Product Catalog



80 Series Exit Device



Table of Contents

ASSA ABLOY

80 Seriies

UL Fire Door Ra Windstorm Cert	novations	
	8888/8810 Multi-Function Rim Exit Devices & Trims	8-9
	8800 Rim Exit Devices	
Mortise Lock Ex	8800 Functions & Trims	
	8900 Mortise Exit Devices	
	8900 Functions & Trims	13
Surface Vertical	Rod Exit Device for Wide Stile Doors (Panic & Fire Rated)	

Concealed Vertical Rod Exit Device for Wide Stile Doors (Panic & Fire Rated)



MD8600 (Windstorm Rated) & NB-MD8600 Concealed Vertical Rod Exit Device for Metal Doors	18
MD8600 & NB-MD8600 Functions & Trims	19
AD8600 & NB-AD8600 CVR Devices for Aluminum Doors	20
AD8600 & NB-AD8600 Functions & Trims	21
WD8600 & NB-WD8600 CVR Devices for Wood Doors	22
WD8600 & NB-WD8600 Functions & Trims	23

 8700 Functions & Trims
 15

 NB8700 Less Bottom Rod SVR Exit Devices
 16

 NB8700 Functions & Trims
 17

Narrow Design Rim Exit Device for Wide & Narrow Door Stiles (Panic & Fire Rated)



3500 Rim Exit Devices	24
3500 Functions & Trims	25
AD8500 Narrow Design Rim Exit Device for Aluminum Doors	26
AD8500 Functions & Trims	27

Narrow Design Mortise Lock Exit Device for Wide Door Stiles (Panic & Fire Rated)



8300 Mortise Exit Devices	. 2
8300 Functions & Trims	. 2

Narrow Design Concealed Vertical Rod Exit Device for Wide & Narrow Stiles (Panic & Fire Rated)



MD8400 & NB-MD8400 Narrow Stile CVR Devices for Metal Doors
MD8400 & NB-MD8400 Functions & Trims
AD8400 & NB-AD8400 Narrow Stile CVR Devices for Aluminum Doors
AD8400 & NB-AD8400 Functions & Trims for Aluminum Doors

Table of Contents

80 Series



Low Profile Center	& Top Latching Vertical Rod Exit Device (Panic & Fire Rated)	
x I	LP8600 & LR8600 Center & Top Latching Exit Devices for Pairs of Doors	34
	LP8600/LR8600 Functions & Trims for Pairs of Doors	35
3	LS8600 Center and Top Latching Vertical Rod for Single Door Applications	36
	LS8600 Functions & Trims for Single Doors	37
4		
UL Listed Windstor	em Products	
01 1.5104 114510.	MD8600 & NB-MD8600 Concealed Vertical Rod Exit Devices: UL Hurricane-Resistant	38-39
	HC8800 Rim Exit Devices: UL Listed Hurricane-Resistant	
	WS8800 Rim Exit Devices: UL Listed Hurricane-Resistant	
	WS8900 Mortise Exit Device: UL Listed Hurricane-Resistant	
	HC4-8700 SVR Exit Devices: UL Listed Hurricane-Resistant (up to 150 psf)	
	HC8700 SVR Exit Devices: UL Listed Hurricane-Resistant (up to 65 psf)	
	FM8700 2-Point SVR Exit Device: UL Listed Tornado-Resistant ICC500 (2014)	
Electrical Options	1.1107 00 2 1 01110 11 2/11 2 0 1301 02 2 1300	
	ElectroLynx® Information & Option Compatibility Chart	52
	Security Shim Kit Option	
	SARGuide PL- & TL- Options & Latch Bolt Monitoring Option (53-)	
	Alarm (AL-) Option & Request-to-Exit (55-) Option	
	Electric Latch Retraction Option (56-)	
	Electric Latch Retraction Motor Kits & Push Rail Kits	
	Delayed Egress Option (57-) & Electro-Magnets	
	Electric Dogging (58-)	
	ElectroGuard Delayed Egress Option (59-)	
	Electrified & Monitored (54-) ET Trims & Power Supplies	
Lever and Trim Des	signs	
	ET Trim, Levers and Pulls	63
	Coastal Series Levers & Thumbpiece Pulls	64
	Studio Collection Levers	65-66
	Ordering Gramercy Series Levers	67
	Anti-Vandal Trim, 988 Surface Bolt, ET Plates & Dummy Rails	68
Miscellaneous		
	Cylinder Information	69
	Mullions: Aluminum, Steel & Electrified	70
	Mullion Accessories and Stabilizers	71
	Through-bolt Kits, Rod Extensions and Shim Kits	72
	Door Coordinators, End Caps and Cylinder Dogging Kits	73
	Rail Sizes and How to Order ET Trim	74
	Mechanical Options & Descriptions	75
	Cylinder Options & Descriptions	
	How to Order	77
	Finishes & Finish Care	
	Architectural Specifications	79

Features and Innovations

80 Series

SARGENT manufactures a full line of exit devices including vertical rod, rim and mortise for both standard and narrow stile doors. These devices provide the best combination of simplicity, strength, durability, aesthetics and innovation and are perfect for applications such as commercial office buildings, medical and educational institutions.

Simplicity

- Easy installation and maintenance-free design
- "True" architectural hardware finishes consistent with BHMA/ANSI standards
- Few moving parts less wear
- Modular construction

Hurricane-Resistant Products and Certifications

- UL Certified Latching Hardware and Assemblies (ZHEM & ZHLL)
- Product-specific detailed certifications and listings
- Available with Rim, Mortise, SVR & CVR devices

Security

- Double cylinder functions available
- Torx[®] and spanner screws
- Anti-vandal trim options
- Master keying with SARGENT Security Key systems available (Signature, Keso F1, Keso and XC)

Strength & Durability

- Made of finest component materials
- Heavy duty mounting construction
- Built to withstand abusive conditions
- 5 Year warranty

Innovation

- Broad offering of electro-mechanical solutions for the most demanding access/egress control applications
- MicroShield® anti-microbial finish coating offers a new level
- SARGuide™ exit device contains an electroluminescent touchpad to enhance the visibility of exit locations in dark or smoke-filled passages and effectively improve the safety of any public building
- CTL (Center and Top Latching) Vertical Rod Devices offer less bottom rod convenience with true center latching for added security

EcoFlex®



- · Reduces energy consumption up to 95% for exit trim, as certified by Green Circle, which lowers operating costs; assists with load reduction in optimizing energy performance credit in LEED, and reduces the number of power supplies requires.
- Field configurable to fail-safe or fail-secure, and operates from 12-24VDC, offering greater flexibility in system design.
- Innovative actuator design provides superior reliability through higher performance and reduced maintenance; the ability to have longer cable runs without negatively impacting lock function. It reduces the risk of voltage drops and eliminates inductive kickback, and lowers the total cost of owner ship.

MicroShield® Coating

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 the respective ASSA ABLOY Group company.



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.



The TL- SARGuide Electroluminescent exit device increases visibility of exit locations in dark or smoke-filled passages, supplementing existing codes for egress lighting.

- SARGuide utilizes state-of-the-art FLATLITE electroluminescent lighting from E-Lite Technologies Inc.
- Can be wired in conjunction with Fire Alarm system or can be wired for continuous operation.
- UL Listed for use on panic (UL 305) and fire-rated (UL 10C) exit devices.
- The PL- SARGuide Photoluminescent Exit Device is a non electrical option which produces visible EXIT signage in darkness or low lit
- 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.





Copyright @ 1998-2021, 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 wwwassaabloydes.com/patents.

UL Fire Door Ratings and Openings Sizes 80 Series



Maximum Door Opening-Fire Doors

1410	Maximum Door Opening-Fire Doors										
Tvne	Exit Device	Door Material	Single Door	with 12-HC980 or 12-980 or 12-HCL980 Mullion	with 12-L980	with 12-HD980 Mullion	VR/VR Doors Swing Same Direction	SVR/Mortise Doors Swing Same Direction	CVR/Mortise MD Doors Swing Same Direction	CVR/Mortise WD Doors Swing Same Direction	VR/VR Double Egress
Rin	12-8800	Metal	3 Hour 4' x 10'	3 Hour 8' x 8'	1.5 Hour 8' x 8'	3 Hour 8' x 10'	_	_	_	_	_
ä	12-8500	Metal	3 Hour 4' x 8'	3 Hour 8' x 8'	1.5 Hour 8' x 8'	3 Hour 8' x 8'	_	_	_	_	_
Lock	12-8900	Metal	3 Hour 4' x 10'	_	_	_	_	3 Hour 8' x 8'	3 Hour 8' x 10'	_	_
Mortise	12-8300	Metal	3 Hour 4' x 10'	_	_	_	_	_	3 Hour 8' x 10'	_	_
	12-FM8700	Metal	3 Hour 4' x 8'	_	_	_	3 Hour 8' x 8'	_	_	_	_
SVR	12-8700	Metal	_	-	_		3 Hour 8' x 8'	3 Hour 8' x 8'	_	_	3 Hour 8' x 8'
	12-NB8700	Metal	_	_	_	_	3 Hour 8' x 10'	_	_	_	3 Hour 8' x 10'
	12-MD8600	Metal	_	_	_	_	3 Hour 8' x 10'	_	3 Hour 8' x 10'	_	3 Hour 8' x 10'
N. S.	12-NB- MD8600	Metal	_	_	_	_	3 Hour 8' x 10'	_	_	_	3 Hour 8' x 10'
0	12-MD8400	Metal	_	_	_	_	3 Hour 8' x 10'	_	3 Hour 8' x 10'	_	3 Hour 8' x 10'
	12-NB- MD8400	Metal	_	_	_	_	3 Hour 8' x 10'	_	_	_	3 Hour 8' x 10'
rise a	12-LS8600	Metal	3 Hour 4' x 10'	_	_	_	-	_	_	_	_
CVR/Mortise	12-LP8600 & 12-LR8600	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.

Notes:

- Please contact door manufacturer for specifications regarding fire door construction.
- Consult wood door manufacturers for current UL listing.

Copyright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARCENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

Windstorm Certifications





Windstorm Certifications: Florida Building Codes & 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 80 Series lock.

Florida Building Code: FL2998

UL Certification Directory: ZHEM.R21744 - Latching Hardware

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

^{*} Published in the "Florida Building Code"

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.

UL Certification Directory: ZHLL.R21744 - Products for Use in Windstorm-rated Assemblies

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

ASTM E330	"Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference"
ANSI/ASTM E1886	"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"
ASTM E1996	"Standard Specification for Performance of Exterior Windows, Curtain Walls, Doors and Impact Protective Systems Impacted by Windborne Debris in Hurricanes"
AAMA/WDMA/CSA 101/I.S.2/A440	"Standard/Specification for Windows, Doors, and Unit Skylights"
FEMA Publication 320 (2014)	"Taking Shelter From the Storm: Building a Safe Room for Your Home or Small Business", investigated with respect to impact and pressure requirements only.
FEMA Publication 361 (2015)	"Design and Construction Guidance for Community Safe Rooms", investigated with respect to impact and pressure requirements only.
ICC 500 (2014)	"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

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.

Specifications Door Type Door Thickness The 8888/8810 Rim Exit Device • ANSI/BHMA A156.3 - Grade 1

8888/8810 Multi-Function exit device and trim

- Device & trim sold separately; easy to mix and match
- Designed for standard width stile applications on wood and metal doors
- 7 functions available as determined by the trim function
- 3 trim designs available:
 - 700 ET Controls
 - 88 Lever & Rose trim
 - Pull trims
- Single and double door applications with a mullion

Wood or metal Doors 1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-4-1/2" (114mm) minimum stile width Mounting Supplied standard with wood and machine screws Available with through-bolts and mortise nuts Chassis Cover Cold drawn stainless steel, brass or bronze with ANSI/BHMA Finishes Chassis Nonferrous alloy (Panic) Ferrous alloy (Fire Rated) Rails Roll Formed Stainless Steel, Brass or Bronze with ANSI/BHMA Finishes Hand Dogging Feature Hex key dogging standard on non fired rated devices; specify 16- for (Non 12- only) cylinder dogging (#41 cylinder supplied) Latchbolt Stainless steel, 3/4" (19mm) throw

649 Strike supplied standard for panic & fire rated openings

Device is non-handed

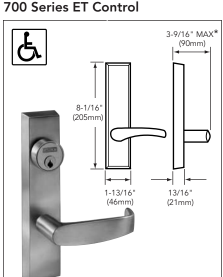
Rail Size and Finish Example: 12-19-8888F x 32D

• UL10C (Fire) and UL305 (Panic) Listed

To Order: Specify options, 8888 or 8810,

• ANSI/BHMA architectural finishes

• Four standard sizes available



The 700 Series ET Control is sold separately from the exit device and can be used with 8888 & 8810 Exit Device. The trim is non handed and is through-bolted to the chassis for greater security and durability. Available in 7 functions and SARGENT Studio, Coastal and standard lever designs to accommodate most requirements.

- ANSI/BHMA Finishes
- Easy operating lever handle allows convenient one hand operation
- ET trim is not available in 32 or 32D
- Stainless steel levers are available

Rail Chart

Fire Exit Hardware

Strike

- Rails are available in 4 sizes, use door width to determine size needed.

See chart - Page 6

- Rails will be factory cut to size if door width is supplied or can be cut in the field

Stock Size	Door Widths	Remarks
Е	24" to 32" (61cm to 81cm)	No cutting required for 32" (81cm) door
F	33" to 36" (84cm to 91cm)	No cutting required for 36" (91cm) door
J	37" to 42" (94cm to 107cm)	No cutting required for 42" (107cm) door
G	43' to 48" (110cm to 122cm)	No cutting required for 48" (122cm) door

88 Lever and Rose Trim



- The 88 Lever and Rose Trim is sold separately from the exit device and can be used with 8888 & 8810 Exit Device.
- The trim is non handed and is through-bolted to the chassis for greater security and durability. Available in 4 functions and 4 lever designs to accommodate most requirements.

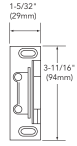
688 Trim Retrofit Kit



649 Strike

- Supplied standard for panic & fire rated openings
- Surface applied
- Black nylon coated





8888/8810 Multi-Function Rim Exit Device and Trims

80 Series



How to order 8888/8810 Multi-Function Exit Devices:

pecify the follow	/ing:		
Options	Series	Rail	Finish
16-	8888 or 8810	F	32D

 \bullet All trims and functions listed on this page, work with 8888 & 8810 Exit Devices

SARGENT

Function

Numbers

04

10

13

15

40

43

44

ANSI

Function

Numbers

03

02

ΛR

14

02

08

03

- Available options listed at the right
- 8888 & 8810 are identical products and are non-handed
- Exit devices are not available in 14, 15, 26 and 26D finishes

How to order trim for 8888 & 8810 Exit Devices:

Specify the following:						
Optio	ons Trim Desig	Ination Hand	Finish			
10-	713-8 E	T_* RHR	26D			
10-	. 88-CL	* Non-Handed	I 10B			
60-	814-M	SI RHR	04			

Trim Designations

704 ET_ x Hand & Finish

710 ET_ x Hand & Finish

713-8 ET_ x Hand & Finish

715-8 ET_ x Hand & Finish

740 ET_ x Hand & Finish

743-8 ET_ x Hand & Finish

744 ET_ x Hand & Finish

*Specify lever design Available Options listed at the right

Description & Cylinder Info

(1-3/4" Door)

Night Latch

Key Retracts Latch

#34 Cylinder Supplied No outside operation (No Cylinder)

ET Control is used as Pull Only Key Outside Unlocks/Locks Trim

#41 Cylinder Supplied

Passage Only (No cylinder)

Freewheeling Trim -

No outside operation

(No Cylinder) Dummy Trim

Freewheeling Trim

Key Outside Unlocks/Locks Trim

#41 Cylinder Supplied

Freewheeling Trim -

Key Retracts Latch

#34 Cylinder Supplied

Exit Trim

Options

12- *16- 19- 43- 5CH- GL- CPC- LC- LD- PL-	10- 11- 11-70- 11-72-7P- 11-73-7P- 21- 22- 60- 63- 64- +70- +72- +73- +65-73-P- +65-73-P- LC- SC- SE- ++ SF- *** SG-

- Supplied with standard 41 cylinder, for cylinder options, see trim options
- ** Only available with 15, 26D and 32D
- Single crossed options are not available with 88 Lever & Rose Trim with J Lever
- ++ Double Cross options are only available with 88 Lever & Rose Trim

Available Finishes

700 Series ET Trim



700 Series ET Controls

To order: Specify options followed by trim designation, lever design, hand and finish (as shown to the right). Example: 11-SG-713-8 x RHR x 10B

Freewheeling Trim

The lever rotates when the door is locked preventing excessive force from being applied to the horizontal

Note	ET trim is not available in 32 (629) or 32D (63	30)

88 Lever and Rose Trim

To order: Specify options followed by trim designation, lever design and finish (as shown to the right).

Example: 10-SG-88-CLP x 26D



ANSI Function Numbers	Description	Trim Designations
03	Key Retracts Latch Cylinder Supplied	88-KL_ x Finish
02	No outside Operation (No Cylinder) Dummy Trim	88-DL_x Finish
08	Key Outside Unlocks/locks Trim Cylinder Supplied	88-CL_ x Finish
14	Passage Only (No cylinder)	88-LL_ x Finish

Lever Designs available for 88 Lever & Rose Trim are L, B, J & P

Note: For 88 Lever & Rose trim, the 1st letter is the function, the 2nd is the "L" Rose Design & the 3rd is the lever design specified

Keyed & Non Keyed Pull Trim for 8888 & 8810 Devices

Use the six digit designation (Ex "866-MAL") when ordering trim without an Exit Device, always specify options, designation, finish & hand

Example: 10-SG-814-FSW x 04 x RHR

SARGENT Function #'s	ANSI	Description & Cylinder Info. (1-3/4" Door)			Ī	Ī	
04	03	Key Retracts Latch #34 Cylinder Supplied	814-FSL*	814-FSW*	814-MSL*	814-PSB*	814-STS
10	02	No O/S Operation or Cylinder (Pull Only)	810-FLL	810-FLW	810-MAL	810-PTB	810-STS

Note: 88 Lever & Rose trim & ET's are not available in 32(629) or 32D(630)

* FSL, FSW, MSL and PSB trims are used with (HC-& 12-) 8888 and 8804 only and are the same as FLL, FLW, MAL and PTB pulls, except for cylinder hole located 3/8"

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

Experience a safer and more open world

Trim Designations

•	SARGENT Finishes	BHMA Finishes
	03	605
	04	606
	09	611
	10	612
	10B	613
	10BE	613E
	10BL	613L
	14	618
	15	619
	20D	624
	26	625
	26D	626
	32	629
	32D	630
	BSP	_
	WSP	



8800 Features

- Designed for standard width stile applications on wood and metal doors
- Also available as an HC8800 or WS8800 for hurricane-resistant applications, see Hurricane-Resistant section of this catalog
- Single point rim latching device
- Single door & double door applications with mullions
- Quiet operation and solid security
- ANSI/BHMA A156.3 Grade 1
- UL10C (Fire) and UL305 (Panic) Listed

Specifications

8800 Series Rim Exit Device

<u>'</u>					
Door Type	Metal Doors				
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2 1/4" thick, specify thickness and order as 31-				
Stile	4-1/2" (114mm) minimum stile width				
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths, No cutting required for 32" door • F Rail for 33" to 36" door widths, No cutting required for 36" door • J Rail for 37" to 42" door widths, No cutting required for 42" door • G Rail for 43" to 48" door widths, No cutting required for 48" door				
Strike	649 Standard Black Nylon Coated				
Optional Strikes	642, 644 and 613				
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)				
Electric Options	AL- Alarm PL- SARGuide Photoluminescent Coated TL- SARGuide Illuminated Touchpad				
	49- Indicator 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress				
Mounting Fasteners	Supplied standard with wood and machine screws Available with through-bolts and mortise (sex) nuts				
Latch Bolt	Stainless steel, 3/4" (19mm) throw				
Device Centerline from Finished Floor	41" (1041 mm) for Standard Applications				
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)				
Projection	Pushbar Neutral – 3" (76 mm) Pushbar Depressed – 2-1/8" (54 mm)				
Fire Exit Hardware	See Chart – Page 6				

49- Lock/Unlock Indicator Option



- Displays whether the door has been secured by the inside cylinder.
- Red icon indicates locked
- White icon indicates unlocked
- Dogging overrides 49functionality (must order less dogging)
- Available on 8816 and 8866 functions only

649 Strike



- Supplied standard for panic & fire rated openings
- Surface applied
- Black nylon coated

688 Trim Retrofit Kit



 688 Trim Retrofit kit allows an 8800* Series rim exit with an ET to replace Von Duprin's 98/99 Series exit with trim with minimal door prep.

* Except for 16 function

• Order as: 688 Kit

Alternate Strikes For 8800 Rim Devices



 Mortised. Dimension "L" equals door thickness plus 1/2" (13mm). Black nylon coated on lip only

644 Strike 7/16" (38mm) (92mm) 2-7/16" (62mm)

 Surface applied. For use on pairs of doors without mullion. Ductile Iron.
 Black nylon coated

613 Strike

(38mm)

5/8"

(16mm)

Half mortised.
 Black nylon coated
 Experience a safer
 and more open world

1/4"

8800 Functions and Trims

Width

Options 8800 Mechanical Options: 12-16-19-31-

36-37-43-53-54-55-56-

56-HK-57-58-59-

5CH-BC-59-76-85-

86-87-AL-BT-CPC GL-LD-

TL-Cylinder Options:

10-10-21-10-63-11-11-21-11-60-

11-60-11-63-11-64-11-70-7P-11-72-7P-11-73-7P-11-65-73-7P-

52-60-63-64-70-72-73-65-73-65-73-7P-73-7P-81-82-F1-82-83-

83-F1-83-

84-BR-LC-*SC-*SE-

Options are not available with 8816

finishes **Available Finishes**

SARGENT

04

09

10

10B

10BE

10BL 14

15

20D

26 26D

32

32D

BSP

внма 605

606

611

612

613

613E 613L

618

619

624 625

626 629

630

	ries Func 38 1	ction Rail I		Inside Finish 32D	Door Wi
700 Series ET Trim Exits with ET Trim, specify lever design after the ET		ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	ANSI Type 1 8800 Panic & Fire	
designation (e.g., ETL)	04	03	Night Latch Key Retracts Latch #34 Cylinder Supplied	8804 x ET_	
9	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	8806 x ET_	
	10	01	No outside operation (No Cylinder)	8810	
Lever Designs for ET Controls	10	02	No outside operation (No Cylinder) ET Control is used as Pull Only	8810 x ET_	
A, B, E, F, J, L, P, W Also available with Coastal Series &	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	8813 x ET_	
Studio Collection Levers	15	14	Passage Only (No cylinder)	8815 x ET_	
ET Designation with Suffix (Used to order ET without device)	16	10	Key Outside Retracts Latch; Key Inside Unlocks/Locks O/S Trim O/S #34 Cylinder & I/S #44 Cylinder Supplied	8816 x ET_	
8800 Series: 704, 706-8, 710, 713-8, 715-8, 716, 740, 743-8, 744, 746-8, 773-8, 774-8, 775-8 & 776-8	40	02	Freewheeling Trim - No outside operation (No Cylinder) Dummy Trim	8840 x ET_	
Freewheeling Trim	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	8843 x ET_	
The lever rotates when the door is locked preventing excessive force from being applied to the horizontal	44	03	Freewheeling Trim - Key Retracts Latch #34 Cylinder Supplied	8844 x ET_	
Electrified ET Trim	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	8846 x ET_	
Voltage must be specified for the	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)	8873 x ET_	
following functions: 73, 74, 75 and 76. Specify: 12VDC or 24VDC	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)	8874 × ET_	
	75		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever, Key Retracts Latch #34 Cylinder Supplied	8875 x ET_	
	76		Electrified ET Trim - Fail Secure Power Off, Locks Lever, Key Retracts Latch #34 Cylinder Supplied	8876 x ET_	

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

Pull & Thumbpiece Trim Section

Trim Designations

- Use three letter designations (Ex "PTB") when ordering the Exit Device with trim
- Use the six digit designation (Ex "866-MAL") when ordering trim without an Exit Device, always specify finish

SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info. (1-3/4" Door)			Ī	F			8800 Panic & Fire
04	03	Night Latch Key Retracts Latch #34 Cylinder Supplied	814-FSL*	814- FSW*	814- MSL*	814-PSB*	814-STS	862 Pull	8804 x Trim Designation
10	02	No O/S Operation or Cylinder (Pull Only)	810-FLL	810-FLW	810-MAL	810-PTB	810-STS	862 Pull	8810 x Trim Designation
28	15	Passage Only (No cylinder)	828-FLL	828-FLW	828-MAL	828-PTB	828-STS	N/A	8828 x Trim Designation
63	05	Key Outside Unlocks/ Locks Thumbpiece #34 Cylinder Supplied	866-FLL	866-FLW	866-MAL	866-PTB	866-STS	N/A	8863 x Trim Designation
66	07	Key Outside Retracts Latch; Key Inside Unlocks/Locks O/S Trim O/S #34 & I/S #44	866-FLL	866-FLW	866-MAL	866-PTB	866-STS	N/A	8866 x Trim Designation

^{*} FSL, FSW, MSL and PSB trims are used with (HC-& 12-) 8888 and 8804 only and are the same as FLL, FLW, MAL and PTB pulls except for cylinder hole located 3/8" * PSL, PSW, MSL and PSB tillis are used with the A 12 , 3000 and 500 (9mm) lower.

Note: Thumbpiece trims for 63 and 66 function devices are identical and are identified as 66 function when trim is ordered separately.

Note: FLW & FSW trims are not available in 32(629) or 32D(630).

