

Dor-O-Matic Exit Devices



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.





DOR-O-MATIC EXIT DEVICES



FEATURES

- ANSI Grade 1 rating
- · Available in a full range of finishes
- Optional electrified and panic functions
- Compatible with stiles as narrow as 13/4"
- Listing includes:
 - Type 4 Narrow stile rim exit device
 - Type 6 Narrow stile concealed vertical rod exit device
 - Type 8 Metal door concealed vertical rod exit device
 - Type 22 Removable mullion



1490 CONCEALED VERTICAL ROD TOUCHBAR DEVICE

Falcon Dor-O-Matic original pushpad device.

The 1490 is our heaviest device and offers a clean appearance with pushpad styling and a variety of practical features. The 1490 is built with rugged steel operating mechanisms, and durable aluminum push bars and end caps.



Length	Minimum Door Size (non-EL)	Minimum Door Size (EL)
36"	25 ³ / ₄ "	34 ³ / ₄ "
42"	25 ³ / ₄ "	34 ³ / ₄ "
48"	36 ^{3/} 4"	43 ^{3/} 4"

Consult factory for special sizes.



Specifications				
Hand:	Specify RHR or LHR-supplied RHR if not specified. Both handed labels are provided standard.			
Functions:	See trim selection chart on this page.			
Finishes:	US28, DC13, DC 35, US3, US9, US10, US4, US10B, US14, US15.			
Strikes:	PB48 top.			
Latches:	RL - Rod bottom latch (standard), Hex bottom latch (standard for EL), PL - Pullman bottom latch (optional), ES - electric strike top latch (optional). Device needs to be less bottom rod (LBR).			
Dogging Feature:	Quarter turn hex dogging standard. No threaded parts to wear out.			
Cylinder:	Rim, key entry (NL) or hold back (HB) feature available. Simplified cartridge mounting for most standard rim cylinders. Furnished in DC35 if not specified.			
Sizes:	36", 42", 48".			
Sizes: Doors:	36", 42", 48". $1^{3}/4$ " thick metal doors-specify if other than $1^{3}/4$ ".			
Doors:	$1^{3}/4$ " thick metal doors-specify if other than $1^{3}/4$ ".			
Doors: Projections:	$1^{3}/4$ " thick metal doors-specify if other than $1^{3}/4$ ". $2^{3}/4$ " maximum, 2" when dogged. Pushbar height is 3".			
Doors: Projections: Stile:	1 ³ /4" thick metal doors-specify if other than 1 ³ /4". 2 ³ /4" maximum, 2" when dogged. Pushbar height is 3". 1 ³ /4" minimum. EL - electric latch retraction, include "S". Requires PS873-2 minimum power supply. S- latch bolt monitor switch (SPDT).			
Doors: Projections: Stile: Electric Functions:	1 ³ / ₄ " thick metal doors-specify if other than 1 ³ / ₄ ". 2 ³ / ₄ " maximum, 2" when dogged. Pushbar height is 3". 1 ³ / ₄ " minimum. EL - electric latch retraction, include "S". Requires PS873-2 minimum power supply. S- latch bolt monitor switch (SPDT). Conversion kits available. Devices are handed. All mounting screws are concealed. Uses all machine screws for			
Doors: Projections: Stile: Electric Functions: Fasteners:	1 ³ / ₄ " thick metal doors-specify if other than 1 ³ / ₄ ". 2 ³ / ₄ " maximum, 2" when dogged. Pushbar height is 3". 1 ³ / ₄ " minimum. EL - electric latch retraction, include "S". Requires PS873-2 minimum power supply. S- latch bolt monitor switch (SPDT). Conversion kits available. Devices are handed. All mounting screws are concealed. Uses all machine screws for device and latch.			
Doors: Projections: Stile: Electric Functions: Fasteners: End Caps:	1 ³ /4" thick metal doors-specify if other than 1 ³ /4". 2 ³ /4" maximum, 2" when dogged. Pushbar height is 3". 1 ³ /4" minimum. EL - electric latch retraction, include "S". Requires PS873-2 minimum power supply. S- latch bolt monitor switch (SPDT). Conversion kits available. Devices are handed. All mounting screws are concealed. Uses all machine screws for device and latch. Durable zinc die cast, powder coated.			
Doors: Projections: Stile: Electric Functions: Fasteners: End Caps: Vertical Rods:	1 ³ / ₄ " thick metal doors-specify if other than 1 ³ / ₄ ". 2 ³ / ₄ " maximum, 2" when dogged. Pushbar height is 3". 1 ³ / ₄ " minimum. EL - electric latch retraction, include "S". Requires PS873-2 minimum power supply. S- latch bolt monitor switch (SPDT). Conversion kits available. Devices are handed. All mounting screws are concealed. Uses all machine screws for device and latch. Durable zinc die cast, powder coated. 1' standard, extension rods available up to 7' 10."			

