



Introduction

Your trusted solution

Our brand's reputation, respect and legacy stem from that first exit device in 1908—and they continue because of the quality of Von Duprin® products we've produced since. Today, Von Duprin remains the trusted name in the industry by engineering products that meet the highest industry standards for fire and life safety. It's this dedication to providing customers with dependable products that ensures you can put your trust in the Von Duprin brand.

The 88 Series is a wide style cross bar device. Rim, surface mounted vertical rod, concealed vertical rod and mortise configurations are available for panic and fire rated applications. The 88 Series features a non-handed design and flexible field sizing.

Passion driving performance

With superior products comes exceptional customer care. Von Duprin customers are supported by industry-leading expertise. Allegion's representatives average more than 15 years of experience, so you're assured to receive knowledgeable advice on fire and life safety codes, installation resources and more. And for those looking to take their skills to the next level, Allegion offers instructor-led workshops, videos and online courses. It's another way Von Duprin stands by our customers—today, tomorrow and for years to come.

Information and customer care



US.Allegion.com



US: 1-877-671-7011

Canada: 1-800-900-4734



Support@Allegion.com

 ${\tt Exits_TechProdSupport@Allegion.com}$



YouTube.com/VonDuprinSafety/

Ordering



Allegion_Orders@Allegion.com



Fax: 1-800-999-0328

-				1			1
1		\cap	n	1		n	ナに
-\	ا ب	U	1 1	L	\Box		LO

Introduction	2
Nomenclature – how to order	4
Device types	5
Popular applications	5
88 Rim exit device	6
88-F Rim fire exit device	7
8875 Mortise lock exit device	8
8875-F Mortise lock fire exit device	9
8827 Surface mounted vertical rod exit device	10
8827-F Surface mounted vertical rod fire exit	11
8847-F Concealed vertical rod fire exit device	12
Trim options	14
No trim, 370 trim	15
880 trim	16
Optional trim	17
Dimensions	17

Mechanical options	18
Dogging options	18
Electrified options	19
E8875 Electric mortise lock device	19
Accessories	20
Strikes	20
Door kits	21
Additional information	24
UL listing for fire exit hardware	24
ANSI function, grade and type	24
Hurricane rated	24
Strike application/minimum stile	25
Function conversion kits	26
Lever styles and finishes	27



Deadlocking latch bolt

Deadlocking latch bolt provides security and improved performance at standard device cost.



Nomenclature – how to order

Prefix		/ice s/type		m/ ing			Door width		g T	rim options/ finish	Accessories	Other information
1	2	3	4	5	6	7	8	9		10	11	12
E	- 88 -	- 75	- TP -	. F		- 626	- 3'	- LHL		- /626	- SNB	

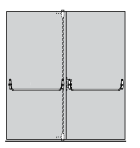
Detail

How to order

Detail					
1 Prefix	es	8 Door width			
None Standard		3' 3' device			
E	Electric unlocking	4' 4' de	vice		
FL	Flush transom	9 Hand	ling		
нн	Wind/impact storm rating	LHR	Left hand reverse		
HW	Wind only storm rating	RHR	Right hand reverse		
KN	Knurled crossbar				
PL	Pullman latch	10 Trim options/finish			
RCB RX	Reinforced crossbar	See trim options/finish for each device type			
	Request to exit	11 Acce	ssories		
2 Device	e series estate est	CYL	Cylinders		
88	88 Series	RG-27	Rod and latch guard		
3 Device	e type	SNB	Sex bolts		
None	Rim device	12 Othe	er information		
27	Surface mounted vertical	Crossbar			
	rod device	KN	Knurled crossbar		
47	Concealed vertical rod device	- NIN	Midited Clossbal		
75	Mortise lock device	Door mate			
4 Trim f	unctions	ALD	Aluminum door		
DT	Dummy trim	CP	Composite door		
EO	Exit only	HMD WD	Hollow metal Wood door		
K	Knob	WD	vvood door		
L	Lever	Door appl	lication		
NL	Night latch	DE	Pair double egress doors		
TL	Turn lever	PR	Pair of doors		
TP	Thumbpiece	SGL	Single door		
5 Rating	3				
Blank	Panic exit device				
F	Fire exit device				
6 Suffix					
LBR	Less bottom rod				
7 Finish					
605	Bright brass				
606	Satin brass				
612	Satin bronze				
619	Satin nickel				
622	Matte black/adonized				
625	Bright chrome				
626 643E	Satin chrome				
693	Aged bronze Black paint				
SPBLK	Sprayed black				
SPOLK	Sprayeu black				