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

Series

90641

Specifications for 8900 Mortise Lock Exit

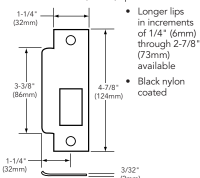
8900 Features

- Designed for standard width stile applications on wood and metal doors
- · Concealed single point guarded latching for additional security
- Also available as a WS8900 for additional certifications and listings, see Hurricane-Resistant section of this catalog
- Single door applications
- Double door applications with Vertical Rod
- ANSI/BHMA A156.3 Grade 1
- UL10C (Fire) and UL305 (Panic) Listed

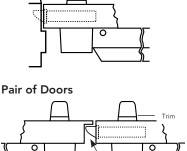
Door Type	Metal Doors
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2 1/4" thick, specify thickness and order as 31-
Stile	4-1/2" (114mm) minimum stile width
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths, No cutting required for 32" door • F Rail for 33" to 36" door widths, No cutting required for 36" door • J Rail for 37" to 42" door widths, No cutting required for 42" door • G Rail for 43" to 48" door widths, No cutting required for 48" door
Strike	C908 Standard Black Nylon Coated – ANSI Prep A115.1 Optional Strikes – 815 Open Back Strike or 908 Flat Lipped Strike with Black Nylon
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress
Mounting Fasteners	Supplied standard with wood and machine screws Available with through-bolts and mortise (sex) nuts
Latch Bolt	Brass Nickel Plated, 3/4" (19mm) throw, anti-friction
Guarded/DeadLatch	Brass Nickel Plated, sliding type
Device Centerline from Finished Floor	41" (1041 mm) for Standard Applications; 38" (965mm) for elementary schools
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)
Projection	Pushbar Neutral – 3" (76mm) Pushbar Depressed – 2-1/8" (54mm)
Fire Exit Hardware	See Chart – Page 6

C908 Standard Strike

- Curved lip ANSI A-115.1
- Handed. 1-1/4" (32mm) lip standard

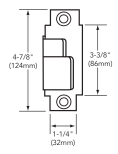


Single Door



815 Open back strike

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
- "B" label

8900 Functions and Trims

80 Series



SARGENT ASSA ABLOY

Options 8900

Mechanical Options:

16-19-23-31-36-37-43-53-54-55-56-HK-57-58-59-

BC-59-76-85-86-87-AL-BT-CPC-LD-PL-** SG-

TL-Cylinder Options:

ylinder Optio
1010-2110-631111-2111-6011-6311-6411-70-7P11-72-7P11-73-7P2121-

52-60-63-64-70-72-73-65-73-7P-73-7P-81-82-

F1-82-

83-F1-83-84-BR-LC-*SC-*SE-

* Options are not

available with the

04 x ET, 16, 44, 75 & 76

SARGENT

03

04 09 10

10B

10BF 10BL

14 20D 26 26D 32 32D

following functions:

** Only available with

15, 26D and 32D finishes **Available Finishes**

> внма 605

606 611 612

613

613E

625 626

629 630

How to order:		eries Funct 89 13	ion Rail Lgth F	Trim Hand Outside Finish ETL RHR 26	Inside Finish Door Width
700 Series ET 1	[rim	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	ANSI Type 3 8900 Panic & Fire
lever design	ET Trim, specify gn after the ET on (e.g., ETL)	04	03	Night Latch Key Retracts Latch #46 Cylinder Supplied	8904 x ET_
		06	09	Key unlocks Trim, Trim retracts Latch/ Trim relocks when key is removed #41 Cylinder Supplied	8906 x ET_
		10	01	No outside operation (No Cylinder)	8910
		10	02	No outside operation (No Cylinder) ET Control is used as Pull Only	8910 x ET_
Lever Designs f		13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	8913 x ET_
Also available with Studio Collection Le	Coastal Series &	15	14	Passage Only (No cylinder)	8915 x ET_
ET Designation (Used to order ET		16	10	Key Outside Retracts Latch; Key Inside Unlocks/Locks O/S Trim O/S #46 & I/S #34 Cylinder Supplied	8916 x ET_
8900 Series: 704, 70715, 716, 740, 743, 775 & 776		40	02	Freewheeling Trim - No outside Operation (No Cylinder) Dummy Trim	8940 x ET_
The lever rotates w	hen the door is	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	8943 x ET_
locked preventing excessive force from being applied to the horizontal lever 44 0			03	Freewheeling Trim - Key Retracts Latch For 1-3/4" Door #46 Cylinder Supplied	8944 x ET_
Electrified ET T Electrified Mor Voltage must be sp	tise Locks ecified for the	75*		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever, Key Retracts Latch For 1-3/4" Door #46 Cylinder Supplied	8975 x ET_
following functions: 76. Specify: 12VDC or 2		76**		Electrified ET Trim - Fail Secure Power Off, Locks Lever, Key Retracts Latch For 1-3/4" Door #46 Cylinder Supplied	8976 x ET_
				- III -t	

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices * 75 Function without cylinder is available as a 73 Function

Pull & Thumbpiece Trim Section

Trim Designations

- Use three letter designations (Ex "PTB") when ordering the Exit Device with trim
- Use the six digit designation (Ex "866-MAL") when ordering trim without an Exit Device, always specify finish & hand

SARGENT Function Numbers	,	Description & Cylinder Info. (1-3/4" Door)				Ī		8900 Panic & Fire
04	03	Night Latch-Key Retracts Latch #41 Cylinder Supplied	814-FLL	814-FLW	814-MAL	814-PTB	814-STS	8904 x Trim Designation
10	02	No O/S Operation or Cylinder (Pull Only)	810-FLL	810-FLW	810-MAL	810-PTB	810-STS	8910 x Trim Designation
28	15	Passage Only (No cylinder)	828-FLL	828-FLW	828-MAL	828-PTB	828-STS	8928 x Trim Designation
63	05	Key Outside Unlocks/locks Thumbpiece #41 Cylinder Supplied	866-FLL	866-FLW	866-MAL	866-PTB	866-STS	8963 x Trim Designation
66	07	Key Outside Retracts Latch; Key Inside Unlocks/Locks Trim; O/S #34 & I/S #41 Cylinder Supplied	866-FLL	866-FLW	866-MAL	866-PTB	866-STS	8966 x Trim Designation

Note: Thumbpiece trims for 63 and 66 function devices are identical and are identified as 66 function when trim is ordered separately. Note: FLW trim is not available in 32(629) or 32D(630).

Note: Thumbpiece trims used with 8900 mortise lock exit devices are handed.

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

Experience a safer and more open world **Series**

9

^{** 76} Function without cylinder is available as a 74 Function



Features

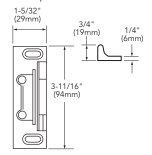
- Two point latching (top & bottom with adjustability through center case)
- Standard bottom latch compatible with latch track thresholds (by others)
- Single and double door applications
- ANSI/BHMA A156.3 Grade 1
- UL10C (Fire) and UL305 (Panic) Listed
- Also available as HC8700 for hurricane-resistant applications, see Hurricane-Resistant section of this catalog
- Also available as FM8700, use with StormPro Series doors, frames and hinges is required when used as a certified tornado solution. For tornadoresistant applications, see Tornado-Resistant section of this catalog
- Rods are 1/2" (13mm) brass, bronze or stainless

Note: The 8700 Exit Device can not be used less bottom rod. If less

Specifications for 87	Note: The 8700 Exit Device can not be used less bottom rod. If less bottom rod is desired, specify NB8700 Series Exit Device
Door Type	Wood or metal doors
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-
Stile	4-1/2" (114mm) minimum stile width with trim and 3-1/2" (44mm) minimum stile without trim
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths, No cutting required for 32" door • F Rail for 33" to 36" door widths, No cutting required for 36" door • J Rail for 37" to 42" door widths, No cutting required for 42" door • G Rail for 43" to 48" door widths, No cutting required for 48" door
Strike	646 Top Strike (Panic and Fire Rated) 624 Bottom Strike; 655 Fire Rated Bottom Strike
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- ELR Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress
Mounting Fasteners	Supplied standard with wood and machine screws Available with through-bolts and mortise (sex) nuts
Top & Bottom Bolt	Brass, Stainless steel
Device Centerline from	41" (1041 mm) for Standard Applications; 38" (965mm) for elementary schools
Door/Opening Height	Must be specified - 120" (3048mm) Max Door Opening - Non-fire rated doors 96" (2438mm) Max Door Opening - Fire rated doors
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)
Projection	Pushbar Neutral – 3" (76mm) Pushbar Depressed – 2-1/8" (54mm)
Fire Exit Hardware	See Chart – Page 6

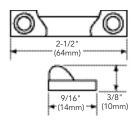
646 Top Strike

- Standard for both Panic & Fire (12-) Hardware
- Surface applied to frame
- Black nylon coated
- Replaces 629 Strike



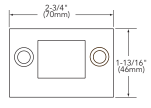
624 Bottom Strike

- Standard for 8700
- Applied to surface of floor or to a flat threshold
- Black nylon coated



655 Bottom Strike

- Standard for 12-8700 and 14-8700
- Stainless steel
- Black nylon coated
- Replaces 647 Strike



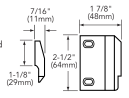
Inside Lever Assembly for 300 Series Aux Control



Attaches to top rod and ngages with 300 Series auxiliary Control. Packed standard with 306 and 313 **Auxiliary Controls**

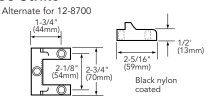
648 Strike

For doors having transom panel applications Black nylon coated



648 & 653 Strikes (Alternate Strikes for 8700 SVR Devices)

653 Strike



Note: 26 or 26D is automatically supplied when 32 or 32D is specified

Part # 97-2378

SARGENT

ASSA ABLOY

Options 8700 Mechanical Options

16-19-31-36-37-43-53-54-55-56-56-HK-

76-85-86-87-AL-BT-CPC-LD-PL-*SG-TB-

Cylinder Options: 10-10-21-

10-63-11-11-21-11-60-11-63-11-64-

11-70-7P-11-72-7P-11-73-7P-11-65-73-7P-

51-52-60-

63-64-70-72-73-65-73-

F1-82-

83-F1-83-84-BR-LC-SC-SE-

* Only available with 15, 26D and 32D

Available Finishes

613

613L

626

629 630

SARGENT

10BE

14 15 20D

26 26D

32 32D

BSP

80 Series

8700 Functions and Trims

How to order: Rail Lgth Outside Finish Inside Finish Door Width Door Height Options Trim Hand AFF **Series Function** F1-83-RHR 10B 41" 87 13 ETL 36'

700 Series ET Trim Exits with ET Trim, specify lever design after the ET	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info. (1-3/4" Door)	ANSI Type 2 8700 Panic & Fire
designation (e.g., ETL)	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	8706 x ET_
	10	01	No outside operation (No Cylinder)*	8710
	10	02	No outside operation (No Cylinder)* ET Control is used as Pull Only	8710 x ET_
Lever Designs for ET Controls	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	8713 x ET_
A, B, E, F, J, L, P, W Also available with Coastal Series &	15	14	Passage Only (No cylinder)	8715 x ET_
Studio Collection Levers	40	02	Freewheeling Trim - No outside Operation (No Cylinder)* Dummy Trim	8740 x ET_
ET Designation with Suffix (Used to order ET without device) 8700 Series: 706, 710, 713, 715, 740,	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	8743 x ET_
743, 744, 746, 773 & 774 Freewheeling Trim	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ relocks when key is removed #41 Cylinder Supplied	8746 x ET_
The lever rotates when the door is locked preventing excessive force	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)*	8773 x ET_
from being applied to the horizontal lever.	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)*	8774 x ET_

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices.

Note: AFF means Above Finished Floor, center line of rail Above Finished Floor

* Cylinder Override is available with a 306 Aux Control

Example Order: 8773F 12V x ETMG x 306 x RHR x 32D x 36 "w x 84 "h

300 Series++ Auxiliary Control	& 862 Pull	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info. (1-3/4" Door)	8700 Panic & Fire
a		06	12	Key unlocks Turn; Turn retracts latch/ Turn relocks when key is removed #41 Cylinder Supplied	8710 x 306
		10	02	862 Pull Only (Optional Pulls: 863 & 864)	8710 x 862
300 Series Aux. Control	862 Pull	13	11	Key Outside Unlocks/locks Turn #41 Cylinder Supplied	8710 x 313

Note: When ordering 8700 Series Exit Device x 300 Series Aux. Control, specify 10 Function for the exit. Example: 8710F x 306 x RHR x 32D x 42" x 90"

Pull & Thumbpiece Trim Section

Electrified ET Trim

Voltage must be specified for the following functions: 73 and 74. Specify: 12VDC or 24VDC

Trim Designations

- Use three letter designations (Ex "PTB") when ordering the Exit Device with trim
- \bullet Use the six digit designation (Ex "866-MAL") when ordering trim without an Exit Device, always specify finish

SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info. (1-3/4" Door)			Ī	Ī		8700 Panic & Fire
10	02	Pull Only (No Cylinder)*	810-FLL	810-FLW	810-MAL	810-PTB	810-STS	8710 x Trim Designation
28	15	Passage Only (No cylinder)	828-FLL	828-FLW	828-MAL	828-PTB	828-STS	8728 x Trim Designation
62	06	Key unlocks Thumbpiece, Thumbpiece retracts latch/ Thumbpiece relocks when key is removed #34 Cylinder Supplied	866-FLL	866-FLW	866-MAL	866-PTB	866-STS	8762 x Trim Designation
63	05	Key Outside Unlocks/ locks Thumbpiece #34 Cylinder Supplied	866-FLL	866-FLW	866-MAL	866-PTB	866-STS	8763 x Trim Designation

* Cylinder Override is available with a 306 Aux Control.

Note: Thumbpiece trims for 62 and 63 function devices are identical and are identified as 66 function when trim is ordered separately.

Note: FLW trim is not available in 32(629) or 32D(630).

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

Experience a safer and more open world

NB-8700 Top Latch Surface Vertical Rod Exit Device

80 Series





Features

- Single point top latching
- Top latchbolt projection adjustable through center case
- ANSI/BHMA A156.3 Grade 1
- UL10C (Fire) and UL305 (Panic) Listed
- Tripping potential removed no bottom strike
- Rods are 1/2" (13mm) brass, bronze or stainless steel

Specifications for NB-8700 Series Exit

Door Type	Wood or metal doors
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-
Stile	4-1/2" (114mm) minimum stile with trim and 3-1/2" (44mm) minimum stile without trim
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths, No cutting required for 32" door • F Rail for 33" to 36" door widths, No cutting required for 36" door • J Rail for 37" to 42" door widths, No cutting required for 42" door • G Rail for 43" to 48" door widths, No cutting required for 48" door
Strike	646 Top Strike (Panic and Fire Rated)
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide Photoluminescent Coated TL- SARGuide Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Delayed Egress
Mounting Fasteners	Supplied standard with wood and machine screws Available with through-bolts and mortise (sex) nuts
Top Bolt	Stainless steel
Device Centerline from Finished Floor	41" (1041mm) for Standard Applications
Door/Opening Height	Must be specified - 120" (3048mm) Max Door Opening
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)
Projection	Pushbar Neutral – 3" (76 mm) Pushbar Depressed – 2-1/8" (54 mm)
Fire Exit Hardware	See Chart – Page 6

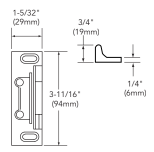
NB-300 Series Aux Control

- Available as an 06 or 13 function
- Supplied with SARGENT #41 Mortise Cylinder
- NB-300 is mounted in-line with the exit chassis

Note: NB 300 Series Controls only work with NB8710 Devices



- Standard for both Panic & Fire (12-) Hardware
- Surface applied
- Fire Rated
- Black nylon coated



SARGENT **ASSA ABLOY**

Options NB-8700

Mechanical Options:
1216193136374353545556565657-

NB-8700 Functions and Trims

80 Series

How to order:	Options	Series	Function	Rail Lgth	Trim	Hand	Outside Finish	Inside Finish	Door Width	Door Height	AFF
							26D				

700 Series ET Trim Exits with ET Trim, specify lever design after the ET	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	ANSI Type 2 NB-8700 (Panic & Fire)
designation (e.g., ETL)	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	NB-8706 x ET_
	10	01	No outside operation (No Cylinder)	NB-8710
Lever Designs for ET Controls	10	02	No outside operation (No Cylinder) ET Control is used as Pull Only	NB-8710 x ET_
A, B, E, F, J, L, P, W Also available with Coastal Series & Studio Collection Levers	13	08	Key Outside unlocks/locks trim #41 Cylinder Supplied	NB-8713 x ET_
ET Designation with Suffix (Used to order ET without device)	15	14	Passage Only (No cylinder)	NB-8715 x ET_
NB-8700 Series: 706-8, 710, 713-8, 715-8, 740, 743-8, 746-8, 773-8 & 774-8	40	02	Freewheeling Trim - No outside operation (No Cylinder) Dummy Trim	NB-8740 x ET_
Freewheeling Trim The lever rotates when the door is locked preventing excessive force	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	NB-8743 x ET_
from being applied to the horizontal lever Electrified ET Trim	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ relocks when key is removed #41 Cylinder Supplied	NB-8746 x ET_
Voltage must be specified for the following functions: 73 and 74. Specify: 12VDC or 24VDC	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)*	NB-8773 x ET_
5,550.ii, 12,250.ii. 21150	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)*	NB-8774 x ET_

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices **Note:** AFF means Above Finished Floor, center line of rail Above Finished Floor

Note: 12-NB8700 devices require thermal pins

Note: 12-NB Applications require thermal pin. Thermal Pin supplied when ordered as a 12-NB Device.

* Cylinder override is not available with NB-8700 Series Devices

NB-300 Series Auxiliary Control	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	NB-8700 Panic & Fire
	06	12	Key unlocks Turn, Turn retracts latch/ Turn relocks when key is removed #41 Cylinder Supplied	NB-8710 x 306
NB300 Series Aux. Control	13	11	Key Outside Unlocks/locks Turn #41 Cylinder Supplied	NB-8710 x 313

Note: When ordering NB-8700 Series Exit Device \times 300 Series Aux. Control, specify 10 Function for the exit. Example: NB-8710F \times NB-306 \times RHR \times 32D \times 42" \times 90"

Note: NB-300 Series auxiliary controls are only used with NB-8710 Devices.

Auxiliary controls, ordered less hardware, for use with NB-8710 are specified as a NB-306 or NB-313 x finish.

59-
76-
76- 85-
86-
87-
AL-
AL-
BT-
CPC-
LD-
PL-
* SG-
TB-
TL-
Cylinder Options:
10-
10-21-
10-63-
11-
11-21-
11-60- 11-63-
11-64-
11-04- 11-70-7P-
11-70-7P-
11-72-7P- 11-73-7P-
11-73-7P-
11-65-73-7P-
21-
22-
51-
52-
60-
63-
64-
70-
72-
73-
65-73-
65-73-7P-
73-7P-
81-
82-
F1-82-
83-
F1-83-
84-
BR-
LC-
SC-
SE-

* Only available with 15, 26D and 32D finishes

Available Finishes

ARGENT Finishes	BHMA Finishes
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP	605 606 611 612 613 613E 613L 619 624 625 626 629 630
v v 31	

Copyright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARCENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

80 Series

MD8600(Windstorm Rated) and NB-MD8600 Concealed Vertical Rod Exit Device for Metal Doors



MD8600 Series

Concealed Vertical Rod Exit Device



Features

- Designed for standard width stile applications on hollow metal
- Concealed rods for security and aesthetics
- Single and double door applications
- Specify NB- for less bottom rod - NB not available with HC and WS options
- Devices are ANSI A156.3 Grade 1
- UL Fire and Panic listed

Specifications for MD8600 & NB-MD8600 Series Exit

Door Type	Metal Doors
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-
Cladding	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.
Stile	4-1/2" (114mm) minimum stile width
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied E Rail for 24" to 32" door widths, No cutting required for 32" door F Rail for 33" to 36" door widths, No cutting required for 36" door J Rail for 37" to 42" door widths, No cutting required for 42" door G Rail for 43" to 48" door widths, No cutting required for 48" door
Strike	650 Top Strike & 606 Bottom Strike (Panic and Fire Rated)
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress
Mounting Fasteners	Supplied standard with machine screws
Top Bolt	Stainless steel
Device Centerline from Finished Floor	41" (1041mm) for Standard Applications 38" (965mm) for elementary schools
Door/Opening Height	Must be specified - 120" (3048mm) Max Door Opening 96" max door height for HC and WS options
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)
Projection	Pushbar Neutral – 3" (76mm) Pushbar Depressed – 2-1/8" (54mm)
Fire Exit Hardware	See Chart – Page 6

Notes:

- MD8600 & 12-MD8600 can be used as NB- Device by simply not installing the bottom rod/bolt
- 12-NB Applications require thermal pin. Thermal Pin supplied when ordered as a 12-NB Device.
- Must include "WS" option in the order string to specify Windstorm Rated product.

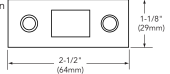
100 Series Aux Control

- Available as an 06 or 13 function
- Supplied with a SARGENT #41 Mortise Cylinder
- Can be used with any SARGENT Mortise Key System



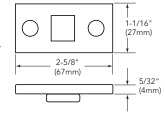
650 Top Strike

- For application in hollow metal frames
- Stainless steel nylon coated



606 Bottom Strike

- Furnished with expansion shields
- Mortised into floor
- Stainless steel



Opyright @ 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express writte

MD8600 and NB-MD8600 Functions and Trims for Metal Doors

Metal Doors

ASSA ABLOY

80 Series

How to order: Options 57-NB- MD86	Function Ra	ail Lgth Trim F ETL	Hand Outside Finish Inside Finish RHR 03 03	Door Width Door Height AFF 36" 84" 41"
700 Series ET Trim Exits with ET Trim, specify	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	ANSI Type 8 MD8600 Panic & Fire
lever design after the ET designation (e.g., ETL)	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	MD8606 x ET_
	10	01	No outside operation (No Cylinder)*	MD8610
Lever Designs for ET	10	02	No outside operation (No Cylinder)* ET Control is used as Pull Only	MD8610 x ET_
Controls A, B, E, F, J, L, P, W Also available with Coastal Series &	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	MD8613 x ET_
Studio Collection Levers ET Designation with Suffix (Used to order ET without	15	14	Passage Only (No cylinder)	MD8615 x ET_
device) MD8600 & NB-MD8600 Series: 706-4, 710-4, 713-4, 715-4, 740-4,	40	02	Freewheeling Trim - No outside Operation (No Cylinder)** Dummy Trim	MD8640 x ET_
743-4, 746-4, 773-4, & 774-4	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	MD8643 x ET_
Freewheeling Trim The lever rotates when the door is locked preventing excessive force from being applied to the horizontal	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	MD8646 x ET_
lever Electrified ET Trim	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)*	MD8673 x ET_
Voltage must be specified for the following functions: 73 and 74. Specify: 12VDC or 24VDC	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)*	MD8674 x ET_

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices.

Note: AFF means Above Finished Floor, center line of rail Above Finished Floor. * Cylinder Override is available with a 106 Aux Control Example Order: MD8673F 12V x ETMG x 106 x RHR x 32D x 36 "w x 84" h

Note: NB8774 or NB8773 with 306 Aux needs to be ordered as a special request labeled "Alternate Construction". When ordered as a pair the inactive leaf should be ordered this way as well. There will be different templating that applies.

100 Series Auxiliary Control* & 862 Pull		Function Numbers	Function Numbers	Description & Cylinder Info (1-3/4" Door)	MD8600 Panic & Fire
		06	12	Key unlocks Turn, Turn retracts latch/ Turn relocks when key is removed #41 Cylinder Supplied	MD8610 x 106
		10	02	862 Pull Only (Optional Pulls: 863 & 864)	MD8610 x 862 Pull
100 Series Aux. Control	862 Pull	13	11	Key Outside Unlocks/locks Turn #41 Cylinder Supplied	MD8610 x 113

CADCENIT

ANICI

Note: When ordering MD8600/NB-MD8600 Series Exit Device \times 100 Series Aux. Control, specify 10 Function for the exit. Example: MD8610F \times 106 \times RHR \times 32D \times 42" \times 90"

59-
BC-59-
76-
85-
86-
87-
AL-
BT-
CPC-
HC-
LD-
NB-
PL- * SG-
^ SG- TL-
WS-
Cylinder Options:
10-
10-21-
10-63-
4.4
11-21-
11-60-
11- 11-21- 11-60- 11-63- 11-64-
11-64-
11-70-7P-
11-72-7P- 11-73-7P- 11-65-73-7P- 21-
11-/3-/P-
11-65-/3-/P-
21-
51-
52-
60-
63- 64-
70-
72-
73-
65-73- 65-73-7P-
65-73-7P-
73-7P-
81-
82-
F1-82- 83-
os- F1-83-
84-
BR-
LC-
SC
SE-
Only available with

Options

MD8600

Mechanical Options:

19-31-36-37-43-53-54-55-56-

56-HK-5LH 57-

15, 26D and 32D finishes

Available

Available Finishes

Finishes					
SARGENT Finishes		BHMA Finishes			
03		605			
04		606			
09		611			
10		612			
10B		613			
10BE		613E			
10BL		613L			
14		618			
15		619			
20D		624			
26		625			
26D		626			
32		629			
32D		630			
BSP		_			
WSP					

AD8600 and NB-AD8600 Concealed Vertical Rod Exit Device for Aluminum Doors

80 Series



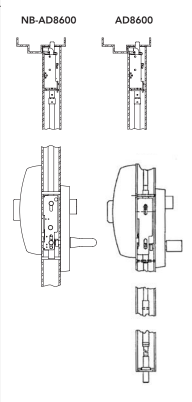
AD8600 Series



Features

- Designed for standard width stile applications on aluminum doors
- Concealed rods for security and aesthetics
- Single and double door applications
- Specify NB- for less bottom rod
- Devices are ANSI/BHMA A156.3 Grade 1
- UL305 (Panic) listed only

Door Type	Aluminum Doors
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-
Cladding	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.
Stile	4-1/2" (114mm) minimum stile width
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths, No cutting required for 32" door • F Rail for 33" to 36" door widths, No cutting required for 36" door • J Rail for 37" to 42" door widths, No cutting required for 42" door • G Rail for 43" to 48" door widths, No cutting required for 48" door
Strike	640 Strikes for Top & Bottom Strike
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress
Mounting Fasteners	Supplied standard with machine screws
Top Bolt	Stainless steel
Device Centerline from Finished Floor	41" (1041mm) for Standard Applications 38" (965mm) for elementary schools
Door/Opening Height	Must be specified - 120" (3048mm) Max Door Opening
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)
Projection	Pushbar Neutral – 3" (76mm) Pushbar Depressed – 2-1/8" (54mm)
Fire Exit Hardware	Not Available



Note: AD8600 can be used as NB- Device by simply not installing the bottom rod/bolt

100 Series Aux Control

- Available as an 06 or 13 function
- Supplied with a SARGENT #41 Mortise Cylinder
- Can be used with any SARGENT Mortise Key System

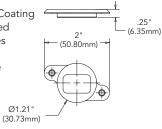


639/640 Strike Kits

• Steel with Black Nylon Coating

Ø1.21"

- Machine Screws Supplied
- 640 Kit contains 2 strikes (Top & Bottom)
- 639 Kit contains 1 strike (Top Only)



