

FALCON. ■ GLYNN-JOHNSON. ■ IVES. - LCN. ■ ECHLAGE ■ VONDUPRIN.

This price list supersedes and cancels all previous price lists. Prices shown are subject to change without notice.

## Where residential and commercial lever styles meet

Schlage, Falcon, and Von Duprin locks and exit lever designs allow for residential and common areas to match in style, whether that is contemporary, to transitional, to traditional. While the lever and trim names may differ between the various series below, you can have confidence that each lever design will coordinate into one of the lever suiting styles. Coordinate the lever designs below to create seamless transitions between residential and commercial areas.

Contemporary
Minimalist lever design with clean lines


Latitude,
Longitude, Solstice

## Contemporary/Transitional

Rounded, high-style lever design


Broadway,
Boardwalk, M52

## Transitional/Traditional

Curved, tapered lever design


Jazz, Jupiter, Athens, Dover, Avalon, 07


Quantum, Sparta, Neptune, 17

## Traditional

Simplistic return-todoor lever design


Rhodes, Saturn, Marin, Elan, Dane, 06

|  | Contemporary | Contemporary / Transitional | Transitional /Traditional |  | Traditional |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Residential area locks |  |  |  |  |  |
| Schlage Control Smart Interconnected Lock - Grade 2 | Latitude | Broadway | Jupiter, Jazz | Neptune | Elan |
| Schlage F Series cylindrical lock - Grade 2 | Latitude | Broadway | Jazz | Jazz | Elan |
| Schlage J Series lock - Grade 3 | Solstice | - | Dover | Dover | Marin |
| Common area locks |  |  |  |  |  |
| Schlage LE mortise wireless lock - Grade 1 | Latitude | M52 | 07 | 17 | 06 |
| Schlage L Series mortise lock - Grade 1 | Latitude | M52 | 07 | 17 | 06 |
| Schlage NDE cylindrical wireless lock - Grade 1 | Latitude | Broadway | Athens | Sparta | Rhodes |
| Schlage ND Series cylindrical lock - Grade 1 | Latitude | Broadway | Athens | Sparta | Rhodes |
| Schlage CS210 interconnected lock-Grade 2 | Latitude | Broadway | Jupiter | Neptune | Saturn |
| Falcon MA Series mortise lock - Grade 1 | Latitude | Broadway | Avalon | Quantum | Dane |
| Falcon T Series cylindrical lock - Grade 1 | Latitude | Broadway | Avalon | Quantum | Dane |
| Falcon W Series cylindrical lock - Grade 2 | Latitude | Broadway | Avalon | Quantum | Dane |
| Falcon H2 Series interconnected lock - Grade 2 | Latitude | Broadway | Avalon | Quantum | Dane |
| Commercial exit devices and trim |  |  |  |  |  |
| Von Duprin 98/99 Series wide stile pushpad - Grade 1 | Latitude | M52 | 07 | 17 | 06 |
| Falcon 25 Series wide stile pushpad - Grade 1 | Latitude | Broadway | Avalon | Quantum | Dane |
| Falcon 24 Series narrow stile pushpad - Grade 1 | Latitude | Broadway | Avalon | Quantum | Dane |

Note: Not all levers and trim are listed for the products mentioned in this price book. For the complete offering, contact your sales consultant.

## Policies and documents

The purchase of Allegion products is governed by the Allegion Authorized Seller Program. For program terms and conditions, and other program details, please visit: www.allegion.com/AuthorizedSeller.

For Warranty information, visit us.allegion.com/warranty or contact Customer Service at 877-671-7011.

## Contents

LOCKS
Residential electronic locks
XE360TM Series wireless tubular lock......... 5
XE360 ${ }^{\text {TM }}$ Series wireless mortise lock ..... 8
XE360™ Series wireless exit wide stile lock . . 11Schlage Control ${ }^{\circledR}$ Mobile enabled smartinterconnect lock14
Schlage Contro ${ }^{\circledR}$ Mobile enabled smartdeadbolt17
Schlage Control ${ }^{\oplus}$ Multi-family Residential
electronic locks - Top sellers. ..... 19
Residential mechanical locks
Schlage Residential F Series ..... 20
Schlage Residential J Series ..... 22
Schlage Residential B Series Deadbolt ..... 25
Schlage Residential J Series Deadbolt ..... 25
Schlage Full size construction core program. ..... 28
Schlage Cylinder and key stamping ..... 29
Schlage Keying charges ..... 29
Commercial wireless electronic/ electrified locks, readers and devices
Schlage LE Mortise mobile enabledwireless lock30
Schlage NDE Mobile enabled cylindrical wireless lock ..... 47
Schlage CTE Engage ${ }^{\text {m" }}$ single door controller. . 60
Schlage Residential electronics accessories . 6
Schlage Electronic locking systemsand accessories62
Commercial mechanical and electrified locks - Schlage and Falcon
Schlage B500 Series Deadbolt ..... 63
Schlage CS210 Interconnect lock ..... 64
Schlage L Series Mortise lock ..... 67
Schlage ND Series Cylindrical lock ..... 86
Schlage ALX Series Cylindrical lock ..... 92
Falcon MA Series Mortise lock ..... 98
Falcon T Series Cylindrical lock ..... 102
Falcon W Series Cylindrical lock ..... 106
Falcon D200 Medium duty deadbolt ..... 111
Falcon H2 Series Interconnected lock. ..... 114
Falcon Cylinders. ..... 117
Falcon Keys ..... 120
Falcon Construction core program ..... 122
EXIT DEVICES
Von Duprin
22 Series ..... 123
Auxiliary parts ..... 125
Electronics e-Strike ..... 125
98 Series ..... 126
35A Series. ..... 126
Device options ..... 127
Device accessories ..... 128
Dummy touch bars ..... 128
Falcon
24 Series ..... 129
25 Series ..... 133
19 Series ..... 139
1690/1790 Series ..... 143
1990/2090 Series ..... 145
SURFACE DOOR CLOSERS LCN
1250 Series ..... 147
1260 Series. ..... 147
1450 Series. ..... 147
1460 Series ..... 148
4040XP Series ..... 148
4050A Series ..... 148
Parts and components ..... 149
Automatic operators ..... 150
Falcon
General closer information ..... 151
SC60A Series ..... 154
SC70A Series. ..... 155
SC80A Series ..... 156
SC90A Series ..... 157
ARCHITECTURAL HARDWARE
Ives
Hinges and pivots ..... 158
Pulls and plates ..... 160
Flush bolts and coordinators ..... 162
Latches and catches ..... 163
Stops ..... 165
Exterior and miscellaneous hardware. ..... 167
Schlage
Residential barn door hardware ..... 169
Residential sliding door hardware ..... 170
OVERHEAD STOPS AND HOLDERS Glynn-Johnson
70 Series ..... 171
81 Series ..... 171
90 Series ..... 171
100 Series ..... 172
410 Series ..... 172
450 Series ..... 173
HOW TO ORDER
Locks
Schlage Residential ..... 174
Schlage Commercial ..... 175
Commercial wireless electronic/ electrified locks, readers and devicesSchlage LE Mortise mobile enabledwireless lock176
Schlage NDE Mobile enabled cylindrical wireless lock ..... 178
Schlage CTE Engage ${ }^{\text {"" }}$ single door controller. 180
Commercial mechanical locks
Schlage ND Series ..... 181
Schlage L Series ..... 182
Schlage ALX Series ..... 183
Falcon Commercial mechanical locks ..... 184
Exit devices
Von Duprin Exit devices ..... 185
Falcon Exit devices ..... 186
Falcon Exit device trim ..... 187
Surface door closers
LCN Surface door closers ..... 188
Falcon Surface door closers ..... 191
Accessories
Glynn-Johnson Accessories ..... 193

## this page intentionally blank

$$
\begin{array}{cc}
\text { XE360 Tubular Exterior } & \text { XE360 Tubular Interior } \\
\text { with Latitude lever } & \text { with Latitude lever }
\end{array}
$$



Finish codes and descriptions

| 619 | 622 | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: |
| Satin | Matte | Satin |
| Nickel | Black | Chrome |
| (US15) | (US19) | (US26D) |

The XE360 ${ }^{\text {mw }}$ Series is the next generation of wireless electronic lock from Schlage. Its sleek design offers customers a solution that looks as good as it performs-at an affordable price point. Schlage XE360 currently works within No-Tour or offline access control systems and is built to accommodate changing technologies. Credential support includes smart, Bluetooth and NFC mobile. The XE360 Series is available as tubular, mortise, mortise deadbolt, or exit trim. The open architecture design of the XE360 allows it to be managed by ENGAGE ${ }^{T M}$ and other Allegion software or be integrated into popular physical access control and Proptech systems through Allegion's PACS Alliance program. This enables customers to choose what best fits their requirements now and in the future.

## Standard features

- Next level design inside and out
- Credential support includes Schlage MIFARE ${ }^{\circledR}$, Bluetooth ${ }^{\circledR}$ and NFC mobile ${ }^{1}$
- Advanced encryption keeps data and communications safe
- Wireless configuration using connected smartphones or tablets
- No-Tour or offline system capacity

1. Use of mobile credential is dependent on availability of compatible mobile credential.
2. Check with your Proptech or PACS provider for specific support.

- Open architecture - interoperable and simple for software alliances to integrate
- Works seamlessly with other Schlage wireless locks, including Schlage Control ${ }^{\circledR 2}$
- Uniquely concealed key override standard on all locks


## Reader specifications

| Credential technologies | Smart ( 13.56 MHz ), Bluetooth Low Energy (LE) (2.4 GHz), and Near Field Communication (NFC) | Smart credential support | Secure application area: Schlage MIFARE Classic ${ }^{\oplus}$, Schlage MIFARE ${ }^{\circledR}$ DESFire ${ }^{\circledR}$ EV1/EV2/EV3 |
| :---: | :---: | :---: | :---: |
| Read range | Smart: up to .5" |  | CSN only: HID iCLASS ${ }^{\circledR}$, HID iCLASS SE ${ }^{\oplus}$, MIFARE |
|  | Bluetooth ${ }^{\text {® }}$ Low Energy: up to ${ }^{15}$ |  | Classic/DESFire |
|  | NFC: mobile device dependent | Mobile credential | Schlage Mobile Bluetooth Credential, Integrated PACS |
| Standards | ISO standard 15693 and ISO 14443 | support | mobile credential with Bluetooth, Apple Wallet ${ }^{\circledR}$ NFC |
|  |  |  | student ID and employee badge; Google Wallet ${ }^{\text {Tw }}$ NFC student ID and employee badge |

XE360™ SERIES WIRELESS TUBULAR LOCK

| SELECT LOCK MODEL |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price（ea．） |
| Tubular | XE360－T | $\$ 849.00$ |


| SELECT LOCK MODEL |
| :--- |
| Description |
| Offline－Toured and No－Tour compatible |


| SELECT FUNCTION |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Indicator（LED indicator on interior assembly） | I | No charge |
| Button（Interior Push Button with LED indicator） | B | No charge |


| SELECT READER |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Smart／NFC Mobile（ 13.56 MHz ）and Bluetooth ${ }^{\oplus}(2.4 \mathrm{GHz})$ Mobile Credential Support | SM | No charge |


| SELECT LEVER STYLE |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Broadway | BRW | No charge |
| Latitude | LAT | No charge |
| Neptune | NEP | No charge |
| Longitude Extended Length | LON－E | No charge |


| SELECT FINISH STYLE |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Satin Nickel | 619 | No charge |
| Matte Black | 622 | No charge |
| Satin Chrome | 626 | No charge |


| SELECT KEY CYLINDER |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Schlage Conventional，6－pin | P6 | No charge |


| SELECT KEYWAY |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify | Price adjustment |  |  |  |  |
| Schlage Classic Obverse | C | No charge |  |  |  |  |

## XE360™ SERIES WIRELESS TUBULAR LOCK

|  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SELECT STRIKE | Specify | Price adjustment |  |  |  |  |  |
| Description | A500-074 | No charge |  |  |  |  |  |
| Strike, 1-1/8" lip - Standard | A500-077 | No charge |  |  |  |  |  |
| Strike, 1-1/2" lip | A500-079 | No charge |  |  |  |  |  |
| Strike, 1-3/4" lip | A500-081 | No charge |  |  |  |  |  |
| Strike, 2" lip |  |  |  |  |  |  |  |


|  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SELECT DOOR THICKNESS |  |  |  |  |  |  |  |
| Description | Specify | Price adjustment |  |  |  |  |  |
| $1-3 / 4 "$ Thick door | 134 | No charge |  |  |  |  |  |


| SELECT DOOR POSITION SWITCH |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Less door position switch - Standard | LLL | No charge |


| SELECT SOLD SEPARATE | Specify | Price (ea.) |
| :--- | :---: | :---: |
| Description | 47709952 | $\$ 281.00$ |
| Mount, XE360 Series Tubular | 47870663 | $\$ 55.00$ |
| Condensation sealant kit (includes PCBA cover, backplate plugs, and gaskets for environmental <br> robustness) | 47467230 | $\$ 45.00$ |
| Door position switch |  |  |

XE360™ SERIES WIRELESS MORTISE LOCK

Finish codes and descriptions

| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: |
| Satin | Matte | Satin |
| Nickel | Black | Chrome |
| (US15) | (US19) | (US26D) |

$$
\begin{array}{ll}
\text { XE360 Mortise Exterior } & \text { XE360 Mortise Interior } \\
\text { with Broadway lever } & \text { with Broadway lever }
\end{array}
$$



The XE360 ${ }^{\text {TM }}$ Series is the next generation of wireless electronic lock from Schlage. Its sleek design offers customers a solution that looks as good as it performs-at an affordable price point. Schlage XE360 currently works within No-Tour or offline access control systems and is built to accommodate changing technologies. Credential support includes smart, Bluetooth and NFC mobile. The XE360 Series is available as tubular, mortise, mortise deadbolt, or exit trim. The open architecture design of the XE360 allows it to be managed by ENGAGE ${ }^{\text {TM }}$ and other Allegion software or be integrated into popular physical access control and Proptech systems through Allegion's PACS Alliance program. This enables customers to choose what best fits their requirements now and in the future.

## Standard features

- Next level design inside and out
- Credential support includes Schlage MIFARE ${ }^{\circledR}$, Bluetooth ${ }^{\circledR}$ and NFC mobile ${ }^{1}$
- Advanced encryption keeps data and communications safe
- Wireless configuration using connected smartphones or tablets
- No-Tour or offline system capacity

1. Use of mobile credential is dependent on availability of compatible mobile credential.
2. Check with your Proptech or PACS provider for specific support.

- Open architecture - interoperable and simple for software alliances to integrate
- Works seamlessly with other Schlage wireless locks, including Schlage Control ${ }^{\circledR 2}$
- Uniquely concealed key override standard on all locks


## Mechanical specifications

| Chassis | Mortise | Door range | 1-3/4" (44mm) |
| :---: | :---: | :---: | :---: |
| Handing | On-site handing with included hex key | Construction | All-metal chassis and escutcheon; exterior |
| Latch | Standard: $3 / 4^{\prime \prime}(19 \mathrm{~mm})$ throw stainless steel latch bolt with anti-friction tongue | Levers | polycarbonate elements Zinc |
| Strike | Standard: 1-3/16" (30mm) curved lip, ANSI, 1-1/4" x 4-7/8" ( $32 \mathrm{~mm} \times 124 \mathrm{~mm}$ ); no box | Cylinder and keys | Schlage Classic C keyway, Conventional 6-pin cylinder with two keys |
|  | Optional: Additional strike lip lengths and ANSI strike box available | Certifications | ANSI/BHMA A156.13-2022 <br> ANSI/BHMA A156.25-2023 Locked outdoor type |
| Strike width | Minimum 4-1/2" (114mm) |  | ANSI/BHMA A156.5-2020 |
| Backset | 2-3/4" (70mm) |  |  |

## Reader specifications

| Credential technologies | Smart (13.56 MHz), Bluetooth Low Energy (LE) (2.4 GHz), and Near Field Communication (NFC) |
| :---: | :---: |
| Read range | Smart: up to .5" |
|  | Bluetooth ${ }^{\text {® }}$ Low Energy: up to 15' |
|  | NFC: mobile device dependent |
| Standards | ISO standard 15693 and ISO 14443 |

Smart credential Secure application area: Schlage MIFARE Classic ${ }^{\circledR}$, Schlage support MIFARE ${ }^{\circledR}$ DESFire ${ }^{\circledR}$ EV1/EV2/EV3 CSN only: HID iCLASS ${ }^{\circledR}$, HID iCLASS SE ${ }^{\oplus}$, MIFARE Classic/DESFire
Mobile credential Schlage Mobile Bluetooth Credential, Integrated PACS support
mobile credential with Bluetooth, Apple Wallet ${ }^{\circledR}$ NFC student ID and employee badge; Google Wallet ${ }^{\text {Tw }}$ NFC student ID and employee badge

Residential electronic locks

XE360™ SERIES WIRELESS MORTISE LOCK

| SELECT LOCK MODEL |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify | Price (ea.) |  |  |  |  |
| Mortise | XE360-M | $\$ 1,059.00$ |  |  |  |  |


| SELECT LOCK MODEL |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Offline - Toured and No-Tour compatible | OF | No charge |


| SELECT FUNCTION | Specify | Price adjustment |
| :--- | :---: | :---: |
| Description | I | No charge |
| Indicator (LED indicator on interior assembly) | B | No charge |
| Button (Interior Push Button with LED indicator) | D | $\$ 100.00$ |
| Deadbolt (Interior Thumbturn with LED indicator) - Mortise chassis with deadbolt included |  |  |


| SELECT READER |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Smart/NFC Mobile $(13.56 \mathrm{MHz})$ and Bluetooth ${ }^{\circledR}(2.4 \mathrm{GHz})$ Mobile Credential Support | SM | No charge |


| SELECT LEVER STYLE |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Broadway | BRW | No charge |
| Latitude | LAT | No charge |
| Neptune | NEP | No charge |
| Longitude Extended Length | LON-E | No charge |


| SELECT FINISH |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Satin Nickel | 619 | No charge |
| Matte Black | 622 | No charge |
| Satin Chrome | 626 | No charge |


| SELECT KEY CYLINDER |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Schlage Conventional, 6-pin | P6 | No charge |


| SELECT KEYWAY |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Schlage Classic Obverse | C | Nocharge |

XE360™ SERIES WIRELESS MORTISE LOCK

| SELECT ARMOR FRONT |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Button and indicator $1-1 / 4 " \times 8$＂$\times 7 / 32^{\prime \prime}$ | $09-663$ | No charge |
| Deadbolt $1-1 / 4 " \times 8 " \times 7 / 32^{\prime \prime}$ | $09-666$ | No charge |


| SELECT STRIKE |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Mortise strike， $1-3 / 16$＂lip with screws－Standard | $10-072$ | No charge |


| SELECT DOOR THICKNESS |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| $1-3 / 4^{4}$ Thick door | 134 | No charge |


| SELECT DOOR POSITION SWITCH |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Description | Specify | Price adjustment |  |  |  |
| Less door position switch－Standard | LLL | No charge |  |  |  |


| SELECT SOLD SEPARATE |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price（ea．） |
| Mount，XE360 Series Mortise | 47709953 | $\$ 281.00$ |
| Condensation sealant kit（includes PCBA cover，backplate plugs，and gaskets for environmental <br> robustness） | 47870663 | $\$ 55.00$ |
| Door position switch | 47467230 | $\$ 45.00$ |

Finish codes and descriptions

| 619 | 622 | 626 |
| :---: | :---: | :---: |
| Satin | Matte | Satin |
| Nickel | Black | Chrome |
| (US15) | (US19) | (US26D) |

> XE360 Exit Interior
> with Falcon Rim 25R
> (exit device sold separately)

The XE360 ${ }^{\text {™ }}$ Series is the next generation of wireless electronic lock from Schlage. Its sleek design offers customers a solution that looks as good as it performs-at an affordable price point. Schlage XE360 currently works within No-Tour or offline access control systems and is built to accommodate changing technologies. Credential support includes smart, Bluetooth and NFC mobile. The XE360 Series is available as tubular, mortise, mortise deadbolt, or exit trim. The open architecture design of the XE360 allows it to be managed by ENGAGE ${ }^{\text {m }}$ and other Allegion software or be integrated into popular physical access control and Proptech systems through Allegion's PACS Alliance program. This enables customers to choose what best fits their requirements now and in the future.

## Standard features

- Next level design inside and out
- Credential support includes Schlage MIFARE ${ }^{\circledR}$, Bluetooth ${ }^{\circledR}$ and NFC mobile ${ }^{1}$
- Advanced encryption keeps data and communications safe
- Wireless configuration using connected smartphones or tablets
- No-Tour or offline system capacity

1. Use of mobile credential is dependent on availability of compatible mobile credential.
2. Check with your Proptech or PACS provider for specific support.

- Open architecture - interoperable and simple for software alliances to integrate
- Works seamlessly with other Schlage wireless locks, including Schlage Control ${ }^{\circledR 2}$
- Uniquely concealed key override standard on all locks


## Mechanical specifications

| Chassis | Exit trim, wide stile |
| :--- | :--- |
| Handing | On-site handing with included hex key |
| Latch | Defined by exit device |
| Strike | Defined by exit device |
| Strike width | Minimum 4-1/4" (108mm) |
| Backset | Defined by exit device |
| Door range | $1-3 / 4^{\prime \prime}(44 \mathrm{~mm})$ |
| Levers | Zinc |


| Construction | All-metal chassis and escutcheon; exterior <br> polycarbonate elements |
| :--- | :--- |
| Cylinder and keys | Schlage Classic C keyway, Conventional 6-pin cylinder <br> with two keys |
| Certifications | ANSI/BHMA A156.13-2020 Grade 1 <br> ANSI/BHMA A156.25-2023 Locked outdoor type |
|  | ANSI/BHMA A156.5-2020 |

## Reader specifications

| Credential technologies | Smart (13.56 MHz), Bluetooth Low Energy (LE) (2.4 GHz), and Near Field Communication (NFC) | Smart credential support | Secure application area: Schlage MIFARE Classic ${ }^{\circledR}$, Schlage MIFARE ${ }^{\circledR}$ DESFire ${ }^{\circledR}$ EV1/EV2/EV3 |
| :---: | :---: | :---: | :---: |
| Read range | Smart: up to .5" |  | CSN only: HID iCLASS ${ }^{\text {® }}$, HID iCLASS SE $^{\circledR}$, MIFARE |
|  | Bluetooth ${ }^{\text {® }}$ Low Energy: up to ${ }^{15}$ |  | Classic/DESFire |
|  | NFC: mobile device dependent | Mobile credential | Schlage Mobile Bluetooth Credential, Integrated PACS |
| Standards | ISO standard 15693 and ISO 14443 | support | mobile credential with Bluetooth, Apple Wallet ${ }^{\circledR}$ NFC student ID and employee badge; Google Wallet ${ }^{\text {Tw }}$ NFC student ID and employee badge |

XE360™ SERIES WIRELESS EXIT WIDE STILE LOCK

| SELECT LOCK MODEL |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| Exit Trim with Wide Escutcheon | XE360-EW | $\$ 1,379.00$ |


| SELECT EXIT ADAPTER |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Falcon 25 Rim | $25 R$ | No charge |
| Falcon 25 Surface Vertical Rod | 25 S | No charge |
| Von Duprin 98/99 or XP98/99 Rim | $99 R$ | No charge |
| Von Duprin 98/99 Surface Vertical Rod | 995 | No charge |
| Von Duprin 22 Rim | $22 R$ | No charge |
| Von Duprin 22 Surface Vertical Rod | 22 S | No charge |
| Less Exit Adapter | LLL | $-\$ 99.00$ |

## SELECT LOCK MODEL

| Description | Specify | Price adjustment |
| :--- | :---: | :---: |
| Offline - Toured and No-Tour compatible | OF | Nocharge |


| SELECT FUNCTION | Specify | Price adjustment |
| :--- | :---: | :---: |
| Description | I | No charge |
| Indicator (LED indicator on interior assembly) | B | No charge |
| Button (Interior Push Button with LED indicator) |  |  |


| SELECT READER |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Smart/NFC Mobile ( 13.56 MHz ) and Bluetooth ${ }^{\circledR}(2.4 \mathrm{GHz})$ Mobile Credential Support | SM | No charge |


| SELECT LEVER STYLE |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Broadway | BRW | No charge |
| Latitude | LAT | No charge |
| Neptune | NEP | No charge |
| Longitude Extended Length | LON-E | No charge |


| SELECT FINISH |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Satin Nickel | 619 | No charge |
| Matte Black | 622 | No charge |
| Satin Chrome | 626 | No charge |

## XE360 ${ }^{\text {™ }}$ SERIES WIRELESS EXIT WIDE STILE LOCK

| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: |
| US15 | US19 | US26D |


| SELECT KEY CYLINDER |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Schlage Conventional, 6-pin | P6 | No charge |


| SELECT KEYWAY |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Schlage Classic Obverse | C | No charge |


| SELECT DOOR THICKNESS |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify | Price adjustment |  |  |  |  |
| $1-3 / 4^{4}$ Thick door | 134 | No charge |  |  |  |  |


| SELECT DOOR POSITION SWITCH |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Less door position switch - Standard | LLL | No charge |


| SELECT SOLD SEPARATE |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| Mount, XE360 Series Exit Trim, for Falcon 25 rim (use Falcon 25 rim center case and center case cover <br> kits to complete installation) | 47709954 | $\$ 281.00$ |
| Condensation sealant kit (includes PCBA cover, backplate plugs, and gaskets for environmental <br> robustness) | 47870662 | $\$ 55.00$ |
| Door position switch | 47467230 | $\$ 45.00$ |
| Exit device decorative plate kit (exterior: 13.87 " $\times 3.75$ "; interior: $12.75^{\prime \prime} \times 3.75$ ") | 47679797 | $\$ 49.50$ |

## SCHLAGE CONTROL ${ }^{\circledR}$ MOBILE ENABLED SMART INTERCONNECT LOCKS



FE410 with Greenwich trim with Broadway lever

## Standard features

- Keyless, no cylinder design - 100\% bump and pick-proof
- Modern credentials - smart credential and/or phone as key
- Wireless freedom - control and program by phone
- Up to 500 users per lock
- Audit trail reports up to 1,000 events
- Fits standard door prep
- 1 year battery life with BLE mobile credential capability enabled
- 1.5 year battery life without BLE mobile credential capability enabled

Finish codes and descriptions ${ }^{1}$

| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :---: | :---: | :---: | :---: | :---: |
| Satin | Matte | Bright | Satin | Aged |
| Nickel | Black | Chrome | Chrome | Bronze |
| (US15) | (US19) | (US26) | (US26D) | $(643 e)$ |

1. Non-Standard finishes are not available. Available in split finish and/or split lever options for no additional charge.

## Specifications

Latch

Strike
Backset
Door range
Battery

Construction
Bore
Credentials

1" x 2-1/4" square and round corner faceplate (square corner standard, round corner included in package) 1" edge bore required
$1-1 / 8$ " $\times 2-3 / 4^{\prime \prime}$, square corner, no box, latch strike Adjustable backset, fits 2-3/8" to 2-3/4" backsets 1-3/8" to 1-3/4" (thick door kit available - up to 2") 4-AA batteries included, (If loss of battery power occurs, a 9 V battery can be used to jump start the lock and provide access with an assigned credential.)
All-metal chassis and escutcheons
2-1/8"
Supports Schlage MIFARE Classic ${ }^{\circledR}$, Schlage MIFARE ${ }^{\oplus}$ Plus ${ }^{\circledR}$, Schlage Mobile Access Credential, Schlage DESFire ${ }^{\circledR}$ EV1 and Schlage DESFire ${ }^{\circledR}$ EV3 (sold separately). Please refer to the Credential Section of the Allegion Electronic Security Price Book.

Stile width

Return to door

Center to center

Certifications

Minimum 4-1/2" stile for 2-3/8" backset, minimum 5" stile for 2-3/4"
Saturn (SAT), Neptune (NEP), Boardwalk (BRK), and Longitude (LON) are return to door code compliant Fits 4" or 5-1/2" center to center door preps -orderable options (Please specify when ordering.)
90-minute UL Listed A 156.36 Grade 2 ANSI/BHMA certified; Canada UL 20-minute wood door rated. Approved for use where the exterior escutcheon only is exposed to the outdoors.

| 1. SELECT LOCK MODEL |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| Schlage Control ${ }^{\oplus}$ Mobile enabled smart interconnect, UL Listed, 90 minutes | FE410F | $\$ 950.00$ |


| 2. SELECT DESIGN STYLE (TRIM) |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Addison | ADD | No charge |
| Greenwich | GRW | No charge |


| 3. SELECT INTERCONNECT TYPE |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| For doors with 4" bore hole spacing (40) | 4 " | No charge |
| For doors with 5-1/2" bore hole spacing (55) | $5-1 / 2^{\prime \prime}$ | No charge |


| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :---: | :---: | :---: | :---: | :---: |
| US15 | US19 | US26 | US26D | $643 e$ |

## SCHLAGE CONTROL ${ }^{\circledR}$ MOBILE ENABLED SMART INTERCONNECT LOCKS

| 4. DESIGN - SELECT LEVER STYLE AND FINISH |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Style / Description | 619 | 622 | 625 | 626 | 716 |
| ACC / Accent | - | - | - | - | - |
| VLA / Avila | - |  | - | - | - |
| BRW / Broadway | - | - | - | - | - |
| BRK / Boardwalk | - | - | - | - | - |
| ELA / Elan | - | - | - | - | - |
| JAZ / Jazz | - | - | - | - | - |
| JUP / Jupiter | - | - | - | - | - |
| LAT / Latitude | - | - | - | - | - |
| LON / Longitude | - | - | - | - | - |
| MNH / Manhattan | - |  | - | - |  |
| NEP / Neptune | - | - | - | - | - |
| NBK / Northbrook | - |  |  |  |  |
| SAC / Sacramento | - |  | - | - | - |
| SAT / Saturn | - | - | - | - | - |


| LATCH |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| Combo latch, Dual option (sq + rd), Non UL bolt, UL latch - Standard | $12-356$ | Not sold separately |


| HANDING |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| Can be changed to Right handed in the field - Standard | Left | No charge |


| DECO TRIM |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| ADD or GRW depending on which style is selected above - Standard | $06-219$ | No charge |


| STRIKE COMBINATIONS |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| Combo strike, square corner (10-094 and 10-026) - Standard | $10-152$ |  |
| $10-094$ and $10-001$ | $10-151$ |  |
| $10-081$ and $10-001$ | $10-119$ | No charge |
| $10-116$ and $10-027$ | $10-122$ |  |
| $10-092$ and $10-027$ | $10-123$ |  |
| $10-095$ and $10-027$ | $10-124$ |  |

SCHLAGE CONTROL ${ }^{\circledR}$ MOBILE ENABLED SMART INTERCONNECT LOCKS

|  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DEADBOLT STRIKE OPTIONS | Specify | Price (ea.) |  |  |  |  |  |
| Square corner strike, $1-1 / 8 " \times 2-3 / 4^{\prime \prime}-$ Standard | $10-094$ | $\$ 17.10$ |  |  |  |  |  |
| $1 / 4^{\prime \prime}$ Radius round corner, full lip, no box, 1-5/8" $\times 2-1 / 4^{\prime \prime}$ | $10-092$ | $\$ 11.00$ |  |  |  |  |  |
| Square corner, full lip, no box, 1-5/8" $\times 2-1 / 4^{\prime \prime}$ | $10-095$ | $\$ 11.00$ |  |  |  |  |  |
| Metal dust box with screws | $10-112$ | $\$ 17.00$ |  |  |  |  |  |


|  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DEADLATCH STRIKE OPTIONS | Specify | Price (ea.) |  |  |  |  |  |  |
| Square corner, full lip, no box, 1-5/8" $\times 2-1 / 4^{\prime \prime}-$ Standard | $10-026$ | $\$ 10.60$ |  |  |  |  |  |  |
| Square corner, T-strike, box, 1-1/8" $\times 2-3 / 4^{\prime \prime}$ | $10-001$ | $\$ 9.00$ |  |  |  |  |  |  |
| $1 / 4$ " Radius round corner, full lip, no box, 1-5/8" $\times 2-1 / 4^{\prime \prime}$ | $10-027$ | $\$ 10.60$ |  |  |  |  |  |  |


| THICK DOOR KIT |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| For doors between 1-3/4" and 2" | 47244555 | $\$ 33.00$ |

The Schlage Control ${ }^{\circledR}$ interconnect lock uses the same Thick Door Kit as the deadbolt. However, due to the latch assembly it should only be used on doors between 1-3/4" and 2".


| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :---: | :---: | :---: | :---: | :---: |
| US15 | US19 | US26 | US26D | $643 e$ |

## SCHLAGE CONTROL® MOBILE ENABLED SMART DEADBOLT



## Standard features

- Keyless, no cylinder design - 100\% bump and pick-proof
- Modern credentials - smart credential and/or phone as key
- Wireless freedom - control and program by phone
- Up to 500 users per lock
- Audit trail reports up to 1,000 events
- Fits standard door prep
- 1 year battery life with BLE mobile credential capability enabled

Finish codes and descriptions ${ }^{1}$

| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :---: | :---: | :---: | :---: | :---: |
| Satin | Matte | Bright | Satin | Aged |
| Nickel | Black | Chrome | Chrome | Bronze |
| (US15) | (US19) | (US26) | (US26D) | (643e) |

1. Non-Standard finishes are not available. Available in split finish and/or split lever options for no additional charge.

| PRODUCT IDENTIFICATION |  |  |
| :--- | :--- | :--- |
| BE | 467 | F |
| Lock | Function | 90 Minute UL |

## Specifications

| Latch | 1" $\times 2-1 / 4$ " square and round corner faceplate (round corner | Bore | 2-1/8" |
| :---: | :---: | :---: | :---: |
|  | standard, square corner included in package) | Credentials | Supports Schlage MIFARE Classic ${ }^{\circledR}$, Schlage MIFARE ${ }^{\text {® }}$ Plus ${ }^{\circledR}$, |
|  | 1 " edge bore required |  | Schlage Mobile Access Credential, Schlage DESFire ${ }^{\circledR}$ EV1 |
| Strike | 1-1/8" $\times 2-3 / 4$ ", round corner, no box, latch strike |  | and Schlage DESFire ${ }^{\text {® }}$ EV3 (sold separately). Please refer |
| Backset | Adjustable backset, fits 2-3/8" to 2-3/4" backsets |  | to the Credential Section of the Allegion Electronic Security |
| Door range | 1-3/8" to 1-3/4" (thick door kit available - up to 2-1/4") |  | Price Book. |
| Hole distance | Minimum 4" center-to-center distance between cross bore holes | Stile width | Minimum 4-1/2" stile for 2-3/8" backset, Minimum 5" stile for 2-3/4" |
| Battery | 4-AA batteries included, (If loss of battery power occurs, a 9 V battery can be used to jump start the lock and provide access with an assigned credential.) | Certifications | 90-minute UL Listed A 156.36 Grade 2 ANSI/BHMA certified; Canada UL 20-minute wood door rated. Approved for use where the exterior escutcheon only is exposed to |
| Construction | All-metal chassis and escutcheons |  | the outdoors. |

## SCHLAGE CONTROL® MOBILE ENABLED SMART DEADBOLT

| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :---: | :---: | :---: | :---: | :---: |
| US15 | US19 | US26 | US26D | $643 e$ |


| 1. SELECT LOCK MODEL |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| Schlage Control ${ }^{\circledR}$ Mobile enabled smart deadbolt, UL Listed, 90 minutes | BE467F | $\$ 642.00$ |


| 2. SELECT DESIGN STYLE (TRIM) |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Addison | ADD | No charge |
| Greenwich | GRW | No charge |


| 3. SELECT FINISH STYLE |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Satin Nickel | 619 | No charge |
| Matte Black | 622 | No charge |
| Bright Chrome | 625 | No charge |
| Satin Chrome | 626 | No charge |
| Aged Bronze | 716 | No charge |


| LATCH |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| BE467F 90 Min UL Deadbolt latch dual option (sq+rd) - Standard | $12-398$ | Not sold separately |


| BE467F STRIKE OPTIONS |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price adjustment |
| Round corner strike, $1-1 / 8^{\prime \prime} \times 2-3 / 4^{\prime \prime}-$ Standard | $10-116$ | No charge |
| Square corner strike, $1-1 / 8^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ | $10-094$ | No charge |
| Square corner full lip strike, $1-5 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}\left(\right.$ Lip length: $\left.1-1 / 8^{\prime \prime}\right)$ | $10-095$ | No charge |
| Round corner full lip strike, $1-5 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$ (Lip length: $\left.1-1 / 8^{\prime \prime}\right)$ | $10-092$ | No charge |


| THICK DOOR KIT |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| For doors between 1-3/4" and 2-1/4" | 47244555 | $\$ 33.00$ |

The Schlage Control ${ }^{\circledR}$ deadbolt uses the same Thick Door Kit as the Interconnect. However, due to the differences in latch assemblies, the deadbolt can accommodate doors up to 2-1/4" in thickness.

| SCREW PACKS | Available finishes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{lllllllllll}605 & 606 & 612 & 613 & 619 & 622 & 625 & 626 & 629 & 630 & 716\end{array}$ |  |  |  |  |
|  | N/A N/A N/A N/A | - | - | N/A N/A | - |
| Description | Specify |  | Price (ea.) |  |  |
|  | Part number | Finish |  |  |  |
| Security screws - Optional security Torx ${ }^{\text {® }}$ Screws | 47250323 | .[Finish] |  | \$10.00 |  |
| FE410 Screw pack | 47275372 | .[Finish] |  | \$10.00 |  |


| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :---: | :---: | :---: | :---: | :---: |
| US15 | US19 | US26 | US26D | $643 e$ |

## ELECTRONIC LOCKING SYSTEMS



## SCHLAGE CONTROL ${ }^{\circledR}$ SMART LOCKS - TOP SELLERS

| Product | BHMA Finish | Latch | Strike | Lever style | Price (ea.) |
| :--- | :--- | :--- | :--- | :--- | :--- |
| BE467F GRW | 619 | $12-398$ | $10-116$ | N/A | $\$ 642.00$ |
| BE467F GRW | 626 | $12-398$ | $10-116$ | N/A | $\$ 642.00$ |
| BE467F ADD | 619 | $12-398$ | $10-116$ | N/A | $\$ 642.00$ |
| BE467F ADD | 626 | $12-398$ | $10-116$ | N/A | $\$ 642.00$ |
| FE410F GRW | 619 | $12-356$ | $10-152$ | Latitude | $\$ 950.00$ |
| FE410F GRW | 626 | $12-356$ | $10-152$ | Latitude | $\$ 950.00$ |
| FE410F ADD | 619 | $12-356$ | $10-152$ | Latitude | $\$ 950.00$ |
| FE410F ADD | 626 | $12-356$ | Latitude | $\$ 950.00$ |  |

Note: FE410 locks are 5.5" center-to-center.

