

Monarch 18 Series

Touch Bar Exit Device



THE FALCON DIFFERENCE

SAFETY, SECURITY AND UNCOMPROMISING VALUE

At Falcon, we know that every product you sell not only has to meet local building codes, but also your expectations for performance and quality. We take your expectations seriously, and that's why we build our door hardware to deliver durability, convenience and unmatched value. After all, we've built our reputation on the same standards that you have – providing quality products at a reasonable price delivered on time. It's the way we do business and it's what makes Falcon door hardware a powerful choice no matter what your project.







MONARCH 18 SERIES



When dependability is critical, the 18 Series exit device delivers with some of the toughest, most reliable performance in the business. With an ANSI Grade 1 rating, a choice of A or B label fire rating, and electrified and panic options, the 18 Series is ideal for high traffic environments like offices retail shops, restaurants and churches. A full complement of trim options ensures you get the style and security you need. And since it's backed by one of the best names in the business you can be sure you're getting the utmost value, reliability and durability.

FEATURES

ANSI Grade 1 rating

Available in a full range of finishes

Available with "A" label (3-hour) and "B" label (1-1/2 hour) fire exit construction

Optional electrified and panic functions

Full complement of exit trims to choose from



ADDITIONAL INFORMATION

	o Order Seque		•		1							S
Prefixes												
CD	Cylinder Dogging											ı
AE	Touchbar Request to Exit				1 1							ı
DM	Latchbolt and Device Monitor	Switch			1 1							
KOR	Key Bypass Switch				1 1							
LK	Locking Trim Monitor Switch				1 1							ı
LM	Latchbolt Status Switch				1 1							ı
SM	Solenoid Action Monitor Swite	ch			1 1							ı
ED	Electric Dogging				1 1							ı
ELR	Electric Latch Retraction				1 1							
FSA	Electric Lock or Unlock Trim-F	ail Safe			1 1							
FSE	Electric Lock or Unlock Trim-F				1 1							
DX	Delayed Egress	un Secure										
Rating												
F	Fire Exit Hardware									- 1		
Blank	Panic Exit Hardware											ı
					-							
Device Se 18	Touch Bar Device, Wide Stile											
Device Ty	· · · · · · · · · · · · · · · · · · ·											
R	Rim		С	Concealed \	lertical rod					- 1		
V	Surface Vertical Rod		C-WDC	Concealed \						- 1		
V TPL	Three Point Latch		CANDC	Wood Door		1)						
Trim Fun	rtion (see Trim pages for a	ıll functions)										
EO	ction (see Trim pages for a	iii TuTICUOTIS)	K	Knob								
	Exit Only				c. l b							
DT	Dummy Trim		L.	Lever (Dane								ı
NL	Night Latch		TL	Thumb Leve	0.5		- 1					
C	Cylinder Trim Less Pull				EI		- 1					
_	0,1111001 111111 2000 1 011		KIK	Key in Knol								
TP	Thumbpiece		KIK KIL	Key in Knol Key in Leve	o*							
TP Latch Op DL Finish	Thumbpiece tion Dead Locking	US32		-	o*							
TP Latch Op DL	Thumbpiece tion	U532 U532D		-	o*							
TP Latch Op DL Finish US3 US4 Door Wid	Thumbpiece tion Dead Locking US10 US26 US10B US26D	US32D	KIL	Key in Leve	o*							
TP Latch Op DL Finish US3 US4 Door Wid 3'	Thumbpiece tion Dead Locking US10 US26 US10B US26D	US32D 2'	KIL 9" Toucl	Key in Leve	o*							
TP Latch Op DL Finish US3 US4 Door Wid	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default	US32D	KIL	Key in Leve	o*							
TP Latch Op DL Finish US3 US4 Door Wid 3'	Thumbpiece tion Dead Locking US10 US26 US10B US26D	US32D 2'	KIL 9" Toucl	Key in Leve hbar chbar	o*							
TP Latch Op DL Finish US3 US4 Door Wid 3' 4' -	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default	US32D 2' 2'5"	9" Toucl	Key in Leve hbar chbar	o*							
TP Latch Op DL Finish US3 US4 Door Wid 3' 4' - Handing	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width	US32D 2' 2'5"	9" Toucl	Key in Leve hbar chbar	o*							
TP Latch Oppose Finish US3 US4 Door Wid 3' 4' - Handing RHR	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse	US32D 2' 2'5"	9" Toucl	Key in Leve hbar chbar	o*							
TP Latch Oppolation Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse	US32D 2' 2'5"	9" Toucl	Key in Leve hbar chbar	o*							
TP Latch Oppol DL Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR Less Bott	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse	US32D 2' 2'5"	9" Toucl	Key in Leve hbar chbar	o*							
TP Latch Op DL Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR LESS Bott LBR	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse Left Boothom Rod	US32D 2' 2'5"	9" Toucl	Key in Leve hbar chbar	o*							
TP Latch Oppol DL Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR Less Bott	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse	US32D 2' 2'5"	9" Toucl	Key in Leve hbar chbar	o*							
TP Latch Op DL Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR Less Bott LBR LBR-AFL Other De	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse	US32D 2' 2'5" 3'6"	9" Toucl 14" Tou 20" Tou	Key in Leve hbar chbar chbar	o*							
TP Latch Opportunity Finish US3 US4 Door Wid 3' 4' Handing RHR LHR LESS Bott LBR LBR-AFL Other De	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse Left W/Auxiliary Fire Latch vice Options Exit Alarm	US32D 2' 2'5" 3'6"	9" Touci 14" Tou 20" Tou	Key in Leve	,* ,*		SSTB			Touch Bar		
TP Latch Op DL Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR LESS Bott LBR LBR-AFL Other De	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse	US32D 2' 2'5" 3'6"	9" Touci 14" Tou 20" Tou	Key in Leve hbar chbar chbar	,* ,*		SSTB		ess Steel e Warnin			
TP Latch Opportunity Tinish US3 US4 Door Wid 3' 4' - Handing RHR LHR LHR LBR LBR LBR-AFL Other De EA HWEA	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse tom Rod Less Bottom Rod LBR w/Auxiliary Fire Latch vice Options Exit Alarm Hard Wired Exit Alarm	US32D 2' 2'5" 3'6"	9" Touci 14" Tou 20" Tou	Key in Leve	,* ,*							
TP Latch Op DL Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR LESS Bott LBR LBR-AFL Other De EA HWEA Accessori	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse Left Hand Reverse Som Rod Less Bottom Rod Less Bottom Rod LBR w/Auxiliary Fire Latch vice Options Exit Alarm Hard Wired Exit Alarm es Cylinder	US32D 2' 2'5" 3'6"	9" Toucl 14" Tou 20" Tou Round E Black Pa	Key in Leve hbar chbar chbar chbar don Touch Ba	,* ,*							
TP Latch Oppoble Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR LESS Bott LBR LBR-AFL Other De EA HWEA	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse Left W/Auxiliary Fire Latch vice Options Exit Alarm Hard Wired Exit Alarm tes	US32D 2' 2'5" 3'6"	9" Toucl 14" Tou 20" Tou	Key in Leve hbar chbar chbar chbar don Touch Ba	,* ,*							
TP Latch Op DL Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR LESS Bott LBR LBR-AFL Other De EA HWEA Accessori CYL SK Other Mi	Thumbpiece tion Dead Locking US10 US26 US10B US26D Th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse Left Hand Reverse Left Hand Reverse Som Rod Less Bottom Rod LBR w/Auxiliary Fire Latch vice Options Exit Alarm Hard Wired Exit Alarm Es Cylinder Shim Kit scellaneous Door Info	US32D 2' 2'5" 3'6" RBB VRP SNB AMS	9" Toucl 14" Tou 20" Tou Round E Black Pa Sex Bolt Machine	key in Leve hbar chbar chbar chbar ad on Touch Ba	r*			Tactil	e Warnin	g		
TP Latch Oppoble Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR LESS Bott LBR LBR-AFL Other De EA HWEA Accessori CYL SK Other Mithal	Thumbpiece tion Dead Locking US10 US26 US10B US26D Th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse Left Hand Reverse SOM Rod Less Bottom Rod LBR w/Auxiliary Fire Latch vice Options Exit Alarm Hard Wired Exit Alarm Tes Cylinder Shim Kit Scellaneous Door Informal Company Company Hollow Metal Door	US32D 2' 2'5" 3'6" RBB VRP SNB AMS	9" Toucl 14" Tou 20" Tou Round E Black Pa Sex Bolt Machine	hbar chbar chbar chbar sottom Bolt id on Touch Ba	r* rstruction			Tactilo	e Warnin			72 hr)
TP Latch Opp DL Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR Less Bott LBR LBR-AFL Other De EA HWEA Accessori CYL SK Other Mis	Thumbpiece tion Dead Locking US10 US26 US10B US26D Th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse Left Hand Reverse Left Hand Reverse Som Rod Less Bottom Rod LBR w/Auxiliary Fire Latch vice Options Exit Alarm Hard Wired Exit Alarm Es Cylinder Shim Kit scellaneous Door Info	US32D 2' 2'5" 3'6" RBB VRP SNB AMS	9" Toucl 14" Tou 20" Tou Round E Black Pa Sex Bolt Machine	key in Leve hbar chbar chbar chbar ad on Touch Ba	r* rstruction			Tactil	e Warnin	g		(2 hr)
TP Latch Oppoble Finish US3 US4 Door Wid 3' 4' - Handing RHR LHR LESS Bott LBR LBR-AFL Other De EA HWEA Accessori CYL SK Other Mithol	Thumbpiece tion Dead Locking US10 US26 US10B US26D Th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse Left Hand Reverse SOM Rod Less Bottom Rod LBR w/Auxiliary Fire Latch vice Options Exit Alarm Hard Wired Exit Alarm Tes Cylinder Shim Kit Scellaneous Door Informal Company Company Hollow Metal Door	US32D 2' 2'5" 3'6" RBB VRP SNB AMS	9" Touci 14" Tou 20" Tou Round E Black Pa Sex Bolt Machine	hbar chbar chbar chbar sottom Bolt id on Touch Ba	r* rstruction			Tactile Door Stile V	e Warnin	g) min, 45 min,		72 hr)
TP Latch Op DL Finish US3 US4 Door Wid 3' 4' Handing RHR LHR Less Bott LBR LBR-AFL Other De EA HWEA Accessori CYL SK Other Mit HMD HMF WD	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse Left Hand Reverse COM ROd Less Bottom Rod Less Bottom Rod Less Hollom Rod Less Hollom Rod Less Hollom Rod Less Hollom Rod Less Bottom Rod Less Hollom Rod Less Bottom Rod Less Hollom Rod Less Bottom Rod Less Bottom Rod Less Bottom Rod Less Hand Reverse COM ROD Less Bottom R	US32D 2' 2'5" 3'6" RBB VRP SNB AMS	9" Toucl 14" Tou 20" Tou Round E Black Pa Sex Bolt Machine Steel Ch Specify Material	Key in Leve hbar chbar chbar chbar Bottom Bolt id on Touch Ba s S Screws annel Door Co other Door or I information	r* rstruction		TAC	Tactilo Door Stile V	Label (20 Width	g) min, 45 min,		(2 hr)
TP Latch Op DL Finish US3 US4 Door Wid 3' 4' Handing RHR LHR LESS Bott LBR LBR-AFL Other De EA HWEA Accessori CYL SK Other Mi: HMD HMF WD WDF	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse Left Hand Reverse COM ROd Less Bottom Rod LBR w/Auxiliary Fire Latch vice Options Exit Alarm Hard Wired Exit Alarm tes Cylinder Shim Kit scellaneous Door Information Metal Door Hollow Metal Door Hollow Metal Frame Wood Door Wood Frame	US32D 2' 2'5" 3'6" RBB VRP SNB AMS	9" Toucl 14" Tou 20" Tou Round E Black Pa Sex Bolt Machine Steel Ch Specify i Material Door He	Key in Leve hbar chbar chbar chbar Bottom Bolt d on Touch Ba s Screws annel Door Co other Door or I information eight	r* rstruction		TAC	Door Stile V Frame Single	Label (20 Width e Stop He e Door	g) min, 45 min, eight	90 min 1-1,	
TP Latch Op DL Finish US3 US4 Door Wid 3' 4' Handing RHR LHR LESS BOTT LBR LBR-AFL Other De EA HWEA Accessori CYL SK Other Mit HMD HMF WD	Thumbpiece tion Dead Locking US10 US26 US10B US26D th Standard Default Specify Exact Door Width Right Hand Reverse Left Hand Reverse Left Hand Reverse Left Hand Reverse COM ROd Less Bottom Rod Less Bottom Rod Less Hollom Rod Less Hollom Rod Less Hollom Rod Less Hollom Rod Less Bottom Rod Less Hollom Rod Less Bottom Rod Less Hollom Rod Less Bottom Rod Less Bottom Rod Less Bottom Rod Less Hand Reverse COM ROD Less Bottom R	US32D 2' 2'5" 3'6" RBB VRP SNB AMS	9" Toucl 14" Tou 20" Tou Round E Black Pa Sex Bolt Machine Steel Ch Specify Material	Key in Leve hbar chbar chbar Bottom Bolt id on Touch Ba s Screws annel Door Co other Door or I information ight ickness	r* rstruction		TAC	Door Stile V Frame Single	Label (20 Width e Stop He e Door	g) min, 45 min,	90 min 1-1,	

