



and more open world



Adams Rite offers the most complete line of exit devices and related hardware in the industry to effectively secure single and pairs of doors with a unified look, standardized installation and operation in any facility.

With an extensive range of essential mechanical and electrification options and finishes and a wide selection of compatible products to complete your solution, we're confident you'll find exactly the device you need to fit your requirements. With unmatched quality and exceptional value, from the building envelop to the interior doors, simply put, Adams Rite has an **exit device solution for every opening**.

adamsrite.com/exitsolutions

# Exit Device Models

### SVR



Designed for applications that require a fire-rated (3100) or life-safety (8100, 8200) exit device with surface vertical rods for two-point locking.

### FEATURES

- Top latching mechanism utilizes a rotating top bolt which dead latches around the header strike, ensures interlocking between the door and the frame for high level of security
- Adjustable steel rods protected in contoured covers
- Available with top and bottom rod, or top rod only

#### CERTIFICATIONS

▶ UL 305 Panic Hardware

### 3100 ONLY CERTIFICATIONS

- UL 10(c) fire-rated up to 3 hours for non "T" product
- CAN/ULC S104 fire door conformant
- NFPA 252 fire door conformant



Surface installed rods are easy to

install and may be more cost efficient.

8200

8100 | 3100

### Mortise

Designed for applications that require a fire-rated (3300) or life-safety (8300, 8400) exit device with mortise locking solution.

#### **FEATURES**

- Heavy duty deadlatching mechanism for high level of security
- Easy to install design for use in single door applications or most typically on the active leaf of a pair of doors.
- Standard strike of stainless steel included.
- Fits standard cutouts used for the Adams Rite 4900 Heavy Duty Deadlatch on narrow stile aluminum doors (8400)

#### CERTIFICATIONS

UL 305 Panic Hardware

### 3300 ONLY CERTIFICATIONS

- UL 10(c) fire-rated up to 3 hours, CAN/ULC S104 fire door conformant
- NFPA 252 fire door conformant



# CVR

**3600** – up to 3 ho Non "T" Product  $\bigcirc$ 

Concealed rods provide a more aesthetic look and increased rod durability than surface mounted rods.

Designed for applications that require a fire-rated (3600) or life-safety (8500, 8600) exit device with concealed vertical rods for two-point locking.

### FEATURES

- Top latching mechanism utilizes a rotating top bolt which dead latches around the header strike, ensures interlocking between the door and the frame for high level of security
- Adjustable steel rods protected in contoured covers
- Available with top and bottom rod, or top rod only
- Easy to install design for use in applications with single doors or pairs of doors

### CERTIFICATIONS

UL 305 Panic Hardware

### 3600 ONLY CERTIFICATIONS

- UL 10(c) fire-rated up to 3 hours
- CAN/ULC S104 fire door conformant
- NFPA 252 fire door conformant





8600

Metal 8500 | 3600

# RIM – Starwheel

Designed for applications that require a fire-rated (3700) or life-safety (8700, 8800) exit device with a surface-mounted strike.

### **FEATURES**

- Unique patented Starwheel bolt interlocks door to frame for enhanced strength and durability and to prevent jamb spreading
- Easy to install design for use in applications with single doors or pairs of doors with a mullion
- Pairs with surface mounted 7800 Electric Strike to provide a cost effective retrofit solution for electrification without modifying the door

### CERTIFICATIONS

UL 305 Panic Hardware

### 3700 ONLY CERTIFICATIONS

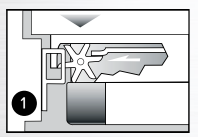
- UL 10(c) fire-rated up to 3 hours
- CAN/ULC S104 fire door conformant
- NFPA 252 fire door conformant



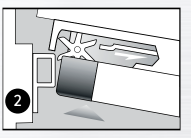


### Starwheel Bolt

**1.** When door closes, the interlocking noseguard and Starwheel bolt close around the strike. The deadlocking slide springs over, locking the Starwheel bolt to the strike.



2. When push bar is depressed, the deadlocking slide moves back, allowing the door to unlock from the strike. This unique interlock provides solid security and prevents jamb spreading.



# Rim – Pullman

Designed for applications that require a life-safety exit device with Pullman latching solution.

### **FEATURES**

- ▶ 3/4" stainless steel Pullman latchbolt
- Horizontally adjustable strike assembly body made of cast aluminum with hardened steel roller
- Easy to install design for use in applications with single doors or pairs of doors with a mullion
- When paired with 74R1 Electric Strike provides a preload capable solution to avert malfunctions, access and security issues often caused by preload pressure

### CERTIFICATIONS

- ▶ UL 305 Panic Hardware
- ANSI/BHMA A156.3-2014 Grade 1





SCVR

ectrified bring Fire Rated

Designed for wood applications that require a fire-rated (3900) or life-safety (8900) exit device with concealed vertical top rod and surface concealed actuator single-point latching in header.

