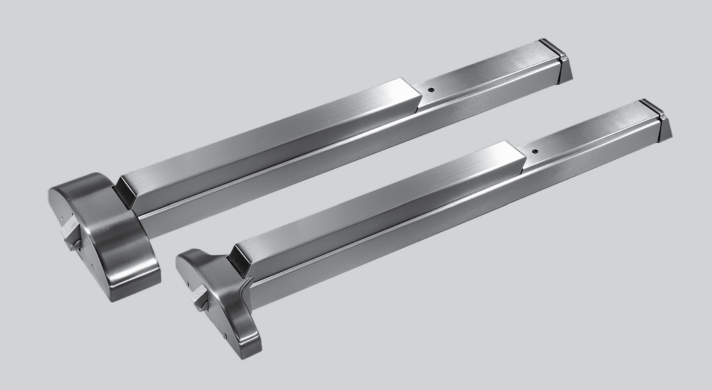


9000 Series Premium Exit Devices



9000 Series Premium Exit Devices

- 3 Overview
- 4 Certification/Specifications
- **5** Data & Features
- 6 Options
- 6 ANSI Functions
- 9 Ordering Guide
- 9 Handing

Applications & Listings

- **10** Single Doors
- **11** Pair of Doors with Removable Mullions
- **11** Pair of Doors

Wide Stile Exit Devices

- 14 9100/F9100 Concealed Vertical Rod
- **18** 9300/F9300 Wide Stile Rim
- 22 9400/F9400 Surface Vertical Rod
- 26 9500/F9500 Mortise Lock
- 29 Accessories
- **30** Optional Electronic Functions
- **31** DE9000 Certification & Specifications
- **32** DE9000 Delayed Egress Features
- 33 Auxiliary Equipment
- 33 Trim Options
- 34 Lever & Knob Styles
- 35 Wide Stile Y Escutcheon Trim
- 36 Sectional Trim
- 37 3" Wide Plate Trim
- 38 2" Wide Stile Plate Trim
- 39 Wide Stile Pull Trim
- 40 Wide Stile Trim
- 49 Cylinder Specifications
- 50 Mullions

Narrow Stile Exit Devices

- **52** 9600/F9600 Concealed Vertical Rod
- **54** 9700/F9700 Narrow Stile Rim
- 56 9800/F9800 Surface Vertical Rod
- **58** Accessories
- **59** Optional Electronic Functions
- **60** DE9000 Certification & Specifications
- 61 DE9000 Delayed Egress Features
- 62 Auxiliary Equipment
- **62** Trim Options
- 63 Lever & Knob Styles
- **64** Narrow Stile Z Trim
- 65 Narrow Stile Pull Trim
- 66 Narrow Stile Trim
- **69** Cylinder Specifications
- **70** Mullions

dormakaba USA quality and environmental management systems in Reamstown, PA and Steeleville, IL are certified to ISO 9001:2015 and ISO 14001:2015.





9000 Series Premium Exit Devices



Premium exit devices available in wide or narrow stile for high impact applications such as schools, universities, and other institutional or commercial buildings.

9000 Series exit devices reliably secure egress doors in compliance with all applicable fire/life safety code requirements. Wide and narrow stile exit devices for high-impact applications are available in rim, mortise, and surface or concealed rod configurations in both fire and panic-rated versions. The DE9000 Series delayed egress exit device is available when security and safety are a concern.

9000 Series exit devices offer the specifier a selection of true architectural finishes and a full complement of electrified options, including alarmed exit, delayed egress exit, electric latch retraction, and device monitoring.

Wide Stile

The 9000 Series wide stile exit device features a heavy-duty cast chassis for superior durability, while the smooth reduced projection touchbar assembly minimizes catch hazards. The partial length touchpad permits field installation of options such as cylinder dogging and exit alarm. A full complement of free wheeling lever trim is available in a wide range of architectural finishes.

Narrow Stile

The 9000 Series narrow stile exit device with a shortened touchbar is the ultimate solution when narrow stile doors require an exit device.

The heavy-duty cast chassis design permits installation on narrow stile doors where a standard device may not fit. The smooth projection touchbar assembly minimizes catch hazards. The partial length touchpad permits field installation of options

such as cylinder dogging and exit alarm.

9000 Series narrow stile exit devices are available in a wide range of models and offer a full complement of free wheeling lever trim to meet most narrow stile door applications.

Delayed Egress

The DE9000 Series delayed egress exit device maximizes features for uncompromising security and safety and offers ease of installation, job site function flexibility, and years of trouble free service.

The DE9000 is intended for low level egress security applications such as healthcare facilities, assisted living centers, hospitals, or retail. For applications requiring higher levels of egress security such as juvenile detention centers, developmentally challenged adult incarceration facilities, or other types of more

challenging environments, it is recommended that a standard exit device be used in conjunction with EMDE Series delayed egress magnetic door locks.

- Wide stile touchbar and rail, chassis, latch bolt covers, and end cap are fabricated and finished in true base metal. Narrow stile is the same except chassis cover is always brass and finished to match device.
- End cap for touchbar assembly furnished in complementary finish.
- Some models handed depending on outside operating trim and function.
- Most devices easily field-reversible.
- Fasteners provided for metal and wood door applications.
- Free wheeling, vandalresistant trim standard.

9000 Series Wide & Narrow Stile Exit Devices

Certification

- Certified/listed **BHMA** to ANSI/BHMA **CERTIFIED**. 156.3, Grade 1 for exit devices.
- U.L. and C.U.L. listed under their continuing reinspection programs and conforms to standard U.L.
 10C positive pressure testing.
- Complies with NFPA 101 life safety code. Fire rated devices comply with NFPA 80 fire doors and windows.
- Devices, trim, pulls, and levers comply with the Americans for Disabilities Act, 1994, and ICC A117.1 for accessible and usable buildings and facilities.
- Contributes to U.S. Green Building Council, LEED MR Credits 2.1, 4.1, 4.2 and 5.1.
- Listed with the California Department of Forestry and Fire Protection, Office of the State Fire Marshal (wide stile devices only).
- Hurricane-code approved to Miami-Dade County Florida and Florida State Building Code acceptance (9300, 9400, 9500, 9700).
- Meets the requirements of the California Building Code (2013) Sec. 11B-309.4 (9300BF, 9500BF, 9700BF).

Specifications

- All devices to have heavyduty cast chassis.
- All device touchbar, rail, and cover assemblies shall be constructed of heavy gauge solid wrought materials for true architectural finishes or color coated finishes.
- The partial-length touchpad assembly accommodates field installation of options such as cylinder dogging and exit alarm.
- Non-labeled units to have hex-key dogging standard.
 Fire rated versions available for labeled applications.

- Surface vertical rod devices shall have pullman type top latch bolts and round slidebolt bottom latches.
- All devices to have deadlocking latch bolts with 3/4" throw.
- All units shall offer a full range of free wheeling operational trim, except mortise devices.
- All units shall offer optional rigid and clutch-style trim, where applicable.
- All devices to be furnished with appropriate mounting harDAre including both wood and machine screws, as well as sex nuts where required.

Optional Specifications

- Non-labeled devices to have cylinder dogging.
 Mortise cylinder included.
 Specify CD.
- All surface/concealed vertical rod devices to have pullman type bottom latch bolt. Specify P.
- All surface/concealed vertical rod devices to have extended top rod up to 10'.
 Specify ETR for 8', 9', or 10'.
- All surface/concealed vertical rod devices to be furnished less bottom rod. Specify LB.
- Devices to have motorized latch bolt retraction to provide remote access from the secure side of door. Can also be used to electrically dog/hold the exit push bar in a retracted position during non-secure hours (latch bolt is retracted). Specify MLR. (MLR is powered by the PS610 or PS532 power supply)
- Devices to have electric latch bolt retraction to provide remote access from the secure side of door. Can also be used in conjunction with low energy/automatic door operator. Specify ES. (ES must be powered by PS-

501 power supply and use ES-105 power transfer)

- Devices to have electric latch retraction option for battery back-up power supply (requires PS406BB or PS-BB power supply and ES105 power transfer). Specify E-.
- Devices to have a controlled delayed egress while simultaneously sounding a local and remote audible alarm. After the delay time has elapsed, unrestricted emergency egress is available. Specify DE. (Not available with 9400 or 9800, requires ES100 power supply, ES105 power transfer, and FL)
- Devices to have a latch monitor to report the latch bolt status. Specify LM.
- Devices to be furnished with two switches in the touchbar to provide notification when touchbar is depressed. Specify MS.
- Devices to have latch monitor with monitor switches in touchbar.
 Specify LM/MS.
 Devices to have latch monitor with monitor switches and a bypass to permit authorized exit.
 Specify LM/MS BP.
- Devices to have one of the following exit alarm options: battery-powered exit alarm (BA), batterypowered exit alarm with a 4-minute reset (BAR), or direct hard-wired exit alarm (DA).
- Devices to use a vision lite shim kit to raise the device from the door surface to accommodate glass light molding. Specify GK9000 (wide stile) or GK9200 (narrow stile).
- All devices for labeled wood or composite doors to be furnished with sex bolts.
 Specify SNB.

- All concealed vertical rod devices installed in aluminum doors to be furnished with appropriate brackets for aluminum door applications.
 See page 6 (A).
- All devices to use tamperresistant security screws.
 Specify T.
- All devices to be furnished with rigid trim. Specify R after trim.
- All devices to be furnished with clutch-style lever trim.
 Specify C after lever trim.

Finishes

Architectural Finishes

- Brass: 605 (Bright) or 606 (Satin)
- Bronze: 611 (Bright), 612 (Satin), or 613 (Oxidized Satin)
- · Nickel: 619 (Satin)
- Black: 693
- Chrome: 625 (Bright) or 626 (Satin)
- Stainless: 629 (Bright) or 630 (Satin)

Powder Coated Finishes

- · Aluminum: 689
- Bronze: 691 (Dull) or 695 (Dark Duranodic)
- Black: 693
- · Gold: 696
- Clear Powder Coat available over 630 – Stainless Steel Specify PC
- · Anti-Microbial: Specify AM

Warranty

For details, refer to **Limited Warranty** on our website at
go.dormakaba.com/
Terms-DA

NOTE:

- No dogging available.
- ** The 9000 Series narrow stile bar lengths are designed for use on narrow stile aluminum entrance doors with a 1/2" blade stop frame. Other applications may require field cutting the bar.

9000 Series Data & Features	Model 9100	Model 9300	Model 9400	Model 9500	Model 9600	Model 9700	Model 9800
Wide Stile Exit Device	•	•	•	•	N/A	N/A	N/A
Narrow Stile Exit Device	N/A	N/A	N/A	N/A	•	•	•
U.L. Listed for Hazard	•	•	•	•	•	•	•
U.L. Listed for Labeled Fire Doors (prefix F) *	0	0	0	0	0	0	0
Extended Life Cycle Testing	•	•	•	•	•	•	•
Latch Bolt Load Rated	N/A	•	N/A	N/A	N/A	•	N/A
Size A Doors (34"–48") (touchpad 24-5/8")	0	0	0	0	N/A	N/A	N/A
Size B Doors (28"–36") (touchpad 18-5/8") Default Wide	•	•	•	•	N/A	N/A	N/A
Size C Doors (25"–30") (touchpad 15-5/8")	0	0	0	0	N/A	N/A	N/A
Size D* Doors (25"-30", can be field cut 24") (touchpad 15-7/8")	0	0	0	0	N/A	N/A	N/A
Size AA Doors (32-1/2"-48")** (touchpad 24-5/8")	N/A	N/A	NA	N/A	0	0	0
Size BB Doors (27"–36")** (touchpad 18-5/8") Default Narrow	N/A	N/A	NA	N/A	•	•	•
Size CC Doors (23-1/2"-36")** (touchpad 15-5/8")	N/A	N/A	NA	N/A	0	0	0
Door Height up to 7' Default Vertical Rod	•	N/A	•	N/A	•	N/A	•
Door Height up to 8' (Specify 8')	0	N/A	0	N/A	0	N/A	0
Door Height up to 10' (over 8', specify actual door height and ETR)	0	N/A	0	N/A	0	N/A	0
Door Thickness 1-3/4" to 2-1/4"	•	•	•	•	•	•	•
Door Thickness 2-1/4" to 3-1/2"	N/A	N/A	N/A	N/A	0	0	0
Device Non-Handed	N/A	•	N/A	N/A	N/A	N/A	N/A
Device Handed but Field Reversible	•	N/A	•	N/A	•	N/A	•
Device Handed, Not Reversible	N/A	N/A	N/A	•	N/A	•	N/A
Hex Key Dogging (non-listed units only)	•	•	•	•	•	•	•
Cylinder Dogging (non-listed units only)	0	0	0	0	0	0	0
Round Bottom Slide Bolt (-) Default	•	N/A	•	NA	•	N/A	•
Deadlocking Pullman Type Bottom Latch Bolt (specify P)	0	N/A	0	N/A	0	N/A	0
Less Bottom Rod (specify LB)	0	N/A	0	N/A	0	N/A	0
Full Length Touch Bar (Not Available DE) (Specify FL)	0	0	0	0	0	0	0
Motorized Latch Bolt Retraction (specify MLR)	0	0	0	0	0	0	0
Electric Latch Bolt Retraction (specify ES)	0	0	0	N/A	0	0	0
Monitor Switch in Touchbar (specify MS)	0	0	0	0	0	0	0
Latch Bolt Monitor (specify LM)	0	0	0	0	0	0	0
Latch Monitor/Monitor Switch (specify LM/MS)	0	0	0	0	0	0	0
Latch Monitor/Monitor Switch with Bypass (specify LM/MS BP)	0	0	0	0	0	0	0
Exit Alarm (specify BA, BAR or DA)	0	0	0	0	0	0	0
Delayed Egress 15 sec (specify DE)	0	0	N/A	0	0	0	N/A
Clutch Style Lever Trim (specify C) Note: Clutch option available to C, R, G & T lever styles only	0	0	0	0	0	0	0
Rigid Lever Trim (specify R)	0	0	0	0	0	0	0
Motorized Dogging (specify MLR)	0	0	0	0	0	0	0
Glass Lite Shim Kit (wide stile, specify GK9000)	0	0	0	0	N/A	N/A	N/A
Glass Lite Shim Kit (narrow stile, specify GK9200)	N/A	N/A	N/A	N/A	0	0	0
Security Screws (specify T)	0	0	0	0	0	0	0
Sex Nuts (Specify SNB/Quantity)	0	0	0	0	0	0	0
Aluminum Door Latch Brackets. Specify A (9100/9600) or NS (9600)	0	N/A	N/A	N/A	0	N/A	N/A
Hurricane Code Rated (specify HC)	N/A	0	0	0	N/A	0	0
California Building Code compliant for maximum 5 lb operating force (specify BF)	N/A	0	N/A	0	N/A	0	N/A

Options

ВА	Battery Powered Exit Alarm	LM/MS	Latch Monitor/Monitor Switch
BAR	Battery Powered Exit Alarm, (4) minute reset	LM/MS BP	Latch Monitor/Monitor Switch with Bypass
DA	Direct Wired Exit Alarm	DE	Delayed Egress, 15 sec (9100, 9300, 9500, 9600, 9700)
CD	Cylinder Dogging	D3	Delayed Egress, 30 sec (9100, 9300, 9500, 9600, 9700) requires special approval from authority having jurisdiction)
MLR	Motorized Latch Retraction / Electric Dogging	DECBC	Delayed Egress, CBC compliant
ES	Latch Retraction (9100, 9300, 9400, 9600, 9700, 9800)	-	Slide Bolt (9100, 9400, 9600, 9800)
ETR	Top Rod Extension (9100, 9400, 9600, 9800)	P	Pullman Bottom Latch, vertical rod only (9100, 9400, 9600, 9800)
GK9000	Vision Lite Shim Kit (Wide Stile)	SNB	Sex Nuts, specify quantity
GK9200	Vision Lite Shim Kit (Narrow Stile)	Α	Wide Stile Aluminum Door Brackets (9100, 9600)
LB	Less Bottom Rod (9100, 9400, 9600, 9800)	NS	2-1/8" Narrow Stile Aluminum Door Bracket (9600 only)
LM	Latch Monitor	WD	Narrow Stile Wood or Hollow Steel Door Bracket (9600 only)
MS	Monitor Switch	FL	Full Length Touch Bar
нс	Hurricane Code Rated (9300, 9400, 9500, 9700, 9800)	BF	Barrier Free, CBC compliant (9300, 9500, 9700)

ANSI Functions

ANSI Function	Function Description	Type 1 Rim Exit Device	Type 2 Surface Vertical Rod Exit Device
01	Exit Only – No Trim	9300 or F9300	9400 or F9400
02	Entrance by trim when actuating bar is locked down.	9300 × (trim) V102 / V302 PTT02 / PRT02 Yx02R / YK02R	9400 × (trim) V102 / V302 PTT02 / PRT02 Yx02R / YK02R
03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	9300 or F9300 × (trim) VO03 / V103 / V303, YO03 NPT03 / PTT03 / PRT03 Y×02R / YK02R 9×03J / 9×03 / 9K03 / 9K03J POF03HDA	9400 or F9400 × (trim) VO03 / V103 / V303, YO03 NPT03 / PTT03 / PRT03 Yx03R / YK03R 9x03 / 9x03J / 9K03 / 9K03J
05	Entrance by thumbpiece. Key locks or unlocks thumbpiece.	9300 or F9300 × (trim) HTT05/HRT05	9400 or F9400 × (trim) HTT05/HRT05
06	Entrance by thumbpiece only when released by key. Key removable only when locked.	9300 or F9300 × (trim) HTT06/HRT06	9400 or F9400 × (trim) HTTO6/HRTO6

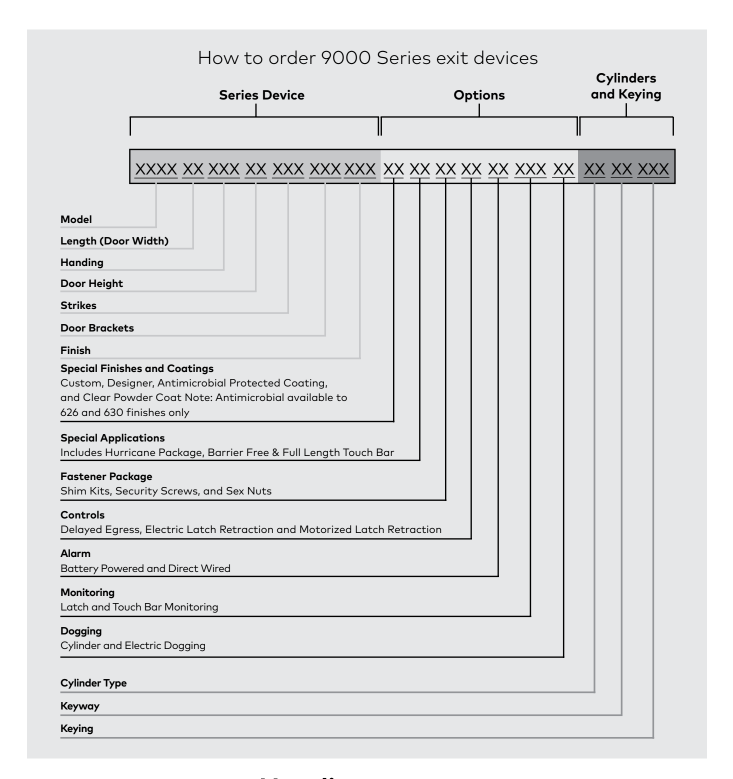
ANSI Function	Function Description	Type 1 Rim Exit Device	Type 2 Surface Vertical Rod Exit Device
08	Entrance by knob or lever. Key locks or unlocks knob or lever.	9300 or F9300 × (trim) Yx08 / YK08 Yx08C 9x08 / 9x08J / 9K08 / 9K08J	9400 or F9400 × (trim) Yx08 / YK08 Yx08C 9x08 / 9x08J / 9K08 / 9K08J
08x08	Entrance by lever. OS or IS key locks or unlocks lever.	F9300 × (trim) Yx08x08 / YK08x08	
09	Entrance by knob or lever only when released by key. Key removable only when locked.	9300 or F9300 × (trim) Yx09 / YK09 Yx09C	9400 or F9400 × (trim) Yx09 / YK09 Yx0C
22	Entrance by thumbpiece (no cylinder). Trim always active.	9300 or F9300 × (trim) HRT22/HTT22	9400 or F9400 × (trim) HRT22/HTT22
23	Entrance by knob or lever (no cylinder). Trim always active.	9300 or F9300 × (trim) Yx23 / YK23 9x23 / 9K23	9400 or F9400 × (trim) Yx23 / YK23 9x23 / 9K23