^{*} Rim and surface vertical only

DOOR APPLICATION

Label Doors

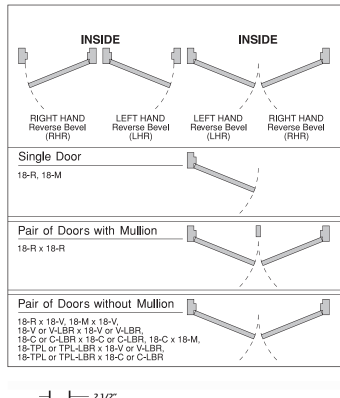
Monarch models F-18-R, F-18-M, F-18-C, F-18-V and F-18-TPL are labeled for use as * Fire Exit Hardware. UL and Warnock Hersey listed.

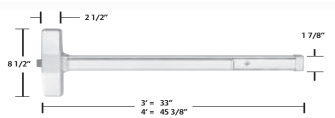
Door Thickness

All devices and components supplied for 134" doors standard. Specify door thickness if other than 134".

DEVICE	Label	Door Opening	Application
Hollow Metal [Ooor		
F-18-R	3 hr. <i>"</i> A"	4´ x 8´ 8´ x 8´	Single, pair, same egress with F-4023 mullion
F-18-M	3 hr. <i>"</i> A"	4° x 10° 8° x 10°	Single, pair, same egress F-18-M/F-18-C or F-18-M/F-18-V
F-18-V	3 hr. <i>"</i> A"	8° x 10°	Double egress, same egress F-18-V/F-18-M
F-18-C	3 hr. <i>"</i> A"	8° x 10°	Double egress, same egress F-18-C/F-18-M
F-18-TPL	3 hr. <i>"</i> A"	4´ x 10´ 8´ x 8´	F-18-M/F-18-V combination device
F-18-V-LBR	3 hr.	8´ x 8´ "A"	Double egress, same egress
F-18-C-LBR	3 hr. <i>"</i> A"	8´ x 8´	Double egress, same egress
F-18-TPL-LBR	3 hr. <i>"</i> A"	4´ x 10´ 8´ x 8´	Same egress
Wood Door			
F-18-C-WDC	¾ hr.	8´ x 8´	Wood comp., pair, double egress, 1½ hr. rated door, PB P30 steel channel doo construction (SCDC)
F-18-C-WDC	1½ hr. "B"	8´ x 8´	Wood comp., pair, same egress, steel channel door construction (SCDC)
F-18-C-WDC	20 min.	8´ x 9´	Wood comp., pair, same egress, Warnock Hersey, (reinforcement plates)
F-18-C-WDC-LBR	20 min.	8´ x 9´	Wood comp., pair, same egress, Warnock Hersey, (reinforcement plates)
F-18-V-LBR	20 min.	8´ x 8´	Wood comp., pair, same egress, double egress
F-18-V	90 min.	8´ x 8´	Pair of doors same/doublegress, consult door manufacturer for approva

Door Application Chart







Product information and specifications contained in this catalog are subject to change without notice. Please consult the factory.