AD8600 and NB-AD8600 Functions and Trims

for Aluminum Doors

80 Series



Options AD8600 Mechanical Options: 16-19-

How to order: Options Series 56-NB- AD86	Function Ra	ail Lgth Tri m F ETL	Hand Outside Finish Inside Finish D e RHR 15 32D	oor Width Door Height AFF 36" 84" 41"
700 Series ET Trim Exits with ET Trim, specify	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	ANSI Type 8 AD8600 Panic
lever design after the ET designation (e.g., ETL)	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	AD8606 x ET_
-	10	01	No outside operation (No Cylinder)*	AD8610
Lever Designs for ET	10	02	No outside operation (No Cylinder)* ET Control is used as Pull Only	AD8610 x ET_
Controls A, B, E, F, J, L, P, W Also available with Coastal Series &	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	AD8613 x ET_
Studio Collection Levers ET Designation with Suffix (Used to order ET without	15	14	Passage Only (No cylinder)	AD8615 x ET_
device) AD8600 & NB-AD8600 Series: 706-4, 710-4, 713-4, 715-4, 740-4,	40	02	Freewheeling Trim - No outside operation (No Cylinder)* Dummy Trim	AD8640 x ET_
743-4, 746-4, 773-4, & 774-4 Freewheeling Trim	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	AD8643 x ET_
The lever rotates when the door is locked preventing excessive force from being applied to the horizontal lever	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	AD8646 x ET_
Electrified ET Trim Voltage must be specified for the	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)*	AD8673 x ET_
following functions: 73 and 74. Specify: 12VDC or 24VDC	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)*	AD8674 x ET_

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

Note: AFF means Above Finished Floor, center line of rail Above Finished Floor
* Cylinder Override is available with a 106 Aux Control
Example Order: AD8673F 12V x ETMG x 106 x RHR x 32D x 36"w x 84"h

100 Series Auxilia & 862 Pull	ary Control*	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	AD8600 Panic
		06	12	Key unlocks Turn, Turn retracts latch/ Turn relocks when key is removed #41 Cylinder Supplied	AD8610 x 106
		10	02	862 Pull Only (Optional Pulls: 863 & 864)	AD8610 x 862 Pull
100 Series Aux. Control	862 Pull	13	11	Key Outside Unlocks/locks Turn #41 Cylinder Supplied	AD8610 x 113

Note: When ordering AD8600/NB-AD8600 Series Exit Device x 100 Series Aux. Control, specify 10 Function for the exit. Example: AD8610F x 106 x RHR x 32D x 42" x 90"

30-
37-
43-
53-
54-
55- 56-
56-
56-HK-
5LH
57-
58-
59-
BC-59-
76-
85-
86- 87-
87-
ΛI
BT-
CPC-
LD-
NB-
PL-
* SG-
TL-
Cylinder Options:
10-
10-21-
10-63-
11-
11-21-
11-21- 11 40
11-60- 11-63-
11-64-
11-04- 11 70 7D
11-70-7P- 11-72-7P-
11-72-7F- 11-73-7P-
11-65-73-7P-
11-65-73-7P- 21-
22-
51- 52-
52-
60-
63-
64-
70-
72-
73-
65-73-
65-73-7P-
73-7P-
81- 82-
F1-82-
83-
F1-83-
84-
BR-
LC-
SC-
SE-
* Only available with

^{15, 26}D and 32D finishes

Available

Fini	Finishes					
SARGENT Finishes		BHMA Finishes				
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP		605 606 611 612 613 613E 613E 619 624 625 626 629 630				
_		_				

WD8600 and NB-WD8600 Concealed Vertical Rod Exit Device for Wood Doors

80 Series





Specifications for WD8600 & NB-WD8600 Series Exit

Features

- Designed for standard width stile applications on wood doors
- Concealed rods offer security
- Single and double door applications
- Specify NB- for less bottom rod
- Devices are ANSI/BHMA A156.3 Grade 1
- UL10C (Fire) and UL305 (Panic) listed

Door Type	Wood Doors				
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-				
Cladding	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.				
Stile	4-1/2" (114mm) minimum stile width				
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths, No cutting required for 32" door • F Rail for 33" to 36" door widths, No cutting required for 36" door • J Rail for 37" to 42" door widths, No cutting required for 42" door • G Rail for 43" to 48" door widths, No cutting required for 48" door				
Strike	650 Top Strike & 606 Bottom Strike (Panic and Fire Rated)				
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)				
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress				
Mounting Fasteners	Supplied standard with wood screws				
Top Bolt	Stainless steel				
Device Centerline from Finished Floor	41" (1041mm) for Standard Applications 38" (965mm) for elementary schools				
Door/Opening Height	Must be specified - 108" (2743mm) Max Door Opening - Fire rated doors 120" (3048mm) Max Door Opening - Non-fire rated doors				
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)				
Projection	Pushbar Neutral – 3" (76mm) Pushbar Depressed – 2-1/8" (54mm)				
Fire Exit Hardware	See Chart – Page 6				

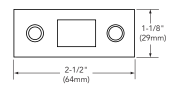
Note: WD8600 & 12-WD8600 can be used as NB- Device by simply not installing the bottom rod/bolt Note: 12-NB applications require thermal pin. Thermal pin supplied when ordered as a 12-NB device

100 Series Aux Control

- Available as an 06 or 13 function
- Supplied with a SARGENT #41 Mortise Cylinder
- Can be used with any SARGENT Mortise Key System

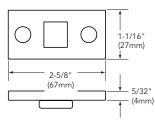


650 Top Strike



- For application in hollow metal frames
- Stainless steel

606 Bottom Strike



- Furnished with expansion shields
- Mortised into floor
- Stainless steel

WD8600 and NB-WD8600 Functions and Trims for Wood Doors

80 Series

SARGENT **ASSA ABLOY**

Options WD8600 Mechanical Options:

12-16-19-31-36-37-43-53-54-55-56-56-HK-

How to order: Options Series 58-NB- WD86	Function Rai	il Lgth Trim F ETL	Hand Outside Finish Inside Finish I RHR 26D 32D	Door Width Door Height 36" 84"	AFF 41"
700 Series ET Trim Exits with ET Trim, specify lever design after the ET	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	ANSI Type 7 WD8600 Panic & Fire	
designation (e.g., ETL)	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	WD8606 x ET_	
	10	01	No outside operation (No Cylinder)*	WD8610	
Lever Designs for ET Controls	10	02	No outside operation (No Cylinder)* ET Control is used as Pull Only	WD8610 x ET_	
A, B, E, F, J, L, P, W Also available with Coastal Series & Studio Collection Levers	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	WD8613 x ET_	
ET Designation with Suffix (Used to order ET without device) MD8600 & NB-MD8600 Series:	15	14	Passage Only (No cylinder)	WD8615 x ET_	
706-4, 710-4, 713-4, 715-4, 740-4, 743-4, 746-4, 773-4, & 774-4	40	02	Freewheeling Trim - No outside operation (No Cylinder)* Dummy Trim	WD8640 x ET_	
Freewheeling Trim The lever rotates when the door is locked preventing excessive force	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	WD8643 x ET_	
from being applied to the horizontal lever Electrified ET Trim	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	WD8646 x ET_	
Voltage must be specified for the following functions: 73 and 74. Specify: 12VDC or 24VDC	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)*	WD8673 x ET_	
	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)*	WD8674 x ET_	

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices.

Note: AFF means Above Finished Floor, center line of rail Above Finished Floor

* Cylinder Override is available with a 106 Aux Control

Example Order: WD8673F 12V x ETMG x 106 x RHR x 32D x 36"w x 84"h

100 Series Auxilia & 862 Pull	ary Control*	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	WD8600 Panic & Fire
		06	12	Key unlocks Turn, Turn retracts latch/ Turn relocks when key is removed #41 Cylinder Supplied	WD8610 x 106
		10	02	862 Pull Only (Optional Pulls: 863 & 864)	WD8610 x 862 Pull
100 Series Aux. Control	862 Pull	13	11	Key Outside Unlocks/locks Turn #41 Cylinder Supplied	WD8610 x 113

Note: When ordering WD8600/NB-WD8600 Series Exit Device x 100 Series Aux. Control, specify 10 Function for the exit. Example: WD8610F x 106 x RHR x 32D x 42" x 90"

58-
59-
BC-59-
76-
85-
86-
87-
AL-
BT-
CPC-
LD-
NB-
PL-
* SG-
TL-
Cylinder Options:
10-
10-21-
10-63-
11- 11-21- 11-60- 11-63- 11-64-
11-21-
11-60-
11-63-
11-64-
11-/0-/P-
11-72-7P- 11-73-7P-
11-73-7P-
11-65-73-7P-
21-
22-
51-
52-
60-
63- 64-
70-
72
72- 73-
65-73-
65-73-7P-
73-7P-
/3-/۲-
81-
82-
F1-82-
83-
F1-83-
84-
BR-
LC-
SC- SE-
SE-
Only available with
15, 26D and 32D
finishes

Available Finishes

1 111131163					
SARGENT Finishes		BHMA Finishes			
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP		605 606 611 612 613 613E 613L 618 619 624 625 626 629 630			

8500 Narrow Design Rim Exit Device

80 Series





8500 Features

- Designed for narrow stile applications (e.g., aluminum frame full glass doors)
- Single and double doors with mullion
- Single point rim latching device
- Quiet operation and solid security
- Devices are ANSI/BHMA A156.3 Grade 1
- UL10C (Fire) and UL305 (Panic) listed

Specifications for 8500 Series Exit

Door Type	Wood or metal Doors
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-
Stile	2" (114mm) minimum stile (Less Trim)
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths • F Rail for 33" to 36" door widths • J Rail for 37" to 42" door widths • G Rail for 43" to 48" door widths
Strike	657 Strike, Supplied standard for panic devices 656 Strike, Supplied standard for panic devices 649 Strike, Supplied standard for fired rated devices Optional Strikes – 649, 658 Standard with 650A Mullion
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress
Mounting Fasteners	Supplied standard with wood and machine screws Available with through-bolts and mortise (sex) nuts
Latch Bolt	Stainless steel, 3/4" (19mm) throw
Device Centerline from Finished Floor	41" (1041 mm) for Standard Applications
Center Case Dimensions	8-5/16" (211mm) x 1-1/16" (27mm)
Projection	Pushbar Neutral – 3" (77mm) Pushbar Depressed – 2-1/8" (54mm)
Fire Exit Hardware	See Chart – Page 6

604 Wear Plate Kit

- Designed for use with narrow stile aluminum
- Field cut to accommodate all door frame face sizes



649 Standard Strike for 12-8500



- Surface applied
- · Black nylon coated

651 Mullion Stabilizer Kit

- Stabilizer block
- Furnished standard w/650A Mullion
- Order as a 651 Kit



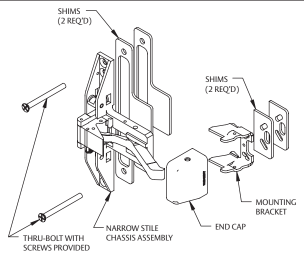
656 Mullion Strike



- Surface applied
- Use with 980 mullions
- Black nylon coated

668 Shim Kits for 8500

- Two Chassis Shims and Two End Cap Shims
- Shims are 1/8" for a total height of 1/4"



657 Standard Strike for 8500



- Surface applied or mortised
- For use on frames with blade stop or integral stop
- Black nylon coated

658 Strike alternative for 8500



- · Packed standard with 650A mullion
- Can be ordered separately for surface application to frames
- Black nylon coated

Copyright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARCENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

8500 Narrow Design Rim Exit Device Functions & Trim

Function

13

Series

85

80 Series

How to order:

Options

F1-83-56



Door Width

36" Options 8500

Mechanical Options:
121619313637435354555656-HK5758595CHBC-5976858687ALBTCPCGLLDPL* \$G-

* SG-TL-Cylinder Options: 10-10-21-10-63-11-11-21-11-63-11-64-11-70-7P-11-72-7P-11-73-7P-21-5-73-7P-21-

21-22-51-52-60-63-64-70-72-73-65-73-65-73-P-73-7P-81-82-

Inside Finish

32D

	1 1-03-30	05	13	I LIL KIIK	15 520
700 Se	ries ET Trim	SARGENT	ANSI		ANSI Type 4
2	Exits with ET Trim, specify lever design after the ET designation (e.g., ETL)	Function	Function	Description & Cylinder Info. (1-3/4" Door)	8500 Panic
designation (e.g., LTL)	assignation (o.g., 212)	04*	03	Night Latch Key Retracts Latch #34 Cylinder Supplied	8504 x ET_
0		06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	8506 x ET_
l ever [Designs for ET Controls	10	01	No outside operation (No Cylinder)	8510
	F, J, L, P, W	10	02	No outside operation (No Cylinder) ET Control is used as Pull Only	8510 x ET_
Also available with Coastal Series & Studio Collection Levers		13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	8513 x ET_
Used to	ignation with Suffix o order ET without device)	15	14	Passage Only (No cylinder)	8515 x ET_
715-8, 740, 743-8, 744, 746-8, 773-8 & 774-8		40	02	Freewheeling Trim - No outside operation (No Cylinder) Dummy Trim	8540 x ET_
Freewheeling Trim The lever rotates when the door is locked preventing excessive force from being applied to the horizontal lever		43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	8543 x ET_
		44	03	Freewheeling Trim - Key Retracts Latch #34 Cylinder Supplied	8544 x ET_
	must be specified for the g functions: 73 and 74.	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	8546 x ET_
		73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)**	8573 x ET_
		74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)**	8574 x ET_
		Note: Exit dev	ices are availa	ble in all standard finishes, except 14, 15, 26 & 26D. With	these finishes, exit devices are

Rail Lgth

Trim

ETL

Hand

RHR

Outside Finish

15

supplied in 32 or 32D to match accordingly. 32or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

* Consult factory when using with cylinders from other manufacturers

			Trim designations	
Pull Trim Section		ANSI Function Numbers	Description & Cylinder Info. (1-3/4" Door)	8500 Panic
	04	03	Night Latch Key Retracts Latch #34 Cylinder Supplied	8504 x 862 Pull only
862 Pull	10	02	862 Pull Only (Optional Pulls: 863 & 864)	8510 x 862 Pull only

83-F1-83-84-BR-LC-SC-SE-* Only available with 15, 26D and 32D finishes

Available Einichee

SARGENT Finishes 03 605 04 606 09 611 10 612 10B 613 10BE 613E 10BL 613L 14 618 15 619 20D 624 26 625 26D 626 32 629 32D 630 BSP —	Fin	ishes
04 606 09 611 10 613 10BE 613 10BL 613L 14 618 15 619 20D 624 26 625 26D 626 32 629 32D 630		
WSP	04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP	606 611 612 613 613E 613L 618 619 624 625 626 629

Series

^{**} Cylinder override is not available with 8500 Series Devices

AD8500 Narrow Design Rim Exit Device for Aluminum Doors

80 Series





Specifications for AD8500 Series Exit

Door Type	Aluminum Doors
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2 1/4" thick, specify thickness and order as 31-
Stile	2" (114mm) minimum stile (Less Trim)
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths • F Rail for 33" to 36" door widths • J Rail for 37" to 42" door widths • G Rail for 43" to 48" door widths
Strike	657 Strike, Supplied standard for panic devices 656 Strike, Supplied standard for panic devices 649 Strike, Supplied standard for fired rated devices Optional Strikes – 649, 658 Standard with 650A Mullion
Dogging Feature	Hex key dogging standard; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress
Mounting Fasteners	Supplied standard with wood and machine screws Available with through-bolts and mortise (sex) nuts
Latch Bolt	Stainless steel, 3/4" (19mm) throw
Device Centerline from Finished Floor	41" (1041 mm) for Standard Applications
Center Case Dimensions	8-5/16" (211mm) x 1-1/16" (27mm)
Projection	Pushbar Neutral – 3" (77mm) Pushbar Depressed – 2-1/8" (54mm)

AD8500 Features

- Designed for narrow stile applications (e.g., aluminum frame full glass doors)
- Single and double doors with mullion
- Single point rim latching device
- Quiet operation and solid security
- Devices are ANSI/BHMA A156.3 Grade 1
- Available Windstorm-rated: order WS-

657 Standard Strike for 8500



- Surface applied or mortised
- For use on frames with blade stop or integral stop
- Black nylon coated

651 Mullion Stabilizer Kit



- Stabilizer block
- Furnished standard w/650A Mullion
- Order as a 651 Kit

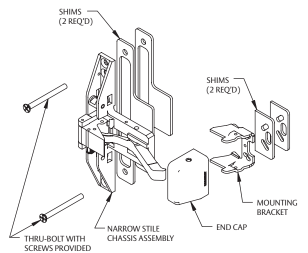
656 Mullion Strike



- Surface applied
- Use with 980 mullions
- Black nylon coated

535 Kit for Windstorm Applications (WS-AD8500)

- Two Chassis Shims and Two End Cap Shims
- Shims are 1/8" for a total height of 1/4"
- 649 Strike Pack
- 651 Stabilizer Kit



604 Wear Plate Kit



- Surface applied
- Accommodates all sizes of door frame face

Copyright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARCENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

AD8500 Narrow Design Rim Exit Device Functions & Trim

Function

13

SARGENT **ASSA ABLOY**

Door Width

36" **Options** AD8500

Mechanical Options:
121619313637435354555656-HK575859-

595CHBC-5976858687ALBTCPCGLLDPL* SGTUWSCylinder Options:
1010-2110-631111-6311-6311-6411-70-7P11-72-7P11-73-7P11-65-73-7P-

Inside Finish

32D

80 Series

How to order:

Options

F1-83-56

Series

AD85

700 Series ET Trim Exits with ET Trim, specify lever design after the ET		Function	Description & Cylinder Info. (1-3/4" Door)	ANSI Type 4 AD8500 Panic
designation (e.g., ETL)	04*	03	Night Latch Key Retracts Latch #34 Cylinder Supplied	AD8504 x ET_
	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	AD8506 x ET_
Lever Designs for ET Controls	10	01	No outside operation (No Cylinder)	AD8510
A, B, E, F, J, L, P, W	10	02	No outside operation (No Cylinder) ET Control is used as Pull Only	AD8510 x ET_
Also available with Coastal Series & Studio Collection Levers	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	AD8513 x ET_
ET Designation with Suffix (Used to order ET without device) AD8500 Series: 704, 706-8, 710,	15	15 14 Passage Only (No cylinder)		AD8515 x ET_
713-8, 715-8, 740, 743-8, 744, 746-8, 773-8 & 774-8 Freewheeling Trim	40	02	Freewheeling Trim - No outside operation (No Cylinder) Dummy Trim	AD8540 x ET_
The lever rotates when the door is locked preventing excessive force from being applied to the horizontal	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	AD8543 x ET_
lever	44	03	Freewheeling Trim - Key Retracts Latch #34 Cylinder Supplied	AD8544 x ET_
Electrified ET Trim Voltage must be specified for the following functions: 73 and 74. Specify: 12VDC or 24VDC	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	AD8546 x ET_
	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)**	AD8573 x ET_
	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)**	AD8574 x ET_
	Note: Exit dev	ices are availa	ble in all standard finishes, except 14, 15, 26 & 26D. With t	these finishes, exit devices are

Rail Lgth

Trim

ETL

Hand

RHR

Outside Finish

15

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

* Consult factory when using with cylinders from other manufacturers

** Cylinder override is not available with AD8500 Series Devices

Trim designations

Pull Trim Section	SARGENT ANSI Function Function Description & Cylinder Numbers Numbers Info. (1-3/4" Door)			AD8500 Panic
	04	03	Night Latch Key Retracts Latch #34 Cylinder Supplied	AD8504 x 862 Pull only
862 Pull	10	02	862 Pull Only (Optional Pulls: 863 & 864)	AD8510 x 862 Pull only

84-BR-LC-SC-SE-* Only available with 15, 26D and 32D

F1-82-83-F1-83-

21-22-51-52-60-63-64-70-72-73-65-73-65-73-P-73-7P-81-

Available

Finishes								
SARGENT Finishes		BHMA Finishes						
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP		605 606 611 612 613 613E 613L 618 619 624 625 626 629 630						

Series

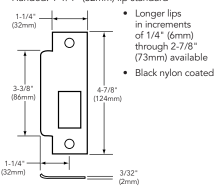
8300 Features

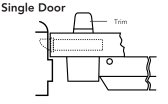
- Designed for standard width stiles with a narrow design look
- Through-bolted trim for quiet operation and security
- Single door applications
- Double door applications with Mortise Lock x Vertical Rod Device
- UL10C (Fire) and UL305 (Panic) listed
- Devices are ANSI/BHMA A156.3 Grade 1

Door Type	Wood or metal doors
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-
Stile	4-1/2" (114mm) minimum stile width
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths, No cutting required for 32" door • F Rail for 33" to 36" door widths, No cutting required for 36" door • J Rail for 37" to 42" door widths, No cutting required for 42" door • G Rail for 43" to 48" door widths, No cutting required for 48" door
Strike	C908 Standard Black Nylon Coated – ANSI Prep A115.1 Optional Strikes – 815 Open Back Strike or 908 Flat Lipped Strike with Black Nylon
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide Photoluminescent Coated TL- SARGuide Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress
Mounting Fasteners	Supplied standard with wood and machine screws Available with through-bolts and mortise(sex) nuts
Latch Bolt	Brass Nickel Plated, 3/4" (19mm) throw, anti-friction
Guarded/Deadlatch	Brass, sliding type
Device Centerline from Finished Floor	41" (1041 mm) for Standard Applications
Center Case Dimensions	8-5/16" (211mm) x 1-1/16" (27mm)
Projection	Pushbar Neutral – 3" (76mm) Pushbar Depressed – 2-1/8" (54mm)
Fire Exit Hardware	See Chart – Page 6

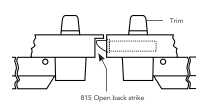
C908 Standard Strike

- Curved lip ANSI A-115.1
- Handed. 1-1/4" (32mm) lip standard

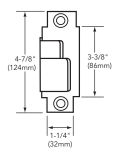




Pair of Doors



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
- "B" label

Copyright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written

8300 Narrow Design Mortise Lock Exit Device Functions & Trim

SARGENT **ASSA ABLOY**

> Options 8300 Mechanical Options:

80 Series

How to order: Options Ser		on Rail Lgth F	Trim Hand ETL RHR	Outside Finish 26D	Inside Finish 32D	Door Width 36"
700 Series ET Trim	SARGENT Function Numbers	ANSI Function Numbers		Description & Cylinder Info (1-3/4" Door)		SI Type 10 8300 ic & Fire
Exits with ET Trim, specify lever design after the ET designation (e.g., ETL)	04	03	Key Retr	Night Latch Key Retracts Latch #46 Cylinder Supplied		04 x ET_
	10	01	No outside opera	ation (No Cylinder)		8310
	10	02		ation (No Cylinder) sed as Pull Only	83	10 x ET_
Lever Designs for ET Controls	13	08		nlocks/locks Trim ler Supplied	83	13 x ET_
A, B, E, F, J, L, P, W Also available with Coastal Series &	15	14	Passage Onl	y (No cylinder)	83	15 x ET_
Studio Collection Levers ET Designation with Suffix (Used to order ET without device)	40	02	No outsid	Freewheeling Trim - No outside operation (No Cylinder) Dummy Trim		40 x ET_
8300 Series: 704, 710, 713, 715, 740, 743, 744, 773, 774, 775 & 776 Freewheeling Trim	43	08	Key Outside Ur	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied		43 x ET_
The lever rotates when the door is locked preventing excessive force from being applied to the horizontal lever	44	03	Key Retr	eling Trim - acts Latch 16 Cylinder Supplied	83	44 x ET_
Electrified ET Trim and Electrified Mortise Locks	75*		Power Off, L Key Retr	Trim - Fail Safe Inlocks Lever, acts Latch 46 Cylinder Supplied	83	75 x ET_
Voltage must be specified for the following functions: 73, 74, 75 and 76. Specify: 12VDC or 24VDC	76**		Electrified ET T Power Off, Key Retr	rim - Fail Secure Locks Lever, acts Latch 16 Cylinder Supplied	83	76 x ET_

supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices * 75 Function without cylinder is available as a 73 Function

** 76 Function without cylinder is available as a 74 Function

Pull & Thumbpiece Trim Section

Trim designations

- Use three letter designations (Ex "PTB") when ordering the Exit Device with trim
- Use the six digit designation (Ex "866-MAL") when ordering trim without an Exit Device, always specify finish & hand

	ANSI Function Numbers	Description & Cylinder Info. (1-3/4" Door)		1		Ī		8300 Panic & Fire
04	03	Night Latch-Key Retracts Latch #41 Cylinder Supplied	814-FLL	814-FLW	814-MAL	814-PTB	814-STS	8304 x Trim Designation
10	02	No O/S Operation or Cylinder (Pull Only)	810-FLL	810-FLW	810-MAL	810-PTB	810-STS	8310 x Trim Designation
28	15	Passage Only (No cylinder)	828-FLL	828-FLW	828-MAL	828-PTB	828-STS	8328 x Trim Designation
63	05	Key Outside Unlocks/locks Thumbpiece #41 Cylinder Supplied	866-FLL	866-FLW	866-MAL	866-PTB	866-STS	8363 x Trim Designation

Note: Thumbpiece Trims used with Mortise Lock Exit Devices are handed

Note: Thumbpiece trims for 63 function devices are identified as 66 function when trim is ordered separately

Note: FLW trim is not available in 32(629) or 32D(630)

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

16-19-23-*31 36-37-43-53-54-55-56-HK-57-58-BC-59-76-85-86-87-AL-BT-LD-*** SG-TL-**Cylinder Options:** 10-10-21-10-63-10-63-11-11-21-11-60-11-63-11-64-11-70-7P-11-72-7P-11-73-7P-11-65-73-7P-21-22-22-51-52-60-60-63-64-70-72-73-65-73-65-73-P-73-PP-

* Options are not available with the following functions:

81-

83-F1-83-

84-BR-LC-*SC-*SE-

- 04, 44, 75 & 76 ** For SC- & SE- options contact factory for availability
- *** Only available with 15, 26D and 32D finishes

Available

Fin	isł	nes
SARGENT Finishes		BHMA Finishes
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP		605 606 611 612 613 613E 613L 618 619 624 625 626 629 630

Series

MD8400 and NB-MD8400 Narrow Stile Concealed Vertical Rod Exit Device for Metal Doors

SARGENT ASSA ABLOY

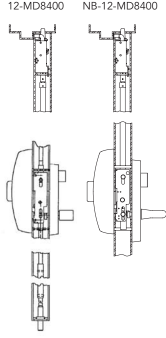
80 Series

MD8400 Series **Concealed Vertical Rod Exit Device** for Metal Doors Specifications for MD8400 & NR-MD8400 Exit

MD8400 & NB-MD8400 Features

- Designed for narrow stile applications (e.g., full glass doors)
- Concealed rods for security and aesthetics
- UL10C (Fire) and UL305 (Panic) listed
- Specify NB- for less bottom rod
- NB- Devices allows free access for wheelchairs and carts. No bottom strike eliminates tripping potential
- All functions determined by outside trim
- Devices are ANSI/BHMA A156.3 Grade 1

IND	-WID8400 EXIT
Door Type	Hollow Metal Doors
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-
Cladding	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.
Stile	1-3/4" (44mm) minimum stile width required. Stile must be hollow with inside dimension of at least 1-3/8" (35mm) square
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths • F Rail for 33" to 36" door widths • J Rail for 37" to 42" door widths • G Rail for 43" to 48" door widths
Strike	650 Top Strike & 606 Bottom Strike (Panic and Fire Rated)
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress
Mounting Fasteners	Supplied standard with machine screws
Top Bolt	Stainless steel
Device Centerline from Finished Floor	41" (1041mm) for Standard Applications 38" (965mm) for elementary schools
Door/Opening Height	Must be specified - 120" (3048mm) Max Door Opening
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)
Projection	Pushbar Neutral – 3" (76 mm) Pushbar Depressed – 2-1/8" (54mm)
Fire Exit Hardware	See Chart – Page 6



