

**SARGENT**<sup>®</sup>  
**ASSA ABLOY**

PRODUCT CATALOG

# PE80 Series Exit Device



Experience a safer  
and more open world

# Table of contents

Overview .....	4
Key Features .....	4-5
Ratings and Certifications .....	6-9
<b>PE8500 Narrow Stile Rim Exit Device</b>	
Specifications .....	10
How To Order .....	10
Trim .....	11
Options .....	12
Strikes .....	13-14
<b>PE8800 Wide Stile Rim Exit Device</b>	
Specifications .....	15
How To Order .....	15
Trim .....	16-18
Options .....	19
Strikes .....	20-21
<b>PE8300 Narrow Stile Mortise Lock Exit Device</b>	
Specifications .....	22
How To Order .....	22
Trim .....	23-24
Options .....	25
Strikes .....	26
<b>PE8900 Wide Stile Mortise Lock Exit Device</b>	
Specifications .....	27
How To Order .....	27
Trim .....	28-29
Options .....	30
Strikes .....	31
<b>PE8700 Wide Stile Surface Vertical Rod Exit Device</b>	
Specifications .....	32
How To Order .....	32
Trim .....	33-35
Options .....	36
Strikes .....	37
<b>NB-PE8700 Wide Stile Surface Vertical Rod Exit Device</b>	
Specifications .....	38
How To Order .....	38
Trim .....	39-41
Options .....	42
Strikes .....	43
<b>FM-PE8700 Wide Stile Surface Vertical Rod (Windstorm rated) Exit Device</b>	
Specifications .....	44
How To Order .....	44
Trim .....	45-46
Options .....	47
Strikes .....	48
<b>HC-PE8700 Wide Stile Surface Vertical Rod (Hurricane rated) Exit Device</b>	
Specifications .....	49
How To Order .....	49
Trim .....	50-52
Options .....	53
Strikes .....	54

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# Table of contents

<b>HC4-PE8700 Wide Stile Surface Vertical Rod (Hurricane rated) Exit Device</b>	
Specifications .....	55
How To Order .....	55
Trim .....	56-58
Options .....	59
Strikes .....	60
<b>PE8400 Narrow Stile Concealed Vertical Rod Exit Device</b>	
Specifications .....	61
How To Order .....	61
Trim .....	62-63
Options .....	64
Strikes .....	65-66
<b>PE8600 Wide Stile Concealed Vertical Rod Exit Device</b>	
Specifications .....	67
How To Order .....	67
Trim .....	68-69
Options .....	70
Strikes .....	71-72
Rails & Covers .....	73
Lever Trim .....	74
Auxiliary Controls .....	75
Trim and Pulls .....	76-77
Levers - Standard .....	78
Levers - Decorative .....	79-83
Gramercy Series Levers .....	84
Electrical Options .....	85-93
Mechanical Options .....	94-101
Cylinder Options .....	102-103
Cylinder Lengths .....	104
Shim Kits .....	105-106
Mullions - Aluminum .....	107
Mullions - Steel .....	108
Split Mullions - Steel .....	109
Mullions - Steel Electrified .....	110
Mullion Accessories .....	111-113
Accessories .....	114-115
Finishes .....	116-118
How to Order .....	119-120
Architectural Specifications .....	121
Additional Resources .....	122

# Overview

The SARGENT PE80 Series is the next generation of exit devices. Designed with innovation in mind, the powerful and exquisite exit device introduces new and enhanced features as compared to other models across the industry. Ideal for environments that require maximum strength and durable security solutions, all configurations (rim, mortise, surface vertical and concealed vertical rod) exceed ANSI/BHMA Grade 1 requirements.

## INNOVATION

- All wires for electromechanical options are routed through the rail
- Vertical rods adjusted at the center case on concealed and surface vertical rod devices
- Large chassis indicator viewing window
- Hidden dogging mechanism
- Improved Delayed Egress functionality
- Enhanced Motorized Electric Latch Retraction features including Delayed Egress and Electric Latch Retraction available together in one device
- EcoFlex® technology on all electrified trim
- Motorized Electric Latch Retraction available with FEMA certified devices
- 5lb pressure latch release optional on all rim and concealed vertical rod device types to comply with California Building Codes
- Available with MicroShield or CuVerro Shield Coating (Available as a Special)

## STRENGTH AND DURABILITY

- ANSI/BHMA A156.3 Grade 1 certified
- Exterior components made of stainless steel
- Heavy duty mounting construction
- Built to withstand abusive conditions and designed to deflect impacts from carts
- Robust end cap design for high impact environments
- 10-year warranty

## AESTHETICS

- Multiple trim options for wide and narrow stile applications
- No catch points
- No visible fasteners on rail assembly
- Mixed finish options
- Available with Studio Collection decorative lever trim
- Available with MicroShield or CuVerro Shield coating

## SECURITY

- Torx® screws
- Pushrail dogging option available, with or without indicators
- Lock Status Indicator option available for rim devices
- Master keying with Sargent Security Key systems available (Degree®, Signature, Keso F1, Keso and XC)



PE8800 Wide Stile Rim Exit Device



PE8900 Wide Stile Mortise Lock Exit Device



PE8500 Narrow Stile Rim Exit Device



PE8300 Narrow Stile Mortise Lock Exit Device



PE8700 Wide Stile Surface Vertical Rod Exit Device



PE8600 Wide Stile Concealed Vertical Rod Exit Device



PE8400 Narrow Stile Concealed Vertical Rod Exit Device

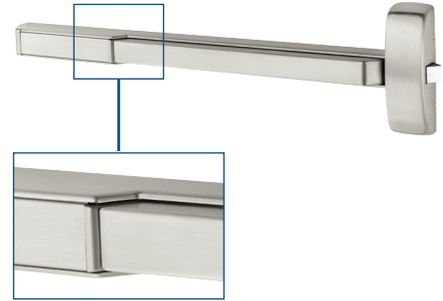
Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

90894 05/26

# Key features

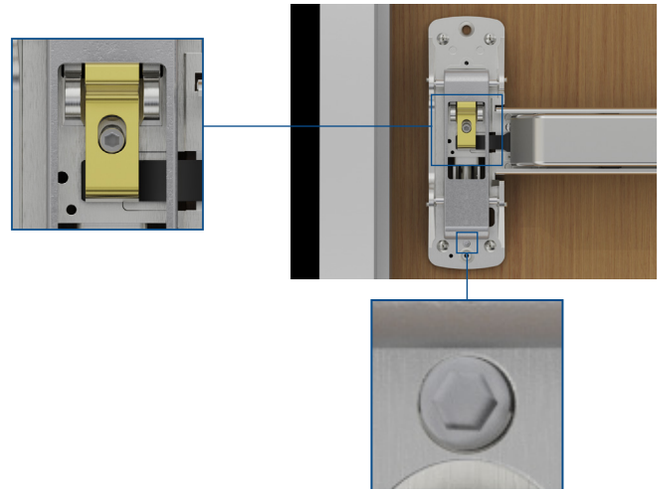
## ELIMINATED CATCH POINTS

The design for the interaction of the pushbar and rail carrier is significant. Creating a flush profile increases safety by reducing catch points from bags/straps and increasing mobility for firehoses. The elimination of catch points also extends the life of the exit device with reduced maintenance and parts replacement.



## CENTER CASE ADJUSTABILITY

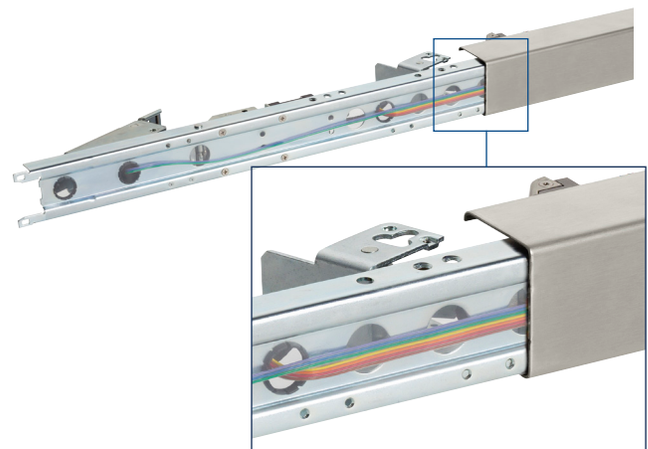
This feature eliminates the challenges and time needed to adjust latch engagement on vertical rod devices. The PE80 Series includes the capability to make adjustments up to 5/8" while the door is hung in place, using only an allen wrench.



## WIRE ROUTING

Wires for all applicable electromechanical functions (73, 74, 75, 76), options (53-, 54-, 55-, 56-, 59-, DELR) and EcoFlex trim are contained within the carrier of the PE80 Series exit device, eliminating the need for cavities in doors to be drilled. A protective film is included so the wires don't get damaged if rail needs to be removed. This makes installation and upgrades easier and faster.

NOTE: Not available with access control products (IN Series, SN Series)



# Key features

## ECOFLEX® TECHNOLOGY



SARGENT EcoFlex trim reduces energy consumption, which lowers operating costs and reduces the number of power supplies required.

- Field configurable to fail-safe or fail-secure, and operates from 12-24VDC, offering greater flexibility in system design
- Superior reliability through higher performance and reduced maintenance
- Longer cable runs without negatively impacting lock function
- Reduced risk of voltage drops and eliminates inductive kickback
- Lowers the total cost of ownership



(Narrow Style ET Trim)



(Wide Style ET Trim)

## SHELTER PE8867 FUNCTION

Fast and easy lockdown option that disables the trim by making it freewheel instead of retracting the latch. Allows for anyone to place the device into a lockdown mode during an emergency situation.

- Bright red button is easy to identify quickly and easy to push.
- Available with the 49- indicator option which provides clear indication of the shelter in place status.
- Perfect for providing increased safety to higher capacity educational, health care and office spaces.

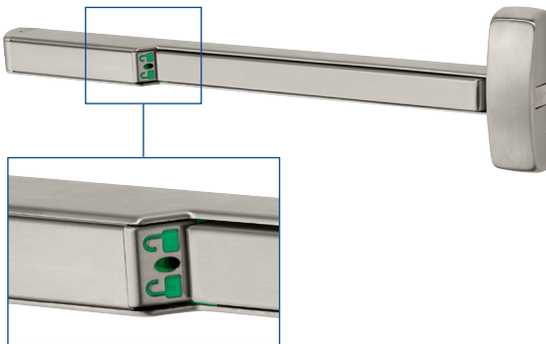


## STATUS INDICATORS

The PE80 Series includes three status indicator options to provide peace of mind for occupant safety and security.

- The Active Dogging Indicator displayed in the rail for visual confirmation if the door is dogged.
- Our 18- Passive Dogging option with a subtle display on the side of the pushpad.
- As well as the 49- Trim Status Indicator option with a large display on the chassis cover for our Classroom Intruder functions.

18- Passive Dogging Indicator



Active Dogging Indicator



49- Trim Status Indicator



## AESTHETICS

Complement the look of the entire opening with door closer covers for the 281 Series, specifically designed to match the exit device design.



# Ratings and certifications

## UL Fire Ratings

Type	Exit Device	Door Material	Single Door	With 12-HC980 or 12-980 or 12-HCL980 Mullion	With 12-L980 Mullion	With 12-HD980 Mullion	VR/VR Doors Swing Same Direction	SVR/ Mortise Doors Swing Same Direction	CVR/ Mortise MD Doors Swing Same Direction	VR/VR Double Egress
<b>Rim - Narrow Stile</b>	12-PE8500	Metal	3 Hour 4' x 8'	3 Hour 8' x 8'	1.5 Hour 8' x 8'	3 Hour 8' x 8'	-	-	-	-
<b>Rim - Wide Stile</b>	12-PE8800	Metal	3 Hour 4' x 10'	3 Hour 8' x 8'	1.5 Hour 8' x 8'	3 Hour 8' x 10'	-	-	-	-
<b>Mortise - Narrow Stile</b>	12-PE8300	Metal	3 Hour 4' x 10'	-	-	-	-	-	3 Hour 8' x 10'	-
<b>Mortise - Wide Stile</b>	12-PE8900	Metal	3 Hour 4' x 10'	-	-	-	-	3 Hour 8' x 8'	3 Hour 8' x 10'	-
<b>SVR - Wide Stile</b>	12-PE8700	Metal	-	-	-	-	3 Hour 8' x 8'	3 Hour 8' x 8'	-	3 Hour 8' x 8'
	12-FM-PE8700	Metal	3 Hour 4' x 8'	-	-	-	3 Hour 8' x 8'	-	-	-
	12-NB-PE8700	Metal	-	-	-	-	3 Hour 8' x 10'	-	-	3 Hour 8' x 10'
<b>CVR - Narrow Stile</b>	12-MD-PE8400	Metal	-	-	-	-	3 Hour 8' x 10'	-	3 Hour 8' x 10'	3 Hour 8' x 10'
	12-NB-PE8400	Metal	-	-	-	-	3 Hour 8' x 10'	-	-	3 Hour 8' x 10'
<b>CVR - Wide Stile</b>	12-MD-PE8600	Metal	-	-	-	-	3 Hour 8' x 10'	-	3 Hour 8' x 10'	3 Hour 8' x 10'
	12-WD-PE8600	Wood Composite	1-1/2 Hour 4' x 9'	-	-	-	-	-	-	-
	12-NB-PE8600	Metal	-	-	-	-	3 Hour 8' x 10'	-	-	3 Hour 8' x 10'

Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Note: please contact door manufacturer for specifications regarding fire door construction and current UL listing.

# Ratings and Certifications

## Windstorm, Tornado and Hurricane Ratings

### WINDSTORM AND HURRICANE

Model		Configuration (Outswing Doors Only)	Max Size	Stiffness Class	Design Pressure (psf)	Impact (ft-lbs)	Latch Throw Min (in.)	Latch Strength Min (lbf)
<b>HC-PE8800</b> <b>12-HC-PE8800</b>	Rim	Single door	4' x 8'	I	+/-70	350	3/4	1120
<b>HC-PE8800</b> <b>12-HC-PE8800</b>	Rim	Door Pair	8' x 8'	I	+/-70	350	3/4	1120
<b>WS-PE8800</b> <b>WS-PE8800</b> <b>WS-12-PE8800</b> <b>WS-12-PE8800</b> <b>WS-PE8900</b> <b>WS-12-PE8900</b>	Rim	Single Door	3' x 7'	I	+/-60	350	3/4	630
<b>MD-PE8600</b> <b>HC-MD-PE8600</b> <b>12-PE8600</b> <b>MD-12-PE8600</b> <b>HC-MD-12-PE8600</b>	CVR	Door Pair, two-point latching	8' x 8'	I	+/-86	350	1/2	688
<b>HC-PE8700</b>	SVR	Single door	4' x 8'	I	+/-65	350	3/4	520
<b>HC-PE8700</b>	SVR	Door Pair with (2) 988, 988-12, or 988-24 surface bolts engaged (inactive leaf)	8' x 8'	I	+/-65	350	3/4	520
<b>HC-PE8700</b>	SVR	Door Pair	8' x 8'	I	+/-65	350	3/4	520
<b>HC4-PE8700</b>	SVR	Single door	4' x 8'	I	+/-150	350	3/4	1200
<b>HC4-PE8700</b>	SVR	Door Pair with (2) 988, 988-12, or 988-24 surface bolts engaged (inactive leaf)	8' x 8'	I	+/-150	350	3/4	1200
<b>HC4-PE8700</b>	SVR	Door Pair	8' x 8'	I	+/-150	350	3/4	1200
<b>HC980*</b> <b>12-HC980*</b> <b>12-HCL980*</b>	Mullions	Door Pair	8' x 8'	I	+/-70	350	N/A	N/A
<b>12-L980</b>	Mullions	Door Pair	8' x 7'	I	+/-70	350	N/A	N/A
<b>988, 988-1, 988-2</b>	Surface Bolts	Door Pair	8' x 8'	I	+/-150	350	-	1200

\*For use with UL Classified HC-PE8800 and 12-HC-PE8800 rim exit devices.

### TORNADO

Model		Configuration (Outswing Doors Only)	Max Size	Design Pressure	Missile Impact
<b>FM-PE8700</b> <b>12-FM-PE8700</b>	SVR	Single Door	3'0" x 6'8"	+/- 284 psf	15lb 2'x4' @ 100mph
		Single Door	> 3' 0" x 7'0"	+246 psf, -225 psf	15lb 2'x4' @ 100mph
		Double Door	6'0" x 6'8"	+/- 284 psf	15lb 2'x4' @ 100mph
		Double Door	> 6'0" x 7'0"	+246 psf, -225 psf	15lb 2'x4' @ 100mph

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# Ratings and Certifications (cont.)

## Windstorm Certifications

### WINDSTORM CERTIFICATIONS: FLORIDA BUILDING CODES AND UL LISTINGS

Sargent Manufacturing's products meet building codes that require hurricane, windstorm and FEMA certifications, including some of the most stringent building codes as specified in the Florida Building Code, Miami Dade Code and the International Building Code. Listed below are certifications and standards met by the PE80 Series lock.

Any retrofit or other field modification to a fire-rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire-rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

#### FLORIDA BUILDING CODE: FL2998

#### UL CERTIFICATION DIRECTORY: ZHEM.R21744 – LATCHING HARDWARE

<b>ANSI/SDI-BHMA A250.13</b>	Testing and Rating of Severe Windstorm Resistant Components for Swinging Door Assemblies.
<b>ANSI/ASTM E330</b>	Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference.
<b>ANSI/ASTM E1886</b>	Standard Test Method for Performance of Exterior Windows, Curtain Walls, Doors, and Impact Protective Systems Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials.
<b>ASTM E1996</b>	Standard Specification for Performance of Exterior Windows, Curtain Walls, Doors and Impact Protective Systems Impacted by Windborne Debris in Hurricanes.
<b>(TAS) 201</b>	Impact Test Procedures*.
<b>(TAS) 202</b>	Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference.
<b>(TAS) 203</b>	*Criteria for Testing Products Subject to Cyclic Wind Pressure Loading.

\* Published in the "Florida Building Code"

#### UL CERTIFICATION DIRECTORY: ZHLL.R21744 – PRODUCTS FOR USE IN WINDSTORM-RATED ASSEMBLIES (AVAILABLE ON FM-PE8700 SERIES ONLY)

Certifications to meet assembly requirements are done in conjunction with doors from ASSA ABLOY Group companies CECO DOOR and CURRIES.

<b>FEMA Publication 361 (2021)</b>	Design and Construction Guidance for Community Safe Rooms, investigated with respect to impact and pressure requirements only.
<b>ICC 500 (2020)</b>	ICC/NSSA Standard for the Design and Construction of Storm Shelters, investigated with respect to impact and pressure testing. Minimum missile impact speeds vary with the design wind speed desired for a particular product. The information below correlates design wind speed to the minimum missile speeds as discussed in Table 305.1.1 of ICC 500.

# PE8500 Narrow Stile Rim Exit Device



## SPECIFICATIONS

<b>Chassis Cover</b>	Stainless steel, brass or bronze
<b>Chassis</b>	Ferrous alloy
<b>Door Type</b>	Wood, metal, aluminum (consult factory for other door types)
<b>Door Configuration</b>	Single door or double door with mullion
<b>Door Thickness</b>	<ul style="list-style-type: none"> <li>1-3/4" minimum thickness.</li> <li>For doors over 1-3/4" to 5" thick, specify thickness and order as 31- (see page 101 for function limitation)</li> </ul>
<b>Stile</b>	Narrow Trim - 2" minimum stile Wide Trim - 3" minimum stile
<b>Rails</b>	Stainless steel, brass or bronze
<b>Rail Size</b>	Standard - E, F, J, G ( see page 73 for measurements) Custom sizes available
<b>Projection</b>	2.88"
<b>Latchbolt</b>	Stainless steel, 3/4" throw
<b>End Cap</b>	<ul style="list-style-type: none"> <li>Flush end cap standard</li> <li>Overlapping end cap optional - Specify OL-</li> </ul>
<b>Device centerline</b>	<ul style="list-style-type: none"> <li>39-5/8" for standard applications</li> <li>38" for elementary schools</li> </ul>
<b>Dogging Feature</b>	<ul style="list-style-type: none"> <li>Hex key dogging standard on non fire-rated mechanical devices</li> <li>Specify 16- for cylinder dogging (#41 cylinder supplied)</li> <li>Specify LD for less dogging</li> </ul>
<b>Indicator</b>	Specify 18- for passive dogging indicator
<b>Strikes</b>	<ul style="list-style-type: none"> <li>656 &amp; 657 Strike - Standard</li> <li>649 Strike - Standard for fire-rated devices</li> <li>658 Strike - Standard with 650A mullions</li> <li>Optional strikes: 613, 642 644, and 649</li> <li>604 Wear Plate - Optional</li> </ul>
<b>Mounting Fasteners</b>	<ul style="list-style-type: none"> <li>Wood and machine screws provided</li> <li>Available with thrubolts (TB-)</li> </ul>
<b>Fire Ratings</b>	See ratings and certifications table on page 7

## HOW TO ORDER

Options (Cylinder/Mechanical/ Electrical)	Device Type	Function	Rail Size	Trim	Finish - Outside	Hand	Optional Strikes	Finish - Inside	Door Width
56-	PE85	10	F	NEL	26D	RHR	644	32D	36

## HOW TO ORDER - DEVICE ONLY

Options (Cylinder/Mechanical/ Electrical)	Device Type	Function	Rail Size	Finish	Door Width
56-	PE85	10	F	32D	36

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

90894 05/26

# PE8500 Narrow Stile Rim Exit Device

**FUNCTIONS** Device only.

Function	ANSI	Description	Device Only
10	01	No outside operation (No Cylinder)	PE8510

**FUNCTIONS/TRIM** For trim details, see page 74. For lever options, see pages 78-85.



(Narrow Stile  
ET Trim)

Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8504 x NEx	P704 NEx
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8506 x NEx	P706-8 NEx
10	02	No outside operation (No Cylinder) Trim is used as Pull Only	PE8510 x NEx	P710 NEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8513 x NEx	P713-8 NEx
15	14	Passage only (no cylinder)	PE8515 x NEx	P715-8 NEx
40	01	No outside operation (no cylinder)	PE8540 x NEx	P740 NEx
43	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8543 x NEx	P743-8 NEx
44	03	Night latch-key retracts latch #34 cylinder supplied	PE8544 x NEx	P744 NEx
46	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8546 x NEx	P746-8 NEx
73	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	PE8573 x NEx	P773-8 NEx
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	PE8574 x NEx	P774-8 NEx



(Wide Stile  
ET Trim)

Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8504 x WEx	P704 WEx
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8506 x WEx	P706-8 WEx
10	02	No outside operation (No Cylinder) Trim is used as Pull Only	PE8510 x WEx	P710 WEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8513 x WEx	P713-8 WEx
15	14	Passage only (no cylinder)	PE8515 x WEx	P715-8 WEx
40	01	No outside operation (no cylinder)	PE8540 x WEx	P740 WEx
43	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8543 x WEx	P743-8 WEx
44	03	Night latch-key retracts latch #34 cylinder supplied	PE8544 x WEx	P744 WEx
46	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8546 x WEx	P746-8 WEx
73	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	PE8573 x WEx	P773-8 WEx
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	PE8574 x WEx	P774-8 WEx



(862, 863, 864 Pull)

Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8504 x 86x	86x
10	02	No outside operation (no cylinder); Used as pull only	PE8510 x 86x	

Pulls are not available in 14, 15, 26 or 26D

\*Must specify finish

# PE8500 Narrow Stile Rim Exit Device

## OPTIONS

	How to Specify	Detailed Description
<b>Certifications</b>	12-	UL fire label exit hardware (not available with 16-, 18- & HK-)
<b>Cylinder</b>	LC-	Less cylinder
<b>Dogging</b>	16-	Cylinder lockdown with # 41 cylinder (not available with 12-, 59-, DELR, AL-, HK- options)
	LD-	Less dogging for non fire-rated devices
<b>Door Type</b>	31-	Doors over 1-3/4" and/or panels (specify door thickness, panel thickness & location as required)
<b>End Cap</b>	OL-	Overlap end cap
<b>Fasteners</b>	36-	Six lobe security head screws
	TB-	Thrubolts (non-trim applications only)
<b>Finish Protection</b>	CPC-	Clear powder coat (available for 32 & 32D finishes)
	SG-	MicroShield® antimicrobial clear powder coat (only available with 15, 26D and 32D finishes - Available as special only)
<b>Indicator</b>	18-	Passive dogging indicator
<b>Latching</b>	GL-	Guarded Latch
<b>Luminescence</b>	PL-	SARGuide® – photoluminescent coated push rail – (not available with 85 & 87 options)
<b>Rail Force</b>	5CH-	5lb. Pressure Release
<b>Tactile Warning</b>	76-	Tactile warning - milled outside lever (not available with Studio collection levers and the A lever)
	85-	Tactile warning - abrasive strip on push rail (not available with PL- option)
	86-	Tactile warning - abrasive coating on outside lever
	87-	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with PL- option)
<b>Weather Resistant</b>	WH-	Weep Holes

## ELECTRICAL OPTIONS

	How to Specify	Detailed Description
<b>Electrical Options</b>	53-	Latchbolt monitoring switch (not available with 59- & 5CH option)
	W53-	Weather Resistant Latchbolt monitoring switch (not available with 56-, VLR, 58-, 59-, DELR & AL)
	54-	Monitors ET lever movement with Internal micro switch in ET control
	W54-	Weather Resistant Lever monitoring switch (not available with 56-, VLR, 58-, 59-, DELR & AL)
	55-	Request to exit - signal switch in rail (not available with 59-option)
	W55-	Weather Resistant Request to exit - signal switch in rail (not available with 56-, VLR, 58-, 59-, DELR & AL)
	55-ERM-	Double touchbar monitoring (not available with DELR)
	W55-ERM	Weather Resistant double touchpad monitoring switch (not available with 56-, 58-, 59-, DELR & AL)
	56-	Remote latch retraction (not available 58-, 59-, DELR, AL, W53- W54- & W55-)
	58-	Electric rail dogging (not available 56-, VLR, 59-, DELR, W53-, W54- and W55- options)
	59-	Electroguard® self contained delayed egress device (not available with 16-, 53-, W53-, W54, 55-, W55-, 56-, 58-, AL-, GL-, DELR, VLR, & 5CH options)
	DELR	Delayed Egress Latch Retraction (not available with 16-, W53-, W54-, W55-, 56-, 58-, 59-, VLR-, AL-, GL- & 5CH options )
	AL-	Alarmed exit (not available 16-, 56-, VLR, 59-, DELR, W53, W54 and W55- options)
	HK-	Electrified exit device with manual hex key dogging (Available with 56-, 58- & VLR)
	VLR-	Latch Retraction Override (not available 58-, 59-, DELR, AL-, W53-, W54- & W55-)
WH-	Weep Holes (not available with 56-, VLR, 58-, 59-, DELR & AL)	
WR-	Include wire harness for Less Trim Devices. (Supplied standard with 59- option)	

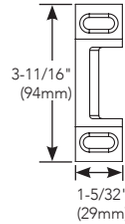
Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# PE8500 Narrow Stile Rim Exit Device

## STANDARD STRIKES

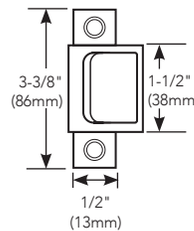
### 656 STRIKE

- Surface applied
- Required backset:
  - 2" - Aluminum mullions
  - 2-3/8" - Steel mullions
- Black nylon coated
- See template #MEDT74 for more details



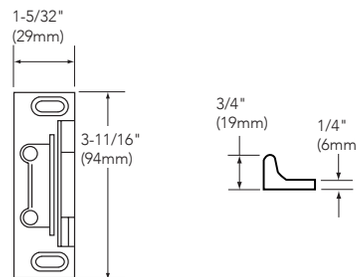
### 657 STRIKE

- Standard
- Surface applied or mortised
- For use on frames with blade stop or integral stop
- Black nylon coated
- See template #MEDT37 for more details



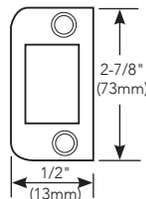
### 649 STRIKE

- Standard for fire-rated
- Surface applied
- Black nylon coated
- Required backset - 1-1/2"
- See template #MEDT38 (single door applications) for more details
- See template #MEDT39 (double door/mullion applications) for more details



### 658 STRIKE

- Standard with 650A mullion
- Can be ordered separately for surface application to frames
- Black nylon coated
- See template #MEDT77 for more details



650A Mullion



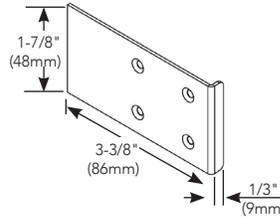
Door Frame

# PE8500 Narrow Stile Rim Exit Device

## OPTIONAL STRIKES

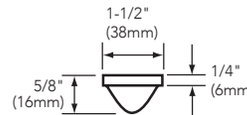
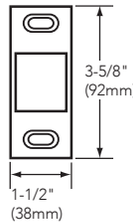
### 604 WEAR PLATE

- Used on aluminum doors
- Cut in field to accommodate all door frame face sizes
- Black nylon coated



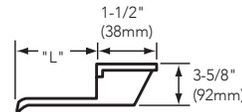
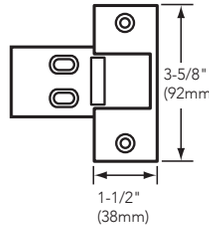
### 613 STRIKE

- Half mortised
- Black nylon coated
- See template #MEDT73 for more details



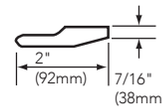
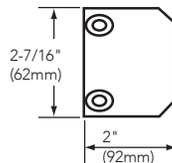
### 642 STRIKE

- Mortised
- Dimension "L" equals door thickness plus 1/2" (13mm)
- Black nylon coated
- See template #MEDT71 for more details



### 644 STRIKE

- Surface applied
- For use on pairs of doors without mullion
- Ductile Iron
- Black nylon coated
- See template #MEDT72 for more details



Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# PE8800 Wide Stile

## Rim Exit Device



### SPECIFICATIONS

<b>Chassis Cover</b>	Stainless steel, brass or bronze
<b>Chassis</b>	Ferrous alloy (non-fire and fire rated devices)
<b>Door Type</b>	Wood, metal, aluminum (Consult factory for other door type options)
<b>Door Configuration</b>	Single door or double door with mullion
<b>Door Thickness</b>	<ul style="list-style-type: none"> <li>1-3/4" minimum thickness.</li> <li>For doors over 1-3/4" to 5" thick, specify thickness and order as 31-. For function limitation see page 101.</li> </ul>
<b>Stile</b>	4-1/2" minimum - Narrow & Wide Trim
<b>Rails</b>	Stainless steel, brass or bronze
<b>Rail Size</b>	<ul style="list-style-type: none"> <li>Standard - E, F, J, G ( see page 73 for measurements).</li> <li>Custom sizes available</li> </ul>
<b>Projection</b>	2.88"
<b>Latchbolt</b>	Stainless steel, 3/4" throw
<b>End Cap</b>	<ul style="list-style-type: none"> <li>Flush end cap standard</li> <li>Overlapping end cap optional - Specify OL-</li> </ul>
<b>Device Centerline</b>	<ul style="list-style-type: none"> <li>39-5/8" for standard applications</li> <li>38" for elementary schools</li> </ul>
<b>Dogging Feature</b>	<ul style="list-style-type: none"> <li>Hex key dogging standard on non fire-rated mechanical devices</li> <li>Specify 16- for cylinder dogging (#41 cylinder supplied).</li> <li>Specify LD for less dogging</li> </ul>
<b>Indicators</b>	<ul style="list-style-type: none"> <li>Specify 18- for passive dogging indicator</li> <li>Specify 49- for trim status indicator</li> <li>Active Dogging Indicator - See page 97</li> </ul>
<b>Strikes</b>	<ul style="list-style-type: none"> <li>649 Strike - Standard</li> <li>658 Strike - Standard with 650A mullions</li> <li>Optional strikes: 613, 642, 644 and 656</li> </ul>
<b>Mounting Fasteners</b>	<ul style="list-style-type: none"> <li>Wood and machine screws provided</li> <li>Available with thrubolts (TB-)</li> </ul>
<b>Fire Ratings</b>	See ratings and certifications table on page 7
<b>Hurricane Ratings</b>	See hurricane/windstorm ratings and certifications table on page 8

### HOW TO ORDER

Options (Cylinder/Mechanical/ Electrical)	Device Type	Function	Rail Size	Trim	Finish - Outside	Hand	Optional Strikes	Finish - Inside	Door Width
56-	PE88	10	F	WEL	26D	RHR	644	32D	36

### HOW TO ORDER - DEVICE ONLY

Options (Cylinder/Mechanical/Electrical)	Device Type	Function	Rail Size	Finish	Door Width
56-	PE88	10	F	32D	36

# PE8800 Wide Stile Rim Exit Device

FUNCTIONS *Device only.*

Function	ANSI	Description	With Device	Trim Only*
10	01	No outside operation (No Cylinder)	PE8810	P704 NEx
88	-	Multi-function device. Trim sold separately	PE8888	P706-8 NEx
93	-	Decorative, static push bar. Outside trim ordered separately	PE8893	P710 NEx
95	-	Active dummy rail. Outside trim ordered separately.	PE8895**	P713-8 NEx

\*\* Not available for 24" or 25" openings

FUNCTIONS/TRIM *For trim details, see page 74. For lever options, see pages 78-85.*



(Narrow Stile  
ET Trim)

Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8804 x NEx	P704 NEx
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8806 x NEx	P706-8 NEx
10	02	No outside operation (No Cylinder) Trim is used as Pull Only	PE8810 x NEx	P710 NEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8813 x NEx	P713-8 NEx
15	14	Passage only (no cylinder)	PE8815 x NEx	P715-8 NEx
16	10	Key Outside Retracts Latch; Key Inside Unlocks/Locks O/S Trim O/S #34 Cylinder & I/S #44 Cylinder Supplied Available with 49- Trim Status Indicator Option ( see page 97)	PE8816 x NEx	P716 NEx
40	01	No outside operation (no cylinder); Freewheeling trim.	PE8840 x NEx	P740 NEx
43	08	Key outside unlocks/locks trim #41 cylinder supplied. Freewheeling trim.	PE8843 x NEx	P743-8 NEx
44	03	Night latch-key retracts latch #34 cylinder supplied. Freewheeling trim.	PE8844 x NEx	P744 NEx
46	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied. Freewheeling trim.	PE8846 x NEx	P746-8 NEx
67	-	Push Button locks latchbolt/key releases button and latchbolt	PE8867 x NEx	P767-8 NEx
73	-	Electrified trim - fail safe power off, unlocks lever (no cylinder)	PE8873 x NEx	P773-8 NEx
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	PE8874 x NEx	P774-8 NEx
75	-	Electrified lever trim - fail safe power off, unlocks lever, key retracts latch #34 cylinder supplied	PE8875 x NEx	P775-8 NEx
76	-	Electrified lever trim - fail secure power off, locks lever, key retracts latch #34 cylinder supplied	PE8876 x NEx	P776-8 NEx



(Wide Stile  
ET Trim)

Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8804 x WEx	P704 WEx
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8806 x WEx	P706-8 WEx
10	02	No outside operation (No Cylinder) Trim is used as Pull Only	PE8810 x WEx	P710 WEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8813 x WEx	P713-8 WEx
15	14	Passage only (no cylinder)	PE8815 x WEx	P715-8 WEx
16	10	Key Outside Retracts Latch; Key Inside Unlocks/Locks O/S Trim O/S #34 Cylinder & I/S #44 Cylinder Supplied Available with 49- Trim Status Indicator Option ( see page 97)	PE8816 x WEx	P716 WEx
40	01	No outside operation (no cylinder)	PE8840 x WEx	P740 WEx
43	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8843 x WEx	P743-8 WEx
44	03	Night latch-key retracts latch #34 cylinder supplied	PE8844 x WEx	P744 WEx
46	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8846 x WEx	P746-8 WEx
67	-	Push Button locks latchbolt/key releases button and latchbolt	PE8867 x WEx	P767-8 WEx
73	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	PE8873 x WEx	P773-8 WEx
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	PE8874 x WEx	P774-8 WEx
75	-	Electrified lever trim - fail safe power off, unlocks lever, key retracts latch #34 cylinder supplied	PE8875 x WEx	P775-8 WEx
76	-	Electrified lever trim - fail secure power off, locks lever, key retracts latch #34 cylinder supplied	PE8876 x WEx	P776-8 WEx

\*Must specify finish

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

90894 05/26

# PE8800 Wide Stile Rim Exit Device

TRIM For trim details see page 76.



Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8804 x FSL	814-FSL
10	02	No outside operation (no cylinder); Used as pull only	PE8810 x FLL	810-FLL
28	15	Passage only (no cylinder)	PE8828 x FLL	828-FLL
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8863 x FLL	866-FLL
66	07	Key outside retracts latch; key inside unlocks/locks trim; O/S #34 & I/S #44 cylinder supplied Available with 49- Lock/Unlock Indicator Option ( see page 97)	PE8866 x FLL	866-FLL

(FLL/FSL Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8804 x FSW	814-FSW
10	02	No outside operation (no cylinder); Used as pull only	PE8810 x FLW	810-FLW
28	15	Passage only (no cylinder)	PE8828 x FLW	828-FLW
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8863 x FLW	866-FLW
66	07	Key outside retracts latch; key inside unlocks/locks trim; O/S #34 & I/S #44 cylinder supplied Available with 49- Trim Status Indicator Option ( see page 97)	PE8866 x FLW	866-FLW

(FLW/FSW Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8804 x MSL	814-MSL
10	02	No outside operation (no cylinder); Used as pull only	PE8810 x MAL	810-MAL
28	15	Passage only (no cylinder)	PE8828 x MAL	828-MAL
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8863 x MAL	866-MAL
66	07	Key outside retracts latch; key inside unlocks/locks trim; O/S #34 & I/S #44 cylinder supplied Available with 49- Trim Status Indicator Option ( see page 97)	PE8866 x MAL	866-MAL

(MAL/MSL Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8804 x PSB	814-PSB
10	02	No outside operation (no cylinder); Used as pull only	PE8810 x PTB	810-PTB
28	15	Passage only (no cylinder)	PE8828 x PTB	828-PTB
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8863 x PTB	866-PTB
66	07	Key outside retracts latch; key inside unlocks/locks trim; O/S #34 & I/S #44 cylinder supplied Available with 49- Trim Status Indicator ( see page 97)	PE8866 x PTB	866-PTB

(PTB/PSB Pull Trim)

**Notes:**

- Images represent the design of the backplate. Thumbpieces and cylinders are added to select functions.
- FLW and FSW trims are not available in 32 or 32D.
- Thumb piece trims are not available in 14, 15, 26 or 26D, except FLW is available in 14 & 15.

\*Must specify finish

# PE8800 Wide Stile Rim Exit Device

TRIM For trim details see page 76.



(STS Pull Trim)

Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8804 x STS	814-ST5
10	02	No outside operation (no cylinder); Used as pull only	PE8810 x STS	810-ST5
28	15	Passage only (no cylinder)	PE8828 x STS	828-ST5
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8863 x STS	866-ST5
66	07	Key outside retracts latch; key inside unlocks/locks thumbpiece on outside trim; Outside cylinder #34 & Inside cylinder #44 supplied Available with 49- Trim Status Indicator Option ( see page 97)	PE8866 x STS	866-ST5



(862, 863, 864 Pull)

Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8804 x 86x	86x
10	02	No outside operation (no cylinder)	PE8810 x 86x	86x

**Note:**

Pulls and thumb piece trims are not available in 14, 15, 26 or 26D.

ANTI-VANDAL TRIM For Anti-Vandal trim details see page 77.



Anti Vandal Trim  
(821, 826)

Function	ANSI	Description	Device	Trim
04	03	Night latch-key retracts latch #34 cylinder supplied	PE8804*	826
10	02	No outside operation (no cylinder); Used as pull only	PE8810*	821

\* Trim must be ordered separately from device

\*Must specify finish

# PE8800 Wide Stile Rim Exit Device

## MECHANICAL OPTIONS

	How to Specify	Detailed Description
Certifications	12-	UL fire label exit hardware (not available with 16-, 18- & HK- options)
	HC-	Hurricane rated
	WS-	Windstorm rated
Cylinder	LC-	Less cylinder
Dogging	16-	Cylinder lockdown with # 41 cylinder (not available with 12-, 59-, DELR, AL-, HK- options)
	LD-	Less dogging for non fire-rated devices
Door Type	31-	Doors over 1-3/4" and/or panels (specify door thickness, panel thickness & location as required)
End Cap	OL-	Overlap end cap
Fasteners	36-	Six lobe security head screws
	TB-	Thrubolts
Finish Protection	CPC-	Clear powder coat (available for 32 & 32D finishes)
	SG-	MicroShield® antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)
Indicators	18-	Passive dogging indicator
	49-	Trim Status Indicator (available on PE8816, PE8866 and PE8867 functions only)
Latching	GL-	Guarded Latch
Luminescence	PL-	SARGuide® photoluminescent push rail – (not available with 85 & 87 options)
Rail Force	5CH-	5lb. Pressure Release
Tactile Warning	76-	Tactile warning - milled outside lever (not available with Studio Collection levers and the A lever)
	85-	Tactile warning - abrasive strip on push rail (not available with PL- option)
	86-	Tactile warning - abrasive coating on outside lever
	87-	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with PL- option)
Weather Resistant	WH-	Weep Holes

## ELECTRICAL OPTIONS

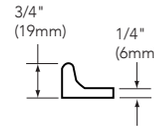
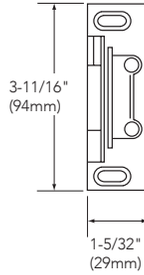
	How to Specify	Detailed Description
<b>Electrical Options</b>	53-	Latchbolt monitoring switch (not available with 59- & 5CH option)
	W53-	Weather Resistant Latchbolt monitoring switch (not available with 56-, VLR, 58-, 59-, DELR & AL)
	54-	Monitors ET lever movement with Internal micro switch in ET control
	W54-	Weather Resistant Lever monitoring switch (not available with 56-, VLR, 58-, 59-, DELR & AL)
	55-	Request to exit - signal switch in rail (not available with 59-option)
	W55-	Weather Resistant Request to exit - signal switch in rail (not available with 56-, VLR, 58-, 59-, DELR & AL)
	55-ERM-	Double touchbar monitoring (not available with DELR)
	W55-ERM	Weather Resistant double touchpad monitoring switch (not available with 56-, 58-, 59-, DELR & AL)
	56-	Remote latch retraction (not available 58-, 59-, DELR, AL, W53- W54- & W55-)
	58-	Electric rail dogging (not available 56-, VLR, 59-, DELR, W53-, W54- and W55- options)
	59-	Electroguard® self contained delayed egress device (not available with 16-, 53-, W53-, W54, 55-, W55-, 56-, 58-, AL-, GL-, DELR, VLR, & 5CH options)
	DELR	Delayed Egress Latch Retraction (not available with 16-, W53-, W54-, W55-, 56-, 58-, 59-, VLR-, AL-, GL- & 5CH options )
	AL-	Alarmed exit (not available 16-, 56-, VLR, 59-, DELR, W53, W54 and W55- options)
	HK-	Electrified exit device with manual hex key dogging (Available with 56-, 58- & VLR)
	VLR-	Latch Retraction Override (not available 58-, 59-, DELR, AL-, W53-, W54- & W55-)
	WH-	Weep Holes (not available with 56-, VLR, 58-, 59-, DELR & AL)
	WR-	Include wire harness for Less Trim Devices. (Supplied standard with 59- option)

# PE8800 Wide Stile Rim Exit Device

## STANDARD STRIKES

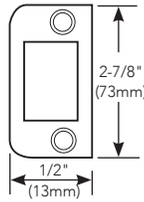
### 649 STRIKE

- Standard
- Surface applied
- Black nylon coated
- Required backset - 1-1/2"
- See template #MEDIT38 (single door applications) for more details
- See template #MEDIT39 (double door/mullion applications) for more details



### 658 STRIKE

- Standard with 650A mullion
- Can be ordered separately for surface application to frames
- Black nylon coated
- See template #MEDIT77 for more details



650A Mullion



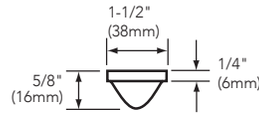
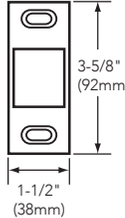
Door Frame

# PE8800 Wide Stile Rim Exit Device

## OPTIONAL STRIKES

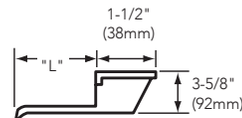
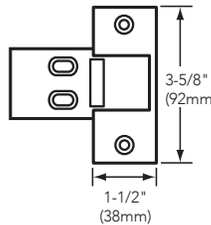
### 613 STRIKE

- Half mortised
- Black nylon coated
- See template #MEDT73 for more details



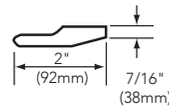
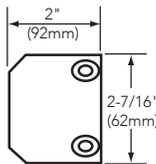
### 642 STRIKE

- Mortised
- Dimension "L" equals door thickness plus 1/2" (13mm)
- Black nylon coated
- See template #MEDT71 for more details



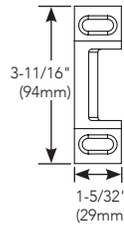
### 644 STRIKE

- Surface applied
- For use on pairs of doors without mullion
- Ductile Iron
- Black nylon coated
- See template #MEDT72 for more details



### 656 STRIKE

- Surface applied
- Required backset:
  - 2" - Aluminum mullions
  - 2-3/8" - Steel mullions
- Black nylon coated
- See template #MEDT74 for more details



Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# PE8300 Narrow Stile Mortise Lock Exit Device



## SPECIFICATIONS

<b>Chassis Cover</b>	Stainless steel, brass or bronze
<b>Chassis</b>	Nonferrous alloy
<b>Door Type</b>	Wood, metal, aluminum (Consult factory for other door type options)
<b>Door Configuration</b>	Single doors or double doors with Mortise/SVR configuration
<b>Door Thickness</b>	<ul style="list-style-type: none"> <li>1-3/4" minimum thickness.</li> <li>For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-</li> </ul>
<b>Stile</b>	4-1/2" minimum - narrow & wide trim
<b>Rails</b>	Stainless steel, brass or bronze
<b>Rail Size</b>	Standard - E, F, J, G ( see page 73 for measurements). <ul style="list-style-type: none"> <li>Custom sizes available</li> </ul>
<b>Projection</b>	2.88"
<b>Latchbolt</b>	Brass nickel plated, 3/4" throw, anti-friction
<b>Guarded Deadlatch</b>	Provided as standard feature
<b>End Cap</b>	<ul style="list-style-type: none"> <li>Flush end cap standard</li> <li>Overlapping end cap optional - Specify OL-</li> </ul>
<b>Device Centerline</b>	<ul style="list-style-type: none"> <li>39-5/8" for standard applications</li> <li>38" for elementary schools</li> </ul>
<b>Dogging Feature</b>	<ul style="list-style-type: none"> <li>Hex key dogging standard on non fire-rated mechanical devices</li> <li>Specify 16- for cylinder dogging (#41 cylinder supplied).</li> <li>Specify LD for less dogging</li> <li>Specify 18- for dogging indicator</li> </ul>
<b>Indicator</b>	Specify 18- for passive dogging indicator
<b>Strikes</b>	<ul style="list-style-type: none"> <li>C908 black nylon coated</li> <li>Optional strikes: 815 Open Back Strike or 908 Flat Lipped Strike</li> </ul>
<b>Mounting Fasteners</b>	<ul style="list-style-type: none"> <li>Wood and machine screws provided</li> <li>Available with thrubolts (TB-)</li> </ul>
<b>Fire Ratings</b>	See ratings and certifications table on page 7

## HOW TO ORDER

Options (Cylinder/Mechanical/ Electrical)	Device Type	Function	Rail Size	Trim	Finish - Outside	Hand	Optional Strikes	Finish - Inside	Door Width
56-	PE83	10	F	NEL	15	RHR	908	32D	36

## HOW TO ORDER - DEVICE ONLY

Options (Cylinder/Mechanical/Electrical)	Device Type	Function	Rail Size	Finish	Door Width
56-	PE83	10	F	32D	36

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

90894 05/26

# PE8300 Narrow Stile Mortise Lock Exit Device

FUNCTIONS *Device only.*

Function	ANSI	Description	Device Only
10	01	No outside operation (No Cylinder)	PE8310

FUNCTIONS/TRIM *Trim (For trim details, see page 74. For lever options, see pages 78-85.)*



(Narrow Stile  
ET Trim)

Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8304 x NEx	P704 NEx
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8306 x NEx	P706 NEx
10	02	No outside operation (No Cylinder) Trim is used as Pull Only	PE8310 x NEx	P710 NEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8313 x NEx	P713 NEx
15	14	Passage only (no cylinder)	PE8315 x NEx	P715 NEx
40	01	No outside operation (no cylinder)	PE8340 x NEx	P740 NEx
43	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8343 x NEx	P743 NEx
44	03	Night latch-key retracts latch #46 cylinder supplied	PE8344 x NEx	P744 NEx
46	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied. Freewheeling trim.	PE8346 x NEx	P746 NEx
73	-	Electrified trim - fail safe power off, unlocks lever (no cylinder)	PE8373 x NEx	P773 NEx
74	-	Electrified trim - fail secure power off, locks lever (no cylinder)	PE8374 x NEx	P774 NEx
75	-	Electrified trim - fail safe power off, unlocks lever, key retracts latch #46 cylinder supplied	PE8375 x NEx	P775 NEx
76	-	Electrified trim - fail secure power off, locks lever, key retracts latch #46 cylinder supplied	PE8376 x NEx	P776 NEx



(Wide Stile  
ET Trim)

Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8304 x WEx	P704 WEx
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8306 x WEx	P706 WEx
10	02	No outside operation (No Cylinder) Trim is used as Pull Only	PE8310 x WEx	P710 WEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8313 x WEx	P713 WEx
15	14	Passage only (no cylinder)	PE8315 x WEx	P715 WEx
16	10	Key Outside Retracts Latch; Key Inside Unlocks/Locks O/S Trim O/S #34 Cylinder & I/S #44 Cylinder Supplied	PE8316 x WEx	P716 WEx
40	01	No outside operation (no cylinder)	PE8340 x WEx	P740 WEx
43	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8343 x WEx	P743 WEx
44	03	Night latch-key retracts latch #46 cylinder supplied	PE8344 x WEx	P744 WEx
46	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8346 x WEx	P746 WEx
73	-	Electrified trim - fail safe power off, unlocks lever (no cylinder)	PE8373 x WEx	P773 WEx
74	-	Electrified trim - fail secure power off, locks lever (no cylinder)	PE8374 x WEx	P774 WEx
75	-	Electrified trim - fail safe power off, unlocks lever, key retracts latch #46 cylinder supplied	PE8375 x WEx	P775 WEx
76	-	Electrified trim - fail secure power off, locks lever, key retracts latch #46 cylinder supplied	PE8376 x WEx	P776 WEx

\*Must specify finish

# PE8300 Narrow Stile Mortise Lock Exit Device

TRIM For trim details see page 76.



Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8304 x FLL	814-FLL
10	02	No outside operation (no cylinder); Used as pull only	PE8310 x FLL	810-FLL
28	15	Passage only (no cylinder)	PE8328 x FLL	828-FLL
63	05	Key outside unlocks/locks thumbpiece #41 cylinder supplied	PE8363 x FLL	866-FLL

(FLL/FSL Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8304 x FLW	814-FLW
10	02	No outside operation (no cylinder); Used as pull only	PE8310 x FLW	810-FLW
28	15	Passage only (no cylinder)	PE8328 x FLW	828-FLW
63	05	Key outside unlocks/locks thumbpiece #41 cylinder supplied	PE8363 x FLW	866-FLW

(FLW/FSW Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8304 x MAL	814-MAL
10	02	No outside operation (no cylinder); Used as pull only	PE8310 x MAL	810-MAL
28	15	Passage only (no cylinder)	PE8328 x MAL	828-MAL
63	05	Key outside unlocks/locks thumbpiece #41 cylinder supplied	PE8363 x MAL	866-MAL

(MAL/MSL Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8304 x PTB	814-PTB
10	02	No outside operation (no cylinder); Used as pull only	PE8310 x PTB	810-PTB
28	15	Passage only (no cylinder)	PE8328 x PTB	828-PTB
63	05	Key outside unlocks/locks thumbpiece #41 cylinder supplied	PE8363 x PTB	866-PTB

(PTB/PSB Pull Trim)



Function	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8304 x STS	814-STS
10	02	No outside operation (no cylinder); Used as pull only	PE8310 x STS	810-STS
28	15	Passage only (no cylinder)	PE8328 x STS	828-STS
63	05	Key outside unlocks/locks thumbpiece #41 cylinder supplied	PE8363 x STS	866-STS

(STS Pull Trim)

**Notes:**

- Images represent the design of the backplate. Thumbpieces and cylinders are added to select functions.
- FLW trim is not available in 32 or 32D.
- Thumbpiece trims are not available in 14, 15, 26 or 26D, except FLW is available in 14 & 15.

\*Must specify finish

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# PE8300 Narrow Stile

## Mortise Lock Exit Device

### MECHANICAL OPTIONS

	How to Specify	Detailed Description
<b>Certifications</b>	12-	UL fire label exit hardware (not available with 16- & HK- options)
<b>Cylinder</b>	LC-	Less cylinder
<b>Dogging</b>	16-	Cylinder lockdown with # 41 cylinder (not available with 12-, 59-, DELR, AL-, HK- options)
	LD-	Less dogging for non fire-rated devices
<b>Door Type</b>	31-	Doors over 1-3/4" and/or panels (specify door thickness, panel thickness & location as required)
<b>End Cap</b>	OL-	Overlap end cap
<b>Fasteners</b>	36-	Six lobe security head screws
<b>Finish Protection</b>	CPC-	Clear powder coat (available for 32 & 32D finishes)
	SG-	MicroShield <sup>®</sup> antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)
<b>Indicators</b>	18-	Passive dogging indicator
<b>Luminescence</b>	PL-	SARGuide <sup>®</sup> Photoluminescent push rail – (not available with 85 & 87 options)
<b>Strike</b>	23-	4-7/8" (124mm) ANSI flat lip strike (908 Strike)
<b>Tactile Warning</b>	76-	Tactile warning - milled outside lever (not available with Studio Collection levers and the A lever)
	85-	Tactile warning - abrasive strip on push rail (not available with PL- option)
	86-	Tactile warning - abrasive coating on outside lever
	87-	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with PL- option)

### ELECTRICAL OPTIONS

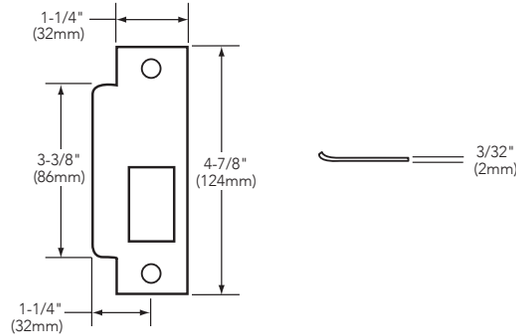
	How to Specify	Detailed Description
<b>Electrical Options</b>	53-	Latchbolt monitoring switch (not available with 59- option)
	54-	Monitors ET lever movement with Internal micro switch in ET control
	55-	Request to exit - signal switch in rail (not available with 59- option)
	55-ERM-	Double touchbar monitoring (not available with DELR option)
	56-	Remote latch retraction (not available 58-, 59-, DELR, AL- options)
	58-	Electric rail dogging (not available 56-, VLR, DELR, & 59- options)
	59-	Electroguard <sup>®</sup> self contained delayed egress device (not available with 16-, 53-, W53-, W54, 55-, W55-, 56-, 58-, AL-, GL-, DELR VLR, & 5CH options )
	DELR	DELR   Delayed Egress Latch Retraction (not available with 16-, W53-, W54-, W55-, 56-, 58-, 59-, VLR-, AL-, GL- & 5CH options )
	AL-	Alarmed exit (not available 16-, 56-, VLR, 59-, 59-, DELR & GL- options)
	HK-	Electrified exit device with manual hex key dogging (Available with 56-, 58- & VLR)
	VLR-	Latch Retraction Override (not available 58-, 59-, DELR, AL-, W53-, W54- & W55-)
WR-	Include wire harness for Less Trim Devices. (Supplied standard with 59- option)	

# PE8300 Narrow Stile Mortise Lock Exit Device

## STANDARD STRIKES

### C908 STRIKE

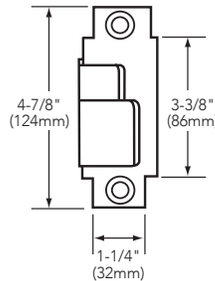
- Curved lip ANSI A-115.1
- Supplied standard
- Handed. 1-1/4" (32mm) lip standard.
- Longer lips in increments of 1/4" (6mm) through 2-7/8" (73mm) available
- Black nylon coated
- See template #MEDI50 for more details



## OPTIONAL STRIKES

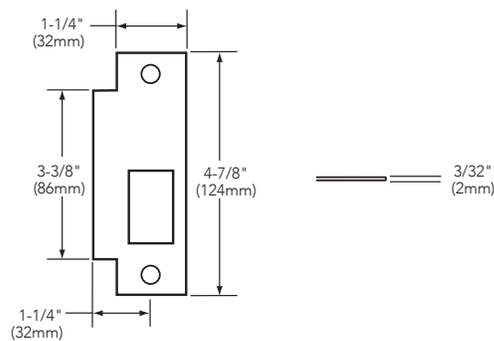
### 815 OPEN BACK STRIKE

- ANSI A-115.14 Open Back
- Beveled 1/8" (3mm) in 2" (51mm)
- Specify hand of active door
- "B" label fire rating
- Black nylon coat
- See template #MEDI49 for more details



### 908 STRIKE (23-)

- Flat lipped
- Handed. 1-1/4" (32mm) lip standard
- Longer lips in increments of 1/4" (6mm) through 2-7/8" (73mm) available
- Black nylon coated
- See template #MEDI50 for more details



# PE8900 Wide Stile

## Mortise Lock Exit Device



### SPECIFICATIONS

<b>Chassis Cover</b>	Stainless steel, brass or bronze
<b>Chassis</b>	Nonferrous alloy
<b>Door Type</b>	Wood, metal, aluminum (Consult factory for other door type options)
<b>Door Configuration</b>	Single doors or double doors with Mortise/SVR configuration
<b>Door Thickness</b>	<ul style="list-style-type: none"> <li>1-3/4" minimum thickness.</li> <li>For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-</li> </ul>
<b>Stile</b>	4-1/2" minimum - narrow & wide trim
<b>Rails</b>	Stainless steel, brass or bronze
<b>Rail Size</b>	<ul style="list-style-type: none"> <li>Standard - E, F, J, G ( see page 73 for measurements)</li> <li>Custom sizes available</li> </ul>
<b>Projection</b>	2.88"
<b>Latchbolt</b>	Brass Nickel Plated, 3/4" throw, anti-friction
<b>Guarded Deadlatch</b>	Provided as standard feature
<b>End Cap</b>	<ul style="list-style-type: none"> <li>Flush end cap standard</li> <li>Overlapping end cap optional - Specify OL-</li> </ul>
<b>Device Centerline</b>	<ul style="list-style-type: none"> <li>39-5/8" for standard applications</li> <li>38" for elementary schools</li> </ul>
<b>Dogging Feature</b>	<ul style="list-style-type: none"> <li>Hex key dogging standard on non fire-rated devices</li> <li>Specify 16- for cylinder dogging (#41 cylinder supplied)</li> <li>Specify LD for less dogging</li> </ul>
<b>Indicator</b>	Specify 18- for passive dogging indicator
<b>Strikes</b>	<ul style="list-style-type: none"> <li>C908 Black Nylon Coated</li> <li>Optional Strikes: 815 Open Back Strike or 908 Flat Lipped Strike</li> </ul>
<b>Mounting Fasteners</b>	<ul style="list-style-type: none"> <li>Wood and machine screws provided</li> <li>Available with thrubolts (TB-)</li> </ul>
<b>Fire Ratings</b>	See ratings and certifications table on page 7

### HOW TO ORDER

Options (Cylinder/Mechanical/ Electrical)	Device Type	Function	Rail Size	Trim	Finish - Outside	Hand	Optional Strikes	Finish - Inside	Door Width
56-	PE89	10	F	WEL	26D	RHR	908	32D	36

### HOW TO ORDER - DEVICE ONLY

Options (Cylinder/Mechanical/Electrical)	Device Type	Function	Rail Size	Finish	Door Width
56-	PE89	10	F	32D	36

# PE8900 Wide Stile Mortise Lock Exit Device

FUNCTIONS Device only.