Popular applications

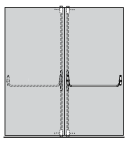
Double door applications



Mortise lock and vertical rod device combination — same direction



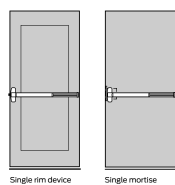
Two rim devices with mullion — same direction



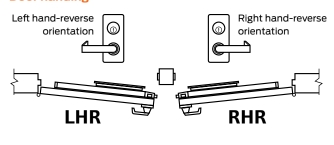
Two vertical rods — double egress



Two vertical rod devices
— same direction (do not
use with overlapping
astragal)



Door handing



(Left hand-reverse)

(Right hand-reverse)

Outside

Device types

88 Rim exit device



88 rim devices for all types of single and double doors with mullion, UL listed for accident hazard installations. Covers stock hollow metal doors with 86 or 161* cutouts. This device is field reversible.

Specifications

Device functions	Device ships EO, DT, NL, TP, L, K
Handing	Field reversible
Crossbar length	30" for 3' door, 42" for 4' door
Device centerline	39-13/16"
Crossbar centerline to	36-13/16" (935 mm) at center
finished floor	
Lock stile case	8-1/4" x 2-3/4" x 15/16" (210 mm x 70 mm x 24 mm)
Hinge stile case	6" x 1-3/4" x 15/16" (152 mm x 44 mm x 24 mm)
Crossbar tubing	1" (25 mm) outside diameter
Projection	Neutral – 4-3/4" (121 mm)
	Depressed – 4" (102 mm)
Latch bolt	3/4" (19 mm), throw
Fasteners	All necessary mounting fasteners are included.
Finishes	605, 606, 612, 613, 619, 622, 625, 626, 643E, SPBLK

 $[\]boldsymbol{\ast}$ Not applicable with all strike and mullion combinations, consult factory.

Features and options

Electrified options

E Electric unlocking (BE trim only)

RX Crossbar monitor switch in end case

Mechanical options

KN Knurled crossbarRCB Reinforced crossbar

Dogging feature

Hex key dogging standard

Strikes

299 Dull blackOptional Available

Accessories



299 strike



Hex key dogging Comes standard on 88 rim exit devices

88-F Rim fire exit device



88-F fire exit rim devices for all types of 4' \times 8' (1219 mm \times 2438 mm) single and 8' \times 8' (2438 mm \times 2438 mm) double doors with 9954 mullion, UL listed, 3 hours. This device is handed.

Specifications

Device functions	Device ships EO, NL, TP, L, K
Handing	Handed
Crossbar length	30" for 3' door, 42" for 4' door
Device centerline	39-13/16"
Crossbar centerline to	36-13/16" (935 mm) at center
finished floor	
Lock stile case	8-1/4" x 2-3/4" x 15/16" (210 mm x 70 mm x 24 mm)
Hinge stile case	6" x 1-3/4" x 15/16" (152 mm x 44 mm x 24 mm)
Crossbar tubing	1" (25 mm) outside diameter
Projection	Neutral – 4-3/4" (121 mm)
	Depressed – 4" (102 mm)
Latch bolt	Deadlocking – 3/4" (19 mm), throw
Fasteners	All necessary mounting fasteners are included
Finishes	605, 606, 612, 613, 619, 622, 625, 626, 643E, SPBLK

Features and options

Electrified options

E Electric unlocking (BE trim only)

RX Crossbar monitor switch in end case

Mechanical options

KN Knurled crossbarRCB Reinforced crossbar

Strikes

268 Dull black

Accessories



268 strike Ships standard

8875 Mortise lock exit device



8875 mortise lock devices for all types of single or double doors, UL listed for accident hazard installations. Fits stock hollow metal doors with 86 cutouts and door stiles as narrow as 4-3/4" (121 mm). The 7500 mortise lock is equipped with a 3/4" (19 mm) anti-friction latch bolt which is field reversible without removing the lock from the door. It has a non-handed auxiliary bolt for deadlocking and a faceplate with an adjustable bevel. Field selection of functions are furnished standard. TP and K function may be field selected by turning down a set screw in mortise lock body. Electric locking or unlocking options are available.

