SARGENT

ASSA ARI OY

8500 Narrow Design Rim Exit Device 80 Series

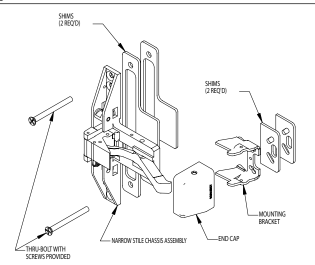


Specifications for 8500 Series Exit

Door Types	Wood or metal 1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31- option. 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 BT- Beacon™ 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 3

668 Shim Kits for 8500

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



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 A156.3
- UL Fire and Panic listed

604 Wear Plate Kit

- Designed for use with narrow stile aluminum doors
- 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

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

90641:P6/1/14

80 Series

8500 Narrow Design Rim Exit Device

How to order: Options F1-83-56	Series F	unction 13	Rail Lgth F	Trim ETL	Hand RHR	Outside Finish 15	Inside Finish 32D	Door Width 36"	
700 Series ET Trim Exits with ET Trim, specify lever design after the ET design after the ET lever the ET le		ANSI Function Numbers	Description	& Cylinder Inf	o. (1-3/4" Door)	ANSI T 850 Pan	0	Options 8500 Mechanical Options	
designation (e.g., ETL)	04	03		Night Latch Key Retracts La #34 Cylinder Sup	tch	8504 x	ET_	16- 19- 31- 36-	
	06	09		relocks when key	cks Trim, Trim retracts latch/ locks when key is removed 8506 x ET_ 41 Cylinder Supplied		ET_	37- 43- 53- 54- 55- 56-	
Lever Designs for ET Controls	10	01	No ou	tside operation (1	No Cylinder)	851	0	56-HK- 57-	
A, B, E, F, J, L, P, W			No outside operation (No Cylinder) ET Control is used as Pull Only 8510		ET_	58- 59- BC-59-			
Also available with Coastal Series & Studio Collection Levers	13	08	Vov. Outrida Unita do Ilada do Trica		ET_	8C-59- 76- 85- 86- 87-			
ET Designation with Suffix (Used to order ET without device)	15	1.4	D	Only (No	dia dan)	0F1F v	гт	AL- BT- CPC-	
8500 Series: 704, 706-8, 710, 713-8, 715-8, 740, 743-8, 744, 746-8, 773-8 & 774-8	40	02		Freewheeling Ti No outside oper	im - ation	8515 x 8540 x	_	GL- LD- PL- SG-	
Freewheeling Trim			(N	lo Cylinder) Dum	ny Trim			TL- Cylinder Options:	
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_	10- 10-21- 10UL- 10-63- 11-		
Electrified ET Trim Voltage must be specified for the	- 44	03		Freewheeling Tr Key Retracts La #34 Cylinder Sup	tch	8544 x	ET_	11-21- 11-60- 11-63- 11-64- 11-70-7P-	
following functions: 73 and 74. Specify: 12VDC or 24VDC	46	09		Freewheeling Ti locks Trim, Trim r relocks when key #41 Cylinder Sup	etracts latch/ is removed	8546 x	ET_	11-72-7P- 11-73-7P- 11-65-73-7P- 21- 22- 51-	
rohibite	73			ectrified ET Trim - ff, Unlocks Lever (1		8573 x	ET_	52- 60- 63-	
ompany is p	74			ctrified ET Trim - F. Off, Locks Lever (N		8574 x	ET_	64- 70- 72- 73-	
rmission of Sargent Manufacturing Company is prohibited.	in 32 or 32D to 14/32 or 15/32	o match accordi 2D to receive nic		automatically sup and stainless exit	olied when 32 or 32D i	se finishes, exit devices a s specified. For nickel fini		65-73- 65-73-7P- 73-7P- 81- 82- F1-82- 83- F1-83- 84-	
o uoission o						Seri	es	BR- LC- SC- SE-	

Trim designations

Pull Trim Section		ANSI Function Numbers	Description & Cylinder Info. (1-3/4" Door)	8500 Panic
	04	03	Night Latch Key Netracts 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

Available Finishes

1111131103					
SARGENT Finishes		BHMA Finishes			
03 04 09 10 10B 10BE 10BL 14 15 20D 26 26D 32		605 606 611 612 613 613E 614 618 619 624 625 626			
32D		630			