Model	Trim Package	Type	Function
1490	No outside trim	6	01
1491	Pull only (9970)	6	02
1492	NL cylinder	6	03
1493	HB cylinder	6	04
1494	Pull (9970) w/ NL cylinder	6	02/03
1495	Pull (9970) w/ HB cylinder	6	02/04
1498	Dummy	6	

1590 RIM TOUCHBAR DEVICE



Clean looks in a rim pushpad device.

The 1590 offers the clean looks and easy pushpad design of the 1490 with the installation and maintenance ease of a rim exit device.



Length	Minimum Door size (non-EL)	Minimum Door size (EL)
36"	25"	35"
42"	25"	35"
48"	34"	43"

Consult factory for special sizes.

Model	Trim Package	Туре	Function
1590	No outside trim	6	01
1591	Pull only (9970)	6	02
1592	NL cylinder	6	03
1593	HB cylinder	6	04
1594	Pull (9970) w/ NL cylinder	6	02/03
1595	Pull (9970) w/ HB cylinder	6	02/04

Specifications				
Hand:	Non handed, "push" labels for each hand supplied standard.			
Functions:	See trim selection chart on this page.			
Finishes:	US28, DC13, DC35, US3, US9, US10, US4, US10B, US14, US15.			
Strikes:	TD35 strike supplied standard. STK45 optional.			
Latchbolt:	$1^{1/4}$ " high x $^{3/4}$ " projection, hardened steel.			
Dogging Feature:	Quarter turn hex key dogging.			
Cylinder:	Key entry (NL) or hold back (HB) feature available, simplified cartridge mounting for most standard rim cylinders, furnished in DC35 if not specified.			
Sizes:	36", 42", 48".			
Doors:	$1^{3}/4$ " thick metal or wood, specify if other than $1^{3}/4$ ".			
Projections:	$2^{3/}4$ " maximum, 2" when dogged. Pushbar height is 3".			
Stile:	2" minimum.			
Electric Functions:	EL - electric latch retraction, include "S". Requires PS873-2 minimum power supply. S - latch bolt monitor switch (SPDT). Conversion kits available. Devices are handed.			
Fasteners:	All mounting screws are concealed.			
End Caps:	Durable zinc die cast, powder coated.			
ANSI:	Certified ANSI A156.3-2001 Grade 1 standards.			
Shim Kits:	¹ / ₂ " riser is available.			
Retractors:	Used for cylinder assembly, special retractors available for use with mullions.			
Mullions:	Removable mullions are available for pairs of doors, see page 11.			

1690 CONCEALED VERTICAL ROD TOUCHBAR DEVICE

Tough performance for high-traffic applications.

The design of the 1690 is ideal for demanding, high-traffic applications. The vertical rods and latch mechanisms are concealed in the vertical door stile, ensuring trouble-free operation. Cast metal cover plates and end caps hold up to rigorous use. A quick, single-point dogging feature in the housing deactivates the device, permitting unrestricted traffic flow. The 1690 may also be used to retrofit a 1990 Series crossbar device.



Length	Minimum Door size (non-EL)	Minimum Door Size (EL)
30"	24"	28 ¹ /2"
36"	30"	34 ^{1/} 2"
42"	36"	40 ^{1/} 2"
48"	42"	46 ¹ /2"



Positioning Retractor as shown for NL or HB functions.

