



# Introduction

# The unquestioned leader in innovation, design and durability.

Von Duprin invented the exit device in 1908. Since that time, there have been many imitators, but no other true innovator. The unique, streamlined Von Duprin INPACT recessed exit device is a perfect example of how creative thinking and great engineering can turn a safety necessity into a stylishly understated fixture.

INPACT is fully integrated within a door and combines a clean, tasteful appearance with Von Duprin's unrivaled standards of durability and performance. The design is compatible with hollow metal doors, including doors manufactured by Steelcraft<sup>®</sup>, part of the Allegion product line.

# Grace under pressure.

Available in a variety of finishes, INPACT is UL® approved to meet the strictest building codes. The fact is, UL® testing sets an important standard for the industry. But at Von Duprin, our testing goes well beyond industry standards to make absolutely sure our exit devices will survive in the real world. For this reason, INPACT will withstand repeated abuse and continue to perform, even in the most demanding environments. You can be totally confident that every Von Duprin product you specify or install will exceed your expectations for reliable operation and longlasting durability.

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# Concealed Vertical

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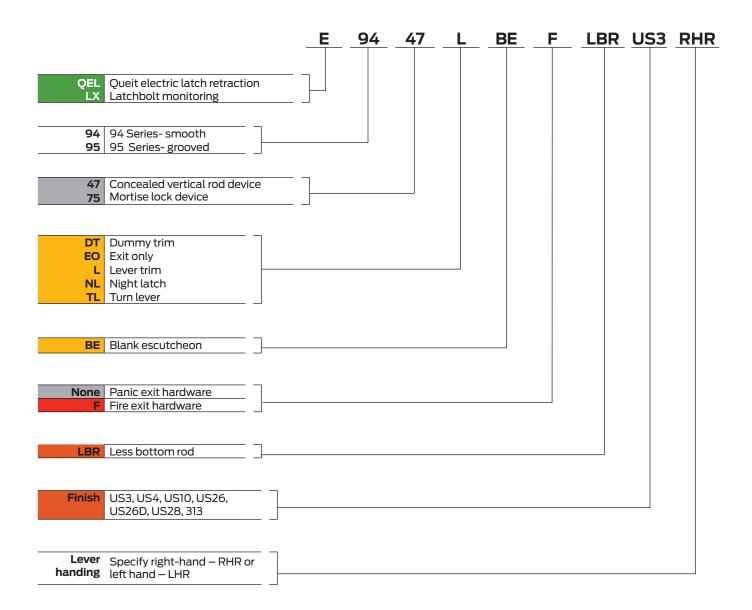
# Options and accessories

Applications & trim operation	Features Appearance and trim options Lever styles
Trim options	Trim selection Trim options
Specifications	UL listed Finishes
Additional information	Single door Double door

Symbols

lindicates fire rated application & Indicates ADA products

# How to order



# Single door 9475 and 9575

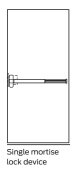
- Specify model and trim selection. Examples: 9475L-F (Fire exit device, mortise lock, smooth pushpad, lever trim) 9575DT (Panic device, mortise lock, grooved pushpad, dummy trim)
- 2. Specify finish
- 3. Handing required on lever trims. Specify RHR or LHR.
- 4. Options as desired Example: QEL prefix (Quiet electric latch retraction) QEL9475-F x US26D x RHR

# Double door 9447 and 9547

- Specify model and trim selection. Examples: 9447L-F (Fire exit device, concealed rod, smooth pushpad, lever trim) 9547DT (Panic device, concealed rod, grooved pushpad, dummy trim)
- 2. Specify finish
- 3. Handing required on lever trims. Specify RHR or LHR.
- 4. Options as desired Example: QEL prefix (Quiet electric latch retraction) QEL9547-F x US26D x RHR

# Popular applications and handling

# Single door applications

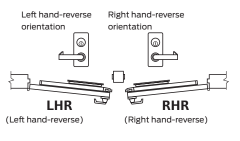


# **Double door applications**

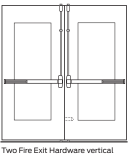


Mortise lock and surface mounted or concealed vertical rod device combination—same direction Two vertical rods—double egress

**Door handing** 



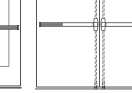
Outside



rods with auxilary fire latch-LBR

DT

option



assess:

Two concealed vertical rods

# INPACT<sup>™</sup> Trim operation

Standard trim Lever 940L\*

L



Forged brass 1<sup>3</sup>/<sub>6</sub>" (35mm) depth escutcheon. #06 lever is standard. Optional lever designs are available.

