



Introduction

The proper selection and application of exit hardware, in addition to safety, are major concerns to all responsible manufacturers. Exit devices are a critical part of a door opening or access system and will provide safe and reliable service when properly applied and maintained. It is the policy of Von Duprin Division, Allegion, to design and manufacture exit devices to a high standard of quality and reliability in accordance with accepted U.S. domestic and international standards. All 55 series exit devices are UL listed for Accident Hazard or Fire Exit Hardware, and are tested in accordance to ANSI A156.3, Grade I.

It is intended that the information included in this publication, when properly used, will provide clear and reliable guidelines to the proper general selection and application. However, the scope of the information is necessarily limited.

Unusual operating conditions and environments, and other external influences can affect the proper application of the products represented. Modifications of these products will also affect UL listings. It is recommended whenever an unusual application condition exists, or when any modification of a product is considered, our engineers review the application.

Application engineering services are available to help ensure proper selection or to review any areas where users of Von Duprin products may have questions.

Table of contents

Exit hardware

Rim devices

55	8
55 Trim	9

Mortise lock devices

5575	10
Trim	11

Concealed vertical rod devices

5547	14
Trim	15

Wood door concealed vertical rod devices

5547WDC	18
Trim	19

Fire hardware

Mortise lock devices

5575-F	12
Trim	13

Concealed vertical rod devices

5547-F	16
Trim	17

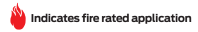
Wood door concealed vertical rod devices

5547WDC-F	20
Trim	21

Options and accessories

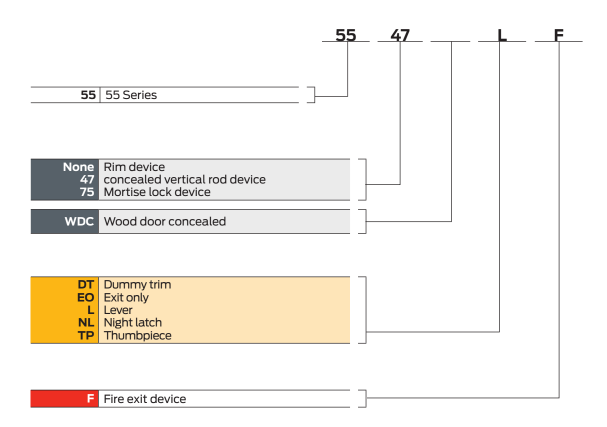
Applications & trim operation	Double door applications Door handing outside trim operation Lever styles	Device accessories	Cover / Adapter plates Cylinders Optional levers Power supplies conversion kit — NL
Trim options		Additional	UL listed — fire exit hardware label/
Strike options/ Stile information	Strike application/minimum stile	information	opening ANSI function, grade & type

Symbols





How to order



Rim and mortise lock devices, specify:

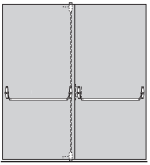
- 1. Exit device model number and trim selection. Examples: 55EO (exit only and no outside trim). 55DT (includes standard 550 DT trim).
- 2. Door width if greater than 4' (1219mm).
- 3. Door thickness if other than 13/4" (44mm).
- 4. Door and frame material if other than hollow metal.
- 5. Finish, see page 28.
- 6. Handing, LHR or RHR.

Vertical rod devices, specify:

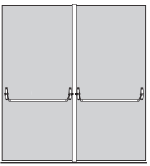
- 1. Exit device model number and trim selection. Examples: 5547EO (exit only and no outside trim). 5547DT (includes standard 550DT trim).
- 2. Door width if greater than 4' (1219mm).
- 3. Door thickness if other than 13/4" (44mm).
- 4. Door height if other than 8' (2438mm), extension rods must be ordered.
- 5. Door and frame material if other than hollow metal.
- 6. Finish, see page 28.
- 7. Handing, LHR or RHR.

Popular double door applications

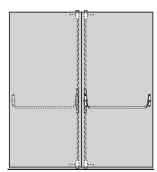
Double door applications

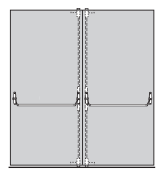


Mortise lock and vertical rod device combination — same direction *hollow metal only



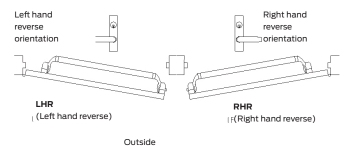
Two rim devices with mullion same direction





direction (do not use with overlapping astragal

Door handing



Outside trim operation

Trim operation lever

Standard operation



Key locks and unlocks lever.