## SCHLAGE SMART CREDENTIALS

| Product | Type | Description | Min. Order | Price (ea.) |
| :--- | :--- | :--- | :---: | :---: |
| 9651 | Keyfob | Schlage MIFARE Classic Smart Card IK bit keyfob | 50 | $\$ 10.10$ |
| $9651 T$ | Thin keyfob | Schlage MIFARE Classic Smart Card IK bit thin keyfob | 50 |  |
| 8540 | Card | Schlage MIFARE DESFire EV1 Smart Card 2K byte /16k bit ISO Glossy White | 100 | $\$ 10.30$ |
| 8543 | Card | Schlage MIFARE DESFire EV3 4K byte/32K bit ISO Glossy White | $\$ 10.40$ |  |
| $8643 T$ | Thin keyfob | Schlage MIFARE DESFire EV3 4K/32K bit thin keyfob | $\$ 100.40$ |  |

Note: 125 kHz Proximity credentials and MIFARE DESFIRE EV2 credentials are not compatible.

## MULTI-TECH TECHNOLOGY CREDENTIALS

| Product | Type | Description | Min. Order | Price (ea.) |
| :--- | :--- | :--- | :---: | :---: |
| $9691 T$ | Thin keyfob | Proximity and Schlage MIFARE Classic Smart Card combo 1K byte/8K bit ISO thin keyfob | 50 | $\$ 13.60$ |
| $8843 T$ | Thin keyfob | Proximity and Schlage MIFARE DESFire EV3 4K byte/32K bit thin keyfob | 50 | $\$ 16.30$ |

## CREDENTIAL ENROLLMENT READER

| Product | Description | Price (ea.) |
| :--- | :--- | :---: |
| MT2OW | Used to read and write to smart credentials within the ENGAGE ${ }^{\text {ma }}$ Technology access control platform <br> (For use with Schlage Control ${ }^{\circledR}$ Smart Locks) | $\$ 788.00$ |

## SCHLAGE RESIDENTIAL LOCKS

## Residential F Series

F-Lock


| Function | Description | Lever style | Finish | Latch | Strike | Cylinder | Price (ea.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F10 | Passage | ELA | 619 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | ELA | 619 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | ELA | 619 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | ELA | 622 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | ELA | 622 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | ELA | 622 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | ELA | 625 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | ELA | 625 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | ELA | 625 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | ELA | 626 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | ELA | 626 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | ELA | 626 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | ELA | 716 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | ELA | 716 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | ELA | 716 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | JAZ | 619 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | JAZ | 619 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | JAZ | 619 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | JAZ | 622 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | JAZ | 622 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | JAZ | 622 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | JAZ | 625 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | JAZ | 625 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | JAZ | 625 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | JAZ | 626 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | JAZ | 626 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | JAZ | 626 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | JAZ | 716 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | JAZ | 716 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | JAZ | 716 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | LAT | 619 | 16-080 | 10-027 | N/A | \$71.00 |
| F40 | Privacy | LAT | 619 | 16-080 | 10-027 | N/A | \$74.00 |
| F170 | Dummy | LAT | 619 | N/A | N/A | N/A | \$37.00 |
| F10 | Passage | LAT | 622 | 16-080 | 10-027 | N/A | \$71.00 |
| F40 | Privacy | LAT | 622 | 16-080 | 10-027 | N/A | \$74.00 |
| F170 | Dummy | LAT | 622 | N/A | N/A | N/A | \$37.00 |
| F10 | Passage | LAT | 625 | 16-080 | 10-027 | N/A | \$71.00 |

SCHLAGE RESIDENTIAL LOCKS

## Residential F Series

F-Lock


| Function | Description | Lever style | Finish | Latch | Strike | Cylinder | Price (ea.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F40 | Privacy | LAT | 625 | 16-080 | 10-027 | N/A | \$74.00 |
| F170 | Dummy | LAT | 625 | N/A | N/A | N/A | \$37.00 |
| F10 | Passage | LAT | 626 | 16-080 | 10-027 | N/A | \$71.00 |
| F40 | Privacy | LAT | 626 | 16-080 | 10-027 | N/A | \$74.00 |
| F170 | Dummy | LAT | 626 | N/A | N/A | N/A | \$37.00 |
| F10 | Passage | LAT | 716 | 16-080 | 10-027 | N/A | \$71.00 |
| F40 | Privacy | LAT | 716 | 16-080 | 10-027 | N/A | \$74.00 |
| F170 | Dummy | LAT | 716 | N/A | N/A | N/A | \$37.00 |
| F10 | Passage | BRW | 619 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | BRW | 619 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | BRW | 619 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | BRW | 622 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | BRW | 622 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | BRW | 622 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | BRW | 625 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | BRW | 625 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | BRW | 625 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | BRW | 626 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | BRW | 626 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | BRW | 626 | N/A | N/A | N/A | \$39.00 |
| F10 | Passage | BRW | 716 | 16-080 | 10-027 | N/A | \$73.00 |
| F40 | Privacy | BRW | 716 | 16-080 | 10-027 | N/A | \$78.00 |
| F170 | Dummy | BRW | 716 | N/A | N/A | N/A | \$39.00 |

## SCHLAGE RESIDENTIAL LOCKS

## Residential J Series

## J-Lock



Dover (DOV)


Marin (MAR)


Solstice (SOL)


Solstice (SOL) Collins Rose


Broadway (BRW)


Broadway (BRW) Collins Rose

| Function | Description | Lever style | Finish | Latch | Strike | Cylinder | Price (ea.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J10 | Passage | SOL | 619 | 16-254 | 10-101 | N/A | \$55.00 |
| J40 | Privacy | SOL | 619 | 16-254 | 10-101 | N/A | \$62.00 |
| J170 | Dummy | SOL | 619 | N/A | N/A | N/A | \$30.00 |
| J10 | Passage | SOL | 622 | 16-254 | 10-101 | N/A | \$55.00 |
| J40 | Privacy | SOL | 622 | 16-254 | 10-101 | N/A | \$62.00 |
| J170 | Dummy | SOL | 622 | N/A | N/A | N/A | \$30.00 |
| J10 | Passage | SOL | 625 | 16-254 | 10-101 | N/A | \$55.00 |
| J40 | Privacy | SOL | 625 | 16-254 | 10-101 | N/A | \$62.00 |
| J170 | Dummy | SOL | 625 | N/A | N/A | N/A | \$30.00 |
| J10 | Passage | SOL | 626 | 16-254 | 10-101 | N/A | \$55.00 |
| J40 | Privacy | SOL | 626 | 16-254 | 10-101 | N/A | \$62.00 |
| J170 | Dummy | SOL | 626 | N/A | N/A | N/A | \$30.00 |
| J10 | Passage | SOL | 716 | 16-254 | 10-101 | N/A | \$55.00 |
| J40 | Privacy | SOL | 716 | 16-254 | 10-101 | N/A | \$62.00 |
| J170 | Dummy | SOL | 716 | N/A | N/A | N/A | \$30.00 |
| J10 | Passage | SOL/COL | 619 | 16-254 | 10-101 | N/A | \$67.00 |
| J40 | Privacy | SOL/COL | 619 | 16-254 | 10-101 | N/A | \$70.00 |
| J170 | Dummy | SOL/COL | 619 | N/A | N/A | N/A | \$35.00 |
| J10 | Passage | SOL/COL | 622 | 16-254 | 10-101 | N/A | \$67.00 |
| J40 | Privacy | SOL/COL | 622 | 16-254 | 10-101 | N/A | \$70.00 |
| J170 | Dummy | SOL/COL | 622 | N/A | N/A | N/A | \$35.00 |
| J10 | Passage | SOL/COL | 625 | 16-254 | 10-101 | N/A | \$67.00 |
| J40 | Privacy | SOL/COL | 625 | 16-254 | 10-101 | N/A | \$70.00 |
| J170 | Dummy | SOL/COL | 625 | N/A | N/A | N/A | \$35.00 |
| J10 | Passage | SOL/COL | 626 | 16-254 | 10-101 | N/A | \$67.00 |
| J40 | Privacy | SOL/COL | 626 | 16-254 | 10-101 | N/A | \$70.00 |
| J70 | Dummy | SOL/COL | 626 | N/A | N/A | N/A | \$35.00 |
| J10 | Passage | SOL/COL | 716 | 16-254 | 10-101 | N/A | \$67.00 |
| J40 | Privacy | SOL/COL | 716 | 16-254 | 10-101 | N/A | \$70.00 |
| J70 | Dummy | SOL/COL | 716 | N/A | N/A | N/A | \$35.00 |
| J10 | Passage | BRW | 619 | 16-254 | 10-101 | N/A | \$55.00 |
| J40 | Privacy | BRW | 619 | 16-254 | 10-101 | N/A | \$62.00 |
| J170 | Dummy | BRW | 619 | N/A | N/A | N/A | \$30.00 |
| J10 | Passage | BRW | 622 | 16-254 | 10-101 | N/A | \$55.00 |
| J 40 | Privacy | BRW | 622 | 16-254 | 10-101 | N/A | \$62.00 |
| J170 | Dummy | BRW | 622 | N/A | N/A | N/A | \$30.00 |
| J10 | Passage | BRW | 625 | 16-254 | 10-101 | N/A | \$55.00 |

## SCHLAGE RESIDENTIAL LOCKS

## Residential J Series

## J-Lock



| Function | Description | Lever style | Finish | Latch | Strike | Cylinder | Price (ea.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J40 | Privacy | BRW | 625 | 16-254 | 10-101 | N/A | \$62.00 |
| J170 | Dummy | BRW | 625 | N/A | N/A | N/A | \$30.00 |
| J10 | Passage | BRW | 626 | 16-254 | 10-101 | N/A | \$55.00 |
| J40 | Privacy | BRW | 626 | 16-254 | 10-101 | N/A | \$62.00 |
| J170 | Dummy | BRW | 626 | N/A | N/A | N/A | \$30.00 |
| J10 | Passage | BRW | 716 | 16-254 | 10-101 | N/A | \$55.00 |
| J40 | Privacy | BRW | 716 | 16-254 | 10-101 | N/A | \$62.00 |
| J170 | Dummy | BRW | 716 | N/A | N/A | N/A | \$30.00 |
| J10 | Passage | BRW/COL | 619 | 16-254 | 10-101 | N/A | \$67.00 |
| J40 | Privacy | BRW/COL | 619 | 16-254 | 10-101 | N/A | \$70.00 |
| J170 | Dummy | BRW/COL | 619 | N/A | N/A | N/A | \$35.00 |
| J10 | Passage | BRW/COL | 622 | 16-254 | 10-101 | N/A | \$67.00 |
| J40 | Privacy | BRW/COL | 622 | 16-254 | 10-101 | N/A | \$70.00 |
| J170 | Dummy | BRW/COL | 622 | N/A | N/A | N/A | \$35.00 |
| J10 | Passage | BRW/COL | 625 | 16-254 | 10-101 | N/A | \$67.00 |
| J40 | Privacy | BRW/COL | 625 | 16-254 | 10-101 | N/A | \$70.00 |
| J170 | Dummy | BRW/COL | 625 | N/A | N/A | N/A | \$35.00 |
| J10 | Passage | BRW/COL | 626 | 16-254 | 10-101 | N/A | \$67.00 |
| J40 | Privacy | BRW/COL | 626 | 16-254 | 10-101 | N/A | \$70.00 |
| J170 | Dummy | BRW/COL | 626 | N/A | N/A | N/A | \$35.00 |
| J10 | Passage | BRW/COL | 716 | 16-254 | 10-101 | N/A | \$67.00 |
| J40 | Privacy | BRW/COL | 716 | 16-254 | 10-101 | N/A | \$70.00 |
| J170 | Dummy | BRW/COL | 716 | N/A | N/A | N/A | \$35.00 |
| J10 | Passage | MAR | 619 | 16-254 | 10-101 | N/A | \$51.00 |
| J 40 | Privacy | MAR | 619 | 16-254 | 10-101 | N/A | \$57.00 |
| J170 | Dummy | MAR | 619 | N/A | N/A | N/A | \$28.00 |
| J10 | Passage | MAR | 622 | 16-254 | 10-101 | N/A | \$51.00 |
| J 40 | Privacy | MAR | 622 | 16-254 | 10-101 | N/A | \$57.00 |
| J70 | Dummy | MAR | 622 | N/A | N/A | N/A | \$28.00 |
| J10 | Passage | MAR | 625 | 16-254 | 10-101 | N/A | \$51.00 |
| J40 | Privacy | MAR | 625 | 16-254 | 10-101 | N/A | \$57.00 |
| J170 | Dummy | MAR | 625 | N/A | N/A | N/A | \$28.00 |
| J10 | Passage | MAR | 626 | 16-254 | 10-101 | N/A | \$51.00 |
| J 40 | Privacy | MAR | 626 | 16-254 | 10-101 | N/A | \$57.00 |
| J170 | Dummy | MAR | 626 | N/A | N/A | N/A | \$28.00 |
| J10 | Passage | MAR | 716 | 16-254 | 10-101 | N/A | \$51.00 |
| J40 | Privacy | MAR | 716 | 16-254 | 10-101 | N/A | \$57.00 |

SCHLAGE RESIDENTIAL LOCKS
Residential J Series
J- Lock


Dover (DOV)


Marin (MAR)


Solstice (SOL)


Solstice (SOL)
Collins Rose


Collins Rose

| Function | Description | Lever style | Finish | Latch | Strike | Cylinder | Price (ea.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J170 | Dummy | MAR | 716 | N/A | N/A | N/A | \$28.00 |
| J10 | Passage | DOV | 619 | 16-254 | 10-101 | N/A | \$51.00 |
| J40 | Privacy | DOV | 619 | 16-254 | 10-101 | N/A | \$57.00 |
| J170 | Dummy | DOV | 619 | N/A | N/A | N/A | \$28.00 |
| J10 | Passage | DOV | 622 | 16-254 | 10-101 | N/A | \$51.00 |
| J40 | Privacy | DOV | 622 | 16-254 | 10-101 | N/A | \$57.00 |
| J170 | Dummy | DOV | 622 | N/A | N/A | N/A | \$28.00 |
| J10 | Passage | DOV | 625 | 16-254 | 10-101 | N/A | \$51.00 |
| J40 | Privacy | DOV | 625 | 16-254 | 10-101 | N/A | \$57.00 |
| J170 | Dummy | DOV | 625 | N/A | N/A | N/A | \$28.00 |
| J10 | Passage | DOV | 626 | 16-254 | 10-101 | N/A | \$51.00 |
| J40 | Privacy | DOV | 626 | 16-254 | 10-101 | N/A | \$57.00 |
| J170 | Dummy | DOV | 626 | N/A | N/A | N/A | \$28.00 |
| J10 | Passage | DOV | 716 | 16-254 | 10-101 | N/A | \$51.00 |
| J40 | Privacy | DOV | 716 | 16-254 | 10-101 | N/A | \$57.00 |
| J170 | Dummy | DOV | 716 | N/A | N/A | N/A | \$28.00 |
| J40P | Privacy | SEV | 619 | 16-254 | 10-101 | N/A | \$59.00 |
| J40P | Privacy | SEV | 625 | 16-254 | 10-101 | N/A | \$59.00 |
| J40P | Privacy | SEV | 716 | 16-254 | 10-101 | N/A | \$59.00 |
| J40P | Privacy | SOL | 619 | 16-254 | 10-101 | N/A | \$64.00 |
| J40P | Privacy | SOL | 625 | 16-254 | 10-101 | N/A | \$64.00 |
| J40P | Privacy | SOL | 716 | 16-254 | 10-101 | N/A | \$64.00 |
| J40P | Privacy | TOR | 619 | 16-254 | 10-101 | N/A | \$59.00 |
| J40P | Privacy | TOR | 716 | 16-254 | 10-101 | N/A | \$59.00 |
| J40P | Privacy | TOR | 625 | 16-254 | 10-101 | N/A | \$59.00 |

Residential mechanical locks

| 505 | 605 | 608 | 609 | 613 | 618 | 619 | $\mathbf{6 2 0}$ | $\mathbf{6 2 1}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | US3 | - | US5 | US1OB | - | US15 | US15A | - | US19 | US26D | $643 e$ |

## SCHLAGE RESIDENTIAL DEADBOLTS

| PRODUCT IDENTIFICATION |  |  |  |
| :--- | :--- | :--- | :--- |
| B | $\mathbf{6 0}$ | N | F |
| Lock | Function | N-5-pin cylinder | F- UL Listed, available with |
| Series |  | N6-6-pin cylinder | B60, B80, B61 and B60R6 |
|  |  | R6-6-pin cylinder with FSIC | J- Less full sized construction |
|  |  | T- Full sized construction core |  |
|  |  | (FSIC) |  |

## PRODUCT IDENTIFICATION

| JD | $\mathbf{6 0}$ | F |
| :--- | :--- | :--- |
| Lock | Function | F-UL Listed, available with |
| Series |  | JD81 |

## Specifications

## Grade 1 Deadbolts

| Models | B60, B62, B80, B81 |
| :--- | :--- |
| Certification | ANSI/BHMA A156.36, 2010, Grade 1 |
| Deadbolt | $1 " \times 2-1 / 4^{\prime \prime}$, radius corner, 1" housing diameter, 1" throw, |
|  | latch number 12-321 |
| Strike | $1-1 / 8^{\prime \prime} \times 2-3 / 4 ", 1 / 4$ " radius corner, strike number 10-116 |

Backset
Cylinder Door range
Keys
Reinforcement

Door range
Keys

Reinforcement

Cylinder core Grade 2, 6-pin keyed 6-pin, C keyway, keyed different (KD)
Adjustable for 2-3/8" or 2-3/4"
5-pin, keyed 5-pin, C keyway, keyed alike (KA)
1-3/8"-1-3/4"
Two cut keys per lock, 5-pin, C section
Door frame strike reinforcer with 3" screws 1-3/8"-1-3/4"
Two user keys, 6-pin, C section, control key
ordered separately
Door frame strike reinforcer with 3" screws

Strike
$1-1 / 8 " \times 2-3 / 4^{\prime \prime}, 1 / 4^{\prime \prime}$ radius corner, strike number 10-116
Backset Adjustable for 2-3/8" or 2-3/4"

Note: Locks are furnished with standard features unless otherwise specified. To order locks with non-standard features, please specify non-standard feature desired.

## Finish codes and descriptions ${ }^{1}$

| 505 | 605 | 608 | 609 | 613 | 618 | 619 | 620 | 621 | 622 | 626 | 716 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lifetime Bright Brass | Bright <br> Brass <br> $(U S 3)^{2}$ | Satin <br> Brass | Antique Brass (US5) | Oil Rubbed Bronze (USIOB) | Polished Nickel (US14) | Satin <br> Nickel (US15) ${ }^{2}$ | Antique Pewter (US15A) | Distressed Nickel (USI7A) | Matte Black (US19) | Satin Chrome (US26D) ${ }^{2}$ | Aged Bronze (643e) ${ }^{2}$ |

1. Non-Standard finishes are not available.
2. B60R available finishes.

| $\mathbf{5 0 5}$ | $\mathbf{6 0 5}$ | $\mathbf{6 0 8}$ | $\mathbf{6 0 9}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 8}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 0}$ | $\mathbf{6 2 1}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | US3 | - | US5 | US1OB | - | US15 | US15A | - | US19 | US26D | 643 e |

## SCHLAGE RESIDENTIAL B SERIES DEADBOLT


B60

B62

B60R6

## Standard features

- BHMA Grade 1 product performance (B60, B62, B80, B81)
- BHMA Grade 2 product performance (B60R6)
- Increased latch/bolt size offers maximum kick-in resistance
- Exclusive patented Schlage design
- Anti-pick shield
- Full-size Interchangeable Core B60R6
- Schlage Limited Lifetime Mechanical and Finish Warranty
- Finishes that feature ultraviolet (UV) resistance up to 4 times the BHMA standard: Satin Nickel, Bright Brass, Antique Brass, and Antique Pewter
- Contoured edges for added style convenience
- Larger thumb turn for easy grip

GRADE IDEADBOLT STANDARD FEATURES/CONFIGURATIONS

| Models | B60, B62, B80, B81 |
| :--- | :--- |
| Certification | ANSI/BHMA A156.36, 2010, Grade 1 |
| Deadbolt | 1 " $\times 2-1 / 4^{\prime \prime}$, radius corner, 1" housing diameter, 1" throw, latch number 12-321 |
| Strike | $1-1 / 8^{\prime \prime} \times 2-3 / 4^{\prime \prime}, 1 / 4^{\prime \prime}$ radius corner, strike number 10-116 |
| Backset | Adjustable for 2-3/8" or 2-3/4" |
| Cylinder | $5-$ pin, keyed 5-pin, C keyway, keyed alike (KA4) |
| Door range | $1-3 / 8^{\prime \prime}-1-3 / 4^{\prime \prime}$ |
| Keys | Two keys per lock, 5-pin, keyed 5-pin, C section |
| Reinforcement | Door frame strike reinforcer with 3" screws |
| * Locks are furnished with standard features unless otherwise specified. To order locks with non-standard features, specify non-standard feature desired. |  |

B Series Deadbolts

| Function |  | Packaging | 605 | 505 | 530 | 608 | 609 | 618 | 619 | 620 | 621 | 622 | 625 | 626 | 716 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B60 | Single cylinder | Box | \$72.00 | \$81.00 | \$81.00 | \$81.00 | \$81.00 | \$81.00 | \$81.00 | \$81.00 | \$81.00 | \$81.00 | \$81.00 | \$81.00 | \$81.00 |
| B62 | Double cylinder | Box | \$105.00 | \$113.00 | - | \$113.00 | \$113.00 | \$113.00 | \$113.00 | \$113.00 | \$113.00 | \$113.00 | \$113.00 | \$113.00 | \$113.00 |
| B80 | One-sided | Box | \$48.00 | - | - | \$57.00 | \$57.00 | \$57.00 | \$57.00 | \$57.00 | \$57.00 | \$57.00 | \$57.00 | \$57.00 | \$57.00 |
| B81 | One-sided with trim | Box | \$51.00 | \$61.00 | - | \$61.00 | \$61.00 | \$61.00 | \$61.00 | \$61.00 | \$61.00 | \$61.00 | \$61.00 | \$61.00 | \$61.00 |
| B60R6 | Single cylinder interchangeable core, 6-pin | Box | - | \$209.00 | - | - | - | - | \$207.00 | - | - | - | - | \$207.00 | \$209.00 |

## List price adders:

UL Latch - add $\$ 7.00$ to list price (B60, B80, B81 and B60R6)

| 505 | 605 | 608 | 609 | $\mathbf{6 1 3}$ | $\mathbf{6 1 8}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 0}$ | $\mathbf{6 2 1}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | US3 | - | US5 | US10B | - | US15 | US15A | - | US19 | US26D | $643 e$ |

## SCHLAGE RESIDENTIAL J SERIES DEADBOLT



JD60


JD81


JD62

## Standard features

- Strongest locks in the opening price point category
- Largest knobs and levers in its class
- Fits standard door preps
- Easy to install
- Available with Schlage C keyway standard
- Dual or triple option latches available
- Available UL options (JD81)
- Dexter designs suite with many popular designs from Schlage

GRADE 3 DEADBOLTS STANDARD FEATURES

| Models | JD60, JD62, JD81 |
| :--- | :--- |
| Certification | ANSI/BHMA A156.36, 2010, Grade 3 |
| Deadbolt latch | Triple Option: 1 " $\times 2-1 / 4^{\prime \prime}$, square corner and $1 / 4$ " round faceplates, drive-in latch, 1" housing diameter, 1" throw |
| Strike | $1 " \times 2-1 / 4$ " round corner |
| Backset | Adjustable for 2-3/8" or 2-3/4" |
| Cylinder | $5-$ pin, C keyway, keyed alike (KA4) |
| Door range | $1-3 / 8 "-1-3 / 4$ |
| Keys | Two keys per lock, 5-pin, keyed 5-pin, C section |

J Series Deadbolts FINISHES

| Function |  | Packaging | 605 | 609 | 619 | 620 | 622 | 625 | 626 | 630 | 716 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JD60 | Single cylinder deadbolt | Box | \$45.00 | \$45.00 | \$45.00 | \$45.00 | \$45.00 | \$45.00 | \$45.00 | \$45.00 | \$45.00 |
| JD80 | One-sided cylinder deadbolt | Box | \$40.00 | \$40.00 | \$40.00 | - | - | - | - | \$40.00 | \$40.00 |
| JD81 | One-sided deadbolt with trim | Box | \$40.00 | \$40.00 | \$40.00 | - | - | - | - | \$40.00 | - |
| JD60F | Single cylinder (UL version) | Box | \$52.00 | \$52.00 | \$52.00 | \$52.00 | \$52.00 | \$52.00 | \$52.00 | \$52.00 | \$52.00 |
| JD60 | Single cylinder deadbolt | Vis | \$50.00 | \$50.00 | \$50.00 | - | \$50.00 | - | - | \$50.00 | \$50.00 |
| JD62 | Double cylinder deadbolt | Vis | \$62.00 | \$62.00 | \$62.00 | - | - | - | - | \$62.00 | \$62.00 |

## construction FULL SIZE CONSTRUCTION CORE PROGRAM




48-101-ICX


48-056-ICX

## FULL SIZE CONSTRUCTION CORE PROGRAM

Temporary construction cores may be ordered with full size interchangeable core locks, mortise cylinders and rim cylinders. These cores may also be ordered separately. All construction cores are assessed a non-refundable handling charge (50-231). See Terms and Conditions for more information.

## Features:

- 5-pin or 6-pin C keyway.
- Construction cores have a two-tone face: the faceplate is painted orange and the plug is unfinished brass.
- Back of each core is marked with the letter that identifies the keyed alike group: A, B or C.
- Construction cores are furnished with no keys (NCK). Cut keys must be ordered separately.
- A control key is required to install and remove construction cores. Control keys must be ordered separately. If a control key is not ordered, one will be supplied at a list price as shown in the table below.
- Construction cores may be returned for credit. Contact your Schlage representative for return authorization. Credit is issued upon receipt of cores at our factory.


## FULL-SIZE CONSTRUCTION CORE PROGRAM

| Part number | Description | Specify | Price (ea.) |
| :---: | :---: | :---: | :---: |
| 23-030-ICX | Construction core | New jobs: Specify "ICX" <br> Existing jobs: Specify "ICA", "ICB" or "ICC". | \$102.00 |
| 48-101-ICX | Cut key for construction phase (order separately) |  | \$9.40 |
| 48-056-ICX | Cut control key (order separately) |  | \$18.40 |
| 50-231 | Non-refundable handling charge (per core) |  | \$14.60 |
| Notes: | To order mortise and rim cylinders with full size construction cores for a new job, suffix ICX to non-Primus cylinder number. Example: 30-008 ICX. For existing construction core combinations, specify ICA, ICB, or ICC. <br> Construction cores for a given project are keyed alike to one of a limited number of combinations nationwide. Other Schlage projects in the same area using the same or different contractors may use the same key. |  |  |

## EXAMPLE:

Example for construction core charges and credits. distributor XYZ ordered 150 construction cores with 20 keys and one control key. The following charges apply to this order:

1. 23-030-ICX construction cores ( 150 units).
2. 48-101-ICX cut keys ( 20 units).
3. 48-056-ICX cut control key (1 unit).
4. 50-231 Non-refundable handling charge ( 150 units-one per core ordered).

Upon return of the cores to the factory the distributor will be credited for the following:

1. $23-030-\mathrm{ICX}$ construction cores ( 150 units).

There is no credit for the keys or handling fee.
stamping CYLINDER AND KEY STAMPING

## KEY STAMPING (VKC)

| Part number | Description | Specify | Price (ea.) |
| :---: | :--- | :--- | :---: |
| $50-217$ | Visual key control that allows for visual matching of user and control <br> keys to appropriate cylinders | Stamp key symbol on key | No charge |

## CYLINDER STAMPING (CKC)

| Part number | Description | Specify | Price (ea.) |
| :---: | :--- | :--- | :--- |
| 50Visual cylinder control that allows for visual matching of cylinders to <br> appropriate user and control keys. Must specify VKC for face marking <br> of CKC for side of cylinder marking per cylinder. <br> When ordering keys/cylinders marked for ID purposes (VKC and CKC) <br> both PN 50-216 and 50-217 must be ordered as separate items. | Stamp key symbol or non-conventional code on side <br> (CKC) of core | per cylinder |  |

charges KEYING CHARGES

| BITTING LIST |  |  |
| :---: | :--- | :---: |
| Part number | Description | Price (ea.) |
| $50-123$ | Bitting List for factory master keyed products (requires written authorization from end-user) | $\$ 335.00$ |

## LE MORTISE MOBILE ENABLED WIRELESS LOCK • OVERVIEW

| Standard features BHMA Brander |  |
| :---: | :---: |
| Certification | ANSI/BHMA Certified A156.25-2013 |
|  | (Indoor/Outdoor), ANSI/BHMA Certified |
|  | A156.13-2012, Series 1000, Grade 1 |
|  | UL 294, ULC S319, UL 10C 3-hour rated |
| Case size | 4-7/16" $\times$ 6-1/16" $\times 1$ " |
| Armor front | 1-1/4" $\times 8$ " |
| Deadbolt | 1" throw stainless steel |
| Latch bolt | $3 / 4$ " throw stainless steel with |
|  | anti-friction tongue |
| Strike | 1-1/4" $\times 4-7 / 8^{\prime \prime}$, square corner, |
|  | 1-3/16" lip with box and DPS |
| Backset | 2-3/4" |
| Cylinder | 6-pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD) |
| Door range | 1-3/4" door thickness standard (can be ordered to accommodate doors 1-3/4" |
|  | to 2-1/4" thick) |
| Keys | Two nickel silver cut keys per lock, 6-pin, |
|  | S123 section |

## Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 605 | (US 3) | Bright Brass |
| 606 | (US 4) | Satin Brass |
| 612 | (US 10) | Satin Bronze |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chromium Plated |
| 626 | (US 26D) | Satin Chrome |
| 626 AM |  | Satin Stainless Steel, |
|  |  | Antimicrobial $\mathbf{I}$ ) |
| $643 e$ | (US 11) | Aged Bronze |



## CONTACT INFORMATION FOR LE LOCKS AND DEVICES

| Payment Address: | Schlage Electronic Security |
| :--- | :--- |
|  | 15934 Collections Center Drive |
|  | Chicago, IL 60693 |


| Customer service | Technical support |
| :--- | :--- |
| - Order status | - Technical questions/issues |
| - Credit returns of non-defective products | - Returns of defective products |
| - General sales questions | - Repairs |
| Email orders to: | Contact for technical assistance: |
| Allegion_Orders@allegion.com | Electronic_Lock_TechProdSupport@allegion.com |

## FUNCTIONS

ADDISON ESCUTCHEON SHOWN

| LEBMS and LEBSIMS - Mortise with LED Indicator |  |  |  |
| :---: | :---: | :---: | :---: |
| Storeroom/ <br> Classroom | Lockset is normally secure. Valid normal credential or key momentarily unlocks door. Valid toggle credential may be used to change to a passage or secured state. A mechanical key will retract the latch. An inside indicator LED confirms state of the lock. Inside lever always allows free egress. |  |  |
| LEBMB and LEBSIMB - Mortise with Interior Push Button and LED |  |  |  |
| Office | Lockset is normally secure. Valid normal credential or key momentarily unlocks door. Valid toggle credential may be used to change to a passage or secured state. Interior push button on inside housing can be used to select a passage or secured state and confirms state of the lock via LED indicator. A mechanical key will retract the latch. Inside lever always allows free egress. Meets the need for lockdown function for safety and security. |  |  |
| Privacy | Lockset is normally secure. Valid normal credential or key momentarily unlocks door. Valid toggle credential may be used to change to a passage or secured state. Interior pushbutton on inside housing may be used to select a privacy status. The interior pushbutton will disable normal electronic access from the exterior and confirms state of the lock via LED indicator. Opening the door or pressing the interior pushbutton a second time on the inside housing deactivates the privacy status. A mechanical key will always retract the latch. Inside lever always allows free egress. Door position sensor required for function. |  |  |
| Apartment | Lockset is normally secure. Valid normal or toggle credential is used to change to a passage or secured state. Interior pushbutton on inside housing may be used to select a passage or secured state and confirms state of the lock via LED indicator. Opening the door or pressing the interior pushbutton a second time causes the lockset to toggle to passage. While in passage mode, the lockset can only be secured while the door is closed by pressing the interior pushbutton or using a normal credential on the exterior. A mechanical key will retract the latch. Inside lever always allows free egress. Door position sensor required for function. | $\oplus$ |  |
| LEBMD and LEBSIMD - Mortise Deadbolt with LED |  |  |  |
| Privacy | Lockset is normally secure. Valid normal credential or key momentarily unlocks door. Valid toggle credential may be used to change to a passage or secured state. Thumbturn on inside housing may be used to select a privacy status. The thumbturn will disable normal electronic access from the exterior and confirms state of the lock via LED indicator. Opening the door or retracting the deadbolt deactivates the privacy status. A mechanical key will always retract the latch. Inside lever always allows free egress. Door position sensor required for function. | - |  |
| Apartment | Lockset is normally secure. Valid normal or toggle credential is used to change to a passage or secured state. Thumbturn on inside housing may be used to select a passage or secured state and confirms state of the lock via LED indicator. Opening the door or retracting the deadbolt causes the lockset to toggle to passage. While in passage mode, the lockset can only be secured while the door is closed by rotating thumbturn or using a normal credential on the exterior. A mechanical key will retract the latch. Inside lever always allows free egress. Door position sensor required for function. |  |  |


| Handing |  | 나 <br> Left Hand Hinges on left opens inward | INSIDE |  |
| :---: | :---: | :---: | :---: | :---: |
| RH | Right handed: Hinges on right opens inward |  |  | opens inward |
| LH | Left handed: Hinges on left opens inward |  |  |  |
| RHR | Right handed reverse: Hinges on right opens outward |  |  |  |
| LHR | Left handed reverse: Hinges on left opens outward |  |  | ns outward |

## STANDARD LEVER COLLECTION



## ACCENT (ACC)

Handing required


## ASTI (AST)

Handing required


MERANO (MER)
Handing required



41


42


## M LEVER COLLECTION



WROUGHT ROSE DESIGNS
OOA

WROUGHT ESCUTCHEON DESIGN


07 Lever shown

TACTILE OPTIONS


06 Lever shown
(See LE ordering pages for availability)

| COMMERCIAL LEVER SUITING |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard Levers |  |  |  |  |  |  |
| L/LE Mortise | LT <br> Tubular | ND/NDE Cylindrical | AD/CO Series | AL Cylindrical | S <br> Tubular | 33A/35A, <br> 94/95, 98/99 <br> Exit devices <br> (Von Duprin) |
| 01 | 01 | - | - | - | - | 01 |
| 02 | 02 | - | - | - | - | 02 |
| 03 | 03 | Tubular ${ }^{1}$ | Tubular | - | - | 03 |
| 05 | 05 | - | - | - | - | 05 |
| 06 | 06 | Rhodes | Rhodes | Saturn | Saturn | 06 |
| 07 | 07 | Athens | Athens | Jupiter | Jupiter | 07 |
| 12 | 12 | - | - | - | - | 12 |
| 17 | 17 | Sparta | Sparta | Neptune | Neptune | 17 |
| 18 | 18 | - | - | - | - | 18 |
| Latitude | Latitude | Latitude | - | - | - | Latitude |
| Longitude | Longitude | Longitude | - | - | - | Longitude |
| Omega ${ }^{1}$ | Omega | Omega ${ }^{1}$ | - | Omega | - | 16 |
| Asti | Asti | - | - | - | Flair | Asti |
| Merano | Merano | - | - | - | - | Merano |
| Accent | Accent | - | - | - | - | Accent |
| M52 | M52 ${ }^{1}$ | Broadway | - | - | - | - |
| M81 ${ }^{1}$ | M81 ${ }^{1}$ | Boardwalk | - | - | - | - |
| M Collection Levers |  |  |  |  |  |  |
| L/LE Mortise | LT <br> Tubular | ND/NDE Cylindrical | AD/CO <br> Series | AL Cylindrical | S <br> Tubular | 33A/35A, <br> 94/95, 98/99 <br> Exit devices <br> (Von Duprin) |
| M51 | M51 | - | - | - | - | M51 |
| M52 | M52 | - | - | - | - | M52 |
| M53 | M53 | - | - | - | - | M53 |
| M54 | M54 | - | - | - | - | M54 |
| M55 | M55 | - | - | - | - | M55 |
| M56 | M56 | - | - | - | - | M56 |
| M57 ${ }^{2}$ | M57 | - | - | - | - | M57 |
| M61 | M61 | - | - | - | - | M61 |
| M62 ${ }^{2}$ | M62 | - | - | - | - | M62 |
| M63 | M63 | - | - | - | - | M63 |
| M81 | M81 | - | - | - | - | M81 |
| M82 | M82 | - | - | - | - | M82 |
| M83 | M83 | - | - | - | - | M83 |
| M84 | M84 | - | - | - | - | M84 |
| M85 | M85 | - | - | - | - | M85 |
| ME1 | ME1 | - | - | - | - | ME1 |
| ME2 | ME2 | - | - | - | - | ME2 |
| ME3 | ME3 | - | - | - | - | ME3 |

1. Not available on NDE Series locks. M52 is equivalent to the Broadway lever and M81 to the Boardwalk lever.
2. Not available on LE Series locks.

## completelocks CYLINDERS

Keyed locks are priced including the P6 cylinder with open keyway. Provided below are pricing adjustments based on other available cylinder types. For Primus and Primus XP cylinders, order lock less cylinder and order the Primus or Primus XP cylinder separately.

| P6, Z, L | R, J, T | G, B, $\mathrm{H}, \mathrm{BDC}$ |
| :---: | :---: | :---: |
|  |  |  |


| CYLINDER |  |
| :--- | :--- |
| P6 | With mortise cylinder, Schlage Everest 29 SI23 <br> 6-pin Keyed different as standard with two keys <br> For master keying, additional charge applies <br> Specify line item 50-210 per master-keyed lock |
| Z | With mortise cylinder, Schlage Everest SL <br> 7-pin - factory master keyed only |
| L | Less mortise cylinder |
| R | With cylinder, Schlage Everest 29 SI23 <br> 6-pin Full Size Interchangeable Core (FSIC) <br> Keyway one bitted as standard with two keys |
| J | Less cylinder, Schlage 6-pin FSIC |
| T | TConstruction core <br> Full Size Interchangeable Core (FSIC) |
| G | With cylinder, Schlage Everest 29 R <br> 7-pin Small Format Interchangeable Core (SFIC) <br> Factory master keyed with two keys as standard, master keying must be specified |
| B | Less cylinder <br> Schlage, Falcon, Competitive OEM's 7-pin SFIC |
| H | Construction core SFIC <br> A non-refundable handling charge applies |
| BDC | Disposable core SFIC |

1. For $P, R, Z$ and $G D$, master keyed cylinders can be specified and will be shipped in lock packaging.
2. For Master Key System Summary form which should accompany the master keyed order, see Electronic Security price book.
3. Control Keys for installation/removal of interchangeable cores are not furnished and must be ordered separate.
4. For additional assistance on Master Keying as well as restricted keyways please contact your local sales representative.