Specifications

Device types

Device functions	Device ships EO, DT, NL, TP, K, L
Handing	Handed
Crossbar length	30" for 3' door, 42" for 4' door
Device centerline	39-13/16"
Crossbar centerline to	36-13/16" (935 mm) at center
finished floor	
Latch bolt height to	40-3/32" (1018 mm) at center
finished floor	
Lock stile case	8-1/4" x 2 x 15/16" (210 mm x 51 mm x 24 mm)
Hinge stile case	6" x 1-3/4" x 15/16" (152 mm x 44 mm x 24 mm)
Crossbar tubing	1" (25 mm) outside diameter
Projection	Neutral – 4-7/8" (124 mm)
	Depressed – 4" (102 mm)
Latch bolt	Deadlocking – 3/4" (19 mm) throw
Fasteners and sex	Includes screw pack for 1-3/4" (44 mm) and 2-1/4"
bolts (SBN)	(57 mm) thick metal or wood doors
Finishes	605, 606, 612, 613, 619, 622, 625, 626, 643E, SPBLK

Features and options

Electrified options

E8875 Electric mortise lock device

RX Crossbar monitor switch in end case

Mechanical options

KN Knurled crossbarRCB Reinforced crossbar

Dogging feature

Hex key dogging standard

Strikes

575 Dull black

Accessories





Hex key dogging Comes standard on 8875 Series mortise lock exit devices

8875-F Mortise lock fire exit device



8875-F mortise lock fire exit devices for all types of 4' X 8' (1219 mm X 2438 mm) single and 8' X 8' (2438 mm x 2438 mm), UL listed, 3 hours. Fits door stiles as narrow as 4 3/4" (121 mm). The 7500 mortise lock is field reversible without removing the lock from the door. It has a non-handed auxiliary bolt for deadlocking and a faceplate with an adjustable bevel. Field selection of functions are furnished standard. TP and K function may be field selected by turning down a set screw in mortise lock body. Electric locking or unlocking options are available.

Specifications

Device functions	Device ships EO, DT, NL, TP, L, K
Handing	Field reversible
Crossbar length	30" for 3' door, 42" for 4' door
Device centerline	39-13/16"
Crossbar centerline to	36-13/16" (935 mm) at center
finished floor	
Lock stile case	8-1/4" x 2-3/4" x 15/16" (210 mm x 70 mm x 24 mm)
Hinge stile case	6" x 1-3/4" x 15/16" (152 mm x 44 mm x 24 mm)
Crossbar tubing	1" (25 mm) outside diameter
Projection	Neutral – 4-3/4" (121 mm)
	Depressed – 4" (102 mm)
Latch bolt	3/4" (19 mm), throw
Fasteners	All necessary mounting fasteners are included.
Finishes	605, 606, 612, 613, 619, 622, 625, 626, 643E, SPBLK

Features and options

Electrified options

E8875 Electric mortise lock device RX Crossbar monitor switch

Mechanical options

KN Knurled crossbar RCB Reinforced crossbar

Strikes

575 Dull black

Accessories



575 strike Ships standard

Device types

8827 Surface mounted vertical rod exit device



8827 surface mounted vertical rod devices for all types of single and double doors, UL listed for accident hazard installations. Covers stock hollow metal doors with 86 cutout and fits door stiles as narrow as 2-1/2" (90 mm). This device is field sizeable.

Specifications

Device functions	Device ships EO, DT, TP, K, L, TL
Handing	Field reversible
Crossbar length	30" for 3' door, 42" for 4' door
Device centerline	39-13/16"
Crossbar centerline to	36-13/16" (935 mm) at center
finished floor	
Lock stile case	8-1/4" x 2-3/4" x 15/16" (210 mm x 70 mm x 24 mm)
Hinge stile case	6" x 1-3/4" x 15/16" (152 mm x 44 mm x 24 mm)
Top and bottom	4" x 2" x 1-7/8" (102 mm x 51 mm x 48 mm)
latch case	
Faceplate	1-1/4" x 8" x 7/32" (32 mm x 203 mm x 6 mm)
Cylinder backset	2-3/4" (70 mm)
Crossbar tubing	1" (25 mm) outside diameter
Projection	Neutral – 4-3/4" (121 mm)
	Depressed – 4" (102 mm)
Latch bolt	3/4" (19 mm), throw
Fasteners and	Includes screw pack for 1-3/4" (44 mm) and 2-1/4"
sex bolts (SNB)	(57 mm) thick metal or wood doors
Finishes	605, 606, 612, 613, 619, 622, 625, 626, 643E, SPBLK

Note: Maximum door undercut, 1/4" (6 mm).

Accessories



299 top strike



248L-4 Bottom strike for use with flat threshold

304L Bottom strike



Hex key dogging Comes standard on 8827 Series surface mounted vertical rod exit device



Top latch

Features and options

Electrified options

E Electric unlocking (BE trim only)
RX Crossbar monitor switch in end case

Mechanical options

KN Knurled crossbar

PL Pullman latch top and bottom

RCB Reinforced crossbar

Miscellaneous options

LBR Less bottom rod available for use with

electric strike mounted in header and device supplied with pullman latch

Dogging feature

Hex key dogging standard

Strikes

299 (Top) Dull black248L-4 (Bottom) Unfinished304L (Bottom) Unfinished

Note: PL & LBR uses the pullman top latch for use with electric strikes as a special order.