Install retractor as shown below for both RHR and LHR doors; this makes all keys function in the same direction.





Specification	S
Hand:	Field reversible, non-handed.
Functions:	See trim selection chart on this page.
Finishes:	US28, DC13, DC 35, US3, US10, US26, US26D. Centercase and end cap are powder-coated black only.
Strikes:	PB48 top.
Latches:	Hex bottom latch (standard), RL - rod bottom latch, PL - Pullman bottom latch, ES - electric strike top latch (optional). Device needs to be less bottom rod (LBR).
Dogging Feature:	Hex key dogging standard, except EL where must use hold back feature.
Cylinder:	Rim, key entry (NL) or hold back (HB) feature available. Field selectable.
Sizes:	30", 36", 42", and 48".
Doors:	$1^{3}/4$ " thick metal doors, specify if other.
Projections:	$3^{3}/8$ " in neutral position, $2^{3}/8$ " in dogged position. Pushbar height is $2^{1}/2$.
Stile:	1 ³ /4" minimum.
Electric Functions:	EL - electric latch retraction, ED - electric dogging (both EL and ED require PS873-2 minimum power supply). RX - request to exit switch, monitors pushpad SPTD switch.
Fasteners:	All machine screw mounting. Device mounting fasteners are concealed, latch fasteners are exposed to egress side.
End Caps:	Black powder-coated metal end caps.
Vertical Rods:	7' standard, extension rods available up to 10'. Rod extension kits available.
ANSI:	Certified ANSI A156.3 Grade 1 standards.

Model	Trim Package	Туре	Function
1690	No outside trim	6	01
1691	Pull Only (9970)	6	02
1692	Cylinder only	6	03/04
1693	Pull and cylinder	6	02/03/04

1790 RIM TOUCHBAR DEVICE



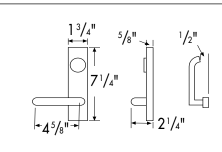
Low maintenance and high reliability.

The 1790 rim device is typically used in applications where maintenance is a concern because the rim device has fewer parts and pieces than current exit devices. The result is less maintenance and adjustment. The streamlined design has no openings for chains, reducing the risk for code infringements and offering increased building security by eliminating the possibility of tampering and forced entry through the use of coat hangers and other tools. The 1790 may also be used to retrofit a 2090 series crossbar device.



Length	Minimum door size (non-EL)	Minimum door size (EL)
30"	24"	28 ¹ /2"
36"	30"	34 ^{1/} 2"
42"	36"	40 ¹ / ₂ "
48"	42"	46 ¹ /2"





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" of door.

Specifications				
Hand:	Non handed.			
Functions:	See trim selection chart on this page.			
Finishes:	US28, DC13, DC35, US3, US10, US26, US26D. Centercase and end cap are powder-coated black only.			
Strikes:	TD35 strike supplied standard, see page 11 for other rim strikes available.			
Latchbolt:	1" thickness, ^{3/} 4" throw.			
Dogging Feature:	Hex Key Dogging standard, except EL where must use hold back feature.			
Cylinder:	Rim, key entry (NL) or hold back (HB) available (field selectable).			
Sizes:	30", 36", 42", and 48".			
Doors:	$1^{3}/4$ " thick metal or wood, specify if wood door.			
Projections:	$3^{3}/8$ " in neutral position, $2^{3}/8$ " in dogged position. Pushbar height is $2^{1}/2$ ".			
Stile:	1 ^{3/} 4" minimum.			
Electric Functions:	EL - electric latch retraction, ED - electric dogging (both EL and ED require PS873-2 minimum power supply). RX - request to exit switch, monitors pushpad SPTD switch.			
Fasteners:	All machine screw mounting. Device mounting fasteners are concealed, latch fasteners are exposed to egress side.			
End Caps:	Black powder-coated metal end caps.			
ANSI:	Carry UL label and approved for life safety. Certified ANSI A156.3 Grade 1 standards.			
Mullions:	Removable mullions are available for pairs of doors, see page 11.			