NL Function



Lever is locked when key is removed. (ANSI 09 function)

Blank escutcheon



Lever always active. BE suffix. E.G., 371L-BE.

Standard trim

Series 550

Heavy aluminum bracket 10" (25mm) with stainless steel or brass pull bar. 550DT with NL function is furnished with 110MD or WD rim device. On 555NL (Metal) and 556NL (Wood), the cylinder locates in pull return. Cylinder must be ordered separately.



550DT

555NI

(5547 only)

556NI

(5547WDC only)

Series 376T

Thumbturn control has a forged brass 7/8" (25 mm) thick escutcheon. Often used with DT trim or pull. An NL cylinder plate is included with thumbturn control for night latch operation if required. BE blank escutcheon is available, specify 376T-BE.







375L (5575-F)

Series 370L

Lever control has a forged brass 7/8" (25 mm) thick escutcheon. Optional lever designs are available. An NL cylinder plate is included with lever control for night latch. BE Blank escutcheon is available, specify 371L-BE.



371L (5547-F) 376L (5547/5547WDC) 379L (55 Rim)

Lever styles

Standard levers





Knurling available



Knurling available



Default lever Knurling available





(Handed)



Knurling available

55 Rim exit device



55 Rim devices for all types of single and double doors with mullion, UL listed for accident hazard installations. Fits doors stiles as narrow as $1^{3}/_{4}$ " (44 mm). Specify for 2 1/4" door. Device is field reversible.

Finishes - US3, US4, US10B, US10, US26, US26D



Hex key dogging comes standard on 55 Rim exit device



Specifications			
Device functions	Device ships EO/DT/NL/L		
Crossbar length	42" (1067 mm)		
Crossbar height to finished floor	36³/ _* " (935 mm) at center		
Lock stile case	7 ¹ / ₄ " x 1 ³ / ₈ " x 2 ¹ / ₄ " (184 mm x 30 mm x 57 mm)		
Hinge stile case	7½" x 1½" x 2½" (184 mm x 30 mm x 57 mm)		
Crossbar tubing	1" (25 mm)		
Projection	Crossbar neutral $-3^3/4$ " (95 mm) Crossbar depressed $-2^3/6$ " (60 mm)		
Latch bolt	³ /4" (19 mm), throw		
Fasteners and Sex bolts (SBN)	Includes screw pack for 1³¼" (44 mm) and 2¼" (57 mm) thick metal or wood doors. Sex nuts and bolts included.		
Outside trim	Standard 379L 550DT x 110NL-MD 550DT x 110NL-WD 550DT		
Electrical options	RX Crossbar monitor switch E Electric unlocking (BE trim only)		
Mechanical options	RCB Reinforced crossbar KN Knurled crossbar		
Strikes	1409 - Dull black		

RX

- · Signals use of an opening
- SPDT switch to monitor crossbar

Standard trim				
	EO	DT	NL	
	Exit only	Dummy trim Pull when dogged	Night latch Key retracts latch bolt	Lever Locks/unlocks
Product description	55EO	55DT	55NL	55L
Trim description	_	550DT	550DT/110MD	379L
Escutcheon plate size	_	_	_	7½" x 1¾/16"
Pull overall length	_	35/8" x 11 9/16"	35/8" x 11 9/16"	_
Pull center to center	_	10"	10"	_
Projection	_	2 5/8" x 1 7/8"	2 ⁵ / ₈ " x 1 ⁷ / ₈ "	25/8"
ANSI function	01	02	03	08
Cylinder type	_	_	Rim	Mortise
Handing	Handed	Handed	Handed	Handed
Sex bolts furnished	4	4	4	_

5575 Mortise lock exit device



5575 Mortise lock devices for all types of single and double doors. UL listed for accident hazard installations.

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. Wood doors required 589 cover plate. Specify for $2\frac{1}{4}$ " door.