\* Blank escutcheon "BE" available. Example: 940L-BE.

# Optional trim Dummy Pull 550DT



Heavy aluminum forged brackets with 10" (254mm) stainless steel pullbar.

Thumbturn 376T

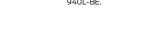


Forged brass <sup>7</sup>/<sub>8</sub>" (22mm) escutcheon. It is often used with a 550DT pull trim.

Only available with concealed rod devices.

TL





# Lever styles

# **Decorative Levers**



M81 Knurling available

M82

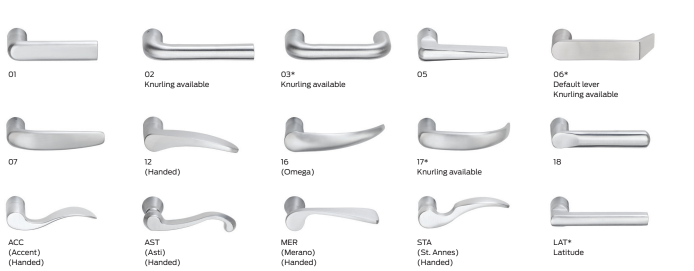


M84



·· Available in Stainless Steel substrate ONLY.

# **Standard Levers**



LON\* Longitude

\*Available in Stainless Steel - specify SS when ordering

# 9447/9547 INPACT™ Concealed vertical rod devices



**Specifications** 





**94/95 Inpact concealed vertical rod device** for use on factory prepped steel doors, not available for wood doors. The Inpact device is UL listed for panic and fire, ANSI/BHMA 156.3 Grade 1. The Inpact device is non-handed.

Finishes – US3, US4, US10, US26, US28, 313.



Hex key dogging comes standard on 94/95 Concealed vertical rod device



## QEL Quiet elec

Quiet electric latch retraction

- Bolt retraction via switch
- Converts exit door to push-pull operation

# ....

LX

Latchbolt monitor switch

Signals use of an opening
SPDT switch to monitor latch bolt

# LBR

Less bottom rod • Available with UL Fire Label • For pairs of vertical rod devices

Device functions	Device ships EO, DT, TL, L	
	Blank escutcheon (BE) available	
Device lengths	2'6" Up to 2'9" for 24 <sup>5</sup> / <sub>32</sub> " device	
	2'10" up to 4' for 30 <sup>5</sup> / <sub>32</sub> " device	
Device centerline	39⁵⁄₁" (1006 mm)	
from finished floor		
Projection	1 ⁵⁄₀" (41 mm) neutral	
	1 <sup>1</sup> / <sub>4</sub> " (32 mm) depressed	
Latchbolt	⁵⁄₁º" (16 mm) throw	
	deadlocking latchbolt standard	
Door undercut	<sup>1</sup> /4" (7 mm) maximum	
Top & bottom latch	4 <sup>1</sup> / <sub>2</sub> " X 2 <sup>1</sup> / <sub>8</sub> " x 1 <sup>1</sup> / <sub>2</sub> "	
case assembly	(114 mm x 54 mm x 38 mm)	
Vertical rods	Two-piece adjustable rods, door 6'8" (2032 mm) to	
	8'0" (2540 mm) can be adjusted by removing the latchside endcap	
Fasteners	Included for surface mounting to recessed door prep	
	and through bolting to trim	
Electric options	<b>QEL</b> quiet electric latch retraction	
	LX latchbolt monitor switch	
Mechanical options	LBR less bottom rod	
	PL pullman latch (with electric strike -ES)	
Dogging	Hex key dogging	
option		
Strikes	Top - 338 unfinished, botom - 385A unfinished	