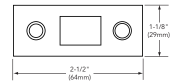
Note: MD8400 & 12-MD8400 can be used as NB-device by simply not installing the bottom rod/bolt Note: 12-NB applications require thermal pin. Thermal pin supplied when ordered as a 12-NB device

100 Series Aux Control

- Available as an 06 or 13 function
- Supplied with a SARGENT #41 Mortise Cylinder
- Can be used with any SARGENT Mortise Key System

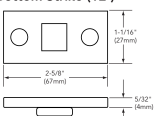


650 & 652 Strike Packs



- Stainless steel
- 650 & 652 Strike Packs contain the same strike
- 650 Strike Pack contains 1 strike for Top Bolt
- 652 Strike Pack contains 2 strikes for Top & Bottom

606 Bottom Strike (12-)



- Furnished with expansion shields
- Mortised into floor
- Stainless steel
- Bottom strike for 12-MD8400

MD8400 and NB-MD8400 Functions and Trims for Metal Doors

SARGENT **ASSA ABLOY**

Options MD8400 Mechanical Options:

80 Series

55- NB-MD84	13	F ETL	RHR 26D 32D 3	36" 84" 41'
700 Series ET Trim	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	ANSI Type 6 8400 Panic & Fire
Exits with ET Trim, specify lever design after the ET designation (e.g., ETL)	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	MD8406 x ET_
	10	01	No outside operation (No Cylinder)*	MD8410
	10	02	No outside operation (No Cylinder)* ET Control is used as Pull Only	MD8410 x ET_
ever Designs for ET Controls , B, E, F, J, L, P, W Iso available with Coastal Series & tudio Collection Levers	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	MD8413 x ET_
T Designation with Suffix Jsed to order ET without device)	15	14	Passage Only (No cylinder)	MD8415 x ET_
D8400 & NB-MD8400 Series: 706- 710-4, 713-4, 715-4, 740-4, 743-4, 46-4, 773-4, & 774-4	40	02	Freewheeling Trim - No outside operation (No Cylinder)* Dummy Trim	MD8440 x ET_
reewheeling Trim he lever rotates when the door is	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	MD8443 x ET_
ocked preventing excessive force om being applied to the horizontal ever	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	MD8446 x ET_
Electrified ET Trim	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)* Specify: 12VDC or 24VDC	MD8473 x ET_
Voltage must be specified for the following functions: 73 and 74. Specify: 12VDC or 24VDC	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)* Specify: 12VDC or 24VDC	MD8474 x ET_

How to order: Options Series Function Rail Lgth Trim Hand Outside Finish Inside Finish Door Width Door Height AFF

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

Note: AFF means Above Finished Floor, center line of rail Above Finished Floor
* Cylinder Override is available with a 106 Aux Control
Example Order: MD8473F 12V x ETMG x 106 x RHR x 32D x 36"w x 84"h

100 Series Auxiliary Control* & 862 Pull		SARGENT Function Numbers	ANSI Function Numbers		MD8400 Panic & Fire
		06	12	Key unlocks Turn, Turn retracts latch/ Turn relocks when key is removed #41 Cylinder Supplied	MD8410 x 106
0		10	02	862 Pull Only (Optional Pulls: 863 & 864)	MD8410 x 862 Pull
100 Series Aux. Control	862 Pull	13	11	Key Outside Unlocks/locks Turn #41 Cylinder Supplied	MD8410 x 113

Note: When ordering MD8400 Series Exit Device \times 100 Series Aux. Control, specify 10 Function for the exit. Example: MD8410F \times 106 \times RHR \times 32D \times 42" \times 90"

16-
10-
19- 31-
36-
36- 37- 43- 53-
43-
54-
55- 56-
56-HK-
56-HK- 5LH
57-
58-
59-
BC-59- 76-
85-
86-
86- 87-
AL- BT-
BT-
CPC- LD-
NB-
PL-
* SG-
TL-
Cylinder Options: 10-
10-
10-21- 10-63-
11
11-21- 11-60- 11-63- 11-64-
11-60-
11-63-
11-64-
11-70-7P-
11-70-7P- 11-72-7P- 11-73-7P-
11-73-7F- 11-65-73-7P-
21-
21- 22-
51- 52-
52-
60-
63- 64-
70-
///-
73- 65-73- 65-73-7P-
65-73-
65-73-7P-
/3-/P-
81- 82-
62- F1-82-
83-
F1-83-
84-
BR-
LC-
SC- SE-
SE-

* Only available with 15, 26D and 32D finishes

Available Finishes

	13110	3
ARGENT Finishes		HMA nishes
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP	666666666666666666666666666666666666666	505 506 511 512 513 13E 13L 518 519 524 525 526 529 530

AD8400 and NB-AD8400 Narrow Stile Concealed Vertical Rod Exit Device for Aluminum Doors

80 Series



AD8400 Series

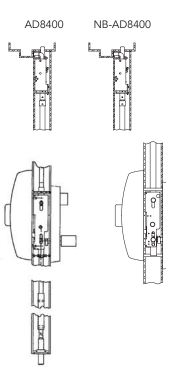


AD8400 & NB-AD8400 Features

- Designed for narrow stile aluminum door applications (e.g., full glass doors)
- Concealed rods for security and aesthetics
- UL10C (Fire) and UL305 (Panic) listed
- Specify NB- for less bottom rod
- NB- device allows free access for wheelchairs and carts. No bottom strike eliminates tripping potential
- All functions determined by outside trim
- Devices are ANSI/BHMA A156.3 Grade 1

Specifications for AD8400 & NB-AD8400 Exit

Door Type	Hollow or extruded aluminum doors
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-
Cladding	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.
Stile	1-3/4" (44mm) minimum stile width required. Stile must be hollow with inside dimension of at least 1-3/8" (35mm) square
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths • F Rail for 33" to 36" door widths • J Rail for 37" to 42" door widths • G Rail for 43" to 48" door widths
Strike	640 Strike for Top & Bottom
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress
Mounting Fasteners	Supplied standard with machine screws
Top Bolt	Stainless steel
Device Centerline from Finished Floor	41" (1041mm) for Standard Applications 38" (965mm) for elementary schools
Door/Opening Height	Must be specified - 120" (3048mm) Max Door Opening
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)
Projection	Pushbar Neutral – 3" (76mm) Pushbar Depressed – 2-1/8" (54mm)
Fire Exit Hardware	Not Available



Note: AD8400 can be used as NB- Device by simply not installing the bottom rod/bolt

100 Series Aux Control

- Available as an 06 or 13 function
- Supplied with a SARGENT #41 Mortise Cylinder
- Can be used with any SARGENT Mortise Key System

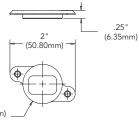


639/640 Strike Kits

• Steel with Black Nylon Coating

Ø1.21

- Machine Screws Supplied
- 640 Kit contains 2 strikes (Top & Bottom)
- 639 Kit contains 1 strike (Top Only)



AD8400 and NB-AD8400 Functions and Trims for Aluminum Doors

80 Series

SARGENT ASSA ABLOY

Options AD8400

How to order: Options Series 55- AD84	Function Ra	il Lgth Trim F ETL	Hand Outside Finish Inside Finish Door RHR 26D 32D 3	Width Door Height AFF 6" 84" 41"
700 Series ET Trim	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	ANSI Type 6 AD8400 Panic
Exits with ET Trim, specify lever design after the ET designation (e.g., ETL)	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	AD8406 x ET_
	10	01	No outside operation (No Cylinder)*	AD8410
	10	02	No outside operation (No Cylinder)* ET Control is used as Pull Only	AD8410 x ET_
Lever Designs for ET Controls A, B, E, F, J, L, P, W Also available with Coastal Series & Studio Collection Levers	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	AD8413 x ET_
ET Designation with Suffix	15	14	Passage Only (No cylinder)	AD8415 x ET_
(Used to order ET without device) 8400 & NB-8400 Series: 706-4, 710- 4, 713-4, 715-4, 740-4, 743-4, 746-4, 773-4, & 774-4	40	02	Freewheeling Trim - No outside operation (No Cylinder)* Dummy Trim	AD8440 x ET_
Freewheeling Trim	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	AD8443 x ET_
The lever rotates when the door is locked preventing excessive force from being applied to the horizontal lever	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	AD8446 x ET_
Electrified ET Trim	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)* Specify: 12VDC or 24VDC	AD8473 x ET_
Voltage must be specified for the following functions: 73 and 74. Specify: 12VDC or 24VDC	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)* Specify: 12VDC or 24VDC	AD8474 x ET_

supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices.

Note: AFF means Above Finished Floor, center line of rail Above Finished Floor * Cylinder Override is available with a 106 Aux Control

Example Order: AD8473F 12V x ETMG x 106 x RHR x 32D x 36"w x 84"h

100 Series Auxiliary Control* & 862 Pull		SARGENT Function Numbers	ANSI Function Numbers		AD8400 Panic
	7	06	12	Key unlocks Turn, Turn retracts latch/ Turn relocks when key is removed #41 Cylinder Supplied	AD8410 x 106
3		10	02	862 Pull Only (Optional Pulls: 863 & 864)	AD8410 x 862 Pull
100 Series Aux. Control	12 11 Rey Outside Offices/Tock		Key Outside Unlocks/locks Turn #41 Cylinder Supplied	AD8410 x 113	

Note: When ordering 8400 Series Exit Device x 100 Series Aux. Control, specify 10 Function for the exit. Example: AD8410F x 106 x RHR x 32D x 42" x 90"

Mechanical Options:
16- 19-
21
36- 37-
53-
54- 55- 56-
56-
56-HK- 5LH
57-
58- 59-
BC-59-
76-
85- 86-
86- 87-
AL- BT-
CPC-
LD- NB-
PL-
* SG- TL-
Cylinder Options:
10-
10-21- 10-63- 11-
11-
11-21- 11-60- 11-63- 11-64-
11-63-
11-64- 11-70-7P-
11-70-7P- 11-72-7P- 11-73-7P- 11-65-73-7P-
11-73-7P- 11-65-73-7P-
21-
22- 51-
52-
60- 63-
64-
70-
72- 73- 45-73
65-73-7P- 73-7P-
81- 82-
82- F1-82-
83-
F1-83- 84-
BR-
LC- SC-
SE-
* Only available with

^{*} Only available with 15, 26D and 32D finishes

Available

	Fin	ist	nes
-	ARGENT Finishes		BHMA Finishes
	03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP		605 606 611 612 613 613E 613L 618 619 624 625 626 629 630

LP8600 & LR8600 Low Profile Center & Top Latch Concealed Vertical Rods for Pair of Doors & Double Egress

SARGENT ASSA ABLOY

80 Series



Specifications

-	
Door Type	Factory prepped metal doors for LP & LR devices
Door Thickness	1-3/4" (44mm) doors only with 2-3/4" (70mm) backset
Stile	4-1/2" (114mm) minimum stile
Rail sizes as determined by door width	Rails are available in 3 sizes, use door width to determine size needed. • L Rail for 36" door width no cutting required • M Rail for 42" to 44" door width no cutting required • N Rail - 46" to 48" door width no cutting required
Strike	650 Top Strike (Panic and Fire Rated)
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 58- Electric Dogging
Mounting Fasteners	Supplied standard with machine screws
Top & Center Bolts	Stainless steel
Device Centerline from Finished Floor	41" (1041mm) for Standard Applications
Door/Opening Height	Must be specified - 120" (3048mm) Max Door Opening
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)
Projection	Pushbar Neutral – 1-1/2" (38mm) Pushbar Depressed – 5/8" (15mm)
Fire Exit Hardware	See Chart – Page 6

How it works: The mortise lock of the LP device has a stainless steel bolt which projects into the mortise lock of the LR device at the center of the door in addition to top bolts in each door.

-

- Available for 1-3/4" (44mm) thick doors only. No glass bead shim kits or inside panel condition permitted.
- LS/LP/LR8⁶600 are available in the following door sizes only: 36", 42", 44", 46" or 48" (914mm, 1067mm, 1118mm, 1168mm or 1219mm)

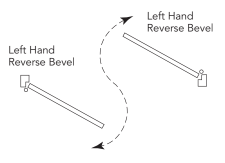
Features

- The security of a stainless steel center bolt, two concealed top bolts and a low profile device for pairs of doors without bottom rnd issues
- Devices are ANSI/BHMA A156.3 Grade 2
- UL10C (Fire) and UL305 (Panic) listed
- 1-1/2" total projection from face of door
- Center and top latching
- No visible active chassis
- Center latchbolt adjustable for up to 3/8" (9mm) door gap
- Both doors are active. Either door can be opened or closed without affecting the other door. Door coordinators and open back strikes are not required
- Top case latchbolt projection adjustable through top case
- Tripping potential removed no bottom strike
- All functions determined by outside trim (ET Trim only)
- Concealed rods for security and aesthetics

LP8610 Side View



Double Egress Application



Note: The following hollow metal door manufacturers are equipped to reinforce and prepare their steel doors for the LS/LP/LR8600 Series Low Profile exit devices: CECO, CURRIES and FLEMING. Please check with any other hollow metal door manufacturers regarding their ability to properly reinforce and prepare their doors for these exit devices

Pair of Doors



yright © 1998-2021, SARGENT Manufacturing Company, All rights reserved. Reproduction in whole or in part without the express written

LP & LR8600 Functions & Trims for Pairs of Doors

SARGENT ASSA ABLOY

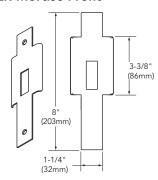
80 Series

55- LP86	13	F ETL	RHR 1	4 32	36"	84" 41"
700 Series ET Trim Exits with ET Trim, specify lever design after the ET	SARGENT Function Numbers	ANSI Function Numbers		tion & Cylinder Info 1-3/4" Door)	ANS LP8600 Panic & Fire	Type 2 LR8600 Panic & Fire
designation (e.g., ETL)	06	09	Trim rela	cks Trim, Trim retracts latch/ ocks when key is removed 1 Cylinder Supplied	LP8606 x ET	_ LR8606 × ET_
	10	01	No outsid	de operation (No Cylinder)	LP8610	LR8610
Lever Designs for ET Controls	10	02		de operation (No Cylinder) ntrol is used as Pull Only	LP8610 x ET	_ LR8610 × ET_
A, B, E, F, J, L, P, W Also available with Coastal Series & Studio Collection Levers	13	08		tside Unlocks/locks Trim 1 Cylinder Supplied	LP8613 x ET.	_ LR8613 x ET_
ET Designation with Suffix Used to order ET without device) P8600 & LR8600 Series: 706-6,	15	14	Passa	age Only (No cylinder)	LP8615 x ET.	_ LR8615 x ET_
'10-6, '13-6, 715-6, 740-6, 743-6, 746-6, '73-6 & 774-6	40	02	Ne	reewheeling Trim - o outside operation Cylinder) Dummy Trim	LP8640 x ET	_ LR8640 x ET_
The lever rotates when the door is ocked preventing excessive force	43	08	Key Ou	reewheeling Trim - tside Unlocks/locks Trim 1 Cylinder Supplied	LP8643 x ET.	_ LR8643 x ET_
rom being applied to the horizontal ever	46	09	Key unloc Trim rela	reewheeling Trim - ks Trim, Trim retracts latch/ ocks when key is removed 1 Cylinder Supplied	LP8646 x ET	_ LR8646 x ET_
/oltage must be specified for the following functions: 73 and 74. Specify: 12VDC or 24VDC	73			ified ET Trim - Fail Safe Unlocks Lever (No Cylinder)*	LP8673 x ET	_ LR8673 x ET_
lote: LP & LR Exit devices should be rdered in pairs, for correct operation; ne device engages the other. For	74			ied ET Trim - Fail Secure , Locks Lever (No Cylinder)*	LP8674 x ET	_ LR8674 x ET_
ingle door applications, order LS Device				, except 14, 15, 26 & 26D. With		

How to order: Options Series Function Rail Lgth Trim Hand Outside Finish Inside Finish Door Width Door Height AFF

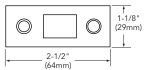
Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

68-1183 Double Lipped LR Mortise Front



- Standard for LR8600
- Stainless steel only

650 Top Strike



- For application in metal frames
- Stainless steel

Options LP & LR8600

Mechanical Options

36
36- 37- 54-
54-
55- 56-
56-
56-HK-
57- 58-
76-
85-
9.4
87-
AI -
BT-
CPC-
LD- PL-
* SG-
TL-
Cylinder Options:
10-
10-21- 10-63-
10-63-
11-
11-21-
11-60- 11-63- 11-64-
11-63-
11 7∩ 7D
11-72-7P-
11-70-77- 11-72-7P- 11-73-7P- 11-65-73-7P-
11-65-73-7P-
21-
22-
51- 52-
60
63-
64-
70-
12-
73-
65-73-
65-73-7P- 73-7P-
73-7P- 81-
82-
F1-82-
83-
F1-83-
84-
BR-
LC- SC-
SC- SE-
JL-
Only available with

* Only available with 15, 26D and 32D finishes

Available Finishes

rinishes		
SARGENT Finishes	BHMA Finishes	
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP	605 606 611 612 613 613E 613L 618 619 624 625 626 629 630	

Note: AFF means Above Finished Floor, center line of rail Above Finished Floor
* Cylinder override is not available with LP & LR 8600 Series Devices

LS8600 Low Profile Center & Top Latch Concealed Vertical Rod for Single Door Applications

80 Series





Specifications for LS8600 Series Exit

Door Type	Factory prepped metal doors for LP & LR devices
Door Thickness	1-3/4" (44mm) doors only with 2-3/4" (70mm) backset
Stile	4-1/2" (114mm) minimum stile width
Rail sizes as determined by door width	Rails are available in 3 sizes, use door width to determine size needed. • L Rail for 36" door width no cutting required • M Rail for 42" to 44" door width no cutting required • N Rail - 46" to 48" door width no cutting required
Strike	650 Top Strike & C7710 Mortise Strike (Panic and Fire Rated)
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 58- Electric Dogging
Mounting Fasteners	Supplied standard with machine screws
Top & Center Bolts	Stainless steel
Device Centerline from Finished Floor	41" (1041 mm) for Standard Applications
Door/Opening Height	Must be specified - 120" (3048mm) Max Door Opening
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)
Projection	Pushbar Neutral – 1-1/2" (38mm) Pushbar Depressed – 5/8" (15mm)
Fire Exit Hardware	See Chart – Page 6

How it works: The mortise lock of the LS device has a stainless steel bolt which projects into the door frame at the center of the door with the additional security of a concealed top bolt.

Note: The following hollow metal door manufacturers are equipped to reinforce and prepare their steel doors for the LS/LP/LR8600 Series Low Profile exit devices: CECO, CURRIES and FLEMING. Please check with any other hollow metal door manufacturers regarding their ability to properly reinforce and prepare their doors for these exit devices

Features

- The security of a stainless steel center bolt, concealed top bolt and a low profile device for single doors without bottom rod issues
- Devices are ANSI/BHMA A156.3 Grade 1
- UL10C (Fire) and UL305 (Panic) listed
- 1-1/2" total projection from face of door
- Center and top latching
- No visible active chassis
- Center latchbolt adjustable for up to 3/8" (9mm) door gap
- Top case latchbolt projection adjustable through top case
- Tripping potential removed no bottom strike
- All functions determined by outside trim (ET Trim only)
- Concealed rods for security and aesthetics

LS8610 Side View



Notes:

- Available for 1-3/4" (44mm) thick doors only. No glass bead shim kits or inside panel condition permitted.
- LS/LP/LR8600 are available in the following door sizes only: 36", 42", 44", 46" or 48" (914mm, 1067mm, 1118mm, 1168mm or 1219mm)

SARGENT

ASSA ABLOY

80 Series

LS8600 Functions and Trims

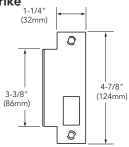
How to order: Options Series 55- LP86	Function Rai	I Lgth Trim F ETL	Hand Outside Finish Inside Finish D RHR 26D 32D	Ooor Width Door Height AFF 36" 84" 41"
700 Series ET Trim Exits with ET Trim, specify lever design after the ET	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	ANSI Type 12 LS8600 Panic & Fire
designation (e.g., ETL)	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Required & Supplied	LS8606 x ET_
	10	01	No outside operation (No Cylinder)	LS8610
ever Designs for ET Controls , B, E, F, J, L, P, W Iso available with Coastal Series & tudio Collection Levers	10	02	No outside operation (No Cylinder) ET Control is used as Pull Only	LS8610 x ET_
T Designation with Suffix Jsed to order ET without device) 88600 Series: 706-6, 710-6, 713-6,	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Required & Supplied	LS8613 x ET_
15-6, 740-6, 743-6, 746-6, 773-6 774-6 reewheeling Trim	15	14	Passage Only (No cylinder)	LS8615 x ET_
ne lever rotates when the door is cked preventing excessive force om being applied to the horizontal ver	40	02	Freewheeling Trim - No outside operation (No Cylinder) Dummy Trim	LS8640 x ET_
Electrified ET Trim /oltage must be specified for the ollowing functions: 73 and 74.	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	LS8643 x ET_
specify: 12VDC or 24VDC	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Required & Supplied	LS8646 x ET_
	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)*	LS8673 x ET_
	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)*	LS8674 x ET_

Note: EXIL devices are available in all standard finishes, except 14, 13, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

Note: AFF means Above Finished Floor, center line of rail Above Finished Floor

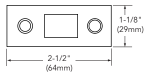
* Cylinder override is not available with LP 8700 Series Devices

C7710 Mortise Centercase Strike 1-1/4"



- Standard for LS8600
- Handed
- Stainless steel only

650 Top Strike



- For application in metal frames
- Stainless steel
- Top strike for Panic & Fire Rated

Options LS8600

Mechanical Options
12-
16-
19-
36- 37-
54-
55-
56-
56-HK-
56-HK- 57-
58-
76-
85-
86- 87-
87-
8/- AL-
BI-
CPC- LD-
PL-
* SG-
TL-
Cylinder Options:
10-
10-21- 10-63-
11-
11-21-
11-60-
11-21- 11-60- 11-63- 11-64-
11-64-
11-70-7P-
11-72-7P- 11-73-7P-
11-65-73-7P-
21-
22-
51-
52-
60-
63-
64-
70-
72
72- 73-
65-73-
65-73-7P- 73-7P-
/3-/P-
81- 82-
F1-82-
83-
F1-83-
84-
BR-
LC-
SC- SE-
SE-
Only available with

15, 26D and 32D

Available

Finishes							
SARGENT Finishes		BHMA Finishes					
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP		605 606 611 612 613 613E 613L 619 624 625 626 629 630					

MD8600 (Hurricane-Resistant) Concealed Vertical Rod Exit Device for Metal Doors





80 Series



Features

- Designed for standard width stile applications on hollow metal doors
- Concealed rods for security and aesthetics
- Single and double door applications
- Devices are ANSI/BHMA A156.3 Grade 1
- UL10C (Fire) and UL305 (Panic) listed

Specifications for MD8600 & NB-MD8600 Series Exit

Door Type	Metal Doors
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-
Cladding	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.
Stile	4-1/2" (114mm) minimum stile width
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths, No cutting required for 32" door • F Rail for 33" to 36" door widths, No cutting required for 36" door • J Rail for 37" to 42" door widths, No cutting required for 42" door • G Rail for 43" to 48" door widths, No cutting required for 48" door
Strike	650 Top Strike & 606 Bottom Strike (Panic and Fire Rated)
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Electric Options	AL- Alarm PL- SARGuide™ Photoluminescent Coated TL- SARGuide™ Illuminated Touchpad 53- LX Latchbolt Monitor 54- Outside Lever Monitoring 55- Request-to-Exit Signal - Rail Monitoring 56- Remote Latch Retraction 57- Delay Egress & Electromagnets 58- Electric Dogging 59- Electroguard – Self Contained Delayed Egress
Mounting Fasteners	Supplied standard with machine screws
Top Bolt	Stainless steel
Device Centerline from Finished Floor	41" (1041mm) for Standard Applications 38" (965mm) for elementary schools
Door/Opening Height	Must be specified - 120" (3048mm) Max Door Opening 96" max door height for HC and WS options
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)
Projection	Pushbar Neutral – 3" (76mm) Pushbar Depressed – 2-1/8" (54mm)
Fire Exit Hardware	See Chart – Page 6

Notes

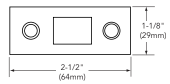
- MD8600 & 12-MD8600 can be used as NB- Device by simply not installing the bottom rod/bolt.
- 12-NB Applications require thermal pin. Thermal Pin supplied when ordered as a 12-NB Device.

 Must include "HC" option in the order string to specify Hurricane Resistant product.