ANSI Function	Function Description	Type 3 Mortise Exit Device	Type 7/8 Wood/Metal Door Concealed Vertical Rod Exit Device
01	Exit Only – No Trim	9500 or F9500	9100 or F9100
02	Entrance by trim when actuating bar is locked down.	9500 × (trim) V102M / V302M PTT02M / PRT02M Y×02R / YK02R	9100 × (trim) V102CV / V302CV PTT02CV / PRT02CV Yx02R / YK02R
03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	9500 or F9500 × (trim) VO03M / V103M / V303M, YO03M NPT03M / PTT03M / PRT03M Yx03MR / YK03MR	9100 or F9100 × (trim) VO03CV / V103CV / V303CV, YO03 NPT03CV / PTT03CV / PRT03CV Yx03R / YK03R 9x03 / 9x03J / 9K03 / 9K03J
05	Entrance by thumbpiece. Key locks or unlocks thumbpiece.	9500 or F9500 × (trim) HTT05M / HRT05M	9100 or F9100 × (trim) HTT05CV / HRT05CV
06	Entrance by thumbpiece only when released by key. Key removable only when locked.		9100 or F9100 × (trim) HTT06CV / HRT06CV
08	Entrance by knob or lever. Key locks or unlocks knob or lever.	9500 or F9500 × (trim) Yx08M / YK08M Yx08MC	9100 or F9100 × (trim) Yx08 / YK08 Yx08C 9x08 / 9R08J / 9K08 / 9K08J
09	Entrance by knob or lever only when released by key. Key removable only when locked.		9100 or F9100 × (trim) Yx09 / YK09 Yx09C
22	Entrance by thumbpiece (no cylinder). Trim always active.	9500 or F9500 × (trim) HRT22M / HTT22M	9100 or F9100 × (trim) HRT22CV / HTT22CV
23	Entrance by knob or lever (no cylinder). Trim always active.	9500 or F9500 × (trim) Yx23M / YK23M	9100 or F9100 × (trim) Yx23 / YK23

NOTE: When a trim designation includes an x (such as Yx23), replace x with the letter or number assigned to the chosen lever style. For example, YR23 specifies lever style R. See page 34 for details.

ANSI	Function	Type 4	Type 5 Surface Vertical	Type 6 Wood/Metal Door
Function	Description	Rim Exit Device	Rod Exit Device	Concealed Vertical Rod Device
01	Exit Only – No Trim	9700 or F9700	9800 or F9800	9600 or F9600
02	Entrance by trim when actuating bar is locked down.	9700 × (trim) OP02 ZP02 Zx02R / ZK02R	9800 × (trim) OP02 ZP02 ZxR02R / ZK02R	9600 × (trim) OP02 ZP02 Zx02R / ZK02R
03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	9700 or F9700 × (trim) ZO03 ZP03 Zx03R / ZK03R	9800 or F9800 × (trim) ZO03 ZP03 Zx03R / ZK03R	9600 or F9600 × (trim) ZO03 ZP03 Z×03R / ZK03R
08	Entrance by knob or lever. Key locks or unlocks knob or lever.	9700 or F9700 × (trim) Zx08 / Zx08C / ZK08	9800 or F9800 × (trim) Zx08 / Zx08C / ZK08	9600 or F9600 × (trim) Zx08 / Zx08C / ZK08
09	Entrance by knob or lever only when released by key. Key removable only when locked.	9700 or F9700 × (trim) Zx09 / Zx09C / ZK09	9800 or F9800 × (trim) Zx09 / Zx09C / ZK09	9600 or F9600 × (trim) Zx09 / Zx09C / ZK09
11	Entrance by thumbturn. Key locks or unlocks thumbturn.	9700 or F9700 × (trim) ZP11	9800 or F9800 × (trim) ZP11	9600 or F9600 × (trim) ZP11
12	Entrance by thumbturn when unlocked by key. Key removable only when trim is locked.	9700 or F9700 × (trim) ZP12	9800 or F9800 × (trim) ZP12	9600 or F9600 × (trim) ZP12
23	Entrance by knob or lever (no cylinder). Trim always active.	9700 or F9700 × (trim) Z×23 / ZK23	9800 or F9800 × (trim) Zx23 / ZK23	9600 or F9600 × (trim) Z×23 / ZK23
25	Entrance by thumbturn and pull (no cylinder). Thumbturn always active.	9700 or F9700 × (trim) ZP25	9800 or F9800 × (trim) ZP25	9600 or F9600 × (trim) ZP25

NOTE: When a trim designation includes an x (such as Zx23), replace x with the letter or number assigned to the chosen lever style. For example, ZR23 specifies lever style R. See page 63 for details.



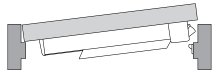
Patented Key control

D100 is the keyway for our patented **SC** serialized key control system. **SC** is internet based and provides added layers of security. For more information, contact your local sales representative or Technical Service at 800-523-8488.

Handing

Right-Hand Reverse Bevel (RHR)

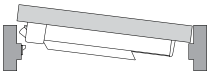
Outside



Push Side

Left-Hand Reverse Bevel (LHR)

Outside



Push Side

Applications & Listings

Model		Door Material	Max. Door Opening	Door Ratings	Applications
Single Doors					
Concealed Vertical Rod 9100		Wood/Steel	4' × 10'	Devices are panic listed only	Concealed (2) point latching
Concealed Vertical Rod		Steel	4' × 10'	3 Hour	
F9100		Wood	4' × 10'	1-1/2 Hour	<u>.</u>
Concealed Vertical Rod (Less Bottom Rod) 9100 LB		Wood/Steel	4' × 10'	Devices are panic listed only	Concealed (1) point latching
Concealed Vertical Rod		Steel	4' × 10'	3 Hour	
(Less Bottom Rod) F9100 LB		Wood	4' × 10'	1-1/2 Hour	
Rim 9300		Wood/Steel	4' × 8'	Devices are panic listed only	Surface applied (1) point latching
Rim	. (.	Steel	4' × 8'	3 Hour	
F9300		Wood	4' × 8'	1-1/2 Hour	
Surface Vertical Rod 9400		Wood/Steel	4' × 10'	Devices are panic listed only	Surface applied (2) point latching
Surface Vertical Rod	. (Steel	4' × 10'	3 Hour	
F9400		Wood	4' × 10'	1-1/2 Hour	
Surface Vertical Rod (Less Bottom Rod) 9400 LB		Wood/Steel	4' × 10'	Devices are panic listed only	Surface applied (1) point latching
Surface Vertical Rod		Steel	4' × 10'	3 Hour	
(Less Bottom Rod) F9400 LB		Wood	4' × 10'	1-1/2 Hour	
Mortise 9500		Wood/Steel	4' × 10'	Devices are panic listed only	Mortised (1) point latching
Mortise		Steel	4' × 10'	3 Hour	
F9500	, C	Wood	4' × 8'	1-1/2 Hour	
		Wood	4' × 10'	*1/3 Hour	
Rim 9700		Wood/Steel	4' × 8'	Devices are panic listed only	Surface applied (1) point latching
Rim	.(.	Steel	4' × 8'	3 Hour	
F9700		Wood	4' × 8'	1-1/2 Hour	
Surface Vertical Rod 9800		Wood/Steel	4' × 10'	Devices are panic listed only	Surface applied (2) point latching
Surface Vertical Rod	. (.	Steel	4' × 10'	3 Hour	
F9800		Wood	4' × 10'	1-1/2 Hour	
Surface Vertical Rod (Less Bottom Rod) 9800 LB		Wood/Steel	4' × 10'	Devices are panic listed only	Surface applied (1) point latching
Surface Vertical Rod		Steel	4' × 10'	3 Hour	
(Less Bottom Rod) F9800 LB		Wood	4' × 10'	1-1/2 Hour	

^{*} Designates minimum U.L. listing for wood doors over 8' in height. Listings for 90 minutes or greater may be applicable through other listing agencies dependent upon the wood door manufacturer's current listing. Contact wood door manufacturer for details.

Model		Door Material	Max. Door Opening	Door Ratings	Applications	
Pair of Doors with Removabl	le Mullio	n				
Rim × Rim 9300 × 9300		Wood/Steel	8' × 8'	Devices are panic listed only	(2) independent active doors with	
Rim × Rim		Steel	8' × 8'	3 Hour	removable mullion (1) point latching	
F9300 × F9300		Wood	8' × 8'	1-1/2 Hour	(1) point latering	
Rim × Rim 9700 × 9700		Wood/Steel	8' × 8'	Devices are panic listed only	(2) independent active doors with	
Rim × Rim		Steel	8' × 8'	1-1/2 Hour	removable mullion (1) point latching	
F9700 × F9700	***	Wood	8' × 8'	1-1/2 Hour	(1) point latering	
Pair of Doors						
Concealed Vertical Rod 9100 × 9100		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (2) point latching	Û
Concealed Vertical Rod		Steel	8' × 10'	1-1/2 Hour ²		
F9100 × F9100	Si	Wood	8' × 8'	1-1/2 Hour		
	8	Wood	8' × 10'	1-1/2 Hour	(swing same direction)	
Concealed Vertical Rod 9100 × 9100		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (2) point latching	
Concealed Vertical Rod		Steel	8' × 10'	3 Hour		
F9100 × F9100	Su	Wood	8' × 8'	1-1/2 Hour		
	<u> </u>	Wood	8' × 10'	1-1/2 Hour	(swing opposite direction)	
Concealed Vertical Rod (Less Bottom Rod) 9100 LB × 9100 LB		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (1) point latching	
Concealed Vertical Rod		Steel	8' × 10'	1-1/2 Hour ^{1,2}		
(Less Bottom Rod) F9100 LB × F9100 LB		Wood	8' × 10'	1-1/2 Hour ¹	(swing same direction)	- Ô
Concealed Vertical Rod (Less Bottom Rod) 9100 LB × 9100 LB		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (1) point latching	
Concealed Vertical Rod		Steel	8' × 10'	3 Hour¹	The state of the s	
(Less Bottom Rod) F9100 LB × F9100 LB		Wood	8' × 10'	1-1/2 Hour¹	(swing opposite direction)	
Surface Vertical Rod 9400 × 9400		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (2) point latching	VIV
Surface Vertical Rod		Steel	8' × 10'	1-1/2 Hour²		
F9400 × F9400	Sic	Wood	8' × 8'	1-1/2 Hour	F	
		Wood	8' × 10'	1-1/2 Hour	(swing same direction)	
Surface Vertical Rod 9400 × 9400		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (2) point latching	Î
Surface Vertical Rod		Steel	8' × 10'	3 Hour		
F9400 × F9400	Sic	Wood	8' × 8'	1-1/2 Hour		
	8	Wood	8' × 10'	1-1/2 Hour	(swing opposite direction)	
Surface Vertical Rod (Less Bottom Rod) 9400 LB × 9400 LB		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (1) point latching	
Surface Vertical Rod		Steel	8' × 10'	1-1/2 Hour ^{1,2}		
(Less Bottom Rod) F9400 LB × F9400 LB		Wood	8' × 10'	1-1/2 Hour¹	(swing same direction)	

Model		Door Material	Max. Door Opening	Door Ratings	Applications
Pair of Doors (Continued)					
Surface Vertical Rod (Less Bottom Rod) 9400 LB × 9400 LB		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (1) point latching
Surface Vertical Rod		Steel	8' × 10'	3 Hour¹	
(Less Bottom Rod) F9400 LB × F9400 LB		Wood	8' × 10'	1-1/2 Hour¹	(swing opposite direction)
Rim × Surface Vertical Rod 9300 × 9400		Wood/Steel	8' × 8'	Devices are panic listed only	(2) independent doors with (1) and (2) point latching (swing same direction)
Rim × Concealed Vertical Rod 9300 × 9100		Wood/Steel	8' × 8'	Devices are panic listed only	(2) independent doors with (1) and (2) point latching (swing same direction)
Mortise × Surface Vertical Rod 9500 × 9400		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (1) and (2) point latching
Mortise × Surface		Steel	8' × 10'	3 Hour	
Vertical Rod F9500 × F9400	. (Wood	8' × 8'	1-1/2 Hour	
17555 17455		Wood	8' × 10'	1-1/2 Hour	(swing same direction)
Mortise × Concealed Vertical Rod 9500 × 9100		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (1) and (2) point latching
Mortise × Concealed		Steel	8' × 10'	3 Hour	
Vertical Rod F9500 × F9100		Wood	8' × 8'	1-1/2 Hour	
		Wood	8' × 10'	1-1/2Hour	(swing same direction)
Concealed Vertical Rod 9600 × 9600		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (2) point latching
Concealed Vertical Rod		Steel	8' × 10'	1-1/2 Hour²	
F9600 × F9600	Si.	Wood	8' × 8'	1-1/2 Hour	
		Wood	8' × 10'	1-1/2 Hour³	(swing same direction)
Concealed Vertical Rod 9600 × 9600		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (2) point latching
Concealed Vertical Rod		Steel	8' × 10'	1-1/2 Hour	
F9600 × F9600		Steel	8' × 8'	1-1/2 Hour	
	***	Wood	8' × 10'	1-1/2 Hour³	(swing opposite direction)
Concealed Vertical Rod (Less Bottom Rod) 9600 LB × 9600 LB		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (1) point latching
Concealed Vertical Rod		Steel	8' × 10'	1-1/2 Hour ^{1,2}	
(Less Bottom Rod) F9600 LB × F9600 LB		Wood	8' × 10'	1-1/2 Hour ^{1,3}	(swing same direction)

Model		Door Material	Max. Door Opening	Door Ratings	Applications
Concealed Vertical Rod (Less Bottom Rod) 9600 LB × 9600 LB		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (1) point latching
Concealed Vertical Rod		Steel	8' × 10'	3 Hour¹	
(Less Bottom Rod) F9600 LB × F9600 LB		Wood	8' × 10'	1-1/2 Hour ^{1,3}	(swing opposite direction)
Surface Vertical Rod 9800 × 9800		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (2) point latching
Surface Vertical Rod		Steel	8' × 10'	1-1/2 Hour²	
F9800 × F9800	Su	Wood	8' × 8'	1-1/2 Hour	
		Wood	8' × 10'	1-1/2 Hour³	(swing same direction)
Surface Vertical Rod 9800 × 9800		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (2) point latching
Surface Vertical Rod		Steel	8' × 10'	3 Hour	
F9800 × F9800	Su	Wood	8' × 8'	1-1/2 Hour	
		Wood	8' × 10'	1-1/2 Hour³	(swing opposite direction)
Surface Vertical Rod (Less Bottom Rod) 9800 LB × 9800 LB		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (1) point latching
Surface Vertical Rod		Steel	8' × 10'	1-1/2 Hour ^{1,2}	
(Less Bottom Rod) F9800 LB × F9800 LB		Wood	8' × 10'	1-1/2 Hour³	(swing same direction)
Surface Vertical Rod (Less Bottom Rod) 9800 LB × 9800 LB		Wood/Steel	8' × 10'	Devices are panic listed only	(2) independent doors with (1) point latching
Surface Vertical Rod		Steel	8' × 10'	3 Hour¹	
(Less Bottom Rod) F9800 LB × F9800 LB		Wood	8' × 10'	1-1/2 Hour ^{1,3}	(swing opposite direction)
Rim × Surface Vertical Rod 9700 × 9800		Wood/Steel	8' × 8'	Devices are panic listed only	(2) independent doors with (1) and (2) point latching (swing same direction)
Rim × Concealed Vertical Rod 9700 × 9600	**	Wood/Steel	8' × 8'	Devices are panic listed only	(2) independent doors with (1) and (2) point latching (swing opposite direction)

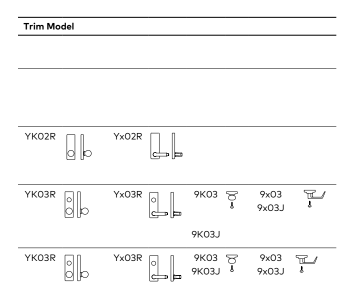
9100/F9100 Wide Stile Concealed Vertical Rod Exit Devices

The 9100 Concealed Vertical Rod and the F9100 Series Concealed Vertical Rod Fire Exit Devices are excellent choices where barrier-free codes, aesthetics, or the potential for vandalism require concealment of the vertical rod. They are panic and fire-listed (three-hour steel fire door applications) and feature a simplified adjustment mechanism that provides ease of installation and reduced service requirements.

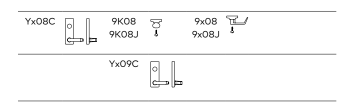
Specify Door Brackets

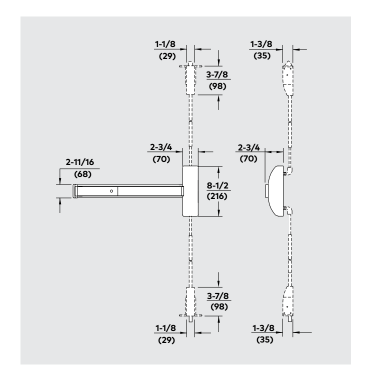
A – Wide stile aluminum

Model	Function	Operation	Trim Model	
9100 F9100	01	Exit Only (no trim)		
9100 F9100	DT	Dummy Trim	VODTCV NPTDTCV YODT D	
9100	02	Entrance by trim when actuating bar is locked down.	V102CV V302CV PRT02CV	YPO2
9100 F9100	03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	VOO3CV V103CV NPT03CV PRT03CV YO03	YP03
CD9100	04	Entrance by trim when latch bolt is retracted by key or set in a retracted position by key.	VOO3CV V103CV NPT03CV PRT03CV YOO3	
9100 F9100	05	Entrance by thumbpiece. Key locks or unlocks thumbpiece.	HTT05CV HRT05CV	
9100 F9100	06	Entrance by thumbpiece only when released by key. Key removable only when locked.	HTTO6CV HRTO6CV	
9100 F9100	08	Entrance by knob or lever. Key locks or unlocks knob or lever.	YKO8 O YXO8 O D	
9100 F9100	09	Entrance by knob or lever only when released by key. Key removable only when locked.	YKO9 YXO9	
9100 F9100	11	Entrance by thumbturn and pull. Key locks or unlocks thumbturn.	Y011 O	YP11
9100 F9100	12	Entrance by thumbturn and pu only when released by key. Key removable only when locked.	Y012 O	YP12
9100	22	Entrance by thumbpiece (no cylinder). Trim always active.	HTT22CV HRT22CV	
9100 F9100	23	Entrance by knob or lever (no cylinder). Knob or lever always active.	YK23 Yx23 Yx23	





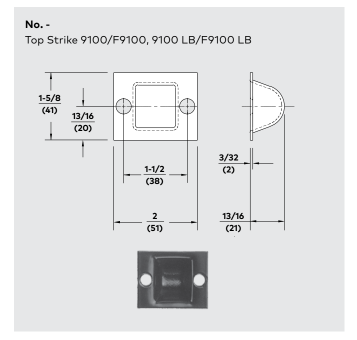


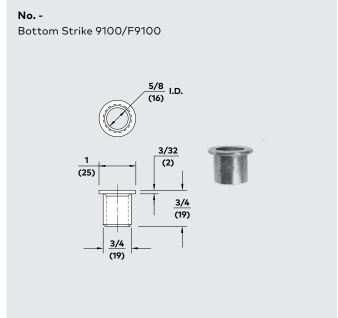


9K23 등 9×23 교

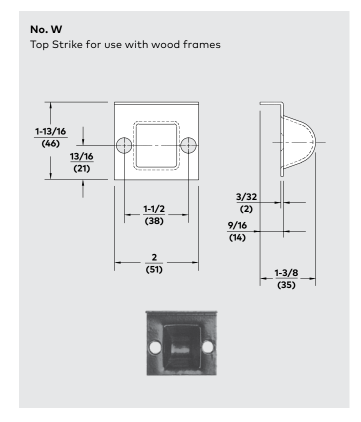
NOTE: When a trim designation includes an x (such as Yx23), replace x with the letter or number assigned to the chosen lever style. For example, YR23 specifies lever style R. See page 34 for details.