SARGENT	ANSI	Description	Device Only
10	01	No outside operation (No Cylinder)	PE8910

FUNCTIONS/TRIM For trim details, see page 74. For lever options, see pages 78-85



(Narrow Stile ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8904 x NEx	P704 NEx
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8906 x NEx	P706 NEx
10	02	No outside operation (No Cylinder) Trim is used as Pull Only	PE8910 x NEx	P710 NEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8913 x NEx	P713 NEx
15	14	Passage only (no cylinder)	PE8915 x NEx	P715 NEx
16	10	Key outside retracts latch; key inside unlocks/locks o/s trim o/s #34 cylinder & i/s #44 cylinder supplied	PE8916 X NEx	P716 NEx
40	01	No outside operation (no cylinder)	PE8940 x NEx	P740 NEx
43	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8943 x NEx	P743 NEx
44	03	Night latch-key retracts latch #46 cylinder supplied	PE8944 x NEx	P744 NEx
46	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8946 x NEx	P746 NEx
73	-	Electrified trim - fail safe power off, unlocks lever (no cylinder)	PE8973 x NEx	P773 NEx
74	-	Electrified trim - fail secure power off, locks lever (no cylinder)	PE8974 x NEx	P774 NEx
75	-	Electrified trim - fail safe power off, unlocks lever (#46 cylinder supplied)	PE8975 x NEx	P775 NEx
76	-	Electrified trim - fail secure power off, locks lever (#46 cylinder supplied)	PE8976 x NEx	P776 NEx



(Wide Stile ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8904 x WEx	P704 WEx
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8906 x WEx	P706 WEx
10	01	No outside operation (no cylinder) Trim is used as Pull Only	PE8910 x WEx	P710 WEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8913 x WEx	P713 WEx
15	14	Passage only (no cylinder)	PE8915 x WEx	P715 WEx
16	10	Key outside retracts latch; key inside unlocks/locks o/s trim o/s #34 cylinder & i/s #44 cylinder supplied	PE8916 X WEx	P716 WEx
40	01	No outside operation (no cylinder)	PE8940 x WEx	P740 WEx
43	08	Key outside unlocks/locks trim #41 cylinder supplied; Freewheeling trim.	PE8943 x WEx	P743 WEx
44	03	Night latch-key retracts latch #46 cylinder supplied	PE8944 x WEx	P744 WEx
46	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8946 x WEx	P746 WEx
73	-	Electrified trim - fail safe power off, unlocks lever (no cylinder)	PE8973 x WEx	P773 WEx
74	-	Electrified trim - fail secure power off, locks lever (no cylinder)	PE8974 x WEx	P774 WEx
75	-	Electrified trim - fail safe power off, unlocks lever (#46 cylinder supplied)	PE8975 x WEx	P775 WEx
76	-	Electrified trim - fail secure power off, locks lever (#46 cylinder supplied)	PE8976 x WEx	P776 WEx

ANTI-VANDAL TRIM For Anti-Vandal trim details see page 77.



Anti Vandal Trim (824, 827)

SARGENT	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8904 x 824	824
10	02	No outside operation (no cylinder); Used as pull only	PE8910 x 827	827

\*Must specify finish

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

90894 05/26

# PE8900 Wide Stile Mortise Lock Exit Device

TRIM For trim details, see page 76.



(FLL Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8904 x FLL	814-FLL
10	02	No outside operation (no cylinder); Used as pull only	PE8910 x FLL	810-FLL
28	15	Passage only (no cylinder)	PE8928 x FLL	828-FLL
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8963 x FLL	866-FLL
66	07	Key outside retracts latch; key inside unlocks/locks trim; O/S #34 & I/S #44 cylinder supplied	PE8966 x FLL	866-FLL



(FLW Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8904 x FLW	814-FLW
10	02	No outside operation (no cylinder); Used as pull only	PE8910 x FLW	810-FLW
28	15	Passage only (no cylinder)	PE8928 x FLW	828-FLW
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8963 x FLW	866-FLW
66	07	Key outside retracts latch; key inside unlocks/locks trim; O/S #34 & I/S #44 cylinder supplied	PE8966 x FLW	866-FLW



(MAL Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8904 x MAL	814-MAL
10	02	No outside operation (no cylinder); Used as pull only	PE8910 x MAL	810-MAL
28	15	Passage only (no cylinder)	PE8928 x MAL	828-MAL
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8963 x MAL	866-MAL
66	07	Key outside retracts latch; key inside unlocks/locks trim; O/S #34 & I/S #44 cylinder supplied	PE8966 x MAL	866-MAL



(PTB Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8904 x PTB	814-PTB
10	02	No outside operation (no cylinder); Used as pull only	PE8910 x PTB	810-PTB
28	15	Passage only (no cylinder)	PE8928 x PTB	828-PTB
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8963 x PTB	866-PTB
66	07	Key outside retracts latch; key inside unlocks/locks trim; O/S #34 & I/S #44 cylinder supplied	PE8966 x PTB	866-PTB



(STS Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
04	03	Night latch-key retracts latch #46 cylinder supplied	PE8904 x STS	814-STS
10	02	No outside operation (no cylinder); Used as pull only	PE8910 x STS	810-STS
28	15	Passage only (no cylinder)	PE8928 x STS	828-STS
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8963 x STS	866-STS
66	07	Key outside retracts latch; key inside unlocks/locks trim; O/S #34 & I/S #44 cylinder supplied	PE8966 x STS	866-STS

**Notes:**

- Images represent the design of the backplate. Thumbpieces and cylinders are added to select functions.
- Thumbpiece trims are not available in 14, 15, 26 or 26D, except FLW is available in 14 & 15.
- FLW trim is not available in 32 or 32D.

\*Must specify finish

# PE8900 Wide Stile

## Mortise Lock Exit Device

### MECHANICAL OPTIONS

	How to Specify	Detailed Description
<b>Certifications</b>	12-	UL fire label exit hardware (not available with 16- & HK- options)
	WS	Windstorm rated
<b>Cylinder</b>	LC-	Less cylinder
<b>Dogging</b>	16-	Cylinder lockdown with # 41 cylinder (not available with 12-, 59-, DELR, AL-, HK- options)
	LD-	Less dogging for non fire-rated devices
<b>Door Type</b>	31-	Doors over 1-3/4" and/or panels (specify door thickness, panel thickness & location as required)
<b>End Cap</b>	OL-	Overlap end cap
<b>Fasteners</b>	36-	Six lobe security head screws
<b>Finish Protection</b>	CPC-	Clear powder coat (available for 32 & 32D finishes)
	SG-	MicroShield® antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)
<b>Indicator</b>	18-	Passive dogging indicator
<b>Luminescence</b>	PL-	SARGuide® Photoluminescent push rail – (not available with 85 & 87 options)
<b>Rail Force</b>	5CH-	5lb. Pressure Release
<b>Strike</b>	23-	4-7/8" (124mm) ANSI flat lip strike (908 Strike)
	76-	Tactile warning - milled outside lever (not available with Studio Collection levers and the A lever)
	85-	Tactile warning - abrasive strip on push rail (not available with PL- option)
	86-	Tactile warning - abrasive coating on outside lever
<b>Tactile Warning</b>	87-	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with PL- option)

### ELECTRICAL OPTIONS

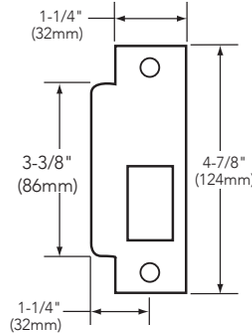
	How to Specify	Detailed Description
<b>Electrical Options</b>	53-	Latchbolt monitoring switch (not available with 59- option)
	54-	Monitors ET lever movement with Internal micro switch in ET control
	55-	Request to exit - signal switch in rail (not available with 59- option)
	55-ERM-	Double touchbar monitoring (not available with DELR option)
	56-	Remote latch retraction (not available 58-, 59-, DELR, AL- options)
	58-	Electric rail dogging (not available 56-, VLR, DELR, & 59- options)
	59-	Electroguard® self contained delayed egress device (not available with 16-, 53-, W53-, W54-, 55-, W55-, 56-, 58-, AL-, GL-, DELR VLR, & 5CH options )
	DELR	DELR   Delayed Egress Latch Retraction (not available with 16-, W53-, W54-, W55-, 56-, 58-, 59-, VLR-, AL-, GL- & 5CH options )
	AL-	Alarmed exit (not available 16-, 56-, VLR, 59-, 59-, DELR & GL- options)
	HK-	Electrified exit device with manual hex key dogging (Available with 56-, 58- & VLR)
	VLR-	Latch Retraction Override (not available 58-, 59-, DELR, AL-, W53-, W54- & W55-)
	WR-	Include wire harness for Less Trim Devices. (Supplied standard with 59- option)

# PE8900 Wide Stile Mortise Lock Exit Device

## STANDARD STRIKES

### C908 STRIKE

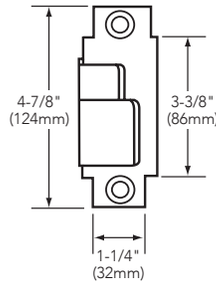
- Curved lip ANSI A-115.1
- Supplied standard
- Handed. 1-1/4" (32mm) lip standard
- Longer lips in increments of 1/4" (6mm) through 2-7/8" (73mm) available
- Black nylon coated
- See template #MEDT50 for more details



## OPTIONAL STRIKES

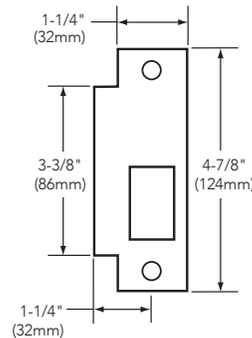
### 815 OPEN BACK STRIKE

- ANSI A-115.14 Open Back
- Beveled 1/8" (3mm) in 2" (51mm)
- Specify hand of active door
- Black nylon coat
- See template #MEDT49 for more details



### 908 STRIKE (23-)

- Flat lipped
- Handed. 1-1/4" (32mm) lip standard
- Longer lips in increments of 1/4" (6mm) through 2-7/8" (73mm) available
- Black nylon coated
- See template #MEDT50 for more details



# PE8700 Wide Stile

## Surface Vertical Rod Exit Device



### SPECIFICATIONS

<b>Chassis Cover</b>	Stainless steel, brass or bronze
<b>Chassis</b>	Nonferrous alloy
<b>Door Type</b>	Metal and wood doors
<b>Door Configuration</b>	Single or double doors
<b>Door/Opening Height</b>	<b>Must be specified</b> <ul style="list-style-type: none"> <li>• 120" maximum door opening for nonfire-rated doors</li> <li>• 96" maximum door opening for fire rated doors</li> </ul>
<b>Door Thickness</b>	<ul style="list-style-type: none"> <li>• 1-3/4" minimum thickness.</li> <li>• For doors over 1-3/4" to 5" thick, specify thickness and order as 31- (see page 101 for function limitation)</li> </ul>
<b>Stile</b>	<ul style="list-style-type: none"> <li>• 4-1/2" minimum - narrow &amp; wide trim</li> <li>• 3-1/2" minimum - without trim</li> </ul>
<b>Rails</b>	Stainless steel, brass or bronze
<b>Rail Size</b>	<ul style="list-style-type: none"> <li>• Standard - E, F, J, G ( see page 73 for measurements)</li> <li>• Custom sizes available</li> </ul>
<b>Projection</b>	2.88"
<b>End Cap</b>	<ul style="list-style-type: none"> <li>• Flush end cap standard</li> <li>• Overlapping end cap optional - Specify OL-</li> </ul>
<b>Latching</b>	<ul style="list-style-type: none"> <li>• Panic rated devices - pullman latch</li> <li>• Fire rated devices: Top latch - pullman, Bottom latch - dropdown</li> <li>• Available as Top latch only (NB-) - see page 38</li> </ul>
<b>Rods</b>	<ul style="list-style-type: none"> <li>• 1/2" brass, bronze or stainless steel</li> <li>• Adjusted at center case</li> </ul>
<b>Device Centerline</b>	<ul style="list-style-type: none"> <li>• 39-5/8" for standard applications</li> <li>• 38" for elementary schools</li> </ul>
<b>Dogging Feature</b>	<ul style="list-style-type: none"> <li>• Hex key dogging standard on non fire-rated devices (excludes electrified exit devices)</li> <li>• Specify 16- for cylinder dogging (#41 cylinder supplied)</li> <li>• Specify LD for less dogging</li> </ul>
<b>Indicator</b>	Specify 18- for passive dogging indicator
<b>Strikes</b>	<ul style="list-style-type: none"> <li>• 646 Top Strike (Panic and Fire-rated)</li> <li>• 624 Bottom Strike; 655 Fire-rated Bottom Strike</li> </ul>
<b>Mounting Fasteners</b>	<ul style="list-style-type: none"> <li>• Wood and machine screws provided</li> <li>• Available with thrubolts (TB-)</li> </ul>
<b>Fire Ratings</b>	See ratings and certifications table on page 7

### HOW TO ORDER

Options (Cylinder/Mechanical/ Electrical)	Device Type	Function	Rail Size	Trim	Finish - Outside	Hand	Optional Strikes	Finish - Inside	Door Width	Opening Height	AFF
56-	PE87	10	F	WEL	15	RHR	655	32D	36	Specify	Specify

### HOW TO ORDER - DEVICE ONLY

Options (Cylinder/Mechanical/Electrical)	Device Type	Function	Rail Size	Finish	Door Width
56-	PE87	10	F	32D	36

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

90894 05/26

# PE8700 Wide Stile

## Surface Vertical Rod Exit Device

FUNCTIONS *Device only,*

SARGENT	ANSI	Description	Device Only
10	01	No outside operation (No Cylinder)	PE8710

FUNCTIONS/TRIM *For trim details, see page 74. For lever options, see pages 78-85.*



(Narrow Stile ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8706 x NEx	P706 NEx
10	02	No outside operation (no cylinder); Trim is used as pull only	PE8710 x NEx	P710 NEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8713 x NEx	P713 NEx
15	14	Passage only (no cylinder)	PE8715 x NEx	P715 NEx
40	02	Freewheeling trim - no outside operation (no cylinder) dummy trim	PE8740 x NEx	P740 NEx
43	08	Freewheeling trim - key outside unlocks/locks trim #41 cylinder supplied	PE8743 x NEx	P743 NEx
46	09	Freewheeling trim - key unlocks trim, trim retracts latch/ trim relocks when key is removed #41 cylinder supplied	PE8746 x NEx	P746 NEx
73*	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	PE8773 x NEx	P773 NEx
74*	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	PE8774 x NEx	P774 NEx



(Wide Stile ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8706 x WEx	P706 WEx
10	02	No outside operation (no cylinder); Trim is used as pull only	PE8710 x WEx	P710 WEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	PE8713 x WEx	P713 WEx
15	14	Passage only (no cylinder)	PE8715 x WEx	P715 WEx
40	02	Freewheeling trim - no outside operation (no cylinder) dummy trim	PE8740 x WEx	P740 WEx
43	08	Freewheeling trim - key outside unlocks/locks trim #41 cylinder supplied	PE8743 x WEx	P743 WEx
46	09	Freewheeling trim - key unlocks trim, trim retracts latch/ trim relocks when key is removed #41 cylinder supplied	PE8746 x WEx	P746 WEx
73	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	PE8773 x WEx	P773 WEx
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	PE8774 x WEx	P774 WEx

\*Must specify finish

# PE8700 Wide Stile

## Surface Vertical Rod Exit Device

TRIM AND AUXILIARY CONTROL For trim details see page 75-76.



(Auxiliary Control)

SARGENT	ANSI	Description	With Device	Trim Only*
06	12	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	PE8710 x P306	P306
13	11	Key outside unlocks/locks trim #41 cylinder supplied	PE8710 x P313	P313
73*	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	PE8773 x P306*	P306*
74*	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	PE8774 x P306*	P306*



(Inside Rod Actuator)

\*Also available with P313

\* Must specify finish

\*See auxiliary lock control section for more details



(862, 863, 864 Pull)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder)	PE8710 x 86x	86x

Pulls are not available in 14, 15, 26 or 26D

\* Must specify finish

ANTI-VANDAL TRIM For Anti-Vandal trim details see page 77.



Anti Vandal Trim (826)

SARGENT	ANSI	Description	Device	Trim
10	02	No outside operation (no cylinder); Used as pull only	PE8710^	821

^Trim must be ordered separately from device

\* Must specify finish

# PE8700 Wide Stile

## Surface Vertical Rod Exit Device

TRIM AND AUXILIARY CONTROL For trim details see page 75.



(FLL Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8710 x FLL	810-FLL
28	15	Passage only (no cylinder)	PE8728 x FLL	828-FLL
62	06	Key unlocks thumbpiece, thumbpiece retracts latch/ thumbpiece relocks when key is removed #34 cylinder supplied	PE8762 x FLL	866-FLL
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8763 x FLL	866-FLL



(FLW Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8710 x FLW	810-FLW
28	15	Passage only (no cylinder)	PE8728 x FLW	828-FLW
62	06	Key unlocks thumbpiece, thumbpiece retracts latch/ thumbpiece relocks when key is removed #34 cylinder supplied	PE8762 x FLW	866-FLW
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8763 x FLW	866-FLW



(MAL Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8710 x MAL	810-MAL
28	15	Passage only (no cylinder)	PE8728 x MAL	828-MAL
62	06	Key unlocks thumbpiece, thumbpiece retracts latch/ thumbpiece relocks when key is removed #34 cylinder supplied	PE8762 x MAL	866-MAL
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8763 x MAL	866-MAL



(PTB Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8710 x PTB	810-PTB
28	15	Passage only (no cylinder)	PE8728 x PTB	866-PTB
62	06	Key unlocks thumbpiece, thumbpiece retracts latch/ thumbpiece relocks when key is removed #34 cylinder supplied	PE8762 x PTB	866-PTB
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8763 x PTB	866-PTB



(STS Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8710 x STS	810-STS
28	15	Passage only (no cylinder)	PE8728 x STS	828-STS
62	06	Key unlocks thumbpiece, thumbpiece retracts latch/ thumbpiece relocks when key is removed #34 cylinder supplied	PE8762 x STS	866-STS
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8763 x STS	866-STS

**Notes:**

- Images represent the design of the backplate. Thumbpieces and cylinders are added to select functions.
- FLW trim is not available in 32 or 32D.
- Thumbpiece trims are not available in 14, 15, 26 or 26D, except FLW is available in 14 & 15.

\*Must specify finish

# PE8700 Wide Stile

## Surface Vertical Rod Exit Device

### MECHANICAL & ELECTRICAL OPTIONS

	How to Specify	Detailed Description
<b>Certifications</b>	12-	UL fire label exit hardware (not available with 16-, 18- & HK- options)
<b>Cylinder</b>	LC-	Less cylinder
<b>Dogging</b>	16-	Cylinder lockdown with # 41 cylinder (not available with 12-, 59-, DELR, AL-, HK- options)
	LD-	Less dogging for non fire-rated devices
<b>Door Type</b>	31-	Doors over 1-3/4" and/or panels (specify door thickness, panel thickness & location as required) not available for HC-PE8700, HC4-PE8700, and FM-PE8700
<b>End Cap</b>	OL-	Overlap end cap (device comes standard with flush end cap)
<b>Fasteners</b>	36-	Six lobe security head screws
	TB-	Thrubolts
<b>Finish Protection</b>	CPC-	Clear powder coat (available for 32 & 32D finishes)
	SG-	MicroShield® antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)
<b>Indicator</b>	18-	Passive dogging indicator
<b>Latching</b>	14-	Dropdown bottom latchbolt (non-fire rated)
<b>Luminescence</b>	PL-	SARGuide® photoluminescent push rail – (not available 85 & 87 options)
<b>Rail Force</b>	5CH-	5lb. Pressure Release (Maximum opening height 7ft)
<b>Tactile Warning</b>	76-	Tactile warning - milled outside lever (not available with Studio Collection levers and the A lever)
	85-	Tactile warning - abrasive strip on push rail (not available with PL- option)
	86-	Tactile warning - abrasive coating on outside lever
	87-	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with PL- option)

### ELECTRICAL OPTIONS

	How to Specify	Detailed Description
<b>Electrical Options</b>	53-	Latchbolt monitoring switch (not available with 59- option)
	54-	Monitors ET lever movement with Internal micro switch in ET control
	55-	Request to exit - signal switch in rail (not available with 59- option)
	55-ERM-	Double touchbar monitoring (not available with DELR option)
	56-	Remote latch retraction (not available 58-, 59-, DELR, AL- options)
	58-	Electric rail dogging (not available 56-, VLR, DELR, & 59- options)
	59-	Electroguard® self contained delayed egress device (not available with 16-, 53-, W53-, W54, 55-, W55-, 56-, 58-, AL-, GL-, DELR VLR, & 5CH options )
	DELR	DELR   Delayed Egress Latch Retraction (not available with 16-, W53-, W54-, W55-, 56-, 58-, 59-, VLR-, AL-, GL- & 5CH options )
	AL-	Alarmed exit (not available 16-, 56-, VLR, 59-, 59-, DELR & GL- options)
	HK-	Electrified exit device with manual hex key dogging (Available with 56-, 58- & VLR)
	VLR-	Latch Retraction Override (not available 58-, 59-, DELR, AL-, W53-, W54- & W55-)
	WR-	Include wire harness for Less Trim Devices. (Supplied standard with 59- option)

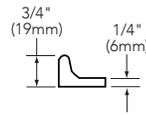
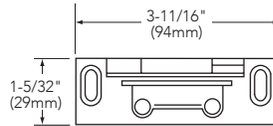
# PE8700 Wide Stile

## Surface Vertical Rod Exit Device

### STANDARD STRIKES

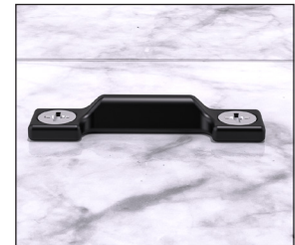
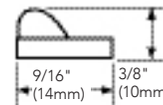
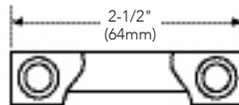
#### 646 TOP STRIKE

- Standard for both Panic and Fire (12-) Hardware
- Surface applied to frame
- Fire-rated
- Black nylon coated
- See template #MEDI25 for more details



#### 624 BOTTOM STRIKE

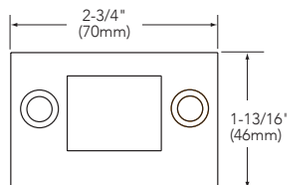
- Applied to surface of floor or to a flat threshold
- Black nylon coated
- See template #MEDI25 for more details



### OPTIONAL STRIKES

#### 655 BOTTOM STRIKE

- Fire rated
- Stainless steel
- Black nylon coated
- See template #MEDI25 for more details



# NB-PE8700 Wide Stile

## Surface Vertical Rod Exit Device



### SPECIFICATIONS

<b>Chassis Cover</b>	Stainless steel, brass or bronze
<b>Chassis</b>	Nonferrous alloy
<b>Door Type</b>	Metal and wood doors
<b>Door Configuration</b>	Single or double doors
<b>Door/Opening Height</b>	Must be specified <ul style="list-style-type: none"> <li>• 120" maximum door opening</li> </ul>
<b>Door Thickness</b>	<ul style="list-style-type: none"> <li>• 1-3/4" minimum thickness</li> <li>• For doors over 1-3/4" to 5" thick, specify thickness and order as 31- (see page 101 for function limitation)</li> </ul>
<b>Stile</b>	<ul style="list-style-type: none"> <li>• 4-1/2" minimum - narrow &amp; wide trim</li> <li>• 3-1/2" minimum - without trim</li> </ul>
<b>Rails</b>	Stainless steel, brass or bronze
<b>Rail Size</b>	<ul style="list-style-type: none"> <li>• Standard - E, F, J, G (see page 73 for measurements)</li> <li>• Custom sizes available</li> </ul>
<b>Projection</b>	2.88"
<b>Latching</b>	Top latch only (NB-): pullman
<b>End Cap</b>	<ul style="list-style-type: none"> <li>• Flush end cap standard</li> <li>• Overlapping end cap optional - Specify OL-</li> </ul>
<b>Rods</b>	<ul style="list-style-type: none"> <li>• Less Bottom Rod (NB)</li> <li>• 1/2" brass, bronze or stainless steel</li> <li>• Adjusted at center case</li> </ul>
<b>Device Centerline</b>	<ul style="list-style-type: none"> <li>• 39-5/8" for standard applications</li> <li>• 38" for elementary schools</li> </ul>
<b>Dogging Feature</b>	<ul style="list-style-type: none"> <li>• Hex key dogging standard on non fire-rated devices</li> <li>• Specify 16- for cylinder dogging (#41 cylinder supplied)</li> <li>• Specify LD for less dogging</li> </ul>
<b>Indicator</b>	Specify 18- for passive dogging indicator
<b>Strikes</b>	646 Top Strike (Panic and Fire-rated)
<b>Mounting Fasteners</b>	<ul style="list-style-type: none"> <li>• Wood and machine screws provided</li> <li>• Available with thrubolts (TB-)</li> </ul>
<b>Fire Ratings</b>	<ul style="list-style-type: none"> <li>• See ratings and certifications table on page 7</li> <li>• 12-NB applications require 683 thermal pin kit. Thermal pin supplied when ordered as a 12-NB device.</li> </ul>

### HOW TO ORDER

Options (Cylinder/Mechanical/Electrical)	Device Type	Function	Rail Size	Trim	Finish - Outside	Hand	Optional Strikes	Finish - Inside	Door Width	AFF
56-	NB-PE87	10	F	WEL	15	RHR	32D	36	Specify	Specify

### HOW TO ORDER - DEVICE ONLY

Options (Cylinder/Mechanical/Electrical)	Device Type	Function	Rail Size	Finish	Door Width
56-	NB-PE87	10	F	32D	36

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

90894 05/26

# NB-PE8700 Wide Stile Surface Vertical Rod Exit Device

FUNCTIONS *Device only.*

SARGENT	ANSI	Description	Device Only
10	01	No outside operation (No Cylinder)	NB-PE8710

FUNCTIONS/TRIM *For trim details, see page 74. For lever options, see pages 78-85.*



(Narrow Stile  
ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	NB-PE8704 x NEx	P706-8 NEx
10	02	No outside operation (no cylinder); Trim used as pull only	NB-PE8710 x NEx	P710 NEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	NB-PE8713 x NEx	P713 NEx
15	14	Passage only (no cylinder)	NB-PE8715 x NEx	P715 NEx
40	02	Freewheeling trim - no outside operation (no cylinder) dummy trim	NB-PE8740 x NEx	P740 NEx
43	08	Freewheeling trim - key outside unlocks/locks trim #41 cylinder supplied	NB-PE8743 x NEx	P743 NEx
46	09	Freewheeling trim - key unlocks trim, trim retracts latch/ trim relocks when key is removed #41 cylinder supplied	NB-PE8746 x NEx	P746 NEx
73	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	NB-PE8773 x NEx	P773 NEx
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	NB-PE8774 x NEx	P774 NEx



(Wide Stile  
ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	NB-PE8704 x WEx	P706-8 WEx
10	02	No outside operation (no cylinder); Trim used as pull only	NB-PE8710 x WEx	P710 WEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	NB-PE8713 x WEx	P713-8 WEx
15	14	Passage only (no cylinder)	NB-PE8715 x WEx	P715-8 WEx
40	02	Freewheeling trim - no outside operation (no cylinder) dummy trim	NB-PE8740 x WEx	P740 WEx
43	08	Freewheeling trim - key outside unlocks/locks trim #41 cylinder supplied	NB-PE8743 x WEx	P743-8 WEx
46	09	Freewheeling trim - key unlocks trim, trim retracts latch/ trim relocks when key is removed #41 cylinder supplied	NB-PE8746 x WEx	P746-8 WEx
73	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	NB-PE8773 x WEx	P773-8 WEx
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	NB-PE8774 x WEx	P774-8 WEx

\*Must specify finish

# NB-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

TRIM AND AUXILIARY CONTROL For trim details see pages 75-76.



(Auxiliary Control)

SARGENT	ANSI	Description	With Device	Trim Only*
06	12	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	NB-PE8710 x P306	P306
13	11	Key outside unlocks/locks trim #41 cylinder supplied	NB-PE8710 x P313	P313
73*	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	NB-PE8773 x P306**	P306**
74*	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	NB-PE8774 x P306**	P306**



(Inside Rod Actuator)

\*Must specify finish  
\*\*Also available with P313



(862, 863, 864 Pull)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder)	NB-PE8710 x 86x	86x

Pulls are not available in 14, 15, 26 or 26D

ANTI-VANDAL TRIM For Anti-Vandal trim details see page 77.



Anti Vandal Trim (821)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	NB-PE8710 x 821	821

\*Must specify finish

# NB-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

TRIM AND AUXILIARY CONTROL For trim details see page 76.



(FLL Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8710 x FLL	810-FLL
28	15	Passage only (no cylinder)	PE8728 x FLL	828-FLL
62	06	Key unlocks thumbpiece, thumbpiece retracts latch/ thumbpiece relocks when key is removed #34 cylinder supplied	PE8762 x FLL	866-FLL
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8763 x FLL	866-FLL



(FLW Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8710 x FLW	810-FLW
28	15	Passage only (no cylinder)	PE8728 x FLW	828-FLW
62	06	Key unlocks thumbpiece, thumbpiece retracts latch/ thumbpiece relocks when key is removed #34 cylinder supplied	PE8762 x FLW	866-FLW
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8763 x FLW	866-FLW



(MAL Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8710 x MAL	810-MAL
28	15	Passage only (no cylinder)	PE8728 x MAL	828-MAL
62	06	Key unlocks thumbpiece, thumbpiece retracts latch/ thumbpiece relocks when key is removed #34 cylinder supplied	PE8762 x MAL	866-MAL
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8763 x MAL	866-MAL



(PTB Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8710 x PTB	810-PTB
28	15	Passage only (no cylinder)	PE8728 x PTB	866-PTB
62	06	Key unlocks thumbpiece, thumbpiece retracts latch/ thumbpiece relocks when key is removed #34 cylinder supplied	PE8762 x PTB	866-PTB
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8763 x PTB	866-PTB



(STS Pull Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8710 x STS	810-STS
28	15	Passage only (no cylinder)	PE8728 x STS	828-STS
62	06	Key unlocks thumbpiece, thumbpiece retracts latch/ thumbpiece relocks when key is removed #34 cylinder supplied	PE8762 x STS	866-STS
63	05	Key outside unlocks/locks thumbpiece #34 cylinder supplied	PE8763 x STS	866-STS

**Notes:**

- Images represent the design of the backplate. Thumbpieces and cylinders are added to select functions.
- FLW trim is not available in 32 or 32D.
- Thumbpiece trims are not available in 14, 15, 26 or 26D, except FLW is available in 14 & 15.