NON-HANDED RIM DEVICE 18-R SERIES

Panic Exit Hardware

The Monarch 18-R Series Rim Device is produced to meet the demanding requirements of higher traffic installations. This device is a single-point, rim type latch with a modern pushbar design.



Specifications

DEVICE	Min. Length	Door Strike	Stile	Opening Width
18-R-EO	3'	565 Flush 565 F570/F490 579	3½" 3¾" 4" 3½"	2°7″ to 3°0″ 2°7″ to 3°0″ 2°7″ to 3°0″ 2°7″ to 3°0″
18-R-EO	4'	565 Flush 565 F570/F490 579	3½" 3¾" 4" 3½"	3 [°] 0" to 4 [°] 0" 3 [°] 0" to 4 [°] 0" 3 [°] 0" to 4 [°] 0" 3 [°] 0" to 4 [°] 0"

Note: Note: For cylinder dogging add 2½" to minimum door size. For exit alarm add 4½" to minimum door size. For electric dogging add 4½" to minimum door size. For delayed egress: 3'0" only: 3' 6" to 4'0", 3'0" to 3'6". For smaller door openings 2'1" to 2'6" specify 3' x 14" TB (DX not available).

For smaller door openings 1'6" to 2'0" specify 3' \times 9" TB (DX and ELR not available).

Specificat	
Hand:	Non-Handed.
Functions:	All functions built into "EO" (Exit Only) device. For K or L trim add 3755 K Hub. For KIL trim, add 650093 Retrofit Kit. See Trim Selection Chart on pages 16 and 17.
Finishes:	US3 (605); US4 (606); US10 (612); US10B (613); US26 (625); US26D (626); US32 (629); US32D (630). Special order for SP28, SP313.
Strikes:	F570 adjustable strike standard. 565, F490, 579 and 571/571A optional.
Latchbolt:	Stainless steel, 3/4" throw.
Deadlocking Latchbolt:	Optional. Specify "DL" prefix.
Dogging Feature:	1/2 turn hex dogging standard. No threaded parts to wear out.
Cylinder Dogging:	Specify "CD" prefix. Uses $1-1/8$ " long mortise cylinder with standard cam.
Stock Sizes:	See chart to left. Cut to size in the field.
Doors:	1-3/4" thick, wood or metal. Specify thickness if other than 1-3/4".
Projection:	2-3/8" maximum, 1-7/8" dogged.
Mounting Height:	40-1/4" from CL to finished floor.
Electric Function:	Can be interfaced with building security systems, latch retraction, lock/unlock, security monitoring, electric dogging, exit indicator, latch retract indicator, delayed egress and exit alarm available. (See separate electrical brochure).
Fasteners:	All mounting screws are concealed. Sheet metal screws standard. Machine screws available, specify AMS.
Sex Bolts:	1—#4122 (1/4-20) SNB supplied standard. When device is used with hollow core wood, composite or light gauge Hollow Metal doors, specify 4–#2729 (10-24) SNB. When through-bolted trim is used, 1–#4122 (1/4-20) SNB supplied standard.
ANSI:	Certified ANSI A156.3-2001 Grade 1 standards.
Double Cylinder:	ANSI functions 07 & 10; specify TP2, K2 or L2.
Double Outside Cylinder:	ANSI functions 07 & 10 with both cylinders on outside. Specify: TP(2 O.C.), K(2 O.C.) or L(2 O.C.).
Chassis & Working Parts:	Center case is pressure die cast aluminum with heavy wrought, forged, investment cast and sintered metal parts. (DX chassis is investment cast stainless steel).
Shim Kit:	For glass lite applications; 1/4" thick, specify SK18-R-1/4.

C(er) DAI	NIC HARDWARE
LISTED	CONTROL NO. 904H
	OWARE & MFG. CO. TILLE, KENTUCKY

NON-HANDED RIM DEVICE F-18-R SERIES

Fire Exit Hardware

The Monarch F-18-R Series 🖔 Fire Rated Rim Device is produced with the demanding standards required for a quality fire-rated device. The investment-cast stainless steel chassis, stainless steel latchbolt and standard deadlocking features ensure years of reliable service. The F-18-R device is a single-point, rim type latch with a modern pushbar design.



Specifications

DEVICE	Length	Strike	Min. Stile	Door Opening Width
F-18-R-E0	3′	F570/ F490	4″	2 ⁻ 7" to 3 ⁻ 0"
F-18-R-EO	4′	F570/ F490	4″	3′0" to 4′0″

Note: Note: For exit alarm add 4½" to minimum door size. For electric dogging add 4½" to minimum door size. For delayed egress: 3'0" only,: 3'6" to 4'0?, 3'0" to 3'6". For smaller door openings 2'1" to 2'6" specify 3' x 14" TB (DX not available). For smaller door openings 1'6" to 2'0" specify 3' x 9" TB

(DX and ELR not available).

Hand:	Non-Handed.
UL:	"A" label (3 hr.); 4'0" x 8'0"; 8'0" x 8'0" with F-4023 mullion. "B" label (1½ hr.); 8'0" x 8'0"; with KRF4023.
Functions:	All functions built into "EO" (Exit Only) device. For K or L trim add 3755 K Hub. For KIL trim, add 650093 Retrofit Kit. See Trim Selection Chart on pages 16 and 17.
Finishes:	US3 (605); US4 (606); US10 (612); US10B (613); US26 (625); US26D (626); US32 (629); US32D (630). Special order for SP28, SP313.
Strikes:	Stainless steel, F570 or F490.
Latchbolt:	Stainless steel, 1370 of 1490. Stainless steel, 3/" throw.
Deadlocking Latchbolt:	Standard
Stock Sizes:	See chart to left. Cut to size in the field.
Doors:	
Projection:	1¾" thick, wood or metal. Specify thickness if other than 1¾". 2¾" maximum.
Mounting Height:	40¼" from CL to finished floor.
Electric Function:	Can be interfaced with building security systems, latch retraction, lock/unlock, security monitoring, electric dogging, exit indicator, latch retract indicator, delayed egress and exit alarm available (ELR and ED furnished fail secure). Subject to code agreements, state and local. (See separate electrical brochure).
Fasteners:	All mounting screws are concealed. Furnished with all machine screws.
Sex Bolts:	1–#4122 (¼–20) SNB supplied standard. When used with wood, composite or non-reinforced Hollow Metal, sex bolts must be specified. 6–#2729 (10–24) SNB are required. If through-bolted trim is used, 2–#2729 (10–24) SNB are required.
ANSI:	Certified ANSI A156.3-2001 Grade 1 standards.
Double Cylinder:	ANSI functions 07 & 10; specify TP2, K2 or L2.
Double Outside Cylinder:	ANSI functions 07 & 10 with both cylinders on outside. Specify: TP(2 O.C.), K(2 O.C.) or L(2 O.C.).
Center Case & Working Parts:	Center Case is investment cast stainless steel with heavy wrought, forged, investment cast and sintered metal parts.
Shim Kit:	For glass lite applications; 1/4" thick, specify SK18-R-1/4.



REVERSIBLE VERTICAL ROD DEVICE 18-V SERIES

Panic Exit Hardware

The Monarch 18-V Series Vertical Rod Device is produced to meet the demanding requirements of higher traffic installations. The 18-V device is a surface-applied (including strikes) vertical rod type with a modern pushbar design with top latches and deadlocking feature.