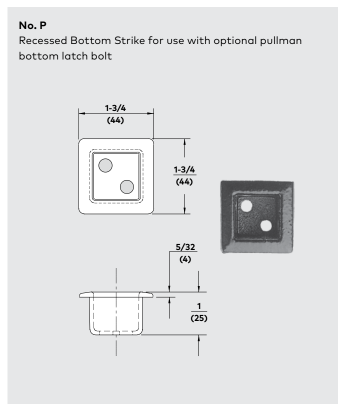
Standard Strikes

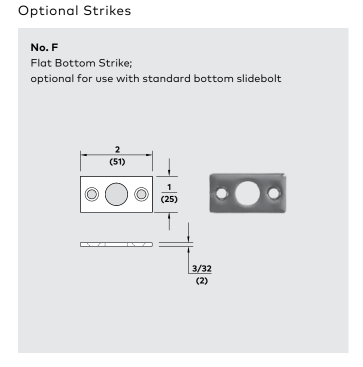




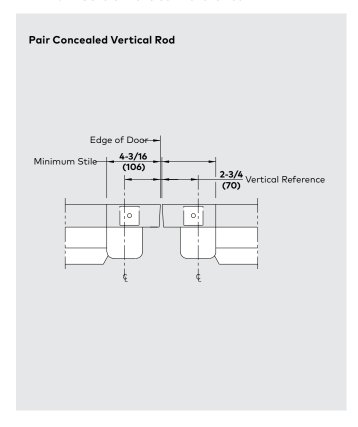
Optional Strikes

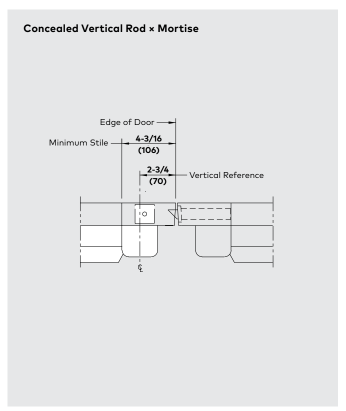






Minimum Stile & Vertical Reference





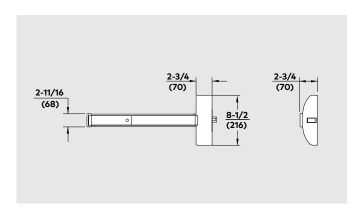
9300/F9300 Wide Stile Rim Exit Devices

The 9300 and F9300 present a simple, heavy-duty, easily installed solution where high quality panic and fire-listed harDAre is needed. The patented exit devices in the 9300 and F9300 Series are available in a full range of finishes and trim options. The F9300 Series devices carry an "A" label for three-hour steel fire door applications.

Model	Function	Operation	Trim Model		,			
9300 F9300	01	Exit Only (no trim)						
9300 F9300	DT	Dummy Trim		VODT		NPTDT	YODT	
9300	02	Entrance by trim when actuating bar is locked down.		V102 V302		PTTO2 PRTO2		YP02
9300 F9300	03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	VO03	V103 V303	NPT03	PTTO3 PRTO3	YO03	YP03
9300 F9300	O5	Entrance by thumbpiece. Key locks or unlocks thumbpiece.				HTTO5 HRTO5		
9300 F9300	06	Entrance by thumbpiece only when released by key. Key removable only when locked.				HTTO6 HRTO6		
9300 F9300	08	Entrance by knob or lever. Key locks or unlocks knob or lever.				YK08 0 D	Yx08	<u> </u>
9300 F9300	08×08	Entrance by lever. Outside or inside key locks or unlocks lever.				YK08×08	Yx08×08	ם
9300 F9300	09	Entrance by knob or lever only when released by key. Key removable only when locked.				YKO9 O D	Yx09	ם
9300 F9300	11	Entrance by thumbturn and pull. Key locks or unlocks thumbturn.				Y011 0	YP11	
9300 F9300	12	Entrance by thumbturn and pull only when released by key. Key removable only when locked.				Y012 O	YP12	
9300	22	Entrance by thumbpiece (no cylinder). Trim always active.				HTT22 HRT22		
9300 F9300	23	Entrance by knob or lever (no cylinder). Knob or lever always active.				YK23	Yx23	ם

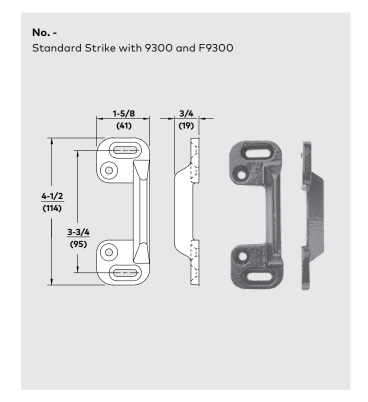
Trim Model			
YKO2R D	YxO2R		
YKO3R O D	YxO3R P	9K03 &	9x03 F2 9x03J &
Yx08C	ako81 ₹ ako8 ≥	9x087 &	
Yx09C			
9K23 ♂	9x23 📆		



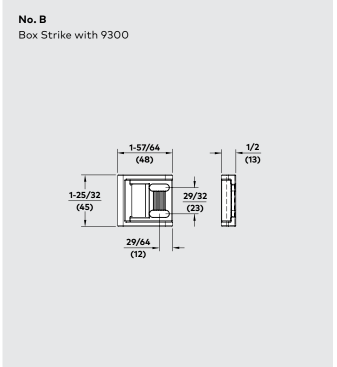


NOTE: When a trim designation includes an x (such as Yx23), replace x with the letter or number assigned to the chosen lever style. For example, YR23 specifies lever style R. See page 34 for details.

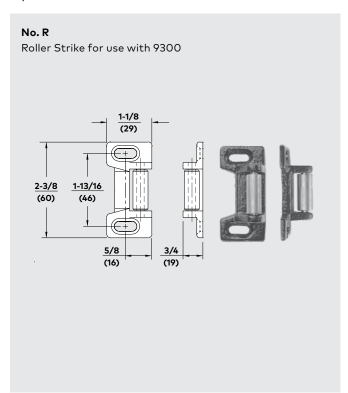
Standard Strike

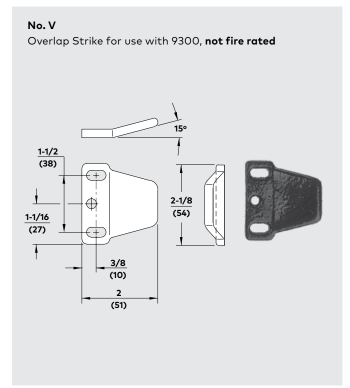


Optional Strike

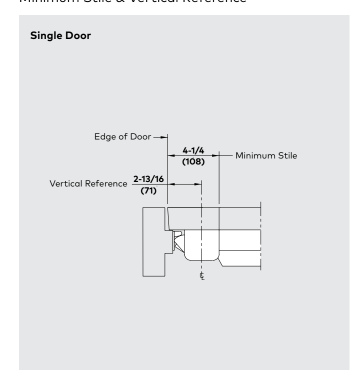


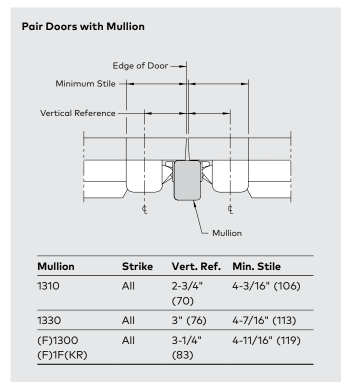
Optional Strikes

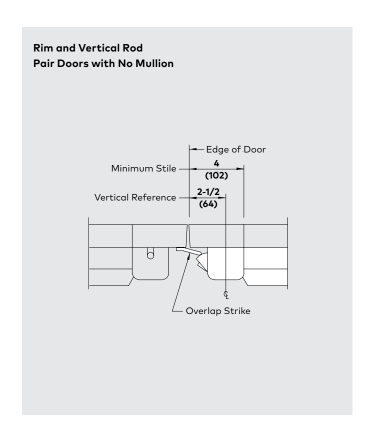




Minimum Stile & Vertical Reference



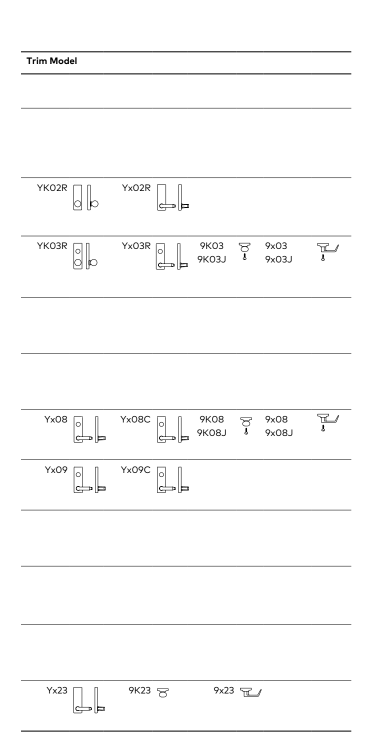




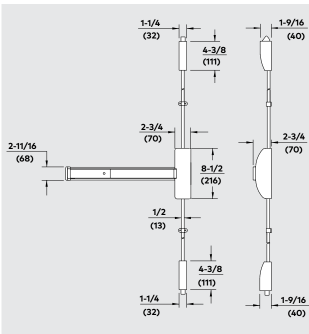
9400/F9400 Wide Stile Surface Vertical Rod Exit Devices

The 9400 and F9400 provide heavy-duty, secure, two-point latching at the top and bottom of the opening. Both the 9400 and F9400 Series feature a patented latch design for reliable, secure operation. The F9400 devices are U.L.-listed for three-hour steel fire door applications.

Model	Function	Operation	Trim Model					
9400 F9400	01	Exit Only (no trim)				-		
9400 F9400	DT	Dummy Trim		VODT		NPTDT	YODT	
9400	02	Entrance by trim when actuating bar is locked down.		V102 V302		PTTO2 PRTO2		YPO2
9400 F9400	03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	VO03	V103 V303	NPT03	PTTO3 PRTO3	YO03 [o]	YP03
9400 F9400	O5	Entrance by thumbpiece. Key locks or unlocks thumbpiece.				HTTO5 HRTO5		
9400 F9400	06	Entrance by thumbpiece only when released by key. Key removable only when locked.				HTTO6 HRTO6		
9400 F9400	08	Entrance by knob or lever. Key locks or unlocks knob or lever.					YK08 0 0	
9400 F9400	09	Entrance by knob or lever only when released by key. Key removable only when locked.					YK09 0 0	
9400 F9100	11	Entrance by thumbturn and pull. Key locks or unlocks thumbturn.				Y011 0 8	YP11	
9400 F9100	12	Entrance by thumbturn and pul only when released by key. Key removable only when locked.				Y012 O	YP12	
9400	22	Entrance by thumbpiece (no cylinder). Trim always active.				HTT22 HRT22		
9400 F9400	23	Entrance by knob or lever (no cylinder). Knob or lever always active.					YK23	

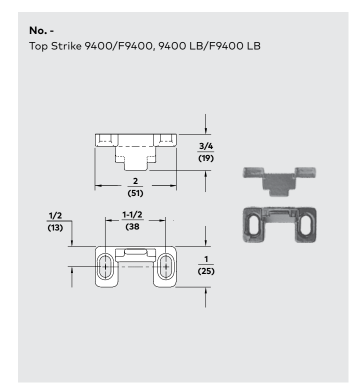


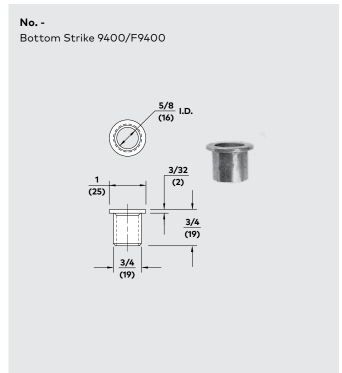




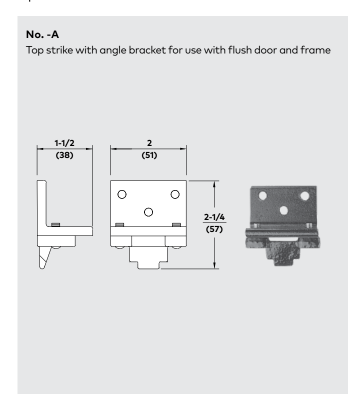
NOTE: When a trim designation includes an x (such as Yx23), replace x with the letter or number assigned to the chosen lever style. For example, YR23 specifies lever style R. See page 34 for details.

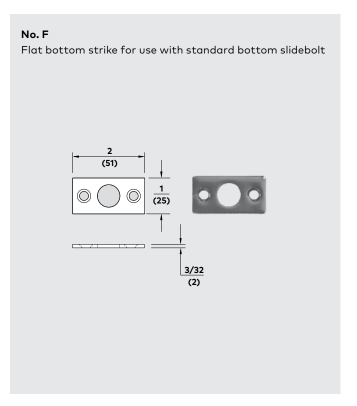
Standard Strikes



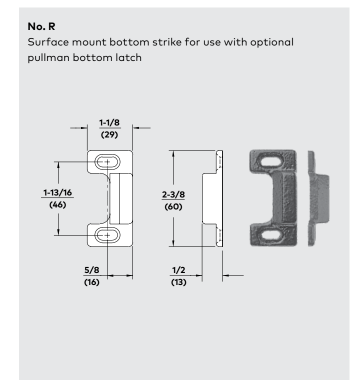


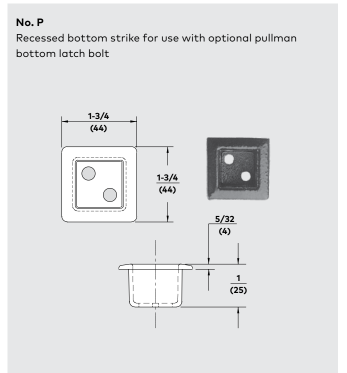
Optional Strikes



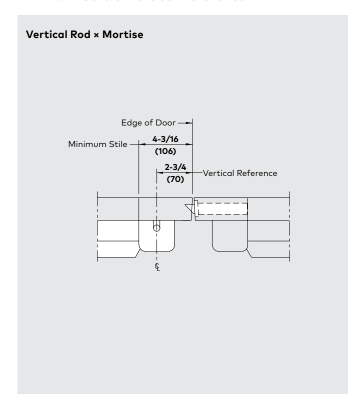


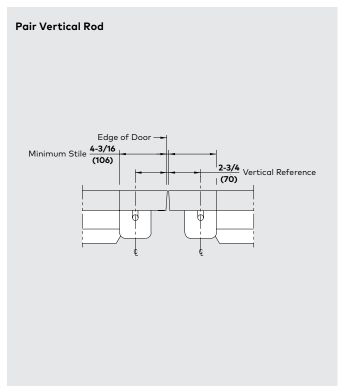
Optional Strikes





Minimum Stile & Vertical Reference





9500/F9500 Wide Stile Mortise Lock Exit Devices

The 9500 and F9500 include a heavy-duty, high quality deadlocking mortise lock that provides a high level of security and exceptional durability. The F9500 Series devices are U.L.-listed for three-hour steel fire door applications.

New mortise lock chassis with several new benefits including easier and faster to field reverse.

Model	Function	Operation	Trim Model		,	,	'
9500 F9500	O1 ¹	Exit Only (no trim)					
9500 F9500	DT ¹	Dummy Trim		VODT	NPTDT	YODT	
9500	O2 ¹	Entrance by trim when actuating bar is locked down.		V102M V302M		PTTO2M PRTO2M	
9500 F9500	O3 ²	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	VOO3M	V103M V303M	NPTO3M	PTTO3M PRTO3M	YOO3M O
9500 F9500	O5 ³	Entrance by thumbpiece. Key locks or unlocks thumbpiece.				HTTO5M HRTO5M	
9500 F9500	081	Entrance by knob or lever. Key locks or unlocks knob or lever.					YK08M O D
9500	22³	Entrance by thumbpiece (no cylinder). Trim always active.				HTT22M HRT22M	
9500 F9500	23 ¹	Entrance by knob or lever (no cylinder). Knob or lever always active.					

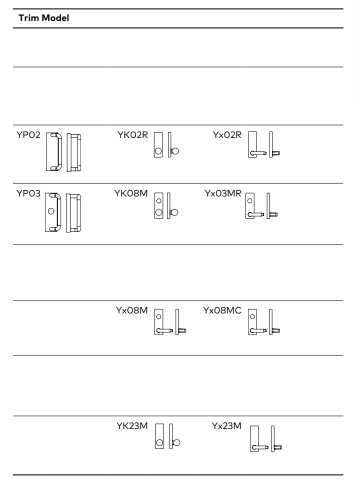
¹ Uses 08 function lock case

NOTES:

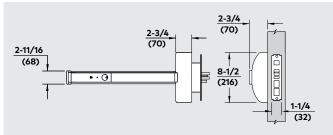
- When a trim designation includes an x (such as Yx23), replace x with the letter or number assigned to the chosen lever style. For example, YR23 specifies lever style R. See pages 34-35 for details.
- When ordering a 9500 device without trim, specify the handing and de vice function so the correct mortise lock can be supplied.

Uses 03 function lock case— Uses 08 Lock case with #13 cam to achieve 03 function.