100 Series Aux Control 650 Top Strike

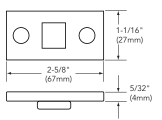
- Available as an 06 or 13 function
- Supplied with a SARGENT #41 Mortise Cylinder
- Can be used with any SARGENT Mortise Key System





- For application in hollow metal frames
- Stainless steel nylon coated

606 Bottom Strike



- Furnished with expansion shields
- Mortised into floor
- Stainless steel

MD8600 and NB-MD8600

Functions and Trims for Metal Doors



SARGENT **ASSA ABLOY**

Options MD8600 Mechanical Options

12-16-19-31-36-37-43-53-54-

80 Series

How to order: Options 57-NB- MD86	Function R	ail Lgth Tri		Outside Finish 03	Inside Finish 03	Door Width 36"	Door Height 84"	AFF 41"
700 Series ET Trim Exits with ET Trim, specify	SARGENT Function Numbers	ANSI Function Numbers		Description & Cylinder Info (1-3/4" Door)		ľ	ANSI Type 8 MD8600 Panic & Fire	
lever design after the ET designation (e.g., ETL)	06	09		unlocks Trim, Trim im relocks when ke #41 Cylinder Si	y is removed	MD	8606 x ET_	
	10	01	No	outside operation	(No Cylinder)*	N	MD8610	
Lever Designs for ET	10	02		outside operation ET Control is used		MD8610 x ET_		
Controls A, B, E, F, J, L, P, W Also available with Coastal Series &	13	08	k	Key Outside Unlocks/locks Trim #41 Cylinder Supplied		MD	8613 x ET_	
Studio Collection Levers ET Designation with Suffix	15	14		Passage Only (No	cylinder)	MD	8615 x ET_	
(Used to order ET without device) MD8600 & NB-MD8600 Series:	40	02		Freewheeling No outside Op (No Cylinder)* Du	eration	MD	8640 x ET_	
706-4, 710-4, 713-4, 715-4, 740-4, 743-4, 746-4, 773-4, & 774-4 Freewheeling Trim	43	08	k	Freewheeling Gey Outside Unlock #41 Cylinder Si	s/locks Trim	MD	8643 x ET_	
The lever rotates when the door is locked preventing excessive force from being applied to the horizontal lever	46	09		Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied		MD	8646 x ET_	
Electrified ET Trim	73		Powe	Electrified ET Trimer Off, Unlocks Leve		MD	8673 x ET_	
Voltage must be specified for the following functions: 73 and 74. Specify: 12VDC or 24VDC	74			Electrified ET Trim - er Off, Locks Lever		MD	8674 x ET_	

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

Note: AFF means Above Finished Floor, center line of rail Above Finished Floor
* Cylinder Override is available with a 106 Aux Control
Example Order: MD8673F 12V x ETMG x 106 x RHR x 32D x 36"w x 84"h

100 Series Auxilia & 862 Pull	ary Control*	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	MD8600 Panic & Fire
		06	12	Key unlocks Turn, Turn retracts latch/ Turn relocks when key is removed #41 Cylinder Supplied	MD8610 x 106
1		10	02	862 Pull Only (Optional Pulls: 863 & 864)	MD8610 x 862 Pull
100 Series Aux. Control	862 Pull	13	11	Key Outside Unlocks/locks Turn #41 Cylinder Supplied	MD8610 x 113

Note: When ordering MD8600/NB-MD8600 Series Exit Device \times 100 Series Aux. Control, specify 10 Function for the exit. Example: MD8610F \times 106 \times RHR \times 32D \times 42" \times 90"

56-
56-HK-
5LH
57- 58-
59-
BC-59-
76-
85-
86- 87-
87-
AL- BT-
CPC
CPC- HC-
LD-
NB-
PL-
* SG-
TL-
WS-
Cylinder Options: 10-
10-21-
10-63-
11-
11-21-
11-60-
11-21- 11-60- 11-63- 11-64-
11-04- 11 70 7P
11-70-7P- 11-72-7P- 11-73-7P- 11-65-73-7P-
11-73-7P-
11-65-73-7P-
21-
22-
51-
52- 60-
63-
63- 64-
70-
72-
73-
65-73-
65-73-7P-
73-7P-
81- 82-
62- F1-82-
83-
F1-83-
84-
BR-
LC-
SC-
SE-
* Only available with
15, 26D and 32D
finishes

Available

Fini	Finishes						
SARGENT Finishes	BHMA Finishes						
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP	605 606 611 612 613 613E 613L 618 619 624 625 626 629 630						
_	_						

UL Listed Hurricane-Resistant HC8800 Rim Exit Device

80 Series





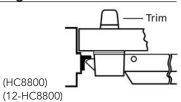
HC8800 Series Rim Exit Device



HC8800, 12-HC8800 Series Rim Exit Device

- Chassis: ductile iron
- Requires 2 chassis shims and 2 end bracket shims included with the exit device
- Additional information on HC980 Mullions available in Mullion Section of this catalog

Single Door



Features

- Designed for standard width stile applications on metal doors.
 For doors 1-3/4" (44mm) thick.
- Devices are ANSI/BHMA A156.3 Grade 1
- UL10C (Fire) and UL305 (Panic) listed

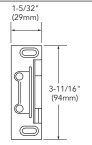
Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied

- E Rail for 24" to 32" door widths, No cutting required for 32" door
- F Rail for 33" to 36" door widths, No cutting required for 36" door
- J Rail for 37" to 42" door widths, No cutting required for 42" door
- G Rail for 43" to 48" door widths, No cutting required for 48" door **Note:** For additional information on 8800 Series, see page 9

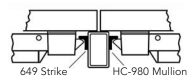
649 Strike

- Supplied standard for panic & fire rated openings
- Surface applied
- Black nylon coated





Double Door HC-8800 with HC-980 Mullion



UL Listed Hurricane-Resistant HC8800 Functions and Trims

80 Series





Options for HC8800

Mechanical Options

16-19-31-36-37-

43-54-55-56-56-HK-57-58-76-85-86-87-BT-CPC PL-* SG-TB-TL-Cylinder Options: 10-10-21-10-63-11-11-21-11-60-11-63-11-64-11-70-7P-

11-72-7P-11-73-7P-11-65-73-7P-22-51-52-

60-63-

64-70-72-73-65-73-

65-73-7P-73-7P-81-82-F1-82-83-F1-83-

LC-

Only available with

15, 26D and 32D finishes

Available

Finishes

SARGENT

внма

How to order:	Options 12	Series Funct HC88 13	tion Rail Lgth	Trim ETL	Hand RHR	Outside Finish 15	Inside Finish 32D	Door Width 36"
700 Series ET Trim Exits with ET Trim, specify		SARGENT Function Numbers	ANSI Function Numbers			tion & Cylinder In 1-3/4" Door)	fo	ANSI Type 1 HC8800 Panic & Fire
lever design after the ET designation (e.g., ETL)	04	03			Night Latch Key Retracts Latch 4 Cylinder Supplied		HC8804 x ET_	
0		06	09		Trim rel	cks Trim, Trim retracts lat ocks when key is remove 1 Cylinder Supplied		HC8806 x ET_
1		10	01		No outsi	de operation (No Cylinde	er)	HC8810
Lever Designs f	,	- 10	02			de operation (No Cylinde ntrol is used as Pull Only	er)	HC8810 x ET_
Also available with Coastal Series & Studio Collection Levers	13	08			utside Unlocks/locks Trim 11 Cylinder Supplied		HC8813 x ET_	
ET Designation with Suffix (Used to order ET without device) HC-8800 Series: 704, 706-8, 710, 713-8, 715-8, 740, 743-8, 744, 746-8, 773-8, 774-8, 775-8 & 776-8	e) 15	14		Pass	age Only (No cylinder)		HC8815 x ET_	
	40	02		N	reewheeling Trim - o outside operation Cylinder) Dummy Trim		HC8840 x ET_	
Freewheeling T The lever rotates whocked preventing e from being applied	nen the door is excessive force	— 43	08		Key O	reewheeling Trim - utside Unlocks/locks Trin 1 Cylinder Supplied	n	HC8843 x ET_
ever Electrified ET T		44	03			ing Trim - Key Retracts La 4 Cylinder Supplied	atch	HC8844 x ET_
Voltage must be specified for the following functions: 73, 74, 75 and 76. Specify: 12VDC or 24VDC	— 46	09		Key unloc Trim rel	reewheeling Trim - ks Trim, Trim retracts late ocks when key is remove 11 Cylinder Supplied		HC8846 x ET_	
	 75*			Pow	ified ET Trim - Fail Safe ver Off, Unlocks Lever, Key Retracts Latch 4 Cylinder Supplied		HC8875 x ET_	
		76**			Por	ied ET Trim - Fail Secure wer Off, Locks Lever, Key Retracts Latch 4 Cylinder Supplied		HC8876 x ET_

supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

- 75 Function without cylinder is available as a 73 Function
- ** 76 Function without cylinder is available as a 74 Function

Trim Designations

- Use three letter designations (Ex "PTB") when ordering the Exit Device with Trim
- Use the six digit designation (Ex "814-MSL") when ordering trim without an Exit Device, always specify finish

6

HC800	
anic & Fire	

Panic & Fire	
C8804 x Trim Designation	
C8810 x Trim	

Pull Section

SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info. (1-3/4" Door)		1	1	j		HC800 Panic & Fire
04	03	Night Latch-Key Retracts Latch #34 Cylinder Supplied	814-FSL*	814-FSW*	814-MSL*	814-PSB*	814-STS	HC8804 x Trim Designation
10	02	No O/S Operation or Cylinder (Pull Only)	810-FLL	810-FLW	810-MAL	810-PTB	810-STS	HC8810 x Trim Designation

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

Experience a safer and more open world WSP

^{*} FSL, FSW, MSL and PSB trims are used with (HC-& 12-) 8888 and 8804 only and are the same as FLL, FLW, MAL and PTB pulls except for cylinder hole located 3/8" (9mm) lower Note: FLW & FSW trims are not available in 32(629) or 32D(630)

UL Listed Hurricane-Resistant WS8800 Rim Exit Device





80 Series

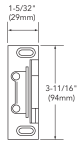
WS8800 Series Rim Exit Device



649 Strike

- Supplied standard for panic & fire rated openings
- Surface applied
- Black nylon coated





Features

- WS 8800 available for single hollow metal door applications for 1-3/4" thick door, 3'0" x 7'0" max, with 6" min stile
- Devices are ANSI/BHMA A156.3 Grade 1
- UL305 (Panic) Listed

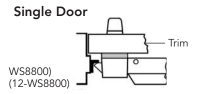
WS8800 rails are available in 2 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied

- E Rail for 24" to 32" door widths, No cutting required for 32" door
- $\bullet~$ F Rail for 33" to 36" door widths, No cutting required for 36" door

Note: For additional information on 8800 Series, see page 9

WS8800, 12-WS8800 Series Rim Exit Device

- Chassis: Non Fire Rated Nonferrous alloy
- Requires 3 chassis shims and 3 end bracket shims included with the exit device



Mechanical Options: 19-

36-37-43-54-55-

57-58-76-85-86-87-BT-CPC-LD-PL-* SG-

TB-TI. Cylinder Options: 10-10-21-10-63-11-60-11-63-11-64-11-70-7P-11-72-7P-

11-73-7P-11-65-73-7P-21-22-51-60-

63-64-70-72-73-

65-73-65-73-7P-73-7P-81-F1-82-F1-83-BR-LC-SC-

* Only available with 15, 26D and 32D

Available

Finishes

605 606

611

612 613

613E

613L

618

619

624

finishes

SARGENT

03 04 09

10

10B

10BE

10BL

14 15

20D

26 26D

32 32D

BSP

WSP



How to order: Options		n ction Rail Lgth 13 F	Trim ETL	Hand RHR	Outside Finish 15	Inside Finish 32D	Door Width
700 Series ET Trim Exits with ET Trim, spec lever design after the E		Function			tion & Cylinder In (1-3/4" Door)	fo	ANSI Type 1 WS8800 Panic & Fire
designation (e.g., ETL)	04	03			Night Latch Key Retracts Latch 14 Cylinder Supplied		WS8804 x ET_
-	06	09		Trim rel	cks Trim, Trim retracts lat ocks when key is remove 11 Cylinder Supplied		WS8806 x ET_
	10	01		No outsi	de operation (No Cylinde	er)	WS8810
Lever Designs for ET Cont		02			de operation (No Cylinde ntrol is used as Pull Only		WS8810 x ET_
Also available with Coastal Series Studio Collection Levers ET Designation with Suffix	13	08			utside Unlocks/locks Trim 11 Cylinder Supplied	ı	WS8813 x ET_
(Used to order ET without dev HC-8800 Series: 704, 706-8, 710,	<u>rice)</u> 15	14		Pass	age Only (No cylinder)		WS8815 x ET_
713-8, 715-8, 740, 743-8, 744, 74 773-8, 774-8, 775-8 & 776-8	40	02		N	reewheeling Trim - o outside Operation Cylinder) Dummy Trim		WS8840 x ET_
Freewheeling Trim The lever rotates when the door i locked preventing excessive force from being applied to the horizon	43	08		Key Ou	reewheeling Trim - utside Unlocks/locks Trim 11 Cylinder Supplied		WS8843 x ET_
lever Electrified ET Trim	44	03			ing Trim - Key Retracts Li 4 Cylinder Supplied	atch	WS8844 x ET_
Voltage must be specified for the following functions: 73, 74, 75 ar 76. Specify: 12VDC or 24VDC		09		Key unloc Trim rel	reewheeling Trim - ks Trim, Trim retracts lat ocks when key is remove 11 Cylinder Supplied		WS8846 x ET_
	75*			Pov	rified ET Trim - Fail Safe wer Off, Unlocks Lever, Key Retracts Latch 4 Cylinder Supplied		WS8875 x ET_
	76**			Por	fied ET Trim - Fail Secure wer Off, Locks Lever, Key Retracts Latch 14 Cylinder Supplied		WS8876 x ET_

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

Trim Designations

- Use three letter designations (Ex "PTB") when ordering the Exit Device with trim
- Use the six digit designation (Ex "810-MAL") when ordering trim without an Exit Device, always specify finish

Series

SARGENT **ANSI Description & Cylinder** Function **Function** WS800 Info. (1-3/4" Door) Panic & Fire Numbers **Numbers** WS8804 x Trim Night Latch-Key Retracts Latch #34 Cylinder Supplied 03 814-FSL* 814-FSW* 814-MSL* 814-PSB* 814-STS Designation WS8810 x Trim No O/S Operation or Cylinder 810-FLL 10 02 810-FLW 810-MAL 810-PTB 810-STS (Pull Only) Designation

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

Experience a safer and more open world

Pull Section

1-800-727-5477 • www.sargentlock.com

^{* 75} Function without cylinder is available as a 73 Function

^{** 76} Function without cylinder is available as a 74 Function

^{*} FSL, FSW, MSL and PSB trims are used with (HC-& 12-) 8888 and 8804 only and are the same as FLL, FLW, MAL and PTB pulls except for cylinder hole located 3/8" Note: FLW & FSW trims are not available in 32(629) or 32D(630)

UL Listed Hurricane-Resistant WS8900 Mortise Lock Exit Device





80 Series



Features

- WS8900 available for Single Hollow Metals Doors applications for 1-3/4" Thick door, 3'0" x 7'0" Max. Door with 6" Min Stile
- Requires 4 chassis shims and 4 end bracket shims to be included with exit device
- Devices are ANSI/BHMA A156.3 Grade 1
- UL305 (Panic) Listed

WS8900 rails are available in 2 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied

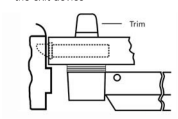
- E Rail for 24" to 32" door widths, No cutting required for 32" door
- F Rail for 33" to 36" door widths, No cutting required for 36" door

Note: For additional information on 8900 Series and Windstorm Ratings for the standard 8900 Series, see page 13

Single Door

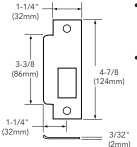
WS8900, 12-WS8900 Series Mortise Exit Device

 Requires 4 chassis shims and 4 end bracket shims included with the exit device



C908 Standard Strike

- Curved lip ANSI A-115.1
- Handed. 1-1/4" (32mm) lip standard



- Longer lips in increments of 1/4" (6mm) through 2-7/8" (73mm) available
- Black nylon coated

UL Listed Hurricane-Resistant WS8900 Functions and Trims

80 Series



SARGENT ASSA ABLOY

WS8900

Mechanical Options:

How to order: **Options** Series **Function** Rail Lgth Trim Hand **Outside Finish** Inside Finish Door Width 11-63-WS89 13 ETL RHR 32 36" **Options**

700 Series ET Trim	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	WS8900 Panic & Fire					
Exits with ET Trim, specify lever design after the ET	04	03	Night Latch Key Retracts Latch #46 Cylinder Supplied	WS8904 x ET_					
designation (e.g., ETL)	06	09	Key unlocks Trim, Trim retracts Latch/ Trim relocks when key is removed #41 Cylinder Supplied	WS8906 x ET_					
0	10	01	No outside operation (No Cylinder)	WS8910					
	10	02	No outside operation (No Cylinder) ET Control is used as Pull Only	WS8910 x ET_					
Lever Designs for ET Controls A, B, E, F, J, L, P, W	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	WS8913 x ET_					
Also available with Coastal Series & Studio Collection Levers	15	14	Passage Only (No cylinder)	WS8915 x ET_					
ET Designation with Suffix (Used to order ET without device)	16	10	Key Outside Retracts Latch; Key Inside Unlocks/Locks O/S Trim O/S #46 & I/S #34 Cylinder Supplied	WS8916 x ET_					
WS8900 Series: 704, 706, 710, 713, 715, 716, 740, 743, 744, 773, 774,	40	02	Freewheeling Trim - No outside operation (No Cylinder) Dummy Trim	WS8940 x ET_					
775 & 776 Freewheeling Trim	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	WS8943 x ET_					
The lever rotates when the door is locked preventing excessive force	44	03	Freewheeling Trim - Key Retracts Latch For 1-3/4" Door #46 Cylinder Supplied	WS8944 x ET_					
from being applied to the horizontal lever Electrified ET Trim and Electrified Mortise Locks	75*		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever, Key Retracts Latch For 1-3/4" Door #46 Cylinder Supplied	WS8975 x ET_					
Voltage must be specified for the following functions: 73, 74, 75 and 76.	76**		Electrified ET Trim - Fail Secure Power Off, Locks Lever, Key Retracts Latch For 1-3/4" Door #46 Cylinder Supplied	WS8976 x ET_					
Specify: 12VDC or 24VDC	Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are								

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

* 75 Function without cylinder is available as a 73 Function

Pull & Thumbpiece Trim Section

Trim Designations

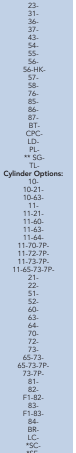
- Use three letter designations (Ex "PTB") when ordering the Exit Device with trim
- Use the six digit designation (Ex "866-MAL") when ordering trim without an Exit Device, always specify finish & hand

SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info. (1-3/4" Door)				F		WS8900 Panic & Fire
04	03	Night Latch Key Retracts Latch #41 Cylinder Supplied	814-FLL	814-FLW	814-MAL	814-PTB	814-STS	WS8904 x Trim Designation
10	02	No O/S Operation or Cylinder (Pull Only)	810-FLL	810-FLW	810-MAL	810-PTB	810-STS	WS8910 x Trim Designation
28	15	Passage Only (No cylinder)	828-FLL	828-FLW	828-MAL	828-PTB	828-STS	WS8928 x Trim Designation
63	05	Key Outside Unlocks/ locks Thumbpiece #41 Cylinder Supplied	866-FLL	866-FLW	866-MAL	866-PTB	866-STS	WS8963 x Trim Designation
66	07	Key Outside Retracts Latch; Key Inside Unlocks/Locks O/S Trim O/S #34 & I/S #41 Supplied	866-FLL	866-FLW	866-MAL	866-PTB	866-STS	WS8966 x Trim Designation

Note: Thumbpiece trims for 63 and 66 function devices are identical and are identified as 66 function when trim is ordered separately

Note: FLW trim is not available in 32(629) or 32D(630)

Note: Thumbpiece Trims used with Mortise Lock Exit Devices are handed **Note:** Pulls and thumb piece trims are not available in 14, 15, 26 or 26D



- * Options are not available with the following functions: 04 x ET, 16, 44, 75 & 76
- ** Only available with 15, 26D and 32D finishes

Available Finishes

Fini	ish	es
ARGENT Finishes		BHMA Finishes
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP		605 606 611 612 613 613E 613L 618 619 624 625 626 629 630
	-	

^{** 76} Function without cylinder is available as a 74 Function

UL Listed Hurricane Resistant HC4-8700 Surface Vertical Rod Device





80 Series



Features

- Meets the abuse and high wind loads required by Florida building code including HVHZ.
- Devices are ANSI/BHMA A156.3 Grade 1

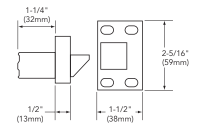
Note: For additional information on 8700 Series, see page 14

Openings	8'0" x 8'0" (2438mm x 2438mm)
Strikes	659 Top Strike in frame with larger mounting screws for both top and bottom cases. 655 bottom strike furnished standard
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths, No cutting required for 32" door • F Rail for 33" to 36" door widths, No cutting required for 36" door • J Rail for 37" to 42" door widths, No cutting required for 42" door • G Rail for 43" to 48" door widths, No cutting required for 48" door
Strike	659 Top Strike (Panic and Fire Rated) 655 Bottom Strike (Panic and Fire Rated)
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)
Top & Bottom Bolt	Stainless steel
Device Centerline	41" (1041 mm) for Standard Applications 38" (965mm) for elementary schools
Door/Opening Height	Must be specified - 96" (2438mm) Max Door Opening
Fire Exit Hardware	See Chart – Page 6

Note: Approved single openings cannot be used as a pair, but a door in a pair can be used as a single opening.

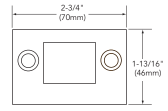
659 Top Strike

- For HC4-8700/12-HC4-8700
- Latchbolt nylon coated
- Stainless steel



655 Bottom Strike

- For HC4-8700/12-HC4-8700
- Stainless steel
- Black nylon coated



Copyright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written

UL Listed Hurricane Resistant HC4-8700 Functions and Trims





Options

HC4-8700 Mechanical Options:

> 36-37-43-53-54-55-

56-HK-57-58-

BC-59-76-85-86-87-BT-

CPC-LD-PL-* SG-

How to order: **Options Series** Rail Lgth Trim Outside Finish Inside Finish Door Width Door Height AFF Function Hand HC4-87 32D 36' 41" 10-63-13 RHR 15

700 Se	700 Series ET Trim				
6	Exits with ET Trim, specify lever design after the ET designation (e.g., ETL)				
0					

80 Series

Lever Designs for ET Controls

A, B, E, F, J, L, P, W Also available with Coastal Series & Studio Collection Levers

ET Designation with Suffix (Used to order ET without device)

HC4-8700 Series: 706, 710, 713, 715, 740, 743, 746, 773 & 774

Freewheeling Trim

The lever rotates when the door is locked preventing excessive force from being applied to the horizontal

Electrified ET Trim

Voltage must be specified for the following functions: 73 and 74. Specify: 12VDC or 24VDC

-	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	ANSI Type 2 HC4-8700 Panic & Fire
	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	HC4-8706 x ET_
	10	01	No outside operation (No Cylinder)	HC4-8710
	10	02	No outside operation (No Cylinder) ET Control is used as Pull Only	HC4-8710 x ET_
-	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	HC4-8713 x ET_
	15	14	Passage Only (No cylinder)	HC4-8715 x ET_
	40	02	Freewheeling Trim - No outside operation (No Cylinder) Dummy Trim	HC4-8740 x ET_
	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	HC4-8743 x ET_
-	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ relocks when key is removed #41 Cylinder Supplied	HC4-8746 x ET_
	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)	HC4-8773 x ET_
	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)	HC4-8774 x ET_

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices Note: AFF means Above Finished Floor, center line of rail Above Finished Floor

Pull & Thumbpiece Trim Section

Trim Designations • Use only letter designations when ordering the Exit Device with

• Use the six digit designation (Ex "866-MAL") when ordering trim without an Exit Device, always specify finish

SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinde Info. (1-3/4" Door)	er)					HC4-8700 Panic & Fire
10	02	Pull Only (No Cylinder)	810-FLL	810-FLW	810-MAL	810-PTB	810-STS	HC4-8710 x Trim Designation

Note: FLW trim is not available in 32(629) or 32D(630) **Note:** Pulls and thumb piece trims are not available in 14, 15, 26 or 26D except



Only available with 15, 26D and 32D finishes

Available

Finishes						
SARGENT Finishes	BHMA Finishes					
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP	605 606 611 612 613 613E 613L 619 624 625 626 629 630					

UL Listed Hurricane-Resistant HC8700 Surface Vertical Rod Exit Device









Features

- Meets the abuse and high wind loads required by Florida building code including
- Accepted & approved with CURRIES hollow metal doors and McKINNEY hinges. Any substitution of hardware makes the Hurricane Code inapplicable.
- Devices are ANSI/BHMA A156.3 Grade 1

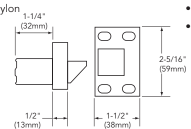
Note: For additional information on 8700 Series, see page 14

Openings	8'0" x 8'0" (2438mm x 2438mm) Curries 16 gauge 747 flush, S edge					
Frames	CURRIES 16 gauge KD, Pipe spacer anchors only, 12 gauge full sleeve reinforcing and existing opening anchor in head of frame					
Hinges	McKINNEY TA2714 or T2714					
Hardware Configuration 1	SARGENT HC8700 or 12-HC8700 Exit Devices on both leaves					
Hardware Configuration 2 Vertical Rod Exit & Mortise Lock	SARGENT 8200 Series mortise lock (active), SARGENT HC8700 or 12-HC8700 exit devices (inactive), Ives 360 surface bolts at 5 3/4" (147mm) at centerline					
Strikes	654 top bolt in frame with larger mounting screws for both top and bottom cases. 655 bottom strike furnished standard					
Rail sizes as determined by door width	Rails are available in 4 sizes, use door width to determine size needed. Rails will be factory cut to size, if door width is supplied • E Rail for 24" to 32" door widths, No cutting required for 32" door • F Rail for 33" to 36" door widths, No cutting required for 36" door • J Rail for 37" to 42" door widths, No cutting required for 42" door • G Rail for 43" to 48" door widths, No cutting required for 48" door					
Strike	654 Top Latch (Panic and Fire Rated) 655 Bottom Strike (Panic and Fire Rated)					
Dogging Feature	Hex key dogging standard on non fired rated devices; specify 16- for cylinder dogging (#41 cylinder supplied)					
Top & Bottom Bolt	Stainless steel					
Device Centerline	41" (1041 mm) for Standard Applications 38" (965mm) for elementary schools					
Door/Opening Height	Must be specified - 96" (2438mm) Max Door Opening					
Fire Exit Hardware	See Chart – Page 6					

Note: Approved single openings cannot be used as a pair, but a door in a pair can be used as a single

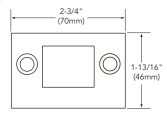
654 Top Latch

- For HC8700/12-HC8700
- Latchbolt nylon 1-1/4" coated (32mm)
- Stainless steel



655 Bottom Strike

- For HC8700/12-HC8700
- Stainless steel
- Black nylon coated



to 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written

UL Listed Hurricane-Resistant HC8700 Functions and Trims





Options HC8700

Mechanical Options

53-54-55-56-

85-86-

How to order: Options Rail Lgth Trim Outside Finish Inside Finish Door Width Door Height AFF Series Function Hand HC87 32D 36' 41" 10-63-13 RHR

700 Se	eries ET Trim
6	Exits with ET Trim, specify lever design after the ET designation (e.g., ETL)
0	

80 Series

Lever Designs for ET Controls

A, B, E, F, J, L, P, W Also available with Coastal Series & Studio Collection Levers

ET Designation with Suffix (Used to order ET without device)

HC8700 Series: 706, 710, 713, 715, 740, 743, 746, 773 & 774

Freewheeling Trim

The lever rotates when the door is locked preventing excessive force from being applied to the horizontal lever

Electrified ET Trim

Voltage must be specified for the following functions: 73 and 74. Specify: 12VDC or 24VDC

-	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	ANSI Type 2 HC8700 Panic & Fire
	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	HC8706 x ET_
	10	01	No outside operation (No Cylinder)*	HC8710
	10	02	No outside operation (No Cylinder)* ET Control is used as Pull Only	HC8710 x ET_
-	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	HC8713 x ET_
	15	14	Passage Only (No cylinder)	HC8715 x ET_
	40	02	Freewheeling Trim - No outside operation (No Cylinder)* Dummy Trim	HC8740 x ET_
	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	HC8743 x ET_
-	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ relocks when key is removed #41 Cylinder Supplied	HC8746 x ET_
	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)*	HC8773 x ET_
-	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)*	HC8774 x ET_

Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices **Note:** AFF means Above Finished Floor, center line of rail Above Finished Floor

Cylinder Override is available with a 306 Aux Control

Example Order: 8773F 12V x ETMG x 306 x RHR x 32D x 36"w x 84"h

300 Series* Auxiliary Control & 862 Pull		SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	HC8700 Panic & Fire
		06	12	Key unlocks Turn, Turn retracts latch/ Turn relocks when key is removed #41 Cylinder Supplied	HC8710 x 306
0		10	02	862 Pull Only (Optional Pulls: 863 & 864)	HC8710 x 862
300 Series Aux. Control	862 Pull	13	11	Key Outside Unlocks/locks Turn #41 Cylinder Supplied	HC8710 x 313

Note: When ordering HC8700 Series Exit Device x 300 Series Aux. Control, specify 10 Function for the exit. Example: HC8710F x 306 x RHR x 32D x 42" x 90"

Series

Trim Designations						
Use only letter designations when ordering the Exit Device with						
trim						

• Use the six digit designation (Ex "866-MAL") when ordering trim without an Exit Device, always specify finish

100

SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinde Info. (1-3/4" Door)	er)		Ī	F		HC8700 Panic & Fire
10	02	Pull Only (No Cylinder)*	810-FLL	810-FLW	810-MAL	810-PTB	810-STS	HC8710 x Trim Designation

^{*} Cylinder Override is available with a 306 Aux Control

Pull & Thumbpiece Trim Section

Note: FLW trim is not available in 32(629) or 32D(630)

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

BT-	
CPC-	
LD-	
PL-	
* SG-	
TB-	
TL-	
Cylinder Options:	
10- 10-21-	
10-21-	
11-	
11-21-	
11-60-	
11-63-	
11-64-	
11-70-7P-	
11-72-7P-	
11-73-7P-	
11-65-73-7P-	
11-65-73-7P- 21- 22-	
22-	
51-	
52-	
60-	
63- 64-	
64- 70-	
70- 72-	
72-	
73- 65-73-	
65-73-7P-	
73-7P-	
81-	
82-	
F1-82-	
83-	
F1-83-	
84-	
BR-	
LC-	
SC-	
SE-	

Only available with 15, 26D and 32D finishes

Available Finishes

ARGENT Finishes	BHMA
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP	605 606 611 612 613 613E 613L 618 619 624 625 626 629 630

UL Listed Tornado-Resistant FM8700 Surface Vertical Rod Exit Device

80 Series



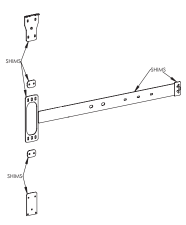


Features

- 2-point latching exit device
- UL Listed in compliance with ICC 500 (2014) and FEMA P-361 (2015)
- Specially machined rail and internal components make the FM8700 sturdier and more robust than standard products
- Devices are ANSI/BHMA A156.3 Grade 1
- UL10C (Fire) Listed

FM8700 Series
Surface Vertical Rod Exit Device



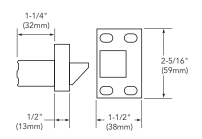


Specifications:

Doors and Frames	CECO DOOR and CURRIES StormPro® Series Door Assemblies				
	- 6'0" x 6'8" to 8'-0" x 8'-0" for pairs of fire rated doors				
	- 3'0" x 6'8" to 4'-0" x 8'-0" for single fire rated doors (Requires 4 Thermal Pins)				
Hardware	SARGENT FM8700 or 12-FM8700 Exit Device on both leaves or single door applications				
Hinges	McKinney SP3386/SP3786 StormPro® Tornado Resistant Butt Hinges				
	McKinney MCK-HG305 Continuous Hinges				
	Markar HG305 Continuous Hinges				
Strikes	659 Top Strike in frame and 653 Bottom Strike furnished standard				
	655 Bottom Strike optional				
Shim Kit	569 Shim Kit furnished standard				
Rail sizes as determined by	Rails are available in 3 sizes, use door width to determine size needed.				
door width	Rails will be factory cut to size, if door width is supplied				
	• F Rail for 36" door width				
	• J Rail for 37" to 42" door widths, No cutting required for 42" door				
	• G Rail for 43" to 48" door widths, No cutting required for 48" door				
Dogging Feature	Hex key dogging available on non fired rated devices only				
Electric Options	54- Outside Lever Monitoring Option				
Mounting Fasteners	Supplied standard with machine screws and with throughbolts for the latch cases				
Top & Bottom Bolt	Stainless steel				
Device Centerline	41" (1041mm) for Standard Applications				
from Finished Floor	38" (965mm) for elementary schools				
Center Case Dimensions	8-3/8" (213mm) x 2-5/8" (67mm)				
Projection	Pushbar Neutral – 3" (76mm)				
=	Pushbar Depressed – 2-1/8" (54mm)				
Fire Exit Hardware	See Chart – Page 6				

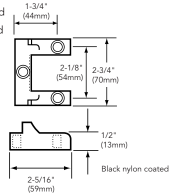
659 Top Strike

- For Panic & Fire Rated
- Latchbolt nylon coated
- Stainless steel



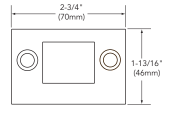
653 Bottom Strike

- Provided as standard
- Panic and Fire-Rated



655 Bottom Strike

- Stainless steel
- Black nylon coated
- UL305, UL10C and BHMA Grade 2 Certified



Note: See assembly guide card UL website for all available FEMA and ICC 500 (2014) rated options 655 Strike must be specified at time of order. Default option remains 635 strike

Copyright © 1998-2021, 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.

UL Listed Tornado-Resistant FM8700 Functions and Trims

Function Rail Lgth

80 Series

How to order: Options Series



Door Height AFF

Options FM8700

Mechanical Options: 12-36-37-43-76-85-86-87-CPC-* SG-TB-Cylinder Options:

Door Width

12- F	M87 13	F	ETL RHR	15	32D 36"
700 Series ET Trim Exits with ET Trim, specify lever design after the ET	SARGENT Function Numbers	ANSI Function Numbers	Description & (1-3/4"		ANSI Type 2 FM8700 (Panic & Fire)
designation (e.g., ETL)	06	09	Key unlocks Trim, 7 Trim relocks wher #41 Cylinde	n key is removed	FM8706 x ET_
-	10	01	No outside operati	on (No Cylinder)*	FM8710
Lever Designs for ET Control	10 <u>Is</u>	02	No outside operati ET Control is use		FM8710 x ET_
A, B, E, F, J, L, P, W Also available with Coastal Series & Studio Collection Levers	13	08	Key Outside Unl #41 Cylinde		FM8713 x ET_
ET Designation with Suffix (Used to order ET without device	e) 15	14	Passage Only	(No cylinder)	FM8715 x ET_
FM8700 Series: 706, 710, 713, 715, 740, 743, 746, 773 & 774 Freewheeling Trim	40	02	Freewheeli No outside (No Cylinder)*	operation	FM8740 x ET_
The lever rotates when the door is locked preventing excessive force from being applied to the horizontal	43	08	Freewheeli Key Outside Unl #41 Cylinde	ocks/locks Trim	FM8743 x ET_
Electrified ET Trim Voltage must be specified for the	46	09	Freewheeli Key unlocks Trim, T relocks when k #41 Cylinde	rim retracts latch/ ey is removed	FM8746 x ET_
following functions: 73 and 74. Specify: 12VDC or 24VDC	73		Electrified ET T Power Off, Unlocks L		FM8773 x ET_
	74		Electrified ET Tri Power Off, Locks Le		FM8774 × ET_
	Note: Exit device	es are available in	all standard finishes, except	14, 15, 26 & 26D. With th	ese finishes, exit devices are

Trim

Hand Outside Finish Inside Finish

supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices

Note: AFF means Above Finished Floor, center line of rail Above Finished Floor

* Cylinder Override is available with a 306 Aux Control Example Order: FM8773F 12V x ETMG x 306 x RHR x 32D x 36 "w x 84" h

P (3)	
	7
1	

300 Series Auxiliary* Control	SARGENT Function Numbers	ANSI Function Numbers	Description & Cylinder Info (1-3/4" Door)	FM8700 Panic & Fire
	06	12	Key unlocks Turn, Turn retracts latch/ Turn relocks when key is removed #41 Cylinder Supplied	FM8710 x 306
	13	11	Key Outside Unlocks/locks Turn #41 Cylinder Supplied	FM8710 x 313

Note: When ordering FM8700 Series Exit Device \times 300 Series Aux. Control, specify 10 Function for the exit. Example: FM8710F \times 306 \times RHR \times 32D \times 42" \times 90

10-
10-21-
10-63-
11-
11-21-
11-60-
11-63-
11-64-
11-70-7P-
11-72-7P-
11-73-7P-
11-65-73-7P-
21-
22-
51-
52-
60-
63-
64-
70-
72-
73-
65-73-
65-73-7P-
73-7P-
81-
82-
F1-82-
83-
F1-83-
84-
BR-
LC-
SC-
SE-
Only available with

15, 26D and 32D finishes

Available Finishes

Finishes					
ARGENT Finishes		BHMA Finishes			
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32 32D BSP WSP		605 606 611 612 613 613E 613L 618 619 624 625 626 629 630			

Copyright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express wri

ElectroLynx® Information and Option Compatibility Chart 80 Series



ElectroLynx Connector & Color Chart

Electrifed Trim (Solenoid ET and/or 54-) requires its own QC8 Hinge

	8 PIN CONNECTOR									
PRODUCT	1- Black	2- Red	3- White	4- 5- Green Orange		6- Blue	7- Brown	8- Yellow		
ELECTRIFIED EXIT TRIM	Pov	wer	L	ever Monitori	ng					
Solenoid Functions and	solenoid	ET Trim	5	4- Switch Opti	on					
Lever Monitoring	NEG	POS	С	NO	NC					

Note: For more information on ElectroLynx® Retrofit Kits and harnesses, see instruction document A7738, located at the SARGENT web site

Electrified Exit Devices will require their own QC8 or QC12 Hinge as determined by specified options (see chart below)

			•	8 PIN CONNECTOR						4 PIN CONNECTOR				FLYING LEADS	
PRODUCT	1-	2-	3-	4-	5-	6-	7-	8-	9-	10-	11-	12-	13-Red/	14-Red/	14-Red/
	Black	Red	White	Green	Orange	Blue	Brown	Yellow	Violet	Gray	Pink	Tan	Green	Yellow	Black

EXIT DEVICES	Pov	wer	Lat	ch Monito	oring	Rail	Rail Monitoring			' Power					
00	56- 8	<u>\$</u> 58-	53-	53- Switch Option		55- Switch Option		TL- SARGuide		de 56- TIMER CIRCUIT					
80 Series Exits	NEG	POS	С	53-NO 56-EG	53-NC 53-56- NO	С	NO	NC	NEG	POS	А	В			
DELAYED EGRESS EXIT DEVICES															
57-80	Power Fire Earth External		Door	EXTE MAC	RNAL SNET										
Series Exits	NEG	POS	Alarm	Ground			NEG	POS							
59-80 Series	Power Fire		Fire	Fire Earth Externa	External	Door	Door Remote Alarm		Relay LBM - OPTION		ON	VC	ICE/GA	NG	
Electroguard	NEG	POS	Alarm	Ground	Inhibit	Status	С	NO	NC	С	NO	NC	С	NO	NC

All electrical options are supplied with ElectroLynx® connectors and require McKINNEY QC Hinges and cables to complete the system

		Electri	ical Op	tion A	/ailabili	ity Cha	rt				
Primary Options		Compatible Options									
12- Fire Rated	AL-	BT-			53-	55-	56-	57-	58-	59-	TL-
*AL- Alarmed Exit			12-		53-				58-		TL-
TL- SARGuide®	AL-	BT-	12-	16-‡	53-	55-	56-	57-	58-		
16- Cylinder Dogging					53-	55-	56-		58-		TL-
53- Latch Monitoring	AL-		12-	16-‡-		55-	56-		58-		TL-
55- Rail Monitoring			12-	16-‡-	53-		56-		58-		TL-
56- Electric Latch Retraction			12-	16-‡-	53-	55-					TL-
57- Delayed Egress			12-			55-					TL-
58- Electric Dogging	AL-		12-	16-‡-	53-	55-					TL-
**59- Electroguard®			12-								

How to use this chart: Select appropriate option in the left column, under "Primary Option", then follow the row to find compatible options.

Note: Underlined compatible options affect minimum door width. Consult factory

^{*} The AL- design includes monitored push rail

^{**} The 59- design includes monitored push rail and latch

Security Shim Kit

80 Series



Exit Device 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.

With Shim

Without Shim





Features & Benefits:

- Nylon and brushed aluminum construction can be easily cut and trimmed for custom fit
- \bullet 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
- A T10 Torx driver required for assembly
- Fasteners are countersunk for flush finish
- 541 Kit contains a 48" shim, ready to be sized

How to order:

• 541 Kit

SARGuide[™] Options (PL- and TL-) and Latch Bolt Monitoring Option (53-)

80 Series



PL- Photoluminescent Option (non-electrified)

SARGuide® PL Exit Device – with photoluminescent coating – is a non electrical option which produces visible EXIT signage in darkness or low lit 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
- Order as a PL- option

(e.g., PL-8713F x ETMA x 32D x 36" x 84")



LiteGuide™

As part of their promise to provide innovative solutions to their customers, ASSA ABLOY Group companies offer the LiteGuide $^{\text{TM}}$ system, a luminescent egress marking system. LiteGuide $^{\text{TM}}$ installation is facilitated by ASSA ABLOY's ElectroLynx. $^{\text{R}}$, a universal quick-connect system that simplifies the electrification of the door.

LiteGuide™ is a trademark of ASSA ABLOY Inc.

TL- SARGuide® Electroluminescent Option

The SARGuide® illuminated exit device increases visibility of exit locations in dark or smoke filled passages, supplementing existing codes for egress lighting. SARGuide® utilizes state-of-the-art FLATLITE electroluminescent lighting from E-Lite Technologies Inc.

- UL Listed for use on panic (UL 305) and fire-rated (UL 10C) exit devices
- Available with all 80 Series Devices, except FM8700 Devices
- Provided with ElectroLynx® 4 Pin Connector
- Requires 24VDC Power Supply
- Patent pending and/or patent www.assaabloydss.com/patents
- Minimum Door Widths:
 - Wide Stile Door 26"
 - Narrow Stile Door 26'

- See page 75 for compatible options
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements
- Order as a TL- option (e.g., TL-8813 x ETL x 32D x 36" Door)

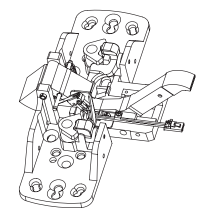




53- Latch Bolt Monitoring Option

The latch monitor provides tamper resistant latch monitoring, not just rail movement sensing. The monitor switch is activated when the rail is depressed or where there is movement of the latch.

- Switch type SPDT form "C" contacts
- 30 VDC@2 Amp. maximum rating
- All wires run through rail
- Field installation kits are not available
- Available for all door widths
- Adjustable switch bracket to fine tune sensitivity: set screw pivot bracket allows precise adjustment for more accurate notification of latchbolt movement (8500 and 8800 Series only).
- Available with all 80 Series Devices, except LP, LR, LS, PP-, PR- & SP8600, FM8700
- See page 75 for compatible options
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements
- Order as a 53- option (e.g., 53-8813F x ETJ x 32D x 36" Door)



Copyright © 1998-2021, 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 for patent www.assaabloydss.com/patents.

Alarm Option (AL-) Request-to-Exit Option (55-)

80 Series



AL- Alarm Option

SARGENT's AL-80 Series Exit Devices are designed for areas requiring a stand-alone alarm on outward swinging doors. This device has an integrated alarm in the push rail to discourage the unauthorized use of emergency exit doors. The alarm inside the rail sounds immediately upon exit. The AL-80 Series is ideal for rear exterior doors, doors leading to a rooftop, or anywhere security is a concern.



Features

- Microprocessor based alarm board
- When armed, alarm sounds immediately upon rail depression
- All exit devices have tamper resistant latching (Guarded Latch)
- Battery powered 9VDC
- 103 Db @ 8 ft pulsating horn
- Flashing red LED provides visible violation indication, reset by key only
- Low battery alert

- Field selectable continuous alarm option-3267 Power Supply and 546 Harness recommended
- Automatic re-arming option
- Supplied with a #41 (1-1/8") with standard off set cam
- UL Listed and cUL Listed
- UL Listed to Canadian Safety Standards
- Rail Monitoring & Guarded Latch are standard internal features
- Available with all 80 Devices, except LP, LR, LS8600, FM8700,WS & HC8800 Devices
- Minimum Door Widths:
- Wide Stile Door: E-n/a; F-36" only;
 J-42"-39"; G-48"-43"
- Narrow Stile Door: E-32" only; f-36"-34"; J-42"-37"; G-48"-43"
- See page 75 for compatible options
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements (if hard wired)
- Order as an AL- option (e.g., AL-8916F x ETJ x 32D x 36" Door)

545 Alarm Retrofit Kits

Alarm retrofit kits available for the following 80 Series devices - 8300, MD8600, WD8600, GL-8800, and 8900 only. (GL-8800: Rim device with quarded latch)

Kit #	Device Style	Pivot to Pivot	Rail Size
545-1	Wide	11-1/4"	F
E4E 2	Name	11-1/4"	F
545-2	Narrow	8-1/2"	Е
545-3	Wide	20-1/2"	G
545-4	Narrow	20-1/2"	G
545-6	Narrow	14"	J
545-7	Wide	14"	

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 power supply (3267)
- Remote Monitor allows unit to be wired to remote console
- Order as:
- 546 Wiring Harness (For AL- option) Mfg. prior to 7/1/04
- 546-F Wiring Harness for F-Size Rails Mfg. after 7/1/04
- 546-G Wiring Harness for G-Size Rails Mfg. after 7/1/04
- 546-J Wiring Harness for J-Size Rails Mfg. after 7/1/04

55- Request-to-Exit Option

SARGENT Request-to-Exit Signal Switch option for exit devices provides push rail monitoring for a variety of applications; such as to sound an alarm, initialize a delayed egress system, or de-energize an electromagnetic lock.

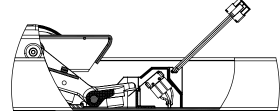
Switch type SPDT form "C" contacts

- 30 VDC@2 Amp. maximum rating
- All wires run through rail
- Available with all 80 Series devices, except for FM8700
- See page 75 for compatible options

- Minimum Door Widths:
 - Wide Stile Door 24"
 - Narrow Stile Door 24"
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements
- Order as a 55- option (e.g., 55-8913F x ETMA x 32D x 36")

Universal 855 Retrofit Kit

- Retrofits existing 80 Series device installations with Request-to-Exit Signal Switch option
- Available for wide and narrow stile devices and 8895 Active Dummy Rail
- Compatible with all rail sizes (E, F, J, G)
- Can not be used with 56- rails
- To order separately, order as 855



Electric Latch Retraction Option (56-)

80 Series



SARGENT's Electric Latch Retraction exit device is the perfect choice for high traffic egress doors that require access control. This non-handed exit device rail is durable and easy to install. It utilizes a latch retraction motor rather than a solenoid, ensuring quiet operation ideal for locations such as conference rooms, theaters and libraries. Once retracted, the door functions in a push/pull manner.

The 56- exit device can be dogged for momentary ingress and egress and is commonly used in conjunction with an automatic door operator. The device can be dogged continuously on fire-rated devices that are tied into the building's fire detection system.



56- Electric Latch Retraction Features

- 5 year warranty
- Patent pending and/or patent www.assaabloydss.com/patents
- Field serviceable -modular design
- Motor driven latch retraction for smooth, precise operation
- Amount of rail retraction is automatically controlled by the 56circuitry; 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
- Retrofit kits available see next page
- Standard electric hinge no special power transfer required
- Can be used for continuous and intermittent use
- UL Listed for Class II Circuitry
- Power Requirements: 24VDC regulated/filtered power supply (3500 Series)
- Current draw: .6A during retraction and .25A maintained in dogged hold position
- Requires 1A at 24VDC regulated/filtered power supply
- Available for all 80 Series exit devices (except FM8700)
- See page 75 for compatible options
- Minimum Door Widths:
 - Wide Stile Door 28"
 - Narrow Stile Door 28"
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements
- Order as a 56- option (e.g., 56-HK-8913F x ETMF x 32D x 36")

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

Optional Accessories

- 3500 Series Power Supply
- 4370 Keyswitch
- 4291/4292 Keypad
- 3287 Door Status Switch
- 881 Monitor Strike
- 4341 Push Button Switch (momentary)
- Norton Automatic Door Operator
- Norton ADA Push Switch or Wave to Open Switch



Copyright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written permission of SARCENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

Electric Latch Retraction Motor Kits and Push Rail Kits

ASSA ABLOY

80 Series

M56- Motor Retrofit Kits Upgradeable Design Upgrade using R56 Kits only **Rail Sizes** Exit Devices that Pivot to Pivot The 56- Motor Retrofit Kits Exit Devices with are upgradable a stepped Nose can only be added to have straight & Tail, produced 80 Series Exit Devices* prior to 2007. push rail nose manufactured after 2006 & tail; require the R56 manufactured & P Series Exit Device Kits; the Push must starting in 2007 be replaced Rail Size is determined by the 56- Push Retrofit Type of Device Kits Description: 56- Motor Kits Pivot to Pivot Dimensions Kit Number to be Upgraded 80 Series & M56A x 8-1/2" = "E" Rail** P Series Exit Retrofits standard mechanical rail. Contains ribbon wiring. Rail Size--Device* Retrofits 53- Exit Devices. Does not include 53- Signal Switch. M56B x 53-80 Series 11-1/4" = "F" Rail** Contains wiring to reconnect to the pre-existing 53- Chassis Signal Switch. Rail Size Exit Devices* 14" = "J" Rail * Except Exit Devices with a stepped Nose & Tail, produced prior to 2007 and all FM8700 Series Exit Devices ** Motor Retrofit Kits are identical for E and F size Rail Assemblies 20-1/2" = "G" Rail • 55-M56 Kit: Request to Exit Signal Switch is integrated into the connecting arm within the rail

Option Available: 55- Non-Contact Request to Exit switch

How to Order: M56A (Kit #) x F (Rail Size)

Kit includes: Motor Bracket Assy, Motor Controller & Fasteners

• Rail size is needed when ordering to supply the correct length wires

		R56- Retrofit Kits	with Push Rail						
		Upgradeable Design	Mounting Rail Pivots	Rail Sizes					
The 56- Push Retrofit Kits can only be added to 80 Series* Exit Device manufactured after 1995		Upgradable Exit Devices do not have Pivots in the Mtg Rails; manufactured starting in 1995	Upgradable Exit Devices do not have Pivots in the Mtg Rails; manufactured starting in Devices with Mounting Rail Pivot Pins can Not be upgraded						
56- Push Retrofit Kit Number	Rail Size is determined by the Pivot to Pivot Dimensions								
R56A x Rail Size & Finish	80 Series Exit Device*	Retrofits standard mechanica	l rail. Contains ribbon wiring.	8-1/2" = "E" Rail					
R56B x Rail Size & Finish	53-80 Series Exit Devices*	Retrofits 53- Exit Devices. Does Contains wiring to reconnect to the p		11-1/4" = "F" Rail					
* Except 80 Series	Except 80 Series Exit Devices produced prior to 1995 and all FM8700 Series Exit Devices								
Adding a R56 Kit For 55-56- Rail As	20-1/2" = "G" Rail								

R56A & R56B Kits can be used with 855 Request to Exit Kit or 816 Cylinder Dogging Kits

56- Motor Retrofit Kits can be used with 855 Request to Exit Kit or 816 Cylinder Dogging Kits
Kits require a minimum insert length of 5" for 56- & 7" for 16-56- for the electronics

• Kits require a minimum insert length of 5" for 56- & 7" for 16-56- for the electronics

Options:

- 19- Push Rail less the Black Lexan Touch Pad
- 55- Non-Contact Request to Exit switch
- HK- Hex Key Dogging to allow for manual dogging of the device
- SG- MicroShield® antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)

How to Order: R56A (Kit #) x F (Rail Size) x 32D (Finish);

Kit includes: Motor Bracket & Push Rail Assy, Motor Controller & Fasteners

Delayed Egress Option (57-) and Electro-Magnets

80 Series



Commonly used in schools, nursing homes, shopping centers and libraries, delayed egress exit devices provide a means of monitoring egress to prevent unauthorized exit. When the exit device push pad is depressed, the 57-80 Series delayed egress exit device sounds an alarm from the rail to alert personnel that someone is attempting egress. The exit device stays secure, via electromagnetic lock, for fifteen seconds, allowing time for personnel to respond.

Momentary release for egress (adjustable for 5, 10, 20 or 40 seconds) is provided by a cylinder on the rail or from a remote location. When the fire alarm system is activated (if connected), the exit device disarms and allows immediate egress.

Note: As of February 2014, the 57- option has a new design. The updated 57- functionalities utilize new sensor technologies and is only available for order as a complete device. Component upgrades are not offered with prior generation products because wire harnesses are not backwards compatible. When replacing an existing device with an updated one, there is no change to door templating or mounting.



