3000 Series Exit Devices

Premier Product

- 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.
- to 1-1/2 hour, B label doors.
- NFPA 101.
- and window code NFPA80.



General Specifications:



	3600	3700	3880	3900
Chassis	Non-ferrous alloy	Non-ferrous alloy	Non-ferrous alloy	Non-ferrous alloy
Chassis cover	Cold drawn brass, bronze or stainless steel	Cold drawn brass, bronze or stainless steel	Cold drawn brass, bronze or stainless steel	Cold drawn brass, bronze or stainless steel
Door Types	Nollow metal or aluminum	Wood or metal	Wood or metal	Wood or Metal
Door Thickness	1-3/4" (44.45mm) standard	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	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 machine screws	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	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 with cylinder dogging (suffix CD)	Allen type standard. Available w/ cylinder dogging (suffix CD)
Top/Bottom Bolts	Stainless Steel	Brass	N/A	N/A
Latchbolt	N/A	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	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	3-1/4" (82.55mm) maximum
Opening Height	96" (2438.40mm) standard	90" (2286.00mm) standard	N/A	N/A
Fire Exit Hardware-up to:	4' x 10' single door 8' x 10' pairs of doors	4' x 8' single door 8' x 8' pairs of doors	4' x 8' single door 8' x 8' pairs of doors with 521 mullion.	4' x 10' single 8' x 10' pairs of doors (with 3600-FR) 8' x 8' pairs of doors (with 3700-FR)
Trim	See trim pages 119, 120	See trim pages 119, 120	See trim pages 119, 120	See trim pages 119, 120
Finishes	AL, US3, US4, US10, US10B, US32, US32D	AL, US3, US4, US10, US10B, US32, US32D	AL, US3, US4, US10, US10B, US32, US32D	AL, US3, US4, US10, US10B, US32, US32D

Order Example:

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

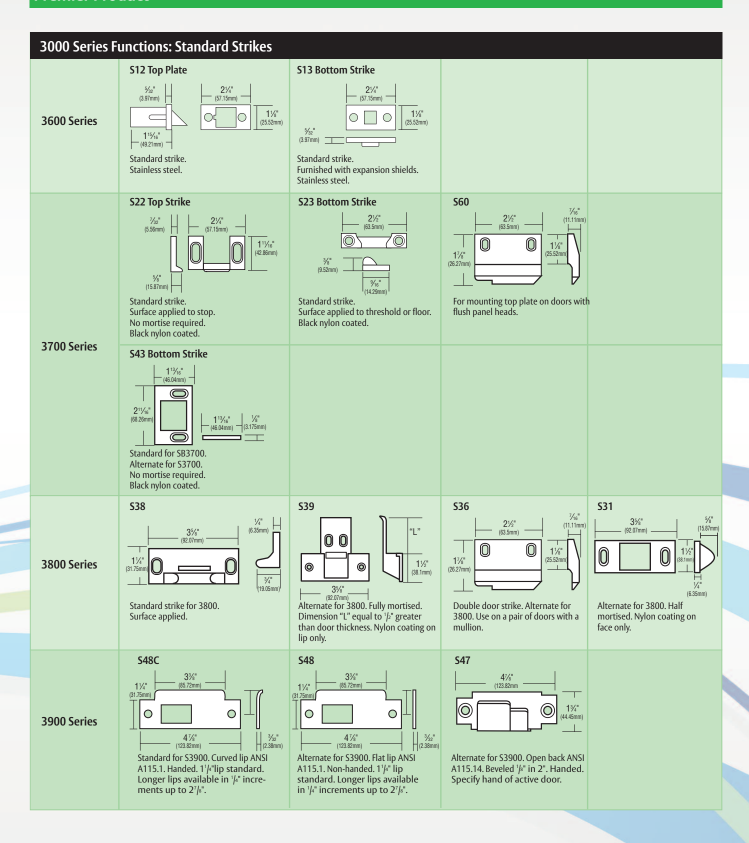
Specify:

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



3000 Series Exit Devices

Premier Product





1000, 3000, 4000 Series Exit Devices

Classic Product

Arrow 1000, 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 1000 and 3000 Series Exit Devices. (Not available for S1150 or S1250 Series devices.)
- 5