Model	Trim Package	Type	Function
1790	No outside trim	4	01
1791	Pull only (9970)	4	02
1792	Cylinder only	4	03/04* or 08/09*
1794	Pull (9970) and cylinder	4	02/03/04

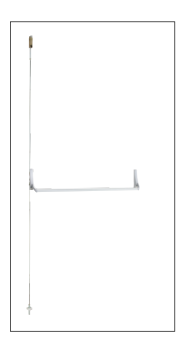
^{*} Requires use of 179L

1990 CONCEALED VERTICAL ROD CROSSBAR DEVICE

Tough crossbar design.

The classic look of 1990 has a long history of reliable performance. It is equipped with hardened steel latches and adjustable strike to ensure safety, security and quiet operation.





Positioning Retractor as shown for NL or HB Functions.

Install retractor as shown below for both RHR and LHR doors; this makes all keys function in the same direction.





Hold Back (HB)

Night Laten (NL)

Specifications		
Hand:	Field reversible, non handed.	
Functions:	See trim selection chart on this page.	
Finishes:	P28, P13, P35, US3, US10, US4, US10B, US26, US26D, US14, US15.	
Strikes:	PB48 top.	
Latches:	Hex bottom latch (standard), RL - rod bottom latch, PL - Pullman bottom latch, ES - electric strike top latch (optional). Device needs to be less bottom rod (LBR).	
Dogging Feature:	Hex dogging standard.	
Cylinder:	Rim, key entry (NL) or hold back (HB) available (field selectable)	
Sizes:	Field adjustable width, 41" crossbar standard fits 3' $8" \times 7'$ door, extra length cross bar available.	
Doors:	$1^{3}/4$ " thick metal doors.	
Projections:	$4^{3}/8$ " extended, $2^{1}/2$ " depressed.	
Stile:	1 ³ /4" minimum.	
Fasteners:	All mounting screws are concealed.	
ANSI:	Certified ANSI A156.3 Grade 1 standards.	
Vertical Rods:	7' standard, extension rod kits available up to 10'.	

Model	Trim Package	Туре	Function
1990	No outside trim	6	01
1991	Pull only (9970)	6	02
1992	Cylinder only	6	03/04
1993	Pull and cylinder	6	02/03/04

2090 SERIES RIM CROSSBAR DEVICE



Classic looks in a rim exit device.

The 2090 provides balanced appearance, dependable performance and economical pricing, making it a popular choice where rim exit devices are required.



If cylinder is used, set pinion cam on back of active housing for hold-back (HB) or night latch (NL) operation.

Hold-back (HB)

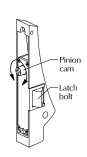
Turning key one complete rotation retracts latchbolt. If key is removed in this position, latchbolt stays retracted. Returning key to original position before removing allows latchbolt to extend.

To set for hold-back: Turn pinion cam until latchbolt starts to retract, then turn pinion cam the other way as far as it will go. Leave pinion cam in this position.

Night latch (NL)

Turning key as far as it will go retracts latchbolt. Key must be returned to original position to be removed, leaving the door locked.

To set for night latch: Turn pinion cam until latchbolt starts to retract. Leave pinion cam in this position.



Specifications		
Hand:	Specify RHR or LHR, not reversible.	
Functions:	See trim selection chart on this page.	
Finishes:	P28, P13, P35, US3, US4, US10, US10B, US26, US26D, US14, US15.	
Strikes:	SD36 standard, see page 11 for other rim strikes available.	
Latchbolt:	¹ / ₂ " throw hardened steel.	
Dogging Feature:	Hex dogging standard.	
Cylinder:	Rim, key entry (NL) or hold back (HB) available (field selectable).	
Sizes:	Field adjustable width, 41" crossbar standard, fits 3' 8" door width, extra length crossbars available.	
Doors:	$1^{3}/4$ " thick metal or wood doors, specify if wood door.	
Projections:	$4^{3/8}$ " extended, $2^{1/2}$ " depressed.	
Stile:	1 ³ /4" minimum.	
Fasteners:	All mounting screws are concealed.	
ANSI:	Certified ANSI A156.3 Grade 1 standards.	
Mullions:	Removable mullions are available for pairs of doors, see page 11.	