## CYLINDER AND LENGTH REQUIREMENTS

| Cylinder type | Cylinder | Door thickness (+/-1/8") |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1-3/4" | 2" | 2-1/4" |
| Mortise cylinder | $30-021^{3}$ | $\begin{gathered} \hline 1-1 / 4^{\prime \prime}(114), 1-3 / 8^{\prime \prime}(138), \\ 1-1 / 2^{" 1}(112) \end{gathered}$ | $\begin{gathered} 1-3 / 8 "(138), 1-1 / 2^{" ~(112), ~} \\ 1-5 / 8^{\prime \prime}(158) \end{gathered}$ | $\begin{gathered} \hline 1-1 / 2^{\prime \prime}(112), 1-5 / 8^{\prime \prime}(158), \\ 1-3 / 4^{\prime \prime}(134) \end{gathered}$ |
| FSIC | 30-016 ${ }^{4}$ | 1-1/2" (112) |  |  |
| SFIC | 80-108 ${ }^{4}$ | 1-3/8" (138) |  | N/A |

1. 112 Standard length will ship with lock.
2. Product is Less Core.
3. Cylinders include compression spring.
4. Assumes EE (equally extended).
5. Door thickness range supported: minimum 1-5/8" to maximum 2-3/8".
6. Supports all functions (MS, MB, MD) for both ADD and GRW.

Commercial wireless electronic/electrified locks, readers and devices

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | 643E | $\mathbf{6 2 6 A M}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

GREENWICH
LE MORTISE MOBILE ENABLED WIRELESS LOCK

| 1-3. Select chassis/function/style | Price |  |
| :--- | :--- | ---: |
| Check with access control software partner or PACS provider to verify function and/or mobile enabled version is supported by software. |  |  |
| LEBMS-GRW | Mobile enabled mortise with LED indicator: Storeroom function | $\$ 1,763.00$ |
| LEBMB-GRW | Mobile enabled mortise with push button and LED: Privacy, Office, Apartment functions | $\$ 1,806.00$ |
| LEBMD-GRW | Mobile enabled mortise deadbolt with LED: Privacy, Apartment functions | $\$ 1,905.00$ |
| LEBSIMS-GRW | Mobile enabled mortise with HID Credential Secure Sector Compatibility with LED indicator: <br>  <br> Storeroom function | $\$ 1,891.00$ |
| LEBSIMB-GRW | Mobile enabled mortise with HID Credential Secure Sector Compatibility with push button <br> and LED: Privacy, Office, Apartment functions | $\$ 1,935.00$ |
| LEBSIMD-GRW | Mobile enabled mortise deadbolt with HID Credential Secure Sector Compatibility with LED: <br>  Privacy, Apartment functions | $\$ 2,033.00$ |


| 4. Select cylinder type |  | Price adjustment |  |
| :---: | :---: | :---: | :---: |
|  |  | Open | Restricted |
| $\triangle$ - P6 | Mortise cylinder, Schlage ${ }^{\circledR}$ 6-pin (Everest 29 S123 standard) | No charge | \$30.00 |
| - Z | Mortise cylinder, Schlage Everest SL, 7-pin (factory master keyed only) | N/A | \$30.00 |
| L | Less mortise cylinder | -\$114.00 | -\$114.00 |
| $\square \bullet \mathrm{R}$ | FSIC with cylinder, Schlage 6-pin (Everest 29 S123 standard) | \$102.00 | \$132.00 |
| J | Less FSIC, Schlage, 6-pin | No charge | No charge |
| T | FSIC construction core | \$102.00 | N/A |
| $\square \bullet G$ | SFIC with cylinder, Schlage 7-pin (Everest 29R standard) (factory master keyed only) | N/A | \$135.00 |
| B | Less SFIC, Schlage, Falcon® ${ }^{\text {® }}$, competitive OEM's, 7 -pin | -\$15.00 | -\$15.00 |
| H | SFIC construction core | \$62.00 | N/A |
| BDC | SFIC disposable | -\$15.00 | N/A |
| 50-231 | Construction core handling charge (non-refundable) | \$14.60 | \$14.60 |

- Master keyed cylinders will be shipped in lock package. To specify, send Master Keying System Summary form (see SES price book) with order or go to kss.allegion.com.
$\triangle$ For master keying, an additional charge of $\$ 28.30$ each applies. Specify line item 50-210.
$\square$ Control keys for installation/removal of interchangeable cores are not furnished and must be ordered separate.
Note: Maximum door thickness with SFIC Cylinder is 2", otherwise compatible with 1-3/4" to 2-1/4" doors.
For additional assistance on Master Keying as well as restricted keyways, please contact customer service.

| 5. Select outside lever |  | Price adjustment |
| :--- | :--- | ---: |
| 03 | Suites with Tubular style | No charge |
| 06 | Suites with Rhodes style | No charge |
| 07 | Suites with Athens style | No charge |
| 17 | Suites with Sparta style | No charge |
| LAT | Latitude | No charge |
| Standard options | $01,02,05,12,18$, LON, OME, ACC, AST, MER, 41, 42 (also 03, 06, 07, 17, and LAT) | No charge |
| M Collection options | M51, M52, M53, M54, M55, M56, M61', M63, M81, M82, M83, M84, M85, ME1, ME2, ME3 | $\$ 30.00$ |
| $8 x x^{2}$ | Tactile Warning on standard levers available for 01,02, 03, 05, 06, 07, 12, 17, and 18 | $\$ 71.00$ |
| $8 x x^{2}$ | Tactile Warning on M collection levers available for M51, M52, and M81 | $\$ 71.00$ |

1. M61 is not offered in 612 finish.
2. Ordering instructions: Preface lever design code with 8 . Example: 803 for 03, 851 for M51, etc.

Applied to exterior lever only unless otherwise specified. Not available with 643e finish.
Reference pages 32 and 33 to see style option images.

| 6. Select outside finish | Price adjustment |  |
| :--- | :--- | ---: |
| 626 | Satin Chrome | No charge |
| 605 | Bright Brass | $\$ 86.00$ |
| 606 | Satin Brass | $\$ 86.00$ |
| $612^{3}$ | Satin Bronze | $\$ 86.00$ |
| 619 | Satin Nickel | $\$ 86.00$ |
| 622 | Matte Black | $\$ 86.00$ |
| 625 | Bright Chrome | $\$ 86.00$ |
| $643 e$ | Aged Bronze | $\$ 86.00$ |
| $626 A M$ | Satin Chrome Antimicrobial | $\$ 123.00$ |

MD Deadbolt with LED
3. 00 C rose not available in 612 finish.

## яreenwich LE MORTISE MOBILE ENABLED WIRELESS LOCK

| 7．Select outside rose | Price adjustment |  |
| :--- | :--- | ---: |
| OOA | $2-1 / 8^{\prime \prime}(54 \mathrm{~mm})$ diameter | Standard |
| OOB | $2-9 / 16^{\prime \prime}(65 \mathrm{~mm})$ diameter | No charge |
| OOC | $2-5 / 8^{\prime \prime}(66 \mathrm{~mm})$ diameter with bevel（Not available in 612 finish $)$ | No charge |
| AVA | Decorative rose $2-5 / 8^{\prime \prime}(66 \mathrm{~mm})$ diameter，supports ACC lever only | No charge |
| MER | Decorative rose $2-5 / 8^{\prime \prime}(66 \mathrm{~mm})$ diameter，supports MER lever only | No charge |


| 8．Select inside lever | （Note：Specify only if different from Outside Lever．） | Price adjustment |
| :--- | :--- | ---: |
| Standard options | 01，02，03，05，06，07，12，17，18，LAT，LON，OME，ACC，AST，MER，41，and 42 | No charge |
| M Collection options ${ }^{4}$ | M51，M52，M53，M54，M55，M56，M61，M63，M81，M82，M83，M84，and M85 | $\$ 30.00$ |

4．$\$ 30.00$ price adder for $M$ Collection levers only applies if outside lever is Standard．

| 9．Select inside finish ${ }^{5} \quad$（Note：Specify only if different from Outside Finish．） | Price adjustment |
| :--- | ---: |
| See options in section 6． | $\$ 86.00-\$ 123.00$ |

5．Upcharge only applies if outside finish is 626 and you are specifying a different inside finish．

| 10．Select inside rose | （Note：Specify only if different from Outside Rose．） | Price adjustment |
| :---: | :---: | :---: |
| See options in section 7. |  | No charge |
| 11．Select handing（field reversible） |  | Price adjustment |
| RH | Right handed | Standard |
| LH | Left handed | No charge |
| RHR | Right handed reverse | No charge |
| LHR | Left handed reverse | No charge |
| 12．Select strike lip length |  | Price adjustment |
| 10－136 | 1－3／16＂lip length（MS and MB only） | Standard |
| 10－136－112 | 1－1／2＂lip length（MS and MB only） | No charge |
| 10－136－134 | 1－3／4＂lip length（MS and MB only） | \＄40．40 |
| 10－072 | 1－3／16＂lip length（MD only） | Standard |
| 10－072－112 | 1－1／2＂lip length（MD only） | No charge |
| 10－072－134 | 1－3／4＂lip length（MD only） | \＄46．50 |


| 13．Select door thickness | Price adjustment |  |
| :--- | :--- | ---: |
| 134 | $1-3 / 4^{\prime \prime}$ | Standard |
| 200 | $2 "$ | $\$ 75.50$ |
| 214 | $2-1 / 4^{\prime \prime}$ | $\$ 75.50$ |


| 14．Select keying type | Price adjustment |  |
| :--- | :--- | ---: |
| Open keyway families（Mortise cylinder or FSIC）${ }^{6}$ |  |  |
| S123 | Everest 29 S（Key in Lever or FSIC） | Standard |
| Cl23 | Everest C | No charge |
| C／CE／E／EF／F／FG／G | Classic Obverse | No charge |
| Restricted keyway families（Mortise cylinder or FSIC）${ }^{6,7}$ |  |  |
| $29 T$ | Everest 29 T | Everest D |
| D | Everest 29 R（Everest SL） | $\$ 30.00$ |
| 29R | Everest 29 B（Everest SL） | $\$ 30.00$ |
| B | Quad，Numbered，Reverse | $\$ 30.00$ |
| Classic Restricted | $\$ 30.00$ |  |
| Restricted keyway families（SFIC）${ }^{8}$ | $\$ 30.00$ |  |
| $29 R$ | Everest 29 R | Everest B |

6．Full size key systems（Everest 29 S and T，Everest C and D，Obverse and Quad）are available in Primus and Primus XP key system and must be ordered separately． Lock should be ordered less cylinder and Primus cylinder should be a separate line item．
7．Everest Restricted Keyways require a Letter of Authorization submitted with the order．See sample Letter of Authorization in SES price book．
8．For restricted keyways，please see Terms and Conditions．

Commercial wireless electronic/electrified locks, readers and devices

| 605 | 606 | 612 | 619 | 622 | 625 | 626 | 643E | 626AM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

## ADDISON

## LE MORTISE MOBILE ENABLED WIRELESS LOCK

| 1-3. Select chassis/function/style |  | Price |
| :--- | :--- | ---: |
| Check with access control software partner or PACS provider to verify function and/or mobile enabled version is supported by software. |  |  |
| LEBMS-ADD | Mobile enabled mortise with LED indicator: Storeroom function | $\$ 1,821.00$ |
| LEBMB-ADD | Mobile enabled mortise with push button and LED: Privacy, Office, Apartment functions | $\$ 1,865.00$ |
| LEBMD-ADD | Mobile enabled mortise deadbolt with LED: Privacy, Apartment functions | $\$ 1,963.00$ |
| LEBSIMS-ADD | Mobile enabled mortise with HID Credential Secure Sector Compatibility with LED indicator: <br> Storeroom function | $\$ 1,949.00$ |
| LEBSIMB-ADD | Mobile enabled mortise with HID Credential Secure Sector Compatibility with push button <br> and LED: Privacy, Office, Apartment functions | $\$ 1,993.00$ |
| LEBSIMD-ADD | Mobile enabled mortise deadbolt with HID Credential Secure Sector Compatibility with LED: <br> Privacy, Apartment functions | $\$ 2,091.00$ |


| 4. Select cylinder type | Price adjustment <br> Open |  |  |
| :--- | :--- | ---: | ---: |
| $\triangle$ P6 | Mortise cylinder, Schlage ${ }^{\circledR}$ 6-pin (Everest 29 S123 standard) | No charge | $\$ 30.00$ |
| $\bullet$ Z | Mortise cylinder, Schlage 7-pin (Everest SL standard) (factory master keyed only) | N/A | $\$ 30.00$ |
| L | Less mortise cylinder | $-\$ 114.00$ | $-\$ 114.00$ |
| $\square \bullet$ R | FSIC with cylinder, Schlage 6-pin (Everest 29 Sl23 standard) | $\$ 102.00$ | $\$ 132.00$ |
| J | Less FSIC, Schlage, 6-pin FSIC | No charge | No charge |
| T | FSIC construction core | $\$ 102.00$ | $\mathrm{~N} / \mathrm{A}$ |
| $\square \bullet$ G | SFIC with cylinder, Schlage 7-pin (Everest 29R standard) (factory master keyed only) | $\mathrm{N} / \mathrm{A}$ | $\$ 135.00$ |
| B | Less SFIC, Schlage, Falcon ${ }^{\circledR}$, competitive OEM's, 7-pin | $-\$ 15.00$ | $-\$ 15.00$ |
| H | SFIC construction core | $\$ 62.00$ | $\mathrm{~N} / \mathrm{A}$ |
| BDC | SFIC disposable | $-\$ 15.00$ | $\mathrm{~N} / \mathrm{A}$ |
| 50-231 | Construction core handling charge (non-refundable) | $\$ 14.60$ | $\$ 14.60$ |

- Master keyed cylinders will be shipped in lock package. To specify, send Master Keying System Summary form (see SES price book) with order or go to kss.allegion.com.
$\triangle$ For master keying, an additional charge of $\$ 28.30$ each applies. Specify line item 50-210.
$\square$ Control keys for installation/removal of interchangeable cores are not furnished and must be ordered separate.
Note: Maximum door thickness with SFIC Cylinder is 2", otherwise compatible with 1-3/4" to 2-1/4" doors.
For additional assistance on Master Keying as well as restricted keyways, please contact customer service.

| 5. Select outside lever |  | Price adjustment |
| :--- | :--- | ---: |
| 03 | Suites with Tubular style | No charge |
| 06 | Suites with Rhodes style | No charge |
| 07 | Suites with Athens style | No charge |
| 17 | Suites with Sparta style | No charge |
| LAT | Latitude | No charge |
| Standard options | 01, 02, 05, 12, 18, LON, OME, ACC, AST, MER, 41, 42 (also 03, 06, 07, 17, and LAT) | No charge |
| M Collection options | M51, M52, M53, M54, M55, M56, M61, M63, M81, M82, M83, M84, M85, ME1, ME2, ME3 | $\$ 30.00$ |
| $8 x x^{1}$ | Tactile Warning on standard levers available for 01,02, 03, 05, 06, 07, 12, 17, and 18 | $\$ 71.00$ |
| $8 x x^{1}$ | Tactile Warning on M collection levers available for M51, M52, and M81 | $\$ 71.00$ |

1. Ordering instructions: Preface lever design code with 8 . Example: 803 for 03,851 for M51, etc. Applied to exterior lever only unless otherwise specified. Not available with 643e finish. Reference pages 32 and 33 to see style option images.

| 6. Select outside finish | Satin Chrome | Price adjustment |
| :--- | :--- | ---: |
| 626 | Bright Brass | No charge |
| 605 | Satin Brass | $\$ 86.00$ |
| 606 | Satin Bronze | $\$ 86.00$ |
| 612 | Satin Nickel | $\$ 86.00$ |
| 619 | Matte Black | $\$ 86.00$ |
| 622 | Bright Chrome | $\$ 86.00$ |
| 625 | Aged Bronze | $\$ 86.00$ |
| $643 e$ | Satin Chrome Antimicrobial | $\$ 86.00$ |
| $626 A M$ |  | $\$ 123.00$ |

## ADDISON

## LE MORTISE MOBILE ENABLED WIRELESS LOCK

| 7. Select outside rose |  | (Note: Not applicable to Addison) |
| :--- | :--- | ---: |
| 8. Select inside lever | (Note: Specify only if different from Outside Lever.) | Price adjustment |
| Standard options | $01,02,03,05,06,07,12,17,18$, LAT, LON, OME, ACC, AST, MER, 41, 42 | No charge |
| M Collection options ${ }^{2}$ | M51, M52, M53, M54, M55, M56, M61, M63, M81, M82, M83, M84, and M85 | $\$ 30.00$ |
| 2. $\$ 30.00$ price adder for M Collection levers only applies if outside lever is Standard. |  |  |
| 9. Select inside finish ${ }^{3}$ | (Note: Specify only if different from Outside Finish.) | Price adjustment |
| See options in section 6. | $\$ 86.00-\$ 123.00$ |  |

3. Upcharge only applies if outside finish is 626 and you are specifying a different inside finish.
4. Select inside rose $\quad$ Not applicable to Addison

| 11. Select handing (field reversible) | Price adjustment |  |
| :--- | :--- | ---: |
| RH | Right handed | Standard |
| LH | Left handed | No charge |
| RHR | Right handed reverse | No charge |
| LHR | Left handed reverse | No charge |


| 12. Select strike lip length |  | Price adjustment |
| :--- | :--- | ---: |
| $10-136$ | $1-3 / 16^{\prime \prime}$ lip length (MS and MB only) | Standard |
| $10-136-112$ | $1-1 / 2^{\prime \prime}$ lip length (MS and MB only) | No charge |
| $10-136-134$ | $1-3 / 4^{4}$ lip length (MS and MB only) | $\$ 40.40$ |
| $10-072$ | $1-3 / 16^{\prime \prime}$ lip length (MD only) | Standard |
| $10-072-112$ | $1-1 / 2^{"}$ lip length (MD only) | No charge |
| $10-072-134$ | $1-3 / 4^{"}$ lip length (MD only) | $\$ 46.50$ |


| 13. Select door thickness | Price adjustment |  |
| :--- | :--- | ---: |
| 134 | $1-3 / 4^{\prime \prime}$ | Standard |
| 200 | $2 "$ | $\$ 75.50$ |
| 214 | $2-1 / 4^{\prime \prime}$ | $\$ 75.50$ |


| 14. Select keying type | Price adjustment |  |
| :--- | :--- | ---: |
| Open keyway families (Mortise cylinder or FSIC) |  |  |
| S123 | Everest 29 S (Key in Lever or FSIC) |  |
| C123 | Everest C | Standard |
| C/CE/E/EF/F/FG/G | Classic Obverse | No charge |
| Restricted keyway families (Mortise cylinder or FSIC) 4,5 | No charge |  |
| $29 T$ | Everest 29 T | Everest D |
| D | Everest 29 R (Everest SL) | $\$ 30.00$ |
| $29 R$ | Everest 29 B (Everest SL) | $\$ 30.00$ |
| $B$ | Quad, Numbered, Reverse | $\$ 30.00$ |
| Classic Restricted | $\$ 30.00$ |  |
| Restricted keyway families (SFIC) |  |  |
| $29 R$ | Everest 29 R | Everest B |

4. Full size key systems (Everest 29 S and T, Everest C and D, Obverse and Quad) are available in Primus and Primus XP key system and must be ordered separately. Lock should be ordered less cylinder and Primus cylinder should be a separate line item.
5. Everest Restricted Keyways require a Letter of Authorization submitted with the order. See sample Letter of Authorization in SES price book.
6. For restricted keyways, please see Terms and Conditions.

Commercial wireless electronic/electrified locks, readers and devices

| 605 | 606 | 612 | 619 | 622 | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | 643E | $626 A M$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US1O | US15 | US19 | US26 | US26D | US11 | - |

## PARTS AND ACCESSORIES



Knobs and levers standard default is for $1-3 / 4^{\prime \prime}$ door. 2 " and 2-1/4" door widths also available. Specify door thickness if not 1-3/4".


Lever design must be specified for proper bushing.


| 605 | 606 | 612 | 619 | 622 | 625 | 626 | 643E | 626AM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

## PARTS AND ACCESSORIES

| INSIDE SUBASSEMBLIES |  | Available finishes |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  | - . N/A | - N/A - | - | - | - | N/A N/A | - - |
| Greenwich inside trim assembly without battery cover |  |  |  |  |  |  |  |  |
| Description | Contents | Specify |  |  | Price each |  |  |  |
|  |  | Part number | Finish |  |  |  |  |  |
| Mobile enabled mortise deadbolt (BMD) | Complete trim minus battery cover, battery holder, and mounting screws | 47270612 | .[Finish] |  | \$691.00 |  |  |  |
| Mobile enabled mortise with push button (BMB) |  | 47270613 | .[Finish] |  |  |  | \$686.00 |  |
| Mobile enabled mortise with LED (BMS) |  | 47270614 | .[Finish] |  |  |  | \$671.00 |  |
| Addison inside escutcheon assembly without battery cover |  |  |  |  |  |  |  |  |
| Description | Contents | Specify |  |  | Price each |  |  |  |
|  |  | Part number | Finish |  |  |  |  |  |
| Mobile enabled mortise deadbolt (BMD) <br> Mobile enabled mortise with push button (BMB) | Complete escutcheon minus battery cover, battery holder, and mounting screws | 47270616 | .[Finish] |  | \$757.00 |  |  |  |
|  |  | 47270617 | .[Finish] |  | \$750.00 |  |  |  |
| Mobile enabled mortise with LED (BMS) |  | 47270618 | .[Finish] |  | \$744.00 |  |  |  |

BMD, BMB, and BMS subassemblies can be used to upgrade an existing LE lock to a LEB mobile enabled lock. This is the only part number needed.

| OUTSIDE SUBASSEMBLIES |  | Available finishes |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 605606609612613619622625626629630 643e 626AM |  |  |  |  |  |
|  |  | - | N/A - N/A | - | - $\cdot$ N/A | N/A | - |
| Greenwich trim |  |  |  |  |  |  |  |
| Description | Contents | Specify |  |  | Price each |  |  |
|  |  | Part number Finish |  |  |  |  |  |
| Greenwich trim ${ }^{1}$ | (1) Outside reader (electronics and trim) <br> (1) Grounding spring <br> (1) Harness <br> (1) Cover <br> (1) Back plate <br> (2) Screws | L483-016 .[Finish] |  |  | \$579.00 |  |  |
| Addison escutcheon |  |  |  |  |  |  |  |
| Description | Contents | Specify |  |  | Standard levers/knobs |  | M Collection levers |
|  |  | Part number | Lever/knob style | Finish |  |  |  |
| Addison escutcheon | (1) Outside reader (electronics and escutcheon) 47270612 <br> (1) Harness <br> (1) Lever | L483-017 | .[Lever/knob] | ] .[Finish] | \$893.00 |  | \$908.00 |
| Addison escutcheon ${ }^{2}$ | (1) Outside reader (electronics and escutcheon) 47270612 <br> (1) Harness | L483-05 | .[Lever/knob] | ] .[Finish] | \$686.00 |  | - |

1. Does not support HID Secure Sector compatibility.
2. Lever not included.

| BATTERY PARTS | Specify | Price each |
| :--- | :---: | :---: |
| Description | L483-039 | $\$ 13.00$ |
| Battery harness | N623-006 | $\$ 49.00$ |
| Battery holder | L483-025 | $\$ 49.00$ |
| Greenwich battery cover with screw, washer, and magnet | L483-031 | $\$ 53.00$ |
| Addison battery cover with screw, washer, and magnet |  |  |

Commercial wireless electronic/electrified locks, readers and devices

| 605 | 606 | 609 | 612 | 619 | 622 | 625 | 626 | $643 E$ | $626 A M$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US5 | US10 | US15 | US19 | US26 | US26D | US11 | - |

PARTS AND ACCESSORIES

| ARMOR FRONTS | Available finishes |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 60560660 | 2613 | 619 | 622 | 625 | 626 643e 626AM |  |
|  | - - N/A | - N/A | - | . | - | - | - |
| Description | Specify |  |  | Price each |  |  |  |
|  | Part number | Finish |  |  |  |  |  |
| 1-1/4" wide for 1-3/4" and larger door thicknesses (for MS, MB, MD) | 09-666 | .[Finish] |  |  |  | \$53.00 |  |



| MORTISE CYLINDERS | Available finishes |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $605606609612 \quad 613 \quad 619 \quad 622625626$ 643e 626AM |  |  |  |  |
|  | - $\cdot$ N/A | - N/A | - | - - | - |
| Cylinder only | Specify |  |  | Price each |  |
|  | Part number | Finish | Cyl. <br> Length | Open | Restricted |
| Conventional (non-Everest, non-Primus) - 1-1/2" length | 30-021-112 | .[Finish] | . 112 | \$132.00 | \$162.00 |
| Primus controlled access -1-1/2" length | 20-793-112 | .[Finish] | . 112 |  | 37.00 |
| Primus XP controlled access -1-1/2" length | 20-793-112-XP | .[Finish] | . 112 |  | 37.00 |
| Primus UL 437-1-1/2" length | 20-593-112 | .[Finish] | . 112 |  | 96.00 |
| Primus XP UL 437-1-1/2" length | 20-593-112-XP | .[Finish] | . 112 |  | 96.00 |

Note: 1-1/2" cylinders support 1-3/4" through 2-1/4" door thickness.
$1-3 / 4$ " thick door a 1-3/8" cylinder can be used by designating 138 in place of 112 in table above.

| CYLINDER HOUSING WITHOUT CORE | Available finishes |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 605606609 | 612613 | 619622625 | 626 643e 626AM |
|  | - $\quad$ - | - - | - $\quad$ | - - N/A |
| Cylinder type | Specify |  |  | Price each |
|  | Part number | Finish | Cyl. Length |  |
| FSIC (Full size interchangeable core) | 30-016 | .[Finish] | . 112 | \$98.00 |
| SFIC (Small format interchangeable core) ${ }^{1,2}$ | 80-108 | .[Finish] | . 138 | \$105.00 |

1. Cylinders include compression spring.
2. Not available for 2-1/4" door thickness.

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | 643E 626AM |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

PARTS AND ACCESSORIES

| MORTISE CHASSIS AND WIRE HARNESSES | Specify | Price each |
| :--- | :---: | :---: |
| Description | $\mathrm{L} 483-000$ | $\$ 1,159.00$ |
| Chassis with harness (MS and MB only) | $\mathrm{L} 483-001$ | $\$ 1,398.00$ |
| Chassis with harness (MD only) | $\mathrm{L} 483-007$ | $\$ 148.00$ |
| Chassis harness with RX module switch | $\mathrm{L} 483-018$ | $\$ 43.00$ |
| Reader harness | $\mathrm{L} 483-055$ | $\$ 53.00$ |
| DPS kit (external, MD only) Contains: magnet, switch, and harness |  |  |


| DOOR PARTS |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price each |
| (2) Spacers for ANSI Al15.1 metal door preparations | L283-029 | $\$ 53.00$ |


| KNOB PARTS |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price each |
| (1) Pack of truarc ring, (2) spacer, knobs | K110-550 | $\$ 12.60$ |
| Mounting plate, inside knob | L583-321 | $\$ 10.60$ |


| LEVER PARTS |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price each |
| Pack of 20 truarc rings, levers | L283-030 | $\$ 31.40$ |
| (1) Mounting post (ferrule) for 1-3/4" door thickness | L583-212 | $\$ 16.80$ |
| (1) Mounting post (ferrule) for 2" door thickness | L583-213 | $\$ 16.80$ |
| (1) Mounting post (ferrule) for 2-1/4" door thickness | L583-214 | $\$ 16.80$ |
| Mounting plate, inside lever | L283-031 | $\$ 28.60$ |
| Spring cage (1 required per lever) | L283-040 | $\$ 14.10$ |
| Mounting plate screw (2 required per lock) | L583-066 | $\$ 1.90$ |
| Spindles and springs for 1-3/4" to 1-7/8" doors (2 each) | L283-198 | $\$ 22.90$ |
| Spindles and springs for 2" to 2-1/4" doors (2 each) | L283-199 | $\$ 27.00$ |
| Spindle and spring for 1-3/4" to 1-7/8" doors (qty: 1-2 required per lock) | L283-060 | $\$ 11.40$ |
| Spindle and spring for 2" to 2-1/4" doors (qty: 1-2 required per lock) | L283-061 | $\$ 14.10$ |


| 605 | 606 | 612 | 619 | 622 | 625 | 626 | 643E | 626AM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

PARTS AND ACCESSORIES

| SCREW PACKS |  | Available finishes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 605 606 612 613 619 622 <br> $\cdot$ $\bullet$ $\bullet$ N/A • N/A <br> Specify      |  | 625 | $626 \text { 643e 626AM }$ |
|  |  | - |  |
| Description | Contents |  |  |  | Price each |
|  |  |  |  | Part number |  | Finish |  |
| Greenwich screw pack | (2) Reader-mount screws (not finished) <br> (1) Tamper-resistant battery screw <br> (1) Battery cover washer | L483-047 | - |  | \$19.00 |
| Addison screw pack | (1) Each Philips and tamper-resistant bottom screw <br> (2) Reader- mount screws (not finished) <br> (1) Tamper-resistant battery screw <br> (1) Battery cover washer | L483-048 | .[Finish] |  | \$31.00 |
| Lock case screws | (2) C603-256, \#12-24 WMS PFH | C203-736 | - |  | \$9.50 |
| Strike screws | (2) C603-256, \#12-24 WMS PFH. | C203-736 | - |  | \$9.50 |
| Armor front screws | (2) K510-210, \#8-32 x 1/4" MS PFH | K110-020 | - |  | \$15.30 |
| Battery cover screw (10 pack) | (10) 24361818 battery cover screw, \#4-40 x 1/4" PH <br> (10) L783-036 battery cover captive washer | L483-066 | - |  | \$30.00 |

* Consult Customer Care.

| CHASSIS TORX ${ }^{\circledR}$ SCREW PACKS |  | Available finishes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $605606612 \quad 613619622625626$ 643e 626AM |  |  |  |
|  |  | - | /A - N/A | . | - |
| Description | Contents | Specify |  | Price each |  |
|  |  | Part number | Finish |  |  |
| Tamper-resistant Torx screw pack for standard L screws | (2) Armor screws, \#8-32 $\times 1 / 4^{\prime \prime}(\mathrm{T}-15)$ <br> (2) Strike screws, \#12-24 $\times 1 / 2^{\prime \prime}$ (T-20) <br> (1) Each T-15 and T-20 installation tool | L283-121 | - |  | \$32.10 |
| Backplate screw pack with grounding spring | (1) L783-029, grounding spring <br> (6) F605-416, \#6-32 x 3/8" TFH | L483-048 | .[Finish] |  | \$31.00 |


| 605 | 606 | 612 | 619 | 622 | 625 | 626 | 643E | 626AM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

PARTS AND ACCESSORIES

| INSTALLATION TOOLS |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price each |
| Universal clamp | $40-286$ | $\$ 662.00$ |
| L/LE Series installation template | $40-248$ | $\$ 58.00$ |
| Universal mortise door position switch (DPS) installation template (For use with only LE-MD lock) | $40-291$ | $\$ 215.00$ |
| Mortise pocket filler (edge) | $40-158$ | $\$ 249.00$ |

The universal clamp above is necessary when using the remaining products to ensure hole placement accuracy.
These installation tools function together and form a complete LE installation kit.
The "Universal" (Clamp and DPS) products are for use in all CO, AD and LE product installations.

| ENGAGE ${ }^{\text {M }}$ WIRELESS TEST KIT AND ACCESSORIES |  |  |
| :---: | :---: | :---: |
| Description | Specify | Price each |
| TKE - ENGAGE ${ }^{\text {mM }}$ Test kit. For use in pre-installation test applications. Comes with 2 TKE Transponders, ENGAGE gateway, tripod, TKE gateway bracket, battery, and backpack carry case | 47271232 | \$2,632.00 |
| TKE Transponder | 47269850 | \$819.00 |
| TKE Gateway backet (Tripod adapter) | 47269870 | \$67.00 |

## NDE MOBILE ENABLED WIRELESS CYLINDRICAL LOCK • OVERVIEW

| Standard features |  |
| :---: | :---: |
| Certification | ANSI/BHMA Certified A156.25-2013, A156.22011, Series 4000, Grade 1, UL 294, UL 10C |
| Latch | $1-1 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$, Square corner faceplate, 1 " housing diameter, $1 / 2^{\prime \prime}$ throw |
| Strike | 1-1/4" $\times 4-7 / 8^{\prime \prime}$, ANSI Square corner, no box |
| Backset | 2-3/4" |
| Cylinder | 6-pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD) |
| Door range | Comes set for 1-3/4" thick doors. Can be field adjusted for doors 1-5/8"-2" thick |
| Keys | Two nickel silver cut keys per lock, 6-pin, S123 section |

Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 605 | (US 3) | Bright Brass |
| 606 | (US 4) | Satin Brass |
| 612 | (US 10) | Satin Bronze |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chromium Plated |
| 626 | (US 26D) | Satin Chrome |
| 626 AM |  | Satin Stainless Steel, |
|  |  | Antimicrobial ' $\mathbf{\prime}$ ) |
| $643 e$ | (US 11) | Aged Bronze |



06 (Rhodes)


LON (Longitude)


07 (Athens)


M52 (Broadway)


17 (Sparta)


M81 (Boardwalk)

## CONTACT INFORMATION FOR NDE LOCKS AND DEVICES

Payment Address: Schlage Electronic Security
15934 Collections Center Drive
Chicago, IL 60693

| Customer service | Technical support |
| :--- | :--- |
| - Order status | - Technical questions/issues |
| - Credit returns of non-defective products | - Returns of defective products |
| - General sales questions | - Repairs |
| Email orders to: | Contact for technical assistance: <br> Allegion_Orders@allegion.com |

## FUNCTIONS

ANSI/BHMA Certified A156.25-2013, A156.2-2011, Series 4000, Grade 1, UL 294, UL 10C

## NDEB AND NDEBSI - INTERIOR PUSH BUTTON (FUNCTION SELECTABLE VIA ENGAGE™ MOBILE APP)

\(\left.$$
\begin{array}{|l|l|}\hline \text { Storeroom/ } \\
\text { Classroom }\end{array}
$$ \quad \begin{array}{l}Lockset is normally secure with outside lever disengaged. Valid normal credential or key momentarily unlocks door. Valid toggle credential <br>
may be used to change to a passage or secured state. Interior push button on inside housing confirms state of the lock via LED indicator. A <br>

mechanical key will retract the latch. Inside lever always allows free egress.\end{array}\right]\)| Office | Lockset is normally secure with outside lever disengaged. Valid normal credential or key momentarily unlocks door. Valid toggle credential may <br> be used to change to a passage or secured state. Interior push button on inside housing can be used to select a passage or secured state and <br> confirms state of the lock via LED indicator. A mechanical key will retract the latch. Inside lever always allows free egress. Meets the need for <br> lockdown function for safety and security. |
| :--- | :--- | :--- |
| Privacy | Lockset is normally secure with outside lever disengaged. Valid normal credential or key momentarily unlocks door. Valid toggle credential <br> may be used to change to a passage or secured state. Interior pushbutton on inside housing may be used to select a privacy status. The interior <br> pushbutton will disable normal electronic access from the exterior and confirms state of the lock via LED indicator. Opening the door or <br> pressing the interior pushbutton a second time on the inside housing deactivates the privacy status. A mechanical key will always retract the <br> latch. Inside lever always allows free egress. Door position sensor required for function. |
| Apartment | Lockset is normally secure with outside lever disengaged. Valid normal or toggle credential is used to change to a passage or secured state. <br> Interior pushbutton on inside housing may be used to select a passage or secured state and confirms state of the lock via LED indicator. <br> Opening the door or pressing the interior pushbutton a second time causes the lockset to toggle to passage. While in passage mode, the <br> lockset can only be secured while the door is closed by pressing the interior pushbutton or using a normal credential on the exterior. A <br> mechanical key will retract the latch. Inside lever always allows free egress. Door position sensor required for function. |


| CYLINDERS |  |
| :---: | :---: |
| P6 | Conventional 6-pin cylinder |
| z | Everest SL Conventional cylinder, 7-pin |
| L | Less conventional cylinder |
| R | FSIC (Full size interchangeable core) |
| T | FSIC - Construction core ${ }^{2}$ |
| J | Less FSIC |
| G | SFIC (Small format interchangeable core) 7-pin |
| H | Refundable Construction SFIC ${ }^{2}$ |
| BDC | Disposable SFIC |
| B | Less SFIC |
| J-MED 8 | Less FSIC - Medeco ${ }^{\text {® }}$ (ATH, SPA, RHO and TLR only) |
| J-C06 8 | Less FSIC - Corbin Russwin ${ }^{\text {® }}$ (6-pin) (ATH, SPA, RHO, and TLR only) |
| J-C07 ${ }^{\text {J }}$ | Less FSIC - Corbin Russwin (7-pin) (SPA only) |
| J-SAR \% | Less FSIC - Sargent ${ }^{\text {® }}$ (ATH, SPA, RHO, and TLR only) |
| J-YA6 ${ }^{\text {P }}$ | Less FSIC - Yale ${ }^{\text {® }} 1210$ or Medeco 31*0100 (6-pin) (ATH, SPA, RHO, and TLR only) |
| J-YA7 \% | Less FSIC - Yale (7-pin) (SPA only) |
| L-SAR ${ }^{\text {d }}$ | Less Conventional, Sargent (ATH, SPA, RHO, and TLR only) |
| L-COR ${ }^{\text {8 }}$ | Less Conventional, Corbin Russwin (ATH, SPA, RHO, and TLR only) |

. Extended lead time

1. Competitor lever designs come in finishes 626 standard, and $605,606,612,619,625,643 e$, and 626 AM with extended lead times.
2. For P, R, and G -Master Keyed cylinders can be specified and will be shipped in lock packaging.
3. For Master Key System Summary form which should accompany the master keyed order, see SES price book.
4. For Master Keying, additional line item 50-210 is required for Classic and Everest cylinders.
5. Control Keys for installation/removal of interchangeable cores are not furnished and must be ordered separate.
6. Spring cages and tailpieces are different based on the type of cylinder and chassis selected. Please see the NDE Series Parts Guide for more information.
7. The NDE Lock accepts many popular models of standard, SFIC, and FSIC cylinders. See SES pricebook for specific configurations.
8. For additional assistance on Master Keying, as well as restricted keyways, please contact your local sales representative.