Features

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
- When ordered with BC- option, complies with BOCA code relating to delayed egress. Requires door status switch (3287) ordered separately

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 fifteen seconds during unauthorized egress; after fifteen seconds external electromagnetic lock releases.
 30 second delay available with written permission of Authority having Jurisdiction
- Field adjustable nuisance delay (0 or 1 second)
- Device requires electromagnet (ordered separately)
- External inhibit features with authorized egress, card reader access and scheduled delayed egress from access control panel

Specifications

- Standard size 41 mortise cylinder in rail
- Field adjustable momentary time delay preset for five seconds at factory
- 80dB horn enclosed in rail assembly
- Uses standard electric hinge no special power transfer required
- Guarded & monitored latch and rail standard
- Power Requirements: 24VDC regulated/ filtered power supply
- Key override capabilities
- Current draw: .2 amp. nominal, .5 amp (max) with optional features (.275 amp maximum electromagnetic load)
- Minimum Door Widths:
 - Wide Stile Door 36'
 - Narrow Stile Door 32"
- Shipped with decal "Emergency Exit Only. Push until alarm sounds. Door can be opened in 15 seconds"
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements
- Available for all 80 Series devices, except LP,
 - LR, LS8600 & FM8700 Devices
- Order as a 57- option (e.g., 57-8813F x ETJ x 32D x 36" Door)
- See page 75 for compatible options

Installation & Maintenance

 Diagnostic LEDs on PC board for easy troubleshooting

Accessories for System Design

- 54-700 ET Control
- 881 Monitor Strike
- 1584 Electromagnet
- 3287 Door Status Switch
- 4371 LT Keyswitch
- 4291 or 4292 Keypad
- 3520, 3540, 3550, or 3570 Power Supply

ight © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express written ssion of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

Delayed Egress Option (57-) and Electro-Magnets

80 Series



1580 Series Electromagnetic Locks: For 57- Exit Devices and Other Applications

- Hold door closed with 1200 lbs. of direct holding force
- Used for push or pull applications
- Stainless steel case
- Self aligning armature
- Hardened machine screws for mounting
- 10' integral cable for easy wiring
- Internal electronics
- .250 amp @ 12VDC, .125 amp @ 24VDC
- For use on exterior and interior openings

- Single and double door applications
- Accessories available for various frame conditions
- UL Listed, Auxiliary Lock and Releasing Device
- UL Recognized for Special Locking Arrangements
- Accepted for City of New York, Department of Buildings
- Temperature range: -40° F to $+140^{\circ}$ F (-40° C to $+60^{\circ}$ C)
- Fail safe operation
- Finishes: 28, 32D, EB, ED

1584 - Push Application - Single Door



- Electromagnet for Push Side Applications on single doors
- 1584 Standard Finish 32D
- · Specify: H Suffix is for Metal Cover Specify Finish: 28, EB or ED

Order as: 1584 or 1584H x Finish



1585 - Push Application - Double Door



- Two electromagnetic locks with sensor
- 1585 Standard Finish 32D
- Specify: J Suffix is for Dress Cover Specify Finish: 28, EB or ED

Order as: 1585 or 1585J x Finish

1586 - Pull Application - Single Door



- Electromagnetic lock mounted on inswinging side of the door to protect it from physical assault
- Supplied "Z" bracket & cover
- Specify Finish: 28, 32D, EB and ED 1586 - Electromagnetic for Pull Application on Single Door

1587 - Electromagnetic for Pull Application on Double Door includes sensor

Order as: 1586 x Finish or 1587 x Finish

Accessories for 1580 Series Electromagnets

Header Extension Bracket for 1508 Series Electromagnets



- Dimensions: 3" x 3" x 8"
- Used to extend a narrow header
- Finishes Available: 28 or ED Order as: 15-2107 x Finish

Concrete/Wood Frame Bracket for 1580 **Series Electromagnets**



- Thickness: 1/2
- Allows mounting on concrete filled or wood door frames
- Includes Fasteners
- Available in 28 or ED finishes

Order as: 15-2113 x Finish

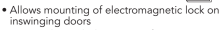
Stop Filler Plates for 1508 Series Electromagnets



- Dimensions: 8" x 1-1/4"
- Extends the stop when only part of the magnet body is on the stop
- Standard Finish: 28 finishes
- Various thicknesses available Order as:

15-2109 for 1/4" thickness 15-2110 for 3/8" thickness 15-2111 for 1/2" thickness 15-2112 for 5/8" thickness

"Z" Bracket for 1580 Series Electromagnet 15-2114



- "Z" Bracket includes cover & fasteners
- Finishes Available ED, 28 & 32D

Order as: 15-2114 x Finish

Full Length Housing for 1580 Series Electromagnets

- Available for double & single doors without vertical rod exit devices or mullion
- Standard Finish: 32D
- Specify door opening width
- 15-2116 Housing Double Horizontal (96" Std)
- 15-2117 Housing Double Vertical (96" Std)
- 15-2118 Housing Single Horizontal LHR (48" Std)
- 15-2119 Housing Single Horizontal RHR (48" Std)



Dress Covers

- Provides finished look to electromagnetic
- Available in EN, EB, and 28 finishes Order as:
- 15-0078 for single electromagnetic lock
- 15-0079 for double electromagnetic lock

Electric Dogging Option (58-) 80 Series



58- Electric Dogging

Libraries, auditoriums, theaters, courtrooms, churches and schools benefit from the convenience of electric dogging (unlocking). When the 58-80 Series 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.

58- Features

- 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 (3500 Series)
- Current draw: .2 amp
- Available for all 80 Series Devices, except FM8700 Devices
- See page 75 for compatible options

- Available for all door widths
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements
- Order as a 58- option (e.g., 58-8813F x ETJ x 32D x 36" Door)

Optional Accessories

- 4370 Key Switch
- 881 Monitor Strike
- 3287 Door Status Switch
- 3520, 3540, 3550, or 3570 Power Supply

Lopyright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express write

ElectroGuard Delayed Egress Option (59-)

80 Series



59- Self Contained Delayed Egress Device

Commonly used in schools, nursing homes, shopping centers and libraries, delayed egress exit devices provide a means of monitoring egress to prevent unauthorized exit. When the exit device push pad is depressed, the 59-80 Series delayed egress exit device sounds an alarm from the rail to alert personnel that someone is attempting egress. The exit device stays secure for fifteen seconds, allowing time for personnel to respond.

Momentary release for egress (adjustable for 5, 10, 20 or 40 seconds) is provided by a cylinder on the rail or from a remote location. When the fire alarm system is activated (if connected), the exit device disarms and allows immediate egress.

Note: As of February 2014, the 59- option has a new design. The updated 59- functionalities utilize new sensor technologies and is only available for order as a complete device. Component upgrades are not offered with prior generation products because wire harnesses are not backwards compatible. When replacing an existing device with an updated one, there is no change to door templating or mounting

59- Features

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
- When ordered with BC- option, complies with BOCA code relating to delayed egress. Requires door status switch (3287) ordered separately

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 fifteen seconds during unauthorized egress; after fifteen seconds lock releases. 30 second delay available with written permission of Authority having Jurisdict
- Field adjustable nuisance delay (0 or 1 second)
- External inhibit features with authorized egress, card reader access and scheduled delayed egress from access control panel

Specifications

- Rod guards must be used on surface vertical rod devices.
 Consult factory for more information
- Standard size 41 mortise cylinder in rail
- Field adjustable momentary time delay preset for five seconds at factory
- 80dB horn enclosed in rail assembly
- Uses standard electric hinge no special power transfer required
- Guarded & monitored latch and rail standard
- Power Requirements: 24VDC regulated/filtered power supply
- Key override capabilities
- Current draw: .2 amp. nominal, .5 amp (max) with optional features
- Minimum Door Widths:
 - Wide Stile Door 32"
 - Narrow Stile Door 32"
- Ability to gang up to 12 doors
- Shipped with decal "Emergency Exit Only. Push until alarm sounds. Door can be opened in 15 seconds"
- See McKINNEY's Transfer Device Solutions Catalog for QC Hinge and cable requirements
- Available for all 80 Series devices, except LP, LR, LS, SP8600, FM, ND8700, MS, and HC8800 Devices
- Order as a 59- option (e.g., 59-8813F x ETJ x 32D x 36" Door)
- See page 75 for compatible options

Installation & Maintenance

• Diagnostic LEDs on PC board for easy troubleshooting



ight. © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express writter siston of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

Electrified and Monitored (54-) ET Trims and Power Supplies

80 Series



Electro-Mechanical ET Lever Handle Controls

EcoFlex® ET trim provides remote means of locking and unlocking of the lever. This trim operates from 12-24 VDC. Rim and Mortise Exit Devices are available with cylinder override. Cylinder override can be added to the other series with the use of a 100 or 300 series Auxiliary Control, except NB8700 devices.

73 & 74 Function ET Trim



- Available for all 80 Series Exit Devices
- Requires a McKINNEY QC8 Hinge for EcoFlex® ET Trims and/or 54- option
- Features EcoFlex®
- Voltage: Operates from 12-24 VDC. (Voltage must be specified)
- 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 ET Control
- · UL and cUL listed for use on fire doors
- Field reversible
- EcoFlex® Trim is specified by the product function
- 73 Function Fail Safe Lever is unlocked when power is off no cylinder override
- 74 Function Fail Secure Lever is locked when power is off no cylinder override
- Cylinder override available with the use of 100 or 300 Series Auxiliary Control, except NB8700 devices

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

54- Option- Lever Monitoring



- Available with all 80 Series exit devices x ET trim with these functions 06, 13, 15, 16, 73, 74, 75 & 76
- Requires a McKINNEY QC8 Hinge for 54- and/or EcoFlex® ET Trims
- 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
- Must specify hand, non-reversible
- Not available with Freewheeling Trim

75 & 76 Function ET Trim



- Available for all 80 Series Exit Devices
- Requires a McKINNEY QC8 Hinge for Ecoflex ET Trims and/or 54- option
- Features EcoFlex® technology
- Voltage: Operates from 12-24 VDC. (Voltage must be specified)
- 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 ET Control
- · UL and cUL listed for use on fire doors
- Field reversible
- EcoFlex® Trim is specified by the product function
- 75 Function Fail Safe Lever is unlocked when power is off with cylinder override
- 76 Function Fail Secure Lever is locked when power is off with cylinder override
- · Key retracts latch mechanically

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

12VDC & 24VDC Power Supplies:

- UL Class 2 Listed
- Four 12V models and four 24V models available
- Integral battery charging capability keeps sealed lead acid gel/cell at full charge in case of line voltage failure (737-battery sold separately)
- Fused line voltage input with one, four, or eight DC outputs (depending on model)



- Each circuit can be individually turned on and off via a slide switch; the power status of each is shown by an LED.
- In the event of a DC short the problem is confined to the zone of difficulty
- Fire alarm interface standard

SARGENT MODEL No.	DESCRIPTION
3521	12V - 1 AMP POWER SUPPLY
3541	12V - 3 AMP POWER SUPPLY
3551	12V - 4.5 AMP POWER SUPPLY
3571	12V - 6 AMP POWER SUPPLY
737	12V - 5 AMP HOUR BACKUP BATTERY

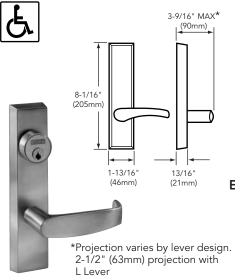
SARGENT MODEL No.	DESCRIPTION
3520	24V - 1 AMP POWER SUPPLY
3540	24V - 2 AMP POWER SUPPLY
3550	24V - 4 AMP POWER SUPPLY
3570	24V - 6 AMP POWER SUPPLY
738	24V - 5 AMP HOUR BACKUP BATTERY

ET Trim, Levers and Pulls

80 Series

ET Lever Controls

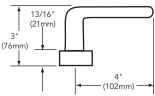
A Lever



Note: ET suffixes required when ordering ET trim without an exit device, see page 74 for



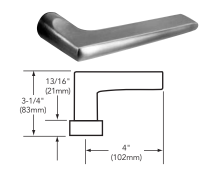




B Lever



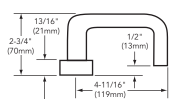
F Lever



J Lever*

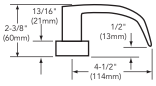
complete details





L Lever*





P Lever*

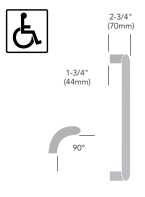


W Lever



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

Pulls

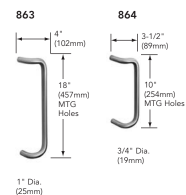


4" (102mm)

10" (254mm)

1" Dia. (25mm)

862



SIDE PROFILE

Coastal Series Levers and Thumbpiece Pulls

80 Series

SARGENT ASSA ABLOY

- Coastal Series[™] levers can be used with all SARGENT 80 Series exit devices with ET trim
- All levers solid cast brass
- All standard functions available
- Finishes available: 03, 04, 09, 10, 10B, 10BE, 10BL, 14, 15, 20D, 26, 26D, BSP

R - Rockport™

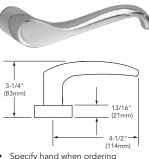








Y - Yarmouth™

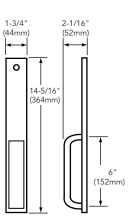


• Specify hand when ordering

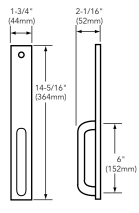
These trims are through-bolted, creating perfect alignment of center case, thumbpiece and cylinder, as required. Through-bolts pass through the chassis of the devices and are bolted directly to the trim. FSL, FSW, MSL and PSB pulls are used with 12-8804 and 8804 only, they are identical to FLL, FLW, 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 as ANSI/BHMA function 01.

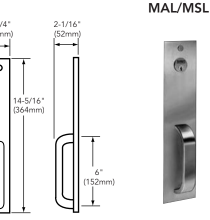
Pulls and Thumbpieces Trims



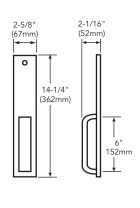






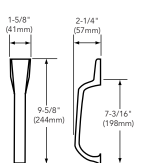




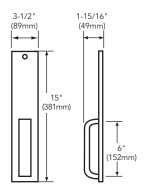


STS

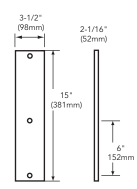












Experience a safer and more open world

1-800-727-5477 • www.sargentlock.com

Studio Collection Levers

80 Series



Studio Collection trim is available in a broad array of designs and finishes. It allows for uniformity throughout a facility using the 8200, R8200 and 7900 Series Mortise Locks, Access Control Products, 80 Series Exit Devices, DL and RDL Series Tubular Locks.

All levers meet ADA compliance for national codes. Visit the online Decorative Hardware Product Selector at selector.sargentlock.com to mix and match styles and finishes.

Notting Hill Series (MA & MO are Non-Handed Levers) **Centro Series Aventura Series** MB MD MA^2 MQ^2 ME MJ MT^2 MF MP^2 NF¹ MY1,2 ND^1 NJ^1 MO^2 MG MZ^{1,2} MI MW¹

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

²Not available in 32D or 32 finish

Studio Collection Levers

80 Series



H001

H002

H003³

H004³

H005^{1,3}

H006^{1,3}

H007

H008

H009

H010

H011

Odéon Series (Handed Levers) MN⁴ MH^4 MS⁴ MU⁴ MV^4 $MX^{1,4}$ NS1,4 $NU^{1,4}$

Gramercy Series ²		Wooster Square ³
	RCM	
	RAL	
	REM	
	RAM	
	RAS	
	RAG	
	RGM	Grant Park ² (H008 is handed)
Berlin Series		
	H015	
	H016 ¹	
	H017	
	H018	

 $^{^{1}}$ Lever returns within 1/2" (13mm) of door face

² Gramercy levers are customized. See page 67 for ordering information

 $^{^3\,}H003\text{-}H006$ - Contain white or black polycarbonate inserts. Not available with MicroShield $^\circ$ antimicrobial coating.

⁴ Not available in 32 or 32D finish

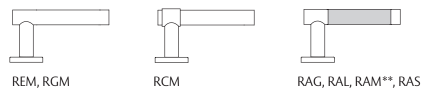
Copyright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express writt nermission of SARGENT Manufacturing Company is prohibited. Patent pending and/or patent www.assaablovds.combatents.

How to Order Gramercy Series Levers

80 Series



Gramercy Series 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	ВК	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 & Available Finishes

Lever Designation	Lever Description	Available Finishes (AS ORDERED)
RAG	Grooved Insert	3030, 2929, 2930, 3029, 3E3E, BSBS or WSWS
RAL	Leather Insert	30BK, 30BN, 29BK, 29BN, 3EBK3E, BSBKBS, WSBKWS, 3EBN3E, BSBNBS or WSBNWS
RAM	Satin Metal Insert	2930** only (SEE NOTATION)
RAS	Santoprene Insert	30BK, 29BK, 3E3E, BSBS or WSWS
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

^{**}Notes for two-tone finishes:

- 2930 Finish: grip of lever is 32D, balance of lever is 32. Rose/escutcheon and lock finish will be 32.
- 3029 Finish: grip of lever is 32, balance of lever is 32D. Rose/escutcheon and lock finish will be 32D.

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

Sample order on how to specify an Exit Device with Gramercy							Gramercy Lever information							
Options	Series	Function	Rail Size	Voltage	Trim	Lever	Finish			Hand	Inside Finish	Door Width	Opening Height	AFF
Select	: from 80	Series catalo	og	Specified for electrical functions	Select from 80 Series catalog	Leather insert	Bright stainless steel with brown leather		RHR RH, LHR, or LH	Select from 80 Series catalog		For vertical rod devices	Above Finished Floor	
10-	87	73	F	12VDC	F	RAL	29 BN 29		RH	32D	36"	84"	41"	

yright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part-without the express writter nission of SARGENT Manufacturing Company is prohibited. Patent pending and∫or patent www.assaabloyds.com/patents

Anti-Vandal Trim, 988 Surface Bolt, ET Plates and Dummy Rails

80 Series



Anti-Vandal Trim



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

1-1/4" Dia. (32mm) 3-1/8" (79mm) 10-9/16" (268mm) 8-3/16" (208mm)

Features

- Heavy duty 12 gauge stainless steel in 32D finish
- Through-bolted for added strength
- Handed Specify RHR or LHR
- ADA Compliant
- #34 Rim Cylinder supplied for 8804
- #41 Mortise Cylinder supplied for 8904
- Night Latch and Dummy Functions available
- Available for MD & WD8610, 8710, 8804, 8810, 8904 & 8910 Devices
- Options not available with AV trim: 1-, 31, 49, 50, 68, 69, 76, 77, 85, 86, 87, DX & SG
- Without protective lip for inactive door
- AVT Retrofit Kit works easily with existing product with minor prep modification
- Order by part number (826, 824, 821 or 827) as determined by product & function below

Part Number	Description	Application
826	Cylinder, but No Protective Lip	8804 Mfg after 02-2001
824	Protective Lip & Cylinder	8904; also 8804 Mfg before 02-2001
821	No Protective Lip & No Cylinder	MD & WD8610, 8710 and 8810
827	Protective Lip & No Cylinder	8910

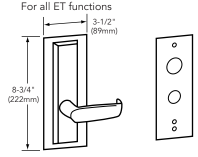
821 for use on all inactive leafs

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 UL 10C 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 a: 988 Surface Bolt

ET Cover Plate



This plate is designed to be mounted behind the ET control to cover a stock hollow metal cutout

• Order as a: 68-0657 x finish

809 Touchpad Kit

- Lexan touchpad replacement kit for all 80 Series push rails
- Direct replacement uses existing mounting holes
- Order as a: 809 Touch Pad

8893 Dummy Rail



A decorative push bar for vestibule door applications where continuity of design is desired, but no exit device is required. Outside dummy trim available on order.

• Order as a: 8893 x finish; Specify door width and door stile width when ordering.

8895 Active Dummy Rail



Push rail operates on this rail to simulate active doors. Can be used with dummy trim.

- Order as a: 8885 x Finish; specify door width and door stile width when ordering.
- Available with Request-to-Exit (REX) signaling switch; specify 55-8895 x Finish

Cylinder Information for Exit Devices

Cylinder Chart: Exit Device Series x Function		ET Trim (700 Series Auxiliary Control)		PTB, PSB, STS, MAL, MSL, FLL, FSL, FLW, FSW	
	Door Thickness	1-3/4" (44mm)	2-1/4" (57mm)	1-3/4" (44mm)	2-1/4" (57mm)
	8304	46	48	41	43
Narrow Stile	8313/8343	41	41	Not A	vailable
Mortise Exit Device	8344	46	48		vailable
	8363	Not Av		41	43
Narrow Stile	8375/8376	46	48		vailable
CVR Exit Device	All 8400	41	41	Not A	vailable
Narrow Stile	8504	34	34		vailable
Rim Exit	8513/8543	41	41		vailable
Concealed Vertical Rod	All LP/LR/LS8600	41		Not Available	
Exit Devices	All SP/PP/PR8600	41		Not Available	
	All AD, MD & WD8600	41	41	Not A	vailable
Surface	8706/8713/8743/8746	41	41	Not A	vailable
Vertical Rod	8762/8763	Not Av	ailable	34	34
Exit Devices	All SP/PP/PR8700	41	N/A	Not Available	
	8804	34	34	34	34
	8806/8813/8843/8846	41	41	Not Available	
	8816	34/*44	34/*44	Not Available	
Rim Exit Devices	8844	34	34	Not A	vailable
	8863	Not Available		34	34
	8866	Not Av	ailable	34/*44	34/*44
	8875/8876/8877	34	34	Not A	vailable
	8904	46	48	41	43
	8913/8943	41	41	Not A	vailable
	8916	*34/46	*34/48	Not Available	
Mortise Lock Exit Devices	8944	46	48	Not A	vailable
	8963	Not Av	ailable	41	43
	8966	Not Av	ailable	*41/34	*43/34
	8975/8976	46	48	Not A	vailable

^{*} Inside Cylinders

Chart shows cylinder type and size for conventional SARGENT cylinders.

Note: 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

Note: The 8888's Lever & Rose Trim cylinder standard is the standard SARGENT 10 Line cylinder (13-3266)

Note: 41 Cylinder is 1-1/8" in length; For each additional digit, the cylinder is a 1/8" longer. Example: 42 is 1-1/4"; 43 is 1-3/8" and 46 is

Note: SARGENT supplies standard blocking rings. Specify if using competitor cylinders

Mullions: Aluminum, Steel and Electrified

80 Series



Aluminum Mullions						
Product Designation	650A	980	L980			
Description	Removable	Removable	Lockable			
Material	Aluminum	Aluminum	Aluminum			
Standard Finish	US28/Satin Anodized Aluminum	Prime Coat	Aluminum Prime Coat			
Options	Specify "650A x 10B" for 313AN to match 10B	Specify "980A" for Anodized US28/ Satin Aluminum	Specify: "L980A" Anodized Aluminum Specify: "L980A x10B" for 313AN to match 10B			
Stk Size	96"	96"	96"			
Max Stk Height	120"	120"	120"			
Pre-prepped	658 Strikes Included	No	No			
Cylinder Size	Not Required	Not Required	#41			
Shape	1-1/2" x 2-1/2"	T Shaped 2-1/2" x 3"	T Shaped 2-1/2" x 3"			
Misc. Information and Accessories	Includes 651 Stabilizers and imbedded Weather Stripping Top Retainer 94-2050 Bottom Retainer 94-2051	Top Retainer - 511 Bottom Retainer - 502 Adapter for narrow transom: 507 - Aluminum Prime Coated 507A - Anodized Aluminum	All Cylinder Options Available Wall Mount Kit 98-2578 Top Ret Pack 98-2526 Bottom Ret Pack 98-2525 Cylinder Kit 980C1*			

Electrified				
EL980				
Electrical Lockable				
Steel				
Gray Paint				
Wall Mounting Kit: 98-2580 Top Ret Pack :98-2559				
96"				
120"				
No				
#46 Only				
Rectangular 2" x 3"				
For use with Electric Strikes and Monitoring, Quick Connect Wiring Supplied Cylinder Kit 980C2*				

^{*}Note: Cylinder Kits must be ordered separately

Steel Mullions					
Product Designations	HC980	980S	L980S	HCL980	12-HD980
Description	Hurricane Code	Standard Mullion	Lockable	Lockable Hurricane Code	e Heavy Duty
Material	Steel	Steel	Steel	Steel	Steel
Fire Rated	Specify 12-HC980	Specify 12-980	Specify 12-L980	Specify 12-HCL980	Specify 12-HD980
Fire Rated Max Height	96"	96"	96"	96"	120"
Finish	Gray Paint	Gray Paint	Gray Paint	Gray Paint	Gray Paint
Stk Size	96"	96"	96"	96"	120"
Max Stk Height	96"	120"	120"	96"	120"
Pre-prepped	No	No	No	No	No
Cylinder Size	Not Required	Not Required	#41 Std (#42 & #43 available)	#41 Std (#42 & #43 availabl	e) Not Required
Shape	Rectangular 2' x 3"	Rectangular 2" x 3"	Rectangular 2" x 3"	Rectangular 2" x 3"	Rectangular 2" x 3"
Misc. Information	Designed for severe wind load conditions due to hurricanes or windstorms. Tested to Dade County Protocols & ASTM Standards	For 12-8800 - Channel Iron & Malleable iron top & bottom retainers.	Fire rated for 8'0" x 8'0" paired openings	See Notes Below	12-HD980 is for pair of doors ver 8'0" to 10'0" for use with 2-8800 Rim Exits includes two piece strikes
Accessories	Top Ret Pack - 98-2599 Bottom Ret Pack - 98-2600 Top Retainer Shim Kit - 601		T D Cl . I/: /04	- Top Retainer Pack: 98-2593 - Bottom Retainer Pack: 98-2594 - Top Retainer Shim Kit - 601 Cylinder Kit - 980C1*	Top Ret Pack - 98-2599 lottom Ret Pack - 98-2600 Top Retainer Shim Kit - 601

*Note: Cylinder Kits must be ordered separately

Note for HC980/12-HC980 Mullions:

- Designed for severe wind load conditions due to hurricanes or tornadoes
- Tested to Dade County protocols and ANSI 250.13 ASTM Standards and FEMA 361
- 12- Fire labeled version
- Replacement lock kits are available for lockable mullions Part numbers for each model are listed in the price book

HCL980 Mullion Information

- Model 12-HC-L980 may be supplied for doors UL fire rated up to and including 3 hrs not exceeding 8 ft in width and height
- Meets the following standards: ANSI 250.13, ASTM E330, ASTM 1886, ASTM 1996, TAS 201, TAS 202 & TAS 203
- Designed for use with UL Classified HC8810, HC8800 and 12-HC8800 rim exit devices

Mullion Accessories and Stabilizers

80 Series

ASSA ABLOY

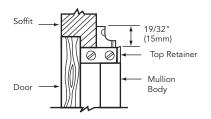
Mullion Accessories

Latchbolt assembly retrofit kit with top and bottom retainers for 980 aluminum mullion



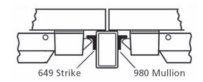
507 Narrow Transom Bars Adapter

- 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



980S Mullion Application

• All steel mullions are 2" x 3"

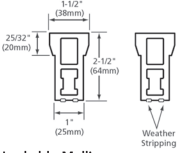


651 Mullion Stabilizer Kit

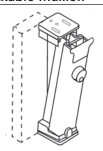


- Furnished standard w/650A Mullion
- Order as a 651 Kit

650A Mullion



Lockable Mullion

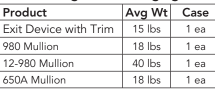


980C1 Cylinder Mullion Kit





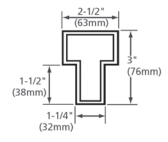
- Lockable mullions only
- · Aluminum and steel
- Includes cylinder and collar
- Available in 26D & 10B finish



980C2 Cylinder Mullion Kit **Mullion Weights & Packaging**

Product	Avg Wt	Case
Exit Device with Trim	15 lbs	1 ea
980 Mullion	18 lbs	1 ea
12-980 Mullion	40 lbs	1 ea
650A Mullion	18 lbs	1 ea

980 Mullion & L980 Lockable Mullion



Lockable Mullion Cylinder Kit Options*

L980, L980A, L980S & HC-L980 mullions are 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- & SE-.

EL980 mullion is available with these

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-

73-7P-, 81-, 82- & F1-82-.

*Lockable mullions are shipped without cylinders. Order Cylinder Mullion Kit separately.

