Premier Product

Certification & Compliance: 💪

- ANSI/BHMA A156.3, Grade 1
- ANSI A117.1 Accessibility Code
- Underwriters Laboratories (UL and CUL) listed for accident hazard (panic) standard.
- Fire Exit hardware for hollow metal doors, UL and CUL listed for 3 hour, A label and lesser doors, Prefix "F" before part number.
- Fire Exit hardware for wood doors, listed up to 1-1/2 hour, B label doors.
- All exit devices comply with life safety code NFPA 101.
- All fire rated devices comply with fire door and window code NFPA80.





Vertical Rod Exit Device

3700 Surface

General Specifications:

	3700	3880	3900
Chassis	Non-ferrous alloy	Non-ferrous alloy	Non-ferrous alloy
Chassis cover	Cold drawn brass, bronze or	Cold drawn brass, bronze or	Cold drawn brass, bronze or
	stainless steel	stainless steel	stainless steel
Door Types	Wood or metal	Wood or metal	Wood or Metal
Door Thickness	1-3/4" (44.45mm) standard up to 2-1/4" (57.15mm) available	1-3/4" (44.45mm) standard up to 2-1/4" (57.15mm) available	1-3/4" (44.45mm) standard up to 2-1/4" (57.15mm) available
Stile	4-1/2" (144.30mm) minimum with trim, 3-1/2" (88.90mm) minimum without trim.	See trim page for stile dimensions	4-1/2" (144.30mm) minimum
Mounting	Supplied with wood and machine screws. Available with thru bolts.	Supplied with wood and machine screws. Available. with thru bolts	Supplied with wood and machine screws. Available with thru bolts.
Handing	Handed. Specify LHRB or RHRB	Handed. Specify LHRB or RHRB	Handed. Specify LHRB or RHRB.
Dogging	Allen type standard. Available with cylinder dogging (suffix "CD")	Allen type standard. Available with cylinder dogging (suffix CD)	Allen type standard. Available w/ cylinder dogging (suffix CD)
Top/Bottom Bolts	Brass	N/A	N/A
Latchbolt	N/A	Stainless steel, 3/4" (19.05mm) throw	Brass, 3/4" (19.05mm) throw
Rail	Roll-formed brass, bronze or stainless steel	Roll-formed brass, bronze or stainless steel	Roll-formed brass, bronze or stainless steel
Rail Projection	3-1/4" (82.55mm) maximum	3-1/4" (82.55mm) maximum	3-1/4" (82.55mm) maximum
Opening Height	90" (2286.00mm) standard	N/A	N/A
Fire Exit	4' x 8' single door	4' x 8' single door	4' x 10' single
Hardware-up to:	8' x 8' pairs of doors	8' x 8' pairs of doors with S21 mullion.	8' x 10' pairs of doors (with 3600-FR) 8' x 8' pairs of doors (with 3700-FR)
Trim	See trim pages 110, 111	See trim pages 110, 111	See trim pages 110, 111
Finishes	AL, US3, US4, US10, US10B, US10BL, US32, US32D	AL, US3, US4, US10, US10B, US10BL, US32, US32D	AL, US3, US4, US10, US10B, US10BL, US32, US32D

Order Example:

Example: To order 3880 Rim Exit Device with SL Trim. Specify:

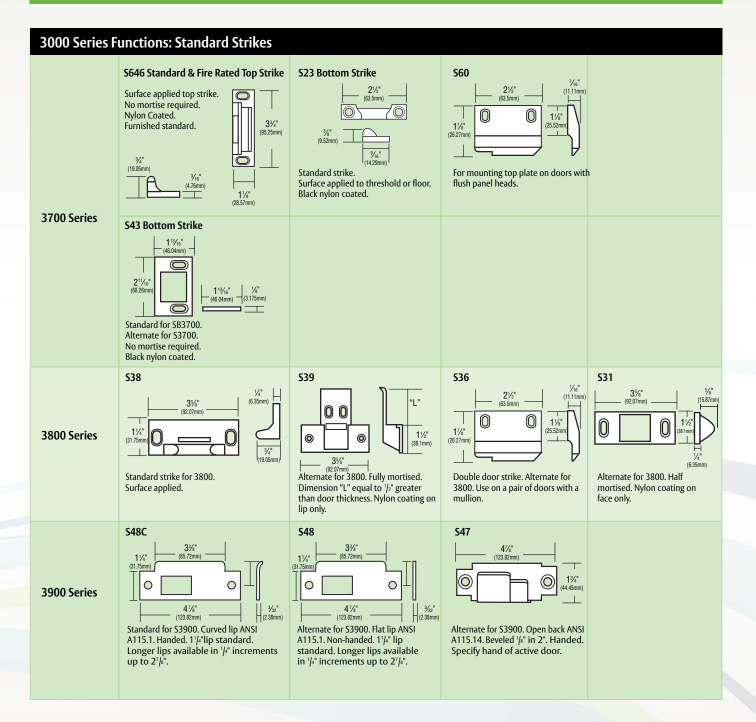
Standard:	38	88	SL	26D	F	32D	RR	XXX	
	Series	Function	Outside Trim (If Applicable)	Outside Finish	Rail Size	Push Bar Finish	Handing	Options (If Required)	





3000 Series Exit Devices

Premier Product







4000 Series Exit Devices

Premier Product

Certification & Compliance: 📩

- ANSI/BHMA A156.3, Grade 1
- ANSI A117.1 Accessibility Code
- Underwriters Laboratories (UL and CUL) listed for accident hazard (panic) standard.
- Fire Exit hardware for hollow metal doors, UL and CUL listed for 3 hour, A label and lesser doors, Prefix "F" before part number.
- Fire Exit hardware for wood doors, listed up to 1-1/2 hour, B label doors.
- All exit devices comply with life safety code NFPA 101.
- All fire rated devices comply with fire door and window code NFPA80.



BHMA CERTIFIED

General Specifications:

	4800	4900
Chassis	Non-ferrous alloy	Non-ferrous alloy
Chassis cover	Cold drawn brass, bronze or stainless steel	Cold drawn brass, bronze or stainless steel
Door Types	Wood, hollow metal or extruded aluminum	Wood or hollow metal
Door Thickness	1-3/4" (44.45mm) minimum	1-3/4" (44.45mm) standard, up to 2-1/4" (57.15mm) available
Stile	1-3/4" (44.45mm) minimum	4-1/2" (114.30mm) minimum
Mounting	Supplied with wood and machine screws. Available with thru bolts.	Supplied with wood and machine screws. Available with thru bolts.
Handing	Handed. Specify LHRB or RHRB	Handed. Specify LHRB or RHRB
Dogging	Allen-type standard. Available with cylinder dogging (suffix CD)	Allen-type standard. Available with cylinder dogging (suffix CD)
Top/bottom bolts	N/A	N/A
Latchbolt	Stainless steel, 3/4" (19.05mm) throw	Brass, 3/4" (19.05 mm) throw
Rail	Roll formed brass, bronze or stainless steel	Roll formed brass, bronze or stainless steel
Rail Projection	3-1/4" (82.55mm) maximum	3-1/4" (82.55mm) maximum
Opening Height	N/A	N/A
Fire Exit	N/A	4' x 8' single door
Hardware–up to:	N/A	8' x 8' pairs of doors
Trim	See trim pages 110, 111	See trim pages 110, 111
Finishes	US3, US4, US10, US10B, US10BL, US32, US32D	US3, US4, US10, US10B, US10BL, US32, US32D

Order Example:

Example: To order 4800 Narrow Stile Rim Exit Device with SL Trim. **Specify:**

Standard:	48	08	SL	26D	F	32D	RR	ххх	
	Series	Function	Outside Trim	Outside	Rail Size	Push Bar		Ontions	
	Series	Function	(If Applicable)	Finish	Kdll SIZE	Finish	Handing	Options (If Required)	



S1150 & S1250 Series Exit Devices

Classic Product

Certification & Compliance: 📩

- ANSI/BHMA A156.3, Grade 1
- ANSI A117.1 Accessibility Code
- Underwriters Laboratories (UL and CUL) listed for accident hazard (panic) standard.
- Fire Exit hardware for hollow metal doors, UL and CUL listed for 3 hour, A label and lesser doors, Prefix "F" before part number.
- Fire Exit hardware for wood doors, listed up to 1-1/2 hour, B label doors.
- All exit devices comply with life safety code NFPA 101.
- All fire rated devices comply with fire door and window code NFPA80.