### FEATURES

- Top latching mechanism utilizes a rotating top bolt which dead latches around the header strike, ensures interlocking between the door and the frame for high level of security
- Adjustable protected steel rods
- Innovative top rod only design makes preparation easier and reduces maintenance.
- Easy to install design for use in applications with single doors or pairs of doors

### CERTIFICATIONS

▶ UL 305 Panic Hardware

### 3900 ONLY CERTIFICATIONS

- UL 10(c) fire-rated up to 1-1/2 hours
- CAN/ULC S104 fire door conformant
- NFPA 252 fire door conformant



8900 | 3900

# Dummy

Designed for applications that do not require a latching/locking life-safety exit device. Often used with maglock or other locking device.

### FEATURES

- No latch mechanism but with either single or dual monitor/ signal switches. Dual switch version allows redundancy where required by code or the operation of a signal device.
- Designed for applications with single or pairs of doors.



### **Options & Accessories**

The entire line of Adams Rite Exit Devices can be ordered with electrification options for standalone access control or integration with maglocks, card readers, keypads, fire alarms and other control systems. Different exit device types have different installation and power requirements.

#### **Electrified Options** The Motorized Latch Retraction option incorporates a powerful and efficient motor to unlatch the exit device. Motor-powered latch retraction provides a quieter operation than solenoid options. Adams Rite recommends that for optimal performance all exit devices with MLR option be paired with PS-SE Power Supplies. Motorized Latch • Available on all 8000 | 3000 Series • Available for 30" - 48" doors · Configured for fail-secure. In the event of a power failure, the exit Retraction Factory calibrated with • 850 mA during retraction and 370 mA device defaults to latched condition optional field calibration maintained in dogged hold position (Specify MLR Available for panic and Audible chirps for calibration • Requires 2 A at 24 VDC regulated/ fire exit hardware when ordering) confirmation and bar binding filtered power supply · Compatible with REX monitoring · Continuous or intermittent use Robust linkage mechanism for extended operation · Motor-driven latch and bar retraction The EL option for rim exit devices and LR option for all other non-rim devices uses a solenoid mounted in the pushbar for instantaneous unlocking and locking of the exit device from a remote location or access control device. **Electric Latch** • Available on all 8000 | 3000 Series • LR 16 A inrush during retraction and Configured for fail-secure. In the Retraction 500 mA in dogged hold position event of a power failure, the exit Solenoid-driven latch retraction device defaults to latched condition (Specify EL or LR • EL Requires 1.5 A at 12 VDC Available for 30" – 48" doors and 600 mA at 24 VDC Available for panic and when ordering) fire exit hardware Continuous or intermittent use · Compatible with REX monitoring A holding magnet keeps the pushbar depressed once it is set manually, and keeps the latch Electric Dogging retracted for lower profile exit devices, resulting in less damage and quieter operation. Suitable for all Adams Rite exit devices 36" wide or greater. This battery-operated alarm Alarmed Exit option emits a loud 95 decibel alarm to notify management of unauthorized exit. Minimum Device opening width of 36". Cannot be ordered with other exit device options. Monitoring/ Mounted in the exit device pushbar on the hinge end, switches can be used Signal Switch to activate signal light, horn, monitor, or other devices. **Mechanical Options**

Cylinder	For management control of dogging exit devices, for use with life-safety exit devices only.
Dogging	NOTE: Hex key dogging comes standard with every exit device.
Matching End Caps	For applications where it is preferable that the end caps match the finish of the exit device. Available for US finishes only.

NOTE: Cylinder and Electric Dogging not available for 3000 fire-rated series.

# Exit Device Configurator

The Adams Rite Exit Device Configurator is available to help you find the right exit device, select your product options and get the part number you need to order. The Exit Device Configurator is conveniently accessible through the Adams Rite website at **adamsrite.com**.