³ Uses 05 function lock case



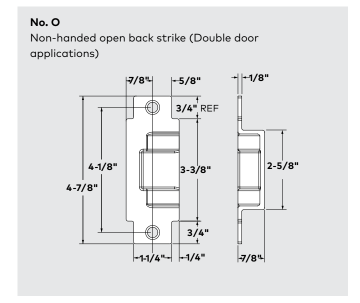




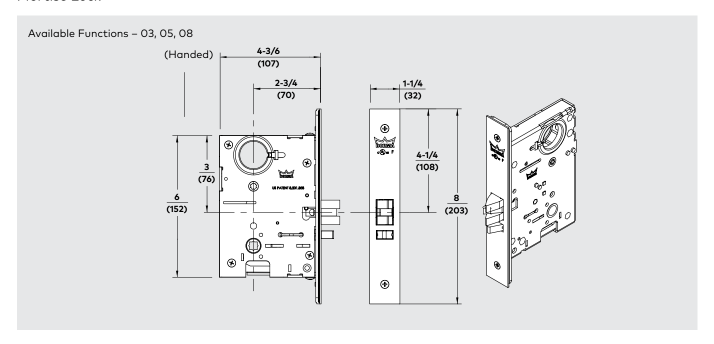
Standard Strike

No. -Standard strike with 9500/F9500 1-7/8 (48) 3/4 1-1/4 (19) 3/32 (32) (2) **(** <u>4-7/8</u> 3-3/8 (124) (86) ⊕

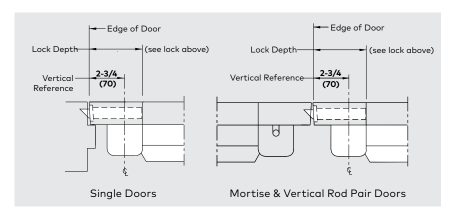
Optional Strike



Mortise Lock



Vertical Reference



Accessories

Non-functioning Exit Devices

The non-functioning exit device looks exactly like the 9000 Series, but has no latching mechanism. Units can be furnished in standard A, B, or C width or cut to special size when door width is specified. Order any applicable trim for push/pull function. Choose the type of operation required.

Rigid Touchbar Device

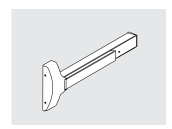
Touchpad is permanently fixed and immobile.

9035 – Wide Stile.

Moveable Touchbar Device

Same as rigid touchbar device, but touchbar is moveable. Similar to standard 9000 Series device.

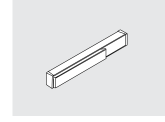
9036 - Wide Stile.



Moveable Touchbar Device with Microswitch

Same as moveable touchbar device, but includes microswitch that can be used to control electromagnetic locks, electric strikes, or other electronic appliances.

9036MS – Wide Stile.



Dummy Bar

The dummy bar is designed as a companion to 9000 Series devices. Units consist of the touchbar assembly only and do not include the device chassis or chassis cover. Door width must be specified.

Rigid Dummy Bar

Touchbar only. Touchpad is permanently fixed and immobile.

9030 - Wide Stile.

Dummy Bar with Microswitch

Touchbar is moveable and activates included microswitch. Can be used to control electromagnetic locks, electric strikes, or other electronic appliances.

9030MS - Wide Stile.

Vision Lite Shim Kit

Contains two 1/8" thick shims. Permits shimming of the exit device maximum 1/4" off door face without affecting U.L. listing.

Designed to accommodate glass lite installed in door.

Furnished Bright Zinc Plated (BZP). Optional finishes available, consult factory.

GK9000 – Wide Stile.

Conversion Kits

The following conversion kits are the same as options detailed elsewhere in this brochure, but in kit form with required components and installation instructions for field installation/retrofit.

MS Kit – Monitor Switch in Touchbar Kit

BA Kit – Battery Powered Exit Alarm Kit

BAR Kit – Battery Powered Exit Alarm, 4 Minute Reset Kit **DA Kit** – Direct Wired Alarm

CD Kit – Cylinder Dogging Kit (less cylinder)

Security Screws

For applications where tamper-resistant security screws are required, specify **T**.

NOTE: Special screw bits are required.

9100/F9100	3 packs
9100/F9100 w/trim	1 pack
9300	3 packs
F9300	4 packs
9300/F9300 w/trim	1 pack
9400/F9400	6 packs
9400/F9400 w/trim	4 packs
9500/F9500	3 packs
9500/F9500 w/trim	1 pack

Sex Nuts

The chart above serves as a simple reference when specifying 9000 Series exit devices and trim.

Optional Electric Functions

Motorized Latch Bolt Retraction

Specify MLR. A motor concealed in the touchbar assembly provides retraction of the latch bolt by drawing in the touch bar to allow access from the secure side of the door. MLR can also be used to electrically dog/hold the exit push bar in a retracted position during non-secure hours (latch bolt is retracted). Remote control can be accomplished with switching devices such as key switches and card readers that provide a normally open electrical contact. The motor is rated at 24 VDC, .88 AMP. The motor draws approximately 400 milliamp during continuous operation. Use of either PS610RF or PS532RF is recommended to power one or two MLR devices respectively. The 9000 MLR can also be powered with ED900 Low Energy ADA Operator.

Electric Latch Bolt Retraction

Specify ES. A solenoid concealed in the touchbar assembly provides instantaneous retraction of the latch bolt to allow access from the secure side of the door. Remote control can be accomplished with switching devices such as key switches and card readers that provide a normally open electrical contact. The solenoid is rated for 24 VDC, 14-18 AMP continuous duty, 24 VDC, 14-18 AMP inrush for 200 milliseconds, 1 AMP holding current.

Requires PS501 power supply.

Battery Back-up

Battery Back-up power supply options are available when using either the PS406BB or PS462BB power supplies. Specify E- when ordering Electric Latch Bolt Retraction exit device.

Requires PS501 power supply & ES105 power transfer.

Not available with C or CC size devices, or 9500 mortise exit devices.

Monitor Switch

Specify MS. Two micro switches in the touchbar assembly functioning as form C contacts provide local and/ or remote notification of two separate appliances when the touchbar is depressed. Each switch is rated for .5 AMP @ 28 VDC maximum.

Latch Monitor

Specify **LM**. A microswitch attached to the device chassis provides local and/or remote notification of the exit device rods without depressing the touchbar. The single-pole, double-throw switch is rated at .50 AMP @ 28 VDC maximum.

Latch Monitor with Monitor Switch

Specify **LM/MS**. A combination of Latch Monitor and Monitor Switch functions in one device.

Latch Monitor with Monitor Switch & Bypass

Specify LM/MS BP. Same as LM/MS above, but an additional single-pole, doublethrow switch is triggered by a mortise cylinder for alarm bypass. Cylinder furnished.

Motorized Dogging

Specify MLR. This feature can be used to electrically dog/hold the exit push bar in a retracted position during non-secure hours. (Latch bolt is retracted.)

PS Series Power Supplies

The ES100 Power Supply is capable of powering and controlling (1) DE9000 Series Exit Device.

- Input: 120 V
- · Input Circuit Protection: 1.3 A fuse
- · Output: 24 VDC, 6 A surge for 0.5 seconds, .65 A continuous, per zone
- · Output Circuit Protection: 3 A push to reset circuit



• Enclosure: 8" H × 8" W × 4" D NEMA 1 Type enclosure for indoor use with hinged cover and knock-outs

The PS501 Power Supply is capable of powering and controlling (2) 9000 Series Exit Devices with the ES Electric Latch Bolt Retraction feature. Also has the capability of powering (2) additional 9000 Series Exit Devices with an optional card. Specify option ES2 CARD.

- · Input: 120 volts
- · Input circuit protection: 1 AMP circuit breaker
- Output: 36 VDC, 14–18 AMP surge, 2 AMP @ 5 volt continuous, per zone, unregulated, unfiltered
- Output circuit protection: 4 AMP fuse
- Enclosure: 8" H × 8" W × 4" D NEMA 1 Type enclosure for indoor use with hinged cover and knock-outs.

The **PS532RF** Power Supply is capable of powering and controlling (2) or PS610RF can power and control (1) 9000 Series Exit Device with the MLR Motorized Latch Bolt Retraction feature.

NOTE: The PS5352RF or PS610RF can be used with the ES105 power transfer cable, 75200 electric intermediate, or electric through wire hinges when rated to carry a minimum of 1 AMP continuous power. Power transfer device wires may require doubling or tripling depending on wire gage supplied.

- · Input: 115VAC/60hz
- Output: PS532RF -2.0A @ 24VDC, Class 2 PS610RF - 1.0A @ 24VDC, Class 2
- Enclosure: PS532 14"H × 16" W × 6.5" D PS610 -12.5" H × 12.5" W × 4" D

The **ES105** is a power transfer with stainless steel housing and flexible tube. Secure and inconspicuous channel to bring power from the frame to the door. Narrow, shallow channel easily mortises into door edges. Accepts up to 5/16" diameter wire bundle. Accommodates doors that swing open 120°. Unit is concealed when the door is closed. Suitable for wood, aluminum, or steel applications.

Finish

Stainless: 630 (Satin)

DE9000 Series Delayed Egress Exit Devices

Certification

• Certified/listed to ANSI/BHMA 156.3, Grade 1 for exit devices.



• U.L. and C.U.L. listed under their continuing reinspection programs and conforms to standard U.L. 10C positive pressure testing.

- Complies with NFPA 101 life safety code. Fire rated devices comply with NFPA 80 fire doors and windows. Field selectable to comply with IBC 2012
- Devices, trim, pulls, and levers comply with the Americans for Disabilities Act, 1994, and ICC A117.1 for accessible and usable buildings and facilities.
- Contributes to U.S. Green Building Council, LEED MR Credits 2.1, 4.1, 4.2 and 5.1.
- Listed with the California Department of Forestry and Fire Protection, Office of the State Fire Marshal (wide stile devices only).
- Hurricane-code approved to Miami-Dade County Florida and Florida State Building Code acceptance (9300, 9400, 9500, 9700).

Specifications

- All devices shall be DE9000 Series delayed exit devices with ES105 power transfer and ES100 powersupply.
- Devices shall be rim, mortise, or concealed vertical rod.
- Devices to have a nuisance alarm with a steady tone to limit inadvertent activation.
 Depressing and holding the touchbar beyond the nuisance alarm period must initiate a 15 second delay with an intermittent tone.
- Following the irreversible 15 second delay alarm period, the device must release and continue an indefinite

- steady tone alarm until reset.
- All devices must be capable
 of rearming by turning the
 key switch on the device to
 rearm or by using the
 alternate remote rearm
 capability. The same key
 switch must disarm the
 device for authorized
 egress.
- All devices must provide two sets of relay contacts that activate when the device is in an irreversible alarm to control remote audible/visual alarms included in control consoles.
- All devices must have an LED indicator light for conveying the status of the device.
- Internal locking feature is required to further enhance security when subjected to forced opening.
- Devices must provide an input for use with an external door position switch to prohibit doors from being held open while the device is armed.
- The device must alarm simultaneously with the activation of the door position switch.
- When power is cut to the devices, they must release and function as typical exit devices in the event of a fire or emergency situation.
- All devices to have heavyduty cast chassis.
- All device touchbar, rail, and cover assemblies shall be constructed of heavy gauge solid wrought materials for true architectural finishes or color coated finishes where applicable.
- Fire rated versions shall be available for labeled applications.
- All concealed vertical rod devices shall have pullman type top latch bolts and round slidebolt bottom latches.

- All devices to have deadlocking latch bolts with 3/4" throw where applicable.
- All units shall offer a full range of free wheeling operational trim, except mortise devices.
- All units shall offer optional rigid and clutch style trim, where applicable.
- All devices to be furnished with appropriate mounting harDAre including both wood and machine screws, as well as sex nuts where required. An adhesive sign with an operation directive must be supplied.

Optional Specifications

- All devices to be furnished with a 30 second irreversible delay alarm. Written approval from the authority having jurisdiction required. Specify 30.
- All devices for CBC compliant applications to include special CBC door label. Specify CBC.
- All concealed vertical rod devices to have pullman type bottom latch bolt.
 Specify P.
- All surface/concealed vertical rod devices to have extended top rod up to 10'.
 Specify ETR for 8', 9', or 10'.
- All devices to use a glass lite shim kit to raise the device from the door surface to accommodate glass light molding. Specify GK9000.
- All devices for labeled wood or composite doors to be furnished with sex bolts.
 Specify SNB.
- All devices to be furnished with rigid trim. Specify R after trim number.
- All devices to be furnished with clutch style lever trim.
 Specify C after lever trim number.

- All concealed vertical rod devices installed in aluminum doors to be furnished with appropriate brackets for aluminum door applications. Specify A (DE9100 only).
- All devices to use tamperresistant security screws for attaching the end cap, chassis cover, and strikes.
 Specify T.

Finishes

Architectural Finishes

- Brass: 605 (Bright) or 606 (Satin)
- Bronze: 611 (Bright), 612 (Satin), or 613 (Oxidized Satin)
- · Nickel: 619 (Satin)
- Black: 693
- Chrome: 625 (Bright) or 626 (Satin)
- Stainless: 629 (Bright) or 630 (Satin)

Powder Coated Finishes

- · Aluminum: 689
- Bronze: 691 (Dull) or 695 (Dark Duranodic)
- Black: 693
- · Gold: 696
- Clear Powder Coat available over 630 – Stainless Steel Specify PC
- Anti-Microbial: Specify AM

DE9000 Delayed Egress Features

Delayed Egress

The DE9000 is alarmed and the touchbar will not activate the latch bolt for 15 seconds (30 second factory option available). This provides a controlled delayed egress while simultaneously sounding a local and remote audible alarm. After the delay time, unrestricted emergency egress is available.

Nuisance Alarm

The nuisance alarm, with a steady warning tone, deters inadvertent activation of the device when the touchbar is depressed. Releasing the touchbar before the predefined nuisance alarm time of 1 or 3 seconds terminates the alarm, and the device returns to the armed mode. Depressing the touchbar longer than the predefined time will initiate the 15 second irreversible delay cycle. The 1 or 3 second nuisance alarm time is included in the 15 second irreversible delay time. The nuisance alarm time is fieldselectable for three seconds or one second by a dip switch.

A 30 second delay option is available set at the factory. Written approval is required from the authority having jurisdiction.

Local or Remote Alarm

Device has an internal 85 dB alarm which will sound indefinitely in the alarm state until the device is reset. Additionally, a form C relay is provided for activating remote audible/visual signaling of control console or third party console, security panel, or other audible/visual signaling device.

Indicator LED

Status for the DE9000 can be determined by the indicator LED which is visible in varied lighting conditions. When the device is disarmed for an extended time in the **bypass** mode, the LED will maintain a slow green flash. When activated for

authorized egress, the LED displays a rapid green flash until the device automatically rearms. In the armed state, the LED maintains a solid green. When the touchbar is depressed for exit, the nuisance alarm will sound while the LED remains solid green. In the 15 second irreversible delay cycle, the LED turns solid yellow. In the alarm state, the LED is solid red.

Key Switch Control

This integral key switch provides the means to locally rearm the device from the alarm state, disarm for authorized egress, and set the device for the bypass feature. A mortise cylinder is supplied with the device.

Remote Authorized Egress

This function allows override of the device in the armed state. The device will unlock for egress and automatically rearm to the delayed egress mode in 10 seconds. The field-selectable reset time allows up to a 20 second reset. Typical activation devices include remote consoles, key switches, or card readers. This input is controlled with a momentary action normally open switch.

Remote Rearm

Remote rearming of the device is allowed from the alarm state. Typical activation devices include remote consoles or key switches. This input is controlled with a momentary action normally open switch. Consult local authority having jurisdiction when using this feature.

Door Position Input

An input for use with an external door position switch is provided. This input switch is a maintained action normally closed contact. The device alarms simultaneously with the contact opening. The door is prohibited from being forced or held open unauthorized while the device is armed. The field-selectable authorized egress and bypass functions ignore the door position input for authorized exit or entrance.

Electrical Specifications Input Power

24 VDC @ .5 A continuous (5 A inrush for 350 ms).

Power must be provided by an ES100 power supply.

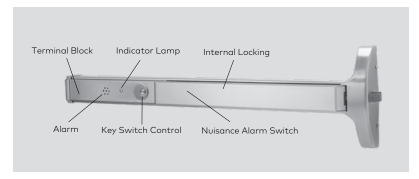
Door Position Input

Requires a normally closed contact.

Pigtail provided for the following:

Input power, remote authorization egress, remote bypass/rearm, relay contacts for audible/visual console, door position switch input, fire alarm contacts, and pairs of doors.

DE9000 Exit Device



Auxiliary Equipment

Alarms

The 9000 Series exit devices are available with an integral battery powered alarm. The 102 decibel alarm contained in the panic device touchbar and rail assembly activates when the touchbar is depressed and sounds continuously until the device is reset or the battery is completely discharged. Alternatively, a factory-furnished option allows the alarm to sound for four (4) minutes, then automatically rearm.

Furnished with and controlled by a lock cylinder and key, the unit allows ten (10) seconds to exit through the door after arming the alarm, indicated by an intermittently flashing red LED light in the touchbar. A yellow LED in the touchbar will flash until manually reset by key to indicate an unauthorized exit even if the alarm has automatically reset. The unit is furnished with a 9 volt, industrial-grade battery concealed in the end cap assembly for easy replacement. A tamper-proof switch will activate the alarm if unauthorized removal of the battery is attempted. Option is available for 12 or 24 volt direct power wiring.

- Specify BA for battery alarm device.
- Specify BAR for 4 minute auto reset battery alarm device.
- Specify **DA** for direct hard-wired option.
- Size A device fits 48" wide door and can be cut to fit 39" wide doors.
- Size B device fits 36" wide door and can be cut to fit 33" wide doors.
- Size C device fits 30" wide door.



Trim Options

Clutch Lever Trim

Free wheeling, vandalresistant lever standard. except on 9500 mortise devices. Although mandated to meet ADA requirements, lever handles are especially subject to vandalism and damage. The clutch option for lever trim includes an internal slip clutch mechanism which allows the lever handle to break away without damage or violating security when excessive force is applied. The lever can be lifted back to horizontal to reset it.

An internal dead stop limits the break away to 55° of lever handle rotation. Specify **C** to trim designation. Specify hand.

Rigid Trim – Rigid lever and knob option. Specify $\bf R$ to trim designation.

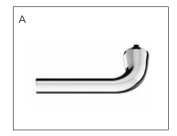
Retrofit – For Von Duprin 98/99 Series Rim Devices. Specify **R1** (narrow and wide plate trim only). Electrified Trim - Electrified Y style trim with integral locking/unlocking option. Trim can be used with models 9100/F9100, 9300/F9300 and 9400/F9400. Available as fail-secure or fail-safe. Specify **EU** (fail-secure) or **EL** (fail-safe) following trim designation. Available for the 09 function only. **Electrified** trim options must use an ES100 power supply to prevent permanent damage to the electronics. Two devices can be powered by an ES100 device.

Electrified option also available with the 9500/ F9500 mortise device which utilizes an electrified mortise lock design to unlock hub of chassis. Specify following exit device designation, i.e. 9500EL (FAIL-SAFE) or 9500EU (FAIL-SECURE). Available for all styles of trim with an 08 function. This option is not field interchangeable between fail-secure and fail-safe. Electrified mortise locks must use a PS610RF power supply to prevent permanent damage to the electronics. Two devices can be powered

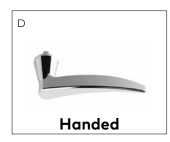
by a PS610RF device.

Note: Clutch option available to C, R, G & T lever styles only

Lever & Knob Styles for Y Wide Stile Trim







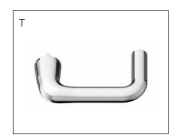


























Finishes

Architectural Finishes

- Brass: 605 (Bright) or 606 (Satin)
- Bronze: 611 (Bright), 612 (Satin), or 613 (Oxidized Satin Oil Rubbed)
- · Nickel: 619 (Satin)
- Chrome: 625 (Bright) or 626 (Satin)
- Stainless: 629 (Bright) or 630 (Satin)

Powder Coated Finishes

- · Aluminum: 689
- Bronze: 691 (Dull) or 695 (Dark Duranodic)
- Black: 693
- Gold: 696

Clear Powder Coating

Clear Powder Coat available over 630 - Stainless Steel Specify PC

Antimicrobial Protected Coating

Specify AM

Note: Antimicrobial available to 626 and 630 finishes only

9000 Series Wide Stile Y Escutcheon Trim

- · Heavy-duty, vandalresistant escutcheon.
- Corrosion-resistant stainless steel offered standard.
- · Hundreds of lever and pull styles and finish combinations to satisfy the most demanding interior design requirement.
- · Choose from 14 ANSI/ BHMA standard architectural finishes, or dozens of our Custom RAL colors, or, for those unique interior designs, our Designer Color special color matching system.