Finishes - US3, US4, US10B, US10, US26, US26D



Hex key dogging comes standard on 5575 Series mortise lock exit devices



Specifications			
Device functions	EO/DT/NL/L		
Crossbar length	42" (1067 mm)		
Crossbar height to finished floor	36 ¹³ /₁ ₆ " (935 mm) at center		
Latch bolt height to finished floor	40³/½" (1018 mm) at center		
Lock stile case	7½" x 1¾6" x 2½" (184 mm x 30 mm x 57 mm)		
Lock case	45/8" x 53/4" x 11/16" (117 mm x 146 mm x 27 mm)		
Faceplate	1½" x 8" x ½32" (32 mm x 203 mm x 6 mm)		
Cylinder backset	2³/₄" (70 mm)		
Hinge stile case	7½" x 1¾%" x 2½" (184 mm x 30 mm x 57 mm)		
Crossbar tubing	1" (25 mm)		
Projection	Crossbar neutral – 3³/₄" (95 mm)		
	Crossbar depressed – 2³/₀" (60 mm)		
Latch bolt	Anti-friction, 3/4" (19 mm), throw		
Fasteners and Sex bolts (SBN)	Includes screw pack for $1^3/4$ " (44 mm) and $2^1/4$ " (57 mm) thick metal or wood doors. Sex nuts and bolts included.		
Outside trim	Standard 375L 550DT		
Electrical options	RX Crossbar monitor switch		
Mechanical options	E Electric unlocking (BE trim only) RCB Reinforced crossbar		
- Wechanical options	KN Knurled crossbar		
Strikes	575 - Dull black		

- Signals use of an opening
- SPDT switch to monitor crossbar

Standard trim				
	EO Exit only	Dummy trim Pull when dogged	NL Night Latch Key retracts latch bolt	Lever Locks/unlocks
Product description	5575EO	5575DT	5575NL	5575L
Trim description	_	550DT	550DT	375L
Escutcheon plate size	_	_	_	10½" x 2"
Pull overall length	_	35/8" x 11 9/16"	35/8" x 11 9/16"	_
Pull center to center	_	10"	10"	_
Projection	_	2 ⁵ / ₈ " x 1 ⁷ / ₈ "	2 ⁵ / ₈ " x 1 ⁷ / ₈ "	2 5/8"
ANSI function	01	02	03	08
Cylinder type	_	_	11/4" Mortise	Mortise
Handing	Handed	Handed	Handed	Handed
Sex bolts furnished	2	2	2	_

5575-F Mortise lock fire exit device





5575-F fire exit mortise lock devices for 4' x 10' (1219 mm x 3048 mm) single or 8' x 8' (2438 mm x 2438 mm) double metal doors, UL listed for up to 3 hour labeled installations. Fits door stiles as narrow as $4\sqrt[3]{4}$ " (121 mm). Specify for $2\sqrt[3]{4}$ " door.

The 7500 mortise lock is equipped with a $^{3}/_{4}$ " (19mm) 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. Wood door required 589 cover plate.

Finishes - US3, US4, US10B, US10, US26, US26D

Specifications			
Device functions	EO/NL/L		
Crossbar length	42" (1067 mm)		
Crossbar height to finished floor	36 ¹³ / ₁₆ " (935 mm) at center		
Latch bolt height to finished floor	40³/₃" (1018 mm) at center		
Lock stile case	7½" x 1¾ε" x 2½" (184 mm x 30 mm x 57 mm)		
Lock case	45/8" x 53/4" x 11/16" (117 mm x 146 mm x 27 mm)		
Faceplate	1½" x 8" x ½2" (32 mm x 203 mm x 6 mm)		
Cylinder backset	2 ³ / ₄ " (70 mm)		
Hinge stile case	7 ¹ / ₄ " x 1 ³ / ₁₆ " x 2 ¹ / ₄ " (184 mm x 30 mm x 57 mm)		
Crossbar tubing	1" (25 mm)		
Projection	Crossbar neutral – 3³/₄" (95 mm)		
	Crossbar depressed – 2 ³ / ₈ " (60 mm)		
Latch bolt	Anti-friction, 3/4" (19 mm), throw		
Fasteners and Sex bolts (SBN)	Includes screw pack for $1^3/4$ " (44 mm) and $2^1/4$ " (57 mm) thick metal or wood doors. Sex nuts and bolts included.		
Outside trim	Standard 375L 550DT		
Electrical options	RX Crossbar monitor switch		
	E Electric unlocking (BE trim only)		
Mechanical options	RCB Reinforced crossbar		
	KN Knurled crossbar		
Strikes	575 - Dull black		

- Signals use of an opening
- SPDT switch to monitor crossbar

Standard trim EO NL **Night latch** Key retracts latch bolt Exit only Locks/unlocks Product 5575EO-F 5575NL-F 5575L-F description Trim description 550DT 375L Escutcheon plate 10¹/₂" x 2" size 3⁵/₈" x 11 ⁹/₁₆" Pull overall length Pull center to center Projection 2 5/8" x 1 7/8" 2 5/8" ANSI function 01 08 Cylinder type 11/4" Mortise Mortise Handing Handed Handed Handed

2

Notes

Sex bolts furnished

5547 Concealed vertical rod exit device



5547 Concealed vertical rod devices for use on single or double metal doors. UL listed for accident hazard installations and fits door stiles as narrow as $1\sqrt[3]{4}$ (44 mm). Specify for $2\sqrt[3]{4}$ door. Standard device fits 6' 8" to 8'0" door height.