## LEVER DESIGNS

## ATHENS（ATH）

Tactile option：8AT（milled）


## BOARDWALK（BRK）

Tactile option：8BK（knurled）
BROADWAY（BRW）
Tactile option：8BY（knurled）


## LATITUDE（LAT）

Tactile option：8LT（milled）


## LONGITUDE（LON）

Tactile option：8LN（milled）


## TACTILE OPTIONS



Typical pattern for 8AT，8LT，8LN，8RO，8SP


Typical pattern for 8BK，8BW，8TR

Commercial wireless electronic/electrified locks, readers and devices

| COMMERCIAL LEVER SUITING |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NDE Levers | AD/CO Levers | ND Levers | LLock Levers | $\mathbf{9 8 / 9 9}$ Exit | ALX Lock | S Lock | FLock |
| Athens | Athens | Athens | 07 | 07 | Athens | Jupiter | - |
| Sparta | Sparta | Sparta | 17 | 17 | Sparta | Neptune | Jazz |
| Rhodes | Rhodes | Rhodes | 06 | 06 | Rhodes | Saturn | Elan |
| Tubular | - | Tubular | - | - | Tubular | - | - |
| Omega | - | Omega | - | - | Omega | - | - |
| Latitude | - | Latitude | Latitude | Latitude | Latitude | - | Latitude |
| Longitude | - | Longitude | Longitude | Longitude | Longitude | - | - |
| Broadway | - | Broadway | - | - | Broadway | - | - |
| Boardwalk | - | Boardwalk | - | - | Boardwalk | - | - |

## LATCHES

| Deadlatch, $13-247$ | Anti-friction fire door <br> Deadlatch, $14-042$ | Deadlatch, $14-047$ | Deadlatch, 14-048 |
| :--- | :--- | :--- | :--- |


| STRIKES |  |  |
| :--- | :--- | :--- |
| ANSI Strike 47267101 | T Strike, 10-013 | Square corner, T-strike, deep box, <br> fire door latch, $10-133$ |
| 0 |  |  |

Commercial wireless electronic/electrified locks, readers and devices

| 605 | 606 | $\mathbf{6 1 2}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | 643E | 626AM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

## cylinorical NDE MOBILE ENABLED WIRELESS LOCK

| 1. Select product series | Mobile enabled cylindrical lock (with interior pushbutton with indicator) with Vandlgard | Price |
| :--- | :--- | ---: |
| NDEB | Mobile enabled cylindrical lock with HID credential secure sector compatibility <br> ( with interior pushbutton with indicator) with Vandlgard | $\$ 1,401.00$ |
| NDEBSI |  | $\$ 1,550.00$ |


| 2. Select cylinder type |  | Price adiustment |  |
| :---: | :---: | :---: | :---: |
|  |  | Open | Restricted |
| $\triangle$ P6 | With Cylinder, Schlage ${ }^{\circledR}$ - (Everest 29 S123, 6-pin KIL standard) | No charge | \$30.00 |
| - Z | With Cylinder, Schlage - Everest SL, 6-pin KIL (factory master keyed only) | N/A | \$30.00 |
| L | Less Cylinder, Schlage, 6-pin KIL | -\$90.00 | -\$90.00 |
| $\square$ - R | With Cylinder, Schlage 6-pin (Everest 29 S123 standard) FSIC | \$102.00 | \$132.00 |
| J | Less Cylinder, Schlage, 6-pin FSIC | -\$55.00 | -\$55.00 |
| T | FSIC construction core | \$102.00 | N/A |
| $\square \bullet G$ | SFIC with cylinder, Schlage 7-pin (Everest 29R standard) (factory master keyed only) | N/A | \$113.00 |
| B | Less SFIC, Schlage, Falcon ${ }^{\text {® }}$, competitive OEM's, 7-pin | -\$55.00 | -\$55.00 |
| - L-CO6 | Less Cylinder, Corbin Russwin ${ }^{\circledR}$ KIL, 6-pin KIL | No charge | No charge |
| \& - L-SAR | Less Cylinder, Sargent ${ }^{\circledR}$ (10L + 11L), 6-pin KIL | No charge | No charge |
| $8 \cdot$ J-SAR | Less Cylinder, Sargent 6300, 6-pin FSIC | No charge | No charge |
| $8 \cdot \mathrm{~J}$-CO6 | Less Cylinder, Corbin ${ }^{\text {® }} 8000$, 6-pin FSIC | No charge | No charge |
| - J-CO7 | Less Cylinder, Corbin 8000-7, 7-pin FSIC, (Only RHO, 8RO, SPA, 8SP) | No charge | No charge |
| - J-MED | Less Cylinder, Medeco ${ }^{\circledR} 32 * 0201,6-$ pin FSIC (Only RHO, 8RO, SPA, 8SP lever styles) | No charge | No charge |
| 8 © J-YA6 | Less Cylinder, Yale ${ }^{\circledR} 1210$ or Medeco 31*0100, 6-pin FSIC | No charge | No charge |
| - J-YA7 | Less Cylinder, Yale 1220, 7-pin FSIC (Only RHO, 8RO, SPA, 8SP lever styles) | No charge | No charge |
| H | SFIC construction core | \$30.00 | \$30.00 |
| BDC | SFIC disposable | -\$55.00 | N/A |
| 50-231 | Construction core handling charge (non-refundable) | \$14.60 | \$14.60 |

- Master Keyed cylinders can be specified and will be shipped in lock packaging. For Master Keying System Summary form which should accompany the master keyed order, see SES price book.
$\triangle$ For master keying, an additional charge of $\$ 28.30$ each applies. Specify line item 50-210.
$\square$ Control keys for installation/removal of interchangeable cores are not furnished and must be ordered separate.
$\odot$ Not available on BRK, BRW, LAT, or LON.
For additional assistance on Master Keying as well as restricted keyways, please contact customer service.

| 3. Select outside lever |  | Price adjustment |
| :--- | :--- | ---: |
| LLL | Less each lever | $-\$ 34.10$ |
| Standard options | SPA (Sparta), RHO (Rhodes), ATH (Athens), TLR (Tubular), OME (Omega), BRW (Broadway), | No charge |
|  | BRK (Boardwalk), LAT (Latitude), LON (Longitude) | $\$ 67.00$ |
| Tactile options | (8AT, 8LT, 8LN, 8RO, 8SP, 8BK, 8BW, 8TR) |  |

Note: Credentials available, see SES price book for more information.

| 4. Select outside finish | Satin Chrome | Price adjustment |
| :--- | :--- | ---: |
| 626 | Bright Brass | No charge |
| $605 \%$ | Satin Brass | $\$ 86.00$ |
| 6068 | Satin Bronze (00C rose not available in 612 finish) | $\$ 86.00$ |
| $612 \%$ | Satin Nickel | $\$ 86.00$ |
| $619 \%$ | Matte Black | $\$ 86.00$ |
| $622 \%$ | Bright Chrome | $\$ 86.00$ |
| $625 \%$ | Aged Bronze | Satin Chrome Antimicrobial |

8. Extended lead time on all finishes except 626.
9. Select inside lever (Specify only if different from outside lever)

Price adjustment

| LLL | Less each lever | $-\$ 34.10$ |
| :--- | :--- | ---: |
| Standard options | SPA (Sparta), RHO (Rhodes), ATH (Athens), TLR (Tubular), OME (Omega), BRW (Broadway), | No charge |
|  | BRK (Boardwalk), LAT (Latitude), LON (Longitude) |  |
| Tactile options | (8AT, 8LT, 8LN, 8RO, 8SP, 8BK, 8BW, 8TR) | $\$ 67.00$ |

Note: Credentials available, see SES price book for more information.

## cyLINDRICAL NDE MOBILE ENABLED WIRELESS LOCK

| 6. Select inside finish (Specify only if different from outside finish)' | Price adjustment |  |
| :--- | :--- | ---: |
| 626 | Satin Chrome | No charge |
| 6058 | Bright Brass | $\$ 86.00$ |
| 6068 | Satin Brass | $\$ 86.00$ |
| 6128 | Satin Bronze | $\$ 86.00$ |
| 6198 | Satin Nickel | $\$ 86.00$ |
| 6228 | Matte Black | $\$ 86.00$ |
| 6258 | Bright Chrome | $\$ 86.00$ |
| 64328 | Aged Bronze | $\$ 86.00$ |
| 626 AM 8 | Satin Chrome Antimicrobial | $\$ 123.00$ |

1. Charge only applies if outside finish is 626 and you are specifying a different inside finish.
2. Extended lead time on all finishes except 626.

| 7. Select backset and latch bolt | Price adjustment |  |
| :--- | :--- | ---: |
| LLL | Less Latch | $-\$ 52.40$ |
| $13-247$ | $2-3 / 4^{\prime \prime}$ Backset, deadlatch, square corner, $1-1 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$ | Standard |
| $14-042$ | $2-3 / 4^{\prime \prime}$ Backset, deadlatch anti-friction fire door latch, square corner | $\$ 268.00$ |
| $14-047$ | $2-3 / 8^{\prime \prime}$ Backset, deadlatch square corner, $1-1 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$ | No charge |
| $14-048$ | $2-3 / 8^{\prime \prime}$ Backset, deadlatch square corner, $1 " \times 2-1 / 4^{\prime \prime}$ | No charge |


| 8-9. Select strike plate and strike lip length | Price adjustment |  |
| :--- | :--- | ---: |
| $47267101^{2,3}$ | $1-3 / 16^{\prime \prime}$ Lip, ANSI, no box, $1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime}(10-025$ with retained screws) | Standard |
| $10-016^{3}$ | $1-1 / 8^{\prime \prime}$ Lip, square corner, T-strike, fire door latch | $\$ 26.10$ |
| C603-623 | Dust box for T-strike, 10-013 | No charge |
| B502-853 | Deep dust box for T-strike, 10-016 | No charge |
| K510-066 | Box for ANSI strike (Must be specific) | No charge |

2. $1-3 / 8$ " Lip available, must specify $1-3 / 8$ " Lip. List add $\$ 20.00$.
3. DPS magnet requires prep and install beneath strike.
4. $1-1 / 2^{\prime \prime}$ Lip available, must specify $1-1 / 2^{" L i p}$. List add $\$ 11.00$.

| 10. Select keying type | Price adjustment |
| :---: | :---: |
| Open keyway families: KIL or FSIC ${ }^{5}$ |  |
| S123 Everest 29 S (Key in Lever or FSIC) | Standard |
| Cl23 Everest C | No charge |
| C/CE/E/EF/F/FG/G Classic Obverse | No charge |
| Restricted keyway families: KIL or FSIC ${ }^{5,6}$ |  |
| 29 T Everest 29 T | \$30.00 |
| D Everest D | \$30.00 |
| 29R Everest 29 R (Everest SL) | \$30.00 |
| B Everest B (Everest SL) | \$30.00 |
| Classic Restricted Quad, Numbered, Reverse | \$30.00 |
| Restricted keyway families: SFIC ${ }^{7}$ |  |
| 29R Everest 29 R | No charge |
| B Everest B | No charge |

5. Full size key systems (Everest 29 S and T, Everest $C$ and D, Obverse and Quad) are available in Primus and Primus XP key system and must be ordered separately. Lock should be ordered less cylinder and Primus cylinder should be a separate line.
6. Everest restricted keyways require a Letter of Authorization to be submitted with the order. See SES price book for sample Letter of Authorization.
7. Master keyed cylinders can be specified and will be shipped in lock packaging. For Master Keying System Summary form which should accompany the master keyed order, see SES price book.

Commercial wireless electronic/electrified locks, readers and devices

| 605 | 606 | 612 | 619 | 622 | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | 643E | $626 A M$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

PARTS AND ACCESSORIES

| OUTSIDE ESCUTCHEON SUBASSEMBLY |  |  | Available finishes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 605606612 | 361962 | 625 | 626 643e 626AM |
|  |  |  | . . | A N/A | - | - |
| Description | Contents |  | Specify |  | Price each |  |
|  |  |  | Part number | Finish |  |  |
| Outside escutcheon subassembly (without reader PCBA) | (3) \#6-32 x . 25 FH PD TC screws <br> (1) Outside RF window assembly <br> (1) Outside backplate | (1) Outside escutcheon <br> (1) Adjustment spring | N223-045 | .[Finish] |  | \$155.00 |



| READER PCBA |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price each |
| Reader PCBA (Does not support HID secure sector compatibility) | N223-046 | $\$ 513.00$ |


| BATTERY HOLDER KIT |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Description | Contents | Specify | Price each |  |  |  |
| Battery holder kit | (1) Battery tray assembly | (1) Battery strap | N223-044 | $\$ 38.00$ |  |  |


| LEVERS AND RELATED COMPONENTS | Available finishes |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 605606612 | 613619 | 622625 | 626 643e 626AM |
|  | - $\quad$ - | N/A - | N/A - | - |
| Description | Specify |  |  | Price each |
|  | Part number | Lever style | Finish |  |
| FSIC Core driver | N523-127 | - | .[Finish] | \$4.30 |
| SFIC Core driver | N523-091 | - | .[Finish] | \$17.20 |
| SFIC Core driver and spacer | 09-774 | - | .[Finish] | \$21.50 |
| SFIC Core spacer - Spacer required for 6-pin, no spacer required for 7-pin | D500-000 | - | .[Finish] | \$2.50 |
| New product manufactured on or after February 1, 2017 (reference serial number label on product) |  |  |  |  |
| Lever - Closed; ATH, RHO, SPA, OME, TLR | 03-230 | .[Lever] | .[Finish] | \$196.00 |
| Lever - Closed; 8AT, 8RO, 8SP, 8TR | 03-230 | .[Lever] | .[Finish] | \$263.00 |
| Lever - Cylinder - Schlage KIL; ATH, RHO, SPA | 03-231 | .[Lever] | .[Finish] | \$196.00 |
| Lever - Cylinder - Schlage FSIC; ATH, RHO, SPA | 03-232 | .[Lever] | .[Finish] | \$196.00 |
| Lever - Cylinder - Schlage SFIC; ATH, RHO, SPA | 03-200 | .[Lever] | .[Finish] | \$196.00 |
| Lever - Cylinder - Schlage SFIC - Broadway | 47258039 | - | .[Finish] | \$196.00 |
| Lever - Cylinder - Schlage SFIC - Boardwalk | 47258040 | - | .[Finish] | \$196.00 |
| Lever - Cylinder - Schlage SFIC - Latitude | 47258041 | - | .[Finish] | \$196.00 |
| Lever - Cylinder - Schlage SFIC - Longitude | 47258042 | - | .[Finish] | \$196.00 |
| Lever - Cylinder - Schlage SFIC - Broadway (Tactile) | 47260537 | - | .[Finish] | \$263.00 |
| Lever - Cylinder - Schlage SFIC - Boardwalk (Tactile) | 47260538 | - | .[Finish] | \$263.00 |


| 605 | 606 | 612 | 619 | 622 | 625 | 626 | 643E | 626AM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

PARTS AND ACCESSORIES

| LEVERS AND RELATED COMPONENTS | Available finishes |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 605606612 | 613619 | 622625 | 626 643e 626AM |
|  | - $\quad$ - | N/A | N/A | - $\quad$ - |
| Description | Specify |  |  | Price each |
|  | Part number | Lever style | Finish |  |
| New product manufactured on or after February 1, 2017 (reference serial number label on product) |  |  |  |  |
| Lever - Cylinder - Schlage SFIC - Latitude (Tactile) | 47260539 | - | .[Finish] | \$263.00 |
| Lever - Cylinder - Schlage SFIC - Longitude (Tactile) | 47260540 | - | .[Finish] | \$263.00 |
| Lever - Closed - Broadway | 47258043 | - | .[Finish] | \$196.00 |
| Lever-Closed-Boardwalk | 47258044 | - | .[Finish] | \$196.00 |
| Lever - Closed - Latitude | 47258045 | - | .[Finish] | \$196.00 |
| Lever - Closed - Longitude | 47258046 | - | .[Finish] | \$196.00 |
| Lever - Closed - Broadway (Tactile) | 47260541 | - | .[Finish] | \$263.00 |
| Lever - Closed - Boardwalk (Tactile) | 47260542 | - | .[Finish] | \$263.00 |
| Lever - Closed - Latitude (Tactile) | 47260543 | - | .[Finish] | \$263.00 |
| Lever - Closed - Longitude (Tactile) | 47260544 | - | .[Finish] | \$263.00 |
| Lever-P, Z, L- Broadway | 47258047 | - | .[Finish] | \$196.00 |
| Lever-P, Z, L- Boardwalk | 47258048 | - | .[Finish] | \$196.00 |
| Lever - P, Z, L- Latitude | 47258049 | - | .[Finish] | \$196.00 |
| Lever - P, Z, L- Longitude | 47258050 | - | .[Finish] | \$196.00 |
| Lever - P, Z, L- Broadway (Tactile) | 47260545 | - | .[Finish] | \$263.00 |
| Lever -P, Z, L- Boardwalk (Tactile) | 47260546 | - | [[Finish] | \$263.00 |
| Lever - P, Z, L- Latitude (Tactile) | 47260547 | - | .[Finish] | \$263.00 |
| Lever - P, Z, L- Longitude (Tactile) | 47260548 | - | .[Finish] | \$263.00 |
| Lever FSIC R, J, T- Broadway | 47258051 | - | .[Finish] | \$196.00 |
| Lever FSIC R, J, T- Boardwalk | 47258052 | - | .[Finish] | \$196.00 |
| Lever FSIC R, J, T- Latitude | 47258053 | - | .[Finish] | \$196.00 |
| Lever FSIC R, J, T- Longitude | 47258054 | - | .[Finish] | \$196.00 |
| Lever FSIC R, J, T- Broadway (Tactile) | 47260549 | - | .[Finish] | \$263.00 |
| Lever FSIC R, J, T- Boardwalk (Tactile) | 47260550 | - | .[Finish] | \$263.00 |
| Lever FSIC R, J, T- Latitude (Tactile) | 47260551 | - | .[Finish] | \$263.00 |
| Lever FSIC R, J, T- Longitude (Tactile) | 47260552 | - | .[Finish] | \$263.00 |
| Original product manufactured before February 1, 2017 (reference serial number label on product) |  |  |  |  |
| Lever - Closed; ATH, RHO, SPA | 03-030 | .[Lever] | .[Finish] | \$196.00 |
| Lever - Cylinder - Schlage KIL; ATH, RHO, SPA | 03-031 | .[Lever] | .[Finish] | \$196.00 |
| Lever - Cylinder - Schlage FSIC; ATH, RHO, SPA | 03-032 | .[Lever] | .[Finish] | \$196.00 |
| Lever - Cylinder - Schlage SFIC; ATH, RHO, SPA | 03-000 | .[Lever] | .[Finish] | \$263.00 |

Commercial wireless electronic/electrified locks, readers and devices

| 605 | 606 | 612 | 619 | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | 643E 626AM |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

## PARTS AND ACCESSORIES

| LATCHES AND RELATED COMPONENTS |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DEADLATCH |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Available finishes |  |  |  |  | 605606612 | 13619 | 622 | 625 | 626 643e 626AM |
|  |  |  |  |  | - | /A - |  | . | . . N/A |
| Description |  |  |  | Backset |  |  |  |  | Price each |
|  |  |  |  | Part number | Finish |  |  |  |
| Square corner, 1-1/8" $\times 2-1 / 4^{\prime \prime}$ |  |  |  |  | 2-3/8" | 14-047 | .[Finish] |  |  | \$80.50 |
| Square corner, 1 " $\times 2-1 / 4^{\prime \prime}$ |  |  |  | 2-3/8" | 14-048 | .[Finish] |  |  | \$80.50 |
| Square corner, 1-1/8" $\times 2-1 / 4^{\prime \prime}$ |  |  |  | 2-3/4" | 13-247 | .[Finish] |  |  | \$125.00 |
| Anti-friction fire door latch 1 " square corner, 1-1/8" $\times 2-1 / 44^{\prime \prime}, 3 / 4$ " throw |  |  |  | 2-3/4" | 14-042 | .[Finish] |  |  | \$515.00 |

1 All latches require reinforcement when used in hollow metal door applications.

|  |  |  |  | Available fini | shes |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STRIKES |  |  | 605606612 | 3619622 | 625 | 626 643e 626AM |
|  |  |  | - | /A N/A | - | - $\quad$ N/A |
|  |  |  |  |  |  |  |
| Description | Contents |  | Part number | Finish |  | Price each |
| 1-3/16" - ANSI, no box, 1-1/4" x 4-7/8" | (1) ANSI strike |  | 10-025 | .[Finish] |  | \$21.80 |
| 1-3/16" - ANSI, no box, 1-1/4" x 4-7/8" | (1) ANSI strike <br> (1) ANSI strike magnet tray | (2) C603-256 screws <br> (2) DPS magnet | 10-130-1316 | .[Finish] |  | \$45.00 |
| 1-3/8" - ANSI, no box, 1-1/4" $\times 4-7 / 8^{\prime \prime}$ | (1) ANSI strike <br> (1) ANSI strike magnet tray | (2) C603-256 screws <br> (2) DPS magnet | 10-130-138 | .[Finish] |  | \$45.00 |
| 1-1/2" - ANSI, no box, 1-1/4" $\times 4-7 / 8{ }^{\prime \prime}$ | (1) ANSI strike <br> (1) ANSI strike magnet tray | (2) C603-256 screws <br> (2) DPS magnet | 10-130-112 | .[Finish] |  | \$86.00 |
| 1-3/16" - ANSI, standard box, 1-1/4" $\times 4-7 / 8{ }^{\prime \prime}$ | (1) ANSI strike <br> (1) ANSI strike magnet tray <br> (1) Standard box | (2) C603-256 screws <br> (2) DPS magnet | 10-131-1316 | .[Finish] |  | \$57.00 |
| 1-3/8" - ANSI, standard box, 1-1/4" x 4-7/8" | (1) ANSI strike <br> (1) ANSI strike magnet tray <br> (1) Standard box | (2) C603-256 screws <br> (2) DPS magnet | 10-131-138 | .[Finish] |  | \$98.00 |
| 1-1/2" - ANSI, standard box, 1-1/4" $\times 4-7 / 8{ }^{\prime \prime}$ | (1) ANSI strike <br> (1) ANSI strike magnet tray <br> (1) Standard box | (2) C603-256 screws <br> (2) DPS magnet | 10-131-12 | .[Finish] |  | \$98.00 |
| 1-1/8" - Square corner, T-strike, box, $1-1 / 8 " \times 2-3 / 4 "$ | (1) T-strike <br> (1) Standard box | (2) Door position magnet | 10-132-118 | .[Finish] |  | \$40.00 |
| 1-1/2" - Square corner, T-strike, box, $1-1 / 8 " \times 2-3 / 4 "$ | (1) T-strike <br> (1) Standard box | (2) Door position magnet | 10-132-112 | .[Finish] |  | \$53.00 |
| 1-1/8" - Square corner, T-strike, deep box, <br> $1-1 / 8^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ - Use with fire door latch | (1) T-strike <br> (1) Deep box | (2) Door position magnet | 10-133-118 | .[Finish] |  | \$48.00 |
| 1-1/2" - Square corner, T-strike, deep box, 1-1/8" x 2-3/4" - Use with fire door latch | (1) T-strike <br> (1) Deep box | (2) Door position magnet | 10-133-112 | .[Finish] |  | \$48.00 |
| Box for ANSI strike | (1) Standard box |  | K510-066 | - |  | \$9.70 |

Commercial wireless electronic/electrified locks, readers and devices

| 605 | 606 | 612 | 619 | 622 | 625 | 626 | 643E | 626AM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

## PARTS AND ACCESSORIES

| COMPETITOR CORE/COMPATIBILITY PARTS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 8 Extended factory lead time | Available finishes |  |  |  |
|  | 605606612 | 613619 | 622625 | 626 643e 626AM |
|  | 888 | N/A 8 | N/A 8 | - 8 N/A |
| New product manufactured on or after February 1, 2017 (reference serial number label on product) |  |  |  |  |
| Description | Specify |  |  | Price each |
|  | Part number | Lever style | Finish |  |
| Lever - Cylinder - Corbin Russwin KIL (L-CO6); ATH, RHO, SPA, TLR | 03-234 | .[Lever] | [Finish] | \$361.00 |
| Lever - Cylinder - Corbin Russwin 7-pin FSIC (J-CO7); RHO | 03-235 | .[Lever] | .[Finish] | \$361.00 |
| Lever - Cylinder - Yale 7-pin FSIC (J-YA7); RHO | 03-236 | - | .[Finish] | \$361.00 |
| Lever - Cylinder - Medeco 32 (J-MED); ATH, RHO, SPA, TLR | 03-237 | .[Lever] | .[Finish] | \$361.00 |
| Lever - Cylinder - Sargent KIL (L-SAR); ATH, RHO, SPA, TLR | 03-244 | .[Lever] | .[Finish] | \$361.00 |
| Lever - Cylinder - Medeco 31 or Yale 1210 6-pin FSIC (J-YA6); ATH, RHO, SPA, TLR | 03-255 | .[Lever] | .[Finish] | \$361.00 |
| Lever - Cylinder - Corbin Russwin 6-pin FSIC (J-CO6); ATH, RHO, SPA, TLR | 03-266 | .[Lever] | .[Finish] | \$361.00 |
| Lever - Cylinder - Sargent FSIC (J-SAR); ATH, RHO, SPA, TLR | 03-277 | .[Lever] | .[Finish] | \$361.00 |
| Spring cage and lever catch assembly - Outside standard (P, L, Z, R, J, T, B, BDC, G, H, L-SAR , L-CO6, J-CO6, J-SAR, J-CO7) | N523-218 | - | .[Finish] | \$99.50 |
| Spring cage and lever catch assembly - Outside competitor cores (J-YA6, J-YA7, J-MED) | N523-224 | - | .[Finish] | \$207.00 |
| Tailpiece Sargent XC FSIC | XN12-292 | - | .[Finish] | \$18.50 |

## REINFORCEMENTS

(Must be used for hollow metal doors)

| Description | Specify |  | Price each |
| :---: | :---: | :---: | :---: |
|  | Part number | Door thickness |  |
| Metal door reinforcer kit, fits both 7/8" and 1" diameter housings. Specify door thickness, includes A501-567 and A501-565 or A501-566. | 37-001 | .[ ] | \$56.30 |
| Latch spacer - fits 1" diameter latch housing and 1-3/4" hollow metal doors (steel and aluminum) | 24483760 | - | \$7.80 |
| Reinforcer for 1-3/4" thick non-reinforced metal doors. Fits both 7/8" and 1" diameter housings. | A501-566 | - | \$28.30 |


| MOTORIZED CHASSIS ASSEMBLY |  |  |  |
| :--- | :--- | :---: | :---: |
| Description | Contents | Specify | Price each |
| Motorized chassis assembly | (1) NDE Chassis subassembly <br> (1) Main wire harness <br> (1) Motor actuator subassembly | N223-007 | $\$ 360.00$ |


| 605 | 606 | 612 | 619 | 622 | 625 | 626 | 643E | 626AM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

PARTS AND ACCESSORIES

| TAILPIECES |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price each |
| Core driver - SCH SFIC | N523-091 |  |
| Core driver - SCH FSIC | N523-127 | $\$ 17.20$ |
| Core driver - L-SAR | $\$ 4.30$ |  |
| Core driver - J-YA6 | $09-060$ | $\$ 17.20$ |
| Core driver - J-CO6 | $09-061$ |  |
| Core driver - J-SAR | $09-062$ | $\$ 17.20$ |
| Core driver - L-CO6 | $09-063$ | $\$ 17.20$ |
| Core driver - J-CO7 | $\$ 17.20$ |  |
| Core driver - J-YA7 | $10-140$ | $\$ 17.20$ |
| Core driver - J-MED | $10-141$ | $\$ 32.142$ |
| SFIC Core driver and spacer | $10-143$ | $\$ 32.90$ |
| SFIC Core spacer - Spacer required for 6-pin, no spacer required for 7-pin | $09-774$ | $\$ 34.50$ |
| Tailpiece Sargent XC SFIC | D500-000 | $\$ 21.50$ |


| MAIN WIRE HARNESS |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price each |
| Main wire harness | N223-019 | $\$ 55.00$ |


| INSIDE BASEPLATE |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price each |
| Inside baseplate | N623-000 | $\$ 68.00$ |

New product manufactured on or after February 1, 2017 (reference serial number label on product)

| SPRING CAGES |  |  |
| :---: | :---: | :---: |
| Description | Specify | Price each |
| Spring cage and lever catch assembly - Outside standard (P, L, Z, R, J, T, B, BDC, G, H, L-SAR , L-CO6, J-CO6, J-SAR, J-CO7) | N523-218 | \$99.50 |
| Spring cage and lever catch assembly - Inside Less Cylinder | N523-221 | \$70.00 |
| Spring cage and lever catch assembly - Outside standard (J-YA7, J-YA6, J-MED | N523-224 | \$207.00 |
| Original product manufactured before February 1, 2017 (reference serial number label on product) |  |  |
| Description | Specify | Price each |
| Inside spring cage | N123-032 | \$74.00 |
| Outside spring cage for all SFIC functions | N123-056 | \$108.00 |
| SDS O-Ring - 50 pack | 24341463 | \$31.00 |
| Door position sensor kit (Includes sensor with wire harness and connector, for NDEB only) | L483-055 | \$53.00 |


| 605 | 606 | 612 | 619 | 622 | 625 | 626 | 643E | 626AM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

PARTS AND ACCESSORIES

| CONVERSION KITS |  |  | Available finishes |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 605606612 | 613619 | 622625626 | 643e 626AM |
|  |  |  | - | - $\quad$ | - - | - . |
|  |  |  | Specify |  |  |  |
| Description | Part number | Function | n Lever | Finish | Core (if applicable) | Price each |
| Inside spring cage / lever conversion kit | 40-400 | .[Function] | ] .[Lever] | [Finish] | .[Core] | \$317.00 |
| Outside spring cage / lever conversion kit | 40-600 | .[Function] | ] .[Lever] | [Finish] | .[Core] | \$317.00 |

Notes: All kits will contain a spring cage and lever. Some kits will contain a button or tailpiece. Kits are limited to previously offered product - KIL, FSIC, SFIC, L-SAR, J-SAR, J-CO6, J-YA6.

| SCREWS <br> PH = Phillips head POH machine $=$ Phillips oval head PFH = Phillips flat head |  |  |  | Available finishes |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 605606612 | $13 \quad 619622$ | 625626 643e 626AM |
|  |  |  |  | - | /A N/A | - - N/A |
| Size | Type | Description | Door thickness | Specify |  | Price each order in multiples of 100 |
|  |  |  |  | Part number | Finish |  |
| $12-24 \times 1$ " | PFH Combo | ANSI strike | - | C603-256 | .[Finish] | \$1.40 |
| \#8 x 3/4" | PFH Combo | Latch and strike | - | C603-897 | .[Finish] | \$1.30 |
| \#10 x $32 \times 2.425$ " | PFH Machine | Spring cage screws | 1-3/8"-2-1/8" | N523-021 | .[Finish] | \$2.90 |

Specify for listed parts (A501-171, L583-133, C603-256, C603-897).


Specify for listed parts (B202-517, C203-736, N123-020).


1. Torx screw packs are furnished with appropriate T-xx installation tool(s).

| 605 | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | 643E 626AM |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US15 | US19 | US26 | US26D | US11 | - |

PARTS AND ACCESSORIES

| SCHLAGE NDE SERIES <br> Cylinder reference table | Standard |  |  | Primus |  | Primus UL437 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Part number | Open | Restricted | Part number | Price | Part number | Price |
| All functions | 23-065 | \$90.00 | \$120.00 | 20-765 | \$195.00 | 20-565 | \$254.00 |
|  |  |  |  | 20-765-XP | \$195.00 | 20-565-XP | \$254.00 |

Available finishes: 606, 626 (Specify for listed parts 23-065, 20-765/XP, 20-565/XP, 21-000).

| ENGAGE $^{\text {TM }}$ WIRELESS TEST KIT AND ACCESSORIES |  |  |
| :--- | :---: | :---: |
| Description | Specify |  |
| TKE - ENGAGE <br> gatew Test kit. For use in pre-installation test applications. Comes with 2 TKE Transponders, ENGAGE ${ }^{\text {TM }}$ | Price each |  |
| TKE Transponder | 47271232 | $\$ 2,632.00$ |
| TKE Gateway backet (Tripod adapter) | 47269850 | $\$ 67.00$ |


| INSTALLATION TOOLS |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price each |
| Universal clamp (For use with all AD, CO, NDE, and LE Series installation templates) | $40-286$ |  |
| NDEB Door preparation template (Universal Clamp require to use this template) | See page 46 |  |
| Door position sensor fixture and mounting hardware (47286225 is required to use this fixture) | 47286225 |  |

## CTE ENGAGE ${ }^{\text {™ }}$ SINGLE DOOR CONTROLLER

The CTE is an ENGAGE ${ }^{\text {TM }}$ enabled single opening controller that allows perimeter and common area openings to be managed in a single system along with Schlage Control ${ }^{\otimes}$ smart deadbolts, NDEB cylindrical, and LEB mortise wireless locks. It is ideal for multi-family, commercial mixed use, and retail store front applications.

The CTE is designed to work with a Schlage ${ }^{\circledR}$ Mobile enabled multi-technology reader and interface with an electrified lock, electromagnetic lock, electric strike, automatic operator or exit device to control an opening.

The CTE ENGAGE ${ }^{\text {TM }}$ Single door controller with mobile enabled multi-technology reader kit can be used in a variety of applications; below are a few examples. Please note: all components are sold separately.

Operation: Presenting a valid credential to Schlage MTB XX reader will cause fail secure 5100 electric strike to release for authorized entrance. Free egress always. Products: We offer a variety of electric strikes from Locknetics ${ }^{\text {TM }}$ and Von Duprin ${ }^{\circledR}$, as well as Schlage Power Supplies to meet the specific needs of the opening.
via Wi-Fi or GWE
with IP to host
ENGAGE ${ }^{\text {mw }}$ cloud via mobile device or Wi-Fi, or Software Alliance Member (SAM)


ENGAGE ${ }^{\text {m }}$ cloud via mobile device or Wi-Fi, or Software Alliance Member (SAM) via Wi-Fi or GWE with IP to host


Operation: Presenting a valid credential to Schlage MTB XX will cause EL panic device to retract for authorized entrance. Free non-alarmed egress at all times.
Products: We offer a variety of Falcon ${ }^{\circledR}$ and Von Duprin exit devices, and Von Duprin power supplies to meet the specific needs of the opening.

ENGAGE ${ }^{\text {TM }}$ cloud via mobile device or Wi-Fi, or Software Alliance Member (SAM) via Wi-Fi or GWE with IP to host


Operation: Presenting a valid credential to Schlage MTB XX will cause QEL panic device to retract for authorized entrance and enable exterior actuator. Free non-alarmed egress at all times. Interior actuator always active to retract QEL panic and open door. Products: We offer a variety of hardware and accessories from Von Duprin, LCN ${ }^{\circledR}$, Schlage and Locknetics to meet the specific needs of the opening.

Certifications: UL 294 Indoor, FCC Part 15, NEMA Enclosure Indoor (Type 1, 4, and 4X), ULC S319 Indoor, RoHS

| How to order CTE Series |
| :--- |
| 1. CTE |
| 2. Reader type |
| MTB11 Mobile enabled multi-technology mullion mount |
| MTB15 Mobile enabled multi-technology single gang wall mount |
| 3. Cover Color (optional) |
| B $\quad$ Black (standard) |
| C Cream |


| CTE SERIES SINGLE DOOR CONTROLLER |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | Specify |  | Price |
|  | Model number | Color (optional) |  |
| CTE with Mobile enabled multi-technology mullion reader kit | CTE-MTBII | - [B=Black; C=Cream] | \$1,539.00 |
| CTE with Mobile enabled multi-technology single reader kit | CTE-MTB15 | - [B=Black; $\mathrm{C}=$ Cream] | \$1,539.00 |

## RESIDENTIAL ELECTRONICS ACCESSORIES

| ELECTROMAGNETIC LOCKS | Specify | Price (ea.) |
| :--- | :---: | :---: |
| 500lb maglock | M420 | $\$ 853.00$ |
| High security 1500lb maglock | M490 | $\$ 1,067.00$ |
| High security 1500lb maglock - plus | M490P | $\$ 1,381.00$ |
| Double mag lock 1500 lbs per leaf | M492 | $\$ 2,236.00$ |
| Anti-Tamper Switch (ATS), MBS indicator (LED) for M450P/M452P only | $450 / 490-A T S-L E D$ | $\$ 119.00$ |
| Double mag lock with 1000 lbs holding force per leaf with MBS, DPS and RTD | M452P | $\$ 2,693.00$ |
| Gate maglock | M490G | $\$ 1,080.00$ |
| looo lbs hold force single mag lock with MBS, DPS and RTD | M450P | $\$ 1,297.00$ |
| Double mag lock with looo lbs hold force per leaf with MBS, DPS and RTD | M452P.ATS/LED-2 | $\$ 240.00$ |
| High security l500lb delayed egress maglock - plus | M490DEP | $\$ 3,444.00$ |
| High security 1500lb delayed egress maglock | M490DE | $\$ 2,295.00$ |
| Mortise shear maglock | GF3000 | $\$ 1,710.00$ |

## ELECTRONIC LOCKING SYSTEMS

| SCHLAGE NETWORKED READERS | Specify | Price (ea.) |
| :--- | :---: | :---: |
| Mobile enabled multi-technology reader - Wall mount | MTB15 |  |
| Mobile enabled multi-technology reader - Mullion | $\$ 404.00$ |  |
| Mobile enabled multi-technology reader - Wall mount with keypad | MTB11 |  |


| ELECTRONICS ACCESSORIES | Specify | Price (ea.) |
| :---: | :---: | :---: |
| Motion Scanner/PIR - white | Scan II- W | \$822.00 |
| Wood Door and Frame door position switch | 679-05 | \$93.00 |
| Hollow Metal Door and Frame door position switch | 679-05HM | \$129.00 |
| Wood Door and Metal Frame door position switch | 679-05WD | \$154.00 |
| Concealed/Flush mount door position switch | 7764 | \$311.00 |
| Surface mount door position switch | 7766 | \$330.00 |
| Heavy duty SPDT maintained single direction keyswitch | 653-04 SF-626 | \$341.00 |
| Heavy duty SPDT momentary single direction keyswitch | 653-05 SF-626 | \$341.00 |
| 18" $\times 3 / 8$ " Armored door cord with 26" 4-conductor wire | 788C-18 | \$181.00 |
| 12 " $\times 1 / 2$ " Armored door cord | 798-12 | \$117.00 |
| 18"x 1/2" Armored door cord | 798-18 | \$148.00 |
| Surface mini box SPDT momentary pushbutton | 660-PB | \$221.00 |
| Entry level pushbutton, red | 701RD | \$209.00 |
| Entry level pushbutton, 2" square, Illuminated Red "Push to Exit" | 709RD EX ILL | \$251.00 |
| Entry level pushbutton, 2" square, Illuminated Green "Push to Exit" | 709GR EX ILL | \$243.00 |
| Entry level pushbutton, 2" square, illuminated blue handicapped symbol | 709BLHILL | \$243.00 |
| 1-1/4" Heavy duty pushbutton, red "Push to Exit" | 621RD EX SF-626 | \$321.00 |
| 1-5/8" Heavy duty pushbutton, red "Push to Exit" | 623RD EX SF-626 | \$321.00 |
| 2-3/4" Heavy duty pushbutton, red "Push to Exit" | 625RD EX SF-626 | \$321.00 |
| 1-1/4" Heavy duty pushbutton, green "Push to Exit" | 621GR EX SF-626 | \$321.00 |
| 1-5/8" Heavy duty pushbutton, green "Push to Exit" | 623GF EX SF-626 | \$321.00 |
| 2-3/4" Heavy duty pushbutton, green "Push to Exit" | 625GR EX SF-626 | \$321.00 |
| 2-3/4" Heavy duty pushbutton, blue handicapped symbol | 625BLH SF-626 | \$321.00 |


| POWER SUPPLY | Price (ea.) |
| :--- | :---: | :---: |
| 2A @ 12/24 VDC - field selectable power supply | $\$ 371.00$ |
| 4A @ 12/24 VDC - field selectable power supply | PS902 |
| 4A (16A Inrush) @ 12/24 VDC - field selectable power supply | PS904 |
| 2 Relay EL/QEL Panic device control board | PS914 |
| Emergency interface relay for fire alarm or emergency power cut | $\$ 702.00$ |
| Battery backup kit, includes PCB and 2 batteries | $\$ 1,064.00$ |

Note: Power Supplies default to Schlage pricing and discount.