Model	Trim Package	Type	Function
2090	No outside trim	4	01
2091	Pull only (9970)	4	02
2092	Cylinder only	4	03/04
2093	Pull and cylinder	4	02/03/04

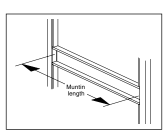
2390 SERIES MID-PANEL CONCEALED VERTICAL ROD DEVICE

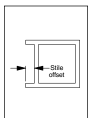
The best available recessed concealed device for stile and rail doors.

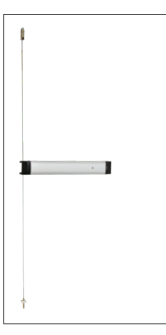
The 2390 is a Grade 1 exit device designed for high use and abuse, and delivers a variety of performance features that ensure smooth, easy and reliable operation. Easier rod adjustment simplifies installation.



Stile Offset	Long Device (24" touchbar) Minimum Muntin Length (width between stiles)	Short Device (21" touchbar) Minimum Muntin Length (width between stiles)
.115"	27.505"	24.505"
.125"	27.495"	24.495"
.142"	27.478"	24.478"
.156"	27.464"	24.464"
.187"	27.433"	24.433"







Specifications	
Hand:	Field reversible, non handed.
Functions:	See trim selection chart on this page.
Finishes:	US28, DC13, DC35, Champagne.
Strikes:	PB48 top.
Latches:	Hex bottom latch (standard), RL - rod bottom latch, PL - Pullman bottom latch, ES - electric strike top latch (optional). Device needs to be less bottom rod (LBR).
Dogging Feature:	Hex Key Dogging standard, except EL where must use hold back feature.
Cylinder:	Mortise, key entry (NL) or hold back (HB) available (field selectable).
Sizes:	21", 24".
Doors:	$1^{3}/4$ " thick metal doors.
Projections:	$1^{5/8}$ " with pushbar extended.
Stile:	1 ³ / ₄ " minimum.
Electric Functions:	EL - electric latch retraction, ED - electric dogging (both EL and ED require PS873-2 minimum power supply). RX - request to exit switch, monitors pushpad SPTD switch.
Fasteners:	All machine screw mounting. Device mounting fasteners are concealed, latch fasteners are exposed to egress side.
End Caps:	Sloped metal end caps.
ANSI:	Certified ANSI A156.3 Grade 1 standards.
Vertical Rods:	7' standard, extension rods available up to 10'. Rod extension kits available. Rod length requirement varies with device mounting height.

Model	Trim Package		Function
2390	No outside trim	6	01
2392	Mortise Cylinder Assembly with Cylinder	6	03
2395	Mortise Cylinder Assembly with Less Cylinder	6	03/04
2398	Dummy	6	

ACCESSORIES



Mullions





Mullion Brackets





RM 70/150/170

525 Mullion Stabilizer

RM 70/170 Removable Mullion

RM 70 for use with 2090 Series and RM 170 for use with 1790 Series. Each comes complete with adjustable mortised strikes and security clips. Compatible with doors 7' to 10' and for use with stiles as narrow as $1^{3}/_{4}$ ". Made of aluminum, they are available in anodized aluminum or bronze finishes. Mullion is $3^{1}/_{2}$ " deep, 1" wide on door side, and $1^{5}/_{8}$ " at the widest point.

RM 150 Removable Mullion

For use with 1590 series only. Comes complete with adjustable mortised strikes and security clips. Compatible with doors 7' to 10' and for use on doors with stiles as narrrow as $1^{3}/_{4}$ ". Made of aluminum, they are available in anodized aluminum or bronze finishes. Mullion is $3^{1}/_{2}$ " deep, $1^{5}/_{8}$ " wide on door side, and $2^{1}/_{2}$ " at the widest point.