Finishes – US3, US4, US10, US10B, US26, US26D

Specifications					
	FO (DT (A)), (I, (T))				
Device functions	EO/DT/NL/L/TL				
Crossbar length	42" (1067 mm), Handed, field reversible				
Crossbar height to	36 ¹³ / ₁₆ " (935 mm) at center				
finished floor	30 7 % (333 mm) at center				
Lock stile case	7½" x 1 ¾" x 2½" (184 mm x 30 mm x 57 mm)				
Hinge stile case	7½" x 1 ¾ x 2½" (184 mm x 30 mm x 57 mm)				
Vertical rods-	³/₅" (10 mm) adjustable top rod				
hexagon					
Crossbar tubing	1" (25 mm)				
Projection	Crossbar neutral – 3³/₄" (95 mm)				
	Crossbar depressed – 2 ³ / ₈ " (60 mm)				
Latch bolt	1/2"(13 mm), throw				
Fasteners and	Sex nuts and bolts for mounting are included for				
Sex bolts (SBN)	$1^{3}/_{4}$ " (44 mm) and $2^{1}/_{4}$ " (57 mm) thick doors, when specified.				
Wood frame strikes	472U for 1 ³ / ₄ " door and 473U for 2 ¹ / ₂ " door.				
Outside trim	Hollow metal				
	555NL				
	550DT				
	376 L				
Floridation	376T x 550DT				
Electrical options	RX Crossbar monitor switch				
Markadadadada	E Electric unlocking (BE trim only)				
Mechanical options	RCB Reinforced crossbar				
Strikes	KN Knurled crossbar				
Strikes	471U - Top-unfinished				
	304L - Bottom-unfinished				



Hex key dogging comes standard on 5547 Series concealed vertical rod exit devices



RX

- · Signals use of an opening
- SPDT switch to monitor crossbar

Standard trim TL EO DT NL L **Dummy trim** Pull when dogged Night latch **Lever** Key unlocks & locks **Key Locks** Exit only Key retracts latch bolt Thumbturn 5547EO 5547NL 5547TL Product description 5547DT 5547L Trim description 550DT 555NL 550DT/376T 376L Escutcheon plate 7¹/₂" x 1¹¹/₁₆" 7¹/₂" x 1¹¹/₁₆" size Pull overall length 11 ⁹/₁₆" x 3 ⁵/₈" 11 ⁹/₁₆" x 3 ⁵/₈" Projection 2 5/8" x 1 7/8" 2 5/8" x 1 7/8" 2 5/8" 113/16" ANSI function 01 02 03 80 11 Cylinder type Mortise Mortise Mortise Handing Handed Handed Handed Handed Sex bolts furnished 2 2 2 2

- For 5547L, minimum control centerline of lever or thumbturn is 49⁷/₈" and the minimum stile width is 1³/₄".
- Electrified lever operation available, must be blank escutcheon (L-BE).
- NY5547L is available to meet ADA requirements of 45 $^{\rm 13}/_{\rm 16}$ " lever height.
- NY5547 with a 38" device centerline is available to meet California ADA requirements of 44" lever height.



5547-F Concealed vertical rod fire exit device



5547-F Fire exit concealed vertical rod devices for use on 8' x 8' (2438 mm x 2438 mm) double metal doors swinging same direction or double egress. UL listed for up to 3 hour labeled installations and fits door stiles as narrow as $4^{3}/4$ " (121 mm). Standard device fits 6'8" to 8'0" door height

Double doors swinging same direction using a pair of 5547-F devices must not have an overlapping astragal.

Finishes - US3, US4, US10, US10B, US26, US26D



Specifications			
Device functions	EO/L/TL		
Crossbar length	42" (1067 mm)		
Crossbar height to finished floor	36 ¹³ / ₁₆ " (935 mm) at center		
Lock stile case	7½" x 1¾" x 2¼" (184 mm x 30 mm x 57 mm)		
Hinge stile case	7½" x 1¾%" x 2¼" (184 mm x 30 mm x 57 mm)		
Vertical rods-	³/₅" (10 mm) adjustable top rod		
hexagon Crossbar tubing	111 (25 mm)		
	1" (25 mm)		
Projection	Crossbar neutral – 3 ³ / ₄ " (95 mm)		
Latab balt	Crossbar depressed – 2 ³ / ₈ " (60 mm)		
Latch bolt	5/8", throw		
Fasteners and	Sex nuts and bolts for mounting are included for		
Sex bolts (SBN)	1 ³ / ₄ " (44 mm) and 2 ¹ / ₄ " (57 mm) thick doors, when specified.		
Outside trim	Hollow metal 376T x 609DT 371L		
Electrical options	RX Crossbar monitor switch		
	E Electric unlocking (BE trim only)		
Mechanical options	RCB Reinforced crossbar		
	KN Knurled crossbar		
Strikes	301L - Bottom-unfinished		

