically used on the perimeter, these doors are also the first line of defense against intruders, and due to frequency of use must be highly durable. As such, there are several possible safety scenarios that the chosen door hardware should be able to accommodate:

- Door remains locked throughout the day
- Door remains unlocked **EXCEPT** in an emergency situation
- Door locks are controlled by a central location
- Door is monitored and alarms if opened

### Corbin Russwin: Free to move, safe to learn

Corbin Russwin exit device designs begin with the special considerations of the school environment in mind; with that balance between safety and ease of movement as the primary objective. The unique functionality we offer keeps students and staff safe today, while the style and durability serve the needs of the facility for years to come.



Experience a safer  
and more open world

The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world.



Corbin Russwin manufactures a full line of exit devices providing the best combination of durability, aesthetics, and affordability. The Corbin Russwin ED4000 and ED5000 Series Exit Devices are the strongest, most durable exit devices in the industry today. And, they provide the additional security options needed to keep students and staff safe.



## SECURITY OPTIONS FOR CORBIN RUSSWIN EXIT DEVICES



### SecureBolt® Security Deadbolt

SecureBolt® provides increased security by resisting unauthorized entrance from the use of credit cards, crowbars, door rattling and shaking, etc.; therefore significantly reducing the threat of unauthorized entry.

**SECUREBOLT™**



### Double Cylinder Function

Corbin Russwin offers a double cylinder function for mortise, rim and SecureBolt® ED5000 Series exit devices. This function allows the outside trim to be locked from the inside or outside cylinder. Available as a cylinder on the inside chassis, this function provides a quick, easy way to lock the outside trim without opening the door.

### PathLite™ Photoluminescent Option

The PathLite illuminated exit device increases the visibility of exit locations in dark or smoke-filled passages, supplementing existing codes for egress lighting.



## OTHER EXIT DEVICE SECURITY OPTIONS

### Alarmed Exit (M61)

The Alarmed Exit option is designed for areas requiring a stand-alone alarm on outswinging doors. This option sounds immediately upon exit or if tampered with and discourages unauthorized use.

### Request to Exit (M92)

The Request to Exit switch, used on our electrified exit devices, provides indication of the pushpad being depressed.

### Lever Monitoring (M93)

Corbin Russwin offers monitoring for outside levers. Available as an option for our electrified devices, the lever monitoring option sends a signal when the outside lever is rotated for entry.

### Motorized Electric Latch Retraction (MELR) For ED4000/ED5000 Series Exit Devices

The Motorized Electric Latch Retraction (MELR) exit device from Corbin Russwin provides remote-controlled latch retraction that delivers quiet, smooth operation for convenient, hassle-free egress. The MELR is easily installed

in new applications and available as retrofit assemblies for field updates. It features a maintenance-free design with few moving parts and uses 86% less power during retraction than solenoid devices. Plus, MELR is powered by a standard power supply, simplifying installation and increasing system design flexibility.

### Electric dogging (M97)

Allows continuous electrified dogging of latch. Dogging is released and device returns to normal operation if fire alarm goes off or if there is an interruption of power to device. When dogged, opening remains unsecured.