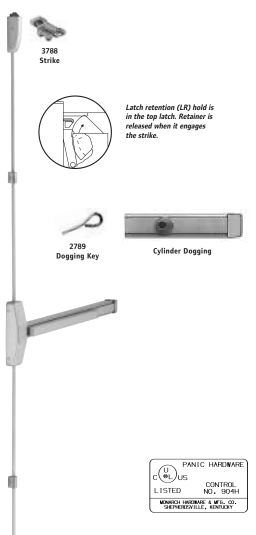
DEVICE	Length	Strike	Min. Stile	Door Opening Width
18-V	3′	3788	3½″	2'7" to 3'0"
18-V	4′	3788	3½"	3'0" to 4'0"

Note: Exit alarm and electric dogging add 2½" to minimum door width.

Cylinder dogging add 2½" to minimum door width.

For smaller door openings 2'1" to 2'6" specify 3' x 14" TB.

For smaller door openings 1'6" to 2'0" specify 3' x 9" TB.



Specificat	ions
Specificat	10115
Hand:	Field reversible.
Functions:	18-V-EO (Exit Only) has all functions built in. For K or L function add 4232 K Hub. For KIL function, add 650094 Retrofit Kit. See Trim Selection Chart on pages 16 and 17.
Finishes:	US3 (605); US4 (606); US10 (612); US10B (613); US26 (625); US26D (626); US32 (629); US32D (630), Special order for SP28, SP313
Strikes:	3788 top strike is surface applied. 2130 bottom strike is mortised into floor.
Angle Bracket:	Use 4215 angle bracket in flush transom installations. Allows use of standard 3788 strike.
Latchbolt:	Top stainless steel 3/4" throw. Bottom bolt, 1/2" throw.
Deadlocking Latchbolt:	Standard.
Latch Retention Hold:	Standard with top latch.
Dogging Feature:	½ turn hex dogging standard. No threaded parts to wear out.
Cylinder Dogging:	Specify "CD" prefix. Uses 1½" long mortise cylinder with standard cam.
Stock Sizes:	See chart.
Doors:	1¾" thick wood or metal. Specify if other than 1¾" thick.
Projection:	2¾" maximum, 1¾" dogged.
Stile:	3½" minimum.
Electric Function:	Can be interfaced with building security systems. Latch retraction, lock/unlock, security monitoring, electric dogging, exit indicator, latch retract indicator and exit alarm available. (See separate electric brochure).
Fasteners:	All mounting screws are concealed, sheet metal screws standard, machine screws available, specify AMS.
Sex Bolts:	1-#4122 (1/4-20) SNB supplied standard. When device is used with hollow core, composite or light gauge Hollow Metal, specify 10-#2729 (10-24) SNB; 7-#2729 (10-24) SNB for LBR. When used with through-bolted trim deduct 4-#2729 SNB.
ANSI:	Certified ANSI A156.3-2001 Grade 1 standards.
Double Cylinder:	ANSI functions 07 & 10; specify TP2, K2 or L2.
Double Outside Cylinder:	ANSI functions 07 & 10 with both cylinders on outside. Specify TP(2 O.C.), K(2 O.C.) or L(2 O.C.).
18-V:	Latch Retention (LR) top latch and bottom square bolt. 3788 strike top, 2130 flush strike bottom.
Vertical Rods:	Furnished to length based on a 40¼" horizontal CL from finished floor and a 7'0" door standard. Variations from these standards must be specified when ordering.
Three Point Latch:	18-TPL (combination mortise and surface vertical rod device) or 18-TPL-LBR.
18-V-LBR, 18-TPL-LBR:	Less bottom rod vertical device.
Shim Kit:	For glass lite applications; ¼" thick, specify SK18-V-¼.

REVERSIBLE VERTICAL ROD DEVICE F-18-V SERIES

B Fire Exit Hardware

The Monarch F-18-V Series Fire Rated Vertical Rod Device is produced to meet the demanding requirements of higher traffic installations. The F-18-V is a surface-applied (including strikes) vertical rod type with a modern pushbar design with top latches and deadlocking feature.

DEVICE	Length	Strike	Min. Stile	Door Opening Width
F-18-V	3′	3788	3½″	2'7" to 3'0"
F-18-V	4′	3788	3½"	3'0" to 4'0"

Note: Exit alarm and electric dogging add 4½" to minimum door width. For smaller door openings 2'1" to 2'6" specify 3' x 14" TB. For smaller door openings 1'6" to 2'0" specify 3' x 9" TB.





Latch retention (LR) hold is in the top latch. Retainer is released when it engages the strike.





Specificat	ions
Specificat	.10113
Hand:	Field reversible.
UL:	"A" label (3 hr.); 4 0" x 10 0" and 8 0" x 10 0" double egress.
Functions:	F-18-V-EO (Exit Only) has all functions built in. For K or L function add 4232 K Hub. For KIL function, add 650094 Retrofit Kit. See Trim Selection Chart on pages 16 and 17.
Finishes:	US3 (605); US4 (606); US10 (612); US10B (613); US26 (625); US26D (626); US32 (629); US32D (630), Special order for SP28, SP313.
Strikes:	3788 top strike is surface applied, 2130 bottom strike is mortised into floor.
Latchbolt:	Top stainless steel, 3/4" throw. Bottom bolt, 1/2" throw.
Deadlocking Latchbolt:	Standard.
Latch Retention Hold:	Standard with top latch.
Stock Sizes:	See chart.
Doors:	13/4" thick, wood or metal. Specify thickness if other than 13/4".
Projection:	2¾″ maximum.
Stile:	3½" minimum.
Electric Function:	Can be interfaced with building security systems. Latch retraction, lock/unlock, security monitoring, electric dogging, exit indicator, latch retract indicator and exit alarm available (ELR and ED furnished fail secure). Subject to code requirements, state and local. (See separate electrical brochure).
Fasteners:	All mounting screws are concealed. All machine screws (AMS) standard.
Sex Bolts:	1—#4122 (½–20) SNB supplied standard. When device is used with wood, composite or non-reinforced Hollow Metal, specify 10—#2729 (10–24) SNB. When used with through-bolted trim deduct 4—#2729 SNB. 7—#2729 (10–24) SNB for LBR
ANSI:	Certified ANSI A156.3-2001 Grade 1 standards.
Double Cylinder:	ANSI functions 07 & 10; specify: T2, K2 or L2.
Double Outside Cylinder:	ANSI functions 07 & 10 with both cylinders on outside. Specify: TP(2 O.C.), K(2 O.C.) or L(2 O.C.).
F18-V:	Latch Retention (LR) top latch and bottom square bolt. 3788 strike top, 2130 flush strike bottom.
F18-V-LBR:	Less bottom rod vertical device. "A" label, (3 hr.) $8^{\circ}0^{\circ}$ x $8^{\circ}0^{\circ}$ double egress. (20 min. fire rating on wood doors).
Vertical Rods:	Furnished to length based on a $40\frac{1}{4}$ " horizontal CL from finished floor and a 7'0" door standard. Variations from these standards must be specified when ordering.
Three Point Latch:	F-18-TPL (combination mortise and surface vertical rod device). F-18-TPL and 18-V-LBR with (3 hr.) "A" label.
Shim Kit:	For glass lite applications; ¼" thick, specify SK18-V-¼.



REVERSIBLE MORTISE DEVICE 18-M SERIES

Panic Exit Hardware

The Monarch 18-M Series mortise device offers great value, good looks and the security benefits of a mortise lock. This device is a single-point, mortise latch type featuring a modern pushbar design.



DEVICE	Length	Strike	Min. Stile	Door Opening Width
18-M	3′	1279/ F1280/ 1281	4½″	2'8" to 3'0"
18-M	4′	1279/ F1280/ 1281	41/2"	3′1″ to 4′0″

Note: For cylinder dogging add 2½" to minimum door size.

For exit alarm add 4½" to minimum door size. For electric dogging add 4½" to minimum door size. For delayed egress: 3'0" only, long 3'6" to 4'0", 4' by 3' touchbar: 3'0" to 3'6".

For smaller door openings 2'1" to 2'6" specify 3' \times 14" TB (DX not available).

For smaller door openings 1'6" to 2'0" specify 3' x 9" TB (DX and ELR not available).