- Signals use of an opening
- · SPDT switch to monitor crossbar

Standard trim					
	EO Exit only	Lever Key unlocks & locks	TL Key locks Thumbturn		
Product description	5547EO-F	5547L-F	5547TL-F		
Trim description	_	371L	609DT/376T		
Escutcheon plate size	_	7 ¹ / ₂ " x 1 ¹¹ / ₁₆ "	7 ¹ / ₂ " x 1 ¹¹ / ₁₆ "		
Pull overall length	_	_	_		
Projection	_	2 5/8"	1 13/16"		
ANSI function	01	08	11		
Cylinder type	_	Moritise	Moritise		
Handing	_	Handed	Handed		
Optional trim					
Sex bolts furnished	2	2	2		

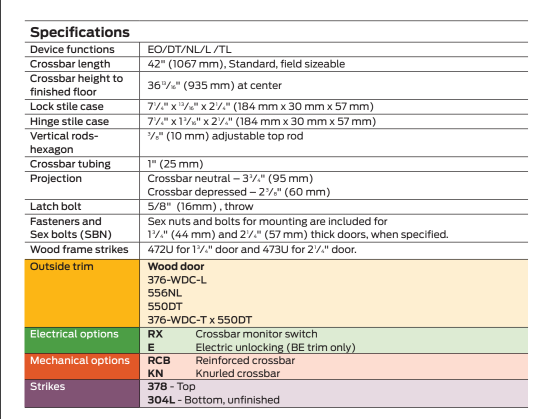
⁻ Electrified lever operation available, must be blank escutcheon (L-BE).

5547WDC Wood door concealed vertical rod exit device



5547WDC Concealed vertical rod devices for use on single or double wood doors. Fits door stiles as narrow as 4" (102 mm).

Finishes - US3, US4, US10, US10B, US26, US26D





Hex key dogging comes standard on 5547WDC Series wood concealed vertical rod exit devices



RX

- Signals use of an opening
- SPDT switch to monitor crossbar

Standard trim					
	EO Exit only	Dummy trim Pull when dogged	NL Night latch Key retracts latch bolt	Lever Key unlocks & locks	TL Key locks thumbturn
Product description	5547WDC-EO	5547WDC-DT	5547WDC-NL	5547WDC- L	5547WDC-TL
Trim description	_	550DT	556-NL	376WDC-L	550DT/376WDC-T
Escutcheon plate size	_	_	_	7 ¹ / ₂ " x 1 ¹¹ / ₁₆ "	7 ¹ / ₂ " x 1 "/ ₁₆ "
Pull overall length	_	11 º/16" x 3 ⁵ /8"	11 ⁹ / ₁₆ " x 3 ⁵ / ₈ "	_	_
Projection	_	2 5/8" x 1 7/8"	2 5/8" x 1 7/8"	2 5/8"	113/16"
ANSI function	01	02	03	08	11
Cylinder type	_	_	Mortise	Mortise	Mortise
Handing	_	Handed	Handed	Handed	Handed
Sex bolts furnished	2	2	2	2	2

- For 5547WDC-L, minimum control centerline of lever or thumbturn is $45^3/_{16}$ " and the minimum stile width is $1^3/_4$ ". If standard mounting height is required, use 5547-F x 371L
- $\, \text{NY}5547 \text{WDC-L} \text{ with a } 38 \text{" device centerline is available to meet California ADA requirements of } 44 \text{" lever height.}$



5547WDC-F Wood door concealed vertical rod fire exit device.



5547WDC-F Fire exit concealed vertical rod devices for use on 8' x 9'3" (2438 mm x 2819 mm) double wood doors swinging same direction or double egress. UL listed for up to 90 minute doors and fits stiles as narrow as $4^{3}/_{4}$ " (121 mm). Standard device fits 6'8" to 8'0" door height

Double doors swinging same direction using a pair of 5547WDC-F devices must not have an overlapping astragal. Device is field reversible.