8827-F Surface mounted vertical rod fire exit device



8827-F surface mounted vertical rod fire exit devices for all types of 8' X 8' (2438 mm x 2438 mm), UL listed, 3 hours. Fits door stiles as narrow as 3-3/4" (95 mm). This device is field reversible.

Specifications

· ·	
Device functions	Device ships EO, TP, K, L, TL
Handing	Field reversible
Crossbar length	30" for 3' door, 42" for 4' door
Device centerline	39-13/16"
Crossbar centerline to	36-13/16" (935 mm) at center
finished floor	
Lock stile case	8-1/4" x 2 x 15/16" (210 mm x 51 mm x 24 mm)
Hinge stile case	6" x 1-3/4" x 15/16" (152 mm x 44 mm x 24 mm)
Top and bottom	4" x 2" x 1-7/8" (102 mm x 51 mm x 48 mm)
latch case	
Faceplate	1-1/4" x 8" x 7/32" (32 mm x 203 mm x 6 mm)
Cylinder backset	2-3/4" (70 mm)
Crossbar tubing	1" (25 mm) outside diameter
Projection	Neutral – 4-3/4" (121 mm)
	Depressed – 4" (102 mm)
Latch bolt	5/8" (16 mm) throw
Fasteners and	Includes screw pack for 1-3/4" (44 mm) and 2-1/4"
sex bolts (SNB)	(57 mm) thick metal or wood doors
Finishes	605, 606, 612, 613, 619, 622, 625, 626, 643E, SPBLK

Features and options

Electrified options

E Electric unlocking (BE trim only)

RX Crossbar monitor switch in end case

Mechanical options

KN Knurled crossbar

PL Pullman latch top and bottom

RCB Reinforced crossbar

Strikes

304L (Bottom) Unfinished

Accessories



304L bottom strike



Device types

8847-F Concealed vertical rod fire exit device





8847-F fire exit concealed vertical rod devices for all types of 8'x8' (2438 mm x 2438 mm) double metal doors, UL listed, 3 hours and fits door stiles as narrow as 4-3/4" (121mm).

Specifications

Device functions	Device ships EO, L, TL
Handing	Field reversible
Crossbar length	30" for 3' door, 42" for 4' door
Device centerline	39-13/16"
Crossbar centerline to	36-13/16" (935 mm) at center
finished floor	
Lock stile case	8-1/4" x 2 x 15/16" (210 mm x 51 mm x 24 mm)
Hinge stile case	6" x 1-3/4" x 15/16" (152 mm x 44 mm x 24 mm)
Crossbar projection	Neutral – 4-3/4" (121 mm)
	Depressed – 4" (102 mm)
Crossbar tubing	1" (25 mm) outside diameter
Vertical rod	3/8" (10 mm) hexagon
Latch bolt	5/8" (16 mm) throw
Fasteners	All necessary mounting fasteners are included
Finishes	605, 606, 612, 613, 619, 622, 625, 626, 643E, SPBLK

Features and options

Electrified options

Electric unlocking (BE trim only) RX Crossbar monitor switch in end case

Mechanical options

ΚN Knurled crossbar RCB Reinforced crossbar

Strikes

301L (Bottom) Unfinished

Accessories



301L bottom strike



Top latch



Introduction

This page left intentionally blank

Trim options

Trim functions

Von Duprin protects your investment by empowering you to adapt with flexible solutions and modular options. The 88 Series features numerous trim options to serve your different needs. Designed with flexibility in mind, our solutions offer ease of adding new options as they are developed.

With Von Duprin, you can be confident that as the needs of your facility change, our products can be upgraded easily to meet your needs, especially as the mechanical and electronic technology converge. Von Duprin's versatile design enables you to add functionality to existing devices in a cost-effective way, protecting your investment well into the future.

A variety of device trim lock type functions such as key lock and unlock, latch bolt retraction with key and no cylinder designs for an "always operable" function are available in levers, knobs, latches, thumbpiece and thumbturn designs.



