8700 Surface Vertical Rod Exit Device

80 Series



ASSA ABLOY



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 for tornado-resistant applications, see Tornado-Resistant section of this catalog
- Rods are 1/2" (13mm) brass, bronze or stainless steel
- Note: The 8700 Exit Device can not be used less bottom rod. If less bottom rod is desired, specify NB8700 Series Exit Device

Specifications for 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 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**



1998-2019, Sargent Manufacturing Company, an ASSA ABLOY Group company. All rights reserved. n in whole or in part without the express written permission of Sargent Manufacturing Company is prohibited. Copyright © 1 Reproduction

Inside Lever Assembly for 300 Series Aux Control



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

648 Strike For doors having transom panel applications Black nylon coated





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

8700 Functions and Trims



80 Series

How to orde	r: Options F1-83-	Seri 87		on Rail Lgt F	t h Trim ETL	Hand RHR		le Finish 2D	Inside Finisl 10B	Door Width 36"		Height 84"	AFF 41"		
	Trim vith ET Trim, spec lesign after the E		SARGENT Function Numbers	ANSI Function Numbers	De		& Cylinde /4" Door)	er Info.		ANSI Type 2 8700 Panic & Fire		Opti 870			
designation (e.g., ETL)			06	09	09 Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied					8706 x ET_ Mecha			l Options		
			10	01	No outside operation (No Cylinder)* 8710							16 19 31	i- I-		
			10	02	No outside operation (No Cylinder)* ET Control is used as Pull Only					8710 x ET_		36- 37- 43- 53- 54- 55-			
		ols	13	08	К	Key Outside Unlocks/locks Trim #41 Cylinder Supplied				8713 x ET_					
, B, E, F, J, L, P, V	V ith Coastal Series	: 8,	15	14		Passage Or	nly (No cylind	ler)		8715 x ET_		56 56-H 57	- K- -		
tudio Collectio	n Levers		40	02	No outside		eeling Trim - (No Cylinder)* Dummy Trir	m	8740 x ET_		57- 58- 59- 5CH-			
T Designation with Suffix Used to order ET without device) 3700 Series: 706, 710, 713, 715, 740,			43	08	к	ley Outside l	eeling Trim - Jnlocks/lock nder Supplie	s Trim		8743 x ET_		BC-59- 76- 85- 86- 87-			
743, 744, 746, 773 & 774 Freewheeling Trim			46	09		unlocks Trin	eeling Trim - n, Trim retra 10ved #41 Cy		ed	8746 x ET_		AL BT CP(LD	- C-		
	s when the door i ng excessive force		73		Powe		T Trim - Fail ks Lever (No			8773 x ET_		PL *SC TB			
	the horizontal le		74		E	Electrified ET	Trim - Fail So Lever (No C	ecure		8774 x ET_		TL Cylinder 10 10-2	Options:		
ollowing function Specify: 12VDC of	ons: 73 and 74. or 24VDC		15/32D to receiv Note: AFF means * Cylinder Overri	e nickel finished s Above Finished I ide is available wi 8773F 12V x ETM ANSI	trims and stainle loor, center line th a 306 Aux Co	ess exit device of rail Abov ntrol	ces. /e Finished Fl			finishes, specify 14/32		11-2 11-6 11-6 11-70 11-72 11-73 11-65-7 21	50- 53- 54- 1-7P- 1-7P- 1-7P- 73-7P-		
300 Series++ Auxiliary Cor	- 1trol & 862 Pu	III	Function Numbers	Function	Des		& Cylinde 4" Door)	r Info.		8700 Panic & Fire		22 51 52 60	- - -		
300 Series Aux. Control 862 Pull		1	06	12	Key unlocks Turn; Turn retracts latch/ Turn relocks when key is removed #41 Cylinder Supplied					8710 x 306			- - -		
			10	02	02 862 Pull Only (Optional Pulls: 863 & 864)					8710 x 862		73 65-7 65-73	- 73- -7P-		
		Pull	13	11	K	Key Outside Unlocks/locks Turn #41 Cylinder Supplied 8710 x 313					73-7 81 82	-			
ote: When orde	ring 8700 Series E	xit Device	x 300 Series Aux	. Control, specify	10 Function for	the exit. Exa	mple: 8710F	x 306 x RHR x	: 32D x 42" x 90"			F1-8 83 F1-8	-		
'ull & Thum	bpiece Trim S	ection		Exit Devie • Use the s	ד e letter desig ce with trim ix digit desig out an Exit l	gnations (gnation (1	` Ex "866-N) when ord 1AL") when	0	,		84 BR LC SC SE * Only availa 15, 26D an finishes	- - - ble with		
SARGENT Function Numbers	ANSI Function Numbers		iption & Cyl 5. (1-3/4" Do				Ē		Ĵ	8700	5	Avail Finis SARGENT Finishes			
10	02		Pull Only (No Cylinder)*	810-	- 	FLW 8	10-MAL	810-PTB	810-STS	Panic & Fire 8710 x Trim		03 04	605 606		
	15		Passage Only (No cylinder)	828-			28-MAL	828-PTB	828-STS	Designation 8728 x Trim		09 10	611 612		
28	-	1Z	(NO Cylinder)	ce,			66-MAL	866-PTB	866-STS	Designation 8762 x Trim		10B 10BE 10BL	613 613 614 618		
28 62	06	Thun Thumby	nbpiece retracts lat piece relocks when ed #34 Cylinder Sup	key is 000-	FLL 866-			000110	000 515	Designation		14 15	619		

03/19

90641

5