Augo bill of Tenet

С

D

F

G

Т

0

Р

Ν

L109

L110

L112

L114

L117

L118

Υ

Handed -

Handed -

Handed -

Handed -

DT

02

02R

03

03R

озмк

08

08M

08C

овмс

8080

09

09C

11

12

for clutch

- · Antimicrobial protected coating when ultra clean environments are specified Note: Antimicrobial available to 626 and 630 finishes only
- · Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.
- · Conventional rim or mortise cylinders included standard.
- · Configurable with SFIC to accommodate the patented SC key control system.

Finish

630

605

606

611

612

613

619

625

626

629

630

689

691

693

695

696

Custom

Designe

Ext3

Ext4

Y Series Trim (Specify) Door Thickness

LFSC

LFSF

RHR

LHR

- Handed

— Handed

Handed

Suffix M required for 9500 mortise

Suffix C and LHR/RHR required

Note: Clutch option available to

- Double Cylinder

Special Finish

Coating

Retrofit

- · All standard devices and trim are designed for 1-3/4"-2-1/4" thick doors. For door thickness greater than 2-1/4", select door thickness option.
- · Under U.S. law, qualifies for Made in U.S.A. of U.S. and imported parts.
- · Steeleville, IL manufacturing facility certified to ISO 9000 and ISO 14001.

Cylinders &

Keying

Fernor

CA С

CD

CE

D100

GA

RA

RB

sc

SE

SF

YΑ

YG

SCKD

D

R

Х6

R1¹

*PC

Yeying

KD

KA2

KA4

NSK

MKD

СМК

SKD

OBit







ΥP

1. R1 available for 9300 series devices only.

— Default

*Patented Key Control

D100 is the keyway for our patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local sales representative or Technical Service at 800-523-8483.

C, R, G & T lever styles only Suffix R required for rigid lever

*Clear Powder Coat over 630 Stainless Steel

* EU/ EL on 09/ 09C Only

9000 Series Sectional Trim

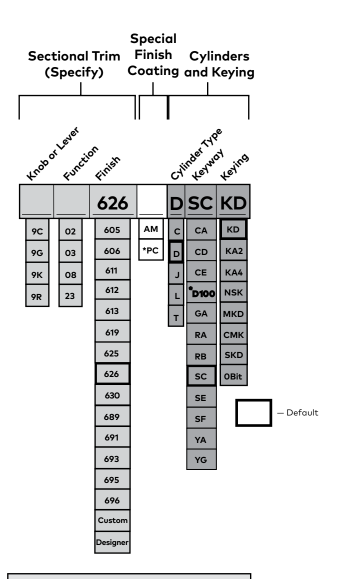
- Hundreds of lever and knob styles and finish combinations to satisfy the most demanding interior design requirement.
- Choose from 14 ANSI/ BHMA standard architectural finishes, or dozens of Custom RAL colors, or, for those unique interior designs, our Designer Color special color matching system.
- Antimicrobial protected coating when ultra clean environments are specified. Note: Antimicrobial available to 626 and 630 finishes only
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints. Conventional key-in-lever/knob cylinder included standard.
- Configurable with SFIC to accommodate patented SC key control system
- All standard devices and trim are designed for 1-3/4"— 2-1/4" thick doors. For door thickness greater than 2-1/4", consult Technical Service. Under U.S. law, qualifies for Made in U.S.A. of U.S. and imported parts.
- Steeleville, IL manufacturing facility certified to ISO 9000 and ISO 14001.



9R



9K



*Patented Key Control

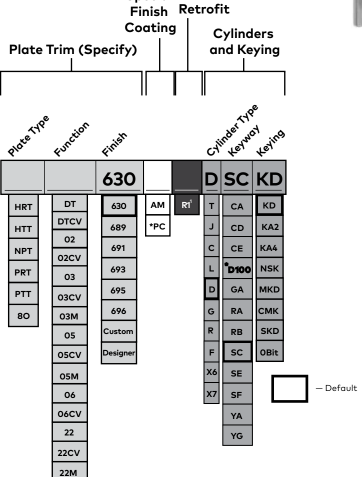
D100 is the keyway for our patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local sales representative or Technical Service at 800-387-4938.

*Clear Powder Coat over 630 Stainless Steel

9000 Series 3" Wide Plate Trim

- Heavy-duty, 3" x 16" stainless steel plate and pull offered standard.
- Choose from 14 ANSI/ BHMA standard architectural finishes, or dozens of Custom RAL colors, or, for those unique interior designs, our Designer Color special color matching system.
- Antimicrobial protected coating when ultra clean environments are specified. Note: Antimicrobial available to 626 and 630 finishes only
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.
- Conventional rim or mortise cylinders included standard
- Configurable with SFIC to accommodate the patented SC key control system.
- All standard devices and trim are designed for 1-3/4"-2-1/4" thick doors.
 For door thickness greater than 2-1/4", consult
 Technical Service.
- Under U.S. law, qualifies for Made in U.S.A. of U.S. and imported parts.
- Steeleville, IL manufacturing facility certified to ISO 9000 and ISO 14001.





Special

Suffix **CV** required for 9100 CVR Suffix **M** required for 9500 mortise

*Patented Key Control

D100 is the keyway for our patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local sales representative or Technical Service at 800-387-4938.

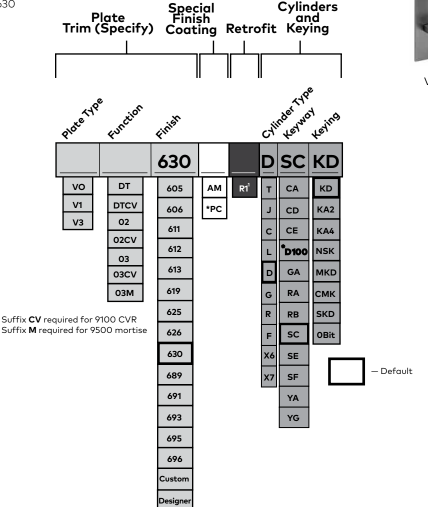
*Clear Powder Coat over 630 Stainless Steel

1. R1 available for 9300 series devices only.

9000 Series 2" Wide Stile Plate Trim

- Heavy-duty, 2" x 16" stainless steel plate and pull offered standard.
- Choose from 14 ANSI/ BHMA standard architectural finishes, or dozens of Custom RAL colors, or, for those unique interior designs, our Designer Color special color matching system.
- Antimicrobial protected coating when ultra clean environments are specified.
 Note: Antimicrobial available to 626 and 630 finishes only.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.
- Conventional rim or mortise cylinders included standard.
- Configurable with SFIC to accommodate the patented SC key control system.
- All standard devices and trim are designed for 1-3/4"-2-1/4" thick doors.
 For door thickness greater than 2-1/4", consult
 Technical Service.
- Under U.S. law, qualifies for Made in U.S.A. of U.S. and imported parts.
- Steeleville, IL manufacturing facility certified to ISO 9000 and ISO 14001.





*Patented Key Control

D100 is the keyway for our patented SKC serialized key control system. SKC is internet based and provides added layers of security. For more information, contact your local sales representative or Technical Service at 800-387-4938.

*Clear Powder Coat over 630 Stainless Steel

1. R1 available for 9300 series devices only.

9000 Series Wide Stile Pull Trim

- Heavy-duty stainless steel offered standard.
- Choose from 14 ANSI/ BHMA standard architectural finishes, or dozens of Custom RAL colors, or, for those unique interior designs, our Designer Color special color matching system.
- Antimicrobial protected coating when ultra clean environments are specified. Note: Antimicrobial available to 626 and 630
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.
- Conventional rim or mortise cylinder included standard.
- Configurable with SFIC to accommodate the patented SC key control system.
- All standard devices and trim are designed for 1-3/4"-2-1/4" thick doors. For door thickness greater than 2-1/4", consult Technical Service.
- Under U.S. law, qualifies for Made in U.S.A. of U.S. and imported parts.
- Steeleville, IL manufacturing facility certified to ISO 9000 and ISO 14001.



OΡ

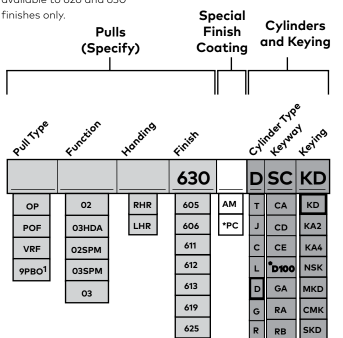


VRF



POF





626

630

689

691

693

695 696 Custom sc

SE

SF

YΑ

YG

OBit

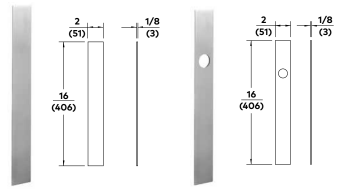
— Default

*Patented Key Control

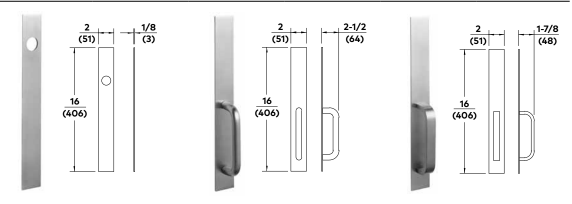
D100 is the keyway for our patented **SKC** serialized key control system. **SKC** is internet based and provides added layers of security. For more information, contact your local sales representative or Technical Service at 800-387-4938.

*Clear Powder Coat over 630 Stainless Steel

1. 9PO not applicable on 9500 Device. 03 Function only. Not available in 693 finish.



Trim Descriptions	Exit Only	2" Wide Flat Plate Dummy Trim	2" Wide Flat Plate with Cylinder Hole
Trim Designation	No Trim	VODT, VODTCV	VO03, VO03CV
Handing	-	-	-
Function	01	DT	03
Cylinder (default)	-	-	80R40SC - Rim
Cylinder (optional SFIC)	-	-	87R40BA – 7-pin

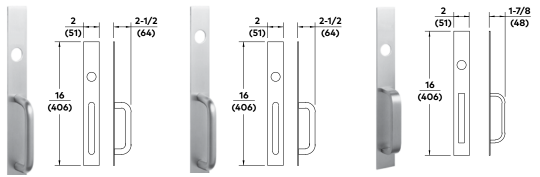


Trim Descriptions	2" Wide Flat Plate with Cylinder Hole (mortise)	2" Wide Flat Plate Tubular Pull	2" Wide Flat Plate Rectangular Pull
Trim Designation	VO03M	V102, V102CV	V302, V302CV
Handing	-	-	-
Function	03	02	02
Cylinder (default)	90A10SC118 - Mortise * 90A13SC118 - Mortise **	-	-
Cylinder (optional SFIC)	97B10BA138 – 7-pin * 97B13BA138 – 7-pin **	-	-

NOTES

^{*} Devices shipped **before** November 2014

^{**} Devices shipped **after** November 2014

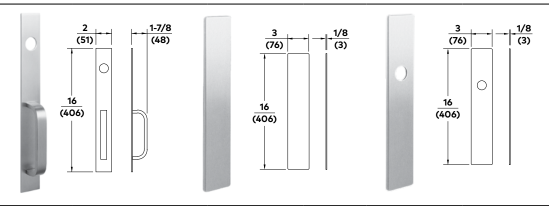


Trim Descriptions	2" Wide Flat Plate Tubular Pull with Cylinder Hole	2" Wide Flat Plate Tubular Pull with Cylinder Hole (mortise)	2" WideFlat Plate Rectangular Pull with Cylinder Hole
Trim Designation	V103, V103CV	V103M	V303, V303CV
Handing	-	_	-
Function	03	03	03
Cylinder (default)	80R40SC - Rim	90A10SC118 - Mortise * 90A13SC118 - Mortise **	80R40SC – Rim
Cylinder (optional SFIC)	87R40BA – 7-pin	97B10BA138 – 7-pin * 97B13BA138 – 7-pin **	87R40BA – 7-pin

NOTES:

- * Devices shipped **before** November 2014
- ** Devices shipped **after** November 2014

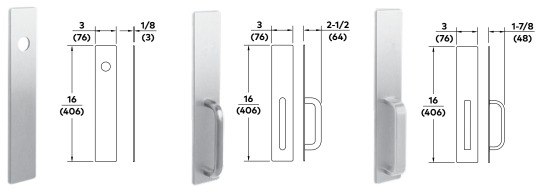
See chart on page 49 for more information



Trim Descriptions	2" Wide Flat Plate Rectangular Pull with Cylinder Hole (mortise)	3" Wide Flat Plate Dummy Trim	3" Wide Flat Plate with Cylinder Hole
Trim Designation	V303M	NPTDT, NPTDTCV	NPT03, NPT03CV
Handing	-	_	-
Function	03	DT	03
Cylinder (default)	90A10SC118 – Mortise * 90A13SC118 – Mortise **	-	80R40SC – Rim
Cylinder (optional SFIC)	97B10BA138 – 7-pin * 97B13BA138 – 7-pin **	-	87R40BA – 7-pin

NOTES

- * Devices shipped **before** November 2014
- ** Devices shipped **after** November 2014

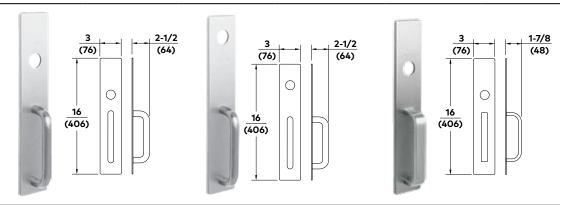


Trim Descriptions	3" Wide Flat Plate with Cylinder Hole (mortise)	3" Wide Flat Plate Tubular Pull	3" Wide Flat Plate Rectangular Pull
Trim Designation	NPT03M	PTT02, PTT02CV	PRT02, PRT02CV
Handing	-	-	-
Function	03	02	02
Cylinder (default)	90A10SC118 - Mortise * 90A13SC118 - Mortise **	-	-
Cylinder (optional SFIC)	97B10BA138 – 7-pin * 97B13BA138 – 7-pin **	-	-

NOTES:

- * Devices shipped before November 2014
- ** Devices shipped **after** November 2014

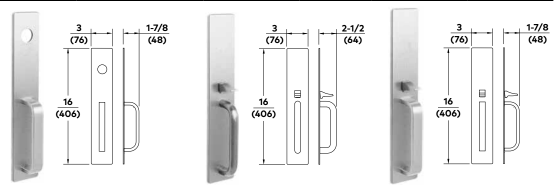
See chart on page 49 for more information



Trim Descriptions	3" Wide Flat Plate Tubular Pull with Cylinder Hole	3" Wide Flat Plate Tubular Pull with Cylinder Hole (mortise)	3" Wide Flat Plate Rectangular Pull with Cylinder Hole
Trim Designation	PTT03, PTT03CV	PTTO3M	PRT03, PRT03CV
Handing	-	-	-
Function	03	03	03
Cylinder (default)	80R40SC – Rim	90A10SC118 – Mortise * 90A13SC118 – Mortise **	80R40SC - Rim
Cylinder (optional SFIC)	87R40BA – 7-pin	97B10BA138 – 7-pin * 97B13BA138 – 7-pin **	87R40BA – 7-pin

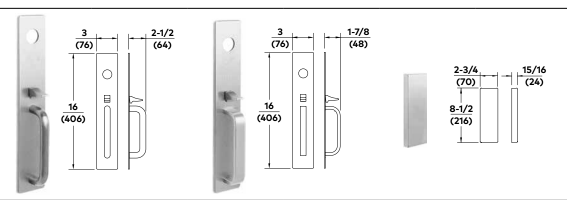
NOTES

- * Devices shipped **before** November 2014
- ** Devices shipped **after** November 2014



Trim Descriptions	3" Wide Flat Plate Rectangular Pull with Cylinder Hole (mortise)	3" Wide Flat Plate Tubular Pull with Thumbpiece	3" Wide Flat Plate Rectangular Pull with Thumbpiece
Trim Designation	PRT03M	HTT22, HTT22CV, HTT22M	HRT22, HRT22CV, HRT22M
Handing	-	_	-
Function	03	22	22
Cylinder (default)	90A10SC118 – Mortise * 90A13SC118 – Mortise **	_	_
Cylinder (optional SFIC)	97B10BA138 – 7-pin * 97B13BA138 – 7-pin **	_	_

NOTES:

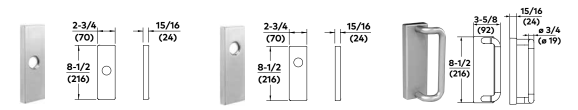


Trim Descriptions	3" Wide Flat Plate Tubular Pull with Thumbpiece and Cylinder Hole	3" Wide Flat Plate Rectangular Pull with Thumbpiece and Cylinder Hole	Raised Escutcheon Plate Dummy Trim
Trim Designation	HTT05, HTT05CV, HTT05M, HTT06, HTT06CV	HRT05, HRT05CV, HRT05M, HRT06, HRT06CV	YODT
Handing	_	-	-
Function	05 or 06 (HTT06, HTT06CV)	05 or 06 (HRT06, HRT06CV)	DT
Cylinder (default)	90A10SC118 - Mortise	90A10SC118 - Mortise	-
Cylinder (optional SFIC)	97A10BA138 – 7-pin	97A10BA138 – 7-pin	_

^{*} Devices shipped **before** November 2014

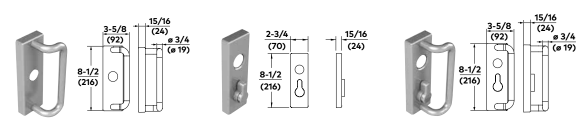
^{**} Devices shipped **after** November 2014

Wide Stile Escutcheon Trim



Trim Descriptions	Raised Escutcheon Plate with Cylinder Hole	Raised Escutcheon Plate with Cylinder Hole (mortise)	Raised Escutcheon Plate Tubular Pull
Trim Designation	YO03	YO03M	YPO2
Handing	_	_	-
Function	03	03	02
Cylinder (default)	80R40SC – Rim	90X10SC158 - Mortise * 90A13SC118 - Mortise **	-
Cylinder (optional SFIC)	87R40BA – 7-pin	97D10BA134 – 7-pin * 97B13BA138 – 7-pin **	-

NOTES:

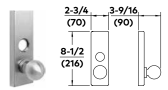


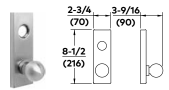
Trim Descriptions	Raised Escutcheon Plate Tubular Pull with Cylinder Hole	Raised Escutcheon Plate with Cylinder Hole and Thumbturn	Raised Escutcheon Plate Tubular Pull with Cylinder Hole and Thumbturn
Trim Designation	YP03	YO11, YO12	YP11, YP12
Handing	-	-	-
Function	03	11 or 12	11 or 12
Cylinder (default)	80R40SC – Rim	90X13SC118 - Mortise	90X13SC118 - Mortise
Cylinder (optional SFIC)	87R40BA – 7-pin	97X09BA138 – 7-pin	97X09BA138 – 7-pin

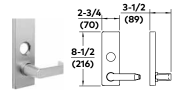
^{*} Devices shipped **before** November 2014

^{**} Devices shipped **after** November 2014

Wide Stile Escutcheon Trim



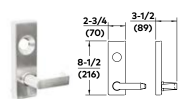


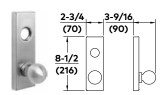


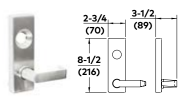
Trim Descriptions	Raised Escutcheon Plate Knob with Cylinder Hole (rigid trim)	Raised Escutcheon Plate Knob with Cylinder Hole (mortise × rigid trim)	Raised Escutcheon Plate Rectangular Lever with Cylinder Hole (rigid trim) (R trim shown)
Trim Designation	YKO3R	YK03MR	Yx03R
Handing	_	-	-
Function	03	03	03
Cylinder (default)	80R40SC – Rim	90X10SC158 – Mortise * 90A13SC118 – Mortise **	80R40SC – Rim
Cylinder (optional SFIC)	87R40BA – 7-pin	97D10BA134 – 7-pin * 97B13BA138 – 7-pin **	87R40BA – 7-pin

NOTES:

See chart on page 49 for more information







Trim Descriptions	Raised Escutcheon Plate Rectangular Lever with Cylinder Hole (mortise × rigid trim) (R trim shown)	Raised Escutcheon Plate Knob with Cylinder Hole	Raised Escutcheon Plate Rectangular Lever with Cylinder Hole (R trim shown)
Trim Designation	Yx03MR	YK08M	Yx08M, Yx08MC
Handing	-	-	Specify Hand YR08MC
Function	03	08	08
Cylinder (default)	90X10SC158 - Mortise * 90A13SC118 - Mortise **	90X10SC158 – Mortise * 90A12SC118 – Mortise **	90X10SC158 – Mortise * 90A12SC118 – Mortise **
Cylinder (optional SFIC)	97D10BA134 – 7-pin * 97B13BA138 – 7-pin **	97D10BA134 – 7-pin * 97B12BA138 – 7-pin **	97D10BA134 – 7-pin * 97B12BA138 – 7-pin **

NOTES

** Devices shipped **after** November 2014

See chart on page 49 for more information

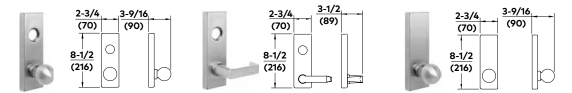
When a trim designation includes an x (such as Yx03R), replace x with the letter or number assigned to the chosen lever style. For example, YR03R specifies lever style R. See page 34 for details.