EO No outside trim

■ Exit only



DT Dummy trim

 Pull when dogged (not recommended for fire device)



Lever

Knob

- Key locks and unlocks
- Rim or 1 ¼" mortise cylinder
- Handed, reversible lever
- Electrified lever operation available



LBE¹ Lever, blank escutcheon

KBE Knob, blank escutcheon

Always operable (no cylinder)



LDT Lever, dummy trim KDT Knob, dummy trim

Pull when dogged



LNL Lever, night latch KNL Knob, night latch

- Key retracts latch bolt
- Rim or 1-1/4" mortise cylinder
- Handed, reversible lever



NL Night latch

- Key retracts latch bolt
- Rim cylinder



NLOP Night latch, operational pull

 Key retracts latch bolt, pull required



TL Turn lever

- Key locks and unlocks (use with DT trim)
- 1 ¼" mortise cylinder



TLOP Turn lever, optional pull



TP Thumbpiece

Key locks and unlocksRim or 1¼" mortise cylinder



TPBE Thumbpiece, blank escutcheon

 Blank escutcheon always operable (no cylinder)



TLBE Turn lever, blank escutcheon

 Blank escutcheon always operable (no cylinder, use with DT trim)







Trim description	No trim	370 trim			
Nomenclature	EO	373L	371L	377T x 880DT-V	376T x 880DT-V-SA
Function description	No outside trim	Key locks lever	Key locks lever	Key locks thumbturn (Pull required)	Key locks thumbturn (Pull required)
ANSI function	01	08/09	08/09	11/12	11/12
Device compatibility					
88	•	1,2,4,5			
88-F	•	1,2,4			
8827	•	1,2,4,5,8		1,5,8	
8827-F		1,2,4,8		1,4,8	
8847-F	•		1,2		1
8875	•	1,2,4,5			
8875-F	•	1,2,4			
Cylinder type	_	1-1/4" Mortise	1-1/4" Mortise	1-1/4" Mortise	1-1/4" Mortise

If no cylinder operation is required, specify "BE" blank escutcheon, trim always operable; example 88TP-BE.
 Matching dummy trim available, use suffix "DT"; 88L-DT - not recommended on fire rated devices.
 When using sex bolts, an 889 cover plate is required. See page 22.
 When using on wood doors without sex bolts, "WDA" cover plate is required. See page 22.

⁶ E370 Series controls and mechanical 373L used with E7500 must be Blank Escutcheon (BE).

 $^{^{\}rm 7}\,$ NL cylinder plate is also furnished standard (for operation only when key is used).

NL function on 8827/8827-F only available by using either a 370 series Trim (set for NL function during installation, see previous page) or a TP-NL or K-NL designation.

Trim options

880 trim



Trim description	880 trim				
Nomenclature	880EO R/V/M	880NL R/M	880TP R/V/M	880DT R/V/M	880K-R/V/M
Function description	on Exit only	Night latch Key retracts latch bolt	Key locks thumbpiece	Dummy trim Pull when dogged	Key locks knob
ANSI function	ANSI function 01		05	02	08
Device compatibi	lity				
88	•	•	1	1	1,2
88-F	•		1		1
8827	•	8	1,8	•	1,2,8
8827-F	•	8	1,8		1,8
8847-F	•				
8875	•	•	1	•	1,2
8875-F	•	•	1		1
Cylinder type Rin	n — ortise	Rim 1-1/4" Mortise	Rim 1-1/4" Mortise	_	Rim 1-1/4" Mortise

 $^{^1}$ If no cylinder operation is required, specify "BE" blank escutcheon, trim always operable; example 88TP-BE. 2 Matching dummy trim available, use suffix "DT"; example 88K-DT. Not recommended on fire rated devices.

⁸ NL function on 8827/8827-F only available by using either a 370 series Trim (set for NL function during installation, see previous page) or a TP-NL or K-NL designation.

Optional trim



Trim description	on	608 trim			
Nomenclature		608NL-R/M	608TP-R/V/M	608DT-R/V/M	606K-R/V/M
Function descr	ription	Night latch Key retracts latch bolt	Key locks thumbpiece	Dummy trim Pull when dogged	Key locks knob
ANSI function		03	05/03	02	08
Device compa	tibility				
88		•	1	•	1,2
88-F		•	1		1
8827			1	•	1,2
8827-F			1		1,2
8847-F					
8875		•	1	•	1,2
8875-F			1		1,2
Cylinder type	Rim Mortise	Rim 1-1/4" Mortise	Rim 1-1/4" Mortise	-	Rim 1-1/4" Mortise

¹ If no cylinder operation is required, specify "BE" blank escutcheon, trim always operable; example 88TP-BE. ² Matching dummy trim available, use suffix "DT"; example 88K-DT. Not recommended on fire rated devices.

Dimensions

Trim style	Width	Height	Projection
880EO	3"	14-3/10"	N/A
880NL	3"	14-3/10"	2"
880TP	3"	14-3/10"	2"
880DT	3"	14-3/10"	2"
880K	3"	14-3/10"	2-3/4"
608DT	1-5/8"	13-1/2"	2-1/6"
608NL	1-5/8"	13-1/2"	2-1/6"
608TP	15/8"	13-1/2"	2-1/6"
371L	1-11/16"	7-1/2"	2-5/8"
373L	1-11/16"	7-1/2"	2-5/8"
376T	1-11/16"	7-1/2"	1-13/16"
377T	1-11/16"	7-1/2"	1-13/16"

Mechanical options

This page has been left intentionally blank.