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

Exit Device Type: ANSI TYPE ARROW DEVICE				
Type 1	Rim	\$1250, 1800, 3800		
Type 2	Surface Vertical Rod	\$1150, 1700, 3700		
Type 3	Mortise	1900, 3900		
Type 4	Narrow Stile Rim	4800		
Type 6	Narrow Stile Concealed Vertical Rod	4600		
Type 8	Metal Door Concealed Vertical Rod	3600		
Type 10	Narrow Stile Mortise	4900		
Type 22	Removable Mullion	S20, S21		

Exi	Exit Device Function:				
ANS	ARROW FUNCTION				
01	Exit only; no outside trim	01, 03			
02	Entry by trim when actuating bar is locked	01, 02, 03			
03	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	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:

exit Device Hill Functions.						
Function	1700/1700-FR	1800/1800-FR	1900/1900-FR			
02*	SP, SS, SB, SN	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	S311	N/A	N/A			
12	S312	N/A	N/A			
Function	3600/3600-FR	3700/3700-FR	3800/3800-FR	3900/3900-FR		
02*	SL	SP, SS, SB, SN, SL	SP, SS, SB, SN, SL	SP, SS, SB, SN, SL		
03	N/A	N/A	SP, SS, SB, SN, SL	SP, SS, SB, SN, SL		
05	N/A	SP, SS, SB, SN	SP, SS, SB, SN	SP, SS, SB, SN		
05A	N/A	SP, SS, SB, SN	SP, SS, SB, SN	SP, SS, SB, SN		
08	SĹ	SL	SL	SL		
08A	SL	SL	SL	SL		
11	S411	S311	N/A	N/A		
12	S412	S312	N/A	N/A		
Function	4600/4600*-FR	4800	4900/4900-FR			
02*	SL	SS, SL	SS, SN, SL			
03	N/A	SS, SL	SS, SN, SL			
05	N/A	N/A	SS, SN			
05A	N/A	N/A	SS, SN			
08	SĹ	SL	SL			
08A	SL	SL	SL			
11	S511/UL-S411	N/A	N/A			
12	S512/UL-S412	N/A	N/A			

^{*02} not available fire rated.

Order Example:

Example: To order.

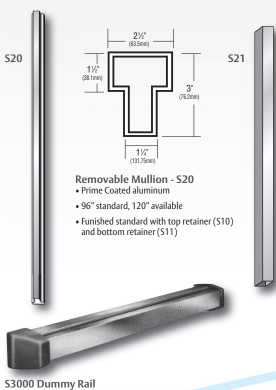
Specify:

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



Mullions & Accessories Series Exit Devices

Mullions & Accessories:



A non-functioning rail assembly for use on double doors. Matches S3000 and S4000 series exit devices. Available in sizes 24 (for 24"-29" doors), 36 (for 30"-36" doors),

• U.L. and C.U.L. Labeled for use with 3

- hour fire doors.
- 2" x 3" channel iron;
- 96" standard, 120" available
- Furnished standard with malleable iron top retainer (S88) and bottom retainer (S89).
- Lengths from 97" to 120" do not carry U.L.

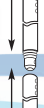


- Prime coated aluminum
- 96" standard, 120" available
- For use with narrow stile exit devices.
- Includes mullion, two #S55 strikes, two #S90 stabilizers, #S91 top bracket, #S92 bottom bracket.



Cylinder Dogging Rail

Optional cylinder dogging available



□ VRX-18 Rod Extension

- Prime Coated aluminum
- 96" standard, 120" available
- Furnished standard with top retainer (S10) and bottom retainer (S11)

48 (for 37".48" doors). Bars can be cut down in the field. For stile width under 4-1/2", specify next larger size. Available in finishes – 3, 4, 10, 10B, 32, 32D, AL, BRZ. BHMA

Mullions:

Description	Part No.
Removable mullion - 96"	S20
Removable Mullion - 120"	S20-120
Key removable mullion - 96", less cylinder	S20-K
Removable mullion for narrow stile - 96"	S20-N
Removable mullion for narrow stile - 120"	S20-N-120
Fire-rated removable mullion - 96"	S21
Fire-rated key removable mullion - 96", less cylinder	S21-K
Top retainer for S20	S10
Bottom retainer for S20	S11
Top retainer for S20-N	S91
Bottom retainer for S20-N	S92
Stabilizer for S20-N	S90
Top retainer for S21	S88
Bottom retainer for S21	S89

