# **HEAVY DUTY MORTISE DEVICE ED93-MED/ED93F-MED**

## **ANSI Grade 1**



#### **SPECIFICATION**

Device Functions	MED for Exit Only MED08 for Entry MED09 for Storeroom MED14 for Passage
Device	3': 2'2" to 3' (660mm to 914mm)
Lengths	4': 2'9" to 4' (838mm to 1219mm)
Strikes	Standard ANSI Strike
<b>Dogging Options</b>	Hex Key Dogging available on Non-Fire Rated Devices Only
Electric Options	Alarm Kit 36" and 48" available 1. QLR - Motor Driven Retraction 2. REX - Request-to-Exit Switch 3. LBM - Latchbolt Monitor Switch
Miscellaneous	GBK Glass Bead Kit PA Panic Armor
Fasteners	Furnished with wood
& Sex Bolts	& machine screws
Mortise Lock	Grade 1 for 1-3/4" thick doors, reversible, 2-3/4" backset
Device Centerline from Finished Floor	41" (1041mm)
Center Case	8-3/32" x 2-13/16" x 2-15/32"
Dimensions	(206mm x 71mm x 63mm)
Mechanism Case	2-3/16" w x 1-15/16"
Dimensions	(55.4mm x 49.1mm)
<b>Pushbar Projections</b>	Neutral: 3-3/4" (95.3mm) Depressed: 2-15/16" (74.5mm)

## STANDARD FINISHES

• 32D Satin Stainless Steel For additional finish options not listed, contact Sales Department for MOQ and lead times

### APPLICATION AND FEATURES

- INOX ED93-MED and ED93F-MED Mortise Exit Devices are designed to provide superior, long-lasting service for most single door applications or on double doors when open-backed strikes are used.
- The Mortise Exit Devices are UL listed for Fire Exit Hardware and meet ANSI A156.3 Grade 1 standards.
- Installed on a standard 86 pocket prep, the Mortise Exit
  Devices are non-handed with a universal design that
  allows them to easily retrofit the Von Duprin 99 series
  installation when paired with INOX Exit Device trim.
- Panic Armor (required in California) for exit devices is often optional unless required by building codes for high-occupancy buildings; it ensures safe, quick exit in emergencies.

#### 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
- Electrification ANSI/UL634, ANSI/UL294, ANSI/UL10C