Standard trim	
---------------	--

	EO	DT	
	Exit only	<b>Dummy trim</b> Pull when dogged	<b>Thumbturn key</b> Key locks & unlocks (Use with DT trim)
Product description	9447EO 9547EO	9447DT 9547DT	9447TL 9547TL
Trim description	_	550DT	550DT x 376T
Escutcheon plate size	-	-	7½" x1¼" (190mm x 43mm)
Pull overall length	—	3⁵⁄₅" x 11°∕₅" (93 mm / 294mm)	-
Pull center to center	-	10" (254 mm)	_
Projection/Offset	-	2⁵⁄₅" x 1³⁄₅" (67 mm / 48mm)	2⁵⁄₃" x 1²⁄₅" (67 mm x 48mm)
ANSI function	01	02	11 or 12
Cylinder type	_	_	1 <sup>1</sup> / <sub>4</sub> " Mortise
Handing	_	_	-

	L	L-BE	L-DT	L-NL
	<b>Lever</b> Key locks & unlocks	Lever - Blank escutcheon Always operable (no cylinder)	<b>Lever dummy trim</b> Pull when dogged	<b>Lever-night latch</b> Unlocks lever, relocks upon key removal
Product description	9447L 9547L	9447L-BE 9547L-BE	9447L-DT 9547L-DT	9447L-NL 9547L-NL
Trim description	940L	940L-BE	940L-DT	940L-NL
Escutcheon plate size	8" x 2¼" x 1¼" (203 x 57 x 29 mm)	8" x 2¼" x 1¼" (203 x 57 x 29 mm)	8" x 2¼" x 1¼" (203 x 57 x 29 mm)	8" x 2 <sup>1</sup> / <sub>4</sub> " x 1 <sup>1</sup> / <sub>8</sub> " (203 x 57 x 29 mm)
Pull center to center	-	-	-	-
Projection	2³/₃₂" (75 mm)	2 <sup>3</sup> / <sub>32</sub> " (75 mm)	2 <sup>3</sup> / <sub>32</sub> " (75 mm)	2 <sup>3</sup> / <sub>32</sub> " (75 mm)
ANSI function	08	14	02	03
Cylinder type	1 <sup>1</sup> / <sub>4</sub> " Mortise	_	—	1 <sup>1</sup> / <sub>4</sub> " Mortise
Handing	Handed/Reversible	Handed/Reversible	Handed/Reversible	Handed/Reversible

# ●9447/9547 INPACT<sup>™</sup> Concealed vertical rod fire exit device







Top latch

Bottom latch

94/95 Inpact concealed vertical rod fire exit device for use on factory prepped steel doors, not available for wood doors. The Inpact device is UL listed for panic and fire, ANSI/BHMA 156.3 Grade 1. The Inpact device is non-handed.

Finishes - US3, US4, US10, US26, US28, 313.

Specifications		QE
Device functions	Device ships EO, TL, L Blank escutcheon (BE) available	Qu ret
Device lengths	2'6" up to 2'9" for 24 <sup>5</sup> / <sub>32</sub> " device 2'10" up to 4' for 30 <sup>5</sup> / <sub>32</sub> " device	sv • Co
Device centerline from finished floor	39⁵⁄₃" (1006 mm)	р
Projection	15/s" (41 mm) neutral 11/4" (32 mm) depressed	LX
Latchbolt	៏/រ" (16 mm) throw deadlocking latchbolt standard	sw • Si
Door undercut	1/4" (7 mm) maximum	o
Top & bottom latch	$4^{1}/_{2}^{"} \times 2^{1}/_{8}^{"} \times 1^{1}/_{2}^{"}$	• SI
case assembly	(114 mm x 54 mm x 38 mm)	m
Vertical rods	Two-piece adjustable rods, door 6'8" (2032 mm) to 8'0" (2540 mm) Can be adjusted by removing the latchside endcap	LB
Fasteners	Included for surface mounting to recessed door prep and through bolting to trim	Les
Electric options	<b>QEL</b> Quiet electric latch retraction <b>LX</b> Latchbolt monitor switch	· Av
Mechanical options	LBR Less bottom rod PL Pullman latch (with electric strike -ES)	• Fo
Dogging option	No mechanical dogging	
Strikes	Top - 338 unfinished, botom - 385A unfinished	