^{*} Devices shipped **before** November 2014

^{**} Devices shipped **after** November 2014

^{*} Devices shipped **before** November 2014

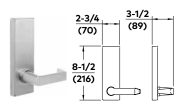
Wide Stile Escutcheon Trim



Trim Descriptions	Raised Escutcheon Plate Knob with Cylinder Hole	Raised Escutcheon Plate Rectangular Lever with Cylinder Hole (R trim shown)	Raised Escutcheon Plate Knob		
Trim Designation	YK08, YK09, YK08×08*	Yx08, Yx08C, Yx08×08*, YxR09, Yx09C	YK02R, YK23, YK23M		
Handing	-	Specify Hand YR08C, YR08×08, YR09C	-		
Function	08 or 09	08 or 09	02 or 23		
Cylinder (default)	90X10SC118 - Mortise	90X10SC118 - Mortise	-		
Cylinder (optional SFIC)	97X10BA138 – 7-pin	97X10BA138 – 7-pin	-		

*Yx08x08 *trim requires push-side rim cylinder (ordered separately).

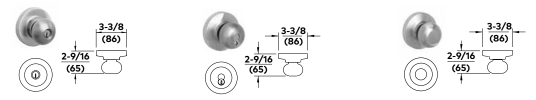
Cylinder: 80R20SC - Rim 87R20BA - 7-pin IC



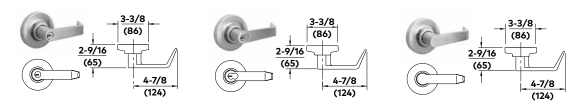
Trim Descriptions	Raised Escutcheon Plate Rectangular Lever (R trim shown)
Trim Designation	Yx02R, Yx23, Yx23M
Handing	-
Function	02 or 23
Cylinder (default)	-
Cylinder (optional SFIC)	-

NOTE: When a trim designation includes an x (such as Yx23), replace x with the letter or number assigned to the chosen lever style. For example, YR23 specifies lever style R. See page 34 for details.

Wide Stile Sectional Trim



Trim Descriptions	Key-in-Knob	Key-in-Knob Interchangeable Core	Knob Interchangeable Core
Trim Designation	9K03, 9K08	9K03J, 9K08J	9K23
Handing	-	_	-
Function	03 or 08	03 or 08	23
Cylinder (default)	Includes key-in-lever/ knob cylinder 7013SC KD	Accepts SFIC	-
Cylinder (optional SFIC)	-	77BAxxx – 7-pin	-



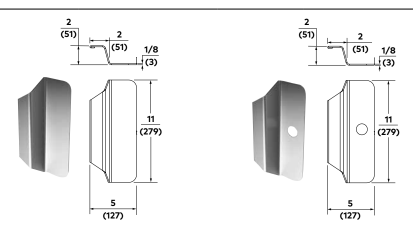
Trim Descriptions	Key-in-Rectangular Lever* (R trim shown)	Key-in-Rectangular Lever Interchangeable Core* (R trim shown)	Rectangular Lever* (R trim shown)		
Trim Designation	9x03, 9x08	9x03J, 9x08J	9x23		
Handing	-	-	-		
Function	03 or 08	03 or 08	23		
Cylinder (default)	Includes key-in-lever/ knob cylinder 7013SC KD	Accepts SFIC	-		
Cylinder (optional SFIC)	-	77BAxxx – 7-pin	-		

 $^{^{\}star}$ Sectional Trim is available with R, C, or G Levers only; See page 36 for ordering.

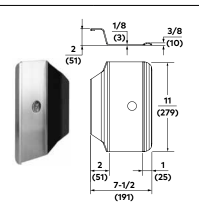
NOTES:

- Key-in-knob and key-in-lever trim are field-reversible for handing.
- When a trim designation includes an x (such as 9x08), replace x with the letter or number assigned to the chosen lever style.
 For example, 9R08 specifies lever style R. See page 34 and 36 for details.

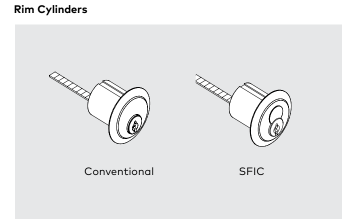
Wide Stile Vandal Resistant Pull Trim

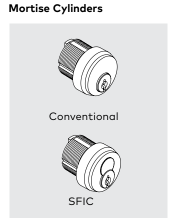


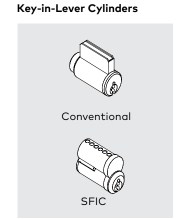
Trim Descriptions	Heavy-Duty Offset Pull	Heavy-Duty Offset Pull with Cylinder Hole
Trim Designation	VRF02SPM	VRF03SPM
Handing	Specify Hand	Specify Hand
Function	02	03
Cylinder (default)	-	80R40SC – Rim
Cylinder (optional SFIC)	-	-



Trim Descriptions	Heavy-Duty Offset Pull					
Trim Designation	POF03HDAJ					
Handing	Specify Hand					
Function	03					
Cylinder (default)	80R40SC – Rim					
Cylinder (optional SFIC)	-					







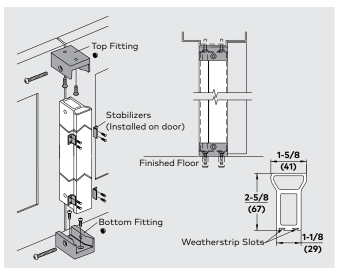
Application	ANSI Function	Cylinder Type	Conventional (Default)	Cam	SFIC 7-Pin						
Cylinders for 9100/F9100 Concealed Vertical Rod, 9300/F9300 Rim, and 9400/F9400 Surface Vertical Rod Wide Stile Devices											
Sectional Trim (Key-in-Lever)	03, 08	Key-in-lever	7013SC	NA	77BA						
Wide Plate Trim	03	Rim	80R40SC	NA	87R40BA						
Wide Plate Trim	05, 06	Mortise	90A10BA118	#10	97A10BA138						
Narrow Plate Trim	03	Rim	80R40SC	NA	87R40BA						
Y Escutcheon Trim	03	Rim	80R40SC	NA	87R40BA						
Y Escutcheon Trim	08	Mortise	90X10SC118	#10	97C10BA138						
Y Escutcheon Trim	09	Mortise	90X10SC118	#9	97C10BA138						
Cylinders for 9500/F9500 Mortise Devices shipped	d prior to 11/14										
Wide Plate Trim	03, 05	Mortise	90A10SC118	#10	97B10BA138						
Wide Plate Trim	03	Mortise	90A10SC118	#10	97B10BA138						
Y Escutcheon Trim	03, 08	Mortise	90X10SC158	#10	97D10BA134						
Cylinders for 9500/F9500 Mortise Devices shipped	d 11/14 or after										
Wide Plate Trim	03	Mortise	90A13SC118	#13	97B13BA138						
Wide Plate Trim	05	Mortise	90A12SC118	#12	97B12BA138						
Narrow Plate Trim	03	Mortise	90A13SC118	#13	97B13BA138						
Y Escutcheon Trim	03	Mortise	90X13SC118	#13	97C13BA138						
Y Escutcheon Trim	05, 08	Mortise	90X12SC118	#12	97C12BA138						
Cylinders for Device Options											
CD, BA, BAR, DE, D3, DECBC, DA, LMM-P	_	Mortise	90X10SC118	#10	97D10BA138						
Cylinders for Mullions											
1FKR Key Removable Mullion	_	Mortise	90X01SC118	#1	97D01BA138						
1FS Mullion Storage Kit	_	Mortise	90X01SC118	#1	97D01BA138						

Mullions

Removable mullions are used with paired doors where a fullwidth opening is only occasionally required.

Doors are fitted with rim exit devices and normally function as single doors. Available in 8' or 10' lengths.

1310 Aluminum Mullion



- · Meets demands of heaviest use areas.
- Durable extrusion.
- Supplied with wood/ machine screws and anchors.

1310-8 -

8' mullion

1310-10 -

10' mullion

WS1310-8 -

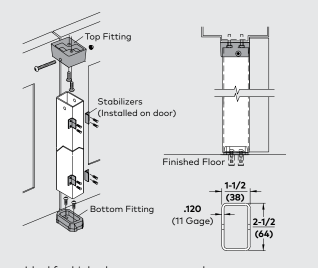
8' mullion with weatherstrip WS1310-10 -

10' mullion with weatherstrip

Finish

Aluminum: 628 (Satin) Bronze: 695 (Dark)

1330 Steel Mullion



- Ideal for high-abuse areas such as schools.
- · Meets demands of heaviest use areas.
- Heavy-gauge, smoothsurface steel construction.
- Attractive tube shape with rounded corners.
- Supplied with wood/ machine screws and

anchors.

1330-8 -8' mullion

1330-10 -10' mullion

Finish Prime: 600

F1300 Steel Mullion

- For use with U.L. listed fire exit devices.
- Meets demands of heaviest use areas.
- Large top and bottom fittings for extra strength.
- · Heavy-duty tube with rounded corners.
- · Standard 8' length.
- · Supplied with wood/ machine screws and anchors.

F1300-8-

8' fire rated mullion

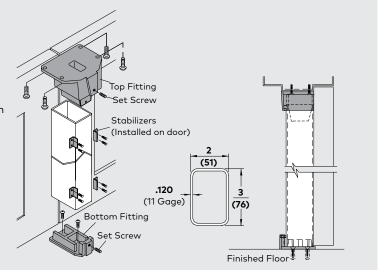
1300-8 -

8' non-fire rated mullion 1300-10 -

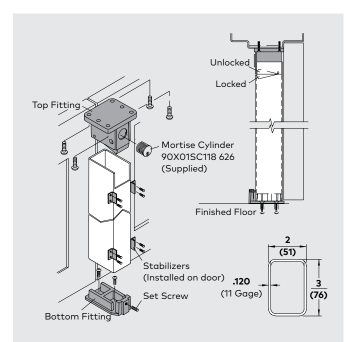
10' non-fire rated mullion

Finish

Prime: 600



F1FKR Key Removable Steel Mullion



- Easily removable with key.
- Keying is standard 1-1/8" mortise cylinder with 01 (AR) cam.
- For use with U.L. listed fire exit devices.
- Meets demands of heaviest use areas.
- Large top and bottom fittings for extra strength.
- Heavy-duty tube with rounded corners.
- Standard 8' length.
- Supplied with wood/ machine screws and anchors.
- Includes conventional default mortise cylinder: 90X01SC118 626.

F1FKR-8 -

8' fire-rated key removable mullion

1FKR-8 -

8' non fire-rated key removable mullion

1FKR-10 -

10' non fire-rated key removable mullion

1FKR-EL-8 —

8' non-fire rated wired key removable mullion

1FKR-EL-10 —

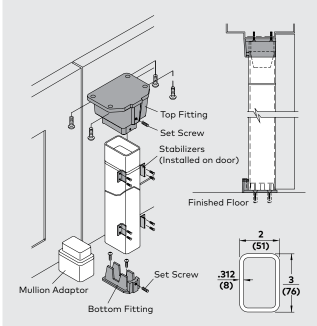
10' non-fire rated wired keyed removable mullion

Finish

Prime: 600

Optional SFIC: 97D01BA138 — 7-pin

HC1300 Steel HC Mullion



- For use with pairs of hurricane-rated rim devices on openings up to 8'0" x 8'0".
- 80 psf design pressure rating positive/ negative deflection with HC9300 rim device.
- Tested to Miami-Dade TAS 201, 202, 203.
- Large top and bottom fittings for extra strength.
- Heavy-duty tube with rounded corners.
- Standard 8' length.
- Supplied with appropri ate screws and anchors.

HC1300-8 —

Heavy-duty 5/16" wall HC mullion*

Finish Prime: 600

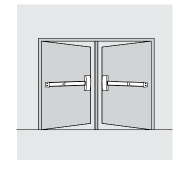
i ililie. 000

*For other HC mullions, consult factory.

1FS Mullion Storage Kit

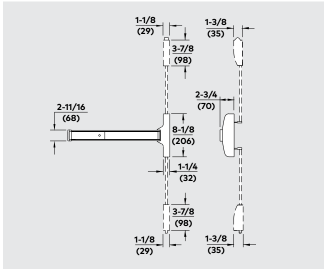
- For use with 1F key removable steel mullion.
- Locking cylinder can be keyed into master key system.
- Includes conventional default mortise cylinder: 90X01SC118 626.

Optional SFIC: 97D01BA138 — 7-pin



9600/F9600 Narrow Stile Concealed Vertical Rod Exit Devices



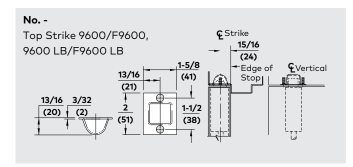


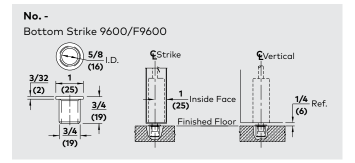
Model	Function	Operation	Trim Mo	del				
9600 F9600	01	Exit Only (no trim)						
9600 F9600	DT	Dummy Trim	ZODT					
9600	02	Entrance by trim when actuating bar is locked down.	OP02		ZP02	ZK02R	Zx02R	
9600 F9600	03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	ZO03*	0	ZP03	ZK03R	ZxO3R	
9600 F9600	08	Entrance by knob or lever. Key locks or unlocks knob or lever.				ZK08	Zx08	Zx08C
9600 F9600	09	Entrance by knob or lever only when released by key. Key removable only when locked.				ZK09	Zx09	Zx09C
9600 F9600	11	Entrance by thumbturn and pull. Key locks or unlocks thumbturn.	Z011	8	ZP11			
9600 F9600	12	Entrance by thumbturn and pull only when released by key. Key removable only when locked.	Z012	8	ZP12			
9600 F9600	23	Entrance by knob or lever (no cylinder). Knob or lever always active.				ZK23	Zx23	
9600 F9600	25	Entrance by thumbturn and pull (no cylinder). Thumbturn always active.			ZP25			

^{*} Pull by others.

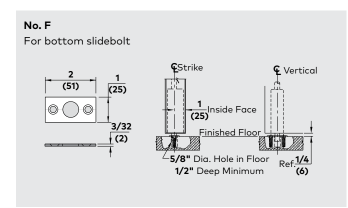
NOTE: When a trim designation includes an x (such as Zx23), replace x with the letter or number assigned to the chosen lever style. For example, ZR23 specifies lever style R. See page 63 for details.

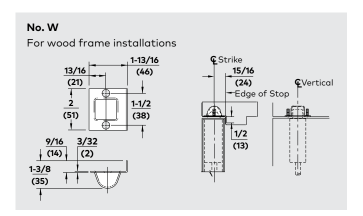
Standard Strikes

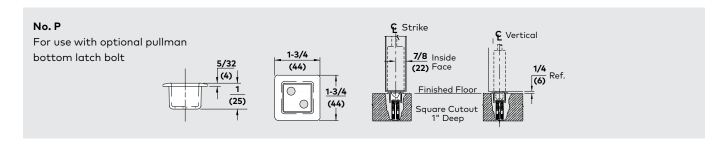




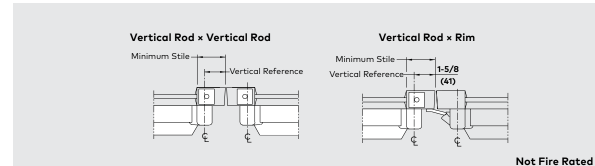
Optional Strikes







Minimum Stile & Vertical Reference



9600	Vertical Reference	Minimum Stile			
No Trim/OP02	1-1/4 (32)	1-7/8 (48)			
Z Trim	1-1/4 (32)	2-1/16 (52)			

F9600	Vertical Reference	Minimum Stile				
No Trim/OP02	2-3/4 (70)	3-3/16 (81)				
Z Trim	2-3/4 (70)	3-3/16 (81)				

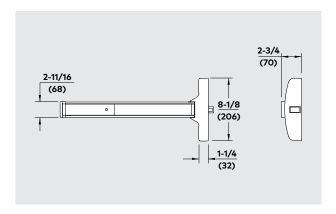
 9600
 Minimum Stile

 No Trim/OP02
 2-3/16 (56)

 Z Trim
 2-7/16 (62)

9700/F9700 Narrow Stile Rim Exit Devices



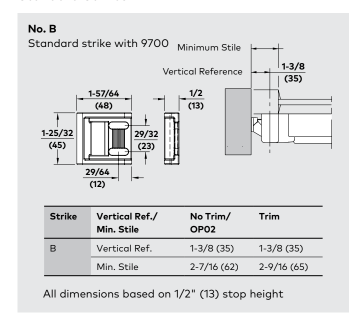


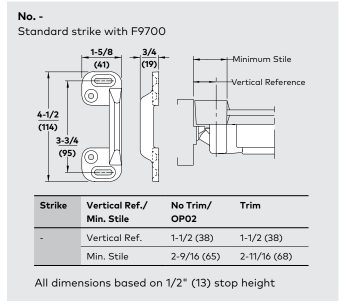
Model	Function	Operation	Trim Mo	del				,
9700 F9700	01	Exit Only (no trim)						
9700 F9700	DT	Dummy Trim	ZODT					
9700	02	Entrance by trim when actuating bar is locked down.	OP02		ZPO2	ZKO2R	ZxO2R	
9700 F9700	03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	ZO03*	0	ZP03	ZK03R	Zx03R	
9700 F9700	08	Entrance by knob or lever. Key locks or unlocks knob or lever.				ZK08	Zx08	Zx08C
9700 F9700	09	Entrance by knob or lever only when released by key. Key removable only when locked.				ZK09	Zx09	Zx09C
9700 F9700	11	Entrance by thumbturn and pull. Key locks or unlocks thumbturn.	Z011	8	ZP11			
9600 F9600	12	Entrance by thumbturn and pull only when released by key. Key removable only when locked.	Z012	8	ZP12			
9700 F9700	23	Entrance by knob or lever (no cylinder). Knob or lever always active.				ZK23	Zx23	
9700 F9700	25	Entrance by thumbturn and pull (no cylinder). Thumbturn always active.			ZP25			

^{*} Pull by others.