# NB-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

### MECHANICAL & ELECTRICAL OPTIONS

	How to Specify	
<b>Certifications</b>	12-	UL fire label exit hardware (not available with 16- & HK- options)
<b>Cylinder</b>	LC-	Less cylinder
<b>Dogging</b>	16-	Cylinder lockdown with # 41 cylinder (not available with 12-, 59-, DELR, AL-, HK- options)
	LD-	Less dogging for non fire-rated devices
<b>Door Type</b>	31-	Doors over 1-3/4" and/or panels (specify door thickness, panel thickness & location as required)
<b>End Cap</b>	OL-	Overlap end cap
<b>Fasteners</b>	36-	Six lobe security head screws
	TB-	Thrubolts
<b>Finish Protection</b>	CPC-	Clear powder coat (available for 32 & 32D finishes)
	SG-	MicroShield <sup>®</sup> antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)
<b>Indicator</b>	18-	Passive dogging indicator
<b>Luminescence</b>	PL-	SARGuide <sup>®</sup> photoluminescent push rail (not available with 85 & 87 options)
<b>Rail Force</b>	5CH-	5lb. Pressure Release (Maximum opening height 7ft)
<b>Tactile Warning</b>	76-	Tactile warning - milled outside lever (not available with Studio Collection levers and the A lever)
	85-	Tactile warning - abrasive strip on push rail (not available with PL- option)
	86-	Tactile warning - abrasive coating on outside lever
	87-	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with PL- option)

### ELECTRICAL OPTIONS

	How to Specify	Detailed Description
<b>Electrical Options</b>	53-	Latchbolt monitoring switch (not available with 59- option)
	54-	Monitors ET lever movement with Internal micro switch in ET control
	55-	Request to exit - signal switch in rail (not available with 59- option)
	55-ERM-	Double touchbar monitoring (not available with DELR option)
	56-	Remote latch retraction (not available 58-, 59-, DELR, AL- options)
	58-	Electric rail dogging (not available 56-, VLR, DELR, & 59- options)
	59-	Electroguard <sup>®</sup> self contained delayed egress device (not available with 16-, 53-, W53-, W54, 55-, W55-, 56-, 58-, AL-, GL-, DELR VLR, & 5CH options )
	DELR	DELR   Delayed Egress Latch Retraction (not available with 16-, W53-, W54-, W55-, 56-, 58-, 59-, VLR-, AL-, GL- & 5CH options )
	AL-	Alarmed exit (not available 16-, 56-, VLR, 59-, 59-, DELR & GL- options)
	HK-	Electrified exit device with manual hex key dogging (Available with 56-, 58- & VLR)
	VLR-	Latch Retraction Override (not available 58-, 59-, DELR, AL-, W53-, W54- & W55-)
	WR-	Include wire harness for Less Trim Devices. (Supplied standard with 59- option)

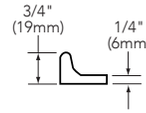
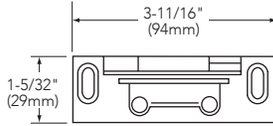
# NB-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

### STANDARD STRIKE

#### 646 TOP STRIKE

- Standard for both Panic and Fire (12-) Hardware
- Surface applied to frame
- Fire-rated
- Black nylon coated
- See template #MEDT25 for more details



# FM-PE8700 Wide Stile

## Surface Vertical Rod Exit Device



### SPECIFICATIONS

<b>Chassis Cover</b>	Stainless steel, brass or bronze
<b>Chassis</b>	Nonferrous alloy
<b>Door Type</b>	Ceco Door and CURRIES StormPro® Series doors
<b>Door Configuration</b>	Single or double doors
<b>Door/Opening Height</b>	<b>Must be specified</b> • 96" maximum door opening
<b>Door Thickness</b>	1-3/4" only
<b>Stile</b>	• 4-1/2" (114mm) minimum - narrow & wide trim • 3-1/2" (44mm) minimum - without trim
<b>Rails</b>	Stainless steel, brass or bronze
<b>Rail Size</b>	• Standard - F, J, G ( see page 73 for measurements) • Custom sizes available
<b>Projection</b>	2.88"
<b>Latching</b>	Top latch: dropdown bolt Bottom latch: dropdown
<b>End Cap</b>	• Flush end cap standard • Overlapping end cap optional - Specify OL-
<b>Rods</b>	• 1/2" brass, bronze or stainless steel • Adjusted at center case
<b>Device Centerline</b>	• 39-5/8" standard applications
<b>Dogging Feature</b>	• Hex key dogging standard on non fire-rated mechanical devices • Specify LD for less dogging
<b>Indicator</b>	Specify 18- for passive dogging indicator
<b>Strikes</b>	• 659 Top Strike • 653 Bottom Strike • Optional Strike: 655 Fire-rated Bottom Strike
<b>Mounting Fasteners</b>	• Machine screws provided • Available with thrubolts (TB-)
<b>Frames</b>	Ceco Door and CURRIES StormPro® Series Door Assemblies
<b>Hinges</b>	• McKinney SP3386/SP3786 StormPro® Tornado Resistant Butt Hinges • McKinney MCK-HG305 Continuous Hinges • Markar HG305 Continuous Hinges
<b>Shim Kit</b>	• P569-1 Shim Kit furnished standard • Specify P569-2 for use with overlapping end caps (OL-)
<b>Fire Ratings</b>	• See ratings and certifications table on page 7
<b>Windstorm Ratings</b>	Tornado rated (FM-) see ratings and certifications table on page 8

### HOW TO ORDER

Options (Cylinder/ Mechanical/Electrical)	Device Type	Function	Rail Size	Trim	Finish - Outside	Hand	Finish - Inside	Door Width	Opening Height	AFF
56-	FM-PE87	10	F	WEL	15	RHR	32D	36	Specify	Specify

### HOW TO ORDER - DEVICE ONLY

Options (Cylinder/Mechanical/Electrical)	Device Type	Function	Rail Size	Finish	Door Width
56-	FM-PE87	10	F	32D	36

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

90894 05/26

# FM-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

FUNCTIONS *Device only.*

SARGENT	ANSI	Description	Device Only
10	01	No outside operation (No Cylinder)	FM-PE8710

FUNCTIONS/TRIM *For trim details, see page 74. For lever options, see pages 78-85.*



(Narrow Stile ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	FM-PE8704 x NEx	P706 NEx
10	02	No outside operation (no cylinder); Trim used as pull only	FM-PE8710 x NEx	P710 NEx
13	08	Key outside unlocks/locks trim; #41 cylinder supplied	FM-PE8713 x NEx	P713 NEx
40	02	Freewheeling trim - no outside operation (no cylinder) dummy trim	FM-PE8740 x NEx	P740 NEx
43	08	Freewheeling trim - key outside unlocks/locks trim; #41 cylinder supplied	FM-PE8743 x NEx	P743 NEx
46	09	Freewheeling trim - key unlocks trim, trim retracts latch/ trim relocks when key is removed #41 cylinder supplied	FM-PE8746 x NEx	P746 NEx
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	FM-PE8774 x NEx	P774 NEx



(Wide Stile ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	FM-PE8704 x WEx	P706 WEx
10	02	No outside operation (no cylinder); Trim used as pull only	FM-PE8710 x WEx	P710 WEx
13	08	Key outside unlocks/locks trim; #41 cylinder supplied	FM-PE8713 x WEx	P713 WEx
40	02	Freewheeling trim - no outside operation (no cylinder) dummy trim	FM-PE8740 x WEx	P740 WEx
43	08	Freewheeling trim - key outside unlocks/locks trim; #41 cylinder supplied	FM-PE8743 x WEx	P743 WEx
46	09	Freewheeling trim - key unlocks trim, trim retracts latch/ trim relocks when key is removed #41 cylinder supplied	FM-PE8746 x WEx	P746 WEx
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	FM-PE8774 x WEx	P774 WEx

\* Must specify finish

# FM-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

TRIM AND AUXILIARY CONTROL For trim details see pages 75-76.



(Auxiliary Control)

SARGENT	ANSI	Description	With Device	Trim Only*
06	12	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	FM-PE8710 x P306	P306
74*	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	FM-PE8774 x P306**	P306**



(Inside Rod Actuator)



(862, 863, 864 Pull)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder)	FM-PE8710 x 86x	86x

ANTI-VANDAL TRIM For Anti-Vandal trim details see page 77.



Anti Vandal Trim  
(826)

SARGENT	ANSI	Description	Device	Trim
10	02	No outside operation (no cylinder); Used as pull only	FM-PE8710*	826

\* Trim must be ordered separately from device

**Note:**

- Thumbpiece trims are not available in 14, 15, 26 or 26D.

\* Must specify finish

\*\*Also available with P313

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# FM-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

### MECHANICAL & ELECTRICAL OPTIONS

	How to Specify	Detailed Description
<b>Certifications</b>	12-	UL fire label exit hardware (not available with HK- option)
<b>Cylinder</b>	LC-	Less cylinder
<b>Dogging</b>	LD-	Less dogging for non fire-rated devices
<b>End Cap</b>	OL-	Overlap end cap
<b>Fasteners</b>	36-	Six lobe security head screws
<b>Finish Protection</b>	CPC-	Clear powder coat only (available for 32 & 32D finishes - available as special only)
	SG-	MicroShield® antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)
<b>Indicator</b>	18-	Passive dogging indicator
<b>Luminescence</b>	PL-	SARGuide® photoluminescent push rail (not available with 85 & 87 options)
<b>Tactile Warning</b>	76-	Tactile warning - milled outside lever (not available with Studio Collection levers and the A lever)
	85-	Tactile warning - abrasive strip on push rail (not available with PL- option)
	86-	Tactile warning - abrasive coating on outside lever
	87-	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with PL- option)

### ELECTRICAL OPTIONS

	How to Specify	Detailed Description
Electrical Options	53-	Latchbolt monitoring switch
	54-	Monitors ET lever movement with Internal micro switch in ET control
	55-	Request to exit - signal switch in rail
	55-ERM-	Double touchbar monitoring
	56-	Remote latch retraction
	HK-	Electrified exit device with manual hex key dogging (Available with 56-, 58- & VLR)
	WR-	Include wire harness for Less Trim Devices.

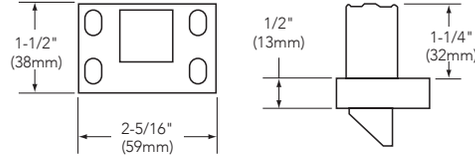
# FM-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

### STANDARD STRIKES

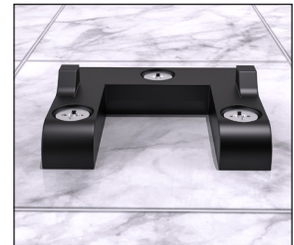
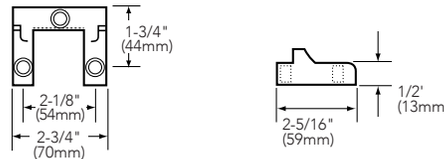
#### 659 Top Strike

- Supplied standard
- Latch drops down from door frame
- Latchbolt nylon coated
- Stainless steel
- See template #MEDT26 for more details



#### 653 Bottom Strike

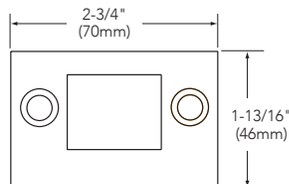
- Supplied standard
- Panic and Fire-Rated
- Black nylon coated
- See template #MEDT26 for more details



### OPTIONAL STRIKES

#### 655 Bottom Strike

- Fire rated
- Stainless steel
- Black nylon coated
- See template #MEDT25 for more details



# HC-PE8700 Wide Stile

## Surface Vertical Rod Exit Device



### SPECIFICATIONS

<b>Chassis Cover</b>	Stainless steel, brass or bronze
<b>Chassis</b>	Nonferrous alloy
<b>Door Type</b>	CURRIES 16 gauge, 747 flush, S edge doors
<b>Door Configuration</b>	Single or double doors
<b>Door/Opening Height</b>	Must be specified <ul style="list-style-type: none"> <li>• 96" maximum door opening</li> </ul>
<b>Door Thickness</b>	1-3/4" only
<b>Stile</b>	<ul style="list-style-type: none"> <li>• 4-1/2" minimum - narrow &amp; wide trim</li> <li>• 3-1/2" minimum - without trim</li> </ul>
<b>Rails</b>	Stainless steel, brass or bronze
<b>Rail Size</b>	<ul style="list-style-type: none"> <li>• Standard - E, F, J, G ( see page 73 for measurements)</li> <li>• Custom sizes available</li> </ul>
<b>Projection</b>	2.88"
<b>Latching</b>	Top latch - dropdown bolt; Bottom latch - dropdown
<b>End Cap</b>	<ul style="list-style-type: none"> <li>• Flush end cap standard</li> <li>• Overlapping end cap optional - Specify OL-</li> </ul>
<b>Rods</b>	<ul style="list-style-type: none"> <li>• 1/2" brass, bronze or stainless steel</li> <li>• Adjusted at center case</li> </ul>
<b>Device Centerline</b>	<ul style="list-style-type: none"> <li>• 39-5/8" standard applications</li> </ul>
<b>Dogging Feature</b>	<ul style="list-style-type: none"> <li>• Hex key dogging standard on non fire-rated mechanical devices</li> <li>• Specify LD for less dogging</li> <li>• Specify 16- for cylinder lockdown</li> </ul>
<b>Indicator</b>	Specify 18- for passive dogging indicator
<b>Strikes</b>	<ul style="list-style-type: none"> <li>• 654 Top Strike</li> <li>• 655 Bottom Strike</li> </ul>
<b>Mounting Fasteners</b>	<ul style="list-style-type: none"> <li>• Machine screws provided</li> <li>• Available with thrubolts (TB-)</li> </ul>
<b>Frames</b>	CURRIES 16 gauge KD, Pipe spacer anchors only, 12 gauge full sleeve reinforcing and existing opening anchor in head of frame
<b>Hinges</b>	McKinney TA2714 or T2714
<b>Fire Ratings</b>	See ratings and certifications table on page 7
<b>Hurricane Ratings</b>	Hurricane Rated (HC) see ratings and certifications table on page 8

### HOW TO ORDER

Options (Cylinder/ Mechanical/Electrical)	Device Type	Function	Rail Size	Trim	Finish - Outside	Hand	Finish - Inside	Door Width	Opening Height	AFF
56-	HC-PE87	10	F	WEL	15	RHR	32D	36	Specify	Specify

### HOW TO ORDER - DEVICE ONLY

Options (Cylinder/Mechanical/Electrical)	Device Type	Function	Rail Size	Finish	Door Width
56-	HC-PE87	10	F	32D	36

# HC-PE8700 Wide Stile Surface Vertical Rod Exit Device

FUNCTIONS *Device only.*

SARGENT	ANSI	Description	Device Only
10	01	No outside operation (No Cylinder)	HC-PE8710

FUNCTIONS/TRIM *For trim details, see page 74. For lever options, see pages 78-85.*



(Narrow Stile  
ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	HC-PE8706 x NEx	P706 NEx
10	02	No outside operation (no cylinder); Trim used as pull only	HC-PE8710 x NEx	P710 NEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	HC-PE8713 x NEx	P713 NEx
15	14	Passage only (no cylinder)	HC-PE8715 x NEx	P715 NEx
40	02	Freewheeling trim - no outside operation (no cylinder) dummy trim	HC-PE8740 x NEx	P740 NEx
43	08	Freewheeling trim - key outside unlocks/locks trim #41 cylinder supplied	HC-PE8743 x NEx	P743 NEx
46	09	Freewheeling trim - key unlocks trim, trim retracts latch/ trim relocks when key is removed #41 cylinder supplied	HC-PE8746 x NEx	P746 NEx
73	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	HC-PE8773 x NEx	P773 NEx
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	HC-PE8774 x NEx	P774 NEx



(Wide Stile  
ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	HC-PE8706 x WEx	P706 WEx
10	02	No outside operation (no cylinder); Trim used as pull only	HC-PE8710 x WEx	P710 WEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	HC-PE8713 x WEx	P713 WEx
15	14	Passage only (no cylinder)	HC-PE8715 x WEx	P715 WEx
40	02	Freewheeling trim - no outside operation (no cylinder) dummy trim	HC-PE8740 x WEx	P740 WEx
43	08	Freewheeling trim - key outside unlocks/locks trim #41 cylinder supplied	HC-PE8743 x WEx	P743 WEx
46	09	Freewheeling trim - key unlocks trim, trim retracts latch/ trim relocks when key is removed #41 cylinder supplied	HC-PE8746 x WEx	P746 WEx
73	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	HC-PE8773 x WEx	P773 WEx
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	HC-PE8774 x WEx	P774 WEx

\*Must specify  
finish

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

90894 05/26

# HC-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

TRIM AND AUXILIARY CONTROL For trim details see pages 75-76.



(Auxiliary Control)



(Inside Rod Actuator)

SARGENT	ANSI	Description	With Device	Trim Only*
06	12	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	HC-PE8710 x P306	P306
13	11	Key outside unlocks/locks trim #41 cylinder supplied	HC-PE8710 x P313	P313
73*	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	HC-PE8773 x P306**	P306**
74*	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	HC-PE8774 x P306**	P306**



(862, 863, 864 Pull)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder)	HC-PE8710 x 86x	86x

Pulls are not available in 14, 15, 26 or 26D

\*Must specify finish

\*\*Also available with P313

# HC-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

TRIM AND AUXILIARY CONTROL For trim details see page 76.



SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	HC-PE8710 x FLL	810-FLL

(FLL Pull Trim)



SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	HC-PE8710 x FLW	810-FLW

(FLW Pull Trim)



SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	HC-PE8710 x MAL	810-MAL

(MAL Pull Trim)



SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	HC-PE8710 x PTB	810-PTB

(PTB Pull Trim)



SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	HC-PE8710 x STS	810-STS

(STS Pull Trim)

**Notes:**

FLW trim is not available in 32 or 32D.

These trims are not available in 14, 15, 26 or 26D, except FLW is available in 14 & 15.

\*Must specify finish

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# HC-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

### MECHANICAL & ELECTRICAL OPTIONS

	How to Specify	
<b>Certifications</b>	12-	UL fire label exit hardware (not available with 16- & HK- options)
<b>Cylinder</b>	LC-	Less cylinder
<b>Dogging</b>	16-	Cylinder lockdown with # 41 cylinder (not available with 12-, 59-, DELR, AL-, HK- options)
	LD-	Less dogging for non fire-rated devices
<b>End Cap</b>	OL-	Overlap end cap
<b>Fasteners</b>	36-	Six lobe security head screws
	TB-	Thrubolts
<b>Finish Protection</b>	CPC-	Clear powder coat (available for 32 & 32D finishes)
	SG-	MicroShield <sup>®</sup> antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)
<b>Indicator</b>	18-	Passive dogging indicator
<b>Luminescence</b>	PL-	SARGuide <sup>®</sup> photoluminescent push rail (not available with 85 & 87 options)
<b>Tactile Warning</b>	76-	Tactile warning - milled outside lever (not available with Studio Collection levers and the A lever)
	85-	Tactile warning - abrasive strip on push rail (not available with PL- option)
	86-	Tactile warning - abrasive coating on outside lever
	87-	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with PL- option)

### ELECTRICAL OPTIONS

	How to Specify	Detailed Description
<b>Electrical Options</b>	54-	Monitors ET lever movement with Internal micro switch in ET control
	55-	Request to exit - signal switch in rail
	55-ERM-	Double touchbar monitoring (not available with DELR option)
	56-	Remote latch retraction (not available 58-, 59-, DELR, AL-, options)
	58-	Electric rail dogging (not available 56-, VLR, 59- & DELR option)
	HK-	Electrified exit device with manual hex key dogging (Available with 56-, 58- & VLR)
	WR-	Include wire harness for Less Trim Devices

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

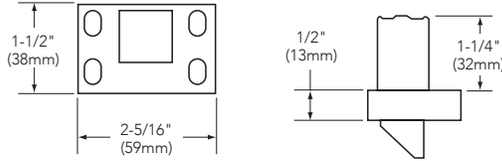
# HC-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

### STANDARD STRIKES

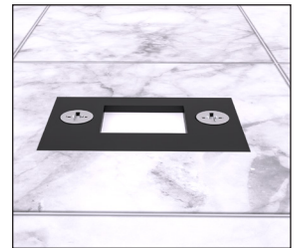
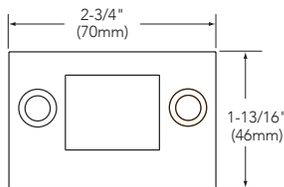
#### 654 Top Strike

- Supplied standard
- Top bolt in frame
- Large mounting screws
- See template #MEDT26 for more details



#### 655 Bottom Strike

- Fire rated
- Stainless steel
- Black nylon coated
- See template #MEDT26 for more details



# HC4-PE8700 Wide Stile

## Surface Vertical Rod Exit Device



### SPECIFICATIONS

<b>Chassis Cover</b>	Stainless steel, brass or bronze
<b>Chassis</b>	Nonferrous alloy
<b>Door Type</b>	Metal
<b>Door Configuration</b>	Single or double doors <b>Note:</b> Approved single openings cannot be used as a pair, but a door in a pair can be used as a single opening.
<b>Door/Opening Height</b>	<b>Must be specified</b> <ul style="list-style-type: none"> <li>• 96" maximum for non-fire rated &amp; fire rated</li> </ul>
<b>Door Thickness</b>	1-3/4" only
<b>Stile</b>	<ul style="list-style-type: none"> <li>• 4-1/2" minimum - narrow &amp; wide trim</li> <li>• 3-1/2" minimum - without trim</li> </ul>
<b>Rails</b>	Stainless steel, brass or bronze
<b>Rail Size</b>	<ul style="list-style-type: none"> <li>• Standard - E, F, J, G (see page 73 for measurements)</li> <li>• Custom sizes available</li> </ul>
<b>Projection</b>	2.88"
<b>Latching</b>	Top latch - dropdown bolt; Bottom latch - dropdown
<b>End Cap</b>	<ul style="list-style-type: none"> <li>• Flush end cap standard</li> <li>• Overlapping end cap optional - Specify OL-</li> </ul>
<b>Rods</b>	<ul style="list-style-type: none"> <li>• 1/2" brass, bronze or stainless steel</li> <li>• Adjusted at center case</li> </ul>
<b>Device Centerline</b>	<ul style="list-style-type: none"> <li>• 39-5/8" standard applications</li> </ul>
<b>Dogging Feature</b>	<ul style="list-style-type: none"> <li>• Hex key dogging standard on non fire-rated mechanical devices</li> <li>• Specify LD for less dogging</li> </ul>
<b>Indicator</b>	Specify 18- for passive dogging indicator
<b>Strikes</b>	<ul style="list-style-type: none"> <li>• 659 Top Strike</li> <li>• 655 Bottom Strike</li> </ul>
<b>Mounting Fasteners</b>	<ul style="list-style-type: none"> <li>• Machine screws provided</li> <li>• Available with thrubolts (TB-)</li> </ul>
<b>Frames</b>	CURRIES 16 gauge KD, Pipe spacer anchors only, 12 gauge full sleeve reinforcing and existing opening anchor in head of frame
<b>Hinges</b>	McKinney TA2714 or T2714
<b>Fire Ratings</b>	See ratings and certifications table on page 7
<b>Hurricane Ratings</b>	Hurricane Rated (HC4) see ratings and certifications table on page 8

### HOW TO ORDER

Options (Cylinder/ Mechanical/Electrical)	Device Type	Function	Rail Size	Trim	Finish - Outside	Hand	Finish - Inside	Door Width	Opening Height	AFF
56-	HC4-PE87	10	F	WEL	15	RHR	32D	36	Specify	Specify

### HOW TO ORDER - DEVICE ONLY

Options (Cylinder/Mechanical/Electrical)	Device Type	Function	Rail Size	Finish	Door Width
56-	HC4-PE87	10	F	32D	36

# HC4-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

**FUNCTIONS** Device only.

SARGENT	ANSI	Description	Device Only
10	01	No outside operation (No Cylinder)	HC4-PE8710

**FUNCTIONS/TRIM** For trim details, see page 74. For lever options, see pages 78-85.



(Narrow Stile  
ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	HC4-PE8706 x NEx	P706 NEx
10	02	No outside operation (no cylinder); Trim used as pull only	HC4-PE8710 x NEx	P710 NEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	HC4-PE8713 x NEx	P713 NEx
15	14	Passage only (no cylinder)	HC4-PE8715 x NEx	P715 NEx
40	02	Freewheeling trim - no outside operation (no cylinder) dummy trim	HC4-PE8740 x NEx	P740 NEx
43	08	Freewheeling trim - key outside unlocks/locks trim #41 cylinder supplied	HC4-PE8743 x NEx	P743 NEx
46	09	Freewheeling trim - key unlocks trim, trim retracts latch/ trim relocks when key is removed #41 cylinder supplied	HC4-PE8746 x NEx	P746 NEx
73		Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	HC4-PE8773 x NEx	P773 NEx
74		Electrified lever trim - fail secure power off, locks lever (no cylinder)	HC4-PE8774 x NEx	P774 NEx



(Wide Stile  
ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	HC4-PE8706 x WEx	P706 WEx
10	02	No outside operation (no cylinder); Trim used as pull only	HC4-PE8710 x WEx	P710 WEx
13	08	Key outside unlocks/locks trim #41 cylinder supplied	HC4-PE8713 x WEx	P713 WEx
15	14	Passage only (no cylinder)	HC4-PE8715 x WEx	P715 WEx
40	02	Freewheeling trim - no outside operation (no cylinder) dummy trim	HC4-PE8740 x WEx	P740 WEx
43	08	Freewheeling trim - key outside unlocks/locks trim #41 cylinder supplied	HC4-PE8743 x WEx	P743 WEx
46	09	Freewheeling trim - key unlocks trim, trim retracts latch/ trim relocks when key is removed #41 cylinder supplied	HC4-PE8746 x WEx	P746 WEx
73		Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	HC4-PE8773 x WEx	P773 WEx
74		Electrified lever trim - fail secure power off, locks lever (no cylinder)	HC4-PE8774 x WEx	P774 WEx

\*Must specify finish

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# HC4-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

TRIM AND AUXILIARY CONTROL For trim details see pages 75-76.



(Auxiliary Control)



(Inside Rod Actuator)

SARGENT	ANSI	Description	With Device	Trim Only*
06	12	Key unlocks trim, trim retracts latch/trim relocks when key is removed #41 cylinder supplied	HC4-PE8710 x P306	P306
13	11	Key outside unlocks/locks trim #41 cylinder supplied	HC4-PE8710 x P313	P313
73*	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	HC4-PE8773 x P306**	P306**
74*	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	HC4-PE8774 x P306**	P306**



(862, 863, 864 Pull)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder)	HC4-PE8710 x 86x	86x

Pulls are not available in 14, 15, 26 or 26D

\*Must specify finish

\*\*Also available with P313

# HC4-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

TRIM AND AUXILIARY CONTROL For trim details see page 76.



SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	HC4-PE8710 x FLL	810-FLL

(FLL Pull Trim)



SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	HC4-PE8710 x FLW	810-FLW

(FLW Pull Trim)



SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	HC4-PE8710 x MAL	810-MAL

(MAL Pull Trim)



SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	HC4-PE8710 x PTB	810-PTB

(PTB Pull Trim)



SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	HC4-PE8710 x STS	810-STS

(STS Pull Trim)

**Notes:**

These trims are not available in 14, 15, 26 or 26D, except FLW is available in 14 & 15.  
 FLW trim is not available in 32 or 32D.

\*Must specify finish

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# HC4-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

### MECHANICAL & ELECTRICAL OPTIONS

	How to Specify	Detailed Description
<b>Certifications</b>	12-	UL fire label exit hardware (not available with 16- & HK- options)
<b>Cylinder</b>	LC-	Less cylinder
<b>Dogging</b>	16-	Cylinder lockdown with # 41 cylinder (not available with 12-, 59-, DELR, AL-, HK- options)
	LD-	Less dogging for non fire-rated devices
<b>End Cap</b>	OL-	Overlap end cap
<b>Fasteners</b>	36-	Six lobe security head screws
	TB-	Thrubolts
<b>Finish Protection</b>	CPC-	Clear powder coat (available for 32 & 32D finishes)
	SG-	MicroShield <sup>®</sup> antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)
<b>Indicator</b>	18-	Passive dogging indicator
<b>Luminescence</b>	PL-	SARGuide <sup>®</sup> photoluminescent push rail (not available with 85 & 87 options)
<b>Tactile Warning</b>	76-	Tactile warning - milled outside lever (not available with Studio Collection levers and the A lever)
	85-	Tactile warning - abrasive strip on push rail (not available with PL- option)
	86-	Tactile warning - abrasive coating on outside lever
	87-	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with PL- option)

### ELECTRICAL OPTIONS

	How to Specify	Detailed Description
<b>Electrical Options</b>	54-	Monitors ET lever movement with Internal micro switch in ET control
	55-	Request to exit - signal switch in rail
	55-ERM-	Double touchbar monitoring (not available with DELR option)
	56-	Remote latch retraction (not available 58-, 59-, DELR option)
	58-	Electric rail dogging (not available with 56-, 59-, DELR & VLR option)
	HK-	Electrified exit device with manual hex key dogging (Available with 56-, 58- & VLR)
	WR-	Include wire harness for Less Trim Devices. (Supplied standard with 59- option)

\*Must specify finish

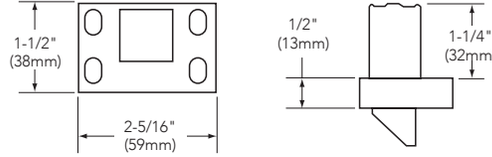
# HC4-PE8700 Wide Stile

## Surface Vertical Rod Exit Device

### STANDARD STRIKES

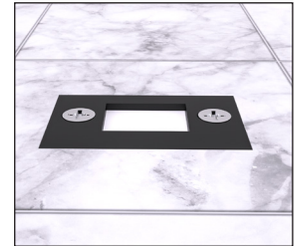
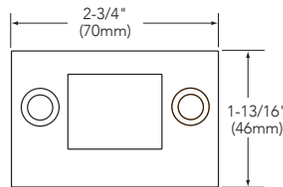
#### 659 Top Strike

- Supplied standard
- Latch drops down from door frame
- Latchbolt nylon coated
- Stainless steel
- See template #MEDT26 for more details



#### 655 Bottom Strike

- Fire rated
- Stainless steel
- Black nylon coated
- See template #MEDT26 for more details



# PE8400 Narrow Stile

## Concealed Vertical Rod Exit Device



MD-PE8400 shown

### SPECIFICATIONS

<b>Chassis Cover</b>	Stainless steel, brass or bronze
<b>Chassis</b>	Nonferrous alloy
<b>Door Type**</b>	Must be specified Aluminum or Metal
<b>Door Configuration</b>	Single or double doors
<b>Door/Opening Height</b>	Must be specified • 120" maximum door opening non-fire rated
<b>Door Thickness</b>	1-3/4" to 2-1/4" thick
<b>Cladding</b>	• Available for 1/4" on 1/2" panels. Specify 31- and panel thickness on order. • Only available on 1-3/4" door thickness. Must be noted separately from door thickness on order string.
<b>Stile</b>	• Narrow Stile Trim - 1-3/4" minimum • Wide Stile Trim - 3" minimum
<b>Rails</b>	Stainless steel, brass or bronze
<b>Rail Size</b>	• Standard - E, F, J, G ( see page 73 for measurements) • Custom sizes available
<b>Projection</b>	2.88"
<b>Latching</b>	• Top latch - stainless bolt; Bottom latch - stainless steel dropdown • Available as Top latch only (NB-)
<b>End Cap</b>	• Flush end cap standard • Overlapping end cap optional - Specify OL-
<b>Device Centerline</b>	• 39-5/8" for standard applications • 38" for elementary schools
<b>Dogging Feature</b>	• Hex key dogging standard on non fire-rated devices • Specify 16- for cylinder dogging (#41 cylinder supplied) • Specify LD for less dogging
<b>Indicator</b>	Specify 18- for passive dogging indicator
<b>Rods</b>	Adjusted at center case
<b>Strike</b>	• 640 Top & Bottom Strike - standard for aluminum doors (AD-) • 652 Top & Bottom Strike - standard for metal doors (MD-) • 639 Top Strike - standard for aluminum doors, less bottom rod (NB-AD-) • 650 Top Strike - standard for metal doors, less bottom rod (NB-MD-) • 606 Bottom Strike- optional for aluminum doors (AD-)
<b>Mounting Fasteners</b>	Machine screws provided
<b>Fire Ratings</b>	• See ratings and certification table on page 7 • 12-NB applications require 683 thermal pin kit. Thermal pin supplied when ordered as a 12-NB device

### HOW TO ORDER

Options (Cylinder/Mechanical/Electrical)	Door Type	Device Type	Function	Rail Size	Trim	Finish - Outside	Hand	Optional Strikes	Finish - Inside	Door Width	Opening Height	AFF
56-	AD	PE84	10	F	NEL	15	RHR	639	32D	36	Specify	Specify

### HOW TO ORDER - DEVICE ONLY

Options (Cylinder/Mechanical/Electrical)	Door Type	Device Type	Function	Rail Size	Finish	Door Width
56-	AD	PE84	10	F	32D	36

# PE8400 Narrow Stile Concealed Vertical Rod Exit Device

**FUNCTIONS** Device only.

SARGENT	ANSI	Description	Device Only
10	01	No outside operation (No Cylinder)	PE8410

**FUNCTIONS/TRIM** For trim details, see page 74. For lever options, see pages 78-85.



(Narrow Stile  
ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks Trim, Trim retracts latch/Trim relocks when key is removed #41 Cylinder Supplied	PE8406 x NEx	P706-4 NEx
10	02	No outside operation (No Cylinder)* Trim is used as Pull Only	PE8410 x NEx	P710-4 NEx
13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	PE8413 x NEx	P713-4 NEx
15	14	Passage Only (No cylinder)	PE8415 x NEx	P715-4 NEx
40	02	Freewheeling Trim - No outside operation (No Cylinder)* Dummy Trim	PE8440 x NEx	P740-4 NEx
43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	PE8443 x NEx	P743-4 NEx
46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/Trim relocks when key is removed #41 Cylinder Supplied	PE8446 x NEx	P746-4 NEx
73		Electrified lever Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)	PE8473 x NEx	P773-4 NEx
74		Electrified lever Trim - Fail Secure Power Off, Locks Lever (No Cylinder)	PE8474 x NEx	P774-4 NEx



(Wide Stile  
ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks Trim, Trim retracts latch/Trim relocks when key is removed #41 Cylinder Supplied	PE8406 x NEx	P706-4 NEx
10	02	No outside operation (No Cylinder)* Trim is used as Pull Only	PE8410 x NEx	P710-4 NEx
13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	PE8413 x NEx	P713-4 NEx
15	14	Passage Only (No cylinder)	PE8415 x NEx	P715-4 NEx
40	02	Freewheeling Trim - No outside operation (No Cylinder)* Dummy Trim	PE8440 x NEx	P740-4 NEx
43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	PE8443 x NEx	P743-4 NEx
46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/Trim relocks when key is removed #41 Cylinder Supplied	PE8446 x NEx	P746-4 NEx
73		Electrified lever Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)	PE8473 x NEx	P773-4 NEx
74		Electrified lever Trim - Fail Secure Power Off, Locks Lever (No Cylinder)	PE8474 x NEx	P774-4 NEx

\*Must specify finish

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# PE8400 Narrow Stile Concealed Vertical Rod Exit Device

TRIM AND AUXILIARY CONTROL For trim details see pages 75-76.



