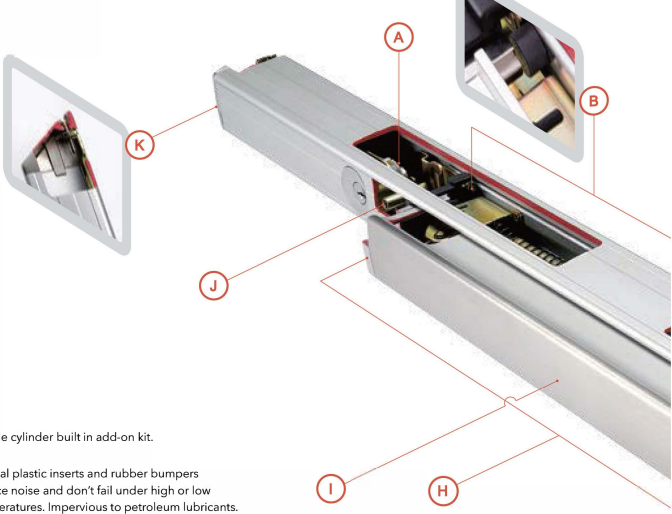
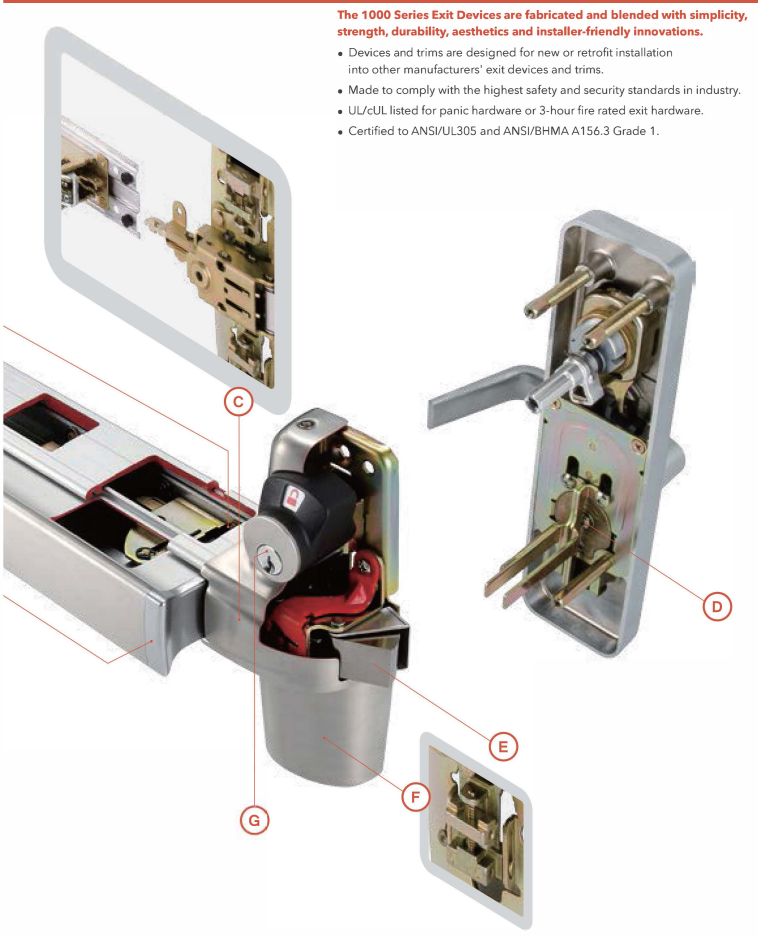
Features



- Simple cylinder built in add-on kit.
- Special plastic inserts and rubber bumpers reduce noise and don't fail under high or low temperatures. Impervious to petroleum lubricants.
- Detachable center case allows switching between mechanical and electrical options which replaces the need of buying two complete sets.
- Replaceable cam breaks at predetermined load to prevent further damage of the trim mechanism. Handing change is simple and easy, just remove screw and cam from mechanism and rotate lever to desired position, then replace cam and fasten the screw.
- Stainless steel latch and deadlatching blade add perceived value.
- Center Case with maximum versatility, Surface and Concealed Vertical Rods can be adjusted inside the center case with an ingenious rod holder design.

- Double Cylinder devices are used as classroom intruder locks, allowing the teacher to lock the outside trim without opening the door.
- Integrated End Cap and pivot add push pad stability and make the bar move smoothly regardless of where the pressure is applied on push bad.
- Push Bar is smoothly surfaced. Reduced projection minimizes catch hazard.
- Dogging can be done with an allen wrench, a small flat key or a flat blade screwdriver.
- Flush End Cap design.