Introduction

E8875 Electric mortise lock device

The E8875 electric mortise lock device has all the versatility and advantages of the 8875 mortise lock device, plus the advantage of being electrically controllable by a remote switching device, an access control or automatic device, or an automatic fire alarm system. The E8875 feature controls the locking of the outside trim. When unlocked, the door remains latched, preserving the fire rating of the door and making it particularly useful where codes permit locking, but require unlocking during a fire emergency. Key override is an NL type function.

Standard features

- Field reversible mortise lock
- 24 VDC continuous duty solenoid
- Tamper resistant (auxiliary dead latch)
- Silent operation
- Corrosion resistant
- Signaling functions
- Key mechanically retracts latch bolt

Optional features

- Fail safe (locked when energized, unlocked when de-energized or during power failure, specify with suffix "FS")
- Fail secure (unlocked when energized—specify with suffix "FSE"). Outside trim automatically relocks, unless held unlocked electrically
- 24 VAC (by adding SO option)
- 12 VDC or 12 VAC with SO option

To order, specify

- la. E8875 or E8875F
- 1b. E7500 (if lock only is required)
- 2. FS or FSE
- 3. Voltage
- 4. Handing, LHR or RHR
- 5. Outside trim. "TP", "TP-BE", "K", "K-BE" or "L-BE" function only. When using with "L" function, no cylinder operation is available. Outside control is furnished "BE".

E373L-BE/E371L-BE

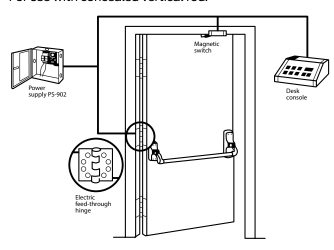
FS or FSE lever control for electric unlocking of lever.

E373L-BE

For use with rim and surface vertical rod.

E371L-BE

For use with concealed vertical rod.

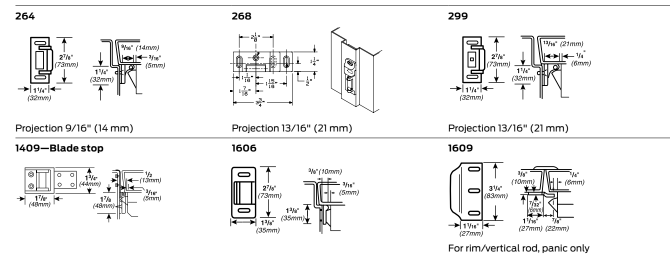


Adaptable for openings where continuous latching is required while the trim may be electrically locked or unlocked from a remote location — stairwells, exterior doors, etc.

Strikes

Accessories

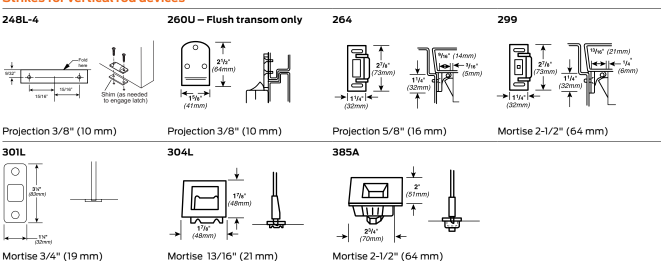
Strikes for rim devices



Projection 3/8" (10 mm)

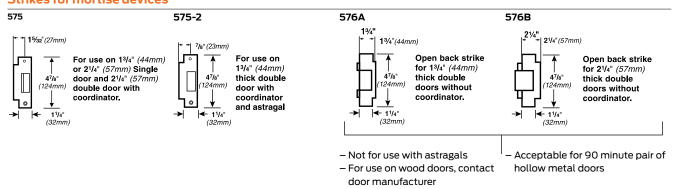
Strikes for vertical rod devices

Projection 1/2" (13 mm)



consult factory

Strikes for mortise devices



Door kits

Vertical rod and latch guard (RG-27)

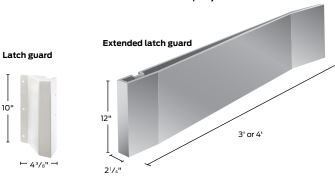


Rod guard

Series RG-27 Vertical rod and latch guards protect the bottom rods of exit devices from the damaging impacts of carts or gurneys passing through doors. (If bottom rods become damaged, the exit device will not function as intended and can jeopardize the ability to exit safely during an emergency.)