• Lockable mullions Electrified only

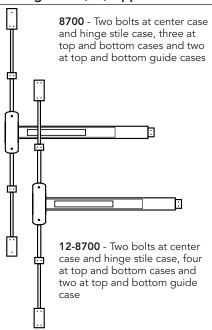
• Includes cylinder and collar · Available in 26D finish only

80 Series

Through-bolt Kits, Rod Extensions and Shim Kits

SARGENT ASSA ABLOY

Through-bolt (TB) Applications



Through-bolts Qty	Part
-------------------	------

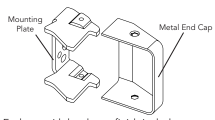
8700	700 Rail & Chassis		68-2279
8700	Cases & Guides	10	68-2282
12-8700 Complete		16	68-2288
8800	Rail & Chassis	4	68-2279
	8700 12-8700	8700 Cases & Guides 12-8700 Complete	8700 Cases & Guides 10 12-8700 Complete 16

To order through-bolts with device:

Example: 8804 FLL x TB

Note: Attaching Screws - All series are furnished standard with wood screws for wood and Kalamein doors and machine screws for metal doors. Through-bolts and mortise nuts must be specified to mount fire exit devices on composite fire doors with steel, wood or plastic covering

565 Metal End Cap Kit

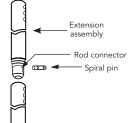


End cap with hardware finish includes mounting plate with wood and machine screws

Order as a 565 Kit x Finish

Rod Extension Kits

- For surface mounted top rod extensions
- 570 Kit is for a Rod Connector & spiral pin
- 571 Kits includes top rod extension & 570 kit for device mfg prior to November 2002

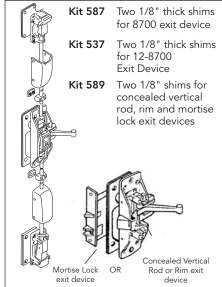


- Specify Kits and finish:
- 571-6 for 6" Rod Extension
- 571-12 for 12' Rod Extension
- 571-18 for 181 Rod Extension
- 687 Kits include Rod Extension for devices mfg after November 2002
- Specify Kits and finish:
- 687-6 for 6" Rod Extension
- 687-12 for 12" Rod Extension

Note: For extensions over 12" full rod lengths

are available, see Rod Replacement Kits Below

Glass Bead Shim Kits



Note:

- Lift slide length must be increased for 8600 and 12-8600
- Lift lever length must be increased for 8900 and 12-8900
- Shim thickness must not exceed 1/4" (6mm) on 8900 and 12-8900
- Spindles and through-bolt lengths must be increased on 8700, 12-8700, 8800, 12-8800 exits
- Kits are available in EB, ED, and EN

Rod & Bolt Replacement Kits

Product	Top Rod & Bolt Kit *	Bottom Rod & Bolt Kit **
8700	N/A	N/A
MD & AD8600	MD691T	691B
WD8600	WD691T	691B
WD8600 x Aux	WDA691T	691B
MD & AD8400	MD691T	691B
PP/PR/SP8600	692P	N/A
LP/LR/LS8600	692L	N/A

- * Door Height & Rail Location Required
- ** Rail Location Required

Rod Replacement Kits

•		
Product	Top Rod Kit ++	Bottom Rod Kit +++
All 8700+	670T	670B
MD & AD8600	MD660T	660B
WD8600	WD660T	660B
WD8600 x Aux	WDA660T	660B
MD & AD8400	MD660T	660B
PP/PR/SP8600	661P	N/A
LP/LR/LS8600	661L	N/A

- + Finish Information Required
- ++ Door Height & Rail Location Required
- +++ Rail Location Required

Door Coordinators, End Caps and Cylinder Dogging Kits

80 Series



Cylinder Dogging 16- Option



A 41 mortise cylinder (included), located in the rail insert, locks the rail in retracted position. Available for all 80 Series devices except Fire Rated, FM8700 & some electrical options.

Order as a 16- option with the device

Example: 16-8813F x ETJ x 03 Finish Also available as a 816 Kit Specify Kit based on Rail size

Example:

816-1'x finish for "F" wide

816-2 x finish for "E" & "F" narrow 816-3 x finish for "G" wide

816-4 x finish for "G" narrow

816-5 x finish for "E" wide

816-6 x finish for "J" narrow 816-7 x finish for "J" wide

816-8 x finish for "E" narrow

Cylinder included

Note: Cylinder dogging requires a 27" minimum door width

Cylinder Nut Wrench



This wrench simplifies the installation and removal of mortise cylinders nuts used on 700 Series Auxiliary Control (80 Series ET Trim).

• Part number 97-0568

665 Flush End Cap Kit and 553 Shim





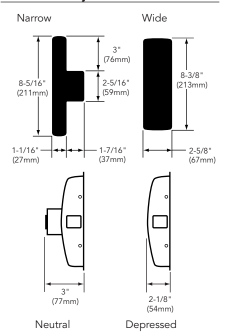
- 665 Kit is Flush End Cap for 80 Series exit device
- 665 Kit available for retrofit/replacement
- To order specify 665 Kit x Finish or with the Device as a 43- option
- 553 Kit is an 1/8" Shim for Flush End Caps
- 553 Shim Kit is only available in ED, EN & EB*
- To order specify 553 Kit x Finish
- * Note: EB (BHMA 690) Powder coated to match 10B EN (BHMA 689) Powder coated to match 26D

Rail Sizes and How to Order ET Trim

80 Series



Cover Dimensions and **Touchbar Projections**



Rail Sizes

SARGENT offers four sizes of rails to accommodate 32", 36", 42" and 48" doors. These rails can be cut for smaller doors as specified in the chart below.

SARGENT will cut all rails to size if door width is specified when the hardware is ordered.

Door Stock Widths Size Remarks 24" to 32" No cutting required for 32" (81cm) door (61cm to 81cm) 33" to 36' No cutting required (84cm to 91cm) for 36" (91cm) door 37" to 42" No cutting required

for 42" (107cm) door

No cutting required

for 48" (122cm) door

(94cm to 107cm)

(110cm to 122cm)

43" to 48"

G

LP, LR & LS8600 Rail Sizes

L Rail	36" (91cm)	No cutting required
M Rail	42" to 44" (107cm to 112cm)	No cutting required
N Rail	46" to 48" (117cm to 122cm)	No cutting required

How to specify and order ET Trim without an Exit Device Example for 775-8 FTL 26D RHR 12VDC

Example for 773-6 ETE 20D KHK 12VDC						
7	75	-8	ETL	26D	RHR	12VDC
7 for 700 Series Auxiliary Control	2 digit function number	Suffix - Determined by Exit Device (See Chart)	ET followed by Lever Design Pages 63-66	Finish Page 84	Hand Page 79	Voltage for ET Trims Page 62

Notes:

- LFIC (Removable) and SFIC (70-) option cylinders require 97-0351 cylinder rings for 700 Series ET Controls and 94-0153 rings for 100 & 300 Series Aux controls.
- When ordering 775 or 776 trim, specify either a rim cylinder or mortise cylinder.

No Suffix	-8 Suffix
Square Spindle or No Spindle for inactive functions	Cross Type Spindle
for all 8900, 8300, 8700 with bottom rod and 8800, 8500, NB8700, PP, PR & SP8700 devices with these functions: 04, 10, 16, 40 & 44	
-4 Suffix	-6 Suffix
Offset Mtg Tabs Top & Bottom	Offset Mtg Tab Top Only
for all AD & MD8400 and AD, WD & MD 8600 devices	for all PP, PR, SP, LP, LR & LS 8600 devices

730 Spindle Retrofit Kits are used to replace existing spindles for 06, 13, 15, 16, 73, 74, 75 & 76 function **ET Trims**

Mounting. Screws & Return Springs 700 Series Spindle 1-3/4" Door 730-1 730-2 700 Series Spindle 2" Door 730-3 700 Series Spindle 2-1/4" Door

- Kits include Spindle, Retainer Plates,

730-4 700-4 Series Spindle 1-3/4" Door 730-5 700-4 Series Spindle 2" Door 730-6 700-4 Series Spindle 2-1/4" Door 730-7 700-8 Series Spindle 1-3/4" Door

730-8 700-8 Series Spindle 2" Door 730-9 700-8 Series Spindle 2-1/4" Door

Copyright © 1998-2021, SARGENT Manufacturing Company. All rights reserved. Reproduction in whole or in part without the express writt

Mechanical Options and Descriptions

SARGENT ASSA ABLOY

80 Series

Mechanical Options:

Categories	How to Specify	Detailed Description			
Fire Rated	12-	UL Fire Label Exit hardware (not available with 16- & HK-)			
SVR Bolt	14-	Sliding bolt bottom case for 8700			
	16-	Cylinder lockdown with # 41 Cylinder & # 97 Ring (not available with 12-, 57, 59- or AL- Option)			
Cylinder Dogging	LD-	Less dogging for non fire rated devices			
Less Touch Pad	19-	ushbar without Lexan touchpad (not available TL-)			
8900/8300 Strike	23-	-7/8" (124mm) ANSI flat lip strike (for 8900 & 8300 Series Mortise Lock Exit Devices)			
Thick Doors	31-	Doors over 1-3/4" and/or Panels (Specify door thickness, panel thickness & location as required) Not available for HC8700, FM8700, PP, PR & SP8700, PP, PR & SP8600, LP, LR & LP8700 Extended lip strike supplied for 8300 & 8900 Series			
	36-	Six lobe security head screws			
Security Fasteners	37-	Spanner head screws			
Flush End cap	43-	Flush End Cap (Not available with LP, LR & LS Devices)			
Indicator	49-	Indicator (Available on 8816 and 8866 functions only)			
	53-	Latchbolt monitoring switch (not available with 49-, 59-, GL-, HC-, WS- or on FM8700, PP/PR/SP8600 & LP/LR/LS8600 Exit Devices)			
	54-	Monitors ET Lever movement with Internal micro switch in ET Control			
	55-	Request to Exit - Signal Switch in Rail (not available with 59- & FM8700)			
	56-	Remote Latch Retraction (not available 57-, 58-, 59-, AL-, BT- or FM8700 Option)			
	56-HK-	Remote Latch Retraction with manual Hex Key dogging (not available 12-, 57-, 58-, 59-, AL- or BT- Option)			
Electrical	57-	Delayed Egress (Electromagnetic Lock required & purchased separately) (not available 16-, 53-, 56-, 56-HK, 58-, 59-, AL, Bc-59 - or BT, GL, TL Prefixes) (NB, 54- are available on request)			
Options	58-	Electric Rail Dogging (Not available 56- & 59-)			
	59-	Electroguard® Self Contained Delayed Egress Device (not available with 16-, 53-, 55-, 56-, 57-, 58-, AL-, BT-, GL-, HC- & WS Option Prefixes, PP/PR/SP8600, LP/LR/LS8600 Exit Devices) (NB, 54- are available upon request)			
	AL-	Alarmed Exit (Not available 16-, 56-, 57-, 59-, BT-, GL-, HC- , HC4 & WS-) (minimum Dr width 36")			
	BC-59-	Electroguard® Boca Code (Door Status Switch required) (not available with 16-, 55-, 56-, 57-, 58-, AL-, BT-, GL-, HC- & WS-Options and on NB8700, PP/PR/SP8600 & LP/LR/LS8600 Exit Devices)			
	TL-	SARGuide Electro-Luminescent Touchpad (not available 19-, 85-, 87- & PL-)			
	76-	Tactile Warning - Milled Outside Lever (not available with Studio & Coastal Levers and the A Lever)			
Tactile Warning	85-	Tactile Warning - Abrasive strip on Push Rail (Not available with PL- & TL-)			
Options	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- & TL-)			
Finish Donate ation	CPC-	Clear Powder Coat (Available for 32 & 32D Finishes)			
Finish Protection	SG-	MicroShield® antimicrobial clear powder coat (only available with 15, 26D and 32D finishes)			
Top Rod Only	NB-	Less Bottom Rod & Bolt (for SVR & CVR Devices)			
Guarded Latch	GL-	Guarded Latch for Rim Exit Devices (not available 53-, 59-, AL-, HC- & WS-)			
SARGuide	PL-	SARGuide™ PL – Photoluminescent Coated Push Rail – (Touchpad eliminated) (not available 85, 87 & TL-)			
Through Bolts	ТВ-	Through Bolts for 8300, 8500, 8600, 8700, 8800 & 8900 Devices			
Rail Force	5CH-	5lb. Pressure Release (8800, 8500, 8600 & 8400 devices only) Not available with 14-, 49-, 58-, 59-, BC-59, TI- Consult Factory: 23-, 31-, 36-, 37-, 43-, 54-, 55-, 56-HK, AL-, 76-, 87-, CPC-, SG-, NB-, GL-, TB			

Cylinder Options and Descriptions



80 Series

~ I			\sim		
(v	ind	er		ntı	ons:

Cylinder Option Conventional Cylinder		SARGENT Conventional Cylinders Supplied Standard (Unless Otherwise Specified)
Conventional Cylinder	- DG1	
	DG1-	SARGENT Degree Key System Level 1 (bump resistant with patented keys)
	DG1-21-	Degree Level 1 Construction Master Keying
Degree Key System	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 LFIC
	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
Signature	10-	SARGENT Signature Key System (Not Available with other Key Systems)
Key System	10-21-	SARGENT Signature Construction Key System (Lost Ball)
Signature- LFIC	10-63-	SARGENT Signature Large Format Interchangeable Core Cylinder (Removable)
XC- Key System	11-	XC Key System (Not available with other Key systems unless specified)
AC- Rey System	11-21-	XC- Construction Key System (Lost Ball)
XC- Large Format	11-60-	Device to accept XC- Permanent Large Format Interchangeable Core, Disposable plastic Core- provided
Interchangeable Core	11-63-	Device provided with XC- Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying)
(Removable Core)	11-64-	Device provided with Keyed construction core to accept XC- Permanent Large Format Interchangeable Core (ordered separately)
	11-70-7P-	Device to accept XC- SFIC (7-Pin) XC- Permanent Cores, plastic disposable core provided
XC- Small Format	11-72-7P-	Device to accept XC- SFIC (7-Pin Keyed Construction Core provided) cylinder Permanent core ordered separately
Interchangeable Core	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- Uncombinated 7-Pin SFIC (Permanent) Core - (Packed Loose)
Construction Key Systems	21-	SARGENT Lost Ball Construction Keying for Conventional, XC and Signature Series (N/A with 63- or 73-) SARGENT Construction Split Key System for Conventional Cylinders (Existing Systems Only) (N/A with 10-, 11-, 63- or
	22-	
-	22-	Promounts Coro Culindar (Old Stule) provided (existing systems only)
Old Style Removable	51-	Removable Core Cylinder (Old Style) provided (existing systems only)
Old Style Removable Core		Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided
Old Style Removable	51- 52- 60-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately)
Old Style Removable Core	51- 52- 60- 63-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided
Old Style Removable Core Large Format Interchangeable Core	51- 52- 60- 63- 64-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately)
Old Style Removable Core Large Format Interchangeable Core	51- 52- 60- 63- 64- 70-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided
Old Style Removable Core Large Format Interchangeable Core (Removable Core)	51- 52- 60- 63- 64-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately)
Old Style Removable Core Large Format Interchangeable Core	51- 52- 60- 63- 64- 70- 72- 73-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying)
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format	51- 52- 60- 63- 64- 70- 72- 73- 65-73-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying)
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable	51- 52- 60- 63- 64- 70- 72- 73- 65-73- 65-73-P-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided to accept Uncombinated 7-Pin SFIC (Permanent) Core - (Packed Loose for field keying)
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable	51- 52- 60- 63- 64- 70- 72- 73- 65-73-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying)
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable	51- 52- 60- 63- 64- 70- 72- 73- 65-73- 65-73-P-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying, grand masterkeying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying) Device provided with housings to accept Keso (83) & Keso F1 (F1-83-) removable cores. (Permanent Cores ordered
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable	51- 52- 60- 63- 64- 70- 72- 73- 65-73- 65-73-7P-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying)
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable Core	51- 52- 60- 63- 64- 70- 72- 73- 65-73- 65-73-P- 73-7P- 81-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying) Device provided with housings to accept Keso (83) & Keso F1 (F1-83-) removable cores. (Permanent Cores ordered separately)
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable	51- 52- 60- 63- 64- 70- 72- 73- 65-73- 65-73-P- 73-7P- 81- 82-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided to accept Uncombinated 7-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying) Device provided with housings to accept Keso (83) & Keso F1 (F1-83-) removable cores. (Permanent Cores ordered separately) Device provided with SARGENT Keso Security Cylinder
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable Core	51- 52- 60- 63- 64- 70- 72- 73- 65-73- 65-73-P- 73-7P- 81- 82- F1-82-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided to accept Uncombinated 7-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying) Device provided with housings to accept Keso (83) & Keso F1 (F1-83-) removable cores. (Permanent Cores ordered separately) Device provided with SARGENT Keso Security Cylinder Device provided with SARGENT Keso F1 Security Cylinder (Patented)
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable Core	51- 52- 60- 63- 64- 70- 72- 73- 65-73- 65-73-P- 73-7P- 81- 82- F1-82- 83-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided to accept Uncombinated 7-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying) Device provided with housings to accept Keso (83) & Keso F1 (F1-83-) removable cores. (Permanent Cores ordered separately) Device provided with SARGENT Keso Security Cylinder Device provided with SARGENT Keso Security Cylinder (Patented) Device provided with SARGENT Keso Security Removable Core cylinder
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable Core	51- 52- 60- 63- 64- 70- 72- 73- 65-73- 65-73-P- 73-7P- 81- 82- F1-82- 83- F1-83-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided to accept Uncombinated 7-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying) Device provided with housings to accept Keso (83) & Keso F1 (F1-83-) removable cores. (Permanent Cores ordered separately) Device provided with SARGENT Keso Security Cylinder Device provided with SARGENT Keso Security Removable Core cylinder Device provided with SARGENT Keso F1 Security Removable Core cylinder (Patented) Device provided with SARGENT Keso Construction Cores (Permanent Cores ordered separately) Bump Resistant Cylinder (Available with Conventional & Conventional XC Cylinders Only)
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable Core Keso & Keso F1	51- 52- 60- 63- 64- 70- 72- 73- 65-73- 65-73-P- 73-7P- 81- 82- F1-82- 83- F1-83- 84-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided to accept Uncombinated 7-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying) Device provided with housings to accept Keso (83) & Keso F1 (F1-83-) removable cores. (Permanent Cores ordered separately) Device provided with SARGENT Keso Security Cylinder Device provided with SARGENT Keso Security Removable Core cylinder (Patented) Device provided with SARGENT Keso F1 Security Removable Core cylinder (Patented) Device provided with SARGENT Keso Construction Cores (Permanent Cores ordered separately)
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable Core Keso & Keso F1 Added Security Less Cylinder	51- 52- 60- 63- 64- 70- 72- 73- 65-73- 65-73-P- 81- 82- F1-82- 83- F1-83- 84- BR-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided to accept Uncombinated 7-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying) Device provided with SARGENT Keso Security Cylinder Device provided with SARGENT Keso Security Cylinder Device provided with SARGENT Keso F1 Security Cylinder (Patented) Device provided with SARGENT Keso Construction Cores (Permanent Cores ordered separately) Bump Resistant Cylinder (Available with Conventional & Conventional XC Cylinders Only) Less Cylinder - SARGENT supplies standard blocking rings for 1-1/8" Cylinders (For longer cylinders order collars/rings)
Old Style Removable Core Large Format Interchangeable Core (Removable Core) Small Format Interchangeable Core Keso & Keso F1	51- 52- 60- 63- 64- 70- 72- 73- 65-73- 65-73-P- 73-7P- 81- 82- F1-82- 83- F1-83- 84- BR- LC-	Removable Core Cylinder (Old Style) provided (existing systems only) Removable Construction Core (Old Style) Permanent core ordered separately (existing systems only) Device to accept SARGENT Permanent Large Format Interchangeable Core, Disposable plastic Core provided (Permanent Cores ordered separately) Device provided with Large Format Interchangeable Core Cylinder - (Includes masterkeying, grand masterkeying) Device provided with Keyed construction core to accept Permanent Large Format Interchangeable Core (ordered separately) Device to accept 6- or 7-Pin SFIC Permanent Cores, plastic disposable core provided Device to accept 6- or 7-Pin SFIC (6-Pin Keyed Construction Core provided) Cylinder (Permanent Core ordered separately) Device provided with 6-Pin SFIC (Includes masterkeying, grand masterkeying) Device provided to accept Uncombinated 6-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided to accept Uncombinated 7-Pin SFIC (Permanent) Core - (Packed Loose for field keying) Device provided with Small Format 7-Pin Interchangeable Core (Includes masterkeying, grand masterkeying) Device provided with housings to accept Keso (83) & Keso F1 (F1-83-) removable cores. (Permanent Cores ordered separately) Device provided with SARGENT Keso Security Cylinder Device provided with SARGENT Keso F1 Security Cylinder (Patented) Device provided with SARGENT Keso F1 Security Removable Core cylinder (Patented) Device provided with SARGENT Keso Construction Cores (Permanent Cores ordered separately) Bump Resistant Cylinder (Available with Conventional & Conventional XC Cylinders Only) Less Cylinder - SARGENT supplies standard blocking rings for 1-1/8" Cylinders (For longer cylinders order collars/rings separately)

Note: For V-10 Cylinders and information, contact ASSA

How to Order Exit Devices

Example (Order:		• •		Oraci i		CVICCS				
12-	89	75	F	ETMR	12VDC	RHR	26D	32D	36"	84"	41"
Options	Device Type	Function	Rail Size	Trim	Voltage	Hand	Outside Finish	Inside Finish	Door Width	Opening Height	AFF
	89 - Mortise	04 - Night Latch	E 24"-32"	For ET trim	12VDC	RHR	Available Finishes	Inside Finish	If door width	Required	Center Line of
Listing 88 -	WS89 - Mortise	06 - Night latch	F 33"-36"	specify ET followed by Lever design, See pages 62-64	llowed 24V0DC L	LHR		Available Finishes page 76	is supplied rails will be cut to size	for Vertical Rod Exit Devices	Rail Above Finish Floor 41" Standard
	88 - Rim	10 - Dummy	J 37"-42"		Voltage						
	HC88 - Rim	13 - Classroom	G 43"-48"								
	WS88 - Rim	15 -	Rail Sizes		Solenoid						

Controlled

Functions -

73, 74, 75

& 76

For

Thumbpiece

Trims and

Pulls

specify Trim

Designation

as specified

by Device Туре

NB87 - SVR	Passage
HC87 - SVR	40 -
UC0/ - 3/K	FW Dummy
FM87 - SVR	43 - FW
FIVIO7 - SVK	Classroom
MD86 - CVR	44 - FW
1VID86 - CVK	Niab+ Latab

87 - SVR

Passage

16 -

28 - TP

Night Latch

73 -

Solenoid

Fail Secure

w/Cyl

Entrance

Listed

Below

are for LP,

ΙR

& LS

Devices

Only

L 36" Door

M 42"-44"

N 46"-48"

46 - FW AD86 - CVR Night Latch 62 - TP WD86 - CVR Night Latch 63 - TP 85 - Rim Narrow

Classroom MD84 - CVR 66 - TP Entrance Narrow

AD84 - CVR

Narrow

Narrow Fail Safe 74 -83 - Mortise Solenoid

75 -Solenoid PP87 - CTL SVR Fail Safe

SP87 - CTL SVR

PP86 - CTL CVR

PR86 - CTL CVR

SP86 - CTL CVR

LP86 - CTL CVR

LR86 - CTL CVR

LS86 - CTL CVR

Legend

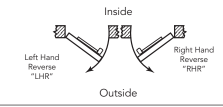
AD - Aluminum Door HC - Hurricane Code AFF - Above Finish Floor MD - Metal Door CTL - Center & Top Latching Exit NB -No Bottom Rod CVR - Concealed Vertical Rod SVR - Surface Vertical Rod ET - SARGENT External Lever Trim Thumbpiece Trim WD - Wood Door FM - FEMA

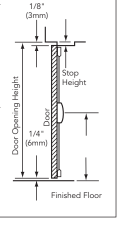
FW - Freewheeling Trim WS - Windstorm

Mounting Heights

- 41" (1041mm) from finished floor for standard application
- 38" (965mm) from finished floor for elementary schools and to meet local accessibility standards when a 100 or 300 Series Auxiliary Control is used (38" AFF must be specified)

Hand





Finishes and Finish Care

80 Series



Finish

SARGENT#	BHMA#	Description How to clean		Avoid these cleaners	
3	605	Polished brass, clear coated			
4	606	Satin brass, clear coated		Abrasive cleaners, bleach solvents, steel or bronze wool	
9	611	Polished bronze, clear coated	Mild non-abrasive detergent with damp cloth or sponge		
10	612	Satin bronze, clear coated			
BSP	_	Black Suede Powder Coat			
10B	613	Oxidized bronze, oil rubbed		Abrasive cleaners, bleach solvents, steel or bronze wool	
10BE	613E	Dark oxidized satin bronze, equivalent	Lemon oil polished with dry cloth		
10BL	613L	Oxidized satin, bronze, clear coated			
14*	618*	Polished nickel, clear coated			
15*	619*	Satin nickel, clear coated		Abrasive cleaners, bleach solvents, steel or bronze wool	
20D	624	Statuary dark bronze, clear coated	Mild non-abrasive detergent with damp cloth or sponge		
26*	625*	Polished chrome			
26D*	626*	Satin chrome			
32*	629*	Polished stainless steel			
32D*	630*	Satin stainless steel	Plastic pad or bronze wool	Cleaners, solvents, bleach, steel wool	

^{*} Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices.

Note: FLW & FSW are NOT available in 32 or 32D

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

To avoid discoloration and pitting:

- Keep stainless steel away from contact with other metals
- Avoid cleaning with mineral acids or chlorine products
- Avoid cleaning with abrasive products like sandpaper or steel wool

To maintain the finish:

- Remove any contamination before damage occurs
- Protect with a metal polish or car wax

Architectural Specifications

80 Series



2.01 EXIT DEVICES

- A. Exit devices shall be 80 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 solid single piece of stainless steel, brass or bronze no less than 0.072 inches thick.
 - 4. Push rails shall be constructed of 0.062 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. Provide protective Lexan touchpad on the exit device push rail to prevent scratches and serve as a visible guide to the user.
 - 6. Metal end caps shall be formed from the same base metal as the push and mounting rails.
- H. Exit devices shall have a maximum of 3 inches projection from the face of the door in the non-dogged position. When in the dogged position, the device shall have no more than a 2-1/8 inch projection from the door face.
- 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.
- 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 five year limited warranty.

These guidelines should be referenced regularly and as required for proper appearance and longevity of finish.

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, locks, perimeter fencing, access control and service.



SARGENT Manufacturing Company 100 Sargent Drive New Haven, CT 06511 USA 800-727-5477 www.sargentlock.com