S1150 Vertical Rod Exit Device



General Specifications:

	S1150	S1250
Chassis & Cover	Non-ferrous alloy	Non-ferrous alloy
End caps	Metal	Metal
Doors	1-3/4" (44.45mm) thick wood or hollow metal	1-3/4" (44.45mm) thick wood or hollow metal
	3-3/4" minimum stile for single doors	4-1/2" (114.3mm) minimum stile
	3-1/2" (88.90mm) minimum stile for double doors	4-5/8" for fire-labeled devices
Handing	Reversible	Reversible
Dogging	Allen-type key standard,	Allen-type key standard,
	cylinder available.	cylinder available.
Top/Bottom Bolts/	Brass 1/2" (12.7mm) throw top,	3/4" (19.05mm) throw, stainless steel
Latchbolt	3/4" (19.05mm) bottom	
Throughbolts	Order separately	Order separately
Rail Assembly	Steel	Steel
Rail Size	Furnished standard for doors up to 36",	Furnished standard for doors up to 36",
	can be cut down to accommodate 32" doors.	can be cut down to accommodate 32" doors.
	Alternate rail sizes available for narrow or	Alternate rail sizes available for narrow or
	wide doors	wide doors
Rods	90"–extension kits available	N/A
Trim	See trim page 105	See trim page 105
Finishes	AL, BRZ, LBZ (sprayed finishes)	AL, BRZ, LBZ (sprayed finishes)



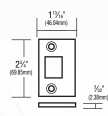


Classic Product

104

Strikes – S1150 Series: 3/4" 3³/4" (95.25mm) (4.76mm) (19.05mm) 11/8 (28.57mm

Standard & Fire Rated Top Strike - S646 Surface applied top strike. No mortise required. Nylon Coated. Furnished standard.



Fire Rated Bottom Strike - S655 Standard for FS1150. Flush mounted, stainless steel. Furnished with expansion shields.

Strikes – S1250 Series:



Fire Rated Surface Strike - S24 Surface applied nylon coated for fire labeled \$1250

Parts:

Chassis Covers, End Caps & Dogging Key	Part No.
Chassis cover for 1150	28-0018
Chassis cover for 1250	28-0013
End cap for 1150 & 1250	28-0012
End cap mounting bracket	68-0080
Dogging Key	97-0001

Rail Assemblies – Standard Rail, Spraved Finish

24"- 32" Doors	PR-24
32-1/4"- 36" Doors	PR-36
36-1/4"- 48" Doors	PR-48
Add "F" prefix for fire rated	

Rail Assemblies - Rail with Cylinder Dogging, Sprayed Finish

24"- 32" Doors	PR-24 CD
32-1/4"- 36" Doors	PR-36 CD
36-1/4"- 48" Doors	PR-48 CD

Extension Rod Kit for S1150 Series

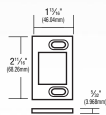
18 inch	VRX-18
24 inch	VRX-24



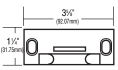


21/2" (63.5mm) 9⁄16" (14.29mm) 3⁄8" (9.525mm)

Standard Bottom Strike - S23 S23 bottom Strike surface applied to threshold or floor. Black nylon coated, furnished standard.

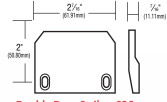


Sliding Bottom Bolt - S43 Alternate bottom strike for SVR.

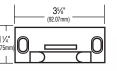


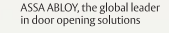
Standard Surface Strike - S38

Surface applied furnished standard.



Double Door Strike - S36 Strike for double doors without mullion.