(Auxiliary Control)

SARGENT	ANSI	Description	With Device	Trim Only*
6	12	Key unlocks turn; turn retracts latch/turn relocks when key is removed #41 cylinder supplied	PE8410 x P106	P106
13	11	Key outside unlocks/locks turn 86x pull #41 cylinder supplied	PE8410 x P113	P113
73	-	Electrified lever trim - fail safe power off, unlocks lever (no cylinder)	PE8473 x P106**	P106**
74	-	Electrified lever trim - fail secure power off, locks lever (no cylinder)	PE8474 x P106**	P106**



(862, 863, 864 Pull)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8410 x 86x	86x

Pulls are not available in 14, 15, 26 or 26D

\*Must specify finish

\*\*Also available with P113

# PE8400 Narrow Stile

## Concealed Vertical Rod Exit Device

### MECHANICAL OPTIONS

	How to Specify	Detailed Description
<b>Certifications</b>	12-	UL fire label exit hardware (not available with 16-, 18- & HK- options)
<b>Cylinder</b>	LC-	Less cylinder
<b>Dogging</b>	16-	Cylinder lockdown with # 41 cylinder (not available with 12-, 59-, DELR, AL-, HK- options)
	LD-	Less dogging for non fire-rated devices
<b>Door Type**</b>	31-	Doors over 1-3/4" and/or panels (specify door thickness, panel thickness & location as required)
	AD-	Aluminum door
	AD01-	Kawneer 250T/350T/500T Insulpour <sup>®</sup> Thermal Entrances Compatibility
	MD-	Metal door
<b>End Cap</b>	OL-	Overlap end cap
<b>Fasteners</b>	36-	Six lobe security head screws
<b>Finish Protection</b>	CPC-	Clear powder coat (available for 32 & 32D finishes)
	SG-	MicroShield <sup>®</sup> antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)
<b>Indicator</b>	18-	Passive dogging indicator
<b>Latching</b>	NB-	Less bottom rod
<b>Luminescence</b>	PL-	SARGuide <sup>®</sup> photoluminescent push rail (not available with 85 & 87 options)
<b>Rail Force</b>	5CH-	5lb. Pressure Release (Maximum opening height 10ft)
<b>Tactile Warning</b>	76-	Tactile warning - milled outside lever (not available with Studio Collection levers and the A lever)
	85-	Tactile warning - abrasive strip on push rail (not available with PL- option)
	86-	Tactile warning - abrasive coating on outside lever
	87-	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with PL-)

### ELECTRICAL OPTIONS

	How to Specify	Detailed Description
<b>Electrical Options</b>	53-	Latchbolt monitoring switch (not available with 59- option)
	54-	Monitors ET lever movement with Internal micro switch in ET control
	55-	Request to exit - signal switch in rail (not available with 59- option)
	55-ERM-	Double touchbar monitoring (not available with DELR option)
	56-	Remote latch retraction (not available 58-, 59-, DELR & AL- options)
	58-	Electric rail dogging (not available 56-, VLR, DELR & 59- options)
	59-	Electroguard <sup>®</sup> self contained delayed egress device (not available with 16-, 53-, W53-, W54, 55-, W55-, 56-, 58-, AL-, GL-, DELR VLR, & 5CH options )
	DELR	Delayed Egress Latch Retraction (not available with 16-, W53-, W54-, W55-, 56-, 58-, 59-, VLR-, AL-, GL- & 5CH options)
	AL-	Alarmed exit (not available 16-, 56-, VLR, 59-, DELR options)
	HK-	Electrified exit device with manual hex key dogging (Available with 56-, 58- & VLR)
	VLR-	Latch Retraction Override (not available 58-, 59-, DELR, AL, W53-, W54- & W55-)
	WR-	Include wire harness for Less Trim Devices. (Supplied standard with 59- option)

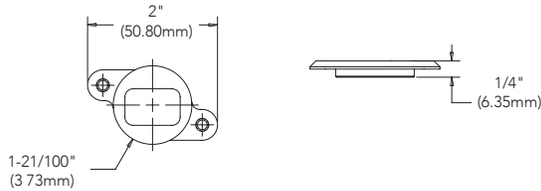
\*\*Must specify door type

# PE8400 Narrow Stile Concealed Vertical Rod Exit Device

## STANDARD STRIKES

### 640 Top & Bottom Strike

- Includes one top strike and one bottom strike
- Stainless steel
- Supplied standard for aluminum doors
- Available as an option for metal doors
- Black Nylon Coating
- Machine Screws Supplied
- See template #MEDT6 for more details



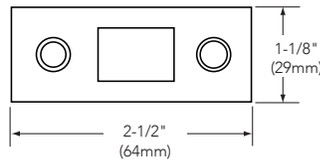
Top Strike



Bottom Strike

### 652 Top & Bottom Strike

- Includes one top strike and one bottom strike
- Supplied standard for metal doors
- Stainless steel nylon coated
- See template #MEDT9 for more details



Top Strike



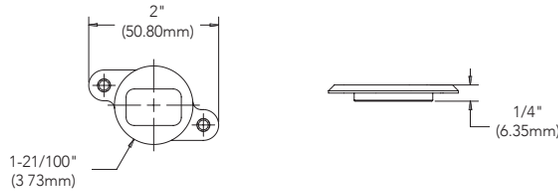
Bottom Strike

# PE8400 Narrow Stile Concealed Vertical Rod Exit Device

## OPTIONAL STRIKES

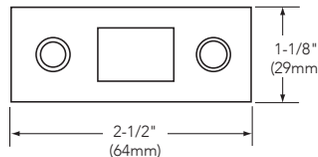
### 639 Top Strike

- Supplied standard for aluminum doors, less bottom rod
- Stainless steel
- Black Nylon Coating
- Machine Screws Supplied
- See template #MEDT6 for more details



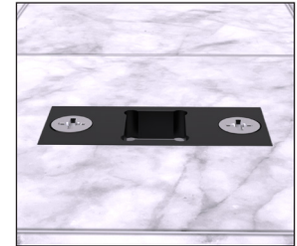
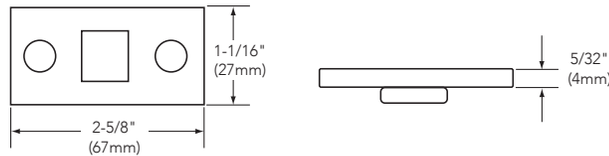
### 650 Top Strike

- Supplied standard for metal doors, less bottom rod
- Stainless steel nylon coated
- See template #MEDT9 for more details



### 606 Bottom Strike

- Supplied standard for metal doors
- Available as an option for aluminum doors
- Furnished with expansion shields
- Mortised into floor
- Stainless steel
- See template #MEDT9 for more details



### KAWNEER Insulpour Thermal Entrances

Use Door Material Code - AD01

- Compatible with KAWNEER 250T, 350T and 500T openings
- 2 1/4" thick doors only
- All mechanical and electromechanical options available
- Available with SN series only
- CVR devices only
- Strike Template: MEDT6



# PE8600 Wide Stile

## Concealed Vertical Rod Exit Device



MD-PE8600 shown

### SPECIFICATIONS

<b>Chassis Cover</b>	Stainless steel, brass or bronze
<b>Chassis</b>	Nonferrous alloy
<b>Door Type</b>	<b>Must be specified -</b> Aluminum, metal or wood doors
<b>Door Configuration</b>	Single or double doors
<b>Door/Opening Height</b>	<b>Must be specified -</b> • 96" maximum door height for HC options • 120" maximum door opening
<b>Door Thickness</b>	1-3/4" to 2-1/4" thick
<b>Cladding</b>	• Available for 1/4" or 1/2" panels. Specify 31- and panel thickness on order. • Only available on 1-3/4" door thickness. Must be noted separately from door thickness on order string.
<b>Stile</b>	• 4-1/2" minimum - narrow & wide trim • 3-1/2" minimum - without trim
<b>Rails</b>	Stainless steel, brass or bronze
<b>Rail Size</b>	• Standard - E, F, J, G ( see page 73 for measurements) • Custom sizes available
<b>Projection</b>	2.88"
<b>Latching</b>	• Top latch - stainless steel bolt; Bottom latch - stainless steel • Available as Top latch only (NB-)
<b>End Cap</b>	• Flush end cap standard • Overlapping end cap optional - Specify OL-
<b>Device Centerline</b>	• 39-5/8" for standard applications • 38" for elementary schools
<b>Dogging Feature</b>	• Hex key dogging standard on non fire-rated devices • Specify 16- for cylinder dogging (#41 cylinder supplied) • Specify LD for less dogging
<b>Indicator</b>	Specify 18- for passive dogging indicator
<b>Rods</b>	Adjusted at center case
<b>Strikes</b>	• 640 Top & Bottom Strike - standard for aluminum doors (AD-) • 652 Top & Bottom Strike - standard for metal and wood doors (MD-, WD-) • 639 Top Strike - standard for aluminum doors, less bottom rod (NB-AD-) • 650 Top Strike - standard for metal and wood doors, less bottom rod (NB-MD-; NB-WD-) • 606 Bottom Strike- optional for aluminum doors (AD-)
<b>Mounting Fasteners</b>	Supplied standard with wood and metal screws
<b>Fire Ratings</b>	• See Ratings and Certifications Table • 12-NB applications require 683 thermal pin kit. Thermal pin supplied when ordered as a 12-NB device
<b>Hurricane Ratings</b>	See hurricane/windstorm ratings and certifications table on page 8

### HOW TO ORDER

Options (Cylinder/Mechanical/Electrical)	Door Type	Device Type	Function	Rail Size	Trim	Finish - Outside	Hand	Optional Strikes	Finish - Inside	Door Width	Opening Height	AFF
56-	AD	PE86	10	F	WEL	15	RHR	606	32D	36	Specify	Specify

### HOW TO ORDER - DEVICE ONLY

Options (Cylinder/Mechanical/Electrical)	Door Type	Device Type	Function	Rail Size	Finish	Door Width
56-	AD	PE86	10	F	32D	36

# PE8600 Wide Stile Concealed Vertical Rod Exit Device

**FUNCTIONS** Device only.

SARGENT	ANSI	Description	Device Only
10	01	No outside operation (No Cylinder)	PE8610

**FUNCTIONS/TRIM** For trim details, see page 74. For lever options, see pages 78-85.



(Narrow Stile  
ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks Trim, Trim retracts latch/Trim relocks when key is removed #41 Cylinder Supplied	PE8606 x NEx	P706-4 NEx
10	02	No outside operation (No Cylinder)* Trim is used as Pull Only	PE8610 x NEx	P710-4 NEx
13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	PE8613 x NEx	P713-4 NEx
15	14	Passage Only (No cylinder)	PE8615 x NEx	P715-4 NEx
40	02	Freewheeling Trim - No outside operation (No Cylinder)* Dummy Trim	PE8640 x NEx	P740-4 NEx
43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	PE8643 x NEx	P743-4 NEx
46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/Trim relocks when key is removed #41 Cylinder Supplied	PE8646 x NEx	P746-4 NEx
73		Electrified Lever Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)	PE8673 x NEx	P773-4 NEx
74		Electrified Lever Trim - Fail Secure Power Off, Locks Lever (No Cylinder)	PE8674 x NEx	P774-4 NEx



(Wide Stile  
ET Trim)

SARGENT	ANSI	Description	With Device	Trim Only*
06	09	Key unlocks Trim, Trim retracts latch/Trim relocks when key is removed #41 Cylinder Supplied	PE8606 x WEx	P706-4 WEx
10	02	No outside operation (No Cylinder)* Trim is used as Pull Only	PE8610 x WEx	P710-4 WEx
13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	PE8613 x WEx	P713-4 WEx
15	14	Passage Only (No cylinder)	PE8615 x WEx	P715-4 WEx
40	02	Freewheeling Trim - No outside operation (No Cylinder)* Dummy Trim	PE8640 x WEx	P740-4 WEx
43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	PE8643 x WEx	P743-4 WEx
46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/Trim relocks when key is removed #41 Cylinder Supplied	PE8646 x WEx	P746-4 WEx
73		Electrified Lever Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)	PE8673 x WEx	P773-4 WEx
74		Electrified Lever Trim - Fail Secure Power Off, Locks Lever (No Cylinder)	PE8674 x WEx	P774-4 WEx

\*Must specify finish

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# PE8600 Wide Stile Concealed Vertical Rod Exit Device

TRIM AND AUXILIARY CONTROL [For trim details see pages 75-76.](#)



(Auxiliary Control)

SARGENT	ANSI	Description	With Device	Trim Only*
6	12	Key unlocks turn; turn retracts latch/turn relocks when key is removed #41 cylinder supplied	PE8610 x P106	P106
13	11	Key outside unlocks/locks turn 86x pull #41 cylinder supplied	PE8610 x P113	P113
73	-	Electrified Lever trim - fail safe power off, unlocks lever (no cylinder)	PE8673 x P106**	P106**
74	-	Electrified Lever trim - fail secure power off, locks lever (no cylinder)	PE8674 x P106**	P106**



(862, 863, 864 Pull)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8610 x 86x	86x

Pulls are not available in 14, 15, 26 or 26D

ANTI-VANDAL TRIM [See page 77.](#)



Anti Vandal Trim  
(821)

SARGENT	ANSI	Description	With Device	Trim Only*
10	02	No outside operation (no cylinder); Used as pull only	PE8610 x 821	821

\*Must specify finish  
\*\*Also available with P113

# PE8600 Wide Stile

## Concealed Vertical Rod Exit Device

### MECHANICAL OPTIONS

	How to Specify	Detailed Description
<b>Certifications</b>	12-	UL fire label exit hardware - metal doors only (not available with 16-, 18- & HK- options)
	HC	Hurricane rated (available on metal doors only)
<b>Cylinder</b>	LC-	Less cylinder
<b>Dogging</b>	16-	Cylinder lockdown with # 41 cylinder (not available with 12-, 59-, DELR, AL- & HK- options)
	LD-	Less dogging for non fire-rated devices
<b>Door Type***</b>	31-	Doors over 1-3/4" and/or panels (specify door thickness, panel thickness & location as required)
	AD-	Aluminum door
	AD01-	Kawneer 250T/350T/500T Insulpour® Thermal Entrances Compatibility
	MD-	Metal door
	WD-	Wood door
<b>End Cap</b>	OL-	Overlap end cap
<b>Fasteners</b>	36-	Six lobe security head screws
<b>Finish Protection</b>	CPC-	Clear powder coat (available for 32 & 32D finishes)
	SG-	MicroShield® antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)
<b>Indicator</b>	18-	Passive dogging indicator
<b>Latching</b>	NB-	Less bottom rod
<b>Luminescence</b>	PL-	SARGuide® photoluminescent push rail (not available with 85 & 87 options)
<b>Rail Force</b>	5CH-	5lb. pressure release (Maximum opening height 10ft)
<b>Tactile Warning</b>	76-	Tactile warning - milled outside lever (not available with Studio Collection levers and the A lever)
	85-	Tactile warning - abrasive strip on push rail (not available with PL- option)
	86-	Tactile warning - abrasive coating on outside lever
	87-	Tactile warning - abrasive strip on push rail & abrasive coating on outside lever (not available with PL- option)

### ELECTRICAL OPTIONS

	How to Specify	Detailed Description
<b>Electrical Options</b>	53-	Latchbolt monitoring switch (not available with 59- option)
	54-	Monitors ET lever movement with Internal micro switch in ET control
	55-	Request to exit - signal switch in rail (not available with 59-)
	55-ERM-	Double touchbar monitoring (not available with DELR option)
	56-	Remote latch retraction (not available 58-, 59-, DELR, AL- options)
	58-	Electric rail dogging (not available 56-, VLR, DELR & 59- options)
	59-	Electroguard® self contained delayed egress device (not available with 16-, 53-, W53-, W54-, 55-, W55-, 56-, 58-, AL-, GL-, DELR VLR, & 5CH options )
	DELR	Delayed Egress Latch Retraction (not available with 16-, W53-, W54-, W55-, 56-, 58-, 59-, VLR-, AL-, GL- & 5CH options)
	AL-	Alarmed exit (Not available 16-, 56-, VLR, DELR & 59- options)
	HK-	Electrified exit device with manual hex key dogging (Available with 56-, 58- & VLR)
	VLR-	Latch Retraction Override (not available 58-, 59-, DELR, AL, W53-, W54- & W55-)
	WR-	Include wire harness for Less Trim Devices. (Supplied standard with 59- option)

\*\*\*Must specify door type

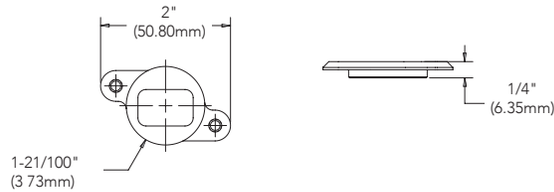
# PE8600 Wide Stile

## Concealed Vertical Rod Exit Device

### STANDARD STRIKES

#### 640 Top & Bottom Strike

- Includes one top strike and one bottom strike
- Available as an option for metal and wood doors
- Stainless steel
- Supplied standard for aluminum doors
- Black Nylon Coating
- Machine Screws Supplied
- See template #MEDT6 for more details



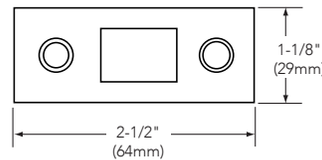
Top Strike



Bottom Strike

#### 652 Top & Bottom Strike

- Includes one top strike and one bottom strike
- Supplied standard for metal and wood doors
- Stainless steel nylon coated
- See template #MEDT9 for more details



Top Strike



Bottom Strike

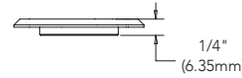
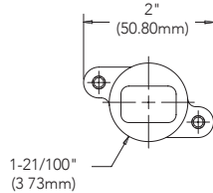
# PE8600 Wide Stile

## Concealed Vertical Rod Exit Device

### OPTIONAL STRIKES

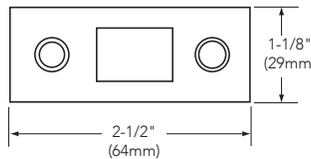
#### 639 Top Strike

- Supplied standard for aluminum doors, less bottom rod
- Stainless steel
- Black Nylon Coating
- Machine Screws Supplied
- See template #MEDT6 for more details



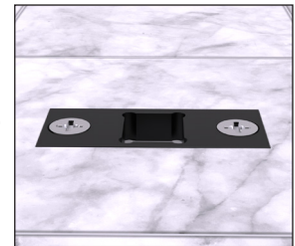
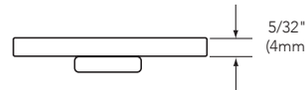
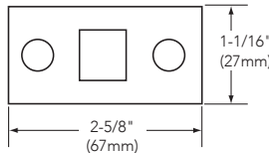
#### 650 Top Strike

- Supplied standard for metal and wood doors, less bottom rod
- Stainless steel nylon coated
- See template #MEDT9 for more details



#### 606 Bottom Strike

- Supplied standard for metal and wood doors
- Available as an option for aluminum doors
- Furnished with expansion shields
- Mortised into floor
- Stainless steel
- See template #MEDT9 for more details



#### KAWNEER Insulpour Thermal Entrances

Use Door Material Code - AD01

- Compatible with KAWNEER 250T, 350T and 500T openings
- 2 1/4" thick doors only
- All mechanical and electromechanical options available
- Available with SN series only
- CVR devices only
- Strike Template: MEDT6



# Rails and covers

## RAIL SIZES

Stock Size	Door Opening Widths	Remarks
*	25" to 26" (63.5cm to 66cm) Must specify in order string!	Not compatible with the following: AL-, 16-, 53-, W53-, 54-, W54-, 55-, W55-, 55-ERM-, W55-ERM-, 56-, 58-, 59-, VLR-, WH- FM-, HC-, WS-, OL-, 23-, active dogging indicator, shim kits.
E	26" to 32" (66 cm to 81 cm)	No cutting required for 32" (81 cm) door
F	32.5" to 36" (84 cm to 91 cm)	No cutting required for 36" (91 cm) door
J	36.5" to 42" (94 cm to 107 cm)	No cutting required for 42" (107 cm) door
G	42.5" to 48" (110 cm to 122 cm)	No cutting required for 48" (122 cm) door

Note: Must specify rail length on order string to receive factory cut rail.

\*For PE8300, PE8900 mortise exit devices, minimum door opening width supported is 25".

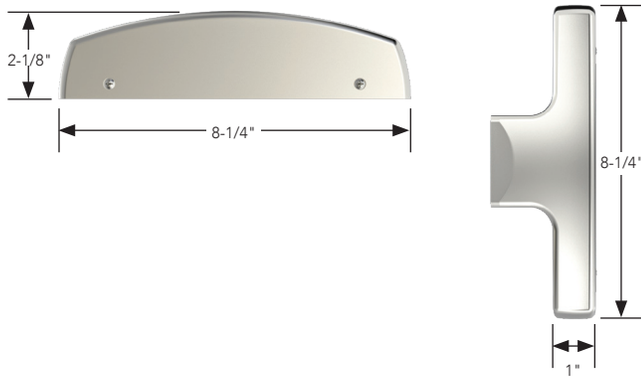
### TOUCHBAR PROJECTION



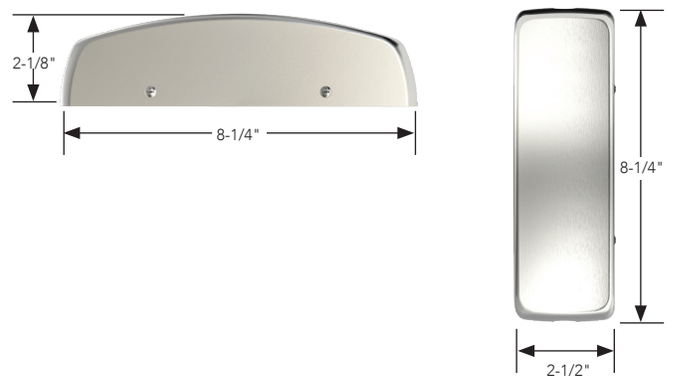
### DELAYED EGRESS TOUCHBAR PROJECTION



### NARROW STILE COVER DIMENSIONS



### WIDE STILE COVER DIMENSIONS



### FLUSH END CAP (STANDARD)

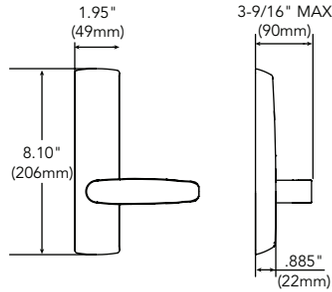


### OVERLAPPING END CAP (OL-)

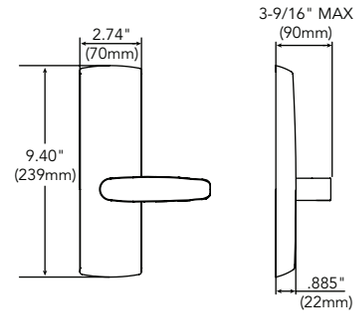


LEVER TRIM

**P700 NEX Lever Trim**

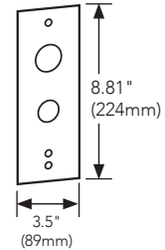


**P700 WEX Lever Trim**



68-0657 COVER PLATE TRIM

- Used with Narrow Lever trim only (NE)
- Used with narrow or wide lever trim to cover Von Duprin's 98/98 Series trim



**EcoFlex® Lever Trim**

- Provides remote means of locking and unlocking of the lever
- Requires a McKinley QC8 Hinge for EcoFlex P700 Trims and/or 54- option
- Voltage: 12VDC or 24VDC Regulated
- Actuator draw = 400mA inrush/15mA continuous @ 12VDC/24VDC
- Operating Temp.: Max. 151°F (66°C), Min -31°F (-35°C)
- Full wave rectification installed inside the P700 Control
- UL and cUL listed for use on fire doors
- Field reversible
- Key retracts latch mechanically
- See page 6 for additional details on EcoFlex technology

**Notes:** Repeated operation at voltage exceeding +/- 10% is not recommended



(Narrow Stile ET Trim)



(Wide Stile ET Trim)

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# Auxiliary controls

## AUXILIARY CONTROLS

### P100 Series



- Used with concealed vertical rod devices (PE8400 and PE8600)
- Engages with Auxiliary Control Link Assembly on vertical rod
- Wood doors require unit to be mounted approximately 4-5/8" above chassis centerline
  - See template MEDT70 for more details)
- Metal doors require unit to be mounted approximately 7-5/16" above chassis centerline
  - See template #MEDT7 for more details)



Wood



Metal

### P300 Series



- Used with surface vertical rod devices (PE8700)
- Engages with Inside Rod Actuator Assembly
- Metal and Wood door applications are mounted at same position above chassis centerline
- See template #4214 for more details



### Inside Rod Actuator Assembly



- Used with surface vertical rod devices (PE8700)
- Attaches to top rod and engages with P300 Series Auxiliary Control
- Packed standard with P306 and P313 Auxiliary Controls
- Part # 97-2378
- See template #4214 for more details



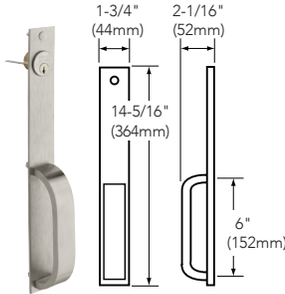
# Trims and pulls



## TRIM AND PULLS

These trims are thrubolted, creating perfect alignment of center case, thumbpiece and cylinder, as required. Thrubolts pass through the chassis of the devices and are bolted directly to the trim. FSL, FSW, MSL and PSB pulls are used with 12- PE8804 and PE8804 only, they are identical to FLL, FLW, MAL and PTB pulls except the cylinder hole is located 3/8" (9mm) lower. The 802-PTB plate is a flat plate which can be used to cover existing door preps and is an ANSI/BHMA function 01.

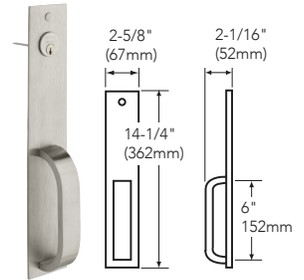
### FLL/FSL



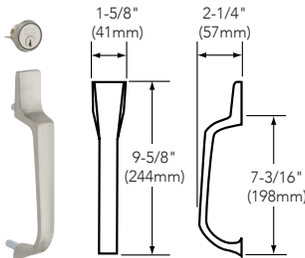
### FLW/FSW



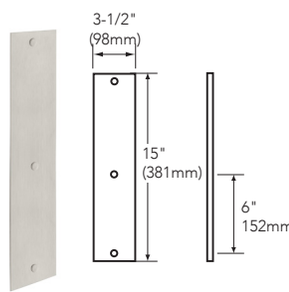
### MAL/MSL



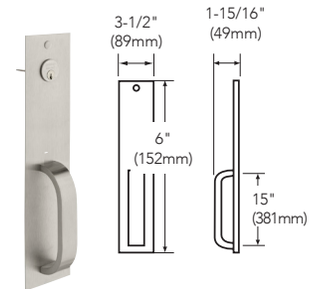
### STS



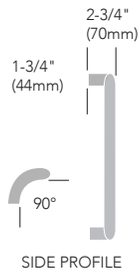
### 802-PTB



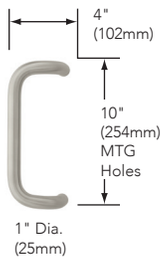
### PTB/PSB



## PULLS



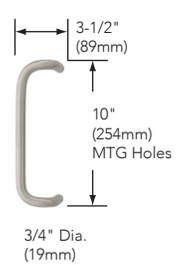
### 862



### 863



### 864



### Notes:

- FLW and FSW trims are not available in 32 or 32D.
- Pulls and thumb piece trims are not available in 14, 15, 26 or 26D, except FLW/FSW is available in 14 & 15.