QEL viet electric latch olt retraction via witch onverts exit door to ush-pull operation

tchbolt monitor itch ignals use of an pening PDT switch to nonitor latch bolt

# R

ss bottom rod vailable with UL ire Label or pairs of vertical od devices

Standard trim			
	EO Exit only	TL Thumbturn key key locks & unlocks (use with DT trim)	
Product description	9447EO -F 9547EO-F	9447TL-F 9547TL-F	
Trim description	-	550DT x 376T	
Escutcheon plate size	_	7½" x1"/₀" (190mm x 43mm)	
Pull center to center	-		
Projection/Offset	_	2⁵⁄₅" x 1 <sup>7</sup> ⁄₅" (67 mm x 48mm)	
ANSI function	01	11 or 12	
Cylinder type	_	1 <sup>1</sup> / <sub>4</sub> " Mortise	
Handing	-	_	

	L	L-BE	L-NL
			0
	<b>Lever</b> Key Locks & Unlocks	<b>Lever - Blank Escutcheon</b> Always Operable (No Cylinder)	<b>Lever-Night Latch</b> Unlocks Lever, Relocks Upon Key Removal
Product description	9447L-F 9547L-F	9447L-BE-F 9547L-BE-F	9447L-NL-F 9547L-NL-F
Trim description	940L	940L-BE	940L-NL
Escutcheon plate size	8" x 2¼" x 1¼" (203 x 57 x 29 mm)	8" x 2¼" x 1¼" (203 x 57 x 29 mm)	8" x 2¼4" x ¼8" (203 x 57 x 29 mm)
Pull center to center	_	-	_
Projection	2 <sup>3</sup> / <sub>32</sub> " (75 mm)	2 <sup>3</sup> / <sub>32</sub> " (75 mm)	2 <sup>3</sup> / <sub>32</sub> " (75 mm)
ANSI function	08	14	03
Cylinder type	1 <sup>1</sup> / <sub>4</sub> " Mortise	-	1 <sup>1</sup> / <sub>4</sub> " Mortise
Handing	Handed/Reversible	Handed/Reversible	Handed/Reversible

# 9447/9547 INPACT<sup>m</sup> Concealed vertical rod exit device

# 9475/9575 Mortise lock device





on 94/95 Mortise lock device

94/95 Inpact mortise lock device for use on factory prepped steel doors, not available for wood doors. The Inpact device is UL listed for panic and fire, ANSI/BHMA 156.3 Grade 1. The Inpact device is non-handed.

Finishes – US3, US4, US10, US26, US26D, US28, 313.

Specifications		QEL
Device functions	Device ships EO, DT, TL, L, NL Blank escutcheon (BE) available	Quiet electric retraction
Device lengths	2'6" up to 2'9" for 24 <sup>5</sup> / <sub>32</sub> " device 2'10" up to 4' for 30 <sup>5</sup> / <sub>32</sub> " device	switch • Converts
Mortise lock centerline from finished floor	48½" (1222 mm)	push-pul
Projection	1 <sup>5</sup> / <sub>8</sub> " (41 mm) neutral 1 <sup>1</sup> / <sub>4</sub> " (32 mm) depressed	Latchbolt
Latchbolt	<sup>3</sup> / <sub>4</sub> " (19 mm) anti-friction	switch
Fasteners	Included for surface mounting to recessed door prep and through bolting to trim	Signals up     opening
Electric options	QEL Quiet electric latch retraction LX Latchbolt monitor switch SS7500-IN Signal switch mortise lock	• SPDT swi monitor la
Mechanical options	PL Pullman Latch (with electric strike -ES)	
Dogging option	Hex key dogging	
Strikes	575 - Dull black	

ctric latch

- action via
- exit door to ll operation

monitor

- ise of an
- vitch to latch bolt

Standard trim				
	EO	DT	NL	
	Exit only	<b>Dummy Trim</b> Pull When Dogged	Night Latch Key Retracts Latchbolt	
Product description	9475EO 9575EO	9475DT 9575DT	9475NL 9575NL	
Trim description	—	550DT	550DT x Cylinder	
Escutcheon plate size	-	-	(40mm x 273mm x 21 mm)	
Pull overall length	_	3⁵⁄₅" x 11°∕₁₅" (93 mm / 294mm)	-	
Pull center to center		10" (254 mm)		
Projection	_	2⁵/₅" x 17/₅" (67 mm / 48mm)	2⁵⁄₅" x 1 <sup>7</sup> ⁄₅" (67 mm x 48mm)	
ANSI function	01	02	03	
Cylinder type	_	_	1 <sup>1</sup> / <sub>4</sub> " Mortise	
Handing	_	_	—	