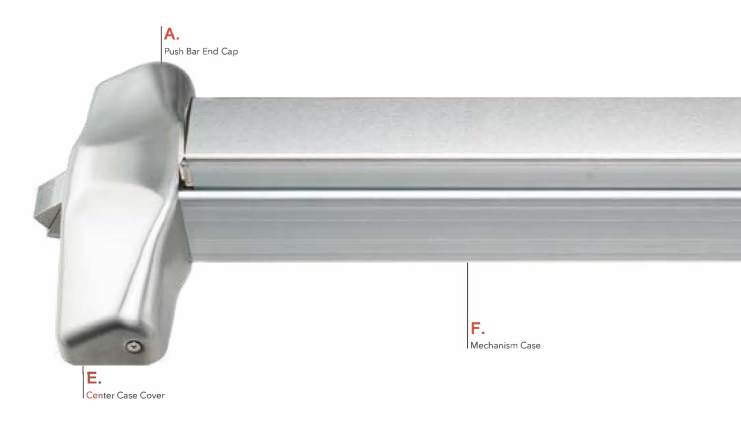




General Overview

Device Material

1000 Series is furnished standard with grooved case. Smooth surface style is available. The two styles are mechanically and dimensionally identical and come with a wide selection of finishes.



Finishes

COLOR	ANSI/BHMA US B.E.G.		B.E.G.	A.D.	C.F.H.	
Polished Brass	605	3	Brass, Polished	Plated	Buffed Anodized	
Satin Brass	606	4	Brass, Satin	Plated	Anodized	
Polished Bronze	611	9	Bronze, Polished	Plated	Buffed Anodized	
Satin Bronze	612	10	Bronze, Satin	Plated	Anodized	
Dark Oxidized Satin Bronze	613	10B	Bronze, Satin; Dark Oxidized	Plated	Anodized	
Polished Chrome	625	26	Brass, Polished & Plated	Plated	Buffed Anodized	
Satin Chrome	626	26D	Brass, Satin & Plated	Plated	Anodized	
Satin Stainless Steel	630	32D	St. Steel, Satin	Plated	Anodized	

Other finishes consult factory.

Push Bar Trim Options:

- Embossed "PUSH"
- Braille, embossed "CAUTION STAIRWELL"
- Red silk screen lettered "EMERGENCY EXIT ONLY PUSH TO OPEN & SOUND ALARM"

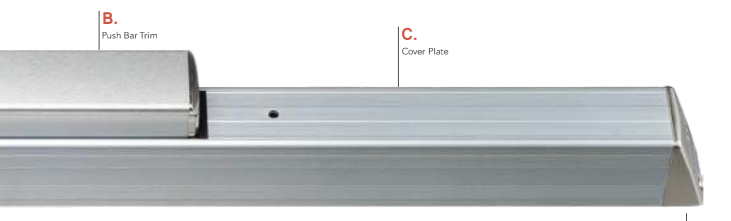


Mechanism Case Options





Grooved



Optional for 1200,1500 (Not Shown)

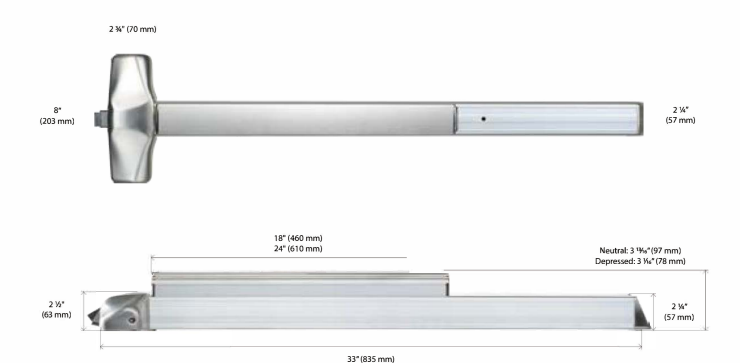
G. Latch Cover for Surface Vertical Rods

H. Vertical Rods

D.

Mechanism End Cap

Dimensions



45" (1138 mm)

Fasteners/Sex bolts (SNB)



_
Furnished standard with machine screws. Specify
sheet metal screws or wood screws when/if required.
Specify Sex Bolts (SNB) where recommended
or required by the door manufacturer.

	Devices No.	Specification	Qty.
Without Trim	1100	1024 SNB (No.10-24)	8
	1200	1024 SNB (No.10-24)	6
		4120 SNB (No.1/4-20)	4
	1300/1400	1024 SNB (No.10-24)	6
	1500	1024 SNB (No.10-24)	8
		4120 SNB (No.1/4-20)	4
With Trim	1100	1024 SNB (No.10-24)	2
	1200	1024 SNB (No.10-24)	2
		4120 SNB (No.1/4-20)	4
	1300/1400	1024 SNB (No.10-24)	2
	1500	1024 SNB (No.10-24)	2
		4120 SNB (No.1/4-20)	4

Sex Nuts and Bolts (SNB) are furnished with 1024 SNB (No.10-24) for Device or 4120 SNB (No. 1/4-20) for Top Rod Latch and Bottom Rod Latch.



ED1200 / ED1200F Surface Vertical Rod Devices

SVR

Applications

• Offices, schools, banks, assisted living facilities and other institutions or commercial buildings.

Doors & Preparations

- For all types of single and double doors.
- For new or retrofit installation into other manufacturers' devices.
- For doors 1-3/4" to 2-1/4" thick, up to 4' wide opening and up to 10' high; for thicker doors, consult factory.
- \bullet Furnished Standard for 1-3/4" thick, 3' wide opening and 7' high doors.