Specificat	ions
Specificat	10113
Hand:	Easily reversible.
Functions:	Mortise lock determines function. When ordering device only, specify device with function less trim. See Trim Section Chart on page 16 and 17.
Finishes:	US3 (605); US4 (606); US10 (612); US10B (613); US26 (625); US26D (626); US32 (629); US32D (630), Special order for SP28, SP313.
Strikes:	1279 standard, F1280 and 1281 optional.
Latchbolt:	Stainless steel, ¾" throw.
Deadlocking Latchbolt:	Standard.
Dogging Feature:	½ turn hex dogging standard. No threaded parts to wear out.
Cylinder Dogging:	Specify "CD" prefix. Uses 11/6" mortise cylinder with standard cam.
Mounting Height:	$40\frac{1}{4}$ " from CL to finished floor. For mortise lock prep per ANSI A115.1-1990.
Electric Function:	Can be interfaced with building security systems. Latch retraction, lock/unlock, security monitoring, electric dogging, exit indicator, latch retract indicator, delayed egress and exit alarm available (ELR and ED furnished fail secure). Subject to code requirements, state and local. (See separate electrical brochure).
Stile:	4½" minimum.
Projection:	2¾" maximum, 1¾" dogged.
Stock Sizes:	See chart.
Doors:	13/4" thick, wood or metal. Specify thickness if other than 13/4".
Fasteners:	All mounting screws are concealed. Sheet metal screws standard for device, mortise lock is machine screws. All machine screws available, specify AMS.
Sex Bolts:	1-#4122 (¼-20) SNB supplied standard. When device is used with hollow core wood, composite or light gauge Hollow Metal, specify 4-#2729 (10-24) SNB and 1-#4122 (¼-20) SNB. When through-bolted trim is used, 1-#4122 (¼-20) SNB supplied standard.
ANSI:	Certified ANSI A156.3-2001 Grade 1 standards.
Double Cylinder:	ANSI functions 07 & 10; specify: TP2, K2 or L2.
Mortise Lock:	Heavy wrought lock case with investment cast or sintered steel parts. Lock face is forged brass—fits standard cutout. Locks are designed to fit standard separation ANSI A115.1 for $1\frac{1}{2}$ %" doors. Deadlocked when auxiliary bolt is depressed $\frac{5}{2}$ 66".
Three Point Latch:	18-TPL or 18-TPL-LBR (combination mortise and surface vertical rod device).
Shim Kit:	For glass lite applications; 1/4" thick, specify SK18-RMC-1/4



REVERSIBLE MORTISE DEVICE F-18-M SERIES

B Fire Exit Hardware

The Monarch F-18-M Series Fire Rated Mortise Device offers value, style and the security benefits of a mortise lock. This device is a single-point, mortise latch type featuring a modern pushbar design.



DEVICE	Length	Strike	Min. Stile	Door Opening Width
F-18-M	3′	1279/ F1280	41/2"	2'8" to 3'0"
F-18-M	4′	1279/ F1280	4½″	3′1″ to 4′0″

Note: For exit alarm add 4 ½" to minimum door size.
For electric dogging add 4 ½" to minimum door size.
For delayed egress: 3'0" only, 4': 3'6" to 4'0", 4' by 3' touchbar: 3'0" to 3'6".
For smaller door openings 2'1" to 2'6" specify 3' x 14" TB (DX not available).
For smaller door openings 1'6" to 2'0" specify 3' x 9" TB (DX and ELR not available).

Specifications						
Hand:	Easily reversible.					
UL:	"A" label (3 hr.); $4^{\circ}0$ " x $8^{\circ}0$ "; $8^{\circ}0$ " x $10^{\circ}0$ " (F-18-M x F-18-V or F-18-C). "B" label ($1\frac{1}{2}$ hr) with F1280 open back strike.					
Functions:	Mortise lock determines function. When ordering device only, specify device with function less trim. See Trim Selection Chart on pages 16 and 17.					
Finishes:	US3 (605); US4 (606); US10 (612); US10B (613); US26 (625); US26D (626); US32 (629); US32D (630), Special order for SP28, SP313.					
Strikes:	1279 standard. F1280 optional, B label (1½ hr.).					
Latchbolt:	Stainless steel, ¾" throw.					
Deadlocking Latchbolt:	Standard.					
Stock Sizes:	See chart.					
Doors:	$1\frac{3}{4}$ " thick, wood or metal. Specify thickness if other than $1\frac{3}{4}$ ".					
Projection:	2¾" maximum.					
Stile:	4½" minimum.					
Mounting Height:	40% from CL to finished floor. For mortise lock prep per ANSI A115.1-1990.					
Electric Function:	Can be interfaced with building security systems. Latch retraction, lock/unlock, security monitoring, electric dogging, exit indicator, latch retract indicator, delayed egress and exit alarm available (ELR and ED furnished fail secure). Subject to code requirements, state and local. (See separate electrical brochure).					
Fasteners:	All mounting screws are concealed. All machine screws standard.					
Sex Bolts:	1-#4122 (½-20) SNB supplied standard. When device is used with wood, composite or non-reinforced Hollow Metal doors, specify 4-#2729 (10-24) SNB. When through-bolted trim is used, 1-#4122 (½-20) SNB supplied standard.					
ANSI:	Certified ANSI A156.3-2001 Grade 1 standards.					
Double Cylinder:	ANSI functions 07 & 10; specify: TP2, K2 or L2.					
Mortise Lock:	Heavy wrought lock case with investment cast or sintered steel parts. Lock face is forged brass—fits standard cutout. Locks are designed to fit standard separation ANSI A115.1 for 1¾" doors. Deadlocked when auxiliary bolt is depressed ½".					
Three Point Latch:	F-18-TPL or F-18-TPL-LBR (combination mortise and surface vertical rod device).					
Shim Kit:	For glass lite applications; ¼" thick, specify SK18-RMC-¼.					



REVERSIBLE CONCEALED VERTICAL ROD DEVICE 18-C SERIES

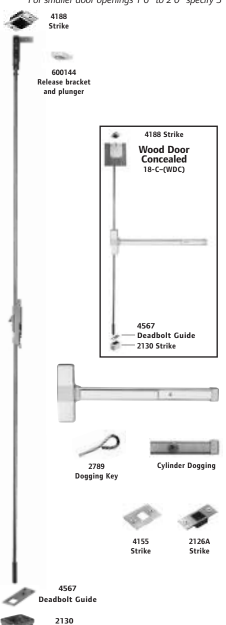
Panic Exit Hardware

The Monarch 18-C Series Device offers great value, clean styling and the security benefits of two-point latching. The 18-C utilizes our patented center slide mechanism for easy rod adjustment in the field.

DEVICE	Length	Strike	Min. Stile	Door Opening Width
18-C	3′	4188/2130	31/2"	2'7" to 3'0"
18-C	4′	4188/2130	31/2"	3'0" to 4'0"

Note: For exit alarm add 4½" to minimum door size. For electric dogging add 4½" to minimum door size. Cylinder dogging add 2½" to minimum door width. For delayed egress: 3'0" only, 4': 3'6" to 4'0", 4' by 3' touchbar: 3'0" to 3'6".

For smaller door openings 2'1" to 2'6" specify 3' \times 14" TB. For smaller door openings 1'6" to 2'0" specify 3' \times 9" TB.



