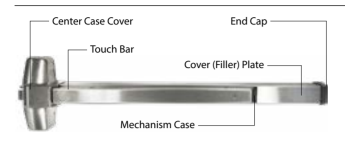
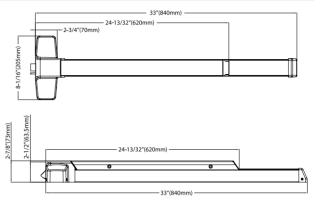
RIM EXIT DEVICE ED70/ED70F

ANSI Grade 1



SPECIFICATION

Device Functions	Trims available separately		
Device Lengths	2'2" to 3' (660mm to 914mm) 2'9" to 4' (838mm to 1219mm)		
Strike	Dull Black Rim (EDLSR-255)		
Dogging Feature	Hex Key Dogging available on Non- Fire Rated devices only		
Dogging Options	Cylinder Dogging available on complete devices only, not sold as a separate kit		
Electric Options	Alarm Kit 36/48" available includes 1/14" C keyway mortise cylinder to operate the shut off switch		
Miscellaneous	GBK Glass Bead Kit		
Fasteners & Sex Bolts	Furnished with wood & machine screws. Thru-bolts are standard on Fire Rated devices		
Latch Bolt	Stainless Steel 3/4" (19mm) throw		
Device Centerline from Finished Floor	Refer to local and state regulations for standard mounting height		
Center Case Dimensions	7-7/8" x 2-9/16" x 1-7/8" (200mm x 65mm x 48mm)		
Mechanism Case Dimensions	1-9/16" x 2" (41mm x 51mm)		
Pushbar Projections	Neutral 2-1/2" (64mm) Depressed 1-3/4" (44mm)		



APPLICATION AND FEATURES

INOX ED70 and ED70F Rim Exit Devices are suited for most single door applications. They can also be used on double doors when using a mullion.

INOX ED70 and ED70F Rim Exit Devices are non-handed with a universal design that allows them to easily retrofit the Von Duprin 98/99 series and Sargent 8800 series installations when paired with INOX exit device trim. INOX ED70 and ED70F Rim Exit Devices will fit all doors up to 36" in width and 1-3/4" in thickness. 48" width devices can be ordered as an option. Cylinder dogging is also available as an option on a non-rated device.

CODE COMPLIANCE









ANSI/BHMA A156.3 Grade 1 Exit Devices ANSI/BHMA A156.29 Exit Lock and Alarm UL Listed for ANSI/UL10B and UL10C, CAN/ULC S104 up to 3 Hours UBC Standard 7-2 (1997) NFPA 252 ANSI/UL 305 and CAN/ULC-S132 NFPA 80 National Fire Protection - Fire Door Assembly NFPA101 National Fire Protection - Life Safety ANSI/BHMA A156.18 Finishes ANSI A117.1 ADA Accessibility

Description	Part Number	Standard Finish
RIM Exit Device, 36"	ED70-RIM36	32D Satin Stainless Steel
Fire Rated RIM Exit Device, 36"	ED70F-RIM36	19G Graphite Black
		DU Duro/Dark Bronze Painted
		AL Aluminum Painted
RIM Exit Device, 48"	ED70-RIM48	32D Satin Stainless Steel
Fire Rated RIM Exit Device, 48"	ED70F-RIM48	19G Graphite Black
		DU Duro/Dark Bronze Painted

For additional finish options not listed, contact Sales Department for MOQ and lead times



SURFACE MOUNTED VERTICAL ROD ED70-SVR/ED70F-SVR

ANSI Grade 1

APPLICATION AND FEATURES

Devices door ap

INOX ED70-SVR and ED70F-SVR Vertical Rod Exit Devices are suited for most single and double door applications

INOX ED70-SVR and ED70F-SVR Vertical Rod Exit Devices are UL listed for Panic Exit Hardware. They meet ANSI A156.3 Grade 1 standards and will install on a standard 161 cutout

INOX ED70-SVR and ED70F-SVR Vertical Rod Exit Devices are non-handed with a universal design that allows them to easily retrofit the Von Duprin 98/99 series and Sargent 8800 series installations when paired with INOX exit device trim



CODE COMPLIANCE









ANSI/BHMA A156.3 Grade 1 Exit Devices ANSI/BHMA A156.29 Exit Lock and Alarm UL Listed for ANSI/UL10B and UL10C, CAN/ULC S104 up to 3 Hours UBC Standard 7-2 (1997) NFPA 252

ANSI/UL 305 and CAN/ULC-S132 NFPA 80 National Fire Protection - Fire Door Assembly

NFPA101 National Fire Protection - Life Safety ANSI/BHMA A156.18 Finishes ANSI A117.1 ADA Accessibility