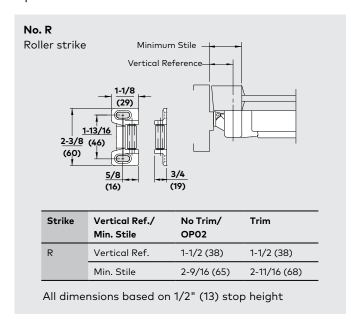
NOTE: When a trim designation includes an x (such as Zx23), replace x with the letter or number assigned to the chosen lever style. For example, ZR23 specifies lever style R. See page 63 for details.

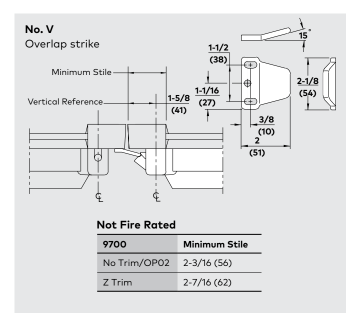
Standard Strikes



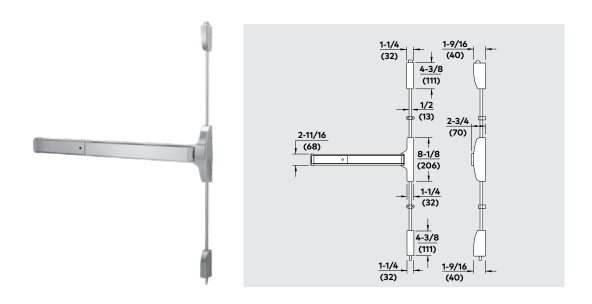


Optional Strikes





9800/F9800 Narrow Stile Surface Vertical Rod Exit Devices

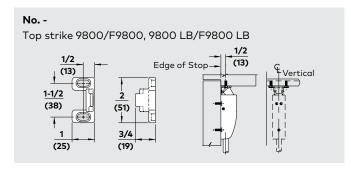


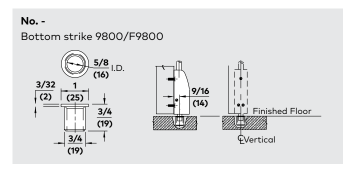
Model	Function	Operation	Trim Mo	del				
9800 F9800	01	Exit Only (no trim)						
9800 F9800	DT	Dummy Trim	ZODT					
9800	02	Entrance by trim when actuating bar is locked down.	OP02		ZP02	ZK02R	Zx02R	
9800 F9800	03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	ZO03*	0	ZP03	ZK03R	Zx03R	
9800 F9800	08	Entrance by knob or lever. Key locks or unlocks knob or lever.				ZK08	Zx08	Zx08C
9800 F9800	09	Entrance by knob or lever only when released by key. Key removable only when locked.				ZK09	Zx09	Zx09C
9800 F9800	11	Entrance by thumbturn and pull. Key locks or unlocks thumbturn.	Z011	8	ZP11			
9800 F9800	12	Entrance by thumbturn and pull only when released by key. Key removable only when locked.	Z012	8	ZP12			
9800 F9800	23	Entrance by knob or lever (no cylinder). Knob or lever always active.				ZK23	Zx23	
9800 F9800	25	Entrance by thumbturn and pull (no cylinder). Thumbturn always active.			ZP25			

^{*} Pull by others.

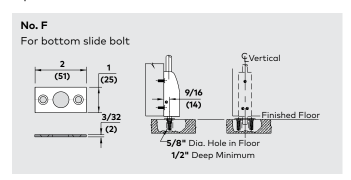
NOTE: When a trim designation includes an x (such as Zx23), replace x with the letter or number assigned to the chosen lever style. For example, ZR23 specifies lever style R. See page 63 for details.

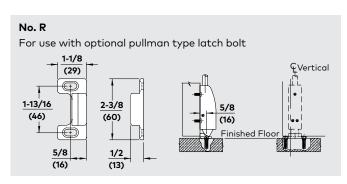
Standard Strikes

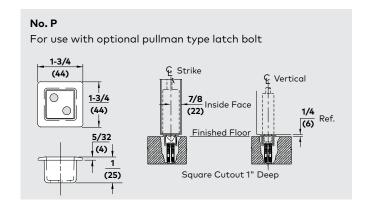


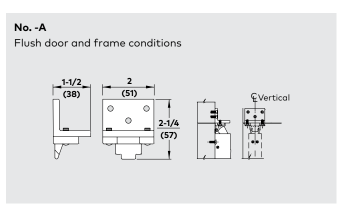


Optional Strikes

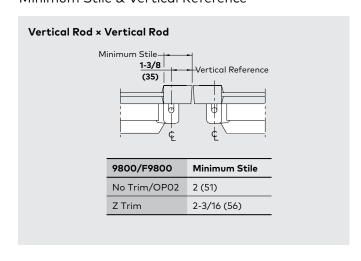


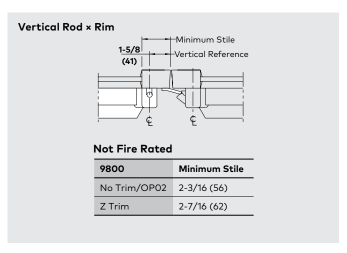






Minimum Stile & Vertical Reference





Accessories

Non-functioning Exit Devices

The non-functioning exit

device looks exactly like the 9000 Series, but has no latching mechanism. Units can be furnished in standard AA, BB, or CC width or cut to special size when door width is specified. Order any applicable trim for push/pull function. Choose the type of operation required.

Rigid Touchbar Device

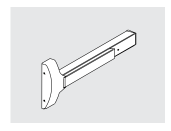
Touchpad is permanently fixed and immobile.

9235 - Narrow Stile

Moveable Touchbar Device

Same as rigid touchbar device, but touchbar is moveable. Similar to standard 9000 Series device.

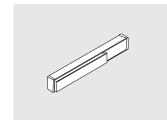
9236 - Narrow Stile



Moveable Touchbar Device with Microswitch

Same as moveable touchbar device, but includes microswitch that can be used to control electromagnetic locks, electric strikes, or other electronic appliances.

9236MS - Narrow Stile



Dummy Bar

The dummy bar is designed as a companion to 9000 Series devices. Units consist of the touchbar assembly only and do not include the device chassis or chassis cover. Door width must be specified.

Rigid Dummy Bar

Touchbar only. Touchpad is permanently fixed and immobile.

9230 - Narrow Stile

Dummy Bar with Microswitch

Touchbar is moveable and activates included microswitch. Can be used to control electromagnetic locks, electric strikes, or other electronic appliances.

9230MS - Narrow Stile

Vision Lite Shim Kit

Contains two 1/8" thick shims. Permits shimming of the exit device maximum 1/4" off door face without affecting U.L. listing.

Designed to accommodate glass lite installed in door.

Furnished Bright Zinc Plated (BZP). Optional finishes available, consult factory.

GK9200 - Narrow Stile

Conversion Kits

The following conversion kits are the same as options detailed elsewhere in this brochure, but in kit form with required components and installation instructions for field installation/retrofit.

MS Kit – Monitor Switch in Touchbar Kit

BA Kit – Battery Powered Exit Alarm Kit

BAR Kit – Battery Powered Exit Alarm, 4 Minute Reset Kit **DA Kit** – Direct Wired Alarm

CD Kit – Cylinder Dogging Kit (less cylinder)

Security Screws

For applications where tamper-resistant security screws are required, specify **T**.

NOTE: Special screw bits are required.

9600/F9600 2 packs 9600/F9600 w/trim 1 pack 9700/F9700 2 packs 9700/F9700 w/trim 1 pack 9800/F9800 5 packs 9800/F9800 w/trim 4 packs

Sex Nuts

The chart above serves as a simple reference when specifying 9000 Series exit devices and trim.

Optional Electric Functions

Motorized Latch Retraction

Specify MLR. A motor concealed in the touchbar assembly provides retraction of the latch by driving in the touch bar to allow access from the secure side of the door. MLR can also be used to electrically dog/hold the exit push bar in a retracted position during non-secure hours (latch is retracted). Remote control can be accomplished with switching devices such as key switches and card readers that provide a normally open electrical contact. The motor is rated at 24 VDC, .88 AMP. The motor draws approximately 400 milliamp during continuous operation. Use of either PS610RF or PS532RF is recommended to power one or two MLR devices respectively. The 9000 MLR can also be powered with the ED900 Low Energy ADA Operator.

Electric Latch Retraction

Specify ES. A solenoid concealed in the touchbar assembly provides instantaneous retraction of the latch to allow access from the secure side of the door. Remote control can be accomplished with switching devices such as key switches and card readers that provide a normally open electrical contact. The solenoid is rated for 24 VDC, 14-18 AMP continuous duty, 24 VDC, 14-18 AMP inrush for 200 milliseconds, 1 AMP holding current.

Requires PS501 power supply.

Battery Back-up

Battery Back-up power supply options are available when using either the PS406BB or PS462BB power supplies.
Specify **E-** when ordering Electric Latch Retraction exit device.

Requires PS501 power supply and ES105 power transfer.

Not available with **C** or **CC** size devices, or 9500 mortise exit devices.

Monitor Switch

Specify **MS**. Two micro switches in the touchbar assembly functioning as form C contacts provide local and/or remote notification of two separate appliances when the touchbar is depressed. Each switch is rated for .5 AMP @ 28 VDC maximum.

Latch Monitor

Specify **LM**. A microswitch attached to the device chassis provides local and/or remote notification of the exit device rods without depressing the touchbar. The single-pole, double-throw switch is rated at .50 AMP @ 28 VDC maximum.

Latch Monitor with Monitor Switch

Specify **LM/MS**. A combination of Latch Monitor and Monitor Switch functions in one device.

Latch Monitor with Monitor Switch and Bypass

Specify **LM/MS BP**. Same as LM/MS above, but an additional single-pole, double-throw switch is triggered by a mortise cylinder for alarm bypass. Cylinder furnished.

Motorized Dogging

Specify **MLR**. This feature can be used to electrically dog/hold the exit push bar in a retracted position during non-secure hours.
(Latch is retracted.)

PS Series Power Supplies

The **ES100 Power Supply** is capable of powering and controlling (1) DE9000 Series Exit Device.

Input: 120 V

- Input Circuit Protection:
 1.3 A fuse
- Output: 24 VDC, 6 A surge for 0.5 seconds, .65 A continuous, per zone



- Output Circuit Protection:
 3 A push to reset circuit
 breaker
- Enclosure: 8" H x 8" W x 4" D NEMA 1 Type enclosure for indoor use with hinged cover and knock-outs

The **PS501 Power Supply** is capable of powering and controlling (2) 9000 Series Exit Devices with the ES Electric Latch Retraction feature. Also has the capability of powering (2) additional 9000 Series Exit Devices with an optional card. Specify option **ES2** CARD.

- Input: 120 volts
- Input circuit protection:
 1 AMP circuit breaker
- Output: 36 VDC, 14–18 AMP surge, 2 AMP @ 5 volt continuous, per zone, unregulated, unfiltered
- Output circuit protection:
 4 AMP fuse
- Enclosure: 8" H × 8" W × 4" D NEMA 1 Type enclosure for indoor use with hinged cover and knock-outs

The **PS532RF** Power Supply is capable of powering and controlling (2) or **PS610RF** can power and control (1) 9000 Series Exit Device with the MLR Motorized Latch Retraction feature.

NOTE: The PS5352RF or PS610RF can be used with the ES105 power transfer cable, 75200 electric intermediate, or electric through wire hinges when rated to carry a minimum of 1 AMP continuous power. Power transfer device wires may require doubling or tripling depending on wire gage supplied.

- Input: 115VAC/60hz
- Output: PS532RF 2.0A @ 24VDC, Class 2 PS610RF -1.0A @ 24VDC, Class 2
- Enclosure: PS532 14"H × 16" W × 6.5" D PS610 – 12.5" H × 12.5" W × 4" D

The **ES105** is a power transfer with stainless steel housing and flexible tube. Secure and inconspicuous channel to bring power from the frame to the door. Narrow, shallow channel easily mortises into door edges. Accepts up to 5/16" diameter wire bundle. Accommodates doors that swing open 120°. Unit is concealed when the door is closed. Suitable for wood, aluminum, or steel

Finish

applications.

Stainless: 630 (Satin)



DE9000 Series Delayed Egress Exit Devices

Certification

- Certified/listed to ANSI/BHMA
 156.3, Grade 1
 for exit devices.
- U.L. and C.U.L. listed under their continuing reinspection programs and conforms to standard U.L. 10C positive pressure testing.
- Complies with NFPA 101 life safety code. Fire rated devices comply with NFPA 80 fire doors and windows. Field selectable to comply with IBC2012
- Devices, trim, pulls, and levers comply with the Americans for Disabilities Act, 1994, and ICC A117.1 for accessible and usable buildings and facilities.
- Contributes to U.S. Green Building Council, LEED MR Credits 2.1, 4.1, 4.2 and 5.1.
- Listed with the California Department of Forestry and Fire Protection, Office of the State Fire Marshal (wide stile devices only).
- Hurricane-code approved to Miami-Dade County Florida and Florida State Building Code acceptance (9300, 9400, 9500, 9700).

Specifications

- All devices shall be DE9000 Series delayed exit devices with ES105 power transfer and ES100 power supply.
- Devices shall be rim, mortise, or concealed vertical rod.
- Devices to have a nuisance alarm with a steady tone to limit inadvertent activation.
 Depressing and holding the touchbar beyond the nuisance alarm period must initiate a 15 second delay with an intermittent tone.

- Following the irreversible 15 second delay alarm period, the device must release and continue an indefinite steady tone alarm until reset.
- All devices must be capable of rearming by turning the key switch on the device to rearm or by using the alternate remote rearm capability. The same key switch must disarm the device for authorized egress.
- All devices must provide two sets of relay contacts that activate when the device is in an irreversible alarm to control remote audible/visual alarms included in control consoles.
- All devices must have an LED indicator light for conveying the status of the device.
- Internal locking feature is required to further enhance security when subjected to forced opening.
- Devices must provide an input for use with an external door position switch to prohibit doors from being held open while the device is armed
- The device must alarm simultaneously with the activation of the door position switch.
- When power is cut to the devices, they must release and function as typical exit devices in the event of a fire or emergency situation.
- All devices to have heavyduty cast chassis.
- All device touchbar, rail, and cover assemblies shall be constructed of heavy gauge solid wrought materials for true architectural finishes or color coated finishes where applicable.
- Fire rated versions shall be available for labeled applications.

- All concealed vertical rod devices shall have pullman type top latch bolts and round slidebolt bottom latches.
- All devices to have deadlocking latch bolts with 3/4" throw where applicable.
- All units shall offer a full range of free wheeling operational trim, except mortise devices.
- All units shall offer optional rigid and clutch style trim, where applicable.
- All devices to be furnished with appropriate mounting harDAre including both wood and machine screws, as well as sex nuts where required. An adhesive sign with an operation directive must be supplied.

Optional Specifications

- All devices to be furnished with a 30 second irreversible delay alarm. Written approval from the authority having jurisdiction required.
 Specify 30.
- All devices for CBC compliant applications to include special CBC door label. Specify CBC.
- All concealed vertical rod devices to have pullman type bottom latch bolt.
 Specify P.
- All surface/concealed vertical rod devices to have extended top rod up to 10'.
 Specify ETR for 8', 9', or 10'.
- All devices to use a glass lite shim kit to raise the device from the door surface to accommodate glass light molding. Specify GK9000.
- All devices for labeled wood or composite doors to be furnished with sex bolts.
 Specify SNB.
- All devices to be furnished with rigid trim. Specify R after trim number.

- All devices to be furnished with clutch style lever trim.
 Specify C after lever trim number.
- All concealed vertical rod devices installed in aluminum doors to be furnished with appropriate brackets for aluminum door applications. Specify A (DE9100 only).
- All devices to use tamperresistant security screws for attaching the end cap, chassis cover, and strikes.
 Specify T.

Finishes

Architectural Finishes

- Brass: 605 (Bright) or 606 (Satin)
- Bronze: 611 (Bright), 612 (Satin), or 613 (Oxidized Satin)
- · Nickel: 619 (Satin)
- Black: 693
- Chrome: 625 (Bright) or 626 (Satin)
- Stainless: 629 (Bright) or 630 (Satin)

Powder Coated Finishes

- · Aluminum: 689
- Bronze: 691 (Dull) or 695 (Dark Duranodic)
- Black: 693
- · Gold: 696
- Clear Powder Coating:
 Specify P
- · Anti-Microbial: Specify AM

Warranty

For details, refer to **Limited Warranty** on our website at **go.dormakaba.com/Terms-DA**

DE9000 Delayed Egress Features

Delayed Egress

The DE9000 is alarmed and the touchbar will not activate the latch bolt for 15 seconds (30 second factory option available). This provides a controlled delayed egress while simultaneously sounding a local and remote audible alarm. After the delay time, unrestricted emergency egress is available.

Nuisance Alarm

The nuisance alarm, with a steady warning tone, deters inadvertent activation of the device when the touchbar is depressed. Releasing the touchbar before the predefined nuisance alarm time of 1 or 3 seconds terminates the alarm, and the device returns to the armed mode. Depressing the touchbar longer than the predefined time will initiate the 15 second irreversible delay cycle. The 1 or 3 second nuisance alarm time is included in the 15 second irreversible delay time. The nuisance alarm time is field-selectable for three seconds or one second by a dip switch. A 30 second delay option is available set at the factory. Written approval is required from the authority having jurisdiction.

Local or Remote Alarm

Device has an internal 85 dB alarm which will sound indefinitely in the alarm state until the device is reset. Additionally, a form **C** relay is provided for activating remote audible/visual signaling of the control console, security panel, or other audible/visual signaling device.

Indicator LED

Status for the DE9000 can be determined by the indicator LED which is visible in varied lighting conditions. When the device is disarmed for an extended time in the bypass mode, the LED will maintain a slow green flash. When activated for authorized egress, the LED displays a rapid green flash until the device automatically rearms. In the armed state, the LED maintains a solid green. When the touchbar is depressed for exit, the nuisance alarm will sound while the LED remains solid green. In the 15 second irreversible delay cycle, the LED turns solid yellow. In the alarm state, the LED is solid red.

Key Switch Control

This integral key switch provides the means to locally rearm the device from the alarm state, disarm for authorized egress, and set the device for the **bypass** feature. A mortise cylinder is supplied with the device.

Remote Authorized Egress

This function allows override of the device in the armed state. The device will unlock for egress and automatically rearm to the delayed egress mode in 10 seconds. The field-selectable reset time allows up to a 20 second reset. Typical activation devices include remote consoles, key switches, or card readers. This input is controlled with a momentary action normally open switch.