Finishes - US3, US4, US10, US10B, US26, US26D



Specifications			
Device functions	EO/L/TL/NL		
Crossbar length	42" (1067 mm)		
Crossbar height to finished floor	36 ¹³ / ₁₆ " (935 mm) at center		
Lock stile case	7½" x 1¾ε" x 2½" (184 mm x 30 mm x 57 mm)		
Hinge stile case	7½" x 1¾" (184 mm x 30 mm x 57 mm)		
Vertical rods- hexagon	³/ ₈ " (10 mm) adjustable top rod		
Crossbar tubing	1" (25 mm)		
Projection	Crossbar neutral $-3^3/4$ " (95 mm) Crossbar depressed $-2^3/6$ " (60 mm)		
Latch bolt	⁵ / ₈ ", throw		
Fasteners and	Sex nuts and bolts for mounting are included for		
Sex bolts (SBN)	$1^{3}/_{4}$ " (44 mm) and $2^{1}/_{4}$ " (57 mm) thick doors, when specified.		
Wood frame strikes	472U for 1 ³ / ₄ " door and 473U for 2 ¹ / ₄ " door.		
Outside trim	Wood door 376WDC-L 556NL 550DT 376WDC-T x 550DT		
Electrical options	RX Crossbar monitor switch E Electric unlocking (BE trim only)		
Mechanical options	RCB Reinforced crossbar KN Knurled crossbar		
Strikes	378 - Top 304L - Bottom, unfinished		

RX

- · Signals use of an opening
- SPDT switch to monitor crossbar

Standard trim

	E O	NL Night latch Key retracts latch bolt	Lever Key unlocks & locks	TL Key locks thumbturn	
Product description	5547WDC-EO-F	5547WDC-NL-F	5547WDC-L-F	5547WDC-TL-F	
Trim description	_	556NL	WDC-L	550DT/376WDC-T	
Escutcheon plate size	_	_	7½" x 1"/16"	7½" x 1½"	
Pull overall length	_	11 ⁹ / ₁₆ " x 3 ⁵ / ₈ "	_	_	
Projection	_	25/8" x 17/8"	2 5/8"	113/16"	
ANSI function	01	03	08	11	
Cylinder type	_	Mortise	Mortise Mortise		
Handing	_	Handed	Handed	Handed	
Sex bolts furnished	2	2	2	2	

- For 5547WDC-L, minimum control centerline of lever or thumbturn is $45^{13}/_{16}$ " and the minimum stile width is $1^{3}/_{4}$ ". If standard mounting height is required, use 5547-F x 371L
- NY5547WDC-L with a 38" device centerline is available to meet California ADA requirements of 44" lever height.

Trim options

		01	02	03	08
Function		Exit only	Pull when dogged	Key retracts latch bolt	Key locks lever
Trim number and dimensions		EXILORITY	550DT 11 %e" (294 mm) (76 mm)	550DT 555NL-5547 556NL-5547WDC	371L-5547F 376L-5547/5547WDC 379L-55 Rim
Device/trim center line to finished floor		A	→	A B D	A B
Projection/Offset		_	2 ⁵ / ₈ " (67 mm) 1 ⁷ / ₈ " (48 mm)	25/8" (67 mm) 17/8" (48 mm)	2 ⁵ / ₈ " (67 mm)
Panic		55EO	55DT	55NL	55L
Rim	Ctr. line	A 39 ¹³ / ₁₆ " (1011 mm)	A 39 ¹³ / ₁₆ " (1011 mm) B 39 ¹³ / ₁₆ " (1011 mm)	A 39 ¹³ / ₁₆ " (1011 mm) B 39 ¹³ / ₁₆ " (1011 mm)	A 39 ¹³ /½" (1011 mm)
	Panic	5575EO	5575DT	5575NL	_
	Fire	5575EO-F	_	5575NL-F	_
Mortise lock Ctr. line		_	_	_	_
Panic		5547EO/5547WDC-EO	5547DT/5547WDC-DT	5547NL/5547WDC-NL	5547L/5547WDC-L
Concealed vertical	Fire	5547EO-F /5547WDC-EO-F	_	5547 WDC-NL-F	5547L-F
Concealed vertical rod lock	Ctr. line	_	_	_	A 39 ¹³ / ₁₆ " (1011mm) B 40 ⁷ / ₁₆ " (1027 mm)
	Rim	_	_	Rim	Mortise
Cylinder type required	Mortise	_	_	Mortise	Mortise
	C.V.R.	_	_	Rim	Mortise