## SCHLAGE B500 SINGLE CYLINDER DEADBOLT SERIES

## Product identification

## B560. P6. 626

## Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 619 | (US 15) | Satin Nickel |
| 626 | (US 26D) | Satin Chrome |

## Standard features

Certification ANSI A156.36, 2010, Grade 2 (except B581). Available UL Listed for 3-hour fire door (except B562 and B571) With FSIC Interchangeable Core Cylinders: Grade 2; With SFIC Interchangeable Core Cylinders: Grade 3
Deadbolt 1" x 2-1/4", Square corner faceplate, 1" housing diameter, 1" throw
Strike $\quad 1-1 / 8^{\prime \prime} \times 2-3 / 4^{\prime \prime}$, Square corner, box
Backset Adjustable for 2-3/8" or 2-3/4"
Cylinder 6-Pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD)
Door range $\quad 1-3 / 8^{\prime \prime}-1-7 / 8^{" ~ s t a n d a r d ~ c y l i n d e r ~ o r ~ t h u m b t u r n ~ o n l y, ~ 1-5 / 8 "-2 " ~ i n t e r c h a n g e a b l e ~ c o r e ~ c y l i n d e r ~}$
Keys Two cut keys per lock, 6-pin, S123 section
Reinforcement Metal dust box reinforcer with three-3" screws
Trim rings $\quad 7 / 16^{\prime \prime}$ and 1/8" wrought brass or bronze, reinforced with security inserts

| B500-SINGLE CYLINDER DEADBOLT SERIES |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Product | Finish | Latch | Strike | Cylinder | Price each |  |
| B560B | 626 | $12-287$ | $10-094$ | B-Less SFIC | $\$ 169.00$ |  |
| B560P | 626 | $12-288$ | $10-094$ | 6-pin (keyed 5) Schlage KD C | $\$ 119.00$ |  |
| B560B | 619 | $12-288$ | $10-094$ | B-Less SFIC | $\$ 175.00$ |  |
| B560P | 619 | $12-287$ | $10-094$ | 6-pin (keyed 5) Schlage KDC | $\$ 125.00$ |  |

## CS210 INTERCONNECT SERIES

## Product identification

CS210-B500. P6. SAT . 626



| P6 | Conventional 6-pin cylinder |
| :---: | :---: |
| P | Conventional 6-pin cylinder, keyed 5 |
| Z | Everest SL conventional cylinder, 7-pin |
| L | Less conventional cylinder |
| R | FSIC |
| T | FSIC - Construction Core |
| M | Everest SL-FSIC, 7-pin |
| J | Less FSIC |
| G | SFIC 7-pin |
| H | Refundable Construction SFIC |
| BDC | Disposable Construction SFIC |
| B | Less SFIC |
|  | SFIC $=$ BEST ${ }^{\text {® }}$ Style |
| Funct | ion |
| 3500 | Commercial |
| 360 | Residential |
| Lock | series |

## Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 605 | (US 3) | Bright Brass |
| 609 | (US 5) | Antique Brass |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chrome |
| 626 | (US 26D) | Satin Chrome |
| $643 e$ | (US 11) | Aged Bronze |

## Standard features

| Certification | ANSI/BHMA Certified A156.12-2013, Grade 2, UL listed for 3-hour fire door |
| :---: | :---: |
|  | With SFIC interchangeable core cylinders: Grade 3 Security |
| Deadbolt | $1 \times 2-1 / 4^{\prime \prime}$, dual option faceplate, (square corner standard, round corner included in package), 1 " housing diameter, 1 " throw |
| Latch | $1 " \times 2-1 / 4$ " dual option faceplate (square corner standard, round corner included in package). 1" edge bore required |
| Strikes | $1-1 / 8^{\prime \prime} \times 2-3 / 4^{\prime \prime}$, Square corner (deadbolt) and 1-5/8" x $2-1 / 4^{\prime \prime}$, Square corner, full lip, no box, 1-5/8" $x$ 2-1/4" (Deadlatch) |
| Backset | Adjustable backset, fits 2-3/8" or 2-3/4" |
| Cylinder(s) | 6-pin, solid brass, keyed 6-pin, S123 keyway, keyed different (KD) |
| Door range | $1-3 / 4$ " to 2" standard (1-3/8" available, must be specified) |
| Keys | Nickel silver cut keys, 6-pin, S123 section |
| Center to Center | Fits 4" or 5-1/2" (factory default) center to center door preps |


| $\mathbf{6 0 5}$ | $\mathbf{6 0 9}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 E}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US5 | US15 | US19 | US26 | US26D | US11 |

## CS210 INTERCONNECT SERIES



## Mechanical interconnect functions

CS210: Entrance, single locking

- Deadbolt operated by key from outside or by turn unit from inside
- Bolt automatically deadlocks when fully thrown

- Latch retracted by lever from either side
- Turning inside lever retracts deadbolt and latch simultaneously for immediate exit

Finish codes and descriptions

| $\mathbf{6 0 5}$ | $\mathbf{6 0 9}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 e}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bright | Antique | Satin | Matte | Bright | Satin | Aged |
| Brass | Brass | Nickel | Black | Chrome | Chrome | Bronze |
| (US3) | (US5) | (US15) | (US19) | (US26) | (US26D) | (US11) |

## INTERCONNECT LEVER DESIGNS



Note: Handing must be specified for split finishes and/or designs. Right Hand is standard.


Camelot (CAM)


Plymouth (PLY)

| 605 | 609 | 619 | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 E}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US5 | US15 | US19 | US26 | US26D | US11 |

## CS210 INTERCONNECT SERIES

| 1. SELECT LOCK MODEL |  |  |
| :--- | :---: | :---: |
| Description | Specify | Price (ea.) |
| Entrance with commercial spin ring | CS210-B500 | $\$ 590.00$ |
| Entrance with residential spin ring | CS210-B60 | $\$ 590.00$ |

## 2. SELECT INTERIOR DESIGN STYLE

| Description | Specify | Price adjustment |
| :--- | :---: | :---: |
| Camelot | CAM | No charge |
| Plymouth | PLY | No charge |

3. SELECT LEVER STYLE

| Description | Specify | Price adjustment |
| :--- | :---: | :---: |
| See previous page for Lever Design Options | - | No charge |

4. SELECT KEY CYLINDER OPTION

| Description | Specify | Price adjustment |
| :--- | :---: | :---: |
| Keyed different - Standard | KD | No charge |
| Keyed alike | KA | No charge |

5. SELECT FINISH

| Description | Specify | Price adjustment |
| :--- | :---: | :---: |
| Bright Brass | 605 | $\$ 12.00$ |
| Antique Brass | 609 | $\$ 12.00$ |
| Satin Nickel | 619 | $\$ 12.00$ |
| Matte Black | 612.00 |  |
| Bright Chrome | 622 | $\$ 12.00$ |
| Satin Chrome | 625 | No charge |
| Aged Bronze | 626 | $\$ 12.00$ |

## LSERIES • OVERVIEW

## Product identification



Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chrome |
| 626 | (US 26D) | Satin Chrome |
| $643 e$ | (US 11) | Aged Bronze |

## Standard features

Certification L/LV9000: ANSI/BHMA Certified A156.13-2017, Series 1000, Grade 1 Operational, Grade 1 Security, UL Listed for 3-hour fire door (except L9076 and L9077).
With FSIC Interchangeable Core Cylinders: Grade 1 Operational, Grade 2 Security.
With SFIC Interchangeable Core Cylinders: Grade 1 Operational, Grade 3 Security.
L400: ANSI/BHMA Certified A156.36-2010, Grade 1, UL Listed for 3-hour fire door.
L909X/L949X: UL 294 Access Control Performance Levels: Destructive Attack, Level 1; Line Security, Level 1;
Standby Power, Level 1; Endurance, Level IV (with DM, or LX, Endurance, Level I).
Case size L/LV9000: 4-7/16" x 6-1/16" x 1"; L400: 4-7/16" x 3-5/8" x 1 "
Armor front L/LV9000: 1-1/4" x 8"; L400: 1-1/4" x 5-9/16"
Deadbolt 1" Throw stainless steel
Latch bolt 3/4" Throw stainless steel with anti-friction tongue
Strike L/LV9000: 1-1/4" x 4-7/8" Square corner, 1-3/16" lip, box; L400: 1-1/8" x 3-5/8" square corner, box
Backset 2-3/4"
Cylinder 6-Pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD)
Door range 1-3/4"
Keys Two nickel silver cut keys per lock, 6-pin, S123 section

## Mechanical lock functions

Legend


## Key



180-degree lock status indicator option available

Hospital latch trim available


Ligature-resistant lever trim available

Ligature-resistant knob trim available

## Wired electrified lock functions

Legend

ANSI／BHMA Certified A156．13－2017，Series 1000，Grade 1 Operational，Grade 1 Security，UL Listed for 3－hour fire door （except L9076 and L9077）．

－Levers（or knobs）only－both sides；latchbolt only
－Latchbolt retracted by lever（or knob）from either side at all times
－Inside lever always free for immediate egress

L／LV9040


## NON－KEYED

SCHLAGE ANSI

## LLV9440

Privacy with deadbolt
F19

－Emergency thumbturn access outside；thumbturn inside；deadbolt and latchbolt
－Latchbolt retracted by lever（or knob）from either side
－Outside lever is made inoperative when deadbolt is thrown by rotating inside thumbturn；Vandlgard ${ }^{\text {® }}$ option allows outside lever to rotate freely down while locked
－To unlock from outside，remove access hole cover， insert emergency thumbturn（furnished）and rotate
－Rotating inside thumbturn unlocks outside lever turning inside lever retracts both deadbolt and latchbolt and unlocks outside lever
－Inside lever always free for immediate egress
－Emergency thumbturn access outside；thumbturn inside；latchbolt only
－Latchbolt retracted by lever（or knob）from either side
－Outside lever is made inoperative by rotating inside thumbturn；Vandlgard ${ }^{\text {® }}$ option allows outside lever to rotate freely down while locked
－To unlock from outside，remove access hole cover， insert emergency thumbturn（furnished）and rotate
－Rotating inside thumbturn unlocks outside lever； turning inside lever retracts latchbolt and unlocks outside lever；closing door also unlocks preventing lock－out
－Inside lever always free for immediate egress
Note：Hospital latch trim not available with Vandlguard option．

## L／LV9044



Privacy with coin turn outside

－Coin turn outside；thumbturn inside；latchbolt only
－Latchbolt retracted by lever（or knob）from either side
－Outside lever is made inoperative by rotating outside coin turn or inside thumbturn；Vandlgard ${ }^{\circledR}$ option allows outside lever to rotate freely down while locked
－Rotating outside coin turn unlocks outside lever
－Rotating inside thumbturn unlocks outside lever； turning inside lever retracts latchbolt and unlocks outside lever；closing door also unlocks preventing lock－out
－Inside lever always free for immediate egress
Note：Ligature－resistant trims not available with Vandlgard option．

## NON－KEYED DUMMY

SCHLAGE ANSI

LO170


Half dummy trim
－Lever（or knob）only－one side；no armor front or mortise case
－Lever always fixed
Note：Available in rose，L or $N$ escutcheon trim．Do not use on hollow core wood doors．All metal door applications require reinforcement．
Ordering：Specify door handing．Additionally，when ordering with escutcheon trim，an inside escutcheon with through bolts will be provided．

LO172

－Levers（or knobs）only－both sides；no armor front or mortise case
－Both levers always fixed
Note：Available in rose，L or N escutcheon trim．Do not use on hollow core wood doors．All metal door applications require reinforcement．

Ordering：In a double－door application where dummy is used as the strike，order 10－091 armored front strike separately．

－Lever（or knob）only－one side；blank armor front without latchbolt
－Lever always fixed
Note：Includes blank armor front and lock case．
Door handing must be specified．May be ordered with optional XLI1－743 armor front with cutout to receive deadbolt．

See page 68 for more information on trim and Vandlgard ${ }^{\circledR}$ options． Additional functions as well as Mortise Deadbolts are available；please consult your Allegion representative for details．

## NON－KEYED DUMMY



L9176


Full dummy trim with lock case
－Levers（or knobs）only－both sides；blank armor front without latchbolt
－Both levers always fixed
Note：Includes blank armor front and lock case．
May be ordered with optional XL11－743 armor front with cutout to receive deadbolt．

Ordering：In a double－door application where dummy is used as the strike，order 10－091 armored front strike separately．

## SINGLE CYLINDER NON－DEADBOLT

SCHLAGE

L／LV9050
F04


## Entrance／office lock


－Key cylinder outside；thumbturn inside；latchbolt and deadlocking auxiliary latch
－Latchbolt retracted by lever（or knob）from either side
－Outside lever is made inoperative by key outside or by turning inside thumbturn；Vandlgard ${ }^{\circledR}$ option allows both levers to rotate freely down while locked
－Key outside unlocks outside lever and retracts latchbolt
－Rotating inside thumbturn unlocks outside lever； turning inside lever retracts latchbolt but does not unlock
－Inside lever always free for immediate egress
Caution：Egress without fully rotating the thumbturn to vertical position can result in lock－out situations．

Note：Hospital latch and ligature－resistant trims not available with Vandlgard option．

## SINGLE CYLINDER NON－DEADBOLT

## SCHLAGE

L／LV9056
L／LV9056 with XL13－439
 Entrance／office lock with automatic unlocking

－Key cylinder outside；thumbturn inside；latchbolt and deadlocking auxiliary latch
－Latchbolt retracted by lever（or knob）from either side
－Outside lever is made inoperative by key outside or by turning inside thumbturn；Vandlgard ${ }^{\circledR}$ option allows outside lever to rotate freely down while locked
－Key outside unlocks outside lever and retracts latchbolt；XL13－439 option also allows key override of thumbturn if being held in locked position
－Rotating inside thumbturn unlocks outside lever； turning inside lever retracts latchbolt and unlocks outside lever；closing door also unlocks preventing lock－out
－Inside lever always free for immediate egress
Note：Ligature－resistant trims not available with Vandlgard option．
To order with key override，specify function and note XLI3－ 439 as a special option．

－Key cylinder outside with lever（or knob）；lever only－inside；latchbolt and deadlocking auxiliary latch
－Outside lever（or knob）always fixed；latchbolt retracted by inside lever；Vandlgard ${ }^{\circledR}$ option allows outside lever to rotate freely down while locked
－Key outside retracts latchbolt
－Inside lever always free for immediate egress
Note：Hospital latch and ligature－resistant trims not available with Vandlgard option．

See page 68 for more information on trim and Vandlgard ${ }^{\circledR}$ options．
Additional functions as well as Mortise Deadbolts are available；please consult your Allegion representative for details．

## SINGLE CYLINDER DEADBOLT

SCHLAGE
ANSI

## L/LV9456

F13
L/LV9456 with XL13-439


Corridor lock with deadbolt


- Key cylinder outside; thumbturn inside; deadbolt and latchbolt
- Latchbolt retracted by lever (or knob) from either side
- Outside lever is made inoperative when deadbolt is thrown by key outside or by inside thumbturn; Vandlgard ${ }^{\circledR}$ option allows outside lever to rotate freely down while locked
- Key outside retracts deadbolt and unlocks outside lever; XL13-439 option allows key to retract deadbolt overriding thumbturn if being held in locked position
- Rotating inside lever retracts both deadbolt and latchbolt and unlocks outside lever
- Inside lever always free for immediate egress

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.
To order with key override, specify function and note XLI3439 as a special option.

## L9465



Closet/storeroom lock


- Key cylinder outside with lever (or knob); lever only-inside; deadbolt and latchbolt
- Latchbolt retracted by lever (or knob) from either side at all times
- Deadbolt thrown or retracted by key outside

Caution: Deadbolt locks with outside key retraction only can result in situations where occupants can be locked in.

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.


- Key cylinder outside; thumbturn inside; deadbolt and latchbolt
- Latchbolt retracted by lever (or knob) from either side at all times
- Deadbolt thrown or retracted by key outside or by inside thumbturn
Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.


## L/LV9480

L/LV9480 with XL13-439


- Key cylinder outside; thumbturn inside; deadbolt, latchbolt and deadlocking auxiliary latch
- $\quad$ Outside lever (or knob) always fixed; latchbolt retracted by inside lever; Vandlgard ${ }^{\circledR}$ option allows outside lever to rotate freely down while locked
- Deadbolt thrown or retracted by key outside or by inside thumbturn
- Key outside retracts deadbolt and latchbolt, however, outside lever remains locked; XL13-439 option allows key to retract deadbolt and latchbolt overriding thumbturn if being held in locked position
- Rotating inside lever retracts both deadbolt and latchbolt
- Inside lever always free for immediate egress

Note: Ligature-resistant trims not available with Vandlgard option.
To order with key override, specify function and note XLI3439 as a special option.


- Key cylinder both sides; deadbolt and latchbolt
- Latchbolt retracted by lever (or knob) from either side
- Deadbolt thrown or retracted by key from either side

Caution: Double cylinder locks on any door, in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.

## L909x EL/EU electrified locks

All locks feature automatic detection and operation with 12 or 24 V DC, and a case-mounted switch that allows customer selection of EL (fail safe - power failure allows either knob/lever to retract latchbolt and/or deadbolt) or EU (fail secure - power failure locks outside knob/lever or both knobs/levers). Please specify lock function as EL or EU for default switch position.

Locks also come standard with Allegion Connect Molex connector with 3" lead and CON-6W. Allegion Connect is a Molex connector system that allows rapid installation of locks when used with Allegion Connect Harnesses (see Schlage Commercial price book) and Allegion Connect Hinges (see Ives price book). Indicators are not allowed on electrified locks. For more information speak with your sales representative. The Molex connector can also be cut off so that the lock can be installed with traditional splicing. UL 294 Access Control Performance Levels: Destructive Attack, Level 1; Line Security, Level 1; Standby Power, Level 1; Endurance, Level IV (with DM, or LX, Endurance, Level I).

Available options for electrified functions:

- Request-to-Exit (RX)
- Latch bolt monitor (LX)
- Door position sensor (DPS) (non-deadbolt models only)
- Deadbolt monitor (DM) (standard on electrified deadbolt models)
- Vandlgard versions only available with RX option


## NON-KEYED ELECTRIFIED

SCHLAGE ANS

## L/LV9090EL/EU



- Levers (or knobs) only both sides; latchbolt and deadlocking auxiliary latch
- Powered state: outside lever (or knob) continuously locked (EL mode) or unlocked (EU mode); Vandlgard ${ }^{\circledR}$ option allows outside lever to rotate freely down while locked
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode outside lever is locked
- Inside lever always free for immediate egress

Note: Auto detects 12 or 24 V DC.
Note: Ligature-resistant trims not available with Vandlgard option.

Ordering: Case-mounted switch allows field selectable EL/ EU setting however, when ordering, please specify EL or EU.

## NON-KEYED ELECTRIFIED

SCHLAGE ANS

L/LV9091EL/EU
Electrically locking/unlocking

- Levers (or knobs) only both sides; latchbolt and deadlocking auxiliary latch
- Powered state: both levers (or knobs) continuously locked (EL mode) or unlocked (EU mode); Vandlgard ${ }^{\circledR}$ option allows both levers to rotate freely down while locked
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode both levers are locked

Note: Auto detects 12 or 24 V DC.
Note: Ligature-resistant trims not available with Vandlgard option.

Ordering: Case-mounted switch allows field selectable EL/ EU setting however, when ordering, please specify EL or EU.

KEYED NON-DEADBOLT ELECTRIFIED

L/LV9092EL/EU


- Key cylinder outside with lever (or knob); lever only-inside; latchbolt and deadlocking auxiliary latch
- Powered state: outside lever (or knob) continuously locked (EL mode) or unlocked (EU mode); Vandlgard ${ }^{\circledR}$ option allows outside lever to rotate freely down while locked
- Key outside retracts latchbolt but cannot change the normal locked or unlocked state of outside lever
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode outside lever is locked
- Inside lever always free for immediate egress

Note: Auto detects 12 or 24 V DC.
Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.
Ordering: Case-mounted switch allows field selectable EL/ EU setting however, when ordering, please specify EL or EU.

[^0]Additional functions as well as Mortise Deadbolts are available; please consult your Allegion representative for details.

## KEYED NON-DEADBOLT ELECTRIFIED

## SCHLAGE <br> ANSI

L/LV9093EL/EU


Electrically locking/unlocking both levers, outside cylinder


- Key cylinder outside with lever (or knob); lever only-inside; latchbolt and deadlocking auxiliary latch
- Powered state: both levers (or knobs) continuously locked (EL mode) or unlocked (EU mode); Vandlgard ${ }^{\circledR}$ option allows both levers to rotate freely down while locked
- Key outside retracts latchbolt but cannot change the normal locked or unlocked state of either lever
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode both levers are locked
Note: Auto detects 12 or 24 V DC.
Note: Ligature-resistant trims not available with Vandlgard option.
Ordering: Case-mounted switch allows field selectable EL/ EU setting however, when ordering, please specify EL or EU.


## L/LV9095EL/EU



Electrically locking/unlocking both levers, double cylinder


- Key cylinder both sides; latchbolt and deadlocking auxiliary latch
- Powered state: both levers (or knobs) continuously locked (EL mode) or unlocked (EU mode); Vandlgard ${ }^{\circledR}$ option allows both levers to rotate freely down while locked
- Key on either side retracts latchbolt but cannot change the normal locked or unlocked state of either lever
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode both levers are locked
Note: Auto detects 12 or 24 V DC.
Note: Hospital latch and ligature-resistant trims not available with Vandlgard option.
Ordering: Case-mounted switch allows field selectable EL/ EU setting however, when ordering, please specify EL or EU.


## DEADBOLT ELECTRIFIED

SCHLAGE
ANSI

## L/LV9492EL/EU

L/LV9492EL/EU with XL13-439


Electrically locking/unlocking outside lever, outside cylinder, inside thumbturn with deadbolt


- Key cylinder outside; thumbturn inside; deadbolt, latchbolt and deadlocking auxiliary latch
- Powered state: outside lever (or knob) continuously locked (EL mode) or unlocked (EU mode); Vandlgard ${ }^{\circledR}$ option allows outside lever to rotate freely down while locked
- Deadbolt thrown or retracted by key outside or by inside thumbturn; XL13-439 option allows key to retract deadbolt overriding thumbturn if being held in locked position
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode outside lever is locked; deadbolt projection is independent of electrically locked or unlocked state of outside lever
- Rotating inside lever retracts both deadbolt and latchbolt
- Inside lever always free for immediate egress

Note: Auto detects 12 or 24 V DC; supplied deadbolt monitor allows option to prevent ingress with card use when deadbolt is thrown.

Note: Ligature-resistant trims not available with Vandlgard option.
Ordering: Case-mounted switch allows field selectable EL/ EU setting however, when ordering, please specify EL or EU.

## L/LV9493EL/EU

L/LV9493EL/EU with XL13-439


- Key cylinder outside; thumbturn inside; deadbolt, latchbolt and deadlocking auxiliary latch
- Powered state: both levers (or knobs) continuously locked (EL mode) or unlocked (EU mode); Vandlgard ${ }^{\circledR}$ option allows both levers to rotate freely down while locked
- Deadbolt thrown or retracted by key outside or by inside thumbturn; XL13-439 option allows key to retract deadbolt overriding thumbturn if being held in locked position
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode both levers are locked; deadbolt projection is independent of electrically locked or unlocked state of either lever
- When unlocked, rotating inside lever retracts both deadbolt and latchbolt
Note: Auto detects 12 or 24 V DC; supplied deadbolt monitor allows option to prevent ingress with card use when deadbolt is thrown.

Note: Ligature-resistant trims not available with Vandlgard option.

Ordering: Case-mounted switch allows field selectable EL/ EU setting however, when ordering, please specify EL or EU.

## DEADBOLT ELECTRIFIED

SCHLAGE
ANSI
L/LV9494EL/EU


Electrically locking/unlocking outside lever, double cylinder with deadbolt

- Key cylinder both sides; deadbolt, latchbolt and deadlocking auxiliary latch
- Powered state: outside lever (or knob) continuously locked (EL mode) or unlocked (EU mode); Vandlgard ${ }^{\circledR}$ option allows outside lever to rotate freely down while locked
- Deadbolt thrown or retracted by key from either side
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode outside lever is locked; deadbolt projection is independent of electrically locked or unlocked state of outside lever
- Rotating inside lever retracts both deadbolt and latchbolt
- Inside lever always free for immediate egress

Note: Auto detects 12 or 24 V DC; supplied deadbolt monitor allows option to prevent ingress with card use when deadbolt is thrown.
Note: Ligature-resistant trims not available with Vandlgard option.
Ordering: Case-mounted switch allows field selectable EL/ EU setting however, when ordering, please specify EL or EU.

## L/LV9495EL/EU



Electrically locking/unlocking both levers, double cylinder with deadbolt

- Key cylinder both sides; deadbolt, latchbolt and deadlocking auxiliary latch
- Powered state: both levers (or knobs) continuously locked (EL mode) or unlocked (EU mode); Vandlgard ${ }^{\circledR}$ option allows both levers to rotate freely down while locked
- Deadbolt thrown or retracted by key from either side
- When power is removed (or power fails): in EL mode either lever will retract latchbolt; in EU mode both levers are locked; deadbolt projection is independent of electrically locked or unlocked state of either lever
- When unlocked, rotating inside lever retracts both deadbolt and latchbolt
Note: Auto detects 12 or 24 V DC; supplied deadbolt monitor allows option to prevent ingress with card use when deadbolt is thrown.

Note: Ligature-resistant trims not available with Vandlgard option.

Ordering: Case-mounted switch allows field selectable EL/ EU setting however, when ordering, please specify EL or EU.

See page 68 for more information on trim and Vandlgard ${ }^{\circledR}$ options.
Additional functions as well as Mortise Deadbolts are available; please consult your Allegion representative for details.

STANDARD LEVER DESIGNS (CAST OR FORGED)
Note: A wide variety of additional lever designs are available; consult your Allegion representative for details.


WROUGHT ROSE DESIGNS
A
2-1/8" (54 mm) diameter


## B <br> 2-9/16" (65mm) diameter



## C

2-5/8" ( 66 mm ) diameter Not available 612 or 613 finish


## L (CAST/FORGED) AND N (WROUGHT) ESCUTCHEON TRIM DESIGNS


$7^{15 / 16^{\prime \prime} \times 13 / 4 " x 7 / 16^{\prime \prime}}$
( $202 \mathrm{~mm} \times 44 \mathrm{~mm} \times 11 \mathrm{~mm}$ )

Non-Vandlgard functions: available on $13 / 8^{\prime \prime}-21 / 2^{\prime \prime}$ doors Vandlgard functions: available on $13 / 4$ " $-21 / 2$ " doors

$77 / 8$ " $^{\times 21 / 2 " \times 7 / 16^{\prime \prime}}$
( $200 \mathrm{~mm} \times 64 \mathrm{~mm} \times 11 \mathrm{~mm}$ )
Available on $13 / 4$ " - $21 / 4{ }^{\prime \prime}$
doors for non-Vandlgard
and Vandlgard functions


## 8 Extended lead time

Note: For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed), add $\$ 30.00$. This does not apply to Primus families. See Terms and Conditions for more information.

| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 E}$ |
| :---: | :---: | :---: | :---: | :---: |
| US15 | US19 | US26 | US26D | US11 |


| COMPLETELOCKS |  |  | LEVER STYLES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ROSE TRIM <br> Split finishes and designs will be priced at the highest list price of the design and/or finish. <br> Keyed function pricing based on P6 cylinder with open S123 keyway. See page 84 for additional cylinder and keyway options. |  |  | $\begin{gathered} 06 \\ 07 \\ 17 \\ \text { LAT } 8 \\ \text { LON } 8 \end{gathered}$ | $\begin{gathered} 06 \\ 07 \\ 17 \\ \text { LAT } 8 \\ \text { LON } 8 \end{gathered}$ | M52 <br> M81 |
|  |  |  | FINISHES |  |  |
| SERIES + <br> FUNCTION |  | DESCRIPTION | 626 | $\begin{gathered} \text { 619,622, } \\ 625,643 e \end{gathered}$ | $\begin{gathered} \text { 619, 622, 625, } \\ 626,643 e \end{gathered}$ |
| KEYED, SINGLE CYLINDER, NON-DEADBOLT FUNCTIONS |  |  | ROSE TRIM |  |  |
| LV9092EL | P6 | Vandlgard electrically locking outside lever, outside cylinder | \$1,899.00 | \$1,911.00 | \$1,929.00 |
| L9092EU | P6 | Electrically unlocking outside lever, outside cylinder | \$1,759.00 | \$1,771.00 | \$1,789.00 |
| LV9092EU | P6 | Vandlgard electrically unlocking outside lever, outside cylinder | \$1,899.00 | \$1,911.00 | \$1,929.00 |
| L9093EL | P6 | Electrically locking both levers, outside cylinder | \$1,759.00 | \$1,771.00 | \$1,789.00 |
| LV9093EL | P6 | Vandlgard electrically locking both levers, outside cylinder | \$1,899.00 | \$1,911.00 | \$1,929.00 |
| L9093EU | P6 | Electrically unlocking both levers, outside cylinder | \$1,759.00 | \$1,771.00 | \$1,789.00 |
| LV9093EU | P6 | Vandlgard electrically unlocking both levers, outside cylinder | \$1,899.00 | \$1,911.00 | \$1,929.00 |
| KEYED, DOUBLE CYLINDER, NON-DEADBOLT FUNCTIONS |  |  | ROSE TRIM |  |  |
| L9060 | P6 | Apartment entrance lock | \$1,388.00 | \$1,400.00 | \$1,418.00 |
| LV9060 | P6 | Vandlgard apartment entrance lock | \$1,528.00 | \$1,540.00 | \$1,558.00 |
| L9095EL | P6 | Electrically locking both levers, inside and outside cylinder | \$1,887.00 | \$1,899.00 | \$1,917.00 |
| LV9095EL | P6 | Vandlgard electrically locking both levers, inside and outside cylinder | \$2,027.00 | \$2,039.00 | \$2,057.00 |
| L9095EU | P6 | Electrically unlocking both levers, inside and outside cylinder | \$1,887.00 | \$1,899.00 | \$1,917.00 |
| LV9095EU | P6 | Vandlgard electrically unlocking both levers, inside and outside cylinder | \$2,027.00 | \$2,039.00 | \$2,057.00 |
| KEYED, SINGLE CYLINDER, DEADBOLT FUNCTIONS |  |  | ROSE TRIM |  |  |
| L9453 | P6 | Entrance/office lock with deadbolt | \$1,304.00 | \$1,316.00 | \$1,334.00 |
| LV9453 | P6 | Vandlgard entrance/office lock with deadbolt | \$1,444.00 | \$1,456.00 | \$1,474.00 |
| L9456 | P6 | Corridor lock with deadbolt | \$1,304.00 | \$1,316.00 | \$1,334.00 |
| $\begin{aligned} & \text { L9456 with } \\ & \text { XL13-439 } \end{aligned}$ | P6 | Corridor lock with deadbolt and outside key override feature (specify L9456 with XL13-439 as special option) | \$1,504.00 | \$1,516.00 | \$1,534.00 |
| LV9456 | P6 | Vandlgard corridor lock with deadbolt | \$1,444.00 | \$1,456.00 | \$1,474.00 |
| LV9456 with XL13-439 | P6 | Vandlgard corridor lock with deadbolt and outside key override feature (specify LV9456 with XL13-439 as special option) | \$1,644.00 | \$1,656.00 | \$1,674.00 |
| L9465 | P6 | Closet/storeroom lock | \$1,304.00 | \$1,316.00 | \$1,334.00 |
| L9473 | P6 | Dormitory/bedroom lock | \$1,304.00 | \$1,316.00 | \$1,334.00 |
| L9480 | P6 | Storeroom lock with deadbolt | \$1,429.00 | \$1,441.00 | \$1,459.00 |
| $\begin{aligned} & \text { L9480 with } \\ & \text { XL13-439 } \end{aligned}$ | P6 | Storeroom lock with deadbolt and outside key override feature (specify L9480 with XL13-439 as special option) | \$1,629.00 | \$1,641.00 | \$1,659.00 |
| LV9480 | P6 | Vandlgard storeroom lock with deadbolt | \$1,569.00 | \$1,581.00 | \$1,599.00 |
| LV9480 with XL13-439 | P6 | Vandlgard storeroom lock with deadbolt and outside key override feature (specify LV9480 with XL13-439 as special option) | \$1,769.00 | \$1,781.00 | \$1,799.00 |
| L9492EL | P6 | Electrically locking outside lever, outside cylinder, inside thumbturn, with deadbolt | \$2,075.00 | \$2,087.00 | \$2,105.00 |

## \& Extended lead time

Note: For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed), add $\$ 30.00$. This does not apply to Primus families. See Terms and Conditions for more information.


## 8 Extended lead time

Note: For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed), add $\$ 30.00$. This does not apply to Primus families. See Terms and Conditions for more information.

| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 E}$ |
| :---: | :---: | :---: | :---: | :---: |
| US15 | US19 | US26 | US26D | US11 |



## 8 Extended lead time

Note: For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed), add $\$ 30.00$. This does not apply to Primus families. See Terms and Conditions for more information.

| COMPLETELOCKS |  |  | LEVER STYLES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ESCUTCHEON TRIM <br> Split finishes and designs will be priced at the highest list price of the design and/or finish. <br> Keyed function pricing based on P6 cylinder with open S123 keyway. See page 84 for additional cylinder and keyway options. |  |  |  |  | M52 <br> M81 |
|  |  |  | FINISHES |  |  |
| SERIES + <br> FUNCTION |  | DESCRIPTION | 626 | $\begin{gathered} 619,622, \\ 625,643 e \end{gathered}$ | $\begin{gathered} \text { 619, 622, 625, } \\ 626,643 e \end{gathered}$ |
| NON-KEYED FUNCTIONS |  |  | ESCUTCHEON TRIM |  |  |
| L9010 |  | Passage latch | \$1,014.00 | \$1,026.00 | \$1,044.00 |
| L9040 |  | Bath/bedroom privacy lock | \$1,163.00 | \$1,175.00 | \$1,193.00 |
| LV9040 |  | Vandlgard bath/bedroom privacy lock | \$1,303.00 | \$1,315.00 | \$1,333.00 |
| L9044 |  | Privacy with coin turn outside | \$1,106.00 | \$1,118.00 | \$1,136.00 |
| LV9044 |  | Vandlgard privacy with coin turn outside | \$1,246.00 | \$1,258.00 | \$1,276.00 |
| L9440 |  | Privacy with deadbolt | \$1,333.00 | \$1,345.00 | \$1,363.00 |
| LV9440 |  | Vandlgard privacy with deadbolt | \$1,473.00 | \$1,485.00 | \$1,503.00 |
| L9444 |  | Privacy with deadbolt and coin turn outside, not available with Lescutcheon | \$1,273.00 | \$1,285.00 | \$1,303.00 |
| LV9444 |  | Vandlgard privacy with deadbolt and coin turn outside | \$1,413.00 | \$1,425.00 | \$1,443.00 |
| L9090EL |  | Electrically locking outside lever, no cylinder | \$1,661.00 | \$1,673.00 | \$1,691.00 |
| LV9090EL |  | Vandlgard electrically locking outside lever, no cylinder | \$1,801.00 | \$1,813.00 | \$1,831.00 |
| L9090EU |  | Electrically unlocking outside lever, no cylinder | \$1,661.00 | \$1,673.00 | \$1,691.00 |
| LV9090EU |  | Vandlgard electrically unlocking outside lever, no cylinder | \$1,801.00 | \$1,813.00 | \$1,831.00 |
| L9091EL |  | Electrically locking both levers, no cylinder | \$1,661.00 | \$1,673.00 | \$1,691.00 |
| LV9091EL |  | Vandlgard electrically locking both levers, no cylinder | \$1,801.00 | \$1,813.00 | \$1,831.00 |
| L9091EU |  | Electrically unlocking both levers, no cylinder | \$1,661.00 | \$1,673.00 | \$1,691.00 |
| LV9091EU |  | Vandlgard electrically unlocking both levers, no cylinder | \$1,801.00 | \$1,813.00 | \$1,831.00 |
| NON-KEYED DUMMY FUNCTIONS |  |  | ESCUTCHEON TRIM |  |  |
| L0170 |  | Half dummy trim | \$369.00 | \$375.00 | \$384.00 |
| L0172 |  | Full dummy trim | \$737.00 | \$749.00 | \$767.00 |
| L9175 |  | Half dummy trim with lock case | \$543.00 | \$549.00 | \$558.00 |
| L9176 |  | Full dummy trim with lock case | \$899.00 | \$911.00 | \$929.00 |
| KEYED, SINGLE CYLINDER, NON-DEADBOLT FUNCTIONS |  |  | ESCUTCHEON TRIM |  |  |
| L9050 | P6 | Entrance/office lock | \$1,291.00 | \$1,303.00 | \$1,321.00 |
| LV9050 | P6 | Vandlgard entrance/office lock | \$1,431.00 | \$1,443.00 | \$1,461.00 |
| L9056 | P6 | Entrance/office lock with automatic unlocking | \$1,408.00 | \$1,420.00 | \$1,438.00 |
| L9056 with XLI3-439 | P6 | Entrance/office lock with automatic unlocking and outside key override feature (specify L9056 with XL13-439 as special option) | \$1,608.00 | \$1,620.00 | \$1,638.00 |
| LV9056 | P6 | Vandlgard entrance/office lock with automatic unlocking | \$1,548.00 | \$1,560.00 | \$1,578.00 |
| LV9056 with XLI3-439 | P6 | Vandlgard entrance/office lock with automatic unlocking and outside key override feature (specify LV9056 with XL13-439 as special option) | \$1,748.00 | \$1,760.00 | \$1,778.00 |
| L9080 | P6 | Storeroom lock | \$1,291.00 | \$1,303.00 | \$1,321.00 |
| LV9080 | P6 | Vandlgard storeroom lock | \$1,431.00 | \$1,443.00 | \$1,461.00 |

## 8 Extended lead time

Note: For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed), add $\$ 30.00$. This does not apply to Primus families. See Terms and Conditions for more information.

| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 E}$ |
| :---: | :---: | :---: | :---: | :---: |
| US15 | US19 | US26 | US26D | US11 |



## 8 Extended lead time

Note: For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed), add $\$ 30.00$. This does not apply to Primus families. See Terms and Conditions for more information.