In addition to protecting the vertical rod, the guard provides a smooth, unobstructed surface so the door can be pushed open easily with the bumpers of a wheelchair. The latch guard portion is 10" high. The standard latch guard features a 45° ramp. The extended latch guard offers a continuous ramp in 3' or 4' widths.

All stainless steel construction in US32D finish. Latch guards can cover latches as large as 1-1/4"W x 10"H x 1-7/8" projection.



4' (1219 mm) Extended latch guard only

Models

LGO-4

RGO	Rod guard only (projection 1 3/16")
RG-27	Rod and latch guard
RG-27-3	3' (914 mm) Rod guard and extended
	latch guard
RG-27-4	4' (1219 mm) Rod guard and extended
	latch guard
LGO	Latch guard only
LGO-3	3' (914 mm) Extended latch guard only

When using on wood fire doors, high density block is required.

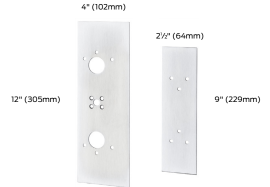
To order, specify

- 1. Model number
- 2. Handing (except on RGO)
- 3. Door material if other than hollow metal
- 4. Optional sex bolt mounting available

Cover plate kits

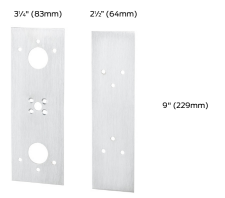
882 kit

For use to cover mortise lock or discontinued device cut-outs. Specify finish.



887 kit

Required for 88 rim/8827 vertical rod device combinations on pairs of doors with ANSI 161 cutout. (The 88 rim device backset is increased and exposes the 161 cutout when used with 8827).



888 kit

Required for 8875 mortise or 8827 vertical rod devices on doors with ANSI 161 cutouts (device center case will not cover stock cutout).

Axle security pin

Non-removable security pin can be inserted into lever arm axle to prevent tampering or removal of lever arm.

To order, specify

Part Number 033022 (package of 50)

To order, specify

- 1. Kit number
- 2. Finish
- Device type (889 kit only)

Accessories

Door kits

Controls

#10 WDA kit

Required when 373L or 377T controls are used on wood doors with the following devices: 88L, 8827L, 8827TL, 8827TL-F, or 8875L (kit covers cutout and prevents control from damaging door).



899 kit

Required when 373L controls are used with sex bolts (sex bolts must be used on wood or composite fire doors). Four studs on cover plate allow through-bolting to the device center case.



11" (279 mm)

How to order

Introduction

This page left intentionally blank

UL listed — fire exit hardware label/opening size

Dou	ы	e	d	0	0	r
-----	---	---	---	---	---	---

Exit device	Door material	Single door	With mullion	Same direction vert/vert	Same direction vert/mortise	Double egress vert/vert
88-F	Metal, composite	3 Hour	3 Hour			
	(wood or plastic covered)	4' x 8'	8' x 8'	_	_	_
8827-F	Metal	_	_	90 Min*	3 Hour	3 Hour
				8' x 8'	8' x 8'	8' x 8'
8847-F	Metal	_	_	90 Min*	3 Hour	3 Hour
				8' x 8'	8' x 8'	8' x 8'
8875-F	Metal	3 Hour	_	_	3 Hour	
		4' x 10'			8' x 10'	_

Check with door manufacturers to confirm listing compatibility.

Additional information

ANSI function, grade and type

Function	Grade 1 type 1	Grade 1 type 2	Grade 1 type 3	Grade 1 type 8
01	88EO, 88EO-F	8827EO, 8827EO-F	8875EO, 8875EO-F	8847EO-F
02	88DT	8827DT	8875DT	_
03	88NL, 88NL-F	_	8875NL, 8875NL-F	_
05	88TP, 88TP-F	8827TP, 8827TP-F	8875TP, 8875TP-F	_
06	_	8827TP-NL, 8827TP-NL-F		
08	88K, 88K-F, 88L, 88L-F	8827K, 8827K-F 8827L, 8827L-F	8875K, 8875K-F 8875L, 8875L-F	8847L-F
09	88L-NL, 88L-NL-F	8827K-NL, 8827K-NL-F, 8827L-NL, 8827L-NL-F	8875L-NL, 8875L-NL-F	8847L-NL-F
09	_	8827TL-NL, 8827TL-NL-F	_	8847TL-NL-F
11-12	_	8827TL, 8827TL-F	_	8847TL-F

Hurricane rated

Application	Model	Single door	Double door	
		Standard strike	Mullion	Standard strike
	88-F	268	HH9954	468
HH (wind and impact rated) All impact rated devices require	8875	575	_	_
mounting with through bolts	8875-F	575	_	_
			4954 or KR4954	299
	88	299	1654 or KR1654	1606
			5654	299
HW (wind-only)	88-F	268	9954 or KR9954	268
nv (willa-olity)	8827	Top: 299 Bottom: 304L	_	Top: 299 Bottom: 304L
	8875	575	_	_
	8875-F	575	_	_