Trim options

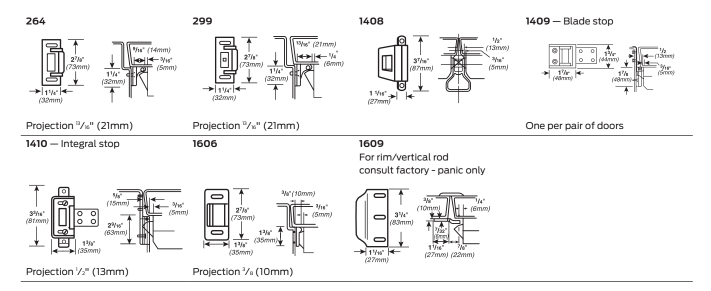
		08	11	
Function				
		Key locks lever	Key locks thumbturn (pull required)	
Trim number and dimensions		375-L (mm, 202) (51mm) (51mm)	376T x 550DT-5547/5547WDC 376T x 609DT - 5547F	
Device/trim center line to finished floor		A B B	B B	
Projection		2⁵⁄₅" (67 mm)	1³/₁₅" (46 mm)	
	Panic	_	_	
Rim	Ctr. line	_	_	
	Panic	5575L	_	
	Fire	5575L-F	_	
Mortise lock	Ctr. line	A 39 ¹³ / ₁₆ " (1011 mm) B 38½" (978 mm)		
	Panic	_	5547TL/5547WDC-TL	
	Fire		5547TL-F/5547WDC-TL-F	
Concealed vertical rod lock			A 39 ³ /₅" (1011 mm)	
	Ctr. line	_	B 53½" (1359 mm)	
Additional SNB requirements		2	2	
Cylinder type	Rim	_	_	
Cylinder type required	Mortise	_	_	
-	C.V.R.	Mortise	Mortise	

55 Strike/Stile information

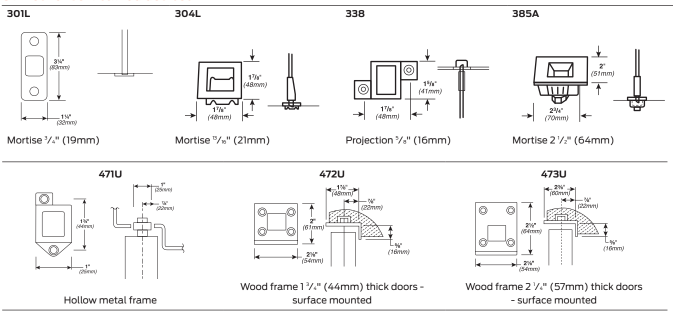
Device type	Standard single door		Standard double door		Optional single door		Optional double door	
	Strike	Stile	Strike w/mullion	Stile	Strike	Stile	Strike w/mullion	Stile
55 Rim	1409	1³/₄"(44mm)	1408 x 5754	l³/₄"(44mm)	299 1410 1606	2 ¹³ / ₁₆ " (71mm) 1 ³ / ₄ " (44mm) 2 ³ / ₈ " (60mm) ² / ₁₆ " (65mm)	299 x 5654 264 x 5654 1606 x 1654 299 x 4954 264 x 4954	2 ³ / ₄ " (70mm) 2 ¹ / ₂ " (64mm) 2 ³ / ₄ " (70mm) 3 ³ / ₁₆ " (81mm) ² / ₁₆ " (75mm)
5575	575	4³/₄"(121mm)	_	_	_	_	575-2 576A-576B	4³/₄" (121mm)
5575-F	575	4³/₄"(121mm)	_	_	_	_	575-2 576A-576B	4³/₄" (121mm)
	STRIKE		STILE		STRIKE		STILE	
			Single door	11/8" (48mm)	472U/473U (Top)		Single door	1 ⁷ / ₈ " (48mm)
5547	471U (Top)		Two vertical rod devices	1³/₄"(44mm)			Two vertical rod devices	1³/₄" (44mm)
	304L (Bottom)		Vertical rod w/mortise lock device	4³¼"(121mm)	For wood frames		Vertical rod w/mortise lock device	4³/₄"(121mm)
	220 (Top)		Single door	4" (127mm)	/72LL//72LL/	Ton)	Single door	4" (127mm)
5547WDC	338 (Top) 304L (Bottom)		Two vertical rod devices	4" (127mm)	472U/473U (Top) For wood frames		Two vertical rod devices	4" (127mm)
	Soffit Latch (Top) 301L (Bottom)		Two vertical rod devices	4³/₄"(121mm)	385A (Bottom)		Vertical rod	
5547-F			Vertical rod w/mortise lock device	4³¼"(121mm)			w/mortise lock device	4³/₄"(121mm)
5547WDC-F	338 (Top) 304L (Bottor	n)	Two vertical rod devices	4" (127mm)	472U/473U (For wood fra		Two vertical rod devices	4" (127mm)