Mullion Strikes



STK70

Adjustable mortise strikes (pair).

2³/₈" tall 1⁷/₁₆" wide 1" thick



STK150

Adjustable mortise strikes (pair).

 $2^{3}/_{4}$ " tall $1^{9}/_{16}$ " wide $^{1}/_{2}$ " thick, each side



STK170

Adjustable mortise strikes (pair).

2^{7/}8" tall 1^{3/}4" wide 1" thick

Strikes

Concealed Vertical Rod



PB4

Top strike for 1990/1490/1690/2390 devices. Packed with three 0.050" thick shims.

1¹/₁₆" square
⁷/₁₆" projection

Rim



STK45

Strike for inactive leaf, pair of doors with 1590/1790/2090 devices.

3¹/₄" tall 1⁵/₁₆" wide ¹/₄" thick



SD35

Strike for $\frac{1}{8}$ " x $\frac{1}{2}$ " blade stop, 2090 device.

1³/₄" tall 1³/₄" wide 1¹/₂" thick



SD36

Strike for all stops, 2090 device.

1³/₄" tall 1³/₄" wide ¹/₂" thick



TD35

Strike for single doors, 1590 or 1790 device. Includes ¹/₈" shim.

3" tall
2" wide

1/2" thick

Pull



9970

Can be used with all devices.

 $9^{1/4}$ " center to center $2^{7/8}$ " projection $1^{3/4}$ " clearance

ACCESSORIES

Power Supply



Series PS873

The series PS873 power supply is designed to operate a wide variety of electrical products. EL panics require PS873-2 power supply at a minimum. The regulated output power is field selectable for either 24VDC @ 2 ampere or 12VDC @ 4 ampere. Standard input 120 VAC @ 1.0 ampere or 240VAC @ 0.5 ampere available.

Enclosure is 10" high x $12^{1/2}$ " wide x 5" deep (254mm x 323mm x 127mm), gray with a hinged cover and constructed of heavy 19 gauge steel. Five $^{1/2}$ " x $^{3/4}$ " (13mm x 19mm) knockout holes are provided for conduit connection. Terminal block will accept up to 12 gauge wire.

Factory or field-installed circuit card

For use with Falcon Dor-O-Matic EL devices. Power supply may have key lock or battery back-up option added, along with up to 2 option boards in a single power supply. Maximum number of ELs with one power supply is 6.

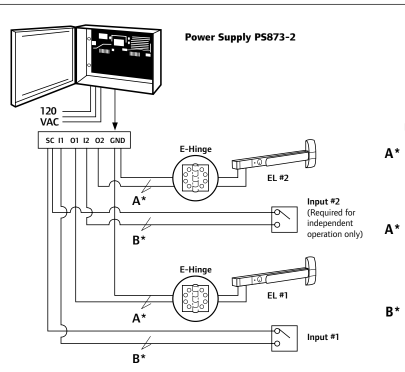
Options: K - Key lock, BB - Battery back-up

Option Boards (must have at least option board):

- -2 Two-zone controller, will operate 1 or 2 electric devices
- -4TD Operates up to 4 electric devices with time delay.
- -AO Operates a single or pair of doors, coordinating with an auto-operator.

Example: PS873BB-2

Popular EL Application



EL Device Wire Selection Size

A *	Run Length	EL Device w/EPT or Door Loop
	0-100 ft.	14 gauge
	100-200 ft.	12 gauge

A *	Run Length	EL Device w/Electric Hinge/Pivot
	0-75 ft.	14 gauge
	76-150 ft.	12 gauge

В*	Wire Selection	Switch Wire Size
	1200 ft. max.	18 gauge

DOOR APPLICATION



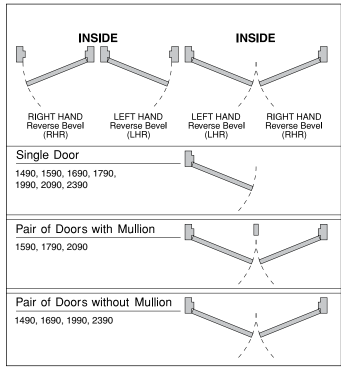
Door Thickness

All devices and components supplied for 13/4" doors standard. Specify door thickness if other than 13/4".