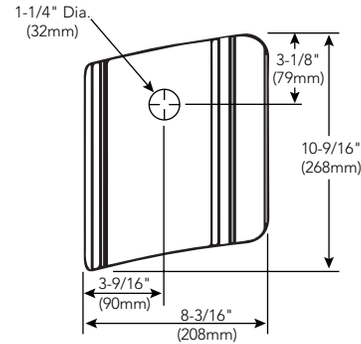
Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# Trims and pulls

## ANTI-VANDAL TRIM

Designed for exterior doors that require extra security or resistance to vandalism, anti-vandal trim (AVT) plates have a matte plastic coated grip to provide a comfortable pull over wide temperature ranges. All plates are through-bolted with no exposed exterior fasteners for a cleaner look and increased security. Plates used on the active side of the door have an extended lip to provide extra protection for the latchbolt.

- Wide Stile exit devices only (PE8600, PE8700, PE8800, PE8900)
- Available with Night Latch (04) and Dummy Functions (10) only
- Not available with these options: 31, 49, 76, 85, 86, 87
- Styles with No protective lip (821 & 826) are used on inactive leaf doors
- #34 Rim Cylinder supplied for PE8804
- #41 Mortise Cylinder supplied for PE8904
- Heavy duty 12-gauge stainless steel
- Through-bolted for added strength
- Handed – Specify RHR or LHR
- 32D finish only
- ADA Compliant
- Must be ordered separately from device



**821**



**824**



**826**



**827**



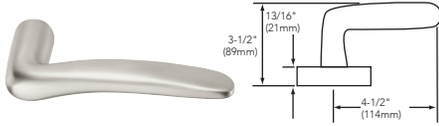
Part Number	Description	Application
821	No Protective Lip & No Cylinder	MD/WD-PE8610, PE8710, NB-PE8710, PE8810, PE8910
824	Protective Lip & Cylinder	PE8804 and PE8904
826	No Protective Lip & Cylinder	PE8804
827	Protective Lip & No Cylinder	PE8810 and PE8910

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# Levers - standard

**STANDARD LEVERS**

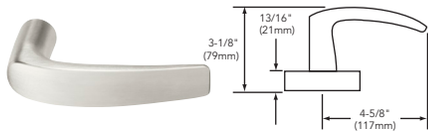
**A  
(HANDED)**



**J\***



**B**



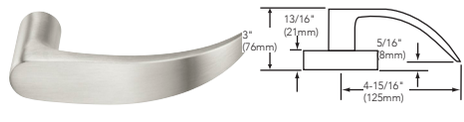
**L\***



**E**



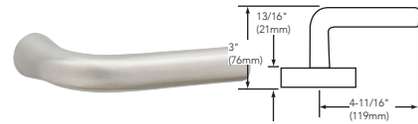
**P\***



**F**



**W\***



\* Lever returns within 1/2" (13mm) of door face

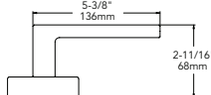
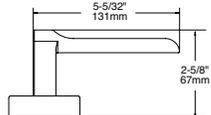
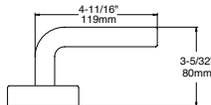
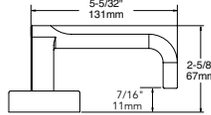
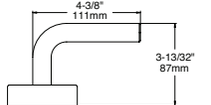
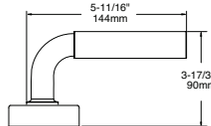
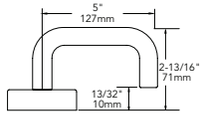
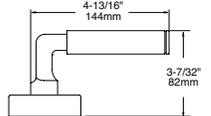
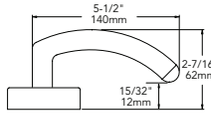
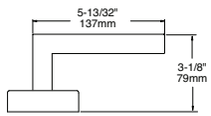
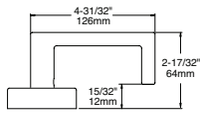
**Note:** Tactile warning options (76-, 85-, 86-, and 87-) are available on all standard levers, except the A lever. See page 119 for more details.

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

## STUDIO COLLECTION LEVERS

Studio Collection trim is available in a broad array of designs and finishes. It allows for uniformity throughout a facility using cylindrical locks, tubular locks, mortise locks, exit devices, and electronic access control products.

All levers meet ADA compliance for national codes.

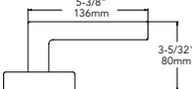
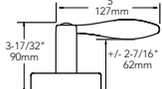
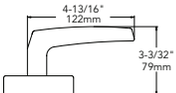
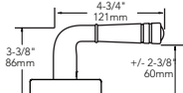
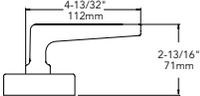
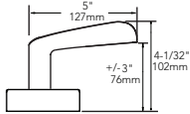
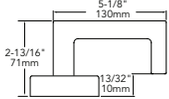
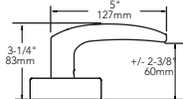
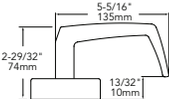
AVENTURA SERIES			BERLIN SERIES		
<b>MB</b>			<b>H015</b>		
<b>ME</b>			<b>H016<sup>1</sup></b>		
<b>MF</b>			<b>H017</b>		
<b>NF<sup>1</sup></b>			<b>H018</b>		
<b>MG</b>					
<b>MI</b>					
<b>MW<sup>1</sup></b>					

<sup>1</sup> Lever returns within 1/2" (13mm) of door face.

**Note:** Tactile warning options (85-, 86-, and 87-) are available on all Studio Collection levers. See page 119 for more details.

Visit the online Decorative Hardware Product Selector at [selector.sargentlock.com](http://selector.sargentlock.com) to mix and match styles and finishes.

# Levers - decorative

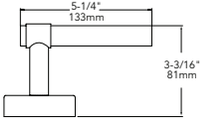
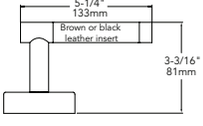
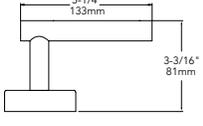
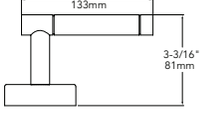
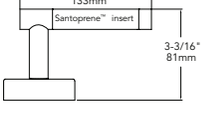
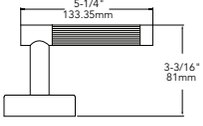
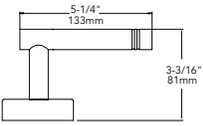
CENTRO SERIES		COASTAL SERIES			
<b>MD</b>			<b>G</b>		
<b>MJ</b>			<b>R</b>		
<b>MP<sup>2</sup></b>			<b>S</b>		
<b>ND<sup>1</sup></b>			<b>Y</b>		
<b>NJ<sup>1</sup></b>					

<sup>1</sup> Lever returns within 1/2" (13mm) of door face.  
<sup>2</sup> Not available in 32 or 32D finish.

Note: Tactile warning options (85-, 86-, and 87-) are available on all Studio Collection levers. See page 119 for more details.

Visit the online Decorative Hardware Product Selector at [selector.sargentlock.com](http://selector.sargentlock.com) to mix and match styles and finishes.

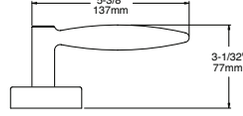
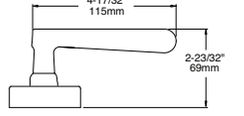
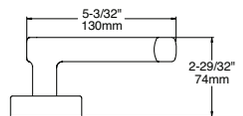
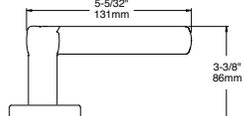
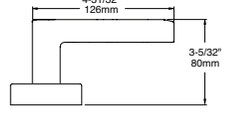
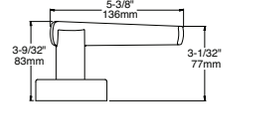
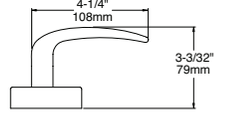
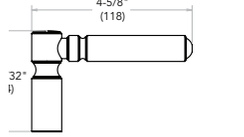
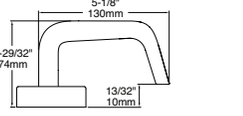
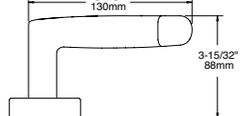
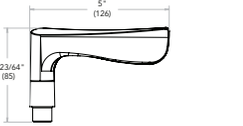
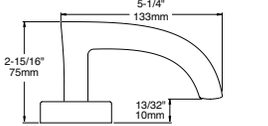
Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

GRAMERCY SERIES1		GRANT PARK	
<b>RCM</b>			<b>H007</b>
<b>RAL</b>			<b>H008 (HANDED)</b>
<b>REM</b>			<b>H011</b>
<b>RAM</b>			
<b>RAS</b>			
<b>RAG</b>			
<b>RGM</b>			
			
			
			

1 Gramercy levers are customized. See page 84.

Note: Tactile warning options (85-, 86-, and 87-) are available on all Studio Collection levers. See page 119 for more details.

Visit the online Decorative Hardware Product Selector at [selector.sargentlock.com](http://selector.sargentlock.com) to mix and match styles and finishes.

NOTTING HILL SERIES (HANDED LEVERS)			ODÉON SERIES (HANDED LEVERS)		
MA <sup>2</sup>			MN <sup>2</sup>		
MQ <sup>2</sup>			MH <sup>2</sup>		
MT <sup>2</sup>			MS <sup>2</sup>		
MO <sup>2</sup>			WG		
MZ <sup>2</sup>			MV <sup>2</sup>		
GT			NU <sup>1,2</sup>		

<sup>1</sup> Lever returns within 1/2" (13mm) of door face.

<sup>2</sup> Not available in 32 or 32D finish.

**Note:** Tactile warning options (85-, 86-, and 87-) are available on all Studio Collection levers. See page 118 for more details.

Visit the online Decorative Hardware Product Selector at [selector.sargentlock.com](http://selector.sargentlock.com) to mix and match styles and finishes.

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# Levers - decorative

**WOOSTER SQUARE2**

<b>H001</b>		
<b>H002<sup>1</sup></b>		
<b>H003<sup>2</sup></b>		
<b>H004<sup>2</sup></b>		
<b>H005<sup>1,2</sup></b>		
<b>H006<sup>1,2</sup></b>		

<sup>1</sup> Lever returns within 1/2" (13mm) of door face.

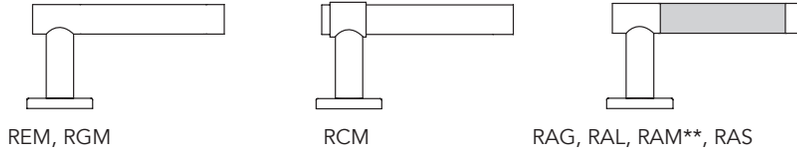
<sup>2</sup> H003-H006 - Contain white or black polycarbonate inserts. Not available with MicroShield® antimicrobial coating.

Note: Tactile warning options (85-, 86-, and 87-) are available on all Studio Collection levers. See page 119 for more details.

Visit the online Decorative Hardware Product Selector at [selector.sargentlock.com](http://selector.sargentlock.com) to mix and match styles and finishes.

# Gramercy series levers

## GRAMERCY LEVERS



## GRAMERCY FINISH CODES

ANSI/BHMA Finish	SARGENT Finish	Gramercy Code*	Description
630	32D	30	Satin Stainless Steel
629	32	29	Bright Stainless Steel
613E	10BE	3E	Dark Oxidized Satin Bronze, Equivalent
N/A	BSP	BS	Black Suede Powder Coat
N/A	WSP	WS	White Suede Powder Coat
N/A	N/A	BK	Black (Santoprene™ or leather insert)
N/A	N/A	BN	Brown (leather insert)

\*Code used to specify Gramercy Series finishes only. Use available finishes list to specify desired finish when ordering.

## GRAMERCY LEVER DESCRIPTIONS AND AVAILABLE FINISHES

Lever Designation	Lever Description	Available Finishes (AS ORDERED)
RAG	Grooved Insert	3030, 2929, 3E3E, BSBS or WSWS
RAL	Leather Insert	30BK30, 30BN30, 29BK30, 29BN30, 3EBK3E, BSBKBS, WSBKWS, 3EBN3E, BSBNBS or WSB-NWS
RAM	Satin Metal Insert	2930**
RAS	Santoprene Insert	30BK30, 29BK29, 3EBK3E, BSBKBS or WSBKWS
RCM	Raised Band	2930**, 2929, 3030, 3029***, 3E3E, BSBS or WSWS
REM	Plain	2929, 3030, 3E3E, BSBS or WSWS
RGM	Two Grooves	2929, 3030, 3E3E, BSBS or WSWS

\*\*Two-tone finish: grip of lever is 630, balance of lever is 629. Rose/escutcheon and lock finish will be 629.

\*\*\*Two-tone finish: grip of lever is 629, balance of lever is 630. Rose/escutcheon and lock finish will be 630.

To order Gramercy Series levers with Sargent products, see the examples below. When specifying finish, use the last two digits of the BHMA standard finish code, i.e. use "29" for polished stainless, BHMA finish 629.

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloyds.com/patents.

# Electrical options

## ELECTRICAL OPTIONS

The following primary options are available with these additional compatible options.

*AL-	Alarmed Exit	12-, 53-, 55-, 55-ERM-, 58- & 5CH
HK-	Hex Key Dogging	12-, 56-, VLR, 58-
12-	Fire-rated	AL-, HK-, 53-, 55-, 55-ERM-, 56-, VLR, 58-, 59-
16-	Cylinder Dogging	53-, 55-, 55-ERM-, 56-, VLR, 58-
5CH	5lb Pressure Release	55-, 54-, 56-, VLR, 58-, HK-, AL, GL
53-	Latch Monitoring	AL-, 12-, 16-, 54-, 55-, 55-ERM-, 56-, VLR, 58-, 5CH
W53	Weatherized Latchbolt Monitoring	W54, W55, W55-ERM, WH
54-	Lever Monitoring	AL-, 12-, 16-, 53-, 55-, 55-ERM-, 56-, VLR, 58-, 59-, 5CH, DELR
W54	Weatherized Lever Monitoring	W53, W55, W55-ERM, WH
55-	Request to Exit	12-, 16-, 53-, 56-, VLR, 58-, 5CH, AL
W55	Weatherized Touch bar Monitoring	W53, W54, WH
55-ERM-	Double Touchbar Monitoring	12-, 16-, 53-, 56-, VLR, 58-, AL-, 5CH-
W55-ERM	Double Weatherized touchbar Monitoring	W53, W54, WH
56-	Electric Latch Retraction	HK-, 12-, 16-, 53-, 54-, 55-, 55-ERM-
58-	Electric Dogging	AL-, HK-, 12-, 16-, 53-, 55-, 55-ERM-, 5CH
**59-	Self Contained Delayed Egress	12-, 54-
DELR**	Delayed Egress and Electric Latch Retraction	12-, 54-
VLR-	Latch Retraction Override (not available 58-, 59-, AL, DELR, W53-, W54- & W55-)	
WH-	Weep holes	W53 W54, W55, W55-ERM, WH

\* The AL- design includes monitored push rail

\*\* The 53-, 55-, 59- and DELR design includes monitored push rail and latch

## AL- ALARM OPTION



SARGENT exit devices with the alarm option are designed for areas requiring a stand-alone alarm on outward swinging doors. This device contains an internal battery and the alarm is integrated in the push rail to discourage the unauthorized use of emergency exit doors. The alarm inside the rail sounds immediately upon exit. The PE80 Series is ideal for rear exterior doors, doors leading to a rooftop, or anywhere security is a concern. Warning Decal "EMERGENCY EXIT-ALARM WILL SOUND" provided.

Minimum door widths:

- Wide stile door 32"
- Narrow stile door 31"

**Note:** Also available as hard wired option (9VDC, 300mAh). Use optional accessories to configure (546 Wiring Harness)

## OPTIONAL ACCESSORIES

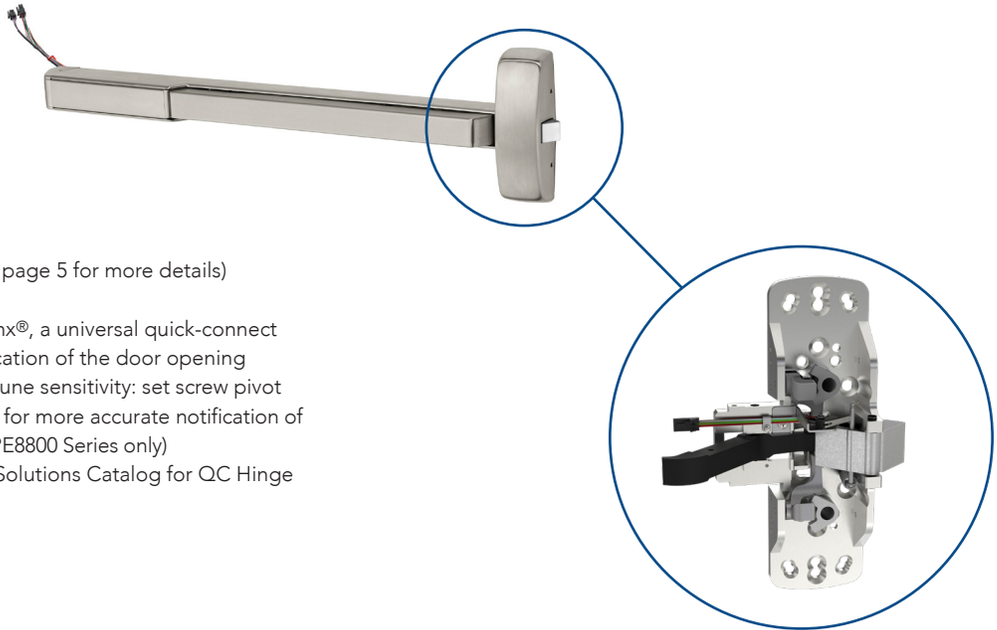
546 Wiring Harness (see page 114)

## Electrical options (cont.)

### 53- LATCH BOLT MONITORING

The latchbolt monitoring option detects when the latch is moved, not just rail movement sensing. The monitor switch is activated when the rail is depressed or when there is movement of the latch and can be used to send a notification to the building's security system.

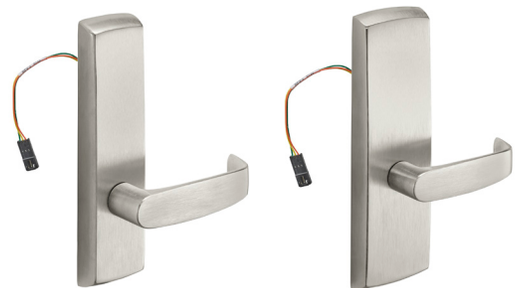
- Switch type SPDT form "C" con
- 30VDC@2 Amp. maximum rating
- Wires are routed thru the rail (See page 5 for more details)
- Available for all door widths
- Includes ASSA ABLOY's ElectroLynx®, a universal quick-connect system that simplifies the electrification of the door opening
- Adjustable switch bracket to fine tune sensitivity: set screw pivot bracket allows precise adjustment for more accurate notification of latchbolt movement (PE8500 and PE8800 Series only)
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements



### 54- LEVER MONITORING

The lever monitoring option identifies when the lever is rotated. When this happens, the monitor switch is activated and can be used to send a notification to the building's security system.

- Available with Wide or Narrow stile trim
- Requires P700 trim with these functions 06, 13, 15, 73, 74, 75 and 76
- Requires a McKinney QC8 Hinge for 54-
- Wires are routed thru the rail (See page 5 for more details)
- Switch type SPDT form "C" contacts
- 30VDC @ 2 Amp. maximum rating
- Monitors lever rotation, can be incorporated into alarm systems or in conjunction with an electromagnet
- Includes ASSA ABLOY's ElectroLynx®, a universal quick-connect system that simplifies the electrification of the door opening
- Not available with Freewheeling Trim



# Electrical options (cont.)

## 55- REQUEST TO EXIT (TOUCHBAR MONITORING)



The Request-to-Exit option provides includes a signal switch to monitor if push rail is depressed. The switch can be used to activate a variety of features, such as sound and alarm, initialize a delay egress system, or de-energize an electromagnetic lock.

**Switch type SPDT form "C" contact**

- 30 VDC@2 Amp. maximum rating
- All wires run through rail
- Available with all PE Series devices, except for FM-PE8700
- See page 85 for compatible options

**Minimum Door Widths:**

- Wide Stile Door 26"
- Narrow Stile door 26"

See McKINNEY Transfer Device Solutions Catalog for QC Hinge and cable requirements.

## 55-ERM DOUBLE TOUCHBAR MONITORING



The Double Touchbar Monitoring option provides two independent switches to monitor if push rail is depressed. This option can be used when integration to security and/or access control system requires separate switches.

**Switch type SPDT form "C" contact**

- 30 VDC@2 Amp. maximum rating
- All wires run through rail
- Available with all PE Series devices, except for FM-PE8700
- See page 85 for compatible options

**Minimum Door Widths:**

- Wide Stile Door 26"
- Narrow Stile door 26"

See McKINNEY Transfer Device Solutions Catalog for QC Hinge and cable requirements.

## 55- TOUCHBAR MONITORING RETROFIT KIT

- Available for all rail sizes.
- Compatible with 53- and 54- options.
- Kit includes the harness assembly.

Kit #	Option	Rail Size	Compatible Options
PE-2958	55-	E/F	53-
PE-2959		J/G	53-
PE-2960		E/F	53-54-
PE-2961	55-ERM	J/G	53-54-
PE-2962		E/F	53-
PE-2963		J/G	53-
PE-2964		E/F	53-54-
PE-2965		J/G	53-54-

**Note:** The 55- retrofit harness is available with 53- and 54- option compatibility. 53- (Latchbolt Monitoring) chassis assemblies and 54- (ET Lever Monitoring)

# Electrical options (cont.)

## WEATHER RESISTANT



Rain-Resistant Weatherized Exit Device



Snow-Resistant Weatherized Exit Device



Weatherized Exit Device

Weather Resistant Rim Exit Devices is available with switches option. Designed to withstand environmental elements for doors or gates used in outdoors or in moist environments that require switch monitoring

In addition to standard BHMA and UL testing, these Weather Resistant switch options were tested to the following standards to Mil 810F(G), 509.4 - Salt Fog, Mil 810F(G), 506.4 - Driving Rain Procedure 1, UL 1034 Temperature Section 34. and UL 1034 Dust Section 54.

### Switch options available:

- W53 Weather Resistant Latchbolt Monitoring
- W54 Weather Resistant Lever Monitoring
- W55 Weather Resistant Touchbar Monitoring
- W55-ERM Weather Resistant Double Touchbar Monitoring

### Available finishes:

- 03, 04, 09, 10, BSP, 10BE, 10BL, and WSP.
  - For 32D and 26D Weather Resistant finishes must be order as 32DCP and 26DCP Clear Powder Coat.
- Weatherized Switches and Weep Holes are available with all the mechanical options for PE8800 and PE8500 only.

### How To Order:

WH- W53- PE8810 F 32DCP RHR 36

## Electrical options (cont.)

### 56- ELECTRIC LATCH RETRACTION



The Electric Latch Retraction exit device option (56-) is the perfect choice for high traffic entrance and exit doors that require remote unlocking or remote dogging. It utilizes a latch retraction motor ensuring quiet operation which is ideal for locations such as conference rooms, theaters and libraries. Once retracted, the door functions in a push/pull manner. The 56- allows the exit device to be dogged for momentary ingress and egress and is commonly used in conjunction with an automatic door operator. The device can even be dogged continuously on fire-rated devices that are tied into the building's fire detection system.

#### Key Features

- Motor driven latch retraction for smooth, precise operation
- Amount of rail retraction is automatically controlled by the 56- circuitry; System actively monitors its position and adjusts itself
- Digital retraction timer (0-20 seconds; factory setting is 5 seconds)
- Non-contact Request-to-Exit (55-) switch available
- Standard electric hinge - no special power transfer required
- Wires are routed thru the rail (See page 5 for more details)
- Field serviceable -modular design
- Can be used for continuous and intermittent use
- UL Listed for Class II Circuitry
- Current draw: .65A during retraction and .2A maintained in dogged hold position
- Requires 1A at 24VDC regulated/filtered power supply
- Minimum Door Widths:
  - Wide Stile Door 28"
  - Narrow Stile Door 28"
- Includes ASSA ABLOY's ElectroLynx®, a universal quick-connect system that simplifies the electrification of the door opening
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements
- 5 year warranty

**Note:** HK- and 16- are not available for Fire Rated Doors

**Note:** The 56- option is not supplied with Manual Dogging (Hex Key or Cylinder Dogging) unless specified

### P56 ELECTRIC LATCH RETRACTION RETROFIT KIT

Available for E, F, G and J rail sizes.

#### Minimum Door Widths:

- Wide Stile Door 28"
- Narrow Stile Door 28"
- Available with 53-, 54-, 55-, 55-ERM and 5CH options

#### How to order:

Options	Kit #	Rail Size	Stile
55-P56FW	P56	F	W



Kit Includes: Carrier Assembly (includes motor assembly and controller) and dogging slope plug for hex key devices

#### OPTIONAL ACCESSORIES

LSP-12-24 Power Supply (see page 115)

# Electrical options (cont.)

## VLR - LATCH RETRACTION OVERRIDE



The VLR option provides a robust lockdown solution for high-occupancy areas, ensuring both security and free egress in emergencies. VLR provides for a manual override of motorized electric latch retraction, offering enhanced security during critical situations.

- VLR allows for immediate manual lockdown by overriding the latch retraction, ensuring that the door is secure from unauthorized entry while maintaining free egress.
- Equipped with easy-to-read visual indicators, the device shows a red, backlit, 'secure' window when locked, providing instant feedback to occupants and first responders.

Lockdown can be activated with a simple turn of the key or thumb turn, overriding the latch retraction mechanism to secure the door.

### Minimum Door Widths:

- Wide Stile Door 30"
- Narrow Stile Door 30"

**Note:** Rings and Collars will be required for proper operation for cylinders other than the standard 42

**Note:** Must be ordered with the 56- option

## Electrical options (cont.)

### 58- ELECTRIC DOGGING



Libraries, auditoriums, theaters, courtrooms, churches and schools benefit from the convenience of electric dogging (unlocking). When the exit device is energized and the push rail is depressed, it will continuously hold the push rail down and the latch(es) will be held retracted. When the device is de-energized or power is interrupted, the latch(es) will extend. This feature is ideal for areas that require the silent operation of exit device hardware.

#### Features

- Wires are routed thru the rail (See page 5 for more details)
- Provides quiet ingress and egress when dogged
- Standard electric hinge - no special power transfer required
- Manual hex key dogging provided on non-fire-rated devices
- UL Listed for Panic and Fire (12-)
- Holding force 70 lbs. min.
- Power Requirements: 24VDC regulated/filtered power supply
- Current draw: 0.2 Amp
- Not available on FM-PE8700 devices
- Available for all door widths
- See McKinney's Transfer Device Solutions Catalog for QC Hinge and cable requirements

### OPTIONAL ACCESSORIES

LSP-12-24 Power Supply (see page 115)

# Electrical options (cont.)

## 59- ELECTROGUARD® SELF CONTAINED DELAYED EGRESS



The 59- sounds an alarm within the rail when the exit device push pad is pressed down, in order to alert personnel that someone is attempting to exit. The exit device is preset to remain locked for 15 seconds, allowing time for authorized personnel to respond. This can be done by inserting a key into the cylinder on the rail or via a remote location. When the connected fire alarm system is activated, the exit device disarms and allows immediate egress.

### Specifications

- Rod guards must be used on surface vertical rod devices. Consult factory for more information
- Not available with hex key dogging
- Standard size 41 mortise cylinder in rail
- 80DB horn enclosed in rail assembly
- Uses standard electric hinge - no special power transfer required
- Wires are routed thru the rail (See page 5 for more details)
- Guarded and monitored latch and rail standard
- Key override capabilities
- Rail projects 1/2" more than standard rail (see page 73)
- Ability to gang up to 12 doors
- Shipped with decal "Emergency exit only. Push until alarm sounds. Door can be opened in 15 seconds"
- Includes ASSA ABLOY's ElectroLynx®, a universal quick-connect system that simplifies the electrification of the door opening
- See MCKINNEY'S transfer device solutions catalog for QC hinge and cable requirements
- Power requirements: 1A @ 24VDC regulated/filtered power supply (LSP-12-24 recommended)
- Current draw: 0.3 Amp Nominal, 0.9 Amp (max) with optional features

### Installation and maintenance

- Diagnostic LEDs on PC board for easy troubleshooting

### Compliance

- Conforms to NFPA 101 special locking arrangements
- Available in UL listed panic and fire-rated (12- option) devices
- UL294 listed for special locking arrangements
- ULC S533 listed for egress door securing and releasing devices

### Minimum door widths

- Wide stile door 31"
- Narrow stile door 29"

### Operation

- Depressing the push rail for one second or longer initiates an alarm
- LED visual notification system for easy identification of armed device; LED lights are field-selectable as red or green
- Momentary or maintained egress with key or from a remote location
- Alarm disabled by key in the rail or by remote reset
- Alarm sounds for 15 seconds during unauthorized egress attempt
- Configurable automatic re-arm timer - Off, 5, 10, 20, or 40 seconds (requires DPS)
- Field adjustable nuisance delay (0, 1, 2, or 3 seconds)
- External inhibit features with authorized egress, card reader access and scheduled delayed egress from access control panel

## DELR- DELAYED EGRESS AND ELECTRIC LATCH RETRACTION



The DELR- option combines the functionality of the (59-) Electroguard Self Contained Delayed Egress feature, with (56-) Electric Latch retraction and is fully contained within the device rail. DELR- sounds an alarm contained within the rail when the exit device push pad is pressed down, in order to alert personnel of an unauthorized attempt to exit. The exit device is preset to remain locked for 15 seconds, allowing time for personnel to respond before the device allows egress. With the addition of Electric Latch Retraction, the device can be commanded to allow controlled access from either side of the door - overriding the Delayed Egress feature for authorized users and providing compatibility with door operators. Additionally, DELR supports being connected to a fire alarm system, which when activated, disarms the Delayed Egress feature and allows immediate egress.