55 Strike/Stile information

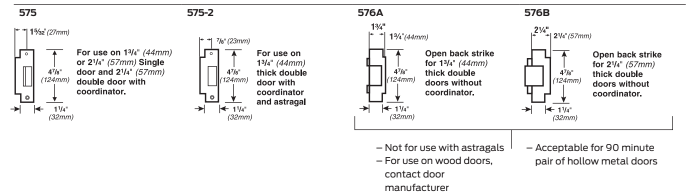
Strike application/Minimum stile



Strikes for vertical rod devices



Strikes for rim devices



55 Electrical options

E5575 Electric mortise lock device



The E5575 electric mortise lock device has all the versatility and advantages of the 5575 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 E5575 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 latchbolt

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:

1a. E5575 or E5575F.

1b. E7500 (if lock only is required).

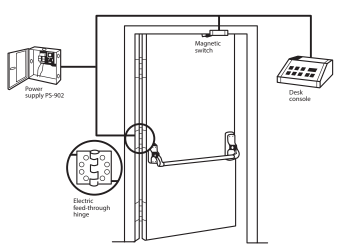
- 2. FS or FSE.
- 3. Voltage.
- 4. Handing, LHR or RHR
- Outside trim. "TP", "TP-BE", "K", "K-BE" or "L-BE" function only. When using with "L" function, no cylinder operation is available. Outside control is furnished "BE".

E - Electric unlocking of outside trim (BE only)

Available in Fail Secure (FSE) or Fail Safe (FS) options. 24VDC furnished as standard, 12 VDC available.

To order, specify:

- 1. E prefix:
 - -E371L-BE / E376L-BE = for use with concealed vertical rods
 - -E375L-BE = for use with mortise lock devices
 - -E376WDC-L-BE = for use with wood door concealed devices
 - -E379L-BE = for use with rim devices
- 2. FS or FSE
- 3. Voltage
- 4. Handing, LHR or RHR



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.

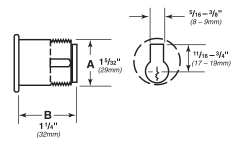
Device options & accessories

Cylinders

Cylinders are not furnished with device or trim and must be specified when ordering. Rim and concealed vertical rod exit devices use rim type cylinders. Mortise lock exit devices and series 370 controls use mortise type cylinders.

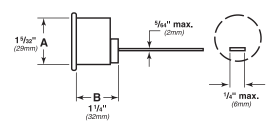


Mortise - 3215 (Schlage 20-001, B502-191 cam)





Rim - 3216 (Schlage 20-022 cam)



Conversion kit — NL

NL Kit is used for converting 55DT or 55EO to 55NL for night latch function. Kit includes NL cam only.

The 55DT trim, 3216 rim cylinder, and 110NL/MD/WDC cylinder assemblies must be ordered separately.

Dogged (inverted) cam



For cylinder dogging Special dogging

Undogged cam (standard operations)



Undogged cam (standard operations)

Additional information

UL Listed — Fire exit hardware label/opening size

		Double door		
Exit device	Single door	Same direction vert./vert.	Same direction vert/mortise	Double egress
5575-F	3 Hour 4' x 10'	_	3 Hour 8' x 8'	_
5547-F	_	90 Min. 8' x 8'	3 Hour 8' x 8'	3 Hour 8' x 8'
5547-F-WDC	_	90 Min. 8' x 9' 3"	_	_

ANSI Function, grade & type

Function	Grade 1, type 4	Grade 1, type 3 & 10	Grade 1, type 6 & 8
01	5550	5575EO	5547EO/5547WDCEO/F
01	55EO	5575EO-F	5547EO-F
02	55DT	5575DT/F	5547DT/5547WDCDT/F
03	55NL	5575NL	5547NL/5547WDCNL/F
03		5575NL-F	334/NL/334/WDCNL/F
08	55L	5575L	5547L-F/5547EDCL/F
			5547TL
11-12	_	_	5547TL-F
11-12	_	_	5547TL-WDC 5547TL-WDC-F

55 Series finishes

Finishes*

Color	US Number	BHMA Number
Chromium, polished	US26	625
Chromium, dull	US26D	626
Brass, polished	US3	605
Brass, dull	US4	606
Bronze, dull	US10	612
Bronze, dull-oxidized	US10B	613

Special finishes

Color	US Number	BHMA Number
Brass, polished	US3A	605
Brass, dull	US4A	606
Aged bronze	643E	
Sprayed black	SPBLK	

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