Product Catalog

ASSA ABLOY





Experience a safer and more open world

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

80 Series

SARGENT ASSA ABLOY



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

B

- Supplied with a SARGENT #41 Mortise Cylinder
 - Can be SARGE Key Sy



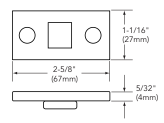
	1.
e used with any NT Mortise	U
stem	_

h any ise	

650 Top Strik	е				606
 For application in hollow metal frames Stainless steel nylon coated 	0	2-1/2"(64mm)	0	1-1/8" (29mm)	 St Fur exp Mc Sta

606 Bottom rike

- rnished with
- pansion shields
- ortised into floor
- ainless steel





Experience a safer and more open world

10/21

90641

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

80 Series

SARGENT



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

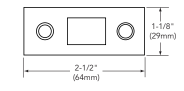
Note: WD8600 & 12-WD8600 can be used as NB- Device by simply not installing the bottom rod/bolt Note: 12-NB applications require thermal pin. Thermal pin supplied when ordered as a 12-NB device

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

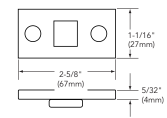


650 Top Strike



- For application in hollow metal frames
- Stainless steel

606 Bottom Strike



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

Experience a safer and more open world

90641 10/21

Copyrig

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

80 Series

SARGENT

ASSA ABLOY

MD8400 Series

Concealed Vertical Rod Exit Device for Metal Doors

Specifications for MD8400 &

NB-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

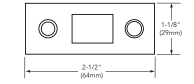
-		_	
Door Type	Hollow Metal Doors		
Door Thickness	1-3/4" (44mm) minimum thickness. For doors over 1-3/4" to 2-1/4" thick, specify thickness and order as 31-	- 12-MD8400	NB-12-MD8400
Cladding	Available for 1/4" on 1/2" panels. Specify 31- and panel thickness on order. Only available on 1-3/4" door thickness. 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

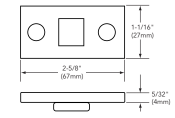




650 & 652 Strike Packs

- 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

90641 10/21

30

Copyri; permis

1-800-727-5477 • www.sargentlock.com

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

80 Series

SARGENT ASSA ABLOY



Specifications

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.

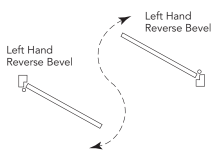
Pair of Doors



Notes:

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

leh **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

Features

- The security of a stainless steel center bolt, two concealed top bolts and a low profile device for pairs of doors without bottom rod 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



LP & LR8600 Functions & Trims for Pairs of Doors

80 Series

SARGENT

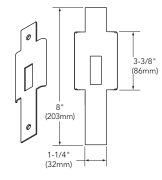
ASSA ABLOY

low to order: Options Series 55- LP86	13	F ETL	RHR 14 32	36" 84" 41"	Options
00 Series ET Trim	SARGENT Function	ANSI Function	Description & Cylinder Info	ANSI Type 2	
Exits with ET Trim, specify lever design after the ET	Numbers	Numbers	(1-3/4" Door)	LP8600 LR8600 Panic & Fire Panic & Fire	Mechanical Op 12- 16-
designation (e.g., ETL)	06	09	Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	LP8606 x ET_ LR8606 x ET_	10- 19- 36- 37- 54-
0	10	01	No outside operation (No Cylinder)	LP8610 LR8610	55- 56- 56-HK- 57-
ever Designs for ET Controls	10	02	No outside operation (No Cylinder) ET Control is used as Pull Only	LP8610 x ET_ LR8610 x ET_	58- 76- 85- 86-
, B, E, F, J, L, P, W so available with Coastal Series & udio Collection Levers	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Supplied	LP8613 x ET_ LR8613 x ET_	87- AL- BT- CPC-
T Designation with Suffix Ised to order ET without device) 28600 & LR8600 Series: 706-6,	15	14	Passage Only (No cylinder)	LP8615 x ET_ LR8615 x ET_	LD- PL- * SG- TL-
0-6, 3-6, 715-6, 740-6, 743-6, 746-6, 3-6 & 774-6	40	02	Freewheeling Trim - No outside operation (No Cylinder) Dummy Trim	LP8640 x ET_ LR8640 x ET_	Cylinder Opti 10- 10-21- 10-63-
reewheeling Trim he lever rotates when the door is cked preventing excessive force	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	LP8643 x ET_ LR8643 x ET_	11- 11-21- 11-60- 11-63-
om being applied to the horizontal ver ectrified ET Trim	46	09	Freewheeling Trim - Key unlocks Trim, Trim retracts latch/ Trim relocks when key is removed #41 Cylinder Supplied	LP8646 x ET_ LR8646 x ET_	11-64- 11-70-7P- 11-72-7P- 11-73-7P- 11-65-73-7
oltage must be specified for the llowing functions: 73 and 74. becify: 12VDC or 24VDC	73		Electrified ET Trim - Fail Safe Power Off, Unlocks Lever (No Cylinder)*	LP8673 x ET_ LR8673 x ET_	21- 22- 51- 52-
Note: LP & LR Exit devices should be ordered in pairs, for correct operation; one device engages the other. For	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)*	LP8674 x ET_ LR8674 x ET_	60- 63- 64- 70- 72-

