





A9800 & AF9800 Rim Type Panic and Fire Exit Devices (ADA) A9860V & AF9860V Vertical Rod Panic and Fire Exit Devices (ADA) ANSI A156.3, Grade 1











Features & Construction

- Retrofits Sargent 8800 Series using 9800 Escutcheon Trim
- Americans with Disability Act (ADA) compliant.
 5lbs opening force on ADA product only
- ♦ ANSI A156.3, Grade 1 heavy duty exit device in surface vertical rod and rim designs
- Rail assemblies and end caps are brass, bronze or stainless steel and rail travels in direction of the door swing
- Trims are thru-bolted for additional security
- ◆ Conforms & meets ADA Regulations (ADA products only)
- ♦ UL Listed for Panic and UL10C, UBC 7-2-1997 codes

- UL Listed for Fire Exit Hardware. 3 hours
- ♠ (A) label rating on 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. Rim and vertical rod devices are non-handed and easily reversible.
- ♦ 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.
- ♦ For use in institutions, schools, universities, commercial buildings where heavy duty reliable operation is a requirement

Suggested Architect's Specifications

- ◆ 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 Underwriter' 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, ADA option





A9800 & AF9800 ADA Series

GRADE 1, Rim Type Exit Device













Specifications

using standard 239 strike and pull or lever, thumbpiece and escutcheon trims.

2 3/4" backset

Chassis...... Non-ferrous Alloy (Panic Grade), Steel (Fire Grade)

Cover...... Brass, Bronze or Stainless Steel. Covers stock hollow

metal doors with 161 cutout

Mounting..... Furnished with wood and machine screws. Available

with thru-bolts on request. Thru-bolts are included and standard packaging on fire rated devices

Dogging Feature..... Allen-type key furnished standard on non-fire labeled

devices. Cylinder dogging available

Mullion..... Available

UL and ULC Listed... A9800 Series for panic. AF9800 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..... Architectural plated finishes

Electronic Functions... (ELR) Electrical Latch Retraction and RX & LX Signal

Switch available

Anti-Microbial..... Available on US32D only. Use part # ANTB-EXIT

End Cap...... Brass, Bronze or Stainless Steel construction

Alarm..... Available.

Spring..... Stainless Steel throughout

ANSI Standard...... A156.3, Grade 1

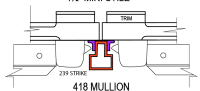
Trim...... See Trim Designs section

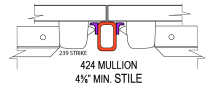
Minimum Stile Requirements

4" escutcheon trims and 4 ½" for thumbpiece and rose trim

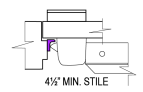
DOUBLE DOOR

4½" MIN. STILE





SINGLE DOOR



DIMENSIONS

Touchbar height to finished floor	41" (1041 mm) at center		
Touchbar Projection			
Neutral	2 ½" (64 mm)		
Depressed	1 ¾" (45 mm)		
Center case	8 ½" x 2 ½" x 2" (216 mm x 64 mm x 51 mm)		
MODEL	ACTUAL SIZE	MAX CUT DOWN	DOOR SIZE
A9800EO24, AF9800EO24,	20"	2"	22" to 24" door width
A9800EO32, AF9800EO32	28"	6"	26" to 32" door width
A9800EO36, AF9800EO36	32"	6"	30" to 36" door width
A9820EO48, AF9820EO48	44"	12"	36" to 48" door width