SPECIFICATION

Device Functions	Trims available separately
Device Lengths	2'2" to 3' (660mm to 914mm) 2'9" to 4' (838mm to 1219mm)
Strike	Top Dull Black Strike (EDLSR-227) Bottom Dull Black Strike (EDLSR-221)
Dogging Feature	Hex Key Dogging available on Non-Fire Rated devices only
Dogging Options	Cylinder Dogging available on complete devices only, not sold as a separate kit
Electric Options	Alarm Kit 36"/48" available includes 1/14" "C" keyway mortise cylinder to operate the shut off switch
Miscellaneous	GBK Glass Bead Kit
Fasteners & Sex Bolts	Furnished with wood & machine screws. Thru-bolts are standard on Fire Rated devices
Latch Bolt	Stainless Steel 3/4" (19mm) throw
Device Centerline from Finished Floor	Refer to local and state regulations for standard mounting height
Center Case Distance	7-7/8" x 2-9/16" x 1-7/8" (200mm x 65mm x 48mm)
Distance Mechanism Case	(200mm x 65mm x 48mm) 1-9/16" x 2"
Distance Mechanism Case Dimensions Top & Bottom	(200mm x 65mm x 48mm) 1-9/16" x 2" (41mm x 51mm) 3-15/16" x 2-1/8" x 1-3/8"
Distance Mechanism Case Dimensions Top & Bottom Latch Case Top & Bottom	(200mm x 65mm x 48mm) 1-9/16" x 2" (41mm x 51mm) 3-15/16" x 2-1/8" x 1-3/8" (100mm x 54mm x 35mm) 3-15/16" x 2-11/16" x 2-1/16"
Distance Mechanism Case Dimensions Top & Bottom Latch Case Top & Bottom Latch Case - Fire Vertical Rod	(200mm x 65mm x 48mm) 1-9/16" x 2" (41mm x 51mm) 3-15/16" x 2-1/8" x 1-3/8" (100mm x 54mm x 35mm) 3-15/16" x 2-11/16" x 2-1/16" (100mm x 68mm x 52mm) Top: 43-1/4" (1099mm)

Description	Part Number	Standard Finish
Surface Vertical Rod, 36" x 84", Fire Rated	ED70F-SVR3684	19G Graphite Black
		DU Duro/Dark Bronze Painted

For additional finish options not listed, contact Sales Department for MOQ and lead times



LESS BOTTOM ROD EXIT DEVICE ED70-LBR/ED70F-LBR

ANSI Grade 1

APPLICATION AND FEATURES

NOX ED70-LBR and ED70F-LBR Less Bottom Rod Exit Devices come has no bottom rod but instead uses a spring loaded auxiliary latch bolt in the lower door edge. This provides free access for wheelchairs and stretchers INOX ED70-LBR and ED70F-LBR Less Bottom Rod Exit Devices are UL listed for Panic Exit Hardware. They meet ANSI A156.3 Grade 1 standards and will install on a standard 161 cut out INOX ED70-LBR and ED70F-LBR Vertical Rod Exit Devices are non-handed with a universal design that allows them to easily retrofit the Von Duprin 98/99 series and Sargent 8800 series installations when paired with INOX exit device trim



CODE COMPLIANCE



Aux Fire Latch

Assembly





ANSI/BHMA A156.3 Grade 1 Exit Devices



ANSI/BHMA A156.29 Exit Lock and Alarm UL Listed for ANSI/UL10B and UL10C, CAN/ULC S104 up to 3 Hours UBC Standard 7-2 (1997) NFPA 252 ANSI/UL 305 and CAN/ULC-S132 NFPA 80 National Fire Protection - Fire Door Assembly

NFPA101 National Fire Protection - Life Safety

ANSI/BHMA A156.18 Finishes ANSI A117.1 ADA Accessibility

SPECIFICATION

Device Functions	Trims available separately	
Device Lengths	2'2" to 3' (660mm to 914mm) 2'9" to 4' (838mm to 1219mm)	
Strike	Top Dull Black (EDLSR-227)	
Dogging Feature	Hex Key Dogging available on Non-Fire Rated devices only	
Dogging Options	Cylinder Dogging available on complete devices only, not sold as a separate kit	
Electric Options	Alarm Kit 36" and 48" available	
Miscellaneous	GBK Glass Bead Kit	
Fasteners & Sex Bolts	Furnished with wood & machine screws. Thru-bolts are standard on Fire Rated devices	
Latch Bolt	Stainless Steel 3/4" (19mm) throw	
Device Centerline from Finished Floor	Refer to local and state regulations for standard mounting height	
Center Case Distance	7-7/8" x 2-9/16" x 1-7/8" (200mm x 65mm x 48mm)	
Mechanism Case Dimensions	1-9/16" x 2" (41mm x 51mm)	
Top Latch Case	3-15/16" x 2-1/8" x 1-3/8" (100mm x 54mm x 35mm)	
Top Fire Latch Case	3-15/16" x 2-11/16" x 2-1/16" (100mm x 68mm x 52mm)	
Vertical Rod 36" Door	Top: 43-1/4" (1099mm)	
Vertical Rod 48" Door	Top: 56-1/16" (1424mm)	
Pushbar Projections	Neutral 2-1/2" (64mm) Depressed 1-3/4" (44mm)	

Description	Part Number	Standard Finish
Less Bottom Rod, 36" x 84" Fire Rated	ED70F-LBR3684	32D Satin Stainless Steel
		19G Graphite Black DU Duro/Dark Bronze Painted
		20 24.0, 24.11 2.0.120 . 4.11104

For additional finish options not listed, contact Sales Department for MOQ and lead times

