





3 HOUR FIRE RATED UL10C, UBC7-2-1997

## 2200 & F2200 Rim Type Panic And Fire Exit Devices

(ADA Optional)

## 2260 & F2260 Vertical Rod Panic And Fire Exit Devices

(ADA Optional)

ANSI A156.3, Grade 1





- Retrofits Sargent 12-2828 & 12-2838 Series
- Americans with Disability Act (ADA) compliant.
  5 lbs opening force on ADA product only
- ANSI A156.3, Grade 1 heavy duty exit device
  in surface vertical rod and rim designs
- UL Listed for Panic and UL10C, UBC 7-2-1997 codes
- UL Listed for Fire Exit Hardware. 3 Hours
- Conforms & Meets ADA Regulations (ADA products only)
- (A) label rating in pairs of doors up to 8'0" x 8'0" swinging in same or opposite directions
- Uncompromising security and safety in single and double fire exit doors
- Chassis mounted unit construction
- Available in many different functions. Lever and escutcheon trims are grade 1 construction with clutch on rose trims. Escutcheon trims are rigid and covers 161 cut out.

## Suggested Architect's Specifications

-

0

- ◆ All exit devices shall be of touch bar design with smooth operation and be operative over ⅔ of the door's clear opening width
- All exit devices must be listed under "Panic Hardware" in the Accident Equipment List of Underwriters' Laboratories, Inc. Where labeled doors are used as exits, they must be equipped with labeled Fire Exit Hardware and UL10C, UBC 7-2-1997 codes
- All springs shall be of Stainless Steel throughout
- All exit devices shall be of chassis mounted unit construction.
- All exit devices shall be ANSI A156.3, Grade 1



0





## 2200 & F2200 Series A2200 & AF2200 ADA Series



**GRADE 1 Rim Type Exit Device** 

LIFETIN WARRAN	TY BE Safe. Be Secure. Lo		MEETS Buy American Act	ADA COMPLIANT
SLIDING SHIM		М	DUNTING RAIL	CASTED CHASSIS AND ASSEMBLY
END CAP	1	D	1	34" STAINLESS
Specifications	DOGGING FEATÚRE (NON-FI	RE)	PUSH RAIL	STEEL LATCH BOLT
For Doors	1 ¾" thick standard optional 2 ¼" thick. 4 ½" minimum stile width required for single or double door application using standard 239 strike and pull or lever trims			
ADA Series	Prefix "A" before	the MODEL #	cans with Disability Act (ADA) compliant	
Chassis	Non-ferrous Alloy	(Panic Grade), Steel	s opening force on ADA Series only	
Cover	Non-ferrous Alloy. Covers stock hollow metal doors with 161 cutout * <i>Refer to the Price List for Stock Sizes and Finishes</i>			
Mounting	Furnished standard with wood and machine screws. Available with thru-bolts on request. Thru-bolts are standard packaging on fire rated devices.			
End Cap	Steel construction			
Alarm	Available. See page 59			
Hand	Non handed, center hub. 2 ¾" backset			
Latch Bolt	Stainless Steel ¾" throw			Minimum Stile Requirements
Spring	Stainless Steel throughout			4" escutcheon trims & 4 ½" for
ANSI Standard	A156.3, Grade 1			Thumbpiece and rose trims
Rail Assembly	Heavy gauge steel, painted			DOUBLE DOOR 41/2" MIN. STILE
Strike	239 packed standard (See strike page)			TRIM
Dogging Feature	Allen-type key furnished standard on non-fire labeled devices. Cylinder dogging available			
Mullion	Available			
UL and ULC Listed	2200 Series for panic. F2200 Series for fire exit hardware for all types of 4' x 8' single doors and 8' x 8' double doors for up to 3-hour fire labeled installations. Conforms to standards UL10C and UBC 7-2-1997 codes.			
Finish	Aluminum (Alum), Dark Bronze Duranodic (Duro), Gold			
Electronic Functions	(ELR) Electrical Latch Retraction and RX & LX Signal Switch available			
DIMENSIONS	. 1111 (10.11 mm) of contor			239 Strike 424 Mullion
Touchbar height to finished floo Touchbar projection	<b>or</b> 41" (1041 mm) at	center		4-5/8" Min. Stile
Neutral	2 ½″ (64 mm)			
Depressed	1 ¾" (45 mm)			SINGLE DOOR 41/2" MIN. STILE
MODEL	ACTUAL LENGTH	MAX CUT DOWN	DOOR SIZE	
2200EO24 and F2200EO24	20″	2″	22" to 24" door width	
2200EO32 and F2200EO32	28″	6″	26" to 32" door width	
2200EO36 and F2200EO36	32"	6″	30" to 36" door width	
2220EO48 and F2220EO48	44″	12″	36" to 48" door width	-
*Add profix "A" before MODEL # for ADA Evit Devices				

\*Add prefix "A" before MODEL # for ADA Exit Devices.