Strike application/minimum stile

Device type	Standard single door				OPTIONAL single door		OPTIONAL double door	
	Strike	Stile	Strike w/mullion	Stile	Strike	Stile	Strike w/mullion***	Stile
					264	4-1/8" (105 mm)	299 x 5254/5654	4-1/8" (105 mm)
					1409	3-3/8"	264 x 5254/5654	4" (107 mm)
88	299	4-3/8"	299 x 4954	4-11/16"	1409	(86 mm)	264 x 4954	4-7/16" (113 mm)
		(111 mm)		(119 mm)	1606	3-15/16" (100 mm)	1606 x 1654	4-1/4" (108 mm)
ı					-	-	1609*	4" (107 mm)
					_	_	1610**	4-7/16" (113 mm)
88-F	268	4-3/8" (111 mm)	268 x 9954	4-11/16" (119 mm)	_	_	_	_
	Strike	Stile	Strike	Stile	Strike	Stile	Strile	Stile
8875	575	4-3/4" (121 mm)	_	_	-	_	575-2 576A-576B	4-3/4" (121 mm)
		4-3/4"					575-2	4-3/4"
8875-F	575	(121 mm)	-	-	-	-	576A-576B	(121 mm)
	Strike	Stile	Strike	Stile		1		
8827	299 (top)		Single door	2-13/16" (71 mm)	260U (top)	1	Single door	2-13/16" (71 mm)
Latch			Two vertical rod devices	2-1/2" (64 mm)	385A (bott	385A (bottom)		2-1/2" (64 mm)
retraction	3041 /2481 -4 (bottom)		Vertical rod w/mortise lock device	4-3/4" (121 mm)			Vertical rod w/mortise lock device	4-3/4" (121 mm)
	Coffit latch (ton)	Two vertical rod devices	3-3/4" (95 mm)				
8827-F	Soffit latch ((bottom) 30		Vertical rod w/mortise lock device	4-3/4" (121 mm)	385A (bottom)			
	Soffit latch (ton)	Two vertical rod devices	4-3/4" (121 mm)				
8847-F	Soffit latch (top) 301L (bottom)		Vertical rod w/mortise lock device	4-3/4" (121 mm)				

^{*}Use for rim/vertical rod combination — consult factory. **Use for rim/vertical rod combination on stock hollow metal doors — consult factory. ***For mullion information, refer to the General and Auxiliary catalog.

Function conversion kits

Additional information

Device type	Kit	Converts from –	Converts to –	Use with trim
88	CK-NL	TP, K	NL	880NL-R
	CK-TP	EO, DT, NL, K	TP	880TP-R
	CK-K/L	EO, DT, NL, TP	K	880K-R
	CK-K/L	EO, DT, NL, TP	L	373L x 889 Plate (NL, DT, TP)
88F	CK-NL-F	TP-F, K-F	NL-F	880NL-R
	CK-TP-F	EO-F, NL-F, K-F	TP-F	880TP-R
	CK-K/L-F	EO-F, NL-F, TP-F	K-F	880K-R
	CK-K/L-F	EO-F, NL-F, TP-F	L-F	373L x 889 Plate (NL, DT, TP)
8827, 8827-F	CK27-TP	EO, DT, K (std. or fire)	TP (std. or fire)	880TP-V
	CK27-K/L	EO, DT, TP (std. or fire)	K (std. or fire)	880K-V
	CK27-K/L	EO, DT, TP (std. or fire)	L (std. or fire)	373L x 889 Plate (NL, DT, TP)
	CK27-TP-NL	EO, DT, K (std. or fire)	TP-NL	880TP-V
	CK27-K-NL	EO, DT, K (std. or fire)	K-NL	880K-V

Lever styles and finishes

Standard levers



- 1. Available in stainless steel—specify SS when ordering.
- 2. Knurling available.
- 3. Handed.

Finish options*					
Color	Bright Brass	Satin Brass	Satin Bronze	Bronze, Dull Oxidated	Satin Nickel
ANSI/BHMA number	605	606	612	613	619

Finish options*					
Color	Matte Black/ Anodized	Bright Chrome	Aged Bronze	Satin Chrome	Sprayed Black
ANSI/BHMA number	622/711	625	643e	626	SPBLK 693

^{*} Note: Durable powder coated finishes available at specific special request. Please contact factory.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions.

For more, visit www.allegion.com

KRYPTONITE - LCN - SCHLAGE - STEELCRAFT - VON DUPRIN

