19-R Series non-handed rim device

Panic exit hardware

The Falcon 19-R Series rim device that delivers superior panic hardware with modern touchbar styling.

This non-handed device covers a 161 cutout and may be used on $1^{3}/4^{"}$ narrow stile aluminum doors.

The "EO" (exit only) device is ready to accept any trim function shown on page 12.



Device & trim	ANSI	ANSI function
	type	TUTICTION
19-R-EO	1 or 4	01
19-R-DT	1 or 4	02
19-R-NL	1 or 4	03
19-R-K (or L or KIL)	1 or 4	08
19-R-K-NL (or L-NL or kil-nl)	1 or 4	09
19-R-TP-BE	1 or 4	
19-R-K-BE	1 or 4	
19-R-K-DT	1 or 4	
19-R-L-BE	1 or 4	
19-R-L-DT	1 or 4	
19-R-KIL-BE	1 or 4	
19-R-KIL-DT	1 or 4	

Note: For blank escutcheon specify BE.

Specifications

Hand:	Non-handed.
Functions:	See trim selection chart on this page.
Finishes:	SP28, SP313, US32D. Centercase and end cap are powder-coated black only.
Strikes:	Standard - F570. Optional - F490, 565, 571, 571A.
Latch:	Stainless steel, 3/4" throw dead locking.
Dogging feature:	Hex key dogging standard. Cylinder dogging or less dogging optional.
Sizes:	3' for doors from 2'5" up to 3'. 4' for doors from 3' up to 4'.
Doors:	1 ³ / ₄ " thick metal or wood doors, specify if other.
Projections:	$2\frac{1}{2}$ " in neutral position, $1\frac{7}{8}$ " in dogged position. Pushbar height is $1\frac{3}{4}$ ".
Stile:	1 ³ / ₄ " minimum.
Fasteners:	All machine screw mounting. Device mounting fasteners are concealed, latch fasteners are exposed to egress side.
End caps:	Black plastic end caps.
ANSI:	Certified ANSI A156.3 grade 1 standards.

F-19-R Series non-handed rim device

Fire exit hardware

The F–19 Rim fire exit device is an excellent addition to the touchbar. This device is non-handed and is listed by UL for B label fire door installations on $4'0" \times 7'2"$ single doors and/or $8'0" \times 7'2"$ double doors with an F–4023 removable mullion or KRF-4023. The "EO" (exit only) device is ready to accept any trim function shown on page 12.







F490 Strike optional



Device & trim	ANSI type	ANSI function
F-19-R-EO	1 or 4	01
F-19-R-NL	1 or 4	03
F-19-R-K (or L or KIL)	1 or 4	08
F-19-R-K-NL (or L-NL or KILl-NL)	1 or 4	09

Note: For blank escutcheon specify BE

Specifications

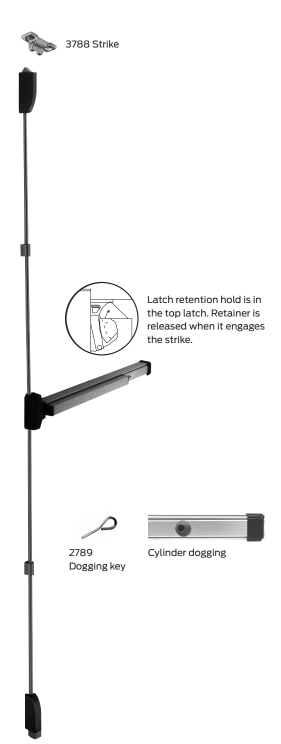
"B" label (1 ½ "hr.); 4 '0 " x 7 '2 ".
All functions built into "EO" device. All 19 series trim works with rim or vertical devices. See trim selection chart on pages 15 and 16.
Power-coated aluminum-SP28; power-coated duranodic-SP313; stainless steel US-32D.
Stainless steel, F570 or F490.
Stainless steel, 3/4" throw.
Standard.
3' for doors from 2'5" up to 3'. 4' for doors from 3' up to 4'.
1 ³ / ₄ " thick wood or metal. Specify thickness if other than 1 ³ / ₄ ". (SNB must be specific on wood or composite doors.)
$2^{1/2}$ " in neutral position, $1^{7/8}$ " in depressed position. Pushbar height is $1^{3}/_{4}$ ".
When used with wood, composite or non-reinforced hollow metal, sex bolts must be specific, 3-#4122 (1/4"-20)SNB standard. An additional 2-#2729 (10-24) SNB must be specified.
Certified ANSI A156.3-2001 grade 1 standards.
For glass lite applications; $^{1}/_{4}$ " thick specify SK 19-R- $^{1}/_{4}$ ".
Device covers 161 cutout with KIL and Centron trims. Other trim requires cover plate.



