



5000 & F5000 Rim Type Panic And Fire Exit Devices 5000V & F5000V Vertical Rod Panic And Fire Exit Devices ANSI A156.3, Grade 2



0

Features & Construction

- ANSI A156.3, Grade 2 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
- (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
- Available in standard functions. Lever and knob trims are grade 2 construction with optional clutch freewheeling mechanism. Rose covers 161 cut out

Suggested Architect's Specifications

- All exit devices shall be of touch bar design with smooth operation and be operative over 2/3 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 exit devices shall be of chassis mounted unit construction





5000 & F5000 Series Rim Type Exit Device





	Specifications		
	For Doors	1 ¾" thick standard 3 ¾" minimum stile width requinapplication using standard 240 strike and pull or le	red for single or double door ever trims
	Chassis	Steel (Panic Grade), steel (Fire Grade)	
	Cover	Covers stock hollow metal doors with 161-cutout	
	Mounting		s. Available with thru bolts on request.
		Thru bolts are standard packaging on fire rated	devices
	End Cap	Steel construction	-
	Steel Chassis & Ass'y Mou	unting Rail	End Cap
		Dogging Push Rail	• Lifetime • Warranty •
³ ⁄4" Stainless Steel Latchbolt	Hand Latch Bolt Spring	Non handed, center hub Stainless steel ¾" throw Steel throughout	Minimum Stile Requirements 4" escutcheon trims and 4 ½" for thumbpiece and rose trims
	ANSI Standard	, and the second s	DOUBLE DOOR 41/2" MIN. STILE
		Heavy gauge steel, painted	
		240 packed standard (See strike page)	
		Allen-type key furnished standard on non-fire labele	d devices
	Mullion	Available	
	UL and ULC Listed	5000 Series for panic. F5000 Series for fire exit hal all types of 3' x 7' single doors and 6' x 7' double do to 3 hour fire labeled installations, conforms to stan UL10C and UBC 7-2-1997 codes	rdware for pors for up
	Finish	Aluminum (ALUM), Stainless Steel (US32D)	
DIMENSIO	NS	· · · · · · · · · · · · · · · · · · ·	240 Strike 424 Mullion
	neight to finished floor	41" (1041mm) at center	4 ⁵‰" Min. Stile
	projection neutral depressed	2 ½" (64mm) 1 ¾" (45mm)	SINGLE DOOR 41/2" MIN. STILE
MOD	EL SIZE ACTUAL L	ENGTH MAXIMUM CUT DOWN DOOR	SIZE
5000EO36	and F5000EO36 3	2" 6" 30" to 36" do	
5000EO48	and F5000EO48 3	9" 12" 31" to 48" do	or width { Tr ° }

72



CAL-ROYAL





Casted Top Chassis Ass'y	5000\/	& F5000V	Sorios			
	3000 4		Jelles			
Top Rod	Vertical Rod	Type Exit Device				
			3 HOUR FIRE RATED UL10C, UBC7-2-1997			
Top Rod .Guide	Specifications					
Ċ	For Doors	1 ³ ⁄ ₄ " thick standard. 3 ³ ⁄ ₄ " minimur single door application. 3 ¹ ⁄ ₂ " minir for double door application. Lever	num stile width required			
	Chassis	Steel (Panic Grade), steel (Fire Grade)				
	Cover	Covers stock hollow metal doors with 161 cutout				
Steel Chassis & Ass'y	Mounting	Furnished standard with wood and standard packaging on fire rated o				
	Mounting Rail					
		9	End Cap			
	Push Rail	Dogging Slidi	ing Shim			
Bottom Rod	End Cap	Steel Construction	Lifetime			
	Hand	Non-Handed				
	Latch Bolt, Spring	Stainless steel	.Warranty.			
	ANSI Standard	A156.3, Grade 2				
	Rail Assembly	Heavy gauge steel, painted				
Bottom Rod	Strike	See strike page				
Guide	Dogging Feature	5mm Allen-type key furnished standard o	5mm Allen-type key furnished standard on non-fire labeled devices			
	UL and ULC Listed	5000V Series for panic. F5000V Series for fire exit hardware for all types of 6' x 7' double doors for up to 3 hour fire labeled installations, conforms to standards UL10C and UBC 7-2-1997 codes				
Casted	Finish	Aluminum (Alum), US32D Stainless Stee	I			
Bottom Rod	Door size	5000 V 3684 and F5000V3684 for 36" x	84" doors			
Latch Ass'y						
DIMENSIONS Touch bar beight to finished t	floor /1" (10/1	Imm) at center	Minimum Stile Dequirements			
Touch bar height to finished floor 41" (1041mm Touchbar projection		,	Minimum Stile Requirements			
neutral 2 ½" (64mr depressed 1 ¾" (45mr						
Panic grade top & bottom late	ch case 3 ¹⁵ /1 ₆ " x 3	2 ¼ x 1 ¾ (100mm x 54mm x 35mm)				
Fire grade top latch case	3 ¹⁵ / ₁₆ " x 2	2 11/16" x 2 1/16 (100mm x 68mm x 52mm)				
Fire grade bottom latch case		2 1/3" x 1 3/3" (100mm x 54mm x 35mm) 15" (1143mm), bottom rod 37 1/2" (953mm)				
Top and bottom rod length fo	1 JU X 04 UUUIS I UP 100 4	io (11401111), Dullutti 100 37 /2 (9001111)				