## 8 Extended lead time

Note: For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed), add $\$ 30.00$. This does not apply to Primus families. See Terms and Conditions for more information.

| 619 | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 E}$ |
| :---: | :---: | :---: | :---: | :---: |
| US15 | US19 | US26 | US26D | US11 |


| COMPLETELOCKS |  |  | LEVER STYLES |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ESCUTCHEON TRIM <br> Split finishes and designs will be priced at the highest list price of the design and/or finish. <br> Keyed function pricing based on P6 cylinder with open S123 keyway. See page 84 for additional cylinder and keyway options. <br> SERIES + |  |  | $\begin{gathered} 06 \\ 07 \\ 17 \\ \text { LAT } 8 \\ \text { LON } 8 \end{gathered}$ | $\begin{gathered} 06 \\ 07 \\ 17 \\ \text { LAT \& } \\ \text { LON } 8 \end{gathered}$ | $\begin{aligned} & \text { M52 } \\ & \text { M81 } \end{aligned}$ |
|  |  |  | FINISHES |  |  |
|  |  |  | 626 | $\begin{gathered} \text { 619, 622, } \\ 625,643 e \end{gathered}$ | $\begin{gathered} 619,622,625, \\ 626,643 \mathrm{e} \end{gathered}$ |
| KEYED, DOUBLE CYLINDER, DEADBOLT FUNCTIONS |  |  | ESCUTCHEON TRIM |  |  |
| L9466P | P6 | Utility room/storeroom lock | \$1,417.00 | \$1,429.00 | \$1,447.00 |
| L9494EL | P6 | Electrically locking outside lever, inside and outside cylinders, with deadbolt | \$2,233.00 | \$2,245.00 | \$2,263.00 |
| LV9494EL | P6 | Vandlgard electrically locking outside lever, inside and outside cylinders, with deadbolt | \$2,373.00 | \$2,385.00 | \$2,403.00 |
| L9494EU | P6 | Electrically unlocking outside lever, inside and outside cylinders, with deadbolt | \$2,233.00 | \$2,245.00 | \$2,263.00 |
| LV9494EU | P6 | Vandlgard electrically unlocking outside lever, inside and outside cylinders, with deadbolt | \$2,373.00 | \$2,385.00 | \$2,403.00 |
| L9495EL | P6 | Electrically locking both levers, inside and outside cylinders, with deadbolt | \$2,233.00 | \$2,245.00 | \$2,263.00 |
| LV9495EL | P6 | Vandlgard electrically locking both levers, inside and outside cylinders, with deadbolt | \$2,373.00 | \$2,385.00 | \$2,403.00 |
| L9495EU | P6 | Electrically unlocking both levers, inside and outside cylinders, with deadbolt | \$2,233.00 | \$2,245.00 | \$2,263.00 |
| LV9495EU | P6 | Vandlgard electrically unlocking both levers, inside and outside cylinders, with deadbolt | \$2,373.00 | \$2,385.00 | \$2,403.00 |

## 8 Extended lead time

Note: For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed), add $\$ 30.00$. This does not apply to Primus families. See Terms and Conditions for more information.

## completelocks CYLINDER ADJUSTMENTS

Keyed locks on the previous pages are priced including the P6 cylinder with open keyway. Provided below are pricing adjustments based on other available cylinder types. For Primus and Primus XP cylinders, order lock less cylinder and order the Primus or Primus XP cylinder separately.

For complete details on cylinders, tailpieces, keying and keys, including cylinders sold separate, see Schlage Commercial price book.

Ordering instructions: Add suffix to lock function. Ex: L9050J (L9050 function less full size core)

| CYLINDER ADJUSTMENTS <br> Restricted keyways include: E |  |  |
| :---: | :---: | :---: |
| Description | Specify | Price adjustment |
| Conventional 6-pin cylinder | P6 | No charge |
| Conventional 6-pin cylinder, keyed 5 | P | No charge |
| FSIC (Full size interchangeable core) (Furnished l-bitted with two 6-pin keys unless otherwise specified) | R | \$102.00 |
| FSIC - Construction Core (requires 50-231 handling charge per cylinder) | T | \$102.00 |
| Less FSIC | J | No charge |
| SFIC (Small format interchangeable core) 7-pin Everest patented core (N/A with faculty restroom/hotel functions L9485 or L9486) (specify key symbol; see Terms and Conditions for more details) | G7 | \$132.00 |
| Refundable Construction SFIC (N/A with faculty restroom/hotel functions L9485 or L9486) (requires 50-231 handling charge of $\$ 14.60$ per cylinder) | H | \$62.00 |
| Disposable Construction SFIC (N/A with faculty restroom/hotel functions L9485 or L9486) | BDC | -\$16.00 |
| Less SFIC (N/A with faculty restroom/hotel functions L9485 or L9486) | B | -\$20.00 |
| Handling charge for construction core (assessed per cylinder, non-refundable) | 50-231 | \$14.60 |

Construction cores ( T and H ) have an additional handling charge 50-231.
Note: Control keys are not furnished with locks and must be purchased separately. See Keys and Keying in Schlage Commercial Price Book. Interchangeable cores are not available with concealed cylinders.

## completelocks ARMOR FRONTS

Specify on order only if requesting an option other than the default.

| ARMOR FRONTS, L9000 |  |  |
| :--- | :---: | :---: |
| 1-1/4" Wide (Standard armor size for 1-3/4" and larger door thicknesses) | Specify |  |
| Blank (L9175, L9176) | $09-661$ |  |
| Latch only (L9010, L9040, L9044) | $09-662$ |  |
| Latch x aux latch (L9050, L9056, L9060, L9070, L9071, L9080, L9082, L9090/91/92/93/95') | $09-663$ |  |
| Latch x aux latch (L9076, L9077) | $09-713$ |  |
| Latch x deadbolt (L9440, L9444, L9456, L9457, L9465, L9466, L9473, L9496) | $09-664$ |  |
| Deadbolt (L9460, L9462, L9463, L9464) | $09-665$ |  |
| Latch x aux latch x deadbolt (L9453, L9458, L9480, L9485, L9486, L9492/93/94/95) | $09-666$ |  |
| Deadbolt armor (L460, L462, L463, L464, L480, L496) | $09-717$ |  |
| 1-1/16" Wide (recommended armor size for doors thinner than 1-3/4", including 1-3/8" doors) | Specify |  |
| Blank (L9175, L9176) | $09-667$ |  |
| Latch only (L9010, L9040, L9044) | $09-668$ |  |
| Latch x aux latch (L9050, L9056, L9060, L9070, L9071, L9080, L9082, L9090/91/92/93/95') | Price adjustment |  |
| Latch x aux latch (L9076, L9077) | $09-669$ |  |
| Latch x deadbolt (L9440, L9444, L9456, L9457, L9465, L9466, L9473, L9496) | $09-718$ |  |
| Deadbolt (L9460, L9462, L9463, L9464) | $09-670$ |  |
| Latch x aux latch x deadbolt (L9453, L9458, L9480, L9485, L9486, L9492/93/94/95) | $09-671$ |  |

1. For L9090/91/92/93/95 with DPS, use armor 09-666 (1-1/4" wide) or 09-672 (1-1/16 wide).

## completelocks STRIKES

Specify on order only if requesting an option other than the default.

\begin{tabular}{|c|c|c|c|c|c|}

\hline  \& \begin{tabular}{l}

<br>
10-073 <br>
L9000 Deadbolt Std.

 \& 

$\qquad$ <br>
10-079 <br>
L400 Deadbolt Std.
\end{tabular} \& 10-078 \& \& <br>

\hline \multicolumn{6}{|l|}{STRIKES, L9000} <br>
\hline \multicolumn{4}{|l|}{Strikes, L9000 Series} \& Specify \& Price adjustment <br>
\hline \multicolumn{4}{|l|}{1-1/4" $\times 47 / 8^{\prime \prime}$ square corner strike + box, 1-3/16" lip length, standard L9000 strike} \& 10-072 \& <br>
\hline \multicolumn{4}{|l|}{1-1/4" $\times 47 / 8$ " square corner strike + box; specify lip length (xx) as 7/8", 1" or 1-1/2"} \& 10-072 xx \& <br>
\hline \multicolumn{4}{|l|}{Deadbolt lock strike, standard for L9460, L9462, L9463 and L9464} \& 10-073 \& <br>
\hline \multicolumn{4}{|l|}{Door frame strike reinforcer (finish not applicable)} \& 37-015 \& <br>
\hline \multicolumn{4}{|l|}{Strikes, L400 Series} \& Specify \& Price adjustment <br>
\hline \multicolumn{4}{|l|}{1-1/4" $\times 4-7 / 8$ " square corner strike + box} \& 10-078 \& <br>
\hline \multicolumn{4}{|l|}{1-1/8" $\times 3-1 / 2$ " square corner strike + box, ANSI 115.5 prep, standard L400 strike} \& 10-079 \& <br>
\hline
\end{tabular}

## ND SERIES • OVERVIEW

## Product identification



Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chrome |
| 626 | (US 26D) | Satin Chrome |
| 643 e | (US 11) | Aged Bronze |

## Standard features

Certifications ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 1, UL Listed for 3-hour fire door
Latch $\quad 1-1 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$, square corner faceplate, 1 " housing diameter, $1 / 2^{\prime \prime}$ throw
Strike $\quad 1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime}$, ANSI square corner, no box
Backset 2-3/4"
Cylinder 6-pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD)
Door range 1-5/8"-2-1/8" for all functions except ND85; 1-3/4"-2" for ND85
Keys Two nickel silver cut keys per lock, 6-pin, S123 section

## FUNCTIONS

ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 1, UL Listed for 3-hour fire door.

## NON-KEYED LOCKS

SCHLAGE ANSI

## NDIO <br> F75



## Passage latch

Both levers always unlocked. Inside lever is always free for immediate egress. Also available with Request to Exit (RX) function.


## Bath/bedroom privacy lock

Push-button locking. Can be opened from outside with small screwdriver. Turning inside lever or closing door releases button. Inside lever is always free for immediate egress.


## Single dummy trim

Dummy trim for one side of door. Used for door pull or as matching inactive trim.

## KEYED LOCKS

SCHLAGE ANSI
ND50 F82

## Entrance/office lock

Push-button locking. Push-button locks outside lever until unlocked with key or by turning inside lever. Inside lever is always free for immediate egress.

## Entrance lock

Turn/push-button locking; pushing and turning button locks outside lever, requiring use of key until button is manually unlocked. Push-button locking; pushing button locks outside lever until unlocked by key or by turning inside lever. Inside lever is always free for immediate egress.

## KEYED LOCKS

SCHLAGE ANSI

## ND80 F86



Outside lever fixed. Entrance by key only. Inside lever always unlocked for immediate egress. Also available with Request to Exit (RX) function.

## LEVER DESIGNS

## ATHENS (ATH)

Tactile option: 8AT (milled)


Lever: Grade 1
Cores:

- KIL
- J-SA
- FSIC
- J-CO6
- SFIC
- J-med
- L-SA
- J-YAб
- L-CO

BROADWAY (BRW)
Tactile option: 8BY (knurled)


Available roses: Rhodes (RHO)

BOARDWALK (BRK)
Tactile option: 8BK (knurled)

Lever: Grade 1
Cores:

- KIL
- FSIC
- SFIC

| Available roses: Rhodes (RHO) | Available roses: Rhodes (RHO) | Available roses: Rhodes (RHO) |
| :---: | :---: | :---: |
| LATITUDE (LAT) <br> Tactile option: 8LT (milled) <br> Lever: Grade 1 Cores: <br> - KIL <br> - FSIC <br> - SFIC | LONGITUDE (LON) <br> Tactile option: 8LN (milled) <br> Lever: Grade 1 Cores: <br> - KIL <br> - FSIC <br> - SFIC | OMEGA (OME) |
| Available roses: Rhodes (RHO) | Available roses: Rhodes (RHO) | Available roses: Omega (OME) |

## RHODES (RHO)

Tactile option: 8RO (milled)


Lever: Grade 1
Cores:

- KIL • J-CO6
- FSIC • J-CO7
- SFIC . J-MED
- L-SA : J-YA6
- L-CO • J-YA7
- J-SA


## SPARTA (SPA)

Tactile option: 8SP (milled)
Lever: Grade 1
Cores:

- KIL • J-CO6
- FSIC • J-MED
- SFIC • J-YA6
- L-SA
- L-CO
- J-SA

TUBULAR (TLR)
Tactile option: 8TR (knurled)
Lever: Grade 1 Cores:

- KIL : J-CO6
- FSIC : J-MED
- SFIC • J-YA6
- L-SA
- L-CO
- J-SA
Available roses: Rhodes (RHO)

ROSE DESIGNS

RHODES (RHO)
3-7/16" (87 mm) diameter


## OMEGA (OME)

3-7/16" (87 mm) diameter


|  |  |  |  | 619 | 622 | 625 | 626 | 643E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | US15 | US19 | US26 | US26D | USII |
| COMPLETEL |  |  |  | ES |  |  |  |  |
| Split finishes of the design Keyed functio See next pag Electrified fun | esigns r finis ing ba dditio s com | will be priced at the highest list price <br> ed on P6 cylinder with open S123 keyway. al cylinder and keyway options. <br> with Allegion Connect. | ATH <br> BRW <br> BRK <br> LAT <br> LON <br> RHO <br> SPA <br> TLR |  |  | $\begin{aligned} & \text { ATH } \\ & \text { 3RW } \\ & \text { BRK } \\ & \text { LAT } \\ & \text { LON } \\ & \text { RHO } \\ & \text { SPA } \\ & \text { TLR } \end{aligned}$ |  |  |
|  |  |  |  |  |  |  |  |  |
| SERIES + <br> FUNCTION |  | DESCRIPTION | 626 |  | , 622 | 6258, | 643e8 |  |
| NON-KEYED | CIION |  |  |  |  |  |  |  |
| ND10 |  | Passage latch | \$626.00 |  |  | 38.00 |  |  |
| ND40 |  | Bath/bedroom privacy lock | \$721.00 |  |  | 33.00 |  |  |
| NON-KEYED | MY F | NCTIONS |  |  |  |  |  |  |
| NDI70 |  | Single dummy trim | \$175.00 |  |  | 81.00 |  |  |
| KEYED, SING | YLIND | R, NON-DEADBOLT FUNCTIONS |  |  |  |  |  |  |
| ND50 | P6 | Entrance/office lock | \$853.00 |  |  | 65.00 |  |  |
| ND53 | P6 | Entrance lock | \$853.00 |  |  | 65.00 |  |  |
| ND80 | P6 | Storeroom lock | \$853.00 |  |  | 65.00 |  |  |
| ND80EL | P6 | Storeroom lock, electrically locked (fail safe) | \$1,175.00 |  |  | 187.00 |  |  |
| ND80EU | P6 | Storeroom lock, electrically unlocked (fail secure) | \$1,175.00 |  |  | 187.00 |  |  |
| ND96EL | P6 | Vandlgard storeroom lock, electrically locked (fail safe) | \$1,290.00 |  |  | 302.00 |  |  |
| ND96EU | P6 | Vandlgard storeroom lock, electrically unlock (fail secure) | \$1,290.00 |  |  | 302.00 |  |  |

[^1]All electrified functions are compatible with the Allegion Connect harnesses. For additional options, including competitive cores, please see the Schlage Commercial Price Book.

## completelocks CYLINDER ADJUSTMENTS

Keyed locks on the previous page are priced including the P6 cylinder with open keyway. Provided below are pricing adjustments based on other available cylinder types. For Primus and Primus XP cylinders, order lock less cylinder and order the Primus or Primus XP cylinder separately.

For complete details on cylinders, tailpieces, keying and keys, including cylinders sold separate, see Schlage Commercial price book.

| CYLINDER ADJUSTMENTS |  |  |
| :---: | :---: | :---: |
| Description | Specify | Price adjustment |
| Conventional 6-pin cylinder | P6 | No charge |
| Conventional 6-pin cylinder, keyed 5 | P | No charge |
| Less conventional cylinder | L | -\$90.00 |
| FSIC (Full size interchangeable core) | R | \$44.00 |
| Less FSIC | J | -\$58.00 |
| SFIC (Small format interchangeable core) 7-pin | G | \$60.00 |
| Refundable Construction SFIC (requires 50-231 handling charge per cylinder) | H | \$30.00 |
| Disposable Construction SFIC | BDC | -\$58.00 |
| Less SFIC | B | -\$58.00 |
| Handling charge for construction core (assessed per cylinder, non-refundable) | 50-231 | \$14.60 |

Note: Construction cores ( T and H ) have an additional handling charge 50-231.

## COMPLETELOCKS

Specify on order only if requesting an option other than the default.

| SPRING LATCH | DEADLATCH |
| :---: | :---: |
|  |  |


| LATCHES ${ }^{1}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SPRING LATCH |  |  |  |  |
| Default | Faceplate description | Backset | Specify | Price adjustment |
| - | Square corner, 1-1/8" $\times 2-1 / 4$ " (no substitutes for HSLR trim) | 2-3/4" | 13-248 | No charge |
| DEADLATCH |  |  |  |  |
| Default | Faceplate description | Backset | Specify | Price adjustment |
| - | Square corner, 1-1/8" $\times 2-1 / 4^{\prime \prime}$ (no substitutes for HSLR trim) | 2-3/4" | 13-247 | No charge |
|  | Square corner, 1-1/8" $\times 2-1 / 4^{\prime \prime}$ | 2-3/8" | 14-047 | -\$44.50 |
|  | Square corner, 1" $\times 2-1 / 4{ }^{\prime \prime}$ | 2-3/8" | 14-048 | -\$44.50 |

[^2]
## completelocks STRIKES

Specify on order only if requesting an option other than the default.

| $10-025$ | $10-013$ | $10-016$ |
| :---: | :---: | :---: |
| $\square$ | $\square$ | $\square$ |
| 0 | $\square$ | $\square$ |
| 0 | $\square$ | 0 |
| 0 | $\square$ |  |


| STRIKES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Default | Description | Lip length | Specify |  | Price adjustment |
|  |  |  | Strike part number | Lip length |  |
| - | ANSI, no box, 1-1/4" x 4-7/8" (no substitutes for HSLR trim) | 1-13/16" | 10-025 | - | No charge |
|  | ANSI, no box, 1-1/4" x 4-7/8" (no substitutes for HSLR trim) | 1-3/8" | 10-025 | LIPI-3/8 | \$40.80 |
|  | ANSI, no box, 1-1/4" x 4-7/8" (no substitutes for HSLR trim) | 1-1/2" | 10-025 | LIPI-1/2 | \$40.80 |
|  | Square corner, T-strike, box, 1-1/8" $\times 2-3 / 4 "$ | 1-1/8" | 10-013 | LIPI-1/8 | No charge |
|  | Square corner, T-strike, box, 1-1/2" $\times 2-3 / 4^{\prime \prime}$ | 1-1/2" | 10-013 | LIPI-1/2 | No charge |
|  | Square corner, T-strike, deep box, fire door latch | 1-1/8" | 10-016 | - | No charge |
|  | Box for ANSI strike (Must be specified) | - | K510-066 | - | No charge |

## completelocks DOOR DIMENSIONS

## DOOR THICKNESS AND EXTENDED

- Standard chassis covers 1-5/8" - 2-1/8" for all functions except ND85 (1-3/4" - 2")
- Specify door thickness and extended on order only if different than 1-3/4" thick door
- Door thickness should be specified to the nearest 1/8"
- If extended option is not specified (EE/EO/EI), order will be shipped Extended Equal (EE)
- ED chassis need to be ordered via the RFQ process to ensure accuracy - pricing to be provided


## NON-STANDARD DOOR THICKNESS AND EXTENDED OPTIONS

Specify door thickness in to the nearest $1 / 8^{\prime \prime}$ increment.

| Door thickness | Specify |  |
| :--- | :--- | :---: |
|  | Price adjustment |  |
| $1-3 / 8$ " thick doors - 2 chassis spacers (XN12-012) required | DT[Door thickness | Extended |

## ALX SERIES • OVERVIEW

## Product identification

ALX53. P6. SAT . 626


Outside finish
Outside lever style
Cylinder
P6 Conventional 6-pin cylinder
P Conventional 6-pin cylinder, keyed 5
Z Everest SL conventional cylinder, 7-pin
L Less conventional cylinder
R FSIC
T FSIC-Construction Core
M Everest SL-FSIC, 7-pin
J Less FSIC
G SFIC 7-pin
H Refundable Construction SFIC
BDC Disposable Construction SFIC
B Less SFIC

Function
Lock series
ALX Standard
ALXV Vandlgard ${ }^{\text {® }}$

Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chrome |
| 626 | (US 26D) | Satin Chrome |
| $643 e$ | (US 11) | Aged Bronze |

## Standard features

Certification ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 2, UL Listed for 3-hour fire door
Latch $\quad 1-1 / 8^{\prime \prime} \times 2-1 / 4$ " Square corner faceplate, $7 / 8$ " housing diameter with 1 " diameter sleeve, $1 / 2$ " throw
Strike $\quad 1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime}$ ANSI, square corner, no dust box
Backset 2-3/4"
Cylinder 6-pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD)
Door range 1-3/8"-1-3/4"
Keys Two nickel silver cut keys per lock, 6-pin, S123 section

## FUNCTIONS

ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 2, UL Listed for 3-hour fire door.

## NON-KEYED LOCKS

SCHLAGE ANSI

## ALX10 <br> F75



ALX40 F76
ALXV40


## Passage latch

No cylinder; plain lever both sides; spring latch. Both levers always unlocked.

Bath/bedroom privacy lock
No cylinder; coin turn outside; pushbutton inside; spring latch. Inside push button locks outside lever. Turn inside lever or close door to release button and prevent lock-out; outside coin turn provides emergency access. Field selectable Vandlgard ${ }^{\circledR}$ feature. Inside lever is always free for immediate egress.

## NON-KEYED DUMMY

## SCHLAGE ANSI

## ALXI70



## Single dummy trim

No cylinder; rigid plain lever outside; no hardware inside; no latch. Use as door pull or matching inactive trim.

## KEYED LOCKS



## Entrance/office lock

Cylinder outside; push button inside; deadlatch. Inside push button locks outside lever. Unlock with key or by rotating inside lever. Field selectable Vandlgard feature. Inside lever always free for immediate egress.


## Entrance lock

Cylinder outside; push/turn button inside; deadlatch. Inside button locks outside lever by pushing button or pushing and turning button. Pushed button: unlock with key or by rotating inside lever. Push/turn button: key retracts latch only; unlock by returning button to home position then use key or rotate inside lever. Field selectable Vandlgard feature. Inside lever always free for immediate egress.

| ALX70 | F84 | Storeroom lock, electrically locked <br> (fail safe) |
| :--- | :--- | :--- |

Outside lever continuously locked electrically. Unlocked by key outside or by switch or power failure. Auxiliary latch deadlocks latch bolt when door is closed. Inside lever always unlocked for immediate egress. Also available with Request to Exit (RX) function.

| ALX80 | F86 | Storeroom lock <br> Cylinder outside; plain lever inside; deadlatch. <br> Outside lever always locked. Key retracts the latch. |
| :--- | :--- | :--- |
| ALXV80 |  | Field selectable Vandlgard feature. Inside lever <br> always free for immediate egress. |

Commercial mechanical and electrified locks

## LEVER DESIGNS

## ATHENS (ATH)

Tactile option: 8AT (milled)


## BROADWAY (BRW)

Tactile option: 8BY (knurled)
Lever: Grade 1
Cores:

- KIL
- FSIC
- SFIC

BOARDWALK (BRK)
Tactile option: 8BK (knurled)

Lever: Grade 1
Cores:

- KIL
- FSIC
- SFIC

| Available roses: Rhodes (RHO) | Available roses: Rhodes (RHO) | Available roses: Rhodes (RHO) |
| :---: | :---: | :---: |
| LATITUDE (LAT) <br> Tactile option: 8LT (milled) <br> Lever: Grade 1 <br> Cores: <br> - KIL <br> - FSIC <br> - SFIC | LONGITUDE (LON) <br> Tactile option: 8LN (milled) <br> Lever: Grade 1 <br> Cores: <br> - KIL <br> - FSIC <br> - SFIC | OMEGA (OME) <br> Lever: Grade 1 <br> Cores: <br> - KIL <br> - FSIC <br> - SFIC |
| Available roses: Rhodes (RHO) | Available roses: Rhodes (RHO) | Available roses: Omega (OME) |

## RHODES (RHO)

Tactile option: 8RO (milled)


## SATURN (SAT)



## SPARTA (SPA)

Tactile option: 8SP (milled)


Available roses: Rhodes (RHO)
Available roses: Rhodes (RHO)
Available roses: Rhodes (RHO)

TUBULAR (TLR)
Tactile option: 8TR (knurled)


| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 E}$ |
| :---: | :---: | :---: | :---: | :---: |
| US15 | US19 | US26 | US26D | US11 |

## ROSE DESIGNS

## RHODES (RHO)

3-7/16" ( 87 mm ) diameter


## OMEGA (OME)

3-7/16" ( 87 mm ) diameter


| COMPLETELOCKS |  |  | LEVER STYLES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ALXV = ALX <br> Split finishes of the design <br> Keyed functio <br> See next pag | ndlga <br> signs <br> finish <br> ing bas <br> ddition | d feature <br> will be priced at the highest list price <br> ed on P6 cylinder with open S123 keyway. al cylinder and keyway options. | SAT | SAT | ATH <br> BRW <br> BRK <br> LAT <br> LON <br> RHO <br> SPA <br> TLR | ATH <br> BRW <br> BRK <br> LAT <br> LON <br> RHO <br> SPA <br> TLR |
|  |  |  | FINISHES |  |  |  |
| SERIES + FUNCTION |  | DESCRIPTION | 626 | $\begin{gathered} 619,622, \\ 6258,643 e 8 \end{gathered}$ | 626 | $\begin{gathered} 619,622, \\ 6258,643 e 8 \end{gathered}$ |
| NON-KEYED FUNCTIONS |  |  |  |  |  |  |
| ALXIO |  | Passage latch | \$259.00 | \$271.00 | \$281.00 | \$293.00 |
| ALX40 |  | Bath/bedroom privacy lock | \$293.00 | \$305.00 | \$315.00 | \$327.00 |
| ALXV40 |  | Vandlgard bath/bedroom privacy lock | \$293.00 | \$305.00 | \$315.00 | \$327.00 |
| NON-KEYED DUMMY FUNCTIONS |  |  |  |  |  |  |
| ALXI70 |  | Single dummy trim | \$162.00 | \$168.00 | \$173.00 | \$179.00 |
| KEYED, SINGLE CYLINDER, NON-DEADBOLT FUNCTIONS |  |  |  |  |  |  |
| ALX50 | P6 | Entrance/office lock | \$365.00 | \$377.00 | \$387.00 | \$399.00 |
| ALXV50 | P6 | Vandlgard entrance/office lock | \$365.00 | \$377.00 | \$387.00 | \$399.00 |
| ALX53 | P6 | Entrance lock | \$365.00 | \$377.00 | \$387.00 | \$399.00 |
| ALXV53 | P6 | Vandlgard entrance lock | \$365.00 | \$377.00 | \$387.00 | \$399.00 |
| ALX70 | P6 | Classroom lock | \$365.00 | \$377.00 | \$387.00 | \$399.00 |
| ALXV70 | P6 | Vandlgard classroom lock | \$365.00 | \$377.00 | \$387.00 | \$399.00 |
| ALX80 | P6 | Storeroom lock | \$365.00 | \$377.00 | \$387.00 | \$399.00 |
| ALXV80 | P6 | Vandlgard storeroom lock | \$365.00 | \$377.00 | \$387.00 | \$399.00 |

[^3]
## completelocks CYLINDER ADJUSTMENTS

Keyed locks on the previous page are priced including the P6 cylinder with open keyway. Provided below are pricing adjustments based on other available cylinder types. For Primus and Primus XP cylinders, order lock less cylinder and order the Primus or Primus XP cylinder separately.

For complete details on cylinders, tailpieces, keying and keys, including cylinders sold separate, see Schlage Commercial price book.

CYLINDER ADJUSTMENTS
Restricted keyways include: Everest 29 R and T keyways, Everest B and D keyways and Classic (Reverse/Quad/Numbered) keyways

| Description | Specify | Price adjustment |
| :---: | :---: | :---: |
| Conventional 6-pin cylinder | P6 | No charge |
| Conventional 6-pin cylinder, keyed 5 | P | No charge |
| Less conventional cylinder | L | -\$90.00 |
| FSIC (Full size interchangeable core) | R | \$44.00 |
| Less FSIC | J | -\$58.00 |
| SFIC (Small format interchangeable core) 7-pin | G | \$60.00 |
| Refundable Construction SFIC (requires 50-231 handling charge per cylinder) | H | \$30.00 |
| Disposable Construction SFIC | BDC | -\$58.00 |
| Less SFIC | B | -\$58.00 |
| Handling charge for construction core (assessed per cylinder, non-refundable) | 50-231 | \$14.60 |

Note: Construction cores ( T and H ) have an additional handling charge 50-231.

## COMPLETELOCKS <br> LATCHES

Specify on order only if requesting an option other than the default.


| LATCHES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPRING LATCH |  |  |  |  |  |  |
| Default | Faceplate description | Backset | Function | Housing dia. | Specify | Price adjustment |
| - | 1-1/8" $\times 2-1 / 4$ " Square corner | 2-3/4" | Restoring | 7/8" | 47267038 |  |
|  | $1 " \times 2-1 / 4$ " Square corner | 2-3/4" | Restoring | 7/8" | 47267039 |  |
|  | $1 " \times 2-1 / 4$ " Round corner | 2-3/4" | Restoring | 7/8" | 47267041 | No charge |
|  | $1 " \times 2-1 / 4$ " Square corner | 2-3/8" | Restoring | 7/8" | 47267048 |  |
|  | 1 " $\times 2-1 / 4$ " Round corner | 2-3/8" | Restoring | 7/8" | 47267050 |  |
| DEADLATCH |  |  |  |  |  |  |
| Default | Faceplate description | Backset | Function | Housing dia. | Specify | Price adjustment |
| - | 1-1/8" $\times 2-1 / 4^{\prime \prime}$ Square corner | 2-3/4" | Non-restoring | 7/8" | 47267042 | No charge |
|  | 1" $\times 2-1 / 4$ " Square corner | 2-3/4" | Non-restoring | 7/8" | 47267043 |  |
|  | 1 " $\times 2-1 / 4$ " Round corner | 2-3/4" | Non-restoring | 7/8" | 47267045 |  |
|  | 1" $\times 2-1 / 4$ " Square corner | 2-3/8" | Non-restoring | 7/8" | 47267052 |  |
|  | 1 " $\times 2-1 / 4$ " Round corner | 2-3/8" | Non-restoring | 7/8" | 47267054 |  |

## completelocks STRIKES

Specify on order only if requesting an option other than the default.

| 47267101 |  | $\underbrace{0}_{\stackrel{10}{0}}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STRIKES |  |  |  |  |  |  |  |
| Default | Description |  |  | Lip length | Specify |  | Price adjustment |
|  |  |  |  | Strike part number | Lip length |  |
| - | ANSI, no box, 1-1/4" x 4-7/8" |  |  |  | 1-3/16" | 47267101 | - | No charge |
|  | ANSI, no box, 1-1/4" x 4-7/8" |  |  | 1-3/8" | 10-025 | LIPI-3/8 | \$40.80 |
|  | ANSI, no box, 1-1/4" $\times 4-7 / 8{ }^{\prime \prime}$ |  |  | 1-1/2" | 10-025 | LIPI-1/2 | \$40.80 |
|  | Square corner, T-strike, dust box, 1-1/8" x 2-3/4" |  |  | 1-1/8" | 10-013 | LIPI-1/8 |  |
|  | Square corner, T-strike, dust box, 1-1/8" $\times 2-3 / 4 "$ |  |  | 1-1/2" | 10-013 | LIP1-1/2 |  |
|  | Square corner, full lip, no box, 1-5/8" $\times 2-1 / 4^{\prime \prime}$ |  |  | 1-1/8" | 10-026 | - | -\$11.20 |
|  | 1/4" Radius round corner, full lip, no box, 1-5/8" $\times 2-1 / 4$ " |  |  | 1-1/8" | 10-027 | - | -\$11.20 |
|  | Box for ANSI strike (Must be specified) |  |  | - | K510-066 | - | No charge |

## MA SERIES • OVERVIEW

Product identification
MA521. P. AG . 626


Outside lever style
Cylinder
P Conventional 6-pin cylinder, keyed 5
P6 Conventional 6-pin cylinder
P7 Conventional 7-pin cylinder
L Less conventional 6-pin cylinder
BB6 SFIC 6-pin BEST ${ }^{\text {® }}$ capping
BB7 SFIC 7-pin BEST ${ }^{\circledR}$ capping
G6 SFIC 6-pin Falcon ${ }^{\circledR}$ slide capping
G7 SFIC 7-pin Falcon ${ }^{\circledR}$ slide capping
H Refundable Construction SFIC
BDC Disposable Construction SFIC
B Less SFIC

SFIC $=$ BEST ${ }^{\circledR}$ Style
Function
Lock series

Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chrome |
| 626 | (US 26D) | Satin Chrome |
| 630 | (US 32D) | Satin Stainless Steel |
| $643 e$ | (US 11) | Aged Bronze |

## Standard features

| Certifications | ANSI A156.13, Series 1000, Grade 1 Operation and Security, UL Listed for 3-Hour fire door. |
| :--- | :--- |
|  | With SFIC Interchangeable Core Cylinders: Grade 3 Security. |
| Case size | $4-5 / 32^{\prime \prime} \times 6^{\prime \prime}$ |
| Armor front | $1-1 / 4^{\prime \prime} \times 88^{\prime \prime}$ |
| Deadbolt | 1 "throw stainless steel |
| Latch bolt | 2 piece stainless steel anti-friction bolt 3/4" projection |
| Strike | $1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime}$, ANSI, square corner, with dust box |
| Backset | $2-3 / 4^{\prime \prime}$ |
| Cylinder | $6-$ pin solid brass, keyed 5-pin, Falcon G keyway, keyed different (KD) |
| Door range | $1-3 / 4^{\prime-1-7 / 8 " ~ s t a n d a r d ~}$ |
| Keys | Two, nickel silver cut keys per lock, Falcon G keyway |

## FUNCTIONS

ANSI/BHMA A156.13, Series 1000, Grade 1 Operation and Security, UL Listed for 3-Hour fire door

## MORTISE LOCKS NON-KEYED

FALCON ANSI


Passage/closet latchset
Latch bolt retracted by knob/lever from either side at all times. Inside knob/lever is always free for immediate egress.

## MORTISE LOCKS KEYED

FALCON ANSI

MA441 F32


## Classroom security lock

Latch bolt operated by knob/lever from either side except when outside knob/lever is locked from inside or outside by key. When outside knob/ lever is locked, latch bolt is retracted by key from inside or outside or by operating inside knob/lever. Auxiliary dead latch. Inside knob/lever is always free for immediate egress. Available with messaging indicator. Please specify.


## Entry/office lock

Latch bolt operated by knob/lever from either side except when outside knob/lever is made inoperative by buttons in face. When outside knob/ lever is locked, latch bolt is retracted by key from outside or by operating inside knob/lever. Auxiliary dead latch. Inside knob/lever is always free for immediate egress.

| MA551 F06 | Holdback lock <br> (Last date to order: September 30, 2024) |
| :--- | :--- |
| Latch bolt operated by lever from either side except <br> when outside lever is locked from outside by key. <br> Latch bolt can be locked in a retracted position <br> by key. When outside lever is locked, latch bolt is <br> retracted by key from outside or by operating inside <br> lever unless latch bolt has been locked in a retracted <br> position. Auxiliary dead latch. Inside knob/lever is <br> always free for immediate egress. <br> Note: Chassis is handed. |  |
|  |  |

## MORTISE LOCKS KEYED

## FALCON ANSI

MA561 F05


## Classroom lock

Latch bolt operated by knob/lever from either side except when outside knob/lever is locked by key. When outside knob/lever is locked, Latch bolt is retracted by key from outside or by operating inside knob/lever. Auxiliary latch deadlocks Latch bolt when door is closed. Inside knob/lever is always free for immediate egress.


## Storeroom lock

Latch bolt operated by key from outside or by operating inside knob/lever. Outside knob/lever is always inoperative. Auxiliary dead latch. Inside knob/lever is always free for immediate egress.