# Comparison Chart

					<b>}</b>	
	BRAND	ADAMS RITE	COMPETITOR 1	COMPETITOR 2	COMPETITOR 3	COMPETITOR 4
	RIM	8800, 8700   3700, P8800	*	*	*	~
ΡE	CVR	8600, 8500   3600	*	*	*	
<b>DEVICE ТҮРЕ</b>	MORTISE	8400, 8300   3300	*			
DE	SVR	8200, 8100   3100			*	~
	SCVR	8900   3900				
	MECHANICAL OPTIONS	<ul><li>Cylinder Dogging</li><li>Matching End Caps</li><li>Mechanical Trim, Mullion</li></ul>	<ul><li>Cylinder Dogging</li><li>Mechanical Trim</li><li>Mullion</li></ul>	Cylinder Dogging     Dummy Trim     Mullion	Cylinder Dogging     Dummy Trim     Mullion	<ul><li>Cylinder Dogging</li><li>Mechanical Trim</li><li>Vandal Pull</li></ul>
OPTIONS	LATCH RETRACTION	<ul> <li>MLR Motorized latch retraction for ALL devices</li> <li>LR Solenoid operated latch retraction for all devices EXCEPT Rim</li> <li>EL Solenoid operated latch retraction unique to Starwheel/ Interlocking Rim devices ONLY</li> </ul>	<ul> <li>Solenoid operated latch retraction</li> <li>Motorized latch retraction</li> </ul>	Solenoid operated latch retraction	Solenoid operated latch retraction	
ΓdΟ	OTHER ELECTRIFIED OPTIONS	<ul> <li>Alarm</li> <li>Single &amp; Dual Switch Monitoring</li> <li>Electrified Trim</li> </ul>	<ul> <li>Single Switch Monitors</li> <li>Alarm Kit</li> <li>Electrified Trim</li> </ul>	Single Switch Latch Bolt Monitor	<ul> <li>Alarm Kit</li> <li>Electrifed Trim</li> <li>Latchbolt Monitor</li> </ul>	
	FINISHES	<ul> <li>628</li> <li>US4</li> <li>313</li> <li>US32</li> <li>335</li> <li>US32D</li> <li>US3</li> </ul>	• 628 • 313 • 335	• US28 • US10 • DC13 • US4 • DC35 • US10B • US3 • US14 • US9 • US15	• 605 • 630 • 606 • 613E • 629	• 32D • 10B
ζΑΝΤΥ	FIRE RATED	<b>3</b> 900, 3700, 3600, 3300, 3100				~
CERTIFICATIONS & WARRANTY	UL LISTING	~	*	~	*	~
CATIONS	ANSI/BHMA	~	*	~	*	~
CERTIFIG	WARRANTY	<ul> <li>Mechanical – 10 years</li> <li>Electrified – 1 year; upgrade to 5 years if used with Adams Rite Power Supply</li> </ul>	<ul> <li>Mechanical – 2 Years</li> <li>Electrified – 1 Year</li> </ul>	<ul> <li>Mechanical – 10 Years</li> <li>Electrified – 1 Year</li> </ul>	<ul> <li>Mechanical – 5 Years</li> <li>Electrified – 2 Year</li> </ul>	• Mechanical – Limited Lifetime

	Trim 3080 Series Entry Trim Provides outside activation for doors with any type of Adams Rite exit device. The locked handle is protected from vandalism and forced entry with a breakaway		Compatible		Fixed Pulls	
			Products With a selection of compatible electric strikes, mechanical and electrified entry trim, power supplies and accessories, Adams Rite can provide a full solution for your access control needs.		3001, 3002 Fixed Pulls US32D (630) Satin Stainless Steel pulls for hollow metal and wood doors only.	
	clutching mechanism.			Electric S	Strikes	
	3090 eForce <sup>®</sup> Keyless Entry Battery-operated access control for Adams Rite deadlocks, deadlatches,		7100 Series, 7400 Ultraline® Series (Preload Capable) Electric Strikes Compatible with 8300, 8400 Series Mortise Exit Devices		Electric Compatible w 8800 Series S Rim Exi	vith 8700, 🛛 💻
a	and exit devices for aluminum, hollow metal and wood door applications not requiring audit trail.		7200 Fire-Rated Electric Strike Compatible with fire-rated 3300 Series Mortise Exit Devices			
		Power			Power Accessori	ies
	PS1 Power Supply One Amp linear power supply compatible with 8800, 8700 Rim Exit Devices with EL latch retraction option.		PS-LR Power Supply Linear power supply for 8000 and 3000 Series vertical rod and mortise type exit devices with LR latch retraction option.		1612 Power Transfer	4605 Transformer
	PS-SE Power Supply Power supply for all 8000 and 3000 Series Exit Devices with Motorized Latch Retraction (MLR) option.				4603 F	Rectifier

# Canada

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► AdamsRiteMfg

Patent pending and/or patent www.assaabloydss.com/patents.

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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.