	L	L-BE	L-DT	L-NL
	Lever Key Locks & Unlocks	Lever - Blank Escutcheon Always Operable (No Cylinder)	Lever Dummy Trim Pull When Dogged	Lever-Night Latch Unlocks Lever, Relocks Upon Key Removal
Product description	9475L	9475L-BE	9475L-DT	9475L-NL
	9575L	9575L-BE	9575L-DT	9575L-NL
Trim description	940L	940L-BE	940L-DT	940L-NL
Escutcheon plate	8" x 2 <sup>1</sup> / <sub>4</sub> " x 1 <sup>1</sup> / <sub>8</sub> "	8" x 2 <sup>1</sup> / <sub>4</sub> " x 1 <sup>1</sup> / <sub>8</sub> "	8" x 2 <sup>1</sup> / <sub>4</sub> " x 1 <sup>1</sup> / <sub>8</sub> "	8" x 2 <sup>1</sup> / <sub>4</sub> " x 1 <sup>1</sup> / <sub>8</sub> "
size	(203 x 57 x 29 mm)			
Pull center to center	—	_	—	_
Projection	2³/ <sub>32</sub> " (75 mm)	2 <sup>3</sup> / <sub>32</sub> " (75 mm)	2 <sup>3</sup> / <sub>32</sub> " (75 mm)	2³/₃₂" (75 mm)
ANSI function	08	14	02	03
Cylinder type	1 <sup>1</sup> / <sub>4</sub> " Mortise	-	-	1 <sup>1</sup> / <sub>4</sub> " Mortise
Handing	Handed/Reversible	Handed/Reversible	Handed/Reversible	Handed/Reversible

# 9475/9575-F Mortise lock fire exit device





**94/95 Inpact mortise lock fire exit device** for use on factory prepped steel doors, not available for wood doors. The Inpact device is UL listed for panic and fire, ANSI/BHMA 156.3 Grade 1. The Inpact device is non-handed.

Finishes – US3, US4, US10, US26, US26D, US28, 313.

Specifications		
Device functions	Device ships EO, DT, TL, L	
	Blank escutcheon (BE) available	
Device lengths	2'6" up to 2'9" for 24 <sup>5</sup> / <sub>32</sub> " device	
	2'10" up to 4' for 30 <sup>5</sup> / <sub>32</sub> " device	
Mortise lock		
centerline from	48¼" (1222 mm)	
finished floor		
Projection	1 <sup>5</sup> / <sub>8</sub> " (41 mm) neutral 1 <sup>1</sup> / <sub>4</sub> " (32 mm) depressed	
Latchbolt	<sup>3</sup> / <sub>4</sub> " (19 mm) anti-friction, field reversible	
Fasteners	Included for surface mounting to recessed door prep	
	and through bolting to trim	
Electric options	<b>QEL</b> Quiet electric latch retraction	
	LX Latchbolt monitor switch	
	SS7500-IN Signal switch mortise lock	
Mechanical options	PL Pullman Latch (with electric strike -ES)	
Dogging	No mechanical dogging	
option		
Strikes	575 - Dull black	

# **PE**L

Quiet electric latch etraction Bolt retraction via switch Converts exit door to push-pull operation

# X

atchbolt monitor witch Signals use of an opening SPDT switch to monitor latch bolt

