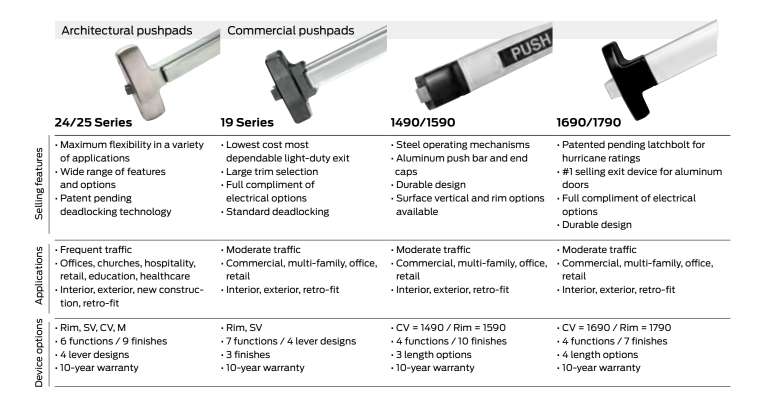
Falcon exit devices

Crossbars



| | F | 1 | 3 | |
|--------------|--|---|---|---|
| | XX | 1990 | 2090 | 2390 |
| 9. | Classic traditional design Dependable and attractive Economic crossbar option Panic and fire rated options | Classic industry look Balanced appearance, dependable performance and economical pricing Hardened steel latches Adjustable strike to ensure safety, security and smooth operation | Classic looks in a rim device Designed for high use and abuse '1/2" inch steel latchbolt Surface mounted strikes for full frame or blade type stops | Reduced projection recessed device Tough, reliable performance Easy rod adjustment simplifies installation Smooth, reliable operation |
| Applications | Light/moderate traffic Commercial, multi-family, office, retail Interior, exterior, retro-fit | Light traffic Commercial, Multi-family, office, retail Interior, exterior, retro-fit | Light traffic Commercial, multi-family, office, retail Interior, exterior, retro-fit | Moderate/frequent traffic Healthcare, assisted living, education Interior, new construction |
| | Rim, SV, CV, M 13 functions / 8 finishes 5 lever options 10-year warranty | · CV · 4 functions / 10 finishes · 2 length options · 10-year warranty | Rim4 functions / 4 finishes2 length options10-year warranty | CV3 functions / 4 finishes2 length options10-year warranty |

Recessed/concealed devices

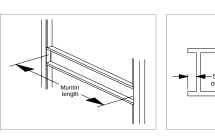
2390 Series

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

| Field reversible, non handed. See trim selection chart on this page. US28, DC13, DC35, champagne. PB48 top. Standard top - SU latch Standard bottom - hex bottom bolt Optional top - ES - electric strike, device would need to be less bottom rod (LBR). Optional bottom - RL rod bottom latch - PL pullman bottom latch Hex Key Dogging standard, except EL where must use hold back feature. Mortise 1" up to 1 ³/a", key entry (NL) or hold back (HB) available (field selectable). 21", 24". |
|--|
| US28, DC13, DC35, champagne. PB48 top. Standard top - SU latch Standard bottom - hex bottom bolt Optional top - ES - electric strike, device would need to be less bottom rod (LBR). Optional bottom - RL rod bottom latch - PL pullman bottom latch Hex Key Dogging standard, except EL where must use hold back feature. Mortise 1" up to 1 3/8", key entry (NL) or hold back (HB) available (field selectable). |
| PB48 top. Standard top - SU latch Standard bottom - hex bottom bolt Optional top - ES - electric strike, device would need to be less bottom rod (LBR). Optional bottom - RL rod bottom latch - PL pullman bottom latch Hex Key Dogging standard, except EL where must use hold back feature. Mortise 1" up to 1 3/8", key entry (NL) or hold back (HB) available (field selectable). |
| Standard top - SU latch Standard bottom - hex bottom bolt Optional top - ES - electric strike, device would need to be less bottom rod (LBR). Optional bottom - RL rod bottom latch - PL pullman bottom latch Hex Key Dogging standard, except EL where must use hold back feature. Mortise 1" up to 1 3/8", key entry (NL) or hold back (HB) available (field selectable). |
| Standard bottom - hex bottom bolt Optional top - ES - electric strike, device would need to be less bottom rod (LBR). Optional bottom - RL rod bottom latch - PL pullman bottom latch Hex Key Dogging standard, except EL where must use hold back feature. Mortise 1" up to 1 3/8", key entry (NL) or hold back (HB) available (field selectable). |
| hold back feature. Mortise 1" up to 1 3/8", key entry (NL) or hold back (HB) available (field selectable). |
| (HB) available (field selectable). |
| 21", 24". |
| |
| 1³/₄" thick metal doors. |
| $1{}^5/_8$ " with pushbar extended. Pushbar height is $3{}^1/_4$ ". |
| 1 ³ / ₄ " minimum. |
| EL - electric latch retraction, (EL requires PS914-2RS minimum power supply). RX - request to exit switch, monitors pushpad SPTD switch. |
| All machine screw mounting. Device mounting fasteners are concealed, latch fasteners are exposed to egress side. |
| Sloped metal end caps. |
| Certified ANSI A156.3 grade 1 standards. |
| 7' standard, extension rods available up to 10'. Rod extension kits available. Rod length requirement varies with device mounting height. |
| |

| Trim package | Type | Function |
|--|---|--|
| 2390 No outside trim | | 01 |
| 2 Mortise cylinder assembly with cylinder | | 03 |
| Mortise cylinder assembly with less cylinder | 6 | 03/04 |
| Dummy | 6 | |
| | No outside trim Mortise cylinder assembly with cylinder Mortise cylinder assembly with less cylinder | No outside trim 6 Mortise cylinder assembly with cylinder 6 Mortise cylinder assembly with less cylinder 6 |

Door application

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. |

| U.S. BHMA | | Description | |
|-----------|-----|----------------------------------|--|
| standard | | | |
| US28 | 628 | Anodized aluminum – clear | |
| DC13 | 710 | Anodized aluminium – dark bronze | |
| DC35 | 711 | Anodized aluminum – black | |

Door application chart