S1150 & S1250 Series Exit Devices

Classic Product

S1150 & S1250 Exit Device Trim:

Matching trim available to complement: cylindrical locks mortise locks, exit devices, and alarms.

Functions:

Passage – Trim always operative. Storeroom – Key retracts latch, key removable only when trim is locked. Classroom – Key locks/unlocks trim.

Ordering Information:

Passage	Storeroom	Classroom	
SRX01	SRX82	SRX87	
BD01	BD12	BD17	
TA01	TA12	TA17	
SF01	SF12	n/a	
	SRX01 BD01 TA01	SRX01 SRX82 BD01 BD12 TA01 TA12	SRX01 SRX82 SRX87 BD01 BD12 BD17 TA01 TA12 TA17

Finish:

Knobs: US3, US4, US10, US10B, US26, US26D Levers: US26D, US10B Plate: AL, BRZ

Lever Trim:

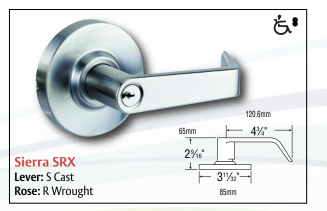
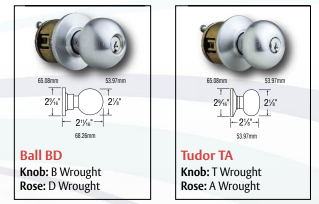


Plate Trim:



Knob Trim:



Lever Trim Cover Plate:



- Specify finish
- Order with new style exit device





3000, 4000 Series Exit Devices

Arrow 3000 & 4000 Series Exit Device Trim:

Optional Slip-Clutch Lever Design

- Optional slip-clutch is built in beneath security collar added to shank of lever.
- Available for use with SL88, SL33 and SL08 exit device trim for 3000 Series Exit Devices. (Not available for S1150 or S1250 Series devices.)
- ·Ġ

Vandal-resistant slip-clutch lever releases when excessive force is applied without retracting latch. Easily reset by returning lever to horizontal position.

N/A

Exit Device Type:

Type 2 Surface Vertical Rod \$115 Type 3 Mortise \$115 Type 4 Narrow Stile Rim \$179 Type 6 Narrow Stile Concealed Vertical Rod \$179 Type 8 Metal Door Concealed Vertical Rod \$179 Type 10 Narrow Stile Mortise \$179		chec lype.	
Type 2 Surface Vertical Rod \$115 Type 3 Mortise \$115 Type 4 Narrow Stile Rim \$179 Type 6 Narrow Stile Concealed Vertical Rod \$179 Type 8 Metal Door Concealed Vertical Rod \$179 Type 10 Narrow Stile Mortise \$179	ANSI TYP	E ARROW DEVICE	
Type 3 Mortise Type 4 Narrow Stile Rim Type 6 Narrow Stile Concealed Vertical Rod Type 8 Metal Door Concealed Vertical Rod Type 10 Narrow Stile Mortise	Туре 1	Rim	S1250, 3800
Type 4 Narrow Stile Rim Type 6 Narrow Stile Concealed Vertical Rod Type 8 Metal Door Concealed Vertical Rod Type 10 Narrow Stile Mortise	Туре 2	Surface Vertical Rod	S1150, 3700
Type 6 Narrow Stile Concealed Vertical Rod Type 8 Metal Door Concealed Vertical Rod Type 10 Narrow Stile Mortise	Туре 3	Mortise	3900
Type 8 Metal Door Concealed Vertical Rod Type 10 Narrow Stile Mortise	Туре 4	Narrow Stile Rim	4800
Type 10 Narrow Stile Mortise	Туре б	Narrow Stile Concealed Vertical Rod	4600
<u>//</u>	Туре 8	Metal Door Concealed Vertical Rod	3600
Eine 22 Demoushle Mullion	Type 10	Narrow Stile Mortise	4900
type 22 Removable Multion 5	Type 22	Removable Mullion	S20, S21

Exit Device Function:

ANSI AR	ROW FUNCTION	
01	Exit only; no outside trim	01,03
02/82	Entry by trim when actuating bar is locked	01, 02, 03
03/83	Entry by trim when latchbolt retracted by key. Key removable only when trim is locked.	03
05	Entry by thumbpiece when thumbpiece locked/unlock by key.	05
05A	Entry by thumbpiece; thumbpiece always operative, no outside cylinder.	5A
08/88	Entry by knob/lever; outside key locks, unlocks knob/lever.	08
08A	Entry by knob/lever; outside knob/lever always operative.	08A
11	Entry by auxiliary control turnpiece key locks, unlocks control.	11
12	Entry by auxiliary control turnpiece only when released by turning key. Key removable only when locked.	12

Exit Device Trim Functions:

LAIL DEVICE III	in i unclions.				
Function	3700/3700-FR	3800/3800-FR	3900/3900-FR		
02*	SP, SS, SB, SN, SL	SP, SS, SB, SN, SL	SP, SS, SB, SN, SL		
03	N/A	SP, SS, SB, SN, SL	SP, SS, SB, SN, SL		
05	SP, SS, SB, SN	SP, SS, SB, SN	SP, SS, SB, SN		
05A	SP, SS, SB, SN	SP, SS, SB, SN	SP, SS, SB, SN		
08	SL	SL	SL		
08A	SL	SL	SL		
11	\$311	N/A	N/A		
12	\$312	N/A	N/A		
Function	4800	4900/4900-FR			
02*	SS, SL	SS, SN, SL			
03	SS, SL	SS, SN, SL			
05	N/A	SS, SN			
05A	N/A	SS, SN			
08	SĹ	SL			
08A	SL	SL			
11	N/A	N/A			

12 *02 not available fire rated.

Order Example:

Example: To	order.								
Specify:									
Standard:	38	88	SL	26D	F	32D	RR	XXX	
	Series	Function	Outside Trim	Outside	Rail Size	Push Bar	Handing	Options	
			(If Applicable)	Finish		Finish		(If Required)	

N/A



500 & 600 Series Exit Devices

Value Product

Certification& Compliance: 💪

- ANSI/BHMA A156.3, Grade 1
- Underwriters Laboratories (UL and CUL) Listed for accident hazard (panic) standard.
- Fire Exit hardware for hollow metal doors, UL and CUL listed for 3 hour, A label and lesser doors, Suffix "-FR" after part number.
- Fire Exit hardware for wood doors, listed up to 1-1/2 hour, B label doors
- All exit devices comply with life safety code NFPA 101
- All fire rated devices comply with fire door and window code NFPA80.



600 Series Vertical Rod Exit Device

500 Series Rim Exit Device

General Specifications:				
	500	600		
Chassis	Non-ferrous materials	Non-ferrous alloy		
Chassis Cover	Black Lexan	Black Lexan		
Door Type	Hollow metal or aluminum	Hollow metal or aluminum		
Door Thickness	1-3/4" (44.5mm) thick doors standard. 500DK Kits available for	1-3/4" (44.5mm) thick doors standard. 500DK Kits available for use with 161		
C+: -	use with 161 door prep	door prep		
Stile	4-1/2" (144.30mm) minimum	3-1/2" (144.30mm) minimum		
Mounting	Wood and Machine screws furnished standard	Wood and Machine screws furnished standard		
Handing	Reversible	Reversible		
Dogging Hex-type hold down not available with fire rated devices		Hex-type hold down not available with fire rated devices		
Latchbolt	Stainless Steel	Top bolt - stainless; Bottom bolt - brass, -FR top and bottom bolts - stainless		
Rail Assembly	Powder Coated Steel	Powder Coated Steel		
Fire Exit Hardware-up to:	4' x 8' single door, 8' x 8' pairs of doors	8' x 8'		
Frim	See S1250 Series	See S1150 Series		
Finishes	Exit devices & Pulls: AL & DBZ, Lever Trim 10B &26D	Exit devices & Pulls: AL & DBZ, Lever Trim 10B & 26D		
Strike	S38 Strike	Top 646, Bottom S23		
Size		90" Standard, Optional door height available 96"		
Door Width	530 Device is for 36" door can be cut for a minimum 30" door width. 540 Device is for 48" door can be cut for a minimum 37" door width	630/638 Device is for 36" door can be cut for a minimum 30" door width, 640/648 Device is for 48" door can be cut for a minimum 37" door width		