Specificatio	ons				
•					
	landed, specify when ordering.				
	ee Trim Selection Chart on pages 16 and 17. Delta trim only.				
U	US3 (605); US4 (606); US10 (612); US10B (613); US26 (625); US26D (626); US32 (629); US32D (630), Special order for SP28, SP313.				
	4188 mortised top, 2130, 4155 and 2126A flush strike bottom standard.				
Latchbolt: To	op stainless steel ¾" throw. Bottom bolt ½" throw.				
Deadlocking Latchbolt: S	itandard.				
Latch Retention Hold: S	itandard in top latch.				
Dogging Feature:	½ turn hex dogging standard. No threaded parts to wear out.				
	pecify "CD" prefix. Uses 1½" long mortise cylinder logging with standard cam.				
Stock Sizes: S	ee chart.				
Doors: 1	3/" thick metal or wood. Specify if other than 13/4" thick.				
Projection: 2	¾" maximum, 1¾" dogged.				
Stile: 3	½" minimum. (6" minimum on wood doors).				
Si ir	can be interfaced with building security systems. Latch retraction, ecurity monitoring, electric dogging, exit indicator, latch retract indicator, delayed egress and exit alarm available. (See separate electrical brochure).				
	Il mounting screws are concealed, sheet metal screws standard, nachine screws available, specify AMS.				
N	−#4122 (¼−20) SNB supplied standard. When light gauge Hollow Metal doors are used, specify 4−#2729 (10−24) SNB. With through-bolted trim use 1−#4122 (¼−20) SNB supplied.				
ANSI: 0	Certified ANSI A156.3-2001 Grade 1 standards.				
WDC: R	Reinforcement plates supplied standard.				
18-C-LBR,18-C-WDC-LBR:	ess bottom rod concealed vertical device.				
a 	furnished to length based on 40¼" horizontal CL to finished floor nd a 7°0" door. Variations from these standards must be specified when ordering.				
Patented Centerslide: F	or ease of adjustment.				
Tutchtcu contendiue.					



Strike

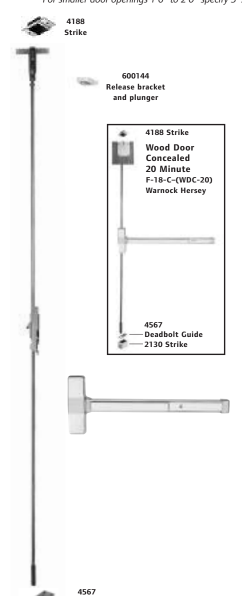
REVERSIBLE CONCEALED VERTICAL ROD DEVICE F-18-C SERIES

Fire Exit Hardware

The Monarch F-18-C Series Fire Rated Device offers great value and sleak design with the security of two-point latching. The F-18-C utilizes our patented center slide mechanism for easy rod adjustment in the field.

DEVICE	Length	Strike	Min. Stile	Door Opening Width
F-18-C	3′	4188/2130	41/2"	2'8" to 3'0"
F-18-C	4′	4188/2130	41/2"	3'1" to 4'0"

Note: For exit alarm add 4½" to minimum door size.
For electric dogging add 4½" to minimum door size.
For delayed egress: 3'0" only, long: 3'6" to 4'0".
Long by short touchbar: 3'0" to 3'6".
For smaller door openings 2'1" to 2'6" specify 3' x 14" TB.
For smaller door openings 1'6" to 2'0" specify 3' x 9" TB.



Specifications							
Hand:	Handed, specify when ordering						
UL:	"A" label (3 hr.); 4'0" x 10'0"; 8'0" x 10'0". Fire rated wood concealed 4'0" x 8'0" single, 8'0" x 8'0" same egress, 90 min.; 8'0" x 8'0" double egress, 45 min. (Specify WDC-90.) 20 min. wood doors 8'0" x 9'0". Specify (WDC-20 Warnock Hersey Label).						
Functions:	See Trim Selection Chart on pages 16 and 17. Delta trim only.						
Finishes:	US3 (605); US4 (606); US10 (612); US10B (613); US26 (625); US26D (626); US32 (629); US32D (630), Special order for SP28, SP313.						
Strikes:	4188 mortised top; 2130 flush strike bottom.						
Latchbolt:	Top stainless steel, 3/4" throw. Bottom bolt 1/2" throw.						
Deadlocking Latchbolt:	Standard.						
Latch Retention Hold:	Standard in top latch.						
Stock Sizes:	See chart.						
Doors:	1¾" thick metal or wood. Specify if other than 1¾" thick.						
Projection:	2¾" maximum.						
Stile:	4½" minimum.						
Electric Function:	Can be interfaced with building security systems. Latch retraction, security monitoring, electric dogging exit indicator, latch retract indicator, delayed egress and exit alarm available (ELR and ED furnished fail secure). Subject to code requirements, state and local.						
	(See separate electrical brochure).						
Fasteners:	All mounting screws are concealed. All machine screws standard.						
Fasteners: Sex Bolts:							
	All mounting screws are concealed. All machine screws standard. 1-#4122 (¼–20) SNB supplied standard. When non-reinforced Hollow Metal doors are used, specify 4-#2729 (10–24) SNB.						
Sex Bolts:	All mounting screws are concealed. All machine screws standard. 1-#4122 (¼-20) SNB supplied standard. When non-reinforced Hollow Metal doors are used, specify 4-#2729 (10-24) SNB. With through-bolted trim use 1-#4122 (¼-20) SNB supplied.						
Sex Bolts:	All mounting screws are concealed. All machine screws standard. 1-#4122 (½-20) SNB supplied standard. When non-reinforced Hollow Metal doors are used, specify 4-#2729 (10-24) SNB. With through-bolted trim use 1-#4122 (½-20) SNB supplied. Certified ANSI A156.3-2001 Grade 1 standards.						
Sex Bolts: ANSI: WDC-20: F-18-C-LBR: F-18-C-WDC-LBR:	All mounting screws are concealed. All machine screws standard. 1-#4122 (¼-20) SNB supplied standard. When non-reinforced Hollow Metal doors are used, specify 4-#2729 (10-24) SNB. With through-bolted trim use 1-#4122 (¼-20) SNB supplied. Certified ANSI A156.3-2001 Grade 1 standards. Reinforcement plates supplied standard for 20-min. doors only. Less bottom rod concealed vertical device. "A" label, (3 hr.),						
Sex Bolts: ANSI: WDC-20: F-18-C-LBR:	All mounting screws are concealed. All machine screws standard. 1-#4122 (¼-20) SNB supplied standard. When non-reinforced Hollow Metal doors are used, specify 4-#2729 (10-24) SNB. With through-bolted trim use 1-#4122 (¼-20) SNB supplied. Certified ANSI A156.3-2001 Grade 1 standards. Reinforcement plates supplied standard for 20-min. doors only. Less bottom rod concealed vertical device. "A" label, (3 hr.), 8'0" x 8'0", double egress. Less bottom rod concealed vertical device. Wood door 4'0" x 9'0", and 8'0" x 9'0" top latch reinforcement plates and 8'0" x 8'0" using						
Sex Bolts: ANSI: WDC-20: F-18-C-LBR: F-18-C-WDC-LBR:	All mounting screws are concealed. All machine screws standard. 1-#4122 (½-20) SNB supplied standard. When non-reinforced Hollow Metal doors are used, specify 4-#2729 (10-24) SNB. With through-bolted trim use 1-#4122 (½-20) SNB supplied. Certified ANSI A156.3-2001 Grade 1 standards. Reinforcement plates supplied standard for 20-min. doors only. Less bottom rod concealed vertical device. "A" label, (3 hr.), 8'0" x 8'0", double egress. Less bottom rod concealed vertical device. Wood door 4'0" x 9'0", and 8'0" x 9'0" top latch reinforcement plates and 8'0" x 8'0" using steel channel door construction (SCDC) (20 min. fire rating only). Furnished to length based on 40½" horizontal CL to finished floor and a 7'0" door. Variations from these standards must be specified						
Sex Bolts: ANSI: WDC-20: F-18-C-LBR: F-18-C-WDC-LBR: Vertical Rods:	All mounting screws are concealed. All machine screws standard. 1-#4122 (¼-20) SNB supplied standard. When non-reinforced Hollow Metal doors are used, specify 4-#2729 (10-24) SNB. With through-bolted trim use 1-#4122 (¼-20) SNB supplied. Certified ANSI A156.3-2001 Grade 1 standards. Reinforcement plates supplied standard for 20-min. doors only. Less bottom rod concealed vertical device. "A" label, (3 hr.), 8'0" x 8'0", double egress. Less bottom rod concealed vertical device. Wood door 4'0" x 9'0", and 8'0" x 9'0" top latch reinforcement plates and 8'0" x 8'0" using steel channel door construction (SCDC) (20 min. fire rating only). Furnished to length based on 40¼" horizontal CL to finished floor and a 7'0" door. Variations from these standards must be specified when ordering.						