Remote Rearm

Remote rearming of the device is allowed from the alarm state. Typical activation devices include remote consoles or key switches. This input is controlled with a momentary action normally open switch. Consult local authority having jurisdiction when using this feature.

Door Position Input

An input for use with an external door position switch is provided. This input switch is a maintained action normally closed contact. The device alarms simultaneously with the contact opening. The door is prohibited from being forced or held open unauthorized while the device is armed. The field-selectable authorized egress and bypass functions ignore the door position input for authorized exit or entrance.

Electrical Specifications Input Power

24 VDC @ .5 A continuous (5 A inrush for 350 ms).

Power must be provided by an ES100 power supply.

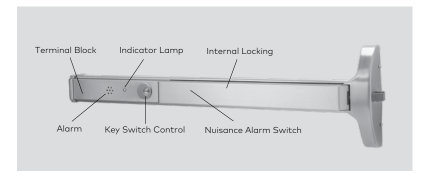
Door Position Input

Requires a normally closed contact.

Pigtail provided for the following:

Input power, remote authorization egress, remote bypass/rearm, relay contacts for audible/visual console, door position switch input, fire alarm contacts, and pairs of doors.

DE9000 Exit Device



Auxiliary Equipment

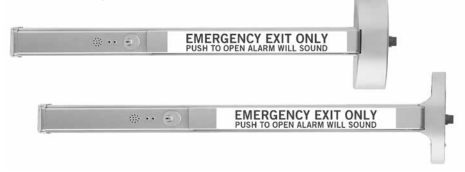
Alarms

The 9000 Series exit devices are available with an integral battery powered alarm. The 102 decibel alarm contained in the panic device touchbar and rail assembly activates when the touchbar is depressed and sounds continuously until the device is reset or the battery is completely discharged. Alternatively, a factory-furnished option allows the alarm to sound for four (4) minutes, then automatically rearm.

Furnished with and controlled by a lock cylinder and key, the unit allows ten (10) seconds to exit through the door after arming the alarm, indicated by an intermittently flashing red LED light in the touchbar. A yellow LED in the touchbar will flash until manually reset by key to indicate an unauthorized exit even if the alarm has automatically reset.

The unit is furnished with a 9 volt, industrial-grade battery concealed in the end cap assembly for easy replacement. A tamper-proof switch will activate the alarm if unauthorized removal of the battery is attempted. Option is available for 12 or 24 volt direct power wiring.

- Specify **BA** for battery alarm device.
- Specify BAR for 4 minute auto reset battery alarm device.
- Specify **DA** for direct hard-wired option.
- Size AA device fits 48" wide door and can be cut to fit 37-1/2" wide doors.
- Size BB device fits 36" wide door and can be cut to fit 31-1/2" wide doors.
- Size CC device fits 36" wide door and can be cut to fit 28-1/2" wide doors.



Trim Options

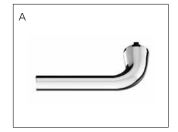
Clutch Lever Trim - Free wheeling, vandal-resistant lever standard, except on 9500 mortise devices. Although mandated to meet ADA requirements, lever handles are especially subject to vandalism and damage. The **clutch** option for lever trim includes an internal slip clutch mechanism which allows the lever handle to break away without damage or violating security when excessive force is applied. The lever can be lifted back to horizontal to reset it.

An internal dead stop limits the break away to 55° of lever handle rotation. Specify **C** to trim designation. Specify hand.

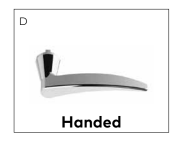
Rigid Trim – Rigid lever and knob option. Specify **R** to trim designation.

Retrofit – For Von Duprin 98/99 Series Rim Devices. Specify **R1** (narrow and wide plate trim only).

Lever & Knob Styles for Z Narrow Stile Trim





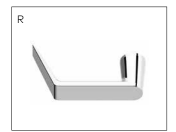




























Finishes

Architectural Finishes

- Brass: 605 (Bright) or 606 (Satin)
- Bronze: 611 (Bright), 612 (Satin), or 613 (Oxidized Satin Oil Rubbed)
- Nickel: 619 (Satin)
- Chrome: 625 (Bright) or 626 (Satin)
- Stainless: 629 (Bright) or 630 (Satin)

Powder Coated Finishes

- Aluminum: 689
 Bronze: 691 (Dull) or 695
 (Dark Duranodic)
- Black: 693
- Gold: 696

Clear Powder Coating

Specify *PC

Antimicrobial Protected Coating

Specify AM Note: Antimicrobial available to 626 and 630 finishes only

^{*}Clear Powder Coat over 630 Stainless Steel

9000 Series Narrow Stile Z Trim

- · Heavy-duty, vandalresistant escutcheon.
- · Corrosion-resistant, stainless steel offered standard
- · Hundreds of lever and pull styles and finish combinations to satisfy the most de manding interior design ' requirement.
- Choose from 14 ANSI/ BHMA standard architectural finishes, or dozens of Custom RAL colors, or, for those unique interior de signs, our Designer Color special color matching system.

23

25

rigid lever

Suffix C and LH/RH

required for clutch

Suffix **R** required for

691

693

695

696

Custon

Designe

L109

L110

L112

L114

L117

L118

- · Antimicrobial protected coating when ultra clean environments are specified. Note: Antimicrobial available to 626 and 630 finishes only.
- · Clear powder coating for outdoor or highly cor rosive environments that need added protection. Also minimizes the appearance of fingerprints.
- · Conventional rim or mortise cylinders included standard.
- · Configurable with SFIC to accommodate the patented SC key control system.

- EP European profile cylinder available with functions 08 and 09.
- · All standard devices and trim are designed for 1-3/4"-2-1/4" thick doors. For door thickness greater than 2-1/4", select door thickness option.
- · Under U.S. law, qualifies for Made in U.S.A. of U.S. and imported parts.
- · Steeleville, IL manufacturing facility certified to ISO 9000 and ISO 14001.



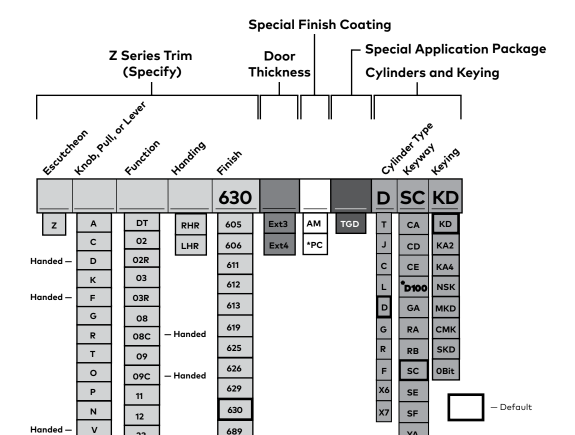
ZK



ZR



ZΡ



*Clear Powder Coat over 630 Stainless Steel

*Patented Key Control

 $\ensuremath{\mathbf{D100}}$ is the keyway for our patented $\ensuremath{\mathbf{SKC}}$

serialized key control system. SKC is internet based and

provides added layers of security. For more information,

contact your local sales representative or

Technical Service at 800-387-4938.

YΑ

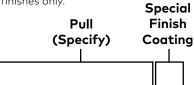
ΥG

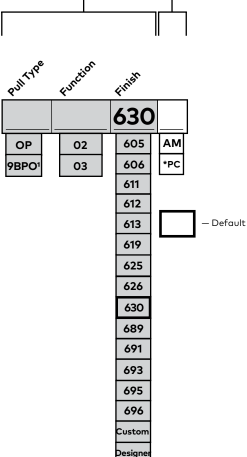
Handed -

9000 Series Narrow Stile Pull Trim

- Heavy-duty stainless steel offered standard.
- Choose from 14 ANSI/ BHMA standard architectural finishes, or dozens of Custom RAL colors, or, for those unique interior designs, our Designer Color special color matching system
- Antimicrobial protected coating when ultra clean environments are specified. Note: Antimicrobial available to 626 and 630 finishes only.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.
- All standard devices and trim are designed for 1-3/4"-2-1/4" thick doors.
 For door thickness greater than 2-1/4", consult
 Technical Service.
- Under U.S. law, qualifies for Made in U.S.A. of U.S. and imported parts.
- Steeleville, IL manufacturing facility certified to ISO 9000 and ISO 14001.





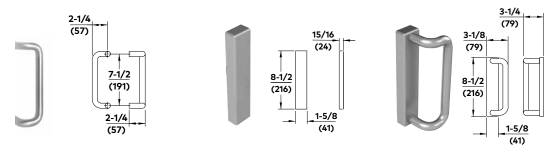




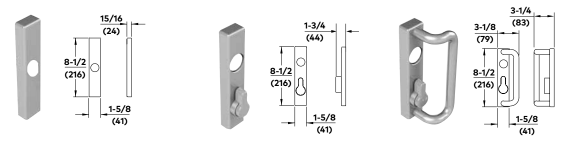
 ${f 1.}\,$ 9PO not applicable on 9500 Device. 03 Function only. Not available in 693 finish

^{*}Clear Powder Coat over 630 Stainless Steel

Narrow Stile Trim

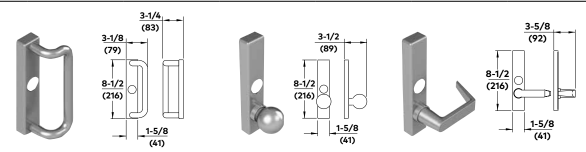


Trim Descriptions	Tubular Pull	Raised Escutcheon Plate Dummy Trim	Raised Escutcheon Plate Tubular Pull
Trim Designation	OP02	ZODT	ZPO2
Handing	_	-	_
Function	02	DT	02
Cylinder (default)	-	-	-
Cylinder (optional SFIC)	-	-	-

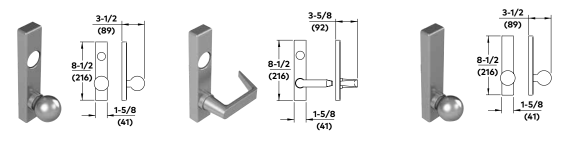


Trim Descriptions	Raised Escutcheon Plate with Cylinder Hole (pull by others)	with Raised Escutcheon Plate Raised Escutcheon Plate with Cylinder Hole Tubular Pull with Cylinder and Thumbturn and Thumbturn	
Trim Designation	ZO03	ZO11, ZO12	ZP11, ZP12
Handing	_	_	Specify Hand
Function	03	11 or 12	11 or 12
Cylinder (default)	80R40SC – Rim	90X13SC118 – Mortise	90 × 13 SC118 – Mortise
Cylinder (optional SFIC)	87R40BA – 7-pin	97X09BA138 – 7-pin	97 × 09 BA138 – 7-pin

Narrow Stile Trim

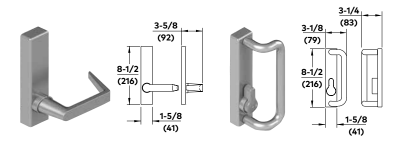


Trim Descriptions	Raised Escutcheon Plate Tubular Pull with Cylinder Hole	Raised Escutcheon Plate Knob with Cylinder Hole (rigid trim)	Raised Escutcheon Plate Rectangular Lever with Cylinder Hole (rigid trim) (R trim shown)
Trim Designation	ZP03	ZK03R	ZxO3R
Handing	Specify Hand	_	-
Function	03	03	03
Cylinder (default)	80R40SC – Rim	80R40SC – Rim	80R40SC – Rim
Cylinder (optional SFIC)	87R40BA – 7-pin	87R40BA – 7-pin	87R40BA – 7-pin



Trim Descriptions	Raised Escutcheon Plate Knob with Cylinder Hole	Raised Escutcheon Plate Rectangular Lever with Cylinder Hole (R trim shown)	Raised Escutcheon Plate Knob (ZKO2R rigid trim)
Trim Designation	ZK08, ZK09	Zx08, Zx08C, Zx09, Zx09C	ZKO2R, ZK23
Handing	-	-	-
Function	08 or 09	08 or 09	02 or 23
Cylinder (default)	90X13SC118 – Mortise	90X13SC118 - Mortise	-
Cylinder (optional SFIC)	97X09BA138 – 7-pin	97X09BA138 – 7-pin	-

NOTE: When a trim designation includes an x (such as, Zx08), replace x with the letter or number assigned to the chosen lever style. For example, ZR08 specifies lever style R. See pages 63 for details.

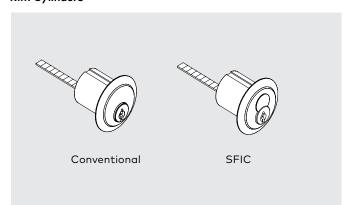


Trim Descriptions	Raised Escutcheon Plate Rectangular Lever (Zx02R rigid trim) (R trim shown)	Raised Escutcheon Plate Tubular Pull with Thumbturn
Trim Designation	ZxO2R, Zx23	ZP25
Handing	-	-
Function	02 or 23	25
Cylinder (default)	-	-
Cylinder (optional SFIC)	-	-

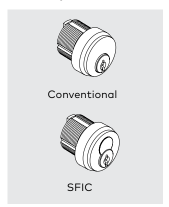
NOTE: When a trim designation includes an x (such as, Zx23), replace x with the letter or number assigned to the chosen lever style. For example, ZR23 specifies lever style R. See page 63 for details.

Cylinder Specifications

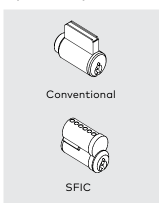
Rim Cylinders



Mortise Cylinders



Key-in-Lever Cylinders



dormakaba

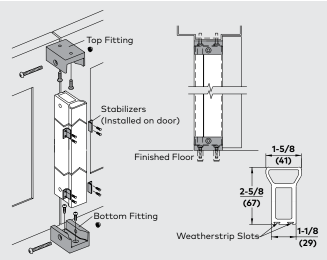
Application	ANSI Function	Cylinder Type	Conventional (Default)	SFIC 7-Pin	
Cylinders for 9600/F9600 Concealed Vertical Rod, 9700/F9700 Rim, and 9800/F9800 Surface Vertical Rod Devices					
Z Escutcheon Trim	03, 04	Rim	80R40SC	87R40BA	
Z Escutcheon Trim	08, 11	Mortise	90X13SC118	97C13BA138	
Z Escutcheon Trim	09, 12	Mortise	90X09SC118	97C09BA138	
Cylinders for Device Options					
CD, BA, BAR, DE, D3, DECBC, DA, LMM-P		Mortise	90X10SC118	97D10BA138	
Cylinders for Mullions					
1FKR Key Removable Mullion		Mortise	90X01SC118	97D01BA138	
1FS Mullion Storage Kit		Mortise	90X01SC118	97D01BA138	

Mullions

Removable mullions are used with paired doors where a full-width opening is only occasionally required.

Doors are fitted with rim exit devices and normally function as single doors. Available in 8' or 10' lengths.

1310 Aluminum Mullion



- Meets demands of heaviest use areas.
- Durable extrusion.
- Supplied with wood/ machine screws and anchors.

1310-8 -

8' mullion

1310-10 —

10' mullion

WS1310-8 -

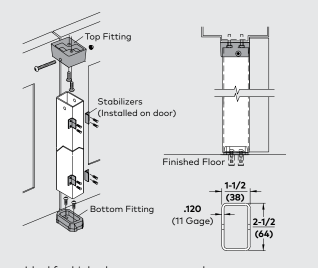
8' mullion with weatherstrip **WS1310–10** —

10' mullion with weatherstrip

Finish

Aluminum: 628 (Satin) Bronze: 695 (Dark)

1330 Steel Mullion



- Ideal for high-abuse areas such as schools.
- Meets demands of heaviest use areas.
- Heavy-gauge, smoothsurface steel construction.
- Attractive tube shape with rounded corners.
- Supplied with wood/ machine screws and

anchors.

1330–8 – 8' mullion

1330–10 — 10' mullion

e . Finish

plied with wood/ Prime: 600

F1300 Steel Mullion

- For use with U.L. listed fire exit devices.
- Meets demands of heaviest use areas.
- Large top and bottom fittings for extra strength.
- Heavy-duty tube with rounded corners.
- Standard 8' length.
- Supplied with wood/ machine screws and anchors.

F1300-8-

8' fire rated mullion

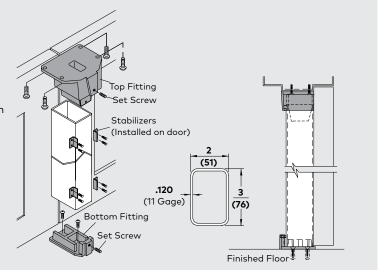
1300-8 -

8' non-fire rated mullion 1300–10 —

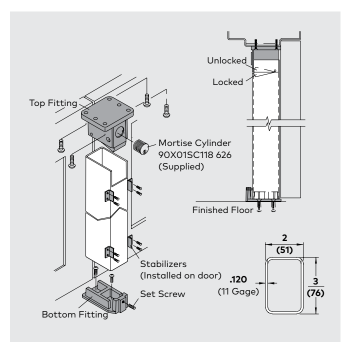
10' non-fire rated mullion

Finish

Prime: 600



F1FKR Key Removable Steel Mullion



- Easily removable with key.
- Keying is standard 1-1/8" mortise cylinder with 01 (AR) cam.
- For use with U.L. listed fire exit devices.
- Meets demands of heaviest use areas.
- Large top and bottom fittings for extra strength.
- Heavy-duty tube with rounded corners.
- Standard 8' length.
- Supplied with wood/ machine screws and anchors.
- Includes conventional default mortise cylinder: 90X01SC118 626.

F1FKR-8 —

8' fire-rated key removable mullion

1FKR-8 -

8' non fire-rated key removable mullion

1FKR-10 -

10' non fire-rated key removable mullion

1FKR-EL-8 —

8' non-fire rated wired key removable mullion

1FKR-EL-10 —

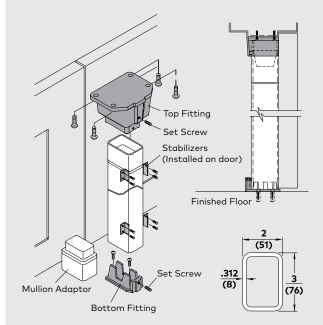
10' non-fire rated wired keyed removable mullion

Finish

Prime: 600

Optional SFIC: 97D01BA138 — 7-pin

HC1300 Steel HC Mullion



- For use with pairs of hurricane-rated rim devices on openings up to 8'0" x 8'0".
- 80 psf design pressure rating positive/ negative deflection with HC9300 rim device.
- Tested to Miami-Dade TAS 201, 202, 203.
- Large top and bottom fittings for extra strength.
- Heavy-duty tube with rounded corners.
- · Standard 8' length.
- Supplied with appropri ate screws and anchors.

HC1300-8 -

Heavy-duty 5/16" wall HC mullion*

Finish

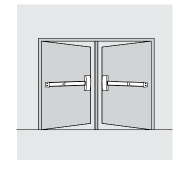
Prime: 600

*For other HC mullions, consult factory.

1FS Mullion Storage Kit

- For use with 1F key removable steel mullion.
- Locking cylinder can be keyed into master key system.
- Includes conventional default mortise cylinder: 90X01SC118 626.

Optional SFIC: 97D01BA138 — 7-pin



dormakaba USA, Inc. 6161 E. 75th St. Indianapolis, IN 46250 800.523.8483

65 Struck Court
Cambridge, ON Canada N1R 8L2
Tel: 800-265-6630
sales_RCI@dormakaba.com
www.dormakaba.us

www.dormakaba.us