### Specifications

- Built-in fast and quiet Electronic Latch Retraction
- Standard size 41 mortise cylinder in rail
- 80DB horn enclosed in rail assembly
- LED visual notification system provides simple identification of an armed and ready device
- Uses standard electric hinge - no special power transfer required
- Wires are routed thru the rail (See page 5 for more details)
- Guarded and monitored latch and rail standard
- Key and Remote Override capabilities
- Rail projects 1/2" more than standard rail (see page 73)
- Power requirements: 1A @ 24VDC regulated/filtered power supply (LSP-12-24 recommended)
- Current draw: 100mAh idle/unarmed, 400mAh Amp while Armed or Dogged, 1A Max
- Shipped with decal "Emergency exit only. Push until alarm sounds. Door can be opened in 15 seconds"
- Includes ASSA ABLOY's ElectroLynx®, a universal quick-connect system that simplifies the electrification of the door opening
- See MCKINNEY'S transfer device solutions catalog for QC hinge and cable requirements
- Rod guards must be used on surface vertical rod devices. Consult factory for more information

### Installation and maintenance

- Diagnostic LEDs on PC board for easy troubleshooting
- Delayed Egress and ELR fully contained in exit device - no external components for simplified installation

### Compliance

- Conforms to NFPA 101 special locking arrangements
- Available in UL listed panic and fire-rated (12- option) devices
- UL294 listed for special locking arrangements
- UL305 certified for exit and panic hardware

### Supported door widths

- Wide Stile: 36", 39"-42" and 46"-48"
- Narrow Stile: 35"-36", 37"-42", and 44" - 48"

### Operation

- Depressing the push rail for one second (Nuisance delay) or longer initiates an alarm
- LED visual notification system for easy identification of armed device; LED lights are field-selectable as red or green
- Momentary or maintained egress with key or from a remote location
- Alarm disabled by key in the rail or by remote reset
- Configurable automatic re-arm timer - Off, 5, 10, 20, or 40 seconds (requires DPS)
- Field adjustable nuisance delay (0, 1 2 or 3 seconds)
- External inhibit feature allows for the DEED functionality to be turned off for scheduled egress or fire alarm system integration
- Electric Latch Retraction allows for Access Control integration for controlled ingress or egress, overriding the DEED alarm and providing compatibility with door operators.

# Mechanical options

<b>Certifications</b>	12-	Fire Rated
	FM-	FEMA Rated
	HC-	Hurricane Rated
	WS-	Windstorm Rated
<b>Cylinder</b>	LC-	Less Cylinder
<b>Dogging</b>	16-	Cylinder Dogging
	LD-	Less Dogging
<b>Door Type</b>	AD-	Aluminum Doors
	MD-	Metal Doors
	WD-	Wood Doors
	31-	Thick Doors
<b>End Cap</b>	OL-	Overlap End Cap
<b>Fasteners</b>	36-	Security Fasteners
	TB-	Thrubolts
<b>Finish Protection</b>	CPC-	Clear Powder Coat
	SG-	MicroShield
<b>Indicator</b>	18-	Passive Dogging Indicator
	49-	Trim Status Indicator
<b>Latching</b>	14-	Dropdown Bottom Latchbolt (PE8700 only)
	GL-	Guarded Latch
	NB-	Less Bottom Rod
<b>Photoluminescence</b>	PL-	Photoluminescent
<b>Rail Force</b>	5CH-	5lb Pressure Release
<b>Strikes</b>	23-	Mortise Strike (908 strike)
<b>Tactile Warning</b>	76-	Tactile Warning - Milled Outside Lever
	85-	Tactile Warning - Abrasive Strip on Rail
	86-	Tactile Warning - Abrasive Coating on Outside Lever
	87-	Tactile Warning - Abrasive Strip on Rail & Abrasive Coating on Outside Lever

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

## Mechanical options (cont.)

### PL- PHOTOLUMINESCENCE

SARGuide® – photoluminescent push is a non-electrical option which provides visibility in darkness or low light areas.

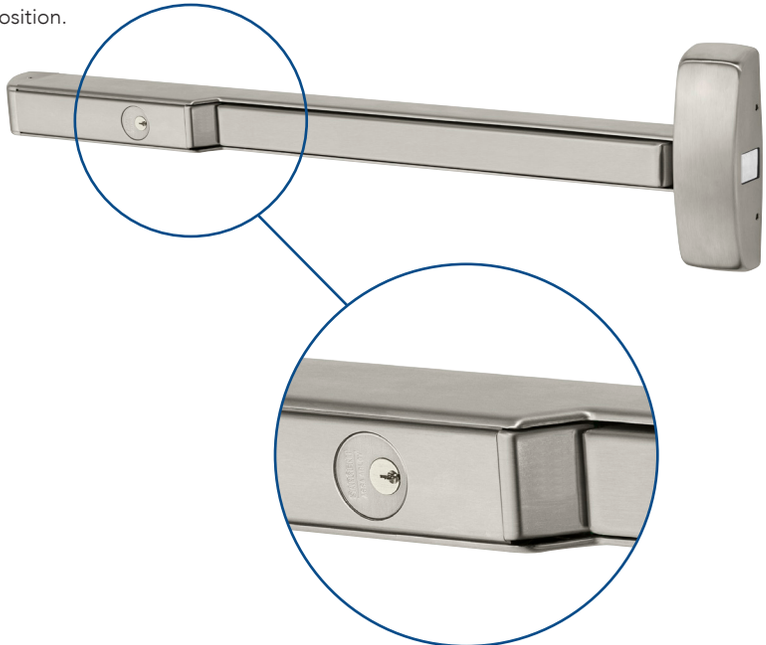
- Approved for use in New York City in accordance with RS 6-1 and RS 6-1A
- Recharges from ambient light
- No wiring or maintenance needed
- Available for all door widths



### 16- CYLINDER DOGGING

Located in the rail insert, cylinder locks the rail in retracted position.

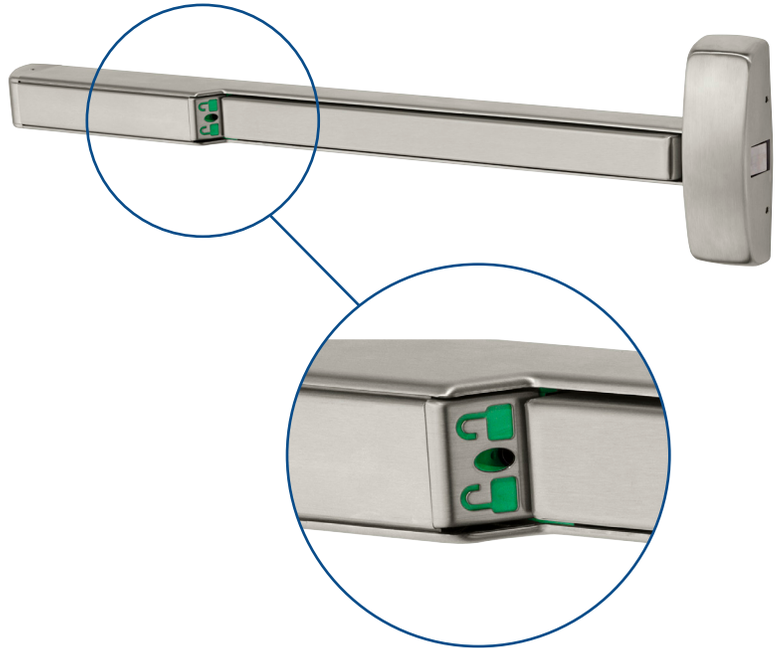
- #41 mortise cylinder included
- Requires a 27" minimum door width
- Not available with Fire-rated, FM-PE8700, 59-, DELR and AL-



## Mechanical options (cont.)

### 18- PASSIVE DOGGING INDICATOR

- Unlocked green padlock icon displayed when pushpad is in dogged position
- Indicates dogging status in a subtle way
- Visible from a distance
- Not available with Fire rated devices.



### 49- TRIM STATUS INDICATOR

- Displays whether the outside trim has been secured by the inside cylinder
- Used on functions when key outside retracts latch and key inside unlocks/locks trim
- Available on PE8816, PE8866 and PE8867 functions only
- Red icon indicates locked
- Green icon indicates unlocked
- Must be ordered less dogging (LD-)
- Uses #44 mortise cylinder



# Mechanical options (cont.)

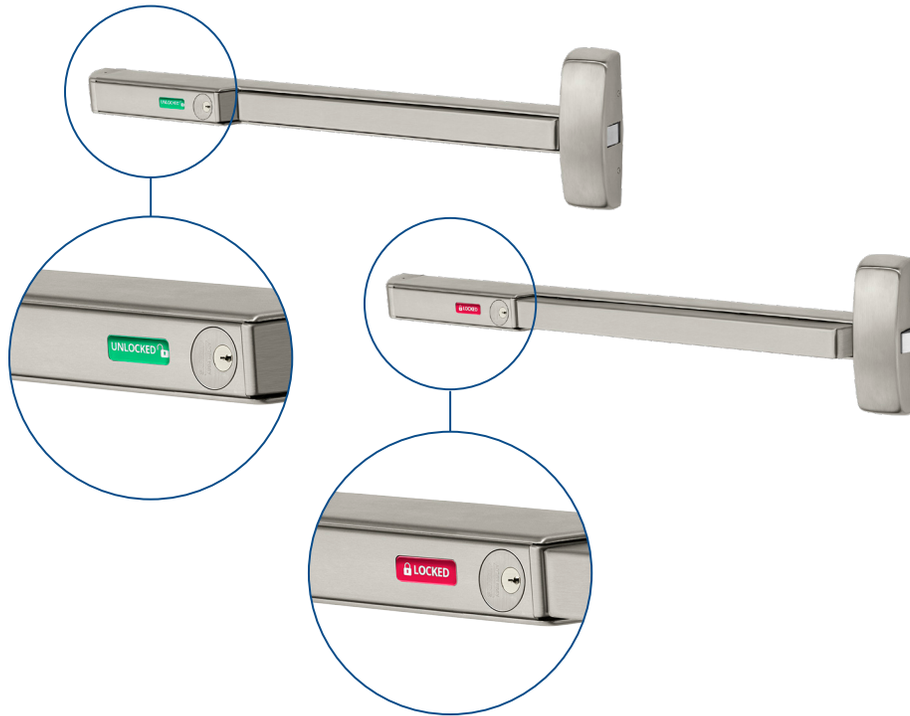
## ACTIVE DOGGING INDICATOR

### Applications

The Active Dogging Indicator enables facility managers to check door status from within the room, reducing the time needed to confirm the security of each door through easily visible visual confirmation.

During lockdown conditions, the thumb turn cylinder option offers a streamlined method for securing doors in high-stress situations. Additionally, there's an engraving option available, featuring the word "Lock" accompanied by a directional arrow, designed specifically for areas with high occupancy.

- Auditoriums
- Cafeterias
- Gymnasiums
- Hospitals



### Features

- Active Dogging Indicator is available with:
  - Hex Key Dogging Indicator
  - Cylinder Dogging Indicator
  - Thumb turn Indicator
- Larger viewing window
- Highly reflective coating indicator to increase visibility in low-light conditions
- Uses mortise cylinder for Cylinder Dogging

### Function and Options

- Available to standard rail functions for Narrow (PE8300, PE8400 and PE8500) and Wide Stile (PE8600, PE8700, PE8800 and PE8900) exit devices.
- Available with Electrical Options 53-, 54- 55- and 55- ERM
- Not available with 12-, 56-, VLR, 58-, 59-, DELR, 85-, 87- & AL. Consult factory for BR-, SC- and SE-.
- Compatible with 124, 125, 126 and 127 Thumb Turn Mortise Cylinders. Utilizes 1-1/8" (41) Length.

# Mechanical options (cont.)

## INDICATOR OPTION CODES

Active Dogging Indicator Option Codes		
Option	Description	
V01	Single Indicator Inside - Unlocked/Locked - Green/Red	
V03	Single Indicator Inside - Icons Only - Green/Red	
V04	Single Indicator Inside - Unlocked/Locked - White/Red	
V06	Single Indicator Inside - Icons Only - White/Red	
EMD	Inside Engraving with "Lock" and Directional Arrow	
French Indicator Option Codes		
V01F	Single Indicator Inside - Ouvert/Fermé - Green/Red	

## ENGRAVING OPTIONS

Engraving is available as EMD option code for all functions when ordered with Active Dogging Indicator Exit Devices.

- Laser engraving with "LOCK" and directional arrow
- Only available in the following finishes: 03,04,32,32D
- Door handing must be specified

## HOW TO ORDER EXAMPLES

### Device with trim

Active Dogging Indicator	Options (Cylinder/Mechanical/Electrical)	Device Type	Function Rail Size Trim	Trim	Finish - Trim	Hand	Optional Strikes	Finish-Device	Door Width	Opening Height	AFF
Hex Key <sup>1</sup>	V01	PE8704	F	WEL	26D	RHR	655	32D	36	Specify	Specify
Cylinder Dogging <sup>1,2</sup>	V01 16-										
Thumb Turn <sup>1,2,3</sup>	V01 16- LC-										

### Device only

Active Dogging Indicator	Options (Cylinder/Mechanical/Electrical)	Device Type	Function Rail Size Trim	Hand	Finish	Door Width
Hex Key <sup>1</sup>	V01	PE8810	F	RHR	32D	36
Cylinder Dogging <sup>1,2</sup>	V01 16-					
Thumb Turn <sup>1,2,3</sup>	V01 16- LC-					

1 Handing must be specified

2 16- Cylinder Dogging includes #41 mortise cylinder standard. #42 and 43 mortise cylinder sizes available.

3 LC, must order 120 Thumb Turn Series or cylinder separately. Order example: 124-41 32D Reference to cylinder catalog.

# Mechanical options (cont.)

## THRUBOLT (TB) APPLICATIONS

- Used on rail and chassis
- Used on case and guides (if applicable)
- Not available with PE8400

Device	Location	Qty.	Door Thickness	
			1-3/4"	2-1/4"
PE8700	Rail & Chassis	4	68-2279	68-2280
	Cases & Guides	10	68-2282	68-2283
12-PE8700 HC-PE8700 HC4-PE8700	Rail, Chassis, Cases, & Guides	16	68-2288	68-2289
NB-PE8700	Rail, Chassis, Case, & Guides	12	68-3943	68-2289
PE8600 PE8800 PE8900	Rail & Chassis	4	68-2279	68-2280
PE8300	Rail & Chassis	4	68-2521	68-2570
PE8500	Rail & Chassis	4	68-2510	68-2511

PE8300



PE8600



PE8700



PE8500



PE8800



12-PE8700  
HC-PE8700  
HC4-PE8700



NB-PE8700



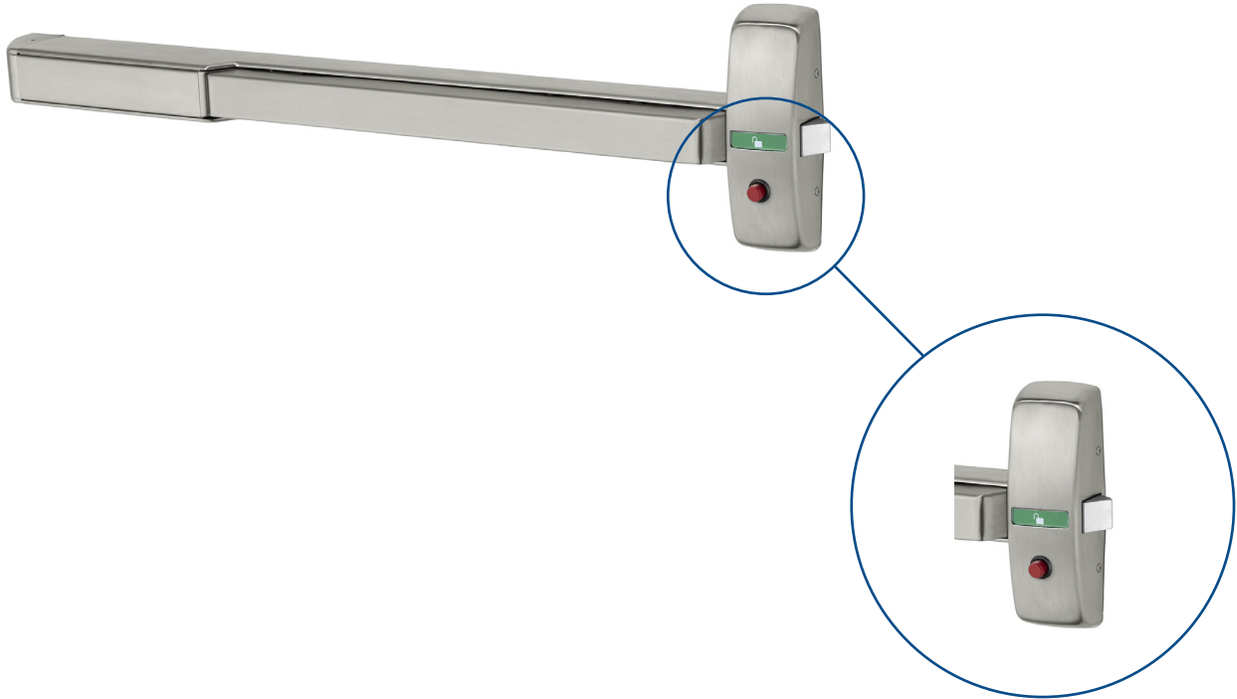
PE8900



Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

## Mechanical options (cont.)

## SHELTER PE8867 FUNCTION



Fast and easy lockdown option that disables the trim by making it freewheel instead of retracting the latch. Allows for anyone to place the device into a lockdown mode during and emergency situation.

- Bright red button is easy to identify quickly and easy to push.
- Available with the 49- indicator option which provides clear indication of the shelter in place status.
- Perfect for providing increased safety to higher capacity educational, health care and office spaces.
- Exiting the room/pushing on the push pad, and/or utilizing the override cylinder will return the device to normal operation.
- Compatible with wide and narrow stile trims.
- Trim allows access at all times except when disabled by the shelter function, causing it to freewheel.

Not available with: 18-, 16-, 53-, AL-, GL-, WH, 5CH, HC, Weather Resistant Options

Must be ordered with "LD" option - Not compatible with any dogging options

# Mechanical options (cont.)

## THICKER DOORS SPECIFICATIONS

Convenient for applications requiring durability, improved insulation, and resilience to heavy use.

Door thicknesses above standard 1-3/4" available over 2.5" to 5" thick based on function limitation below:

### Device with Trim

Device	Stile	Function	Door Thickness
RIM	Narrow	PE8504	Up to 2.5"
		PE8804	
	Wide	PE8816	
		PE8875	
		PE8876	
		PE8506	
	Narrow	PE8510	
		PE8513	
		PE8515	
		PE8573	
		PE8574	
		Wide	PE8806
	PE8810		
	PE8813		
	PE8815		
	PE8873		
	PE8874		
	SVR	Wide	PE8706
PE8710			
PE8713			
PE8715			
PE8773			
PE8774			

Note: Must specify 31- Option and Trim

How to order:  
31- PE8810 F NEL RHR 32D 5"

### Device with Auxiliary Control

Exit Device	Stile	Trim Function	Aux Controls	Door Thickness
SVR	Wide	PE8710	P306/P313	Up to 4.75"
		PE8773	P306	
		PE8774		

Note: Must specify 31- Option and Auxiliary Control.

How to order:  
31- PE8710 P306 F RHR 32D 84" 5"

# Cylinder options

Conventional Cylinder	How To Specify	SARGENT Conventional Cylinders Supplied Standard (Unless Otherwise Specified)
<b>Degree Key System</b>	DG1-	Sargent degree key system level 1 (bump resistant with patented keys)
	DG1-21-	Degree level 1 construction master keying
	DG1-60-	Degree level 1 removable disposable construction core
	DG1-63-	Degree level 1 removable core
	DG1-64-	Degree level 1 removable construction keyed LFIC
	DG1-65-	Degree level 1 unassembled/uncombined core
	DG2-	Sargent degree key system level 2 (geographically exclusive; bump and pick resistant)
	DG2-21-	Degree level 2 construction master keying
	DG2-60-	Degree level 2 removable disposable construction core
	DG2-63-	Degree level 2 removable core
	DG2-64-	Degree level 2 removable construction keyed ILFIC
	DG2-65-	Degree level 2 unassembled/uncombined core
	DG3-	Sargent degree key system level 3 (geographically exclusive; UL437 certified; bump and pick resistant)
	DG3-21-	Degree level 3 construction master keying
	DG3-60-	Degree level 3 removable disposable construction core
	DG3-63-	Degree level 3 removable core
	DG3-64-	Degree level 3 removable construction keyed LFIC
	DG3-65-	Degree level 3 unassembled/uncombined core
<b>Signature Key System</b>	10-	Sargent signature key system (not available with other key systems)
	10-21-	Sargent signature construction key system (lost ball)
<b>Signature- LFIC</b>	10-63-	Sargent signature large format interchangeable core cylinder (removable)
<b>XC- Key System</b>	11-	XC key system (not available with other key systems unless specified)
	11-21-	XC- construction key system (lost ball)
<b>XC- Large Format Interchangeable Core (Removable Core)</b>	11-60-	Device accept XC- permanent large format interchangeable core, disposable plastic core- provided
	11-63-	Device provided with XC- large format interchangeable core cylinder (includes masterkeying, grand masterkeying)
	11-64-	Device provided with keyed construction core to accept XC- permanent large format interchangeable Core (ordered separately)
<b>XC- Small Format Interchangeable Core</b>	11-70-7P-	Device accept XC- SFIC (7-Pin) XC- permanent cores, plastic disposable core provided
	11-72-7P-	Device accept XC- SFIC (7-Pin keyed construction core provided) cylinder, permanent core ordered separately
	11-73-7P-	Device provided with XC- Small Format 7-Pin interchangeable core (Includes masterkeying, grand masterkeying)
	11-65-73-7P-	Device provided to accept XC- uncombined 7-Pin SFIC (permanent) Core (packed loose)

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# Cylinder options (cont.)

Conventional Cylinder	How To Specify	SARGENT Conventional Cylinders Supplied Standard (Unless Otherwise Specified)
<b>Construction Key Systems</b>	21-	Sargent Lost Ball Construction Keying for Conventional, XC and Signature Series (- with 63- or 73-)
	22-	Sargent Construction Split Key System for Conventional Cylinders (Existing Systems Only) (with 10-, 11-, 63- or 73-)
<b>Old Style Removable Core</b>	51-	Removable Core Cylinder (Old Style) provided (existing systems only)
	52-	Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only)
<b>Large Format Interchangeable Core (Removable Core)</b>	60-	Device to accept Sargent Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately)
	63-	Device provided with Large Format Interchangeable Core Cylinder (Includes masterkeying, grand masterkeying)
	64-	Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately)
<b>Small Format Interchangeable Core</b>	70-	Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided
	72-	Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately)
	73-	Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying)
	65-73-	Device provided to accept Uncombined 6-Pin SFIC (Permanent) Core (Packed Loose for field keying)
	65-73-7P-	Device provided to accept Uncombined 7-Pin SFIC (Permanent) Core (Packed Loose for field keying)
	73-7P-	Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying)
<b>Keso &amp; Keso F1</b>	81-	Device provided with housings to accept Keso (83) & Keso F1 (F1-83-) removable cores. (Permanent Cores ordered separately)
	82-	Device provided with Sargent Keso Security Cylinder
	F1-82-	Device provided with Sargent Keso F1 Security Cylinder (Patented)
	83-	Device provided with Sargent Keso Security Removable Core cylinder
	F1-83-	Device provided with Sargent Keso F1 Security Removable Core cylinder (Patented)
	84-	Device provided with Sargent Keso Construction Cores (Permanent Cores ordered separately)
<b>Added Security</b>	BR-	Bump Resistant Cylinder (Available with Conventional & Conventional XC Cylinders Only)
<b>Less Cylinder</b>	LC-	Less Cylinder - Sargent supplies standard blocking rings for 1-1/8" Cylinders (For longer cylinders order collars/rings)
<b>Schlage Keyways</b>	SC-	Schlage C keyway cylinder, 0 bitted (not available with: PE8904, PE8916, PE8944, PE8975, PE8976, PE8866, PE8304, PE8344, PE8375 & PE8376.) (Contact factory for availability)
	SE-	Schlage E keyway cylinder, 0 bitted (not available with: PE8904, PE8916, PE8944, PE8975, PE8976, PE8866, PE8304, PE8344, PE8375 & PE8376.) (Contact factory for availability)
<b>Thumb Turn</b>	127-	127 Series Thumb Turn Lever Mortise Cylinder (Only available with PE8816)

# Cylinder lengths

<b>Cylinder No.</b>	41	42	43	44	45	46	47	48
<b>Cylinder Length</b>	1-1/8"	1-1/4"	1-3/8"	1-1/2"	1-5/8"	1-3/4"	1-7/8"	2"

	Function	Lever Trim (P700 Series Auxiliary Control)		PTB, PSB, STS, MAL, MSL, FLL, FSL, FLW, FSW	
		Door Thickness		Door Thickness	
		1-3/4" & 2"	2-1/4"	1-3/4"	2-1/4"
<b>Narrow Stile Mortise Exit Device</b>	PE8304	46	48	41	43
	PE8313/PE8343	41	41	Not Available	
	PE8344	46	48	Not Available	
	PE8363	Not Available		41	43
	PE8375/PE8376	46	48	Not Available	
<b>Narrow Stile CVR Exit Device</b>	All PE8400	41	41	Not Available	
<b>Narrow Stile Rim Exit</b>	PE8504/PE8544	34	34	Not Available	
	PE8506/PE8513/PE8543/PE8546	41	41	Not Available	
<b>Concealed Vertical Rod Exit Devices</b>	All AD, MD & WD8600	41	41	Not Available	
<b>Surface Vertical Rod Exit Devices</b>	NB/PE8706/PE8713/PE8743/ PE8746	41	41	Not Available	
	PE8762/PE8763	Not Available		34	34
<b>Rim Exit Devices</b>	PE8804	34	34	34	34
	PE8806/PE8813/PE8843/PE8846	41	41	Not Available	
	PE8816	34/44*	34/44*	Not Available	
	PE8844	34	34	Not Available	
	PE8863	Not Available		34	34
	PE8866	Not Available		34/*44	34/*44
	PE8875/PE8876/PE8877	34	34	Not Available	
<b>Mortise Lock Exit Devices</b>	PE8904	46	48	41	43
	PE8906/PE8913/PE8543	41	41	Not Available	
	PE8916	*34/46	*34/48	Not Available	
	PE8944	46	48	Not Available	
	PE8963	Not Available		41	43
	PE8966	Not Available		*41/34	*43/34
	PE8975/PE8976/PE8977	46	48	Not Available	

\* Inside Cylinders

**Notes:**

- Cylinder sizes & types are limited, as noted: SC- & SE- cylinders are available in size 41  
60-, 63- & 64- cylinders are available in sizes 42, 43, 44 & 46  
70-, 11-70-, 72-, 11-72-, 73- & 11-73 cylinders are available in sizes 43 & 46
  - SARGENT supplies standard blocking rings. Specify if using competitor cylinders.
  - For rail cylinder sizes & types are limited, as noted #41, 42 and 43
- Note:** Cylinder Adapter Kit 68-2063 to use with other manufacturer cylinders. Available to be use with PE8500 functions 04 and 44.

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

90894 05/26

# Shim kits

## 541 SECURITY SHIM KIT

The Sargent 541 Exit Device Security Shim Kit fills the gap between the exit device and the glass creating a flush surface. This kit can be easily trimmed and installed to accommodate most door styles without removing the Sargent push rail exit device. This not only responds to the ever increasing need for improved building security, but also maintains the facility's aesthetic design.

**Features and Benefits:**

- Available for all device types
- Nylon and brushed aluminum construction can be easily cut and trimmed for custom fit
- Fits all doors up to 48" wide and stiles ranging from 4-1/2" to 6"
- Adjustment shims accommodate gaps from 3/8" to 3/4"
- 6 Lobe tamper proof security screws are included
- T10 Torx driver required for assembly
- Fasteners are countersunk for flush finish
- 541 Kit contains a 48" shim, ready to be sized



## P569 FEMA SHIM KIT

The SARGENT P569 Shim Kit is supplied standard with all FM-PE8700 devices.