## MA531 F20




## Dormitory or exit lock

Latch bolt operated by knob/lever from either side. Dead bolt projected by key from outside and Turn from inside. Operating inside knob/lever retracts both bolts and unlocks outside. Inside knob/lever is always free for immediate egress. Available with messaging indicator. Please specify.

Cylinder
Knob/lever Thumbturn Thumbturn
cylinder
(- Emergency thumbturn

FALCON.

## LEVER DESIGNS

AVALON

AG Avalon-Gala
6AG Avalon-Gala Abrasive 8AG Avalon-Gala Knurled


AN Avalon-Napa 6AN Avalon-Napa Abrasive 8AN Avalon-Napa Knurled

BOARDWALK


BOG Boardwalk-Gala

DANE


DN Dane-Napa 6DN Dane-Napa Abrasive 8DN Dane-Napa Knurled


BON Boardwalk-Napa

## LATITUDE



LTG Latitude-Gala


LTN Latitude-Napa

LONGITUDE


LGG Longitude-Gala

BROADWAY

BRG Broadway-Gala

## QUANTUM



```
QG Quantum-Gala
6QG Quantum-Gala Abrasive 8QG Quantum-Gala Knurled
```

QN Quantum-Napa 6QN Quantum-Napa Abrasive 8QN Quantum-Napa Knurled

|  |  |  |  |  | 619 | 622 | 625 | 626 | 630 | 643E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | US15 | US19 | US26 | US26D | US32D | USI1 |
| COMPLETE |  |  | LEVER | ES (ROSE) |  | VER | TYLES | (ESCU | UTCHEO | ON) |
| Split finishes of the design <br> Keyed functio <br> See page 117 | des <br> /or fi <br> ricing <br> additi | ns will be priced at the highest list price ish. <br> based on cylinder with open Falcon G keyway. nal cylinder and keyway options. |  | $\begin{gathered} \text { LTG } \\ \text { LGG } \\ \text { QG } \end{gathered}$ |  |  | AN <br> BON <br> BRN <br> DN | LTN <br> LGN QN |  |  |
| M Denotes a |  | at requires handing to be specified. |  |  | SHES |  |  |  |  |  |
| SERIES + <br> FUNCTION |  | DESCRIPTION | 626,643 | $\begin{aligned} & 619,622, \\ & 625,630^{1} \end{aligned}$ |  | 626,6 |  |  | $\begin{aligned} & 619,622, \\ & 625,630 \end{aligned}$ |  |
| NON-KEYED | NCTI | NS |  | TRIM |  |  | CUTC | HEON | TRIM |  |
| MA101 |  | Passage/closet latchset | \$606.00 | \$618.00 |  | \$635 |  |  | \$647.00 |  |
| MA301 |  | Privacy lock | \$697.00 | \$709.00 |  | \$726 |  |  | \$738.00 |  |
| KEYED, SING | YL | ER, NON-DEADBOLT FUNCTIONS |  | TRIM |  |  | CUTC | HEON | TRIM |  |
| MA521 | P | Entry/office lock | \$776.00 | \$788.00 |  | \$805 | . 00 |  | \$817.00 |  |
| MA561 | P | Classroom lock | \$776.00 | \$788.00 |  | \$805 | . 00 |  | \$817.00 |  |
| MA581 | P | Storeroom lock | \$776.00 | \$788.00 |  | \$805 | . 00 |  | \$817.00 |  |
| KEYED, SING | CYLI | DER, DEADBOLT FUNCTIONS |  | TRIM |  |  | CUTC | HEON | TRIM |  |
| MA531 | P | Apartment corridor door lock | \$800.00 | \$812.00 |  | \$829 | . 00 |  | \$841.00 |  |
| MA571 | P | Dormitory or exit lock | \$800.00 | \$812.00 |  | \$829 | . 00 |  | \$841.00 |  |
| KEYED, DOU | CYL | NDER FUNCTIONS |  | TRIM |  |  | CUTC | HEON | TRIM |  |
| MA441 ${ }^{2}$ | P | Classroom security lock | \$853.00 | \$865.00 |  | \$882 | . 00 |  | \$894.00 |  |

1. Boardwalk, Broadway, Latitude, and Longitude levers not available in 630 finish.
2. Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.
3. Power supply PS902 will be sufficient to operate an individual lock for multiple lock installation. See Power Supply section on page 62.
4. Specify 12 or 24 VDC for MA851 and MA881 functions. Default is 12 V .

## TSERIES • OVERVIEW

## Product identification

T501. P. DAN. 626


P Conventional 6-pin cylinder, keyed 5
P6 Conventional 6-pin cylinder
P7 Conventional 7-pin cylinder
CP6 6-pin Schlage C cylinder
L6 Less conventional 6-pin cylinder
L7 Less conventional 7-pin cylinder
BB6 SFIC 6-pin BEST ${ }^{\oplus}$ capping
BB7 SFIC 7-pin BEST ${ }^{\circledR}$ capping
G6 SFIC 6-pin Falcon ${ }^{\circledR}$ slide capping
G7 SFIC 7-pin Falcon ${ }^{\circledR}$ slide capping
H Refundable Construction SFIC
BDC Disposable Construction SFIC
J Less FSIC (specify manufacturer)
B Less SFIC

SFIC $=$ BEST $^{\circledR}$ Style
Function
Lock series

Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chrome |
| 626 | (US 26D) | Satin Chrome |
| $643 e$ | (US 11) | Aged Bronze |

## Standard features

Certification
ANSI A156.2, Series 4000, Grade 1, UL Listed for 3-Hour fire door
Latch $\quad 1-1 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$, square corner faceplate, 1 " housing diameter, $1 / 2^{\prime \prime}$ throw
Strike 1-1/4" x 4-7/8", ANSI, square corner, no box
Backset 2-3/4"
Cylinder 6-pin, solid brass, keyed 5-pin, Falcon G keyway, keyed different (KD)
Door range $\quad 1-3 / 4 "-2-1 / 8 "$ standard
Keys Two, nickel silver cut keys per lock, Falcon G keyway

## FUNCTIONS

ANSI A156．2 Series 4000 Grade 1 key－in－lever locks
NON－KEYED LOCKS
FALCON ANSI


## NON－KEYED DUMMY

## FALCON ANSI

T12


## Dummy trim

Single trim，surface－mounted rigid lever．

## KEYED LOCKS

FALCON ANSI

## T351



Classroom security lock
Latch bolt operated by lever from either side except when key from inside lever locks outside lever．When outside lever is locked，Latch bolt retracted by key in outside lever or by turning inside lever．


Entry／office lock
Turn／push button locking．Pushing and turning button locks outside lever requiring use of key until button is manually unlocked．Push button locking． Pushing button locks outside lever until unlocked by key or by rotating inside lever．Inside lever always free．Deadlocking latch bolt．


| T581 | F86 | Storeroom lock <br> Deadlocking latch bolt by lever inside or key outside． <br> Outside lever is inoperable．Inside lever always free． |
| :--- | :--- | :--- |
| Outside |  |  |

## LEVER DESIGNS

AVALON

| AVA Avalon |
| :--- |
| 6AV Avalon Abrasive |

BRW Broadway

LATITUDE


LAT Latitude

QUANTUM


QUA Quantum
6QU Quantum Abrasive


1. 24 V is standard. Power supply PS902 will be sufficient to operate an individual lock for multiple lock installation. See Power Supply section on page 62.
2. Caution: Double cylinder locks on residences and any door in any structure which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

## W SERIES • OVERVIEW

Product identification
W501.P.DAN. 626


Outside lever style
Cylinder
P Conventional 6-pin cylinder, keyed 5
P6 Conventional 6-pin cylinder
CP6 6-pin Schlage C cylinder
L Less conventional 6-pin cylinder
BB6 SFIC 6-pin BEST ${ }^{\circledR}$ capping
BB7 SFIC 7-pin BEST ${ }^{\oplus}$ capping
G6 SFIC 6-pin Falcon ${ }^{\text {® }}$ slide capping
G7 SFIC 7-pin Falcon ${ }^{\otimes}$ slide capping
H Refundable Construction SFIC
BDC Disposable Construction SFIC
B Less SFIC
SFIC $=$ BEST ${ }^{\text {® }}$ Style
Function
Lock series

Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chrome |
| 626 | (US 26D) | Satin Chrome |
| $643 e$ | (US 11) | Aged Bronze |

## Standard features

Certification ANSI A156.2, Series 4000, Grade 2, UL Listed for 3-Hour fire door
Latch $\quad 1-1 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$, square corner faceplate, 1 " housing diameter, $1 / 2^{\prime \prime}$ throw
Strike $\quad 1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime}$, ANSI, square corner, no box
Backset 2-3/4"
Cylinder 6-pin, solid brass, keyed 5-pin, Falcon G keyway, keyed different (KD)
Door range $\quad 1-3 / 8^{\prime \prime}-1-3 / 4^{\prime \prime}$ standard
Keys Two, nickel silver cut keys per lock, Falcon G keyway

## FUNCTIONS

ANSI A156.2 Series 4000 Grade 2 key-in-lever locks

## NON-KEYED LOCKS

FALCON ANSI


| W161 | F111 | Communicating/exit latch <br> Deadlocking latch bolt by inside lever. Non- <br> removable blank plate outside. Function not <br> available in knob designs. |
| :--- | :--- | :--- |
| Outside   |  |  |


| W201 | F77 |
| :--- | :--- | :--- |
| Outside | Inside |
|  |  |
| O301 |  |

Passage latchset
Latch bolt by levers/knobs at all times.

## Patio lock

Deadlocking latch bolt by levers. Outside lever is locked by push button from inside. Rotating inside lever or closing door releases button and unlocks outside lever. Function not available for small rose option or knob designs.

## Privacy lock

Latch bolt by levers/knobs. Outside lever/knob is locked by push button in inside lever/knob. Rotating inside lever/knob or closing door release push button and frees outside lever/knob. Inside lever/ knob is always free. Emergency release in outside lever/knob unlocks door.

## NON-KEYED DUMMY

## FALCON ANSI

W18
Image not available


## Single dummy

Single dummy trim available with lever/knob.
NON-KEYED DUMMY
FALCON ANSI

W12 | Single dummy |
| :--- |
| Single dummy trim available with lever/knob. |

| Outside Inside | Double dummy <br> Double dummy trim available with levers. |
| :--- | :--- |
| Image not available |  |

LEVER/ROSE DESIGNS
AVALON

QUANTUM


| QUA | Quantum | SRQ | Small Rose Quantum |
| :--- | :--- | :--- | :--- |
| 6QU | Quantum Abrasive | 6SQ | Small Rose Quantum |
|  |  |  | Abrasive |

KNOB/ROSE DESIGNS ${ }^{1}$


[^4]

| $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 E}$ |
| :---: | :---: | :---: | :---: | :---: |
| US15 | US19 | US26 | US26D | US11 |




## D200 SERIES • OVERVIEW

Product identification
D211F.P. 626


P Conventional 6-pin cylinder, keyed 5
P6 Conventional 6-pin cylinder
P7 Conventional 7-pin cylinder
L Less conventional 6-pin cylinder
7 Less conventional 7-pin cylinder
BB6 SFIC 6-pin BEST ${ }^{\circledR}$ capping
BB7 SFIC 7-pin BEST ${ }^{\circledR}$ capping
G6 SFIC 6-pin Falcon ${ }^{\circledR}$ slide capping
G7 SFIC 7-pin Falcon ${ }^{\circledR}$ slide capping
H Refundable Construction SFIC
BDC Disposable Construction SFIC
B Less SFIC

UL Listing
Function
Lock series

Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chrome |
| 626 | (US 26D) | Satin Chrome |
| $643 e$ | (US 11) | Aged Bronze |

## Standard features

Certification BHMA - ANSI A156.5, 2001, Grade 2 (except D261M) auxiliary lock, Available UL Listed for 3-Hour fire door Deadbolt $\quad 1-1 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$, square corner faceplate, 1 " housing diameter, 1 " throw
Strike 1-1/8" x 2-3/4", lipless, with box
Backset 2-3/8" and 2-3/4" adjustable
Cylinder 6-pin, solid brass, keyed 5-pin, Falcon G keyway, keyed different (KD)
Door range $\quad 1-3 / 8^{\prime \prime}-2-1 / 4$ " standard cylinder or thumbturn only; 1-5/8"-2" interchangeable core cylinder
Keys Two, nickel silver cut keys per lock, Falcon G keyway
Reinforcement Metal dust box reinforcer with three 3" screws
Trim ring $\quad 1$ "Wrought brass or bronze, reinforced with security insert

## FUNCTIONS

BHMA / ANSI A156.5, 2001, Grade 2 bored deadbolt locks

## KEYLESS

FALCON ANSI


Thumbturn, inside x rose
Deadbolt thrown or retracted by turn unit only
Outside blank rose. Bolt automatically deadlocks when fully thrown.

## KEYED, SINGLE CYLINDER



## Classroom function

Deadbolt thrown or retracted by key from outside. Inside turn will only retract bolt. Bolt automatically deadlocks when fully thrown.


## Single cylinder x turn

Deadbolt thrown or retracted by key or by turn. Bolt automatically deadlocks when fully thrown.

## DEADLATCH DESIGN

Outside cylinder trim


Inside cylinder trim


Rose \& Turn


|  |  |  |  | 619 | 622 | 625 | 626 | 643E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | US15 | US19 | US26 | US26D | USI1 |
| COMPLETELOCKS |  |  | FINISHES |  |  |  |  |  |
| Split finishes and designs will be priced at the highest list price of the design and/or finish. <br> Keyed function pricing based on cylinder with open Falcon $G$ keyway. See next page for additional cylinder and keyway options. |  |  | $\begin{gathered} 626 \\ 643 e \end{gathered}$ |  |  | $\begin{aligned} & 613 \\ & 619 \\ & 622 \\ & 625 \end{aligned}$ |  |  |
| KEYLESS |  |  |  |  |  |  |  |  |
| D261 |  | Thumbturn, inside only | \$78.00 | \$84.00 |  |  |  |  |
| D261M |  | Thumbturn, inside x rose | \$78.00 | \$84.00 |  |  |  |  |
| D271 ${ }^{1}$ |  | Thumbturn x occupancy indicator | \$79.00 | \$85.00 |  |  |  |  |
| KEYED, SINGLE CYLINDER |  |  |  |  |  |  |  |  |
| D211 | P | Single cylinder x rose | \$105.00 | \$111.00 |  |  |  |  |
| D241 | P | Single cylinder x turn | \$101.00 | \$107.00 |  |  |  |  |

1. D271 Occupancy Indicator deadbolt is shipped with emergency key (61-509) and instructions.
2. 'F' Suffix must be added for UL product.

## H2 SERIES • OVERVIEW

## Product identification

H2101. P6.AVA. 626


Outside lever style
Cylinder
P6 Conventional 6-pin cylinder
P Conventional 6-pin cylinder, keyed 5
CP6 6-pin Schlage cylinder
L Less conventional 6-pin cylinder
BB6 SFIC 6-pin BEST ${ }^{\circledR}$ capping
BB7 SFIC 7-pin BEST ${ }^{\text {® }}$ capping
G6 SFIC 6-pin Falcon ${ }^{\circledR}$ slide capping
G7 SFIC 7-pin Falcon ${ }^{\circledR}$ slide capping
H Refundable Construction SFIC
BDC Disposable Construction SFIC
B Less SFIC

SFIC $=$ BEST $^{\circledR}$ Style
Function
Lock series

## Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chrome |
| 626 | (US 26D) | Satin Chrome |
| 643 e | (US 11) | Aged Bronze |

## Standard features

| Certification | ANSI/BHMA Certified A156.12-2013, Grade 2 |
| :--- | :--- |
|  | UL listed for 3-hour fire door with SFIC interchangeable core cylinders: Grade 3 Security |
| Deadbolt | $1 \times 2-1 / 4^{\prime \prime}$, dual option faceplate, (square corner standard, round corner included in package), |
|  | 1 " housing diameter, 1" throw |
| Latch | 1 " $\times 2-1 / 4^{\prime \prime}$ dual option faceplate (square corner standard, round corner included in package). 1 " edge bore required. |
| Strike | $1-1 / 8^{\prime \prime} \times 2-3 / 4^{\prime \prime}$, square corner (deadbolt) and $1-5 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$, square corner, T-strike, box, $1-1 / 8^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ (deadlatch) |
| Backset | Adjustable backset, fits 2-3/8" or 2-3/4" |
| Cylinder | $6-$ pin, solid brass, keyed 6-pin, Falcon G keyway, keyed different (KD) |
| Door range | $1-3 / 4^{\prime \prime}-2^{\prime \prime}$ standard (1-3/8" available, must be specified) |
| Keys | Nickel silver cut keys 6-pin, G keyway |
| Center-to-center | Fits 4" or 5-1/2" (factory default) center-to-center door preps |

## FUNCTIONS

ANSI/BHMA Certified A156.12-2013, Grade 2 Bored Deadbolt Locks

## DEADBOLT SINGLE CYLINDER

## FALCON ANSI

H2101 F95


## Entrance lock

Deadbolt operated by key from outside or by turn unit from inside. Bolt automatically deadlocks when fully thrown. Latch retracted by lever from either side. Turning inside lever retracts deadbolt and latch simultaneously for immediate exit.

## NO CYLINDER (INTERIOR LOCKING ONLY)

FALCON ANSI

H2171


## Public restroom lock with occupancy indicator

Latch bolt retracted by lever from either side.
Deadbolt thrown or retracted by turn inside or retracted by emergency key outside. Rotating turn from inside extends deadbolt and changes visual message on outside from vacant to occupied. Inside lever simultaneously retracts deadbolt and latch.

## LEVER DESIGNS

Note: Handing must be specified for split finishes and/or designs. Right Hand is standard.
AVALON (AVA)

ESCUTCHEON DESIGNS

## PLYMOUTH (PLY)



|  |  |  |  | 619 | 622 | 625 | 626 | 643E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | US15 | US19 | US26 | US26D | USII |
| COMPLETE |  |  |  | LES |  |  |  |  |
| Split finishes of the design Keyed funct See below for |  | will be priced at the highest list price <br> ed on P6 cylinder with open Falcon G keyway. ylinder and keyway options. | AVA <br> BRK <br> BRW <br> DAN <br> LAT <br> LON <br> QUA |  |  | AVA <br> BRK <br> BRW <br> DAN <br> LAT <br> LON <br> QUA |  |  |
|  |  |  |  |  |  |  |  |  |
| SERIES + <br> FUNCTION |  | DESCRIPTION | 626, 643e |  | 619, | 622, 6 |  |  |
| DEADBOLT | CYL | DER |  |  |  |  |  |  |
| H2101 | P6 | Entrance lock | \$403.00 |  |  | 15.00 |  |  |
| NO CYLIND | TERIO | LOCKING ONLY) |  |  |  |  |  |  |
| H2171 |  | Public restroom with occupancy indicator | \$533.00 |  |  | 45.00 |  |  |

## CYLINDERS

Finish codes and descriptions

| BHMA code |  | Description |
| :--- | :--- | :--- |
| 619 | (US 15) | Satin Nickel |
| 622 | (US 19) | Matte Black |
| 625 | (US 26) | Bright Chrome |
| 626 | (US 26D) | Satin Chrome |
| $643 e$ | (US 11) | Aged Bronze |

* See individual products for finish availability.


## Standard features

## :31/4 <br> CERTIFIED

| Standard cylinder | Solid brass housings and plugs. Standard keyway is Falcon G keyway. Keyed different furnished unless <br> otherwise specified (additional charges may apply, see page 120 for keying charges) with 2 nickel silver <br> keys. Mortise cylinder standard lengths are $1-1 / 8 "$ for conventional cylinders and $1-3 / 8 "$ for small format <br> interchangeable core housings. |
| :--- | :--- |
| SFIC | Furnished in A keyway unless otherwise specified. Combined cores are provided with 2 keys. |
| Restricted keyways | Falcon has a varied selection of restricted keyways for conventional and SFIC cylinders based on geographic <br> restrictions for usage. Minimum cylinder purchase required. See your Security and Safety Consultant for more <br> information or availability. |

## sold separate MORTISE

| 619 | 622 | 625 | 626 | 643E |
| :---: | :---: | :---: | :---: | :---: |
| US15 | US19 | US26 | US26D | US11 |



| MA AND M SERIES CONVENTIONAL RIM AND MORTISE CYLINDERS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Length | Pins ${ }^{1}$ | Specify | Price |  |
|  |  |  | Part number | 626, 643e | 619, 622 |
| Mortise (985 not available in 625 finish) | 1-1/8 | 5 or 6 | 985 | \$86.00 | N/A |
|  | 1-1/4 | 5 or 6 | 986 | \$86.00 | \$91.00 |
| Rim cylinder (Not available in 625 finish. 622/643e finishes available August 2023) | - | 5, 6, or 7 | 951 | \$86.00 | \$91.00 |

1. Conventional 7-pin cylinder (P7) list add $\$ 16.30$.
2. MA cam (5622-STD) provided.
3. Mortise and rim cylinders are not available in any competitor keyway, except Schlage C.
4. Conventional mortise cylinder with Schlage C keyway are available with 985, 986 and 951.

## soldseparate SFIC RIM AND MORTISE CORE

- All prices are less core. To order housing with core include desired pins (ex. C987-6 for mortise cylinder with 6-pin core).
- Price of core will be added to prices listed below.


| SMALL FORMAT INTERCHANGEABLE RIM AND MORTISE CORE HOUSINGS ONLY |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Length | Pins | Specify | Price |  |
|  |  |  | Cat. number | 626, 643e | 619, 622, 625 |
| Mortise | 1-3/8" | 6 or 7 | C987 | \$50.00 | \$53.00 |
|  | 1-1/2" | 6 or 7 | C988 | \$50.00 | \$53.00 |
| Rim | N/A | 6 or 7 | C953 | \$55.00 | \$58.00 |

1. All mortise cylinders will be furnished with cam 5622-IC, except for MA381 function which will be supplied with 5620 -IC and 5621 -IC. See Falcon Price Book for additional available cams.
2. 622 finish only available as Housing. For complete assembly, order housing and core separately.
3. When ordering cylinders with construction cores, include the suffix -7 CCA or -6 CCA added to the part number. i.e. C987-6 CCA 626 for a 6-pin small format construction core included with a 987 cylinder in 626 finish.
4. For mortise cylinders, A08794-XXX tapered ring is supplied by default. If different is desired, please specify.
5. To order mortise cylinder with straight cam inverted for dogging, specify A12667-003-DOG.

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 E}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US1OB | US15 | US19 | US26 | US26D | US11 |

## SOLD SEPARATE

- Standard cores use a single spring cover to seal pin chambers.
- With BEST ${ }^{\circledR}$ style capping, each pin chamber is sealed with its own individual cap.
- Specify core number, keyway, and finish when ordering.


REGULAR CORE (SUFFIX KEYWAY TO NUMBER)


1. For restricted keyways add $\$ 15.20$ per core. See Falcon Price Book for restricted keyway policies
2. For temporary construction cores and policy, see page 122.
3. For 605,613 and 625 , add $\$ 3.00$ per core. Minimum 250 pieces.
4. Keying must be specified on combinated cores. (unspecified orders will default to uncombinated). 0-Bitted keying option will no longer be available in SFIC.

| Pricing | Uncombinated cores have no pins, springs or keys. Combinated core prices include master keying. |
| :--- | :--- |
| Finishes | 606 and 626 standard. |
| Packaging | Uncombinated cores are packed 20 per box. |
| Keyways | The "A" keyway is standard for IC products and will be supplied unless otherwise specified. A, B, C, D, DD, E, F, G, |
|  | H, J, K, L, M, N, Q, R, TB and TD are equivalent to $\mathrm{BEST}^{\circledR}$ and Arrow ${ }^{\circledR}$ IC keyways of the same letter designations. All |
|  | other keyways are restricted. Add $\$ 15.20$ list for all restricted keyways. |
| Logo | Cores and keys are supplied with the Falcon logo standard. |
| Optional | Combinated cores supplied without logo are furnished with unembossed keys. |

## sold separate CONVENTIONAL KEYS AND BLANKS



| $\mathbf{6 0 5}$ | 606 | 613 | 619 | 622 | 625 | 626 | $643 E$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US1OB | US15 | US19 | US26 | US26D | US11 |

KEY BLANKS
(Specify keyway and order in multiples of 50 except where specified)

| Description | Qty./Wt. | Specify | Price |
| :---: | :---: | :---: | :---: |
|  |  | Part number |  |
| Standard 5-pin | 50/1 | KB573 | \$3.40 |
| Standard 6-pin |  | KB577 |  |
| Standard 7-pin | 35/1 | KB581 | \$3.90 |
| Unembossed 5-pin | 50/1 | KB751 | \$3.50 |
| Unembossed 6-pin |  | KB761 |  |
| Unembossed 7-pin | 35/1 | KB771 | \$4.00 |
| Large bow - 5-pin | 25/1 | KB544 | \$7.40 |
| Large bow-6-pin | 25/1 | KB590 | \$7.40 |
| 6-pin Schlage C Blank | 1 | Q330-215 | \$4.40 |


| CUT KEYS |  |  |
| :---: | :---: | :---: |
| Description | Specify | Price |
|  | Part number |  |
| Standard 5-pin | KB574 | \$10.10 |
| Standard 6-pin | KB578 |  |
| Standard 7-pin | KB582 |  |
| Unembossed 5-pin | KB794 |  |
| Unembossed 6-pin | KB797 |  |
| Unembossed 7-pin | KB799 |  |
| Large bow - 5-pin (When furnished with lock - 2 keys) additional per lock | KB545 | \$16.40 |
| Large bow - 5-pin | KB545 |  |
| Large bow - 6-pin (When furnished with lock - 2 keys) additional per lock | KB591 | \$14.10 |
| Large bow - 6-pin | KB591 |  |
| Schlage C-6-pin | 330055 | \$9.90 |
| Schlage Split Key 6-pin | Q330-276 | \$13.10 |

Specify key section to key (blank) numbers.
Letter of authorization required for restricted sections; not available to stock; shipped directly to the end user.

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 E}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US1OB | US15 | US19 | US26 | US26D | US11 |



| IC CORE KEY BLANKS |  |  |  |
| :--- | :---: | :---: | :---: |
| Description | Standard | Plain both sides | Price |
| Standard | KB628 | KB718 | $\$ 3.60$ |
| Stamped CONTROL | KB608 | KB744 | $\$ 6.70$ |


| IC CORE CUT KEYS |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Standard |  | Plain both sides |  | Price |  |
|  | 6-pin | 7-pin | 6-pin | 7-pin |  |  |
| Standard | KB632-1 | KB632-2 | KB673-1 | KB673-2 | $\$ 10.10$ |  |
| CONTROL | KB609-1 | KB609-2 | KB778-1 | KB778-2 | $\$ 13.00$ |  |

1. Specify keyway.
2. Order standard blanks in multiples of 50 .
3. Prices for key blanks and/or cut keys are for single key sections only. Key blanks 50 min . Cut keys no minimum quantity.
4. For double milled key (e.g. DE, EF, FG) add $\$ 4.00$ each to prices shown, minimum order quantity of 50 keys.
5. Triple and quadruple milled keys add $\$ 4.50$ each to price shown, minimum order quantity of 50 keys.
6. Letter of authorization required for restricted sections; not available to stock; shipped directly to the end user.

| BEST $^{\circledR}$ STYLE SFIC CORE KEY BLANKS |  |  |  |
| :--- | :---: | :---: | :---: |
| Description | Standard | Plain both sides | Price |
| Standard | KB800 | KB801 | $\$ 3.90$ |

Note: KB800 and KB801 are not available in multi-milled keyways.

| BEST $^{\circledR}$ STYLE SFIC CORE CUT KEYS |  |  |  |
| :--- | :---: | :---: | :---: |
| Description | Standard | Plain both sides | Price |
| Standard 6-pin | KB807-1 | KB809-1 | $\$ 10.70$ |
| Stamped Control 6-pin | KB811-1 | KB813-1 | $\$ 14.00$ |
| Standard 7-pin | KB807-2 | KB809-2 | $\$ 10.70$ |
| Standard Control 7-pin | KB811-2 | KB813-2 | $\$ 24.90$ |

## CONSTRUCTION <br> KEYS AND KEYING CONSTRUCTION CORE PROGRAM

## CONSTRUCTION CORE PROGRAM

Keyed construction cores may be ordered with interchangeable core locks and cylinders. These cores may also be ordered separately. All keyed construction cores are assessed a non-refundable handling charge of $\$ 13.60$ ( $\mathrm{p} / \mathrm{n} 50-231$ ). Standard payment terms apply.

## Features:

- 6-pin A keyway.
- 7-pin A keyway.
- Construction cores are a flat black finish on the face. Other colors may be provided. Contact Customer Service for available colors.
- Construction cores are furnished with no keys (NCK). Cut keys must be ordered separately
- A control key is required to install and remove construction cores. Control keys must be ordered separately
- Construction cores may be returned for credit in working condition. Credit is issued upon receipt of cores at our factory.

A Return Material Authorization (RMA) must be issued, in order for cores to be returned.


1. Keyed and temporary construction cores will be installed in locks and cylinders automatically unless otherwise specified on orders.
2. Construction cores for a given project are keyed alike to one of a limited number of combinations nationwide. Different Falcon projects in the same area using the same or different contractors may use the same key. Where a higher degree of security is desired, order a set of cores in 606 or 626 finish keyed alike to a random combination. Specify "KSI." Such cores are not returnable to Falcon but may be reused for other projects.
3. Temporary construction cores are an inexpensive alternative to interior keyed construction cores. This temporary is intended for use on interior door applications or where security on-site is not a concern.

## TEMPORARY CONSTRUCTION CORE PROGRAM (DISPOSABLE)

Temporary construction cores may be ordered with interchangeable core locks and cylinders. These cores may also be ordered separately. Standard payment terms apply.
Features:

- Conveniently fits both 6-pin and 7-pin SFIC applications.
- No keys need to be issued.
- Disposable construction cores are not returnable.
- The disposable core is inserted in the lever or knob and is operated by a thumbturn, which retracts the latch bolt.


## VON DUPRIN EXIT DEVICES • 22 SERIES

- UL listed for Panic Exit Hardware
- Devices are ANSI A156.3, 2001 Grade 1 Certified
- Two finishes available: 689 (SP28) = Aluminum Paint; 695 (SP313) = Dark Bronze Paint

22 Rim Panic Device

Von Duprin 22 Series

| Trim function | Handing | Finish | Device length | Series | Price |
| :--- | :---: | :---: | :---: | :--- | ---: |
| Exit Only | - | 689 | $3^{\prime}$ | $22-E O-S P 28$ | $\$ 646.00$ |
| Exit Only | - | 695 | $3^{\prime}$ | $22-E O-S P 313$ | $\$ 646.00$ |
| Exit Only | - | 689 | $4^{\prime}$ | $22-E O-S P 28$ | $\$ 672.00$ |
| Exit Only | - | 695 | $4^{\prime}$ | $22-E O-S P 313$ | $\$ 672.00$ |

22 Rim Fire Exit Hardware

| Trim function | Handing | Finish | Device length | Series | Price |
| :--- | :---: | :---: | :---: | :--- | ---: |
| Exit Only | - | 689 | $3^{\prime}$ | $22-$ EO-F-SP28 | $\$ 815.00$ |
| Exit Only | - | 695 | $3^{\prime}$ | $22-E O-F-S P 313$ | $\$ 815.00$ |
| Exit Only | - | 689 | $4^{\prime}$ | $22-E O-F-S P 28$ | $\$ 841.00$ |
| Exit Only | - | 695 | $4^{\prime}$ | $22-E O-F-S P 313$ | $\$ 841.00$ |

## 2227 Surface Vertical Rod Panic Device

| Trim function | Handing | Finish | Door height | Device length | Series | Price |
| :--- | :---: | :---: | :---: | :---: | :--- | ---: |
| Exit Only | - | 689 | $7^{\prime}$ | $3^{\prime}$ | $2227-E O-S P 28$ | $\$ 1,113.00$ |
| Exit Only | - | 695 | $7^{\prime}$ | $3^{\prime}$ | $2227-E O-S P 313$ | $\$ 1,113.00$ |
| Exit Only | - | 689 | $7^{\prime}$ | $4^{\prime}$ | $2227-E O-S P 28$ | $\$ 1,139.00$ |
| Exit Only | - | 695 | $7^{\prime}$ | $4^{\prime}$ | $2227-E O-S P 313$ | $\$ 1,139.00$ |

## 2227-F Surface Vertical Rod Fire Exit Hardware

| Trim function | Handing | Finish | Door height | Device length | Series | Price |
| :--- | :---: | :---: | :---: | :---: | :--- | ---: |
| Exit Only | - | 689 | $7^{\prime}$ | $3^{\prime}$ | $2227-E O-F-S P 28$ | $\$ 1,456.00$ |
| Exit Only | - | 695 | $7^{\prime}$ | $3^{\prime}$ | $2227-E O-F-S P 313$ | $\$ 1,456.00$ |
| Exit Only | - | 689 | $7^{\prime}$ | $4^{\prime}$ | $2227-E O-F-S P 28$ | $\$ 1,482.00$ |
| Exit Only | - | 695 | $7^{\prime}$ | $4^{\prime}$ | $2227-E O-F-S P 313$ | $\$ 1,482.00$ |

## 22 SERIES

TRIM

- Two finishes available: 689 (SP28) = Aluminum Paint; 695 (SP313) = Dark Bronze Paint

22 Series Trim

| Series | Lever | Handing | Finish | Price |
| :--- | :---: | :---: | :---: | ---: |
| 210-DT | - | - | 689 | $\$ 74.00$ |
| 210-DT | - | - | 695 | $\$ 74.00$ |
| $210-N L$ | - | - | 689 | $\$ 85.00$ |
| $210-N L$ | - | - | 695 | $\$ 85.00$ |
| 230-L | 06 | LHR | 689 | $\$ 327.00$ |
| $230-L$ | 06 | LHR | 695 | $\$ 327.00$ |
| $230-L$ | 06 | $R H R$ | 689 | $\$ 327.00$ |
| $230-L$ | 06 | $R H R$ | 695 | $\$ 327.00$ |
| $230-N L$ | - | - | 689 | $\$ 166.00$ |
| $230-$ NL | - | - | 695 | $\$ 166.00$ |
| $230-D T$ | - | - | 689 | $\$ 150.00$ |
| $230-D T$ | - | - | 695 | $\$ 150.00$ |

## AUXILIARY PARTS

Cylinders

| Model number | Description | Compatible trim series | Finish | Price |
| :--- | :--- | :--- | :---: | :---: |
| 3215 | Mortise 1－1／4＂ | 230 L | 626 | $\$ 128.00$ |
| 3216 | Rim Cylinder | $210 \mathrm{NL}, 230 \mathrm{NL}$ | 626 | $\$ 128.00$ |

## Extension rods

| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| ER－36 | $36 "$ Extension Rod for 2227 | 689 | $\$ 42.00$ |
| ER－36 | $36^{\prime \prime}$ Extension Rod for 2227 | 695 | $\$ 42.00$ |

## Sex bolts

| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| 325 | 325 Sex Bolt 1／4－20（pkg of 2） | - | $\$ 38.00$ |
| 425 | 425 Sex Bolt 10－24（Pkg of 2） | - | $\$ 38.00$ |

Electronics e－Strike

| Product | Finish | Price（ea．） |
| :--- | :---: | :---: |
| 4211－US32D－12／24VDC－FSA／FSE | 630 | $\$ 285.00$ |
| 4212－US32D－12／24VDC－FSA／FSE | 630 | $\$ 342.00$ |
| 6111 US32D 24VDC FSE | 630 | $\$ 1,277.00$ |
| 6112 US32D 24VDC FSE | 630 | $\$ 1,194.00$ |
| 6210 US32D 24VDC FSE | 630 | $\$ 1,163.00$ |
| 6210 US32D 12VDC FSE | 630 | $\$ 1,163.00$ |
| 6210 US32D 24VDC FSE DS | 630 | $\$ 1,453.00$ |
| 6210 US32D 24VDC FS | 630 | $\$ 1,222.00$ |
| 6211 FSE 12VDC ELEC STRIKE | 630 | $\$ 1,095.00$ |
| 6211 FSE DS（MORT／CYL）630 | 630 | $\$ 1,385.00$ |
| 6211 US32D 24VDC FS | 630 | $\$ 1,154.00$ |
| 6211 US32D 24VDC FSE | 630 | $\$ 1,095.00$ |
| $6211 A L$ US32D 24VDC FSE | 630 | $\$ 1,139.00$ |
| $6211 W F ~ U S 32 D ~ 24 V D C ~ F S E ~$ | 630 | $\$ 1,108.00$ |
| 6212 US32D 24VDC FSE | 630 | $\$ 1,296.00$ |
| 6223 FSE 24VDC ELEC STRIKE | 630 | $\$ 1,221.00$ |
| 5100 3FP 689 24VDC | 689 | $\$ 369.00$ |
| 6300 US32D 12／24VDC FSE | 630 | $\$ 1,097.00$ |
| 6400 US32D 12／24VDC FSE | 6774.00 |  |


| 619 | 625 | 626 | 630 | $643 E$ | 689 | 693 | 695 | 711 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US15 | US26 | US26D | US32D | - | SP28 | SPBLK | SP313 | 315 |

## 98 SERIES

98 Series Panic Device
－3＇Devices are priced complete with standard trim and strike（s）

－4＇add \＄26．00 list 98 Series

| Product | Description | $\mathbf{6 2 6}$ | $\mathbf{6 2 5}$ | $\mathbf{6 1 9}$ | $\mathbf{6 4 3 E}$ | $\mathbf{7 1 1}$ |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| $98 E O$ | Rim Device | $\$ 1,986.00$ | $\$ 2,356.00$ | $\$ 2,356.00$ | $\$ 2,356.00$ | $\$ 2,902.00$ |
| $9827 E O$ | Surface Vertical Rod Device | $\$ 2,891.00$ | $\$ 3,335.00$ | $\$ 3,335.00$ | $\$ 3,335.00$ | $\$ 3,805.00$ |
| $9849 E O$ | Concealed Vertical Cable Device | $\$ 3,022.00$ | $\$ 3,374.00$ | $\$ 3,374.00$ | $\$ 3,374.00$ | $\$ 3,924.00$ |

## 98 Series Fire Exit Hardware

| Product | Description | 626 | 625 | 619 | $643 E$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $98 E O-F$ | Rim Device | $\$ 2,274.00$ | $\$ 2,644.00$ | $\$ 2,644.00$ | $\$ 2,644.00$ |
| $9827 E O-F$ | Surface Vertical Rod Device | $\$ 3,190.00$ |  |  |  |
| $9849 E O-F$ | Concealed Vertical Cable Device | $\$ 3,320.00$ | $\$ 3,672.00$ | $\$ 3,672.00$ | $\$ 3,672.00$ |