³ ½" Min. Stile



AL-ROYAL

Vertical rods

5000V3684

F5000V3684

MODEL SIZE



ACTUAL LENGTH

32"

1/2" (13mm) Round tubing

MAXIMUM CUT DOWN

6"

DOOR SIZE

30" to 36" door width

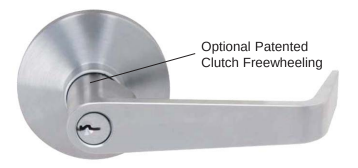
Trim Selection



LEVER DESIGN

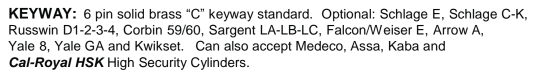
<u>Non handed</u> Grade 2 (Optional Clutch) Tubular body hardened steel heavy duty tailpiece. For $1\frac{3}{4}$ " doors. Available for fire and non-fire rated rim and vertical rod exit devices. Rose diameter $3\frac{1}{2}$ ", lever length $4\frac{3}{4}$ ". Fits and covers 161 cutout.

Finishes: US26D, 10B, 3



- 8000/L ENTRANCE Key locks and unlocks lever. Operates as classroom function. ANSI Function - 08
- CLU5000L CLUTCH FREE WHEELING (ENTRANCE) Key locks and unlocks lever. Operates as classroom function. ANSI function - 08
- 8000/S STOREROOM Key retracts latchbolt, otherwise always locked. ANSI function - 04
- 8000/PAS PASSAGE Lever always operable and free. ANSI function - 15

8000/DUM DUMMY Dummy trim. One sided. ANSI function - 10





KNOB DESIGN

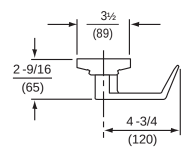
<u>Non handed</u> Grade 2 Tubular body hardened steel heavy duty tailpiece. For $1\frac{3}{4}$." doors. Available for fire and non-fire rated rim and vertical rod exit devices. Rose diameter $3\frac{1}{2}$ ". Fits and covers 161 cutout.

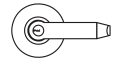
Finishes: US32D, 10B, 3



8000/K

ENTRANCE Key locks and unlocks knob. Operates as classroom function. ANSI Function - 08





Trim Selection

PULL DESIGN

5000NL 5 1/4"

FOR RIM **DEVICES** ONLY

Outside by pull and key. Key retracts latchbolt. ANSI function - 03 Covers 161 cutout.

5000DTP



Outside by pull only. Pull when dogged. ANSI function - 02 Covers 161 cutout.

5000EOP



Outside by plate only. ANSI function - 10 Covers 161 cutout.

FINISHES

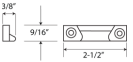
Powder Coated Aluminum (ALUM).

Strikes & Accessories

Strikes for use with 5000V vertical rod exit device All strikes are black nylon coated

221

Standard for 5000V. Applied to surface of floor or to a flat threshold. Standard packaging.



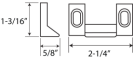


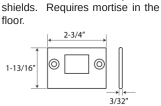
Applied to surface of stop. No mortise required. Standard packaging.

7 3⁄4″

(0)

3″





2-1/4"

Bottom strike. Alternate bottom

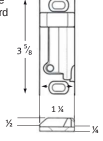
Strike. Flush mounting stainless

steel. Furnished with expansion

Strike for use with 5000 rim type exit device

240

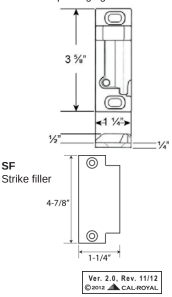
For 5000 surface applied. Standard packaging.



Strike for use with F5000 rim fire exit device

240

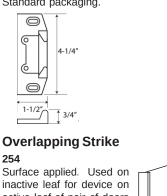
For F5000 surface applied, Standard packaging.