# Standard trim

	EO	NL
	Exit only	Key retracts latchbolt
Product description	9475EO -F 9575EO-F	9475NL-F 9575NL-F
Trim description	_	550DT x 376T
Escutcheon plate size	-	7½" x1"/₀" (190mm x 43mm)
Pull center to center	_	—
Projection/Offset	-	2⁵⁄₅" x 1²⁄₅" (67 mm x 48mm)
ANSI function	01	11 or 12
Cylinder type	-	1 <sup>1</sup> / <sub>4</sub> " Mortise
Handing	_	_

	L	L-BE	L-NL
			Lever-night latch
	<b>Lever</b> Key locks & unlocks	Lever - Blank Escutcheon Always operable (no cylinder)	Unlocks lever, relocks upon key removal
Product description	9475L-F 9575L-F	9475L-BE-F 9575L-BE-F	9475L-NL-F 9575L-NL-F
Trim description	940L	940L-BE	940L-NL
Escutcheon plate size	8" x 2¼" x 1¼" (203 x 57 x 29 mm)	8" x 2¼" x 1¼" (203 x 57 x 29 mm)	8" x 2 <sup>1</sup> / <sub>4</sub> " x 1 <sup>1</sup> / <sub>8</sub> " (203 x 57 x 29 mm)
Pull center to center	_	_	_
Projection	2 <sup>3</sup> / <sub>32</sub> " (75 mm)	2 <sup>3</sup> / <sub>32</sub> " (75 mm)	2 <sup>3</sup> / <sub>32</sub> " (75 mm)
ANSI function	08	14	03
Cylinder type	1 <sup>1</sup> / <sub>4</sub> " Mortise	—	1 <sup>1</sup> / <sub>4</sub> " Mortise
Handing	Handed/Reversible	Handed/Reversible	Handed/Reversible

# INPACT<sup>™</sup> Device options & accessories

# **QEL** Quiet electric latch retraction

The QEL feature allows for the remote unlatching of exit devices. A control station operator can flip a switch to retract the latch bolt and immediately change an exit door to push-pull operation. Different than the popular EL, the QEL quiet operation is achieved using an electric drive motor which retracts the latch bolt either momentary unlatching or for extended periods of time. This feature is an alternative to manual dogging.

If cylinder dogging is required, the standard cylinder dogging is not available, but special center case dogging is available, specify

SD-QEL. SD-QEL is not available on the 9875 or 9975 devices.

QEL devices are also useful with automatic door operators, and may be applied to fire-rated applications when under the control of an automatic fire alarm system.

UL approved for Class II circuit applications.

The QEL option does not include the power transfer from door to frame, the power supply, or the control operator. Refer to EPT-2 power transfer and the PS902 or 914 power supply.

The PS902/914 with the 2RS, 4RL or 4R board is the minimum required. Other option boards available for other functions, see PS902/914 power supply for additional information.

The QEL has a low in rush current, so it can be used with standard Schlage power supplies. Calculate the peak current draw of all devices in the system to determine the required amperage of the supply.

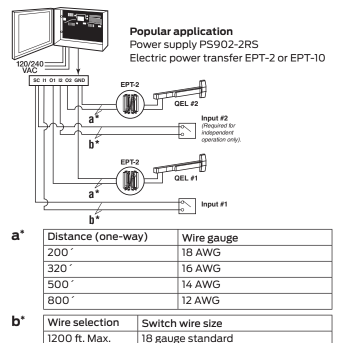
QEL Electri	cal load
Voltage	24VDC
Current	1.0 A Inrush (0.5 sec.) / 0.14 A Holding

The 900-2RS option board designed to control two electric latch retraction devices and provide time delay between the firing of outputs is required. The power transfer is also sold separately.

Schlage PS902	Schlage PS904	Schlage PS906
up to 2 amps	up to 4 amps	up to 6 amps

# To order, specify:

Standard — use prefix QEL, example QEL94L. Special center case dogging — use prefix SD-QEL, example SD-QEL94L



# Latchbolt monitoring

The latchbolt monitor or (LX) feature gives an electronic signal when someone enters an opening from the trim side of the door. The device can then be connected to a security console or may be used as a single door alarm when used with a horn and power supply. The (LX) switch is located inside the device's pushpad on a concealed vertical rod device. For a mortise device, the switch is located inside the mortise lock.Electrical Ratings: 0.5 Amp., 24 VDC.