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 not available with LP & LR 8600 Series Devices

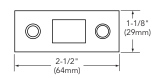
68-1183 Double Lipped LR Mortise Front

Device



- Standard for LR8600
- Stainless steel only

650 Top Strike



- For application in metal frames
- Stainless steel

73-

65-73-65-73-7P-73-7P-

81-82-F1-82-83-F1-83-

84-BR-LC-SC-

SE-

5

10/21

SARGENT

LS8600 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)

LS8600 Functions and Trims

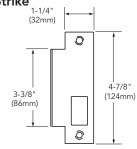
80 Series

SARGENT ASSA ABLOY

How to order: Options Series 55- LP86	Function Rai	I Lgth Trim	HandOutside FinishInside FinishDoorRHR26D32D36		Options LS8600
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	Mechanical Option 12- 16-
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_	19- 36- 37- 54- 55-
	10	01	No outside operation (No Cylinder)	LS8610	56- 56-HK- 57- 58- 76-
Lever Designs for ET Controls A, B, E, F, J, L, P, W Islo available with Coastal Series & tudio Collection Levers	10	02	No outside operation (No Cylinder) ET Control is used as Pull Only	LS8610 x ET_	85- 86- 87- AL- BT- CPC-
ET Designation with Suffix Used to order ET without device) .S8600 Series: 706-6, 710-6, 713-6,	13	08	Key Outside Unlocks/locks Trim #41 Cylinder Required & Supplied	LS8613 x ET_	CPC- LD- PL- * SG- TL- Cylinder Options: 10-21- 10-63- 11- 11-21-
15-6, 740-6, 743-6, 746-6, 773-6 k 774-6 Freewheeling Trim	15	14	Passage Only (No cylinder)	LS8615 x ET_	
he lever rotates when the door is ocked preventing excessive force rom being applied to the horizontal ever	40	02	Freewheeling Trim - No outside operation (No Cylinder) Dummy Trim	LS8640 x ET_	11-60- 11-63- 11-64- 11-70-7P- 11-72-7P- 11-72-7P- 11-73-7P-
Electrified ET Trim Voltage must be specified for the following functions: 73 and 74.	43	08	Freewheeling Trim - Key Outside Unlocks/locks Trim #41 Cylinder Supplied	LS8643 x ET_	11-73-7P- 11-65-73-7P- 21- 22- 51- 52- 60- 63- 64- 70- 72- 73-
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_	65-73- 65-73-7P- 73-7P- 81- 82-
	74		Electrified ET Trim - Fail Secure Power Off, Locks Lever (No Cylinder)*	LS8674 x ET_	F1-82- 83- F1-83- 84- BR-
	supplied in 32 or	32D to match acc 4/32 or 15/32D to	Il standard finishes, except 14, 15, 26 & 26D. With these ordingly. 32 or 32D is automatically supplied when 26 or receive nickel finished trims and stainless exit devices		LC- SC- SE-

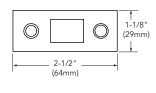
Note: Exit devices are available in all standard finishes, except 14, 15, 26 & 26D. With these finishes, exit devices are Supplied in 32 or 32D to match accordingly. 32 or 32D is automatically supplied when 26 or 26D is specified. For nickel finishes, specify 14/32 or 15/32D to receive nickel finished trims and stainless exit devices Note: AFF means Above Finished Floor, center line of rail Above Finished Floor * Cylinder override is not available with LP 8700 Series Devices

C7710 Mortise Centercase Strike



- Standard for LS8600
- Handed
- Stainless steel only

650 Top Strike



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

* 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 618 619 624 625 626 629 630 —			

31

S

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





SARGENT ASSA ABLOY



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.

2-1/2"

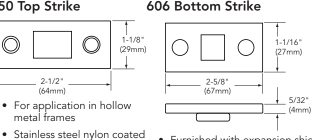
(64mm)

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

38

- For application in hollow metal frames
- Mortise Key System



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

10/21

90641