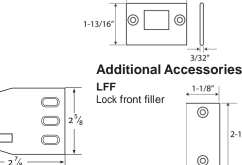
Strikes for use with F5000V vertical rod fire rated exit device

245

Surface applied for F5000V. Standard packaging.



inactive leaf for device on active leaf of pair of doors without mullion.



SECURITIES

75

233



2 %

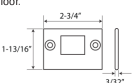


Bottom strike for F5000V.

Flush mounting stainless steel. Furnished with expansion shields. Requires mortise in the floor. Standard packaging.

2-3/4

233



Accessories



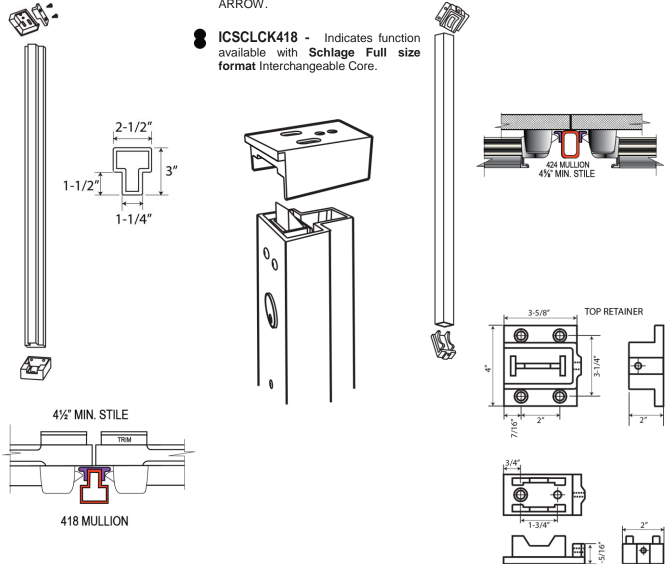
MULLIONS

418 – Removable mullion Aluminum painted (Prime coat) includes top and bottom retainer supplied as a stock 96" for non-fire rated applications.

LCK418 - Lockable Removable 424 - Fire exit mullion. 2" x 3" x 96" mullion Aluminum painted (Prime steel tubing round corner, iron coat) includes top and bottom retainer supplied as a stock 96" for retainers. non-fire rated applications.

ICLCK418 - Interchangeable core locks will accept compatible 6 or 7 pin cores with BEST, FALCON and ARROW.

construction with iron top and bottom To be used with two rim type devices on two independent active doors with full double door openings.



Electric lockable mullions are available on request.





76



BOTTOM RETAINER

3-9/16'

Fire Exit Hardware Selector



FIRE EX	UL FIRE DOOR RATING		
APPLICATION	MODEL NUMBER	MAXIMUM DOOR OPENING	(A) 3 HOUR
SINGLE DOORS Rim type	F5000EO36	3'0" X 7'0"	✓
PAIRS OF DOORS Two surface mounted standard vertical rod type	F5000V3684 X F5000V3684	6'0" X 7'2"	
a) Swinging in same direction b) Swinging in opposite direction (double egress)	F5000V3684 X F5000V3684	6'0" X 7'2"	
PAIRS OF DOORS Two rim type with Mullion	F5000EO36	6'0" X 7'2"	<i>✓</i>

All fire rated exit devices in all applications, are also labeled for (B) $1\frac{1}{2}$ hour, (C) $\frac{3}{4}$ hour, (D) 1 hour, (E) $\frac{3}{4}$ hour. All fire exit hardware meet UL10C and UBC 7-2-1997 codes.

HOW TO ORDER INFORMATION

Exit device model number Panic grade 5000 E036 Rim type 36" door 5000 V3684 Vertical rod type 36" x 84"

Fire grade F5000 E036 Rim type 36" door F5000 V3684 Vertical rod type 36" x 84"

- 1] Specify exit device model number according to size of door.
- 2] Specify trim selection.
- 3] Non-Handed
- 4] Specify finish: Alum - Powder coated to match US26D US32D Stainless Steel
- 5] On thru bolt applications, fire rated vertical rod devices are packed with thru bolts as standard feature. Thru bolts are also available for other devices. To order thru bolts add "SBN" to trim pack. When ordering separately use following part#
 - Cal-Royal part # 357 Thru bolts for rim devices, 6 PCs / pack.
 - Cal-Royal part # 369 ---- Thru bolts for vertical rod devices, 14 PCs / pack.
 - Ordering example: 5000E036 ALUM X 8000L 26D

5000V 3684 32D X CLU5000L 26D



5000 & F5000 Rim Type Panic And Fire Exit Devices 5000V & F5000V Vertical Rod Panic And Fire Exit Devices ANSI A156.3 Grade 2 Selector Chart