19-V Series non-handed vertical rod device

Panic exit hardware

Manufactured to the same standards as the 19 Rim, the 19—V exit device complies with most exit door requirements, and is fully reversible and surface applied. This device is regularly furnished with deadlocking top latch with latch retention and square bolt at bottom. The "EO" (exit only) device is ready to accept any trim function shown on page 12.



Device & trim	ANSI type	ANSI function
19-V-EO	2 or 5	01
19-V-DT	2 or 5	02
19-V-NL	2 or 5	03
19-V-K (or L)	2 or 5	08
19-V-K-NL (or KIL)	2 or 5	09

Note: For blank escutcheon specify BE.

Specifications

Hand:	Field reversible.
Functions:	All functions built into "EO" device. All 19 Series trim works with rim or vertical devices. See Trim Selection Chart on pages 15 and 16.
Finishes:	Powder-coated aluminum—SP28; powder-coated duranodic—SP313; stainless steel US-32D.
Strikes:	3788 strike is surface applied standard, 2130 strike is mortised into floor.
Angle bracket:	Use 4215 angle bracket in flush transom or rabbeted installations. Allows use of standard 3788 strike.
Latchbolt:	Top stainless steel 3/4" throw. Bottom square bolt 1/2" throw.
Deadlocking latchbolt:	Standard.
Dogging feature:	Half turn hex dogging standard. No threaded parts to wear out.
Cylinder dogging:	Specify "CD" prefix. Use 1 $\frac{1}{8}$ " long mortise cylinder with standard "A" cam.
Stock sizes:	3' for doors from 2'5" up to 3'. 4' for doors from 3' up to 4'.
Doors:	$1^3/4$ " thick, wood or metal. Specify thickness if other than $1^3/4$ ".
Narrow stile doors:	To 1 ³ / ₄ " N.S. aluminum. With control trim– 2 ¹ / ₄ " min. stile.
Projection:	2 ½" max., 1 ½" dogged.
Fasteners:	All mounting screws are concealed. Furnished with sheet metal screws. Machine screws available, specify AMS.
Sex bolts:	3-#4122 (1/4"-20) SNB standard. Hollow core wood, light gauge hollow metal, etc. require additional sex bolts. 19-V: 6-#2729 #10-24 SNB; 19-V-LBR: 3-#2729 #10-24 SNB
ANSI:	Certified ANSI A156.3 2001 grade 1 standards.
19–V:	Latch retention and 3788 strike top, deadbolt and 2130 flush strike bottom.
19-V-LBR:	3788 strike top.
Vertical rods:	Furnished to length based on 40 $^5/_{16}$ " horizontal CL from finished floor and a 7'0" door standard. Variations from these standards must be specified when ordering.
Shim kit:	For glass lites applications; 1/4" thick specify SK-19-V-1/4".
161 cutout:	Device covers 161 cutout with KIK/KIL and Centron trims. Other trim requires cover plate.

2130 Strike

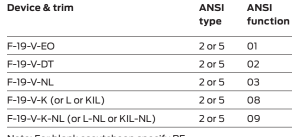
F-19-V Series non-handed vertical rod device

Fire exit hardware

Manufactured to the same standards as the F–19 Rim, the F–19–V \bullet Fire exit device complies with most exit door requirements, and is fully reversible and surface applied. This device is regularly furnished with deadlocking top latch retention and square bolt at bottom. (This device is listed by UL for "B" label fire door installations.) The "EO" (exit only) device is ready to accept any trim function shown on page 12.



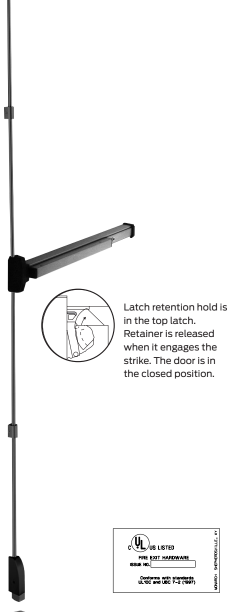
3788 Strike



Note: For blank escutcheon specify BE.