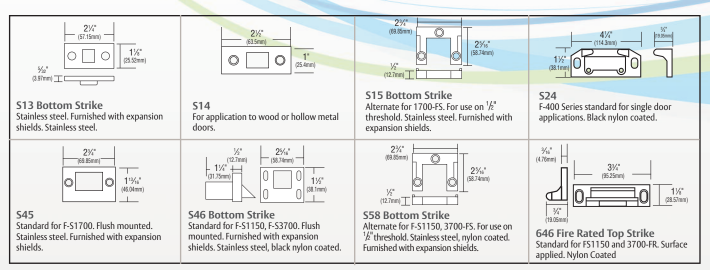


Fire Labeled Hardware Exit Devices

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	Rim	_	FS1250 x FS1250 1800-FR x 1800-FR 3800-FR x 3800-FR	8'0" x 8'0"
with S21 Mullion	Mortise x concealed vertical rod	4900-FR x 4600-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	Two surface vertical 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)



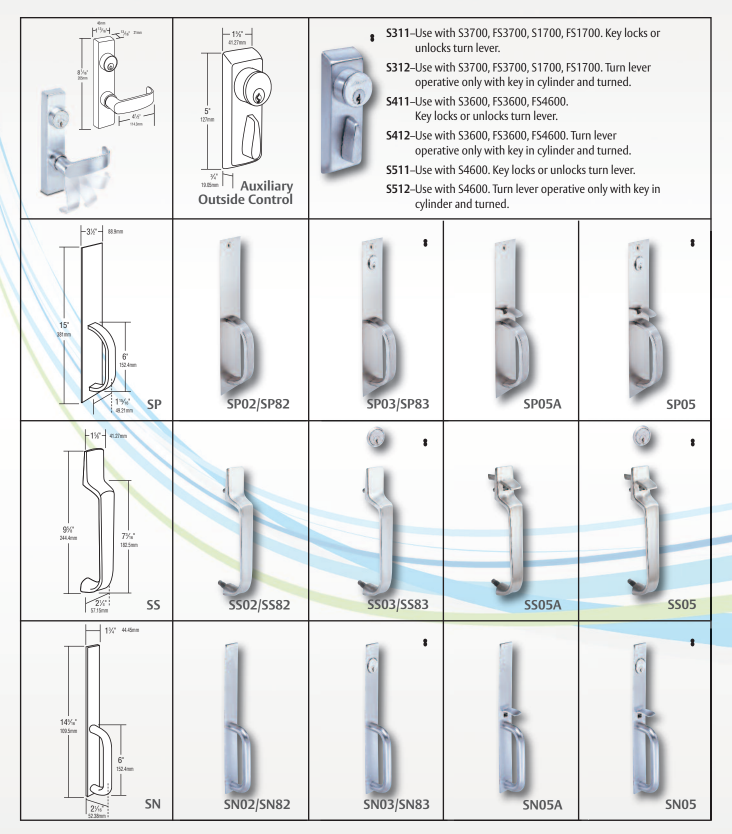


Exit Device Trim





Exit Device Trim





Exit Device Selection Chart

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

Application	Туре	Narrow Stile Touch Bar	Standard Touch Bar	Crossbar
	Rim	4800	S1250, FS1250 3800, 3800-FR	1800, 1800-FR
Single Door	Vertical Rod	-	S1150, FS1150 3700, 3700-FR	Mortise
	Concealed Vertical Rod	4600, 4600-FR 3600, 3600-FR		Mortise
	Mortise	4900, 9600-FR	4900, 9600-FR 3900, 3900-FR	
Double Doors with Mullion	Rim	4800 x 4800 with S20-N mullion	\$1250 x \$1250 3800 x 3800 with \$20 mullion F\$1250 x F\$1250 3800-FR x 3800-FR with \$21 mullion	Mortise
Double Doors without Mullion	Concealed Vertical Rod	4600 x 4600 4600-FR x 4600-FR	3600 x 3600 3600-FR x 3600-FR	Mortise
	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