To Order: Specify prefix LX.

# **INPACT accessories**

Cylinders are not furnished with device or trim and must be specified when ordering. Mortise lock exit devices and the 940L use mortise-type cylinders.





# Less bottom rod

The less bottom rod (LBR) option is available for concealed vertical rod devices. In lieu of a bottom rod and latch, a spring-loaded auxiliary bolt is installed in the lower door edge.

When exposed to heat, during a fire, the auxiliary latch releases, keeping the doors in alignment and closed. UL listed for 3 hours on double egress doors and for 90 minutes on doors swinging in the same direction. The LBR option is not recommended for exterior door openings or where security is critical.

# INPACT™ Trim selection

			550DT	550 DT x Cylinder	940L	550DT x 376T
Trim number and dimension	ns		11 1/2" (292mm) 3 1/2" (89mm)	11 1/2" (292mm) 3 1/2" (89mm)	1 15/16" (50mm) (50mm) (203mm) 2 1/4" (57mm)	11 1/2" (292mm) 3 1/2" (89mm) 550DT 7 1/2"" (191mm)
		<b>01</b> Exit only	<b>02</b> Pull when dogged	<b>03</b> Key retracts latch bolt	<b>08</b> Key locks lever	1 '11/16" (43mm) 11 Key locks thumbturn
Device/Trim center line to finished flo	or	€(     				
Projection		—	2⁵⁄₀"	2 <sup>5</sup> / <sub>8</sub> "	31/8"	1 <sup>13</sup> / <sub>16</sub> "/2 <sup>5</sup> / <sub>8</sub> "
Concealed vertical rod	Panic	9447EO 9547EO	9447DT 9547DT	_ _	9447L 9547L	9447TL 9547TL
	Fire	9447EO-F 9547EO-F	_ _	_ _	9447L-F 9547L-F	9447TL-F 9547TL-F
	Ctr. line	39⁵⁄₃ (1006mm)	A 39⁵/₃ (1006mm) B 39⁵/₃ (1006mm)		A 39⁵⁄₅ (1006mm) B 39⁵∕₅ (1006mm)	A 39 <sup>5</sup> / <sub>8</sub> (1006mm) B 53 <sup>1</sup> / <sub>2</sub> (1359mm)
	Panic	9475EO 9575EO	9475DT 9575DT	9475NL 9575NL	9475L 9575L	
Mortise lock	Fire	9475EO-F 9575EO-F	_ _	9475NL-F 9575NL-F	9475L-F 9575L-F	_ _
	Ctr. Line	39⁵⁄₀ (1006mm)	A 39⁵/₅ (1006mm) B 39⁵/₅ (1006mm)	_ _	A 39⁵⁄₅ (1006mm) B 39⁵∕₅ (1006mm)	_ _
Cylinder type	Vert. rod device	_	-	_	Mortise*	Mortise*
required	Mortise device	_	_	Mortise*	_	Mortise*
	device	_	_	MOLISE*	_	Mortise*

\*See page 13 for cylinder information.

# UL Listings, Fire exit hardware label / Opening size

# UL Listed — fire exit hardware label/opening size

		Double door	
Exit device	Single door	Same direction**	Double egress
9475-F	3 Hour		
9575-F	4' x 10'		
9447-F		90 Minute	3 Hour
9547-F		8' x 10'	8' x 10'
9447LBR-F		90 Minute	3 Hour
9547LBR-F		8' x 10'	8' x 10'

Consult your door manufacturer for maximum listed door height.

# Finishes

Finishes*			
Color	US Number	BHMA Number	
Chromium, polished	US26	625	
Chromium, dull	US26D	626	
Brass, polished	US3	605	
Brass, dull	US4	606	
Aluminum, anodized	US28	628	
Duranodic dark bronze	313	710	

\* Note: Durable powder coated finishes available at specific special request. PLEASE CONTACT FACTORY.

# **About Allegion**

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a \$2 billion provider of security solutions for homes and businesses, Allegion employs more than 8,000 people and sells products in more than 120 countries across the world. Allegion comprises more than 25 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®.

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aptiQ = LCN = STEELCRAFT = VON DUPRIN