Specifications

Hand:	Field reversible.
Functions:	All functions built into "EO" device. All 19 Series trim works with rim or vertical devices. See Trim Selection Chart on pages 15 and 16.
Finishes:	Powder-coated aluminum—SP28; powder-coated duranodic—SP313; stainless steel US-32D.
Strikes:	3788 strike is surface applied. 2130 strike is mortised into floor.
Latchbolt:	Top stainless steel 3/4" throw. Bottom square bolt 1/2" throw.
Deadlocking latchbolt:	Standard.
Stock sizes:	3' for doors from 2'5" up to 3'. 4' for doors from 3' up to 4'.
Doors:	$1^{3}/4$ " thick, wood or metal. Specify if other than $1^{3}/4$ " thick.
Projection:	2 ½" maximum.
Fasteners:	All mounting screws are concealed. All machine screws standard.
Sex bolts:	3-#4122 (1/4"-20) SNB standard. Composite or non-reinforced wood, hollow metal require additional sex bolts. F-19-V: 6-#2729 #10-24 SNB; F-19-V-LBR: 3-#2729 #10-24 SNB.
ANSI:	Certified ANSI A156.3-2001 grade 1 standards.
F-19-V:	Latch retention and 3788 strike top deadbolt and 2130 flush strike bottom.
F-19-V-LBR:	Latch retention and 3788 strike top.
Vertical rods:	Furnished to length based on a 40 5/16" horizontal CL from finished floor and a 7'0" door standard. Variations from these standards must be specified when ordering.
Shim kit:	For glass lites applications; 1/4" thick specify SK-19-V-1/4".
161 cutout:	Device covers 161 cutout with KIK/KIL and Centron trims. Other trim requires cover plate.



Trim designs

Control trim SP28, SP313 and US-32D.

K-control L-control



BE NL



L-Control-Dane 912L ΒE L-DT

NL



L-Control-Sutro 912L BE L-DT

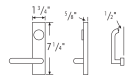


L-Control-Quantum 912L

BE L-DT NL



Key locks or unlocks trim. Knob retracts latchbolt when trim is unlocked.



NL

Lever Projection: Quantum = 3" Sutro = 2 7/8 " Dane = 2 7/8 "

Key locks or unlocks trim. Lever retracts latchbolt when trim is unlocked. Dane, Quantum and Sutro levers return to within 1/2"

DT-control

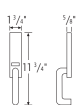




918 DT Pull when dogged.



918NL Key retracts latchbolt.



9970 Can be used with all devices (not for use on

wood doors).

Pull

91/4" center to center

2 7/8" projection

13/4" clearance

Cover plates



4167

 $3\frac{1}{4}$ " x 15" x .050 Used with TP control & DT control Covers 161 & 86 cutouts



4168

3 1/4" x 7 1/2" x .050 Used with EO device to cover No. 86 cutout for mortise lock



4170

 $3\frac{1}{4}$ " x $7\frac{1}{2}$ " x .050 Used with K control, DT/K control, L control, or DT/L control Covers 161 & 86 cutouts

Key-in-lever





914KIL

914-KIL-IC

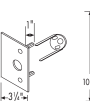
For 1-3/4" thick doors only

Centron trim



930 EO

930 C



103/4"

930 DT

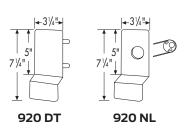
103/4"

930 NL



Pull only 917 DT CTC - $5\frac{1}{2}$ " round - $\frac{3}{4}$ " dia. Pull when dogged.

Trident trim



^{*}For type 86 cutout specify 4174 inside cover plate.

Trim chart

Control

Device	DT	NL	T-BE	K	K-BE	K-DT
19-R/19-V	918	918	910	911	911	911
Cylinder type	_	rim	_	11/8" Mortise	_	_

				Dane*			Sutro*			Quantu	ım*	
Device	L	L-BE	L-DT	L	L-BE	L-DT	L	L-BE	L-DT	L	L-BE	L-DT
19-R/19-V	912	912	912	912	912	912	912	912	912	912	912	912
Cylinder type	1½" Mortise	_	_	1½" Mortise	_	_	1 ½" Mortise	_	_	1½" Mortise	_	_

KIL

Device	KIL*	KIL-LS/LK ¹	KIL-NL*	KIL-IC*
19-R/19-V	914	914	914	914
	Falcon "C" keyway A23160	_	Falcon "C" keyway A23160	Small format

