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	iximum Do	or Obe	Jilling-i ii e	D0013							
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'
Hise	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.



Features

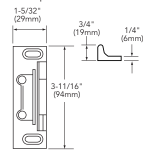
- Two point latching (top & bottom with adjustability through center case)
- Standard bottom latch compatible with latch track thresholds (by others)
- Single and double door applications
- ANSI/BHMA A156.3 Grade 1
- UL10C (Fire) and UL305 (Panic) Listed
- Also available as HC8700 for hurricane-resistant 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 • E Rail for 24" to 32" door widths, No cutting required for 32 • F Rail for 33" to 42" door widths, No cutting required for 42" • G Rail for 43" to 48" door widths, No cutting required for 48						
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					

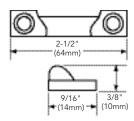
646 Top Strike

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



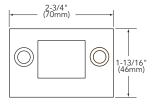
624 Bottom Strike

- 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



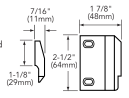
Inside Lever Assembly for 300 Series Aux Control



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

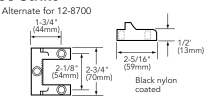
648 Strike

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 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 with trim and 3-1/2" (44mm) minimum stile without trim				
Door Thickness					
Stile					
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

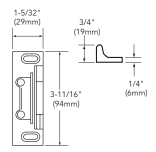
- Available as an 06 or 13 function
- Supplied with SARGENT #41 Mortise Cylinder
- NB-300 is mounted in-line with the exit chassis

Note: NB 300 Series Controls only work with NB8710 Devices



646 Top Strike

- 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_	
Specify (2.25 of 2470 of	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 ANSI series Function Function Control Numbers 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 618 619 625 626 629 630					
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.