PECIFICATIONS						
Certification/Compliance	 Panic devices UL/cUL listed for UL3 	805 and ANSI/BHMA A156.3 Grade 1 Panic Hardware				
	 UL/cUL Fire rated for 3-hour Fire Exit Hardware, conforms to UL10C and UBC7-2. Also complies with NFPA 80 Fire doors and windows. 					
	 Exit devices, levers, trims and pulls comply with American Disability Act (ADA) and NFPA 101 life safety code. 					
Center Case	Heavy wrought steel assembly with top and bottom rod adjustors.					
	Adjustment accessible through center case after installation.					
Vertical Rods	 1/2" Square tubing, standard rods accommodate 7' (2134mm) door. 					
	• Top rod length is 36-1/8" (916mm), Bottom rod length is 31-7/8" (807mm) standard.					
	• Top rod length 48-1/8" (1221mm) is available for 8' (2438mm) door.					
	 Extension rod available 24" (609mm) for doors ranging between 8' and 10' high. Specify when ordering. 					
Top Latch Bolt	 Stainless Steel, Pullman type deadl 	ocking, 5/8" (16mm) throw.				
Bottom Bolt	 Stainless Steel, Pullman type deadlocking, independent action 5/8" (16mm) throw. 					
	Round Slide Bolt optional.					
Top & Bottom Latch Case	• 4-1/2" x 2-1/8" x 1-1/2" (114mm x 5	54mm x 38mm).				
Door Undercut	• 1/4" (6mm).					
Strikes	Panic	Fire				
	Top: P/N. 106 (roller type)	Top: P/N. 108 (roller type)				
	Bottom: P/N. 227	Bottom: P/N. 227F				
Dogging	NOT available on Fire Exit Hardware.					
	Dogging options available for LD, CD, ED (ELR).					
	 Flat/Hex key dogging standard. 					
Fasteners	Machine screws and wood screws a	are furnished standard.				
Sex Bolts (SNB)		omposite or non-reinforced hollow metal doors. 4 SNB (No. 10-24), 4-4120 SNB (No. 1/4-20).				
Electric Functions	Can be interfaced with building secu	rity systems:				
	AL Alarm Exit					
	DE Delayed Egress Device					
	 ELR Electric Latch Retraction LM Latch Bolt Monitoring 					
	RX Request to Exit					
	• SS Signal Switch					
Device Centerline from Finished Floor	• 39-5/8" (1006mm).					
Fire Bolt (LBR)	 Available for door openings up to 	8' wide x 10' high. Specify suffix "LBR".				
	Fire help is been estimated and in	less bottom rod (LBR) option for fire exit devices.				



Handing	Trim field reversible.
	Device non-handed.
Cylinders	NOT furnished standard, specify when required.

How to Order

Unless specified, 1000 Series Exit Device can be ordered as indicated below:

Optional Items: As sequenced below.

Device	Orde	Ordering example						
	ELR	ED1500	LD	RBL	626	307	AAF	SMDF
Prefix for Electric Options AL Alarm Exit DE Delayed Egress Device E Electric Mortise Lock ELR Electric Latch Retraction LM Latch Bolt Monitoring RX Request to Exit SS Signal Switch Blank For Regular (Non-electric) Device	e							
Device Number and Rating Panic ED1100 RIM ED1200 SVR ED1300 CVR ED1400 MORTISE ED1500 3PT	Fire ED 1100F ED 1200F ED 1300F ED 1400F ED 1500F	SVR CVR MORTISE						
Dogging (see page J-31) CD Cylinder Dogging ED Electric Dogging (ELR)	LD Less Dogg Blank Flat/Hex K	_						
Bottom Rod and Latch Options LBR Less Bottom Rod RBL Round Bottom Latch	PL Pullman L	atch						
	613 (US10B) 625 (US26)	626 (US2 630 (US3	,					
Device and Door Size 36x84 3' Device for 2'4"~3'×7' (Standard) 36x96 3' Device for 2'4"~3'×8' 36x120 3' Device for 2'4"~3'×10'		L' Device for 2' Device for 2'1 4'Device for 2	0"~4'×8'					
Strike Options (see page J-24) A 106 RIM Strike B 108 RIM Strike C 136 RIM Pair Door Strike D 215 SVR Top Strike E 216 CVR Top Strike	G 225 VR B H 226 VR B J 227/227	F 224 VR Bottom Strike G 225 VR Bottom Strike H 226 VR Bottom Strike J 227/227F VR Bottom Str G 306 Mortise Strike		M 337	L 336 Mortise Strike M 337 Mortise Open Back Strike N 338 Mortise Open Back Strike			
Handing for Double Cylinder D LHR Left Hand Reverse Bevel RHR Right Hand Reverse Bevel	Pevice (see p		or Regular D	evice				
Other Miscellaneous Door Inform SMDF Single Hollow Metal Door and Fi SWDF Single Wood Door and Frame SWMF Single Wood Door and Hollow M	rame		PMDF Pai PWDF Pai PWMF Pai	r Wood Do	or and Fra		Frame	