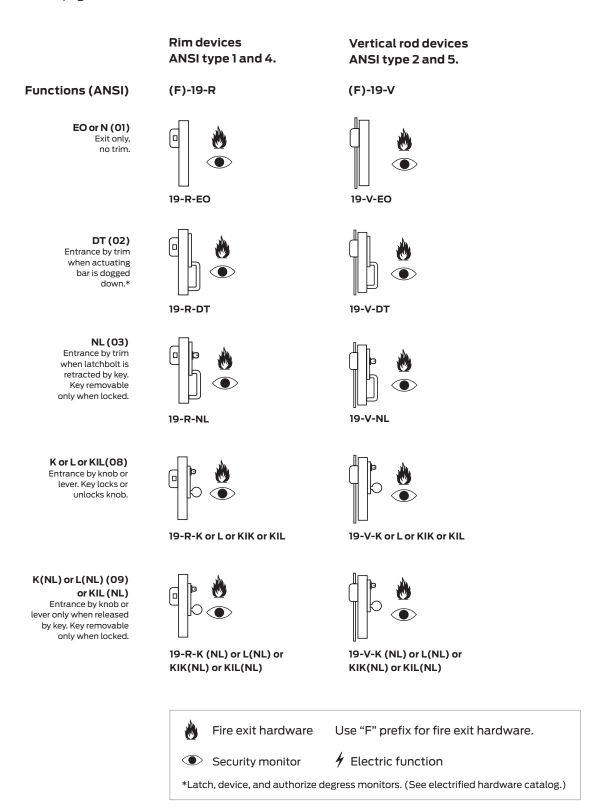
Trident trim			Centron			
Device	NL	DT	С	DT	NL	
19-R/19-V	920	920	930	930	930	
Cylinder type	Rim	_	Rim	_	Rim	

^{*}Specify hand.

Note: For "NL" night latch function on K and L add "NL" after trim number. All locking trim except KIL furnished less cylinder.

Type and functions

These pages list all functions available for the 19 Series devices.



^{*}Fire exit devices cannot be dogged down. Some codes permit electric dogging with fail secure circuitry.

Type and functions

Double doors

Device & trim	Length	Top strike	Bottom strike	Min. stile	Door opening width
(F) 19-V	3'0"	3788	2130	3 1/2"	2' 5 1/4" to 3'0"
(F) 19-V	4'0"	3788	2130	3 1/2"	3'0" to 4'0"

Note: For (F-) 19-V-LBR use "V" information less bottom strike. F-19-V-LBR requires use of auxiliary fire latch.

Single doors with 5/8" stop

Device & trim	Length	Strike	Min. stile	Door opening width
19-R	3'0"	F570 565	3 ¹ / ₂ " 1 ³ / ₄ "*	2'5 1/4" to 3'0" 2' 4 3/4" to 2' 9 1/4"
F-19-R	3'0"	F570	3 1/2"	2'5 1/4" to 3'0"
19-R	4'0"	F570 565	3 1/4" 1 3/4"*	3'0" to 4'0" 3'0" to 3'9 ³ / ₄ "
F-19-R	4'0"	F570	3 1/4"	3'0" to 4'0"

^{*}For EO and NL functions only. 2- $^{1}/_{4}$ " minimum stile required for control trim.

Dimensions:

- Recommended height from finished floor 40 5/16" at CL.
- Touchbar projections: neutral 2 1/2" depressed 1 7/8"
- Extension rods or longer top rods available upon request.
- Specify door height.
- Dummy touchbar available. Specify 190 DT 3' or 4'.
- Overall length: 3' 30 1/2" 4' 42 5/8"
- Changes for minimum door size for charts on left:
- For cylinder dogging, add 2 1/4" to minimum door size.
- For exit alarm, add 4 1/2" to minimum door size.
- To fit on smaller door consult factory

Double doors with Mullion

Device & trim	Length	Strike	Min. stile	Door opening width	Fire	Panic
19-R 3'0"	3'0"	F570	3 1/2"	2'5 1/4" to 3'0"	_	29231
			3 3/4"		_	4023/ KR4-23
		565	3 1/8"	2'4 3/4" to 2'9 1/4"	_	29231
			3 3/8"		_	4023/KR4023
F-19-R 3'0"	3'0"	F-570	3 3/4"	2'5 1/4" to 3'0"	(F)4023	_
				KR(F)4023	_	
19-R 4'0'	4'0"	F570	3 1/2"	3'0" to 4'0"	_	29231
			3 3/4"		_	4023/KR4-23
		565	3 1/8"	3'0" to 3'9 3/4"	_	29231
			3 3/8"		_	4023/KR4023
F-19-R	4'0"	F-570	3 3/4"	3'0" to 4'0"	(F)4023	_
					KR(F)4023	_

¹ To cover 161 cutout on double door installation, specify 2923 mullion with 565 strike.





