# **COMMERCIAL EXIT DEVICE ED70/ED70F**

# **ANSI Grade 1**



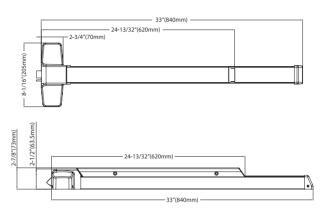
## **SPECIFICATION**

Device Functions	Trime available congrately
Device runctions	Trims available separately
<b>Device Lengths</b>	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)

# STANDARD FINISHES

- 32D Satin Stainless Steel
- 19G Graphite Black
- · DU Duro/Dark Bronze Painted
- · AL Aluminum Painted

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



## 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