WARNOCK HERSEY
LISTED
FIRE EXIT DEVICE
O 20 MINUTE RATED O
SERIAL #
MONARCH - SHEPHERDSVILLE, KENTUCKY

Deadbolt Guide



Removable Mullion

- The 2923, (F)4023 and KR(F)-4023 steel mullions are for use with the 18-R devices on double door openings. Advantage: Increased security and tighter closure. Minimizes door warpage and sag. Regulates the flow of in-and-out traffic.
- · Monarch removable mullions are easily removed and reinstalled for full width access.
- Rim devices are used on both leaves, attaining a perfectly symmetrical opening.
- The mullion assembly consists of a mullion, top and bottom mounting brackets and a screw pack. Soffit adapters are available for use with either the 2923 or the 4023 mullion. Please see Price Book for ordering information.
- The (F)4023 and KR(F)-4023 fire-rated mullion also includes four stabilizer blocks as required for labeled installations.
- Strikes are not furnished with the mullion. Please see page 15 for strike information.
- Mullions may be cut on the job for doors under stock lengths.
- KR Mullions require 11/8" mortise cylinder with standard A cam.

Mullion Features

- · Mullion fittings ductile iron.
- · 4023 & (F)4023/KR 4023 and KR(F)-4023- 2" x 3" x height.
- 2923 mullion 1½" x 2½" x height.
- Prime coat only.
- 7' or 8' door opening standard, other door opening as specified.

Cylinders

- Cylinders for KR4023/KRF4023 are 1¼" mortise cylinders with standard.
- Cylinders for 18-R and 18-V Series devices with cylinder operation are rim cylinders with either horizontal or vertical tailpiece.
- Cylinders for 18-C, 18-M* and 18-TPL Series devices are 1-½" mortise cylinders with standard thread. The standard cams furnished with most manufacturers' mortise cylinders will operate Monarch mortise locks as well as concealed Delta Trim TL Operators for 18-C devices. (Cams measure approximately 1" overall and 5½" wide at tip.) Exceptions: Mortise TP(2)-K(2) rim cylinder inside mortise cylinder outside and concealed C and NL require cam supplied by factory. For specified trims and cylinders see listing in cylinder comparison catalog.
- Cylinder supplied only when specified.
- 11/8" long with standard cam and "C" keyway only.
- On Delta C trim for vertical and concealed vertical C and NL functions 1" long cylinder by 1/8" blocking ring required with cam supplied by Monarch.
- · Cylinders available keyed alike and keyed different.
- * 18-M Series devices using 811K or 812L trim require a 1½" cylinder

Sex Bolts

Sex bolts are available in lengths (under the head) of $1^{21}/_{32}$ ". Screws to fit are available in 3/4" and 2" lengths to cover a wide range of door thicknesses.

2729 (#10-24 Thread) 4122 (1/4"-20 Thread)



STRIKES AND ACCESSORIES

Strikes

For (F) 18-R Rim Devices (center latching)



565

Adjustable surface mounted for use with blade or applied stops.



F570/F490

Adjustable strike.



571/571A

Used on inactive leaf for device on active leaf of pair of doors without removable mullion. 571 keeps $2^7/8$ " backset. 571A $2^3/8$ " backset is trimmer and projects less into opening.



579

Semi-surface strike which allows use of 18-R on narrower stile widths as low as $3^1/2''$. Also used for low projection.

For All Mortise Lock Devices (F)18-M



1279

To ASA dimensions. Closed strike used on single doors and on fire exit hardware doors with coordinator.



F1280

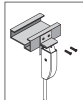
Open back strike used on pairs of $1\frac{3}{4}$ " doors without astragal or coordinator. To basic ASA dimensions and can be used on stock Hollow Metal doors. F1280 B label ($1\frac{1}{2}$ hr.) stainless steel strike available.



1281

Open back strike for $1^3/4''$ doors. 8" x $1^1/4''$ ears allow use in mortise lock cutout of stock Hollow Metal door.

For (F)18 Surface Vertical Rod and Concealed Vertical Rod Devices



4215

Angle bracket for flush transom applications. Does not require elimination of latch retention feature. Accepts 3788 strike for 18-V and 18-TPL devices.



3788

Furnished top of (F)18-V and (F)18-TPL.



2126A

(F)18-V,(F)18-TPL and (F)18-C optional bottom strike.



4188

Top strike for (F)18-C.



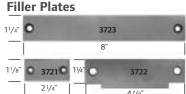
4155

4155 optional strike for use with (F)18-V, (F)18-C and (F)18-TPL latch.



2130

(F)18-V, (F)18-C and (F)18-TPL standard bottom strike for grouting into concrete or masonry floors.



3721/3722/3723

Steel Filler Plates

3721 Cylindrical Lock Front Filler 3722 ASA Strike Filler - set no. SC

for 161 cutout

3723 Mortise Lock Front Filler

3722 ASA Strike Filler - set no. SM for 86 cutout

Surface Vertical Extension Rods

Extension rods are available in 12", 24" and 36" lengths in all finishes. Both ends tapped and all-thread included as connector.

Concealed Extension Rods

Extension rods are available in 12", 24" and 36". Both ends have pressed-in, threaded inserts.

TRIM DESIGNS

Vanguard (820)

820 TP 820 NL

Escutcheon: 21/2" x 16" Grip: 61/4" C-C Projection: 21/16" Brass, Bronze, Stainless Steel and Aluminum

Apollo (810)



810TP 810NL

Pull: 51/2" OC Escutcheon: 31/4" x 15" Projection: 21/4" Brass, Bronze, Stainless Steel and Aluminum

Athena (815)



815NL 815TP

Grip Overall: 9" Width: 1%" Pull: 61/4" C-C Projection: 21/4" Brass, Bronze, Plated and Aluminum

811K



811K-DT 811K 811K-BE

Round Ball Knob Escutcheon: 25/8" x 93/4" Projection: 3%" Brass, Bronze and Stainless Steel

Key-In-Lever (814)



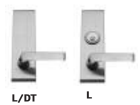
814KIL-IC



814KIL

812L

Dane



L-BE

Projection: 213/16"

Dane



Projection: 213/16"



Projection: 313/16"

Quantum



Projection: 31/2"



Projection: 31/8"

816L

Vandal Resistant



- · Heavy duty, vandal resistant
- Trim operates device even in the "broken" position
- · Breaks away in either direction (up or down), no internal shear
- · Retrofits all existing Monarch lever or knob trims without additional door prep
- · Works with all electric lock and unlock functions
- · Works with rim and surface vertical devices

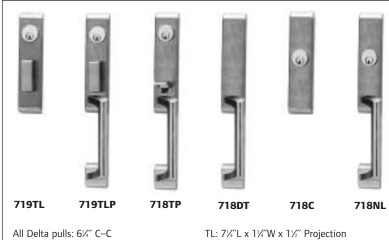
Lever: 4%" Escutcheon: 2%" x 9%" (Specify handing) Brass, Bronze and Stainless finishes.

• Dane, Quantum and Sutro lever trim return to within $\frac{1}{2}$ of door.

Delta (for 18 concealed only)

All Delta pulls: 61/4" C-C

Projection: 2"



718TP & 718DT: 13" overall length For active trim when locking is not required specify (BE) blank escutcheon.