Door applications

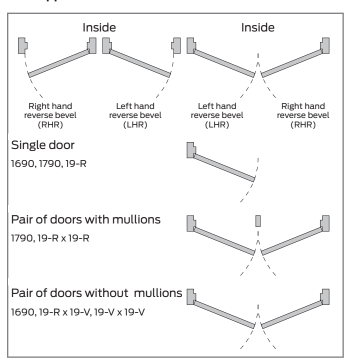
Door thickness

All devices and components supplied for $1^3/4$ " doors standard. Specify door thickness if other than $1^3/4$ ".

Number	BHMA/ANSI function
01	Exit only, no trim.
02	Entrance by trim when actuating bar is locked down.
03	Entrance by trim when latchbolt is retracted by key; key removable only when locked.
04	Entrance by trim when latchbolt is retracted by key or set in a retracted position by key.
08	Entrance by knob or lever; key locks or unlocks knob or lever.
09	Entrance by knob or lever only when released by keys; key removable only when locked.

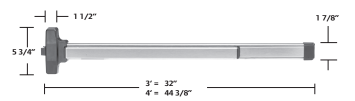
U.S. standard	ВНМА	Description
US28	628	Anodized aluminum – clear
DC13	710	Anodized aluminium – dark bronze
DC35	711	Anodized aluminum – black
P28	689	Painted aluminum – silver
P13	695	Painted aluminum – dark bronze
P35	622	Painted aluminum – black
US3	666	Bright brass
US4	667	Satin brass
US9	705	Bright bronze
US10	668	Satin bronze
US10B	703	Oxidized satin bronze
US14	669	Bright nickel
US15	670	Satin nickel
US26	672	Bright chrome
US26D	702	Satin chrome

Door application chart



Device	Label	Door opening	Application	
Hollow meta	al door			
F-19-R	1 ½ hr. "B"	4' x 7'2" 8' x 7'2"	Single, pair, same egress w/ F-4023 mullion and KR-F-4023	
F-19-V	1 ½ hr. "B"	8' x 10'	Pair, double egress, same egress	
F-19-V-LBR	1 ½ hr. "B"	8' x 8'	Pair, double egress, same egress	
Wood door				
F-19-V-LBR	20 min.	8' x 8'	Wood or comp., pair, double egress, same egress	
F-19-R	1 ½ hr. "B"	4' x 7'2" 8' x 7'2"	Single, pair, same egress w/ F-4023 mullion and KR-F-4023	

19 Device dimensions:



Strikes

1690 Concealed vertical rod device



PB48
Top strike for 1690 device.
Packed with three 0.050"
thick shims.
1 \(^1/_{16}\)'' x \(^1/_{16}\)''
(H x W x D)

1790 Rim device



STK45 Strike for inactive leaf, pair of doors with 1790 device. $3\frac{1}{4}$ " $\times 1\frac{5}{16}$ " $\times \frac{1}{4}$ " (H x W x D)



TD35
Strike for single doors, 1790 device. Includes 1/8" shim.
3" x 2" x 1/2" (H x W x D)

(F) 19-R Rim devices



F570 Standard strike. 2 5/8" x 1 1/4" x 13/16" (H x W x D)



F490 Optional strike. 2 5/8" x 1 1/4" x 7/8" (H x W x D)



Adjustable surface mounted for use with blade or applied stops.
Mounts flush for 1/2" stop height.



571/571AUsed on inactive leaf for device on active leaf of pair of doors without removable mullion. 571 keeps 2 5/16" backset. 571A is trimmer and projects less into opening.

(F) 19-V Surface vertical rod devices



3788 Top strike for 19-V.



213019-V bottom strike for grouting into concrete or masonry floors.



4155 19-V optional bottom strike.



2126A 19-V optional bottom strike.



4215Angle bracket for 19-V
devices flush transom
applications. Does not
require elimination of latch

retention feature.

Extension rods

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