Mullions & Accessories Series Exit Devices

Mullions & Accessories:



Mullions:

D (N
Part No.
520
S20-120
S20-K
S20-N
S20-N-120
S21
S21-K
S10
S11
S91
S92
\$90
\$88
\$89

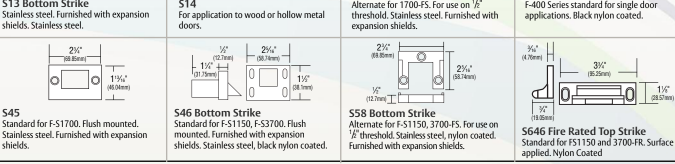




Selection chart for A through E labeled doors

For reference only. Refer to latest UL building materials list for complete information.

Application	Туре		Narrow Device		Standard Device	Maximum Door Opening	
Single Door	Rim		_		FS1250 1800-FR 3800-FR	4'0" x 8'0"	
-	Mortise		4900-FR		1900-FR 3900-FR	4'0" x 8'0"	
Double Doors with S21 Mullion	R	im	_		FS1250 x FS1250 1800-FR x 1800-FR 3800-FR x 3800-FR	8'0" x 8'0"	
with 521 Mullion		concealed cal rod	4900-FR x 460)0-FR	3900-FR x 3600-FR	8'0" x 8'0"	
		Mortise x surface vertical rod			1900-FR x 1700-FR 3900-FR x 3700-FR	8'0" x 8'0"	
Double Doors without Mullion	Two concealed vertical rod		4600-FR x 4600-FR		3600-FR x 3600-FR	8'0" x 8'0"	
	Two surface vertical rod		_		FS1150 x FS1150 1700-FR x 1700-FR 3700-FR x 3700-FR	8'0" x 8'0" (B-E)	
Double Egress	Two concealed vertical rod		4600-FR x 4600-FR		3600-FR x 3600-FR	8'0" x 7'2" (A) 8'0" x 8'0" (B-E)	
Doors		surface cal rod	_		FS1150 x FS1150 1700-FR x 1700-FR 3700-FR x 3700-FR	8'0" x 7'2" (A) 8'0" x 8'0" (B-E)	
2//4" (57.15mm) (25.52mm) (25.52mm)		(63.5mm	m) 1" (25.4mm) (12.7mm)		n) 0 25%" (56.74mm)	4 ¹ / ₄ " (114.3mm) 1 ¹ / ₂ " (38.1mm)	
Stainless steel. Furnished with expansion		S14 For application to w doors.	vood or hollow metal	S15 Bottom Strike Alternate for 1700-FS. For use on ½" threshold. Stainless steel. Furnished with expansion shields.		S24 F-400 Series standard for single door applications. Black nylon coated.	
		1/1 06/ 1		23/"		3/."	







Exit Device Trim





Exit Device Trim





For reference only. Refer to latest UL building materials list for complete information.

Application	Application Type		Standard Touch Bar	Crossbar
	Rim	4800	S1250, FS1250 3800, 3800-FR	_
Single Door Mortise	Vertical Rod	_	S1150, FS1150 3700, 3700-FR	Mortise
	Mortise	4900, 3900-FR	3900, 3900-FR	Mortise
Double Doors with Mullion	Rim	4800 x 4800 with S20-N mullion	S1250 x S1250 3800 x 3800 with S20 mullion FS1250 x FS1250 3800-FR x 3800-FR with S21 mullion	Mortise
	Concealed Vertical Rod	4600 x 4600	3600 x 3600	Mortise
Double Doors without Mullion	Vertical Rod	_	S1150 x S1150 FS1150 x FS1150 S3700 x S3700 3700-FR x 3700-FR	Mortise
	Vertical Rod x Mortise	_	3700 x 3700 3700-FR x 3700-FR	Mortise