(Specify handing) Brass, Bronze and Stainless Steel

717DT





711K



712L Control

Escutcheon: 71/4" x 13/4" Projection: 35/16" Knob: 2" round Brass, Bronze, Stainless Steel and Plated finishes

Lever: 45/8" Escutcheon: 71/4" x 13/4" Projection: 21/4" - 31/4" *See L trim for lever styles

Brass, Bronze, Stainless Steel and Plated finishes

TRIM CHART

Athena (815)						\	Vanguard (820)				
DEVICE	DT	NL	TP	DT	NL	TP	TP(BE)	TP2	TP(2 O.C.)	Blank(EO)	
18-R	815	815	815	820	820	820	820	820	820	820	
18-V	815	815	815	820	820	820	820	820	820	820	
18-M	815	815	815	820	820	820	820	820	820	820	
18-TPL	815	_	815	820	_	_	_	_	_	_	

				Apollo (810)				Delta			811K		
DEVICE	DT	NL	TP	TP(BE)	TP2	TP(2 O.C.)	Blank(EO)	TL	K	K/DT	K(BE)	K2	K(2 O.C.)
18-R	810	810	810	810	810	810	810		811	811	811	811	811
18-V	810	810	810	810	810	810	810	719	811	811	811	811	811
18-M	810	810	810	810	810	810	810	_	811	811	811	811	_
18-TPL	810	_	_	_	_	_	_	_	811	811	811	_	_

DEVICE	KIL*	KIL-BE**	KIL-NL*	KIL-IC
18-R	814	814	814	814
18-V	814	814	814	814
18-M	_	_	_	_
18-TPL	_	_	_	_

^{*} Specify: KA, KD and RIM or VERTICAL. **Specify RIM or VERTICAL.

812 L

			Sutro		
DEVICE	L	L/DT	L(BE)	L2	L(2 O.C.)
18-R	812	812	812	812	812
18-V	812	812	812	812	812
18-M	812	812	812	812	_
18-TPL	812	812	812	_	_

			Dane		
DEVICE	L	L/DT	L(BE)	L2	L(2 O.C.)
18-R	812	812	812	812	812
18-V	812	812	812	812	812
18-M	812	812	812	812	_
18-TPL	812	812	812	_	_

			Quantum		
DEVICE	L	L/DT	L(BE)	L2	L(2 O.C.)
18-R	812	812	812	812	812
18-V	812	812	812	812	812
18-M	812	812	812	812	_
18-TPL	812	812	812	_	_

			Avalon		
DEVICE	L	L/DT	L(BE)	L2	L(2 O.C.)
18-R	812	812	812	812	812
18-V	812	812	812	_	_
18-M	812	812	812	812	_

816 L

			Sutro		
DEVICE	L	L/DT	L(BE)	L2	L(2 O.C.)
18-R	816	816	816	816	816
18-V	816	816	816	816	816
18-M	816	816	816	816	_
18-TPL	816	816	816	_	_

			Dane		
DEVICE	L	L/DT	L(BE)	L2	L(2 O.C.)
18-R	816	816	816	816	816
18-V	816	816	816	816	816
18-M	816	816	816	816	_
18-TPL	816	816	816	_	_

			Quantum		
DEVICE	L	L/DT	L(BE)	L2	L(2 O.C.)
18-R	816	816	816	816	816
18-V	816	816	816	816	816
18-M	816	816	816	816	_
18-TPL	816	816	816	_	_

			Avalon		
DEVICE	L	L/DT	L(BE)	L2	L(2 O.C.)
18-R	816	816	816	816	816
18-V	816	816	816	_	_
18-M	816	816	816	816	_

Delta

Dane				Avalon			Sutro			Quantum	1	
DEVICE	L	BE	DT	L	BE	DT	L	BE	DT	L	BE	DT
18-C	712	712	712	712	712	712	712	712	712	712	712	712

DEVICE	TL	TLP	TP	TP-BE	DT	NL	DT	K	K-BE	K/DT	C
18-C	719	719	718	718	718	718	717	711	711	711	718

TYPE AND FUNCTIONS

18 Series

These pages list all functions available for the 18 Series devices. The 18-C devices use Delta trim only. See trim page 17.

	Rim Device ANSI Type 1		Mortise Lock Device ANSI Type 3	Concealed Vertical Rod Device ANSI Type 8	Three Point Latch Vertical and Mortise ANSI Type 11
Functions (ANSI)	(F)-18-R	(F)-18-V	(F)-18-M	(F)-18-C	(F)-18-TPL
EO (01) xit only, no trim.	18-R-E0	18-V-E0	18-M-E0	18-C-EO	18-TPL-EO
		1 100	1	I	
DT or TDT (02) Entrance by trim when actuating bar is locked down. Note: See original catalog.	18-R-DT	4 18-V-DT	18-M-DT	18-C-DT	18-TPL-DT
NL (03) Entrance by trim when latchbolt is retracted by key. Key removable only when locked.	18-R-NL	Furnished Upon Request	18-M-NL	Furnished Upon Request	
TP (05) Entrance by thumbpiece. Key locks or unlocks thumbpiece.	18-R-TP	4 18-V-TP	18-M-TP	18-C-TP	
TP (NL) (06) Entrance by thumbpiece only when released by key. Key removable only when locked.					
	18-R-TP((NL) 18-V-TP(NL)	18-M-TP(NL)	18-C-TP(NL)	
TP(2) (07) Entrance by thumbpiece. Inside key locks or unlocks thumbpiece. Outside key retracts latch.		Furnished Upon Request		4	
ļ	18-R-TP2	1	18-M-TP2**	1 ** Inside rim cylinder re	quires 2¼″ long tailpiece.



Fire Exit Hardware Security Monitor Use "F" Prefix for fire exit hardware.

Latch, device, solenoid, and authorized egress monitors. (See Electrified Hardware catalog.)



Electric Function

Delayed Egress

Lock/unlock and/or latch retraction and/or electric dogging. (See Electrified Hardware catalog.)
Use prefix "DX" or 18 rim, mortise or concealed vertical rod.

TYPE AND FUNCTIONS

18 Series

These pages list all functions available for the 18 Series devices. The 18-C devices use Delta trim only. See trim page 17.

Functions (ANSI)	Rim Device ANSI Type 1 (F)-18-R	Vertical Rod Device ANSI Type 2 (F)-18-V	Mortise Lock Device ANSI Type 3 (F)-18-M	Concealed Vertical Rod Device ANSI Type 8 (F)-18-C	Three Point Latch Vertical and Mortise ANSI Type 11 (F)-18-TPL
L, K or KIL (08) Entrance by knob or lever. Key locks or unlocks knob.	18-R-L/K	18-V-L/K	18-M-L/K	18-C-L/K	18-TPL-L/K
L(NL) or K(NL) or KIL(NL) (09) Entrance by knob or lever only when released by key. Key removable only when locked.	18-R-L/K(NL)	18-V-L/K(NL)	18-M-L/K(NL)	18-C-L/K(NL)	18-TPL-L/K(NL)
L2 or K2 (10) Entrance by knob or lever. Inside key locks or unlocks knob. Outside key retracts latch.	18-R-L2/K2	18-V-L2**	18-M-L2/K2**		
TLP or TL(11) Entrance by control turnpiece. Key locks or unlocks control.		18-V-TL		18-C-TL or TLP	
TLP(NL) or TL(NL) (12) Entrance by control turnpiece only when released by turning key. Key removable only when locked.		18-V-TL(NL)		18-C-TL or TLP(NL)	
TP(2 O.C.) *Similar to 07. Entrance by thumbpiece. Lower cylinder locks or unlocks thumbpiece. Upper cylinder retracts latch.	18-R-TP(2 O.C.)	18-V-TP(2 O.C.)			
L(2 O.C.) or K(2 O.C.) *Similar to 10. Entrance by knob or lever. Lower cylinder locks or unlocks knob. Upper cylinder retracts latch.	18-R-L(2 O.C.)/K(2 O.C.)	18-V-L(2 O.C.)		** Inside rim cylinder req	uires 2¼" long tailpiece.
Fire Exit Hardware Security Monitor	Use "F" Prefix for fire exit h Latch, device, solenoid, and monitors. (See Electrified H.	authorized egress	# Electric Function Delayed Egress	Lock/unlock and/or latcl dogging. (See Electrified Use prefix "DX" or 18 rim vertical rod.	n retraction and/or electric Hardware catalog.) ,, mortise or concealed



Ingersoll Rand's Security Technologies Sector is a leading global provider of products and services that make environments safe, secure and productive. The Sector's market-leading products include electronic and biometric access control systems; time and attendance and personnel scheduling systems; mechanical locks and portable security, door closers and exit devices, steel doors and frames, architectural hardware and technologies and services for global security markets.

www.falcon.ingersollrand.com