P8800 | P8700

3/4" Pullman Rim Exit Device



Experience a safer and more open world

Adams Rite Pullman Rim Exit Devices offer an exciting new solution for narrow stile aluminium (P8800), hollow metal and wood (P8700) applications requiring an exit device with a Pullman latching solution.

Strong, durable construction

- 3/4" stainless steel Pullman latchbolt
- Horizontally adjustable strike assembly body made of Zamak 5 with hardened steel roller
- ANSI/BHMA A156.3-2014 Grade 1 certified for ultimate strength and security; Tested for over 1M cycles
- Designed for optimal performance in high use areas
- 10 year mechanical warranty

Flexible design

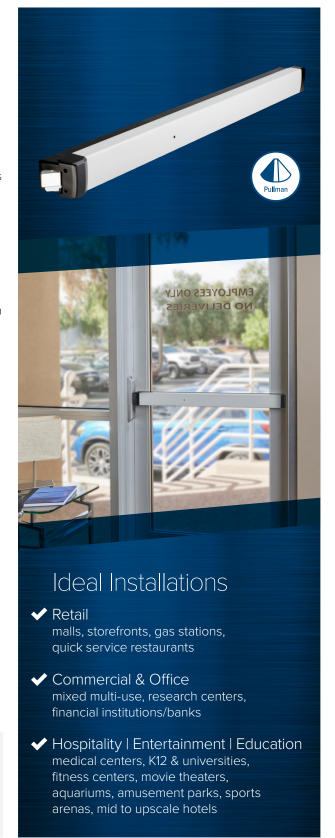
- Full suite of mechanical and electrified options:
 Cylinder Dogging, Motorized Latch Retraction (MLR), Monitoring, Alarm
- Compatible with Adams Rite electric strikes, trim, power supplies and accessories for a full solution
- Pair with 74R1 Electric Strike for a preload capable solution

Elegant form

- Sleek, seamless design without a typical "vacuum cleaner" head
- Available in 7 standard architectural finishes
- · Optional matching end caps finished to US options

Simple, adjustable installation

- Easy to install design for use in applications with single doors or pairs of doors with mullion
- Adhesive templates provided for reduced mounting time
- Online installation and training support available





UL305 Panio













Most Complete Product Portfolio in the Market

- Starwheel & Pullman Rim, CVR, SVR, SCVR, Mortise, Dummy options
- · Secure single and pairs of doors in any facility



Extensive Options

- More product options than competitors
- · Mechanical cylinder dogging for increased security functionality
- Motorized latch retraction (MLR) for electrified out-of-the-box solution





- Compatible with Adams Rite 74R1 or HES 9600 electric strikes
- 3080 Series Entry Trim provides outside activation for doors with Adams Rite exit devices
- 3090 Series Keyless Entry provides access control for Adams Rite exit devices
- Power supplies and accessories specifically designed to work with exit devices



Simple Installation

- Familiar, easily adjustable installation
- Installation videos, training, adhesive templates available

How to Order & Related Products

P8800 | P8700 Pullman Rim Exit Device: Specify quantity and the following information. Order related products separately.

MODEL	PUSH BAR FINISH	DEVICE OPTIONS	MONITORING OPTION	DOOR OPENING WIDTH On pair of doors, specify HALF of the total exit opening		US FINISH	END CAPS OPTION FOR US FINISH
P88	01	С	M2	-36			
P88 P87	00 US Finish	MLR Motorized Latch Retraction	M Single Switch	30 30 inches*	42 42 inches	US3 Bright Brass	MEC Matching End Caps
	01 Clear Anodized 628	C Cylinder Dogging** (non-fire rated devices ONLY)	M2 Dual Switch	36 36 inches	48 48 inches	US4 Satin Brass	
	02 Dark Bronze Anodized 313	(Blank) No Option	(Blank) No Monitor	AXXB Alarmed Exit Device where XX is door opening width		US32 Bright Stainless	
	03 Black Anodized 335					US32D Satin Stainless	

^{*}Please note that 30" exit devices cannot accommodate monitoring options, except when ordered in conjunction with MLR option.

RELATED When purchasing this product, please consider the following related products, available separately:

ELECTRIC STRIKES	TRIM	CYLINDER	ACCESSORIES	POWER
74R1Electric Strike	3080, 3080E Series Entry Trim, 3090- 150, A100 Series Keyless Entry, 3001 Fixed Pull (for hollow metal or wood)	Operable by either 4036 Mortise Cylinder or 8736 Rim Cylinder depending upon the ANSI/BHMA functions of the exit device	26-0584 Sex Bolt Kit (two required per device) REX-Monitor/Signal Kits	PS-EXIT (replaces PS-SE & PS-LR models), 4612 Power Transfer, 4603 Rectifier, 4605 Transformer



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.



^{**} Cylinder dogging cannot be combined with any other exit device options.