**Includes:**

- One chassis shim and one end cap shim
- One interlocking top case shim
- One bottom case shim
- Two rod guide shims
- Each shim is 1/8" thick
- Available on FM-PE8700 only
- Rail shim is provided separately. Order part # PE-0419
- Finish must be specified with order. Available in EB, ED, EN, EP, EAB, & ERD only



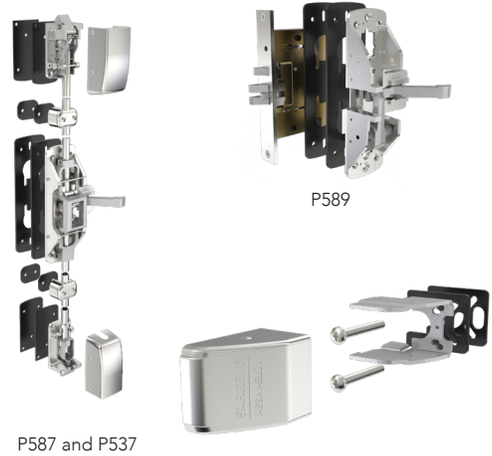
Kit #	End Cap
P569-1	Flush
P569-2	Overlapping

# Shim kits (cont.)

## GLASS BEAD SHIM KITS - WIDE STILE EXIT DEVICES

- Each shim is 1/8" thick
- Lift lever length must be increased for PE8300 and PE8400
- Lift slide length must be increased for PE8600 and 12-PE8600
- Lift lever length must be increased for PE8900 and 12-PE8900
- Shim thickness must not exceed 1/4" (6mm) on PE8900 and 12-PE8900
- Spindles and thrubolt lengths must be increased on PE8700, 12-PE8700, PE8800, 12-PE8800 exits
- Finish must be specified with order. Available in EB, ED, EN, EP, EAB, & ERD only

Kit #	Device	End Cap
P587-1	PE8700	Flush
P587-2	PE8700	Overlapping
P537-1	12-PE8700	Flush
P537-2	12-PE8700	Overlapping
P589-1	PE8600, PE8800, PE8900	Flush
P589-2	PE8600, PE8800, PE8900	Overlapping



## GLASS BEAD SHIM KITS - NARROW STILE EXIT DEVICES

- Used with PE8300, PE8400, and PE8500 Series devices
- Includes two chassis shims and two end cap shims
- Lift lever length must be increased for PE8300 and PE8400
- Each shim is 1/8" thick
- Finish must be specified with order. Available in EB, ED, EN, EP, EAB, & ERD only

Kit #	End Cap
P668-1	Flush
P668-2	Overlapping



## P553 END CAP SHIM KIT

- Each shim is 1/8" thick
- To order specify P553 Kit x Finish
- Finish must be specified with order. Available in EB, ED, EN, EP, EAB, & ERD only

Kit #	End Cap
P553-1	Flush
P553-2	Overlapping

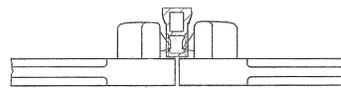
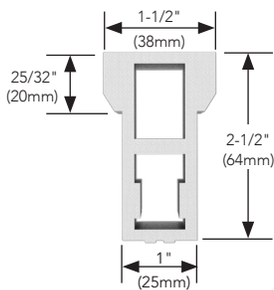


Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

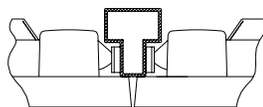
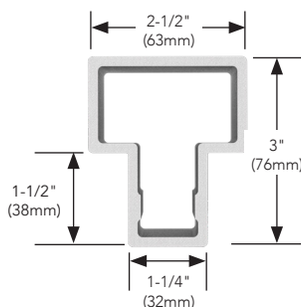
Aluminum Mullions			
<b>Product Designation</b>	650A	980/980A	L980*/L980A*
<b>Description</b>	Removable	Removable	Removable, Lockable
<b>Finishes</b>	Anodized Satin Aluminum (28) Anodized Bronze (10B)	980: Gray Paint (21) 980A: Anodized Satin Aluminum (28) 980A: Anodized Bronze (10B)	L980: Gray Paint (21) L980A: Anodized Satin Aluminum (28) L980A: Anodized Bronze (10B)
<b>Required Backset - PE8500</b>	2"	2"	2"
<b>Required Backset - PE8800</b>	2-3/4"	2-3/4"	2-3/4"
<b>Standard Height</b>	96"	86"	86"
<b>Maximum Optional Height</b>	120"	120"	120"
<b>Above Finished Floor</b>	41" required	39-5/8" standard	39-5/8" standard
<b>Pre-Prepped</b>	658 Strike Included	No	No
<b>Cylinder Size</b>	Not Applicable	Not Applicable	#41
<b>Shape</b>	1-1/2" x 2-1/2"	T Shaped 2-1/2" x 3"	T Shaped 2-1/2" x 3"
<b>Template #</b>	MEDT77	4006	4006
<b>Misc. Information</b>	Includes 651 Stabilizers and embedded Weather Stripping		
<b>Accessories</b>	Top Retainer 94-2050 Bottom Retainer 94-2051	Top Retainer - 511 Bottom Retainer - 502 Narrow Transom Adapter - 507	Mounting Kit (98-2578) Includes: Top Retainer 98-2526 Bottom Retainer 98-2525 Wall Mount - 98-0281 Cylinder Kit 980C1* Latchbolt Assembly Kit - RK980

\* Cylinder Kits must be ordered separately

### 650A Mullion



### 980/980A Mullion and L980/L980A Lockable Mullion

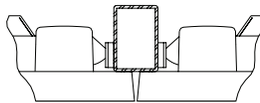
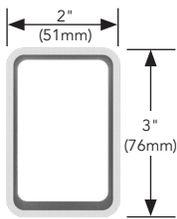


# Mullions - steel

	9805	12-980	L980S*	12-L980	HC980	HCL980*	12-HD980*
<b>Description</b>	Standard	Fire Rated	Lockable	Fire Rated, Lockable	Hurricane Rated	Lockable, Hurricane Rated	Heavy Duty
<b>Fire-rated</b>	No	Yes	No	Yes	Specify 12-HC980	Specify 12-HCL980	Yes
<b>Fire-rated Max Height</b>	N/A	96"	N/A	96"	96"	96"	120"
<b>Finish</b>	Gray Paint (21)						
<b>Required Backset - PE8500</b>	2-3/8"						
<b>Required Backset - PE8800</b>	3-1/8"						
<b>Standard Height</b>	86"	86"	86"	86"	86"	86"	120"
<b>Maximum Optional Height</b>	N/A	120"***	120"	120"***	96"	96"	120"
<b>Pre-Prepped</b>	No	No	No	No	No	No	No
<b>Cylinder Size</b>	Not Applicable	Not Applicable	#41 Standard (#42 & #43 available)	#41 Standard (#42 & #43 available)	Not Applicable	#41 Standard (#42 & #43 available)	Not Applicable
<b>Shape</b>	Rectangular 2" x 3"						
<b>Template #</b>	4206	4206	4206	4206	4627	4627	4627
<b>Misc. Information</b>							Includes two piece strikes.
<b>Accessories</b>	Top Retainer - 98-2190 Bottom Retainer - 98-2191 Top Retainer Shim Kit - 601		Mounting Kit (98-2579) Includes: Top Retainer - 98-2559 Bottom Retainer - 98-2556 Wall Mount - 98-0281 Top Retainer Shim Kit - 601 Cylinder Kit - 980C1*		Top Retainer Pack - 98-2599 Bottom Retainer Pack - 98-2600 Top Retainer Shim Kit - 601	Top Retainer Pack: 98-2594 Bottom Retainer Pack: 98-2593 Top Retainer Shim Kit - 601 Cylinder Kit - 980C1*	Top Retainer Pack - 98-2599 Bottom Retainer Pack - 98-2600 Top Retainer Shim Kit - 601

\*Cylinder Kits must be ordered separately.

\*\* Must be cut to 96" in field to maintain fire rating



9805/12-980



L980S/12-L980S



HC980/12-HC980/12-HD980



HCL980/12-HCL980

# Split mullions - steel

Product Designations	SM980S	SML980S	SMEL980
<b>Description</b>	Standard Mullion	Lockable	Electrical Lockable
<b>Material</b>	Steel	Steel	Steel
<b>Finish</b>	Gray Paint	Gray Paint	Gray Paint
<b>Stk Size</b>	96"	96"	96"
<b>Max Stk Height</b>	96"	96"	96"
<b>Pre-prepped</b>	No	No	No
<b>Cylinder Size</b>	Not Required	#41 Std (#42 & #43 available)	#46 Only
<b>Shape</b>	Rectangular 2" x 3"	Rectangular 2" x 3"	Rectangular 2" x 3"
<b>Misc. Information</b>	Not fire rated	Not fire rated	Not fire rated
<b>Accessories</b>	Top Ret Pack - 98-2190 Bottom Ret Pack - 98-2191 Top Retainer Shim Kit - 601	Wall Mounting Kit - 98-2579 Top Ret Pack - 98-2559 Bottom Ret Pack - 98-2556 Top Retainer Shim Kit - 601 Cylinder Kit - 980C1* Split Mullion Screw Pack - 98-2029	Top Ret Pack - 98-2558 Bottom Ret Pack - 98-2556 For use with Electric Strikes and Monitoring, Quick Connect Wiring Supplied Cylinder Kit - 980C2* Split Mullion Screw Pack - 98-2029

**\*Note:** Cylinder Kits must be ordered separately



**SM980S/  
SML980S**

# Mullions - steel electrified

	EL980*
<b>Description</b>	Electrified, Lockable
<b>Fire-Rated</b>	No
<b>Finish</b>	Gray Paint (21)
<b>Required Backset - PE8500</b>	2-3/8"
<b>Required Backset - PE8800</b>	3-1/8"
<b>Standard Height</b>	86"
<b>Maximum Optional Height</b>	120"
<b>Pre-Prepped</b>	No
<b>Cylinder Size</b>	#46 only
<b>Shape</b>	Rectangular 2" x 3"
<b>Template #</b>	4206
<b>Misc. Information</b>	For use with Electric Strikes and Monitoring, Quick Connect Wiring Supplied
<b>Accessories</b>	Mounting Kit (98-2580) Includes: Top Retainer - 98-2558 Bottom Retainer - 98-2556 Wall Mount - 98-0281 Cylinder Kit - 980C2*

\*Cylinder Kits must be ordered separately.

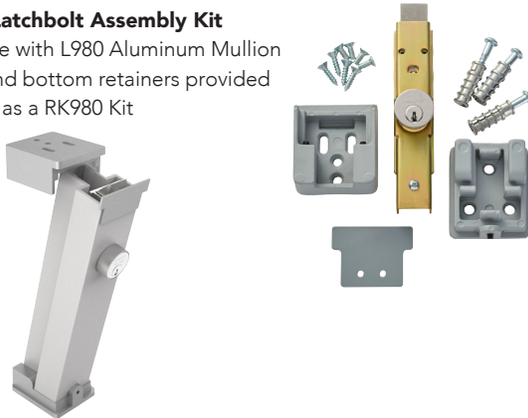


Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# Mullion accessories

## RK980 Latchbolt Assembly Kit

- For use with L980 Aluminum Mullion
- Top and bottom retainers provided
- Order as a RK980 Kit



## 651 Mullion Stabilizer Kit

- Stabilizer block
- Reduces movement in mullion when door is closed/shaken, which could prevent latch from engaging the strike
- Furnished standard w/650A Mullion
- Order as a 651 Kit



## 507 Narrow Transom Bars Adapter

- Available with 980 and 980A
- Required when soffit is 1-1/4" (32mm) to 2" (51mm) wide
- Order as a: 507 for 980 mullion or 507A for 980A mullion



## 601 Mullion Shim Kit

- For use with steel mullions
- Includes two shims
- Order as a 601 Kit



## LOCKABLE MULLION CYLINDER KITS



### 980C1 Cylinder Mullion Kit

- L980, L980A, L980S, HC-L980, SM980S, SML980S only
- Available with these options: 10, 10-21-, 10-63-, 11-, 11-21-, 11-60, 11-63-, 11-64-, 11-72-7P-, 11-65-73-7P-, 11-73-7P-, 21-, 22-, 60-, 63-, 64-, 70, 72-, 73-, 65-73-, 65-73-7P-, 73-7P-, 81-, 82-, F1-82-, 83-, F1-83-, 84-, SC- and SE-
- Includes cylinder and collar
- 32D and 10B finish only

### 980C2 Cylinder Mullion Kit

- EL980 and SMEL980
- Available with these options: 10, 10-21-, 10-63-, 11-, 11-21-, 11-60, 11-63-, 11-64-, 11-72-7P-, 11-65-73-7P-, 11-73-7P-, 21-, 22-, 60-, 63-, 64-, 70, 72-, 73-, 65-73-, 65-73-7P-, 73-7P-, 81-, 82- and F1-82-
- Includes cylinder and collar
- 32D finish only

# Mullion accessories

## MOUNTING KITS

### 98-2578

- For use with L980 & L980A mullions
- Includes top & bottom retainers, screw packet, and wall mount bracket
- Order as 98-2578



### 98-2579

- For use with L980S, 12-L980, SM980S & SML980S mullions
- Includes top & bottom retainers, screw packet, and wall mount bracket
- Order as 98-2579



### 98-2580

- For use with EL980 & SMEL980 mullions
- Includes top & bottom retainers, screw packet, and wall mount bracket
- Order as 98-2580



## TOP RETAINERS

### 511

- For use with 980/980A mullions
- Order as 511



### 94-2050

- For use with 650A mullions
- Order as 94-2050



### 98-2190

- For use with 980S, 12-980 & SM980S mullions
- Order as 98-2190



### 98-2526

- For use with L980 & L980A mullions
- Order as 98-2526



### 98-2558

- For use with EL980 & SMEL980 mullions
- Order as 98-2558



### 98-2559

- For use L980S, 12-L980 & SML980S mullions
- Order as 98-2559



### 98-2594

- For use with HCL980 mullions
- Order as 98-2594



### 98-2599

- For use with HC980 and 12-HD980 mullions
- Order as 98-2599



# Mullion accessories

## BOTTOM RETAINERS

### 502

- For use with 980/980A mullions
- Order as 502



### 94-2051

- For use with 650A mullions
- Order as 94-2051



### 98-2191

- For use with 980S, 12-980 & SM980S mullions
- Order as 98-2191



### 98-2525

- For use with L980 & L980A mullions
- Order as 98-2525



### 98-2556

- For use with L980S, 12-L980, SML980S, EL980 & SMEL980 mullions
- Order as 98-2556



### 98-2593

- For use with HCL980 and 12-HD980 mullions
- Order as 98-2593



### 98-2600

- For use with HC980 mullions
- Order as 98-2600



## WALL MOUNTS

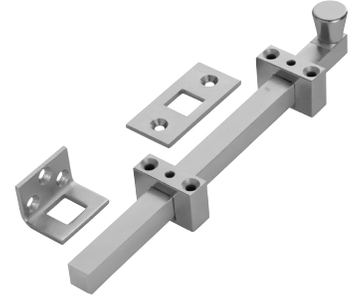
### 98-0281

- For use on all mullions
- Order as 98-0281



## 988 SURFACE BOLT KIT

- Designed for severe windload (Hurricane Code) environments where surface bolts are required (e.g., on inactive doors)
- Tested to Dade County protocols
- Listed to UL10C for use on fire-rated door assemblies. Refer to codes for locations where surface bolts are allowed on fire doors
- All steel construction for maximum strength and heavy duty use
  - Full 3/4" (19mm) square
  - 12" (305mm) bolt with 1-1/4" (32mm) throw
  - Bright zinc-plated finish
  - Jimmy-resistant design locks bolt automatically when thrown; released by pressing knob toward door while retracting
  - Bolt can be locked in retracted or thrown position
- Angle (L shaped) and mortise strike with mounting hardware supplied standard.
- Order as: 988 Surface Bolt
- Notes:
  - Standard size is 12" (305mm) bolt with 1-1/4" (32mm) throw
  - Optional sizes available. Specify 988-1 (18") or 988-2 (24") lengths



## 546 WIRING HARNESS

- Harness allows for remote control of the alarmed exit device
- Remote Alarm Reset—reset from remote location
- External Inhibit – shunts alarm from remote location
- Remote Power – allows unit to be wired to a 9VDC, 300mAh power supply
- Remote Monitor – allows unit to be wired to remote console
- Order as:
  - 546-F - Wiring Harness for F-Size Rails
  - 546-G - Wiring Harness for G-Size Rails
  - 546-J - Wiring Harness for J-Size Rails



LSP-12-24 POWER SUPPLY

**Operation**

LifeSafety Power supplies are designed to provide reliable filtered and regulated power for long life to a variety of electrified hardware components. Recommended for the 58-, 56-, 59-, DELR exit devices option and electric trim.

**Features**

- Selectable voltage output between 12V and 24V with a single switch
- Internal Back-Up battery charging circuit \*
- Regulated and filtered, fuse protected outputs
- Each output can be individually turned on and off via a jumper
- Power status of each output is shown by an LED
- Rugged steel enclosure
- Fire alarm interface included – Dry contacts NO/NC, 9-33VDC, 3-15mA

**Electrical Specifications**

- Inputs: 120VAC
- Outputs: 12VDC @ 6 Amp or 24VDC @3 Amp
- 8 Total Outputs

**Listings**

- UL294, UL603, UL1076
- ULC S318, ULC S319

**Applications**

- 59- Delayed Egress
- 58- Electric Dogging
- EcoFlex® Electrified Trim
- 56- Motorized Electric Latch Retraction
- DELR Delayed Egress + Latch Retraction

\*Note: Batteries are not included with the power supply



Model No.	DESCRIPTION
LSP-12-24 12V – 6AMP	24V – 3AMP Power Supply

## EXIT DEVICE FINISHES

SARGENT	ANSI/ BHMA	Description	
03	605	Polished brass, clear coated	
04	606	Satin brass, clear coated	
09	611	Polished bronze, clear coated	
10	612	Satin bronze, clear coated	
10B	613	Oxidized bronze, oil rubbed	
10BE	613E	Dark oxidized satin bronze, equivalent	

SARGENT	ANSI/ BHMA	Description	
10BL	614	Oxidized satin, bronze, clear coated	
32	629	Polished stainless steel	
32D	630	Satin stainless steel	
BSP	—	Black suede powder coat	
WSP	—	White Suede powder coat	

### MICROSHIELD®

ASSA ABLOY Group companies offer MicroShield®, an anti-microbial coating for door hardware. MicroShield uses proven silver ion-based technology from Agion®, a leading provider of antimicrobial solutions, to stem the spread of bacteria and other microbes.

MicroShield® is a trademark of ASSA ABLOY Access and Egress Hardware Group, Inc.

### MICROSHIELD® COATING

- Revolutionary finish coating available on all SARGENT product lines, utilizes a silver-based antimicrobial compound from Agion Technologies
- As an integral part of the finish coating, MicroShield lasts for the life of the hardware
- MicroShield coating permanently suppresses the growth of bacteria, algae, fungus, mold and mildew. It is effective against a broad spectrum of bacteria.
- Non-toxic and completely safe. The Agion antimicrobial compound is EPA and NSF approved and FDA listed for use in medical and food preparation equipment.
- Applications: Anywhere there is need for a clean environment (hospitals, laboratories, schools, medical centers, daycare, food processing etc.)



The Agion antimicrobial is not intended as a substitute for good hygiene. Coated products must still be cleaned to ensure the surfaces will be free of destructive microbes. ASSA ABLOY makes no representations or warranties, express or implied, as to the efficacy of the Agion antimicrobial. A copy of the Agion warranty is available upon request. Agion is a registered trademark of Agion Technologies, Inc., Wakefield, MA, USA.

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

# Finishes (cont.)

## TRIM FINISHES

SARGENT	ANSI/BHMA	Description	
03	605	Polished brass, clear coated	
04	606	Satin brass, clear coated	
09	611	Polished bronze, clear coated	
10	612	Satin bronze, clear coated	
10B	613	Oxidized bronze, oil rubbed	
10BE	613E	Dark oxidized satin bronze, equivalent	
10BL	614	Oxidized satin, bronze, clear coated	
14	618	Polished nickel, clear coated	

SARGENT	ANSI/BHMA	Description	
15	619	Satin nickel, clear coated	
26	625	Polished chrome	
26D	626	Satin chrome	
32	629	Polished stainless steel	
32D	630	Satin stainless steel	
BSP	—	Black suede powder coat	
WSP	—	White Suede powder coat	

**Notes:**

- FLW and FSW are not available in 32 or 32D.
- Pulls and thumb piece trims are not available in 14, 15, 26 or 26D except FLW and FSW which are available in 14 and 15.

## CYLINDER FINISHES

Trim Finish	Cylinder/Core*
03, 04, 09, 10, 10B, 10BE, 10BL, 20D	04
14, 15, 26, 26D, 32D, WSP	15
BSP	BSP

## SPECIAL COATINGS

Description	Option code
Clear Powder Coat	CPC
Microshield® antimicrobial coating	SG

MIXED FINISHES

SARGENT	Rail Mount, Chassis Cover, End Cap, Dogging Scalp, Insert	Pushbar	
10B04	Oxidized bronze, oil rubbed	Satin brass, clear coated	
32DBSP	Satin stainless steel	Black suede powder coat	
32DERD*	Satin stainless steel	Red powder coat	
BSP04	Black suede powder coat	Satin brass, clear coated	
BSP09	Black suede powder coat	Polished bronze, clear coated	
BSP32D	Black suede powder coat	Satin stainless steel	
BSPERD*	Black suede powder coat	Red powder coat	
WSPBSP	White suede powder coat	Black suede powder coat	

\* Available with AL- only

SHIM KIT FINISHES

SARGENT	ANSI/BHMA	Description		SARGENT	ANSI/BHMA	Description	
EB	690	Sprayed bronze enamel or polyester powder coated to match finish 10B		EP	691	Sprayed bronze enamel or polyester powder coated to match finish 10	
ED	693	Sprayed black enamel or polyester powder coated to match finish 20D		EAB	696	Bronze enamel or polyester powder coated to be used with brass finishes	
EN	689	Sprayed aluminum enamel or polyester powder coated		ERD		Red powder coat	

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

90894 05/26

# How to order

Options (Cylinder/ Mechanical)	Device Type	Function	Rail Size	Trim	Finish - Trim	Hand	Optional Strike	Finish - Device	Door Width	Opening Height	AFF
56-	HC-PE87	10	F	WEL	15	RHR	655	32DBSP	36	Specify	Specify

Options - Cylinder
See page 102-104

### Options - Mechanical & Electrical

12-	Fire Rated
14-	Dropdown Bottom Latchbolt (PE8700 only)
16-	Cylinder Dogging
23-	Mortise Strike (908 strike)
31-	Thick Doors
36-	Security Fasteners
53-	Latch Bolt Monitoring
W53-	Weather Resistant Latchbolt monitoring switch (not available with 59-option)
54-	Lever Monitoring
W54-	Weather Resistant Lever monitoring switch (not available with 59-option)
55-	Rail Monitoring
W55-	Weather Resistant Request to exit - signal switch in rail (not available with 59-option)
55-ERM-	Double Touchbar Monitoring
W55-ERM	Weather Resistant Double Touchbar Monitoring
56-	Electric Latch Retraction
HK-	Electrified Exit Device with Manual Hex Key Dogging
58-	Electric Dogging
59-	Self Contained Delayed Egress
DELR-	Delayed Egress & Electric Latch Retraction
5CH-	5lb Pressure Release
76-	Knurling - Milled Outside Lever
85-	Abrasive Strip on Rail
86-	Abrasive Coating on Outside Lever
87-	Abrasive Strip on Rail & Abrasive Coating on Outside Lever
AD-	Aluminum Doors
AL-	Alarmed Exit
CPC-	Clear Powder Coat
FM-	FEMA Rated
GL-	Guarded Latch
HC-	Hurricane Rated
LC-	Less Cylinder
LD-	Less Dogging
MD-	Metal Doors
NB-	Less Bottom Rod
OL-	Overlap End Cap
PL-	Photoluminescent
SG-	MicroShield
TB-	Thrubolts
VLR-	Latch Retraction Override
WD-	Wood Doors
WH-	Weep Holes
WR-	Wire Harness with device*
WS-	Windstorm Rated

\* - Cannot be used as option for trim

Device	
PE83	Mortise - Narrow Stile
PE84	CVR - Narrow Stile
PE85	Rim - Narrow Stile
PE86	CVR - Wide Stile
PE87	SVR - Wide Stile
PE88	Rim - Wide Stile
PE89	Mortise - Wide Stile

### Function

04	Night latch-key retracts latch
06	Key unlocks trim
10	No outside operation
13	Key outside unlocks/locks trim
15	Passage only
16	Key outside retracts latch; key inside unlocks/locks o/s trim
28	Passage only
40	Freewheeling trim - no outside operation (dummy trim)
43	Freewheeling trim - key outside unlocks/locks trim
44	Freewheeling trim - key retracts latch
46	Freewheeling trim - key unlocks trim
62	Key unlocks thumbpiece
63	Key outside unlocks/locks thumbpiece
66	Key outside retracts latch; key inside unlocks/locks trim
73	Electrified lever trim - fail safe power off, unlocks lever
74	Electrified lever trim - fail secure power off, locks lever
75	Electrified lever trim - fail safe power off, unlocks lever
76	Electrified lever trim - fail secure power off, locks lever
88	Multi-Function Exit Device (PE8800 only)
93	Decorative, Static Pushbar
95	Active Dummy Rail

### Rail Size

E	26" to 32" (66 cm to 81 cm)
F	32.5" to 36" (84 cm to 91 cm)
J	36.5" to 42" (94 cm to 107 cm)
G	42.5" to 48" (110 cm to 122 cm)

### Trim

FLL/FSL	Pull Trim
FLW/FSW	Pull Trim
MAL/MSL	Pull Trim
STS	Pull Trim
PTB/PSB	Pull Trim
802-PTB	Cover Plate
821	No Protective Lip & No Cylinder
824	Protective Lip & Cylinder
826	No Protective Lip & Cylinder
827	Protective Lip & No Cylinder
862	10" Pull (4" wide)
863	18" Pull
864	10" Pull (3-1/2" wide)
P700 NEx	Narrow Stile Lever Trim
P700 WEx	Wide Stile Lever Trim
P100	CVR Auxiliary Control
P300	SVR Auxiliary Control
Levers	See pages 78-83

### Finish - Trim (See page 117)

#### Hand

LHR	Left Hand Reverse
RHR	Right Hand Reverse

#### Strikes

604	Wear plate
606	Bottom strike
613	Half mortised strike
624	Bottom strike
639	Top strike
640	Top and bottom strike
642	Mortised strike
644	Door pairs w/o mullion
646	Top strike
649	Surface strike
650	Top strike
652	Top and bottom strike
653	Bottom strike
654	Top strike
655	Bottom strike
656	Surface strike
657	Blade stop strike
658	650A mullion strike
659	Top strike
C908	Curved lip strike
815	Open back strike
908	Flat lip strike

### Finish - Device (See page 116 and 118)

#### Door Width

Specify	
---------	--

#### Opening Height

Specify	
---------	--

#### AFF

Specify	
---------	--

### Status Indicators

18-	Passive Dogging Indicator
49-	Trim Status Indicator
V01	Single Indicator Outside - Unlocked/Locked - Green/Red
V03	Single Indicator Inside - Icons Only - Green/Red
V04	Single Indicator Inside - Unlocked/Locked - White/Red
V06	Single Indicator Inside - Icons Only - White/Red
EMB	Inside Engraving with "Lock" and Directional Arrow
V01F	Single Indicator Outside - Ouvert/Fermé - Green/Red

# How to order (cont.)

## HOW TO ORDER WITH GRAMERCY SERIES LEVERS

Gramercy Lever information

Options	Series	Function	Rail Size	Trim	Trim Finish	Lever	Trim - Finish			Hand	Optional Strike	Device Finish	Door Width	Opening Height	AFF
						Leather insert	Bright stainless steel with brown leather			RHR RH, LHR, or LH				For vertical rod devices	Above Finished Floor
10-	PE87	73	F	B	BSP	RAL	29	BN	29	RH	655	32D	36"	84"	39-5/8"

# Architectural specifications

- A. Exit devices shall be PE80 Series push rail devices as manufactured by SARGENT Manufacturing Company, New Haven, CT.
- B. Exit devices shall be certified to meet or exceed the requirements of ANSI/BHMA A156.3 Grade 1.
- C. Exit devices shall be listed by Underwriters Laboratories for panic and bear the UL label for life safety in full compliance with NFPA 80 and NFPA 101. Exit devices for fire labeled doors shall be UL listed as "Fire Exit Hardware".
- D. Exit Devices shall be certified to meet the requirements of ANSI/BHMA A156.41, Door Hardware Single Motion To Egress.
- E. Provide standard hex key dogging on non fire-rated exit devices, with cylinder dogging (i.e., SARGENT 16- option) as an option.
- F. Exit devices shall comply with UL 10C positive pressure requirements.
- G. Construction:
  - 1. Chassis shall be of heavy duty cast design with one piece drawn nonferrous removable covers matching the material of the push and mounting rails.
  - 2. Stamped steel chassis are not acceptable.
  - 3. Mounting rails shall be formed from a single piece of stainless steel, brass or bronze no less than 0.060 inches thick.
  - 4. Push rails shall be constructed of 0.060 inch thick material in the same manner as the mounting rail. Painted or anodized aluminum shall not be considered heavy duty and are not acceptable.
  - 5. Metal end caps shall be formed from the same base metal as the push and mounting rails.
  - 6. No visible fasteners on the rail, including top, bottom and back of the rail.
  - 7. No visible plastic
  - 8. Hex key dogging must be hidden.
  - 9. The exit device must not have any catchpoints.
  - 10. Provide center case adjustability for CVR.
  - 11. End caps shall be either flush or overlapping and be manufactured from stainless steel, brass, or bronze using matching architectural finishes. The end cap mounting bracket should be manufactured from steel.
  - 12. Easy wire routing, available for retrofit to existing or new holes
- H. Exit devices shall have a maximum of 3.1 inches projection from the face of the door in the non-dogged position.
- I. The design of the exit device shall eliminate the necessity of removing the device from the door for standard maintenance or keying changes.
- J. The device chassis shall be mounted and operable without the need of the rail or the chassis cover.
- K. Trim shall be through-bolted through the door.
- L. Devices shall be available with matching trim for both wide and narrow stile doors, including electrified functions when required.
- M. Exit device operating lever trim shall withstand 1000 inch pounds of torque without allowing access.
- N. Lever trim shall be available in architectural finishes and designs to match that of the locksets specified.
- O. Provide electrified exit devices with ElectroLynx® standardized plug connectors to accommodate up to twelve wires.
- P. Plug connectors shall plug directly into ElectroLynx® through-door wiring harnesses for connection to electric transfer hinge and power supplies.
- Q. Provide sufficient number of concealed wires to accommodate electric function of specified hardware.
- R. Exit devices shall have a ten year limited warranty.

**SARGENT ASSA ABLOY ANNOUNCEMENT**

**Price Book No. 37**

**USA & Canada Prices Effective September 19, 2022**

**THIS PRICE BOOK SUPERSEDES AND TAKES PRECEDENCE OVER ANY OF OUR PRODUCT CATALOGS IN TERMS OF PRODUCT AVAILABILITY.**

**CONTACT SARGENT MANUFACTURING CO. FOR PRICES AND AVAILABILITY OF NON-STANDARD AND SPECIAL ITEMS NOT LISTED IN THIS PRICE BOOK**

Experience a safer and more open world

Price Book

**SARGENT ASSA ABLOY**

**PE80 Series Exit Device Parts Manual**



**WARNING**

For assistance, contact SARGENT at 800-727-5477 or www.sargentlock.com

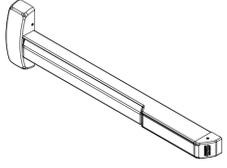
Experience a safer and more open world

Parts Manual

**Installation Instructions**

**SARGENT ASSA ABLOY**

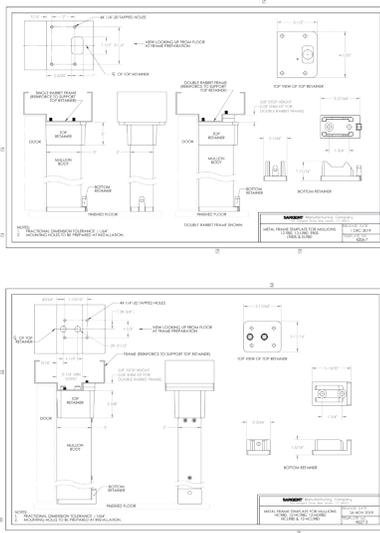
**Dummy Rail**  
PE8893 & PE8895 Exit Devices



**WARNING**

Experience a safer and more open world

Installation Instructions



Templates

**April 2023**

**SARGENT ASSA ABLOY**

**PE80 Series Exit Device Frequently Asked Questions**

**Can I retrofit PE80 Series exit device to my existing 80 Series exit device opening?**

**Does the PE80 Series exit device offer the same mechanical and electrical options as the existing 80 Series exit device?**

**Does the PE80 Series exit device have the same Windows ratings as the 80 Series exit device?**

**What functions are available with the PE80 Series exit device?**

**Can I cut my PE80 Series exit device to size in the field?**

**All devices with Alarm (AL) and Delayed Egress (DE) options should be ordered for the proper door size and at the factory. It is not recommended to cut devices with these options in the field.**

Experience a safer and more open world

Frequently Asked Questions



Technical Support  
1-800-727-5477  
Live Chat

Copyright © 2023-2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydcs.com/patents.

# Notes

---

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.

**SARGENT**<sup>®</sup>

**ASSA ABLOY**

SARGENT Manufacturing Company  
100 Sargent Drive  
New Haven, CT 06511 USA  
800-727-5477  
[www.sargentlock.com](http://www.sargentlock.com)

Founded in the early 1800s, SARGENT<sup>®</sup> is a market leader in locksets, cylinders, door closers, exit devices, electro-mechanical products and access control systems for new construction, renovation, and replacement applications. The company's customer base includes commercial construction, institutional, and industrial markets.

Copyright © 2025, 2026, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent [www.assaabloydss.com/patents](http://www.assaabloydss.com/patents).