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



HOW TO ORDER

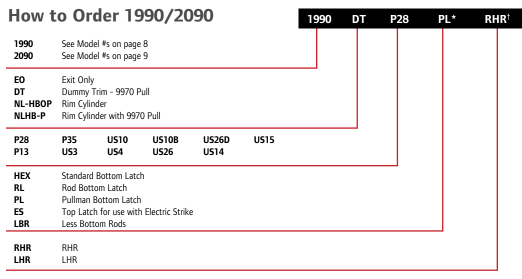
10W T	o Ore	der 14	90/15	90		EL	1492	EO	36"	US28	CYL	RL*	RHR*
HH EL S		atch Retractio	on ors Latch Bolt										
1490 1590		el #s on page el #s on page											
EO DT NLOP HBOP NLP HBP	Hold Back Night Lat	ch Cylinder A c Cylinder Ass ch Cylinder A	ssembly - Op sembly - Opti ssembly with sembly with 9	onal Pull 9970 Pull			_						
36" 42" 48"	36" (Stan 42" (Opti 48" (Opti	onal)						_					
US28 DC13	DC35 US3	US9 US10	US4 US10B	US14 US15									
RISER CYL 7 PIN CYL	Riser (1/2 Rim Cylin Cylinder A	der	7-pin Cylinde	r. Cylinder no	ot included.								
RL HEX PL ES LBR	Standard Bottom Latch Standard EL Bottom Latch Pullman Bottom Latch Top Latch for use with Electric Strike Less Bottom Rod												
RHR LHR	RHR LHR											-	

^{*} Applies to 1490 Only

How t	o Order 1690/1790	EL	1690	EO	36"	US28	RL*	
RX EL ED	Request to Exit Switch Electric Latch Retraction Electric Dogging							
1690 1790	See Model #s on page 6 See Model #s on page 7							
EO DT NL-HBOP NL-HBP	Exit Only Dummy Trim Cylinder Assembly - Optional Pull Cylinder Assembly with 9970		_					
30" 36" 42" 48"	30" (Optional) 36" (Standard) 42" (Optional) 48" (Optional)							
US28 DC13	DC35 US10 US26D US3 US26				_			
HEX RL PL ES LESS RODS LBR	Standard Bottom Latch Rod Bottom Latch Pullman Bottom Latch Top Latch for use with Electric Strike Less Rods (Retrofit of 1990 Device) Less Bottom Rods							

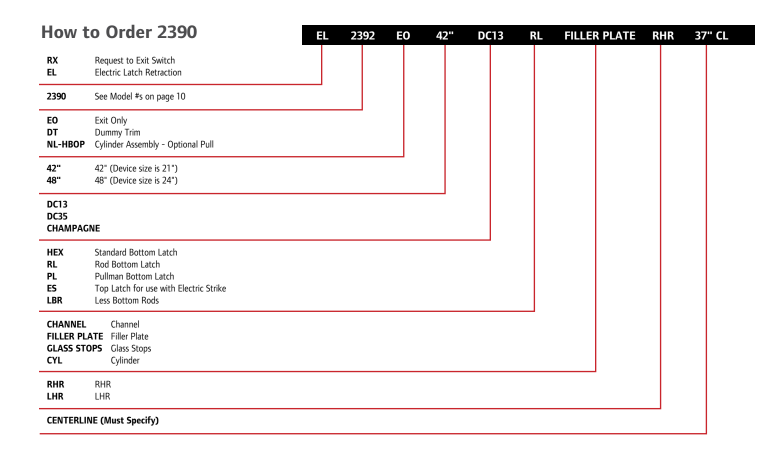
^{*} Applies to 1690 Only





Note: Crossbar furnished 41" Standard. Extra length crossbar 48" is available.

[†] Applies to 2090 only



^{*} Applies to 1990 only



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.

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