## 35A SERIES

## 35A Series Panic Device

－3＇Devices are priced complete with standard trim and strike（s）

－4＇add \＄26．00 list

| Product | Description | $\mathbf{6 2 6}$ | $\mathbf{6 2 5}$ | $\mathbf{6 1 9}$ | $\mathbf{6 4 3 E}$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 35A－EO | Rim Device | $\$ 2,447.00$ | $\$ 2,562.00$ | $\$ 2,562.00$ | $\$ 2,562.00$ |
| 3549A－EO | Concealed Vertical Cable Device | $\$ 3,064.00$ |  |  |  |

## 35A Series Fire Exit Hardware

| Product | Description | $\mathbf{6 2 6}$ | $\mathbf{6 2 5}$ | $\mathbf{6 1 9}$ | $\mathbf{6 4 3 E}$ |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 35A－EO－F | Rim Device | $\$ 2,483.00$ | $\$ 2,598.00$ | $\$ 2,598.00$ | $\$ 2,598.00$ |
| 3549A－EO－F | Concealed Vertical Cable Device | $\$ 3,100.00$ |  |  |  |


| CONCEALED VERTICAL CABLE（CVC）REFERENCE： |  |
| :---: | :---: |
| NOMINAL DOOR OPENING HEIGHT |  |
| $72^{\prime \prime}-82^{\prime \prime}$ | $6^{\prime}-6^{\prime} 10 "$ |
| $*>82^{\prime \prime}-96^{\prime \prime}$ | $*>6^{\prime} 10 "-8^{\prime}$ |
| $>96 "-110 "$ | $>8^{\prime}-99^{\prime \prime}$ |
| $>110 "-120^{\prime \prime}$ | $>9^{\prime \prime} 2-10^{\prime}$ |

＊Default door opening height．Specify height if other than default．

| 619 | 625 | 626 | 630 | $643 E$ | 689 | 693 | 695 | 711 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US15 | US26 | US26D | US32D | - | SP28 | SPBLK | SP313 | 315 |

35A/98 SERIES OPTIONS

## Dogging option

| Description | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Less Dogging | LD | No charge |

## Weep holes

| Description | Specify (Suffix) | Price adjustment |
| :--- | :---: | :---: |
| Drainage (weep) holes in mechanism case | WH | \$128.00 |
| 3 ' device will have 5 holes - 6" spacing, 4' device will have 7 holes - 6" spacing |  |  |

## Switches

| Description | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Request to Exit - available on all 35A and 98 Series Devices | RX | $\$ 365.00$ |

## Electric latch retraction

| Description | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Quiet Electric Latch Retraction - available on all 35A and 98 Series Devices | QEL | $\$ 1,258.00$ |

## Motorized electric unlocking

| Description | Specify | Price adjustment |
| :--- | :---: | :---: |
| Motorized Electronic Unlocking for outside M996 Trim - for 98 devices |  |  |
| Available with L or LBE functions only. Specify Handing. | M996 | $\$ \$ 16.00$ |
| Ships FAIL SAFE (FS), but can be field converted to FAIL SECURE (FSE) with dip switch |  |  |

## Allegion Connect

| Description | Specify (Suffix) | Price adjustment |
| :--- | :---: | :---: |
| Cross-category solution using common interconnect components for electrified options. <br> Available with RX switches, QEL, and M996. | CON | No charge |

[^5]
## 35A／98 SERIES ACCESSORIES

## Dummy touch bars

－3＇Devices are priced complete with sex bolts
－4＇add \＄26．00 list

| Description | Specify |  | 619，625， |
| :--- | :---: | :---: | :---: |
|  | Model number | Finish | 626，643e |

## Power transfer

| Description | Specify |  | $\mathbf{6}$ |
| :--- | :---: | :---: | :---: |
|  | Model number | Finish |  |
| Ten 24 gauge wires | EPT10 | ．［Finish］ | $\$ 729.00$ |
| Ten 24 gauge wires with connectors | EPT10 CON | .$[$ Finish $]$ | $\$ 745.00$ |

35A／98 SERIES TRIM

## Lever designs

| Model number | Description |
| :--- | :--- |
| Standard | O6 Lever Design－furnished standard． <br> Optional Lever Designs－Latitude（LAT），17，07 |
| Handing | Field reversible and furnished RHR if not specified |

## 98 Series Trim

－Specify device type when ordering（example：996L－R）

| Description | Specify |  |  | $\begin{gathered} 622,626 \\ 695 \end{gathered}$ | $\begin{gathered} \text { 619, 625, } \\ 643 e \end{gathered}$ | 693 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Model number | Device type | Finish |  |  |  |
| Night Latch Cyl．Assy，MD Dr | 110MD－NL | － | ．［Finish］ | \＄188．00 | \＄188．00 | \＄188．00 |
| Lever | 996L | R\＆V | ．［Finish］ | \＄828．00 | \＄937．00 | \＄858．00 |
| Lever，blank escutcheon | 996L－BE | R\＆V | ．［Finish］ | \＄828．00 | \＄937．00 | \＄858．00 |
| Lever，night latch | 996L－NL | R\＆V | ．［Finish］ | \＄660．00 | \＄769．00 | \＄690．00 |

## 35A Series Trim

| Description | Specify |  | 626 | 625 | 619 | 643E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Model number | Finish |  |  |  |  |
| Night latch cylinder trim | 388 （NL－OP） | ．［Finish］ | \＄434．00 | \＄434．00 | \＄434．00 | \＄434．00 |


| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | US19 | US26 | US26D |
|  |  |  |  |  |  |  |  |
| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313AN | DC35 |

## 24-R Series Rim Panic Device

- 3' device pricing shown. 4' add \$25.00 list

| Product | Trim/Control | 622,626 | 625 | 619, 643E |
| :---: | :---: | :---: | :---: | :---: |
| 24-R-EO ${ }^{1}$ | N/A | \$1,886.00 | \$1,955.00 | \$2,129.00 |
| 24-R-NL-OP ${ }^{1}$ | (Supplied as NL less trim) | \$1,886.00 | \$1,955.00 | \$2,129.00 |
| 24-R-L' | 712L M | \$2,405.00 | \$2,474.00 | \$2,648.00 |
| 24-R-L-BE ${ }^{1}$ | 712L-BE | \$2,405.00 | \$2,474.00 | \$2,648.00 |
| 24-R-L-NL ${ }^{1}$ | 712L-NL ${ }^{\text {m }}$ | \$2,405.00 | \$2,474.00 | \$2,648.00 |
| 24-R-L-DT ${ }^{1}$ | 712L-DT | \$2,405.00 | \$2,474.00 | \$2,648.00 |
| 24-R-K | 711K | \$2,308.00 | \$2,377.00 | \$2,551.00 |
| 24-R-K-BE | 711K-BE | \$2,308.00 | \$2,377.00 | \$2,551.00 |
| 24-R-K-NL | 711K-NL ${ }^{\text {m }}$ | \$2,308.00 | \$2,377.00 | \$2,551.00 |
| 24-R-DT | 717DT | \$2,240.00 | \$2,309.00 | \$2,483.00 |
| 24-R-DT | 718DT ${ }^{\text {m }}$ | \$2,268.00 | \$2,337.00 | \$2,511.00 |
| 24-R-NL ${ }^{1}$ | 718NL ${ }^{\text {m }}$ | \$2,240.00 | \$2,309.00 | \$2,483.00 |
| 24-R-C ${ }^{1}$ | 718C | \$2,157.00 | \$2,226.00 | \$2,400.00 |



Falcon 24 Series

## F-24-R Series Rim Fire Exit Hardware

- 3' device pricing shown. 4' add \$25.00 list

| Product | Trim/Control | 622,626 | 625 | 619, 643E |
| :---: | :---: | :---: | :---: | :---: |
| F-24-R-EO ${ }^{1}$ | N/A | \$2,165.00 | \$2,234.00 | \$2,408.00 |
| F-24-R-NL-OP ${ }^{1}$ | (Supplied as NL less trim) | \$2,165.00 | \$2,234.00 | \$2,408.00 |
| F-24-R-L1 | 712L M | \$2,684.00 | \$2,753.00 | \$2,927.00 |
| F-24-R-L-BE ${ }^{1}$ | 712L-BE M | \$2,684.00 | \$2,753.00 | \$2,927.00 |
| F-24-R-L-NL ${ }^{1}$ | 712L-NL ${ }^{\text {m }}$ | \$2,684.00 | \$2,753.00 | \$2,927.00 |
| F-24-R-L-DT ${ }^{1}$ | 712L-DT | \$2,684.00 | \$2,753.00 | \$2,927.00 |
| F-24-R-K | 711K ${ }^{\text {m }}$ | \$2,587.00 | \$2,656.00 | \$2,830.00 |
| F-24-R-K-BE | 711K-BE | \$2,587.00 | \$2,656.00 | \$2,830.00 |
| F-24-R-K-NL | 711K-NL ${ }^{\text {m }}$ | \$2,587.00 | \$2,656.00 | \$2,830.00 |
| F-24-R-DT | 717DT | \$2,519.00 | \$2,588.00 | \$2,762.00 |
| F-24-R-DT | 718DT | \$2,547.00 | \$2,616.00 | \$2,790.00 |
| F-24-R-NL ${ }^{1}$ | 718NL ${ }^{\text {m }}$ | \$2,519.00 | \$2,588.00 | \$2,762.00 |
| F-24-R-C ${ }^{1}$ | 718C | \$2,436.00 | \$2,505.00 | \$2,679.00 |

24-R/F-24-R noted trims are handed and field reversible. These trims are furnished RHR when handing is not specified.

1. These devices and 712L, $712 \mathrm{~L}-\mathrm{BE}, 712 \mathrm{~L}-\mathrm{NL}, 712 \mathrm{~L}-\mathrm{DT}, 718 \mathrm{C}, 718 \mathrm{NL}$ trims are available in 619 (US15), 622 (US19), and $643 e$ (US11) finishes.
2. 24 Series ordered in 710 (313AN) will be supplied with trims in 695 (SP313).

DEFAULT ATTRIBUTES
Pricing includes default options shown below. Additional options and configurations available.

| Cylinders | Sex bolts | Door thickness | Center line |
| :--- | :--- | :--- | :--- |
| Not included | Included on F-24-R only | $1-3 / 4^{\prime \prime}$ | $40^{\prime \prime}$ |

Strike(s): Panic includes 299, Fire includes 299F

| 605 | 606 | 612 | 613 | 619 | 622 | 625 | 626 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | US19 | US26 | US26D |
| 628 | 629 | 630 | $643 E$ | 689 | 695 | 710 | 711 |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313AN | DC35 |

## 24-V Series Surface Vertical Rod Panic Device

- 3' device pricing shown. 4' add \$25.00 list; 2' (less label) ${ }^{4}$ add $\$ 152.00$ list.

| Product | Trim/Control | 622,626 | 625 | 619, 643E |
| :---: | :---: | :---: | :---: | :---: |
| 24-V-EO ${ }^{1}$ | N/A | \$2,474.00 | \$2,568.00 | \$2,769.00 |
| 24-V-NL-OP ${ }^{1}$ | (Supplied as NL less trim) | \$2,474.00 | \$2,568.00 | \$2,769.00 |
| 24-V-L ${ }^{1}$ | 712L M | \$2,993.00 | \$3,087.00 | \$3,288.00 |
| 24-V-L-BE ${ }^{1}$ | 712L-BE M | \$2,993.00 | \$3,087.00 | \$3,288.00 |
| 24-V-L-NL ${ }^{1}$ | 712L-NL | \$2,993.00 | \$3,087.00 | \$3,288.00 |
| 24-V-L-DT ${ }^{1}$ | 712L-DT | \$2,993.00 | \$3,087.00 | \$3,288.00 |
| 24-V-K | 711K 测 | \$2,896.00 | \$2,990.00 | \$3,191.00 |
| 24-V-K-BE | 711K-BE | \$2,896.00 | \$2,990.00 | \$3,191.00 |
| 24-V-K-NL | 711K-NL ${ }^{\text {m }}$ | \$2,896.00 | \$2,990.00 | \$3,191.00 |
| 24-V-DT | 717DT | \$2,828.00 | \$2,922.00 | \$3,123.00 |
| 24-V-DT | 718DT M | \$2,856.00 | \$2,950.00 | \$3,151.00 |
| 24-V-NL ${ }^{1}$ | 718NL m | \$2,828.00 | \$2,922.00 | \$3,123.00 |
| 24-V-C ${ }^{1}$ | 718C | \$2,745.00 | \$2,839.00 | \$3,040.00 |

## F-24-V Series Surface Vertical Rod Fire Exit Hardware

- 3' device pricing shown. 4' add $\$ 25.00$ list; $2^{\prime}\left(\right.$ less label) ${ }^{4}$ add $\$ 152.00$ list.

| Product | Trim/Control | 622,626 | 625 | 619, 643E |
| :---: | :---: | :---: | :---: | :---: |
| F-24-V-EO ${ }^{1}$ | N/A | \$2,732.00 | \$2,826.00 | \$3,027.00 |
| F-24-V-NL-OP ${ }^{1}$ | (Supplied as NL less trim) | \$2,732.00 | \$2,826.00 | \$3,027.00 |
| F-24-V-L' | 712L m | \$3,251.00 | \$3,345.00 | \$3,546.00 |
| F-24-V-L-BE ${ }^{1}$ | 712L-BE | \$3,251.00 | \$3,345.00 | \$3,546.00 |
| F-24-V-L-NL ${ }^{1}$ | 712L-NL | \$3,251.00 | \$3,345.00 | \$3,546.00 |
| F-24-V-L-DT ${ }^{1}$ | 712L-DT | \$3,251.00 | \$3,345.00 | \$3,546.00 |
| F-24-V-K | 711K ${ }^{\text {m }}$ | \$3,154.00 | \$3,248.00 | \$3,449.00 |
| F-24-V-K-BE | 711K-BE | \$3,154.00 | \$3,248.00 | \$3,449.00 |
| F-24-V-K-NL | 711K-NL | \$3,154.00 | \$3,248.00 | \$3,449.00 |
| F-24-V-DT | 717DT | \$3,086.00 | \$3,180.00 | \$3,381.00 |
| F-24-V-DT | 718DT M | \$3,114.00 | \$3,208.00 | \$3,409.00 |
| F-24-V-NL ${ }^{1}$ | 718NL m | \$3,086.00 | \$3,180.00 | \$3,381.00 |
| F-24-V-C ${ }^{1}$ | 718C | \$3,003.00 | \$3,097.00 | \$3,298.00 |

24-V/F-24-V devices and noted trims are handed and field reversible. The device and trims are furnished RHR when handing is not specified.

1. These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in 619 (US15), 622 (US19), and $643 e$ (US11) finishes.
2. 24 Series ordered in 710 (313AN) will be supplied with trims in 695 (SP313).
3. 24-V device ordered in 619 (US15) will be supplied with 630 (US32D) Rod and latch cover.
4. 2 ' devices will have 10 " touch pad.

DEFAULT ATTRIBUTES
Pricing includes default options shown below. Additional options and configurations available.

| Cylinders | Sex bolts | Strike(s) | Door thickness | Center line |
| :--- | :--- | :--- | :--- | :--- |
| Not included | Included on F-24-V only | 3788 and 2130 | $1-3 / 4^{\prime \prime}$ | $40 "$ |

Extension rods: For door heights over $7^{\prime} \mathbf{O}^{\prime \prime}$ up to $8^{\prime} \mathbf{\prime}^{\prime \prime}, 12$ " extension rods are furnished at no additional charge at the time of device order. Must specify door height on order line. For door heights over $8^{\prime} 0^{\prime \prime}$ up to $10^{\prime} 0^{\prime \prime}$, extension rods are furnished at prices shown in parts section with the device at the time of order. Must specify door height on order line.

24 SERIES OPTIONS

| 605 | 606 | 612 | 613 | 619 | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | US19 | US26 | US26D |
| 628 | 629 | 630 | $643 E$ | 689 | 695 | 710 | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D US11 | SP28 | SP313 | 313AN | DC35 |  |


| SEX BOLTS <br> Optional Sex Bolts are recommended for center case mounting when device is used with hollow core wood, composite or light gauge hollow metal doors. See chart below for quantities and list prices. | Quantity |  |  | Price adjustment |
| :---: | :---: | :---: | :---: | :---: |
|  | 2729 | 325 | 425 |  |
| 24-R-EO (Exit Only device) | - | 2 | 4 | \$114.00 |
| 24-R Device x Trim | - | - | 4 | \$76.00 |
| 24-V-EO (Exit Only device) | 6 | 2 | 2 | \$172.00 |
| 24-V Device x Trim | 6 | - | 2 | \$134.00 |
| 24-V-EO (Exit Only device) LBR | 3 | 2 | 2 | \$124.00 |
| 24-V Device x Trim LBR | 3 | - | 2 | \$86.00 |


| LESS BOTTOM ROD <br> LBR/LBL Fire-Rated Devices must be ordered in pairs, and one Auxiliary Fire Pin (AFL) is furnished per pair. | Specify (Suffix) | Price adjustment |
| :--- | :---: | :---: |
| Less bottom rod available with UL Fire Label at no additional charge on F-24-V and F-24-C devices | LBR | No charge |


| CYLINDER DOGGING - NOT FOR USE WITH FIRE EXIT HARDWARE | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Cylinder dogging available on all 24 Series panic devices. | CD |  |
| Less dogging available on all 24 Series panic devices. | $\$ 87.00$ |  |


| SWITCHES - Available on all 24 Series devices | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Touch bar Request-to-Exit switch <br> - RX device monitoring switch can be used in combination with a second DM or LM switch <br> (except for 24-R Panic and Fire) | RX |  |
| Key override <br> - Override device monitoring on a door by use of a keyed cylinder <br> - KOR must be used in combination with a device monitoring switch. | $\$ 286.00$ |  |


| LATCH RETRACTION - Available on all 24 Series Panic and Fire devices | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Motorized electric latch retraction <br> Cannot be used in combination with HD, CD, EA, or KOR options | MEL |  |


| EXIT ALARM | Specify (Prefix) | Price adjustment |
| :---: | :---: | :---: |
| Exit alarm <br> - Available on 24R, 24V, 24C, and 24C-WDC panic and fire devices <br> - Price includes RX switch; can substitute with DC switch at no additional charge <br> - To order Less Switch, deduct -\$286.00 list | EA | \$712.00 |
| CONNECTORS | Specify (Suffix) | Price adjustment |
| Cross-category solution using common interconnect components for electrified options <br> - Available with MEL, MEL-RX, RX, EA options. | CON | No charge |

Note: For wire harness options refer to Power Supply and Electronic Component Section in the Falcon Price Book.

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US1O | US1OB | US15 | US19 | US26 | US26D |
|  |  |  |  |  |  |  |  |
| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313AN | DC35 |

- Cylinders are not included in the price.
- $711,717,718$, and 712 Series Trim are handed and field reversible. These trims are furnished RHR when handing is not specified.

| ATHENA TRIM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 619 | 625, 626 |
|  | Model number | Device type | Finish |  |  |
| Dummy Trim | 715DT | .[R or V] | .[Finish] | \$312.00 | \$312.00 |
| CONTROL TRIM |  |  |  |  |  |
| Description | Specify |  |  | 619 | 625, 626 |
|  | Model number | Device type | Finish |  |  |
| Knob, Key Locks or Unlocks | 711K | .[R or V] | .[Finish] | \$422.00 | \$422.00 |
| Knob, Key Locks or Unlocks | 711K | C | .[Finish] | \$422.00 | \$422.00 |
| Knob, Blank Escutcheon | 711K-BE | .[R or V] | .[Finish] | \$422.00 | \$422.00 |
| Knob, Blank Escutcheon | 711K-BE | C | .[Finish] | \$422.00 | \$422.00 |
| Knob, Night Latch | 711K-NL | .[R or V] | .[Finish] | \$422.00 | \$422.00 |
| Knob, Night Latch | 711K-NL | C | .[Finish] | \$422.00 | \$422.00 |


| DELTA CONTROLS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 619 | 625,626 |
|  | Model number | Device type | Finish |  |  |
| Dummy Trim | 717DT | .[R or V] | .[Finish] | \$354.00 | \$354.00 |
| Dummy Trim | 717DT | C | .[Finish] | \$354.00 | \$354.00 |


| DELTA CONTROLS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 619 | $\begin{aligned} & \text { 622,625, } \\ & \text { 626, 643E } \end{aligned}$ |
|  | Model number | Device type | Finish |  |  |
| Dummy Trim | 718DT | C | .[Finish] | \$382.00 | \$382.00 |
| Night Latch ${ }^{1}$ | 718 NL | [ [R or V] | .[Finish] | \$354.00 | \$354.00 |
| Night Latch ${ }^{1}$ | 718 NL | C | .[Finish] | \$354.00 | \$354.00 |
| Night Latch Less Pull ${ }^{1}$ | 718 C | [ [R or V] | .[Finish] | \$271.00 | \$271.00 |
| Night Latch Less Pull ${ }^{1}$ | 718 C | c | .[Finish] | \$271.00 | \$271.00 |

Available in 622 and 643e finish.

| CONTROL LEVER TRIMS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 619 | $\begin{aligned} & \text { 622,625, } \\ & \text { 626, 643E } \end{aligned}$ |
|  | Model number | Device type | Finish |  |  |
| Dane Lever, Key Locks or Unlocks | 712L | .[R or V] | .[Finish] | \$519.00 | \$519.00 |
| Dane Lever, Key Locks or Unlocks | 712 L | C | .[Finish] | \$519.00 | \$519.00 |
| Dane Lever, Blank Escutcheon | 712L-BE | [ [R or V] | .[Finish] | \$519.00 | \$519.00 |
| Dane Lever, Blank Escutcheon | 712L-BE | C | .[Finish] | \$519.00 | \$519.00 |
| Dane Lever, Night Latch | 712L-NL | [ [R or V] | .[Finish] | \$519.00 | \$519.00 |
| Dane Lever, Night Latch | 712L-NL | C | .[Finish] | \$519.00 | \$519.00 |
| Dane Lever, Dummy Trim | 712L-DT | [ [R or V] | .[Finish] | \$519.00 | \$519.00 |
| Dane Lever, Dummy Trim | 712L-DT | C | .[Finish] | \$519.00 | \$519.00 |

1. Available in 622 and 643 e finish.
2. The Dane Lever is furnished standard. Optional lever designs Sutro, Quantum, Avalon, Danish, Broadway, Boardwalk, Longitude, and Latitude are available at no additional charge.
3. 24 Series ordered in 630 (US32D) will be supplied with trims in 619 (US15).

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | US19 | US26 | US26D |

## 25 SERIES

| 628 | 629 | 630 | $643 E$ | 689 | 695 | 710 | 711 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US28 | US32 | US32D US11 | SP28 | SP313 | 313AN | DC35 |  |

## 25-R Series Rim Panic Device

- 3' device pricing shown. 4' add \$25.00 list.

| Product | Trim/Control | 622,626 | 625 | 619, 643E |
| :---: | :---: | :---: | :---: | :---: |
| 25-R-EO ${ }^{1}$ | N/A | \$1,464.00 | \$1,523.00 | \$1,713.00 |
| 25-R-NL-OP ${ }^{1}$ | Supplied NL less trim | \$1,464.00 | \$1,523.00 | \$1,713.00 |
| 25-R-L1 | 510L m | \$1,989.00 | \$2,060.00 | \$2,250.00 |
| 25-R-L-BE ${ }^{1}$ | 510L-BE | \$1,989.00 | \$2,060.00 | \$2,250.00 |
| 25-R-L-NL ${ }^{1}$ | 510L-NL | \$1,893.00 | \$2,015.00 | \$2,205.00 |
| 25-R-L-DT ${ }^{1}$ | 510L-DT | \$1,893.00 | \$2,015.00 | \$2,205.00 |
| 25-R-L1 | 5112 M | \$2,071.00 | \$2,137.00 | \$2,327.00 |
| 25-R-TP | 512TP | \$1,910.00 | \$2,049.00 | - |
| 25-R-TP-BE | 512TP-BE | \$1,910.00 | \$2,049.00 | - |
| 25-R-NL ${ }^{1}$ | 512-NL | \$1,819.00 | \$1,941.00 | \$2,131.00 |
| 25-R-K | 513K | \$1,860.00 | \$1,984.00 | - |
| 25-R-K-BE | 513K-BE | \$1,860.00 | \$1,984.00 | - |
| 25-R-K-NL | 513K-NL | \$1,860.00 | \$1,984.00 | - |
| 25-R-K-DT | 513K-DT | \$1,860.00 | \$1,984.00 | - |
| 25-R-DT | 717DT | \$1,818.00 | \$1,877.00 | \$2,067.00 |
| 25-R-DT | 512DT | \$1,739.00 | \$1,940.00 | \$2,130.00 |



Falcon 25 Series

F-25-R Series Rim Fire Exit Hardware

- 3' device pricing shown. 4' add \$25.00 list.

| Product | Trim/Control | 622,626 | 625 | 619, 643E |
| :---: | :---: | :---: | :---: | :---: |
| F-25-R-EO ${ }^{1}$ | N/A | \$1,746.00 | \$1,805.00 | \$1,995.00 |
| F-25-R-NL-OP ${ }^{1}$ | Supplied NL less trim | \$1,746.00 | \$1,805.00 | \$1,995.00 |
| F-25-R-L ${ }^{1}$ | 510L m | \$2,271.00 | \$2,342.00 | \$2,532.00 |
| F-25-R-L-BE ${ }^{1}$ | 510L-BE m | \$2,271.00 | \$2,342.00 | \$2,532.00 |
| F-25-R-L-NL ${ }^{1}$ | 510L-NL | \$2,175.00 | \$2,297.00 | \$2,487.00 |
| F-25-R-L-DT ${ }^{1}$ | 510L-DT | \$2,175.00 | \$2,297.00 | \$2,487.00 |
| F-25-R-L ${ }^{1}$ | 5112 M | \$2,353.00 | \$2,419.00 | \$2,609.00 |
| F-25-R-TP | 512TP | \$2,192.00 | \$2,331.00 | - |
| F-25-R-TP-BE | 512TP-BE | \$2,192.00 | \$2,331.00 | - |
| F-25-R-NL ${ }^{1}$ | 512-NL | \$2,101.00 | \$2,223.00 | \$2,413.00 |
| F-25-R-K | 513K | \$2,142.00 | \$2,266.00 | - |
| F-25-R-K-BE | 513K-BE | \$2,142.00 | \$2,266.00 | - |
| F-25-R-K-NL | 513K-NL | \$2,142.00 | \$2,266.00 | - |
| F-25-R-K-DT | 513K-DT | \$2,142.00 | \$2,266.00 | - |
| F-25-R-DT | 717DT | \$2,100.00 | \$2,159.00 | \$2,349.00 |
| F-25-R-DT | 512DT | \$2,021.00 | \$2,222.00 | \$2,412.00 |

4.3.3anded and field reversible

1. These devices and 510L, $510 \mathrm{~L}-\mathrm{BE}, 510 \mathrm{~L}-\mathrm{NL}, 510 \mathrm{~L}-\mathrm{DT}, 511 \mathrm{~L}, 512 \mathrm{NL}$ trims are available in 619 (US15), 622 (US19), and $643 e$ (US11) finishes.
2. 25 Series ordered in 710 (313AN) will be supplied with trims in 695 (SP313).
3. 25-R/F-25-R device is non-handed. Trims are furnished RHR when handing is not specified.

## DEFAULT ATTRIBUTES

Pricing includes default options shown below. Additional options and configurations available.

| Cylinders | Sex bolts | Door thickness | Center line |
| :--- | :--- | :--- | :--- |
| Not included | Included on F-25-R only | $1-3 / 4^{\prime \prime}$ | $40-1 / 4^{\prime \prime}$ |

Strike(s): Panic includes 299, Fire includes 299F

## 25 SERIES

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US1O | US1OB | US15 | US19 | US26 | US26D |
|  |  |  |  |  |  |  |  |
| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313AN | DC35 |

## 25-V Series Surface Vertical Rod Panic Device

- 3' device pricing shown. 4' add \$25.00 list; 2' (less label) ${ }^{4}$ add $\$ 152.00$ list.

| Product | Trim/Control | 622,626 | 625 | 619, 643E |
| :---: | :---: | :---: | :---: | :---: |
| 25-V-EO ${ }^{1}$ | N/A | \$2,126.00 | \$2,217.00 | \$2,387.00 |
| 25-V-NL-OP ${ }^{1}$ | Supplied NL less trim | \$2,126.00 | \$2,217.00 | \$2,387.00 |
| 25-V-L1 | 510L | \$2,651.00 | \$2,754.00 | \$2,924.00 |
| 25-V-L-BE ${ }^{1}$ | 510L-BE | \$2,651.00 | \$2,754.00 | \$2,924.00 |
| 25-V-L-NL ${ }^{1}$ | 510L-NL | \$2,555.00 | \$2,709.00 | \$2,879.00 |
| 25-V-L-DT ${ }^{1}$ | 510L-DT | \$2,555.00 | \$2,709.00 | \$2,879.00 |
| 25-V-L1 | 511 L | \$2,733.00 | \$2,831.00 | \$3,001.00 |
| 25-V-TP | 512TP | \$2,572.00 | \$2,743.00 | - |
| 25-V-TP-BE | 512TP-BE | \$2,572.00 | \$2,743.00 | - |
| 25-V-NL ${ }^{1}$ | 512-NL | \$2,481.00 | \$2,635.00 | \$2,805.00 |
| 25-V-K | 513K | \$2,522.00 | \$2,678.00 | - |
| 25-V-K-BE | 513K-BE | \$2,522.00 | \$2,678.00 | - |
| 25-V-K-NL | 513K-NL | \$2,522.00 | \$2,678.00 | - |
| 25-V-K-DT | 513K-DT | \$2,522.00 | \$2,678.00 | - |
| 25-V-DT | 717DT | \$2,480.00 | \$2,571.00 | \$2,741.00 |
| 25-V-DT | 512DT | \$2,401.00 | \$2,634.00 | \$2,804.00 |

F-25-V Series Surface Vertical Rod Fire Exit Hardware w

- 3' device pricing shown. 4' add $\$ 25.00$ list; $2^{\prime}$ (less label) ${ }^{4}$ add $\$ 152.00$ list.

| Product | Trim/Control | 622,626 | 625 | $619,643 E$ |
| :--- | :--- | :---: | :---: | :---: |
| F-25-V-EO ${ }^{1}$ | N/A | $\$ 2,385.00$ | $\$ 2,476.00$ | $\$ 2,646.00$ |
| F-25-V-NL-OP ${ }^{1}$ | Supplied NL less trim | $\$ 2,385.00$ | $\$ 2,476.00$ | $\$ 2,646.00$ |
| F-25-V-L ${ }^{1}$ | $510 L$ | $\$ 2,910.00$ | $\$ 3,013.00$ | $\$ 3,183.00$ |
| F-25-V-L-BE ${ }^{1}$ | $510 L-B E$ | $\$ 2,910.00$ | $\$ 3,013.00$ | $\$ 3,183.00$ |
| F-25-V-L-NL ${ }^{1}$ | $510 L-N L$ | $\$ 2,814.00$ | $\$ 2,968.00$ | $\$ 3,138.00$ |
| F-25-V-L-DT ${ }^{1}$ | $510 L-D T$ | $\$ 2,814.00$ | $\$ 2,968.00$ | $\$ 3,138.00$ |
| F-25-V-L | 511 L | $\$ 2,992.00$ | $\$ 3,090.00$ | $\$ 3,260.00$ |
| F-25-V-TP | $512 T P$ | $\$ 2,831.00$ | $\$ 3,002.00$ | - |
| F-25-V-TP-BE | $512 T P-B E$ | $\$ 2,831.00$ | $\$ 3,002.00$ | - |
| F-25-V-NL ${ }^{1}$ | $512-N L$ | $\$ 2,740.00$ | $\$ 2,894.00$ | $\$ 3,064.00$ |
| F-25-V-K | 513 K | $\$ 2,781.00$ | $\$ 2,937.00$ | - |
| F-25-V-K-BE | $513 K-B E$ | $\$ 2,781.00$ | $\$ 2,937.00$ | - |
| F-25-V-K-NL | $513 K-N L$ | $\$ 2,781.00$ | $\$ 2,937.00$ | - |
| F-25-V-K-DT | $513 K-D T$ | $\$ 2,781.00$ | $\$ 2,937.00$ | - |
| F-25-V-DT | 717DT | $\$ 2,739.00$ | $\$ 2,830.00$ | $\$ 3,000.00$ |
| F-25-V-DT | $512 D T$ | $\$ 2,660.00$ | $\$ 2,893.00$ | $\$ 3,063.00$ |

25-V/F-25-V device is handed and field reversible. Trims are furnished RHR when handing is not specified.

1. These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512 NL trims are available in 619 (US15), 622 (US19), and $643 e$ (USI1) finishes.
2. 25 Series ordered in 710 (313AN) will be supplied with trims in 695 (SP313).
3. 25-V Device ordered in 619 (US15) will be supplied with 630 (US32D) Rod and latch cover.
4. 2' devices will have 10 " touch pad.

## DEFAULT ATTRIBUTES

Pricing includes default options shown below. Additional options and configurations available.

| Cylinders | Sex bolts | Strike(s) | Door thickness | Center line |
| :--- | :--- | :--- | :--- | :--- |
| Not included | Included on F-25-V only | 3788 and 2130 | $1-3 / 4^{\prime \prime}$ | $40 "$ |

Extension rods: For door heights over $7^{\prime \prime} 0^{\prime \prime}$ up to $8^{\prime} 0^{\prime \prime}, 12^{\prime \prime}$ extension rods are furnished at no additional charge at the time of device order. Must specify door height on order line. For door heights over $8^{\prime} \mathbf{O}^{\prime \prime}$ up to $10^{\prime} 0^{\prime \prime}$, extension rods are furnished at prices shown in parts section with the device at the time of order. Must specify door height on order line.

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | US19 | US26 | US26D |
|  |  |  |  |  |  |  |  |
| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313AN | DC35 |


| SEX BOLTS <br> Optional Sex Bolts are recommended for center case mounting when device is used with hollow core wood, composite or light gauge hollow metal doors. See chart below for quantities and list prices. | Quantity |  | Price adjustment |
| :---: | :---: | :---: | :---: |
|  | 2729 | 425 |  |
| 25-R-EO (Exit Only device) | - | 8 | \$152.00 |
| 25-R Device x Trim | - | 4 | \$76.00 |
| 25-V-EO (Exit Only device) | 6 | 6 | \$210.00 |
| 25-V Device x Trim | 6 | 2 | \$134.00 |
| 25-V-EO (Exit Only device) LBR | 3 | 6 | \$162.00 |
| 25-V Device x Trim LBR | 3 | 2 | \$86.00 |


| LESS BOTTOM ROD <br> (LBR/LBL Fire-Rated Devices must be ordered in pairs, and one Auxiliary Fire Pin (AFL) is furnished per pair.) | Specify (Suffix) | Price adjustment |
| :--- | :---: | :---: |
| Less bottom rod available with UL Fire Label at no additional charge on F-25-V and F-25-C devices | LBR | No charge |


| CYLINDER DOGGING - Not for use with fire exit hardware | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Cylinder dogging available on all 25 Series panic devices | CD | $\$ 87.00$ |
| Less dogging available on all 25 Series panic devices | LD |  |


| ELECTRIC LOCK OR UNLOCK OF TRIMS - Available on all 25 Series devices | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Electric Lock/Unlock Trim, Fail Safe (unlocks when power is interrupted) | FSA |  |
| Electric Lock/Unlock Trim, Fail Secure (locks when power is interrupted) | $\$ 419.00$ |  |

Available with TP, K, or L functions only. Can be used in combination with MEL, EA, or any device monitoring switch.
Power supply PS902 is the recommended power supply for use with FSA/FSE trim. See the Power Supply section on page 62 for more information.

| SWITCHES - Available on all 25 Series devices | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Touch bar Request-to-Exit switch <br> - RX dogging monitoring switch can be used in combination with a second DM or LM switch | RX | $\$ 286.00$ |
| Latch bolt monitor switch (provide signal when latch bolt is fully extended) <br> - DM device monitoring switch can be used in combination with a RX switch | DM |  |
| Latch bolt monitor switch (provide signal when latch bolt is fully retracted) <br> - LM device monitoring switch can be used in combination with a RX switch | $\$ 302.00$ |  |
| Key override <br> - Override device monitoring on a door by use of a keyed cylinder <br> - KOR must be used in combination with a device monitoring switch | LM |  |


| LATCH RETRACTION - Available on all 25 Series Panic and Fire devices except for 25-M and F-25-M | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Motorized electric latch retraction <br> - Cannot be used in combination with HD, CD, EA, or KOR options | MEL | $\$ 951.00$ |


| EXIT ALARM | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Exit alarm |  |  |
| - Available on 25R, 25V, 25C, 25C-WDC, and 25M panic and fire devices |  |  |
| - Price includes RX switch; can substitute with LM switch at no additional charge |  |  |
| - For vertical rod tampering monitoring on Surface Vertical Devices, specify device with |  |  |
| $\quad$ DM (Latch Bolt Monitor Switch). Add \$302.00 list | EA |  |
| - To order Less switch, deduct -\$286.00 list | $\$ 712.00$ |  |
| - 9 volt battery included |  |  |

25 Series OPTIONS

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | US19 | US26 | US26D |
|  |  |  |  |  |  |  |  |
| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313AN | DC35 |


| HURRICANE DEVICE | Specify（Prefix） | Price adjustment |
| :--- | :---: | :---: |
| Meets all FBC Hurricane Listings．Consult factory for specific Applications． |  |  |
| Hurricane option | HH |  |
| －Available on 25－R＇，F－25－R，25－V，F－25－V | \＄39．00 |  |
| －Prefix device＂HH＂ |  |  |
| Standard devices 25－C，F－25－C，25－M，F－25－M |  |  |
| －Meet all FBC Hurricane listing requirements |  |  |
| －Consult factory for specific applications | No charge |  |

1．HH－25－R requires 299F Strike．Strike 299F will be provided／charged in place of Strike 299.
2．HH－25－V－EO and HH－F－25－V－EO，will be supplied with twelve sex bolts．Add $\$ 210.00$ List．
3．Other device functions will be supplied with eight sex bolts．Add $\$ 134.00$ List．

| ACCESSIBLE DEVICE | Specify（Suffix） | Price adjustment |
| :--- | :---: | :---: |
| －Accessible device compliant with the California Building Code（Section 11B－309．4）requirement for 5 lb． |  |  |
| $\quad$ maximum operational force． |  |  |
| －Available on 3＇and 4＇AX25－R／F－25－R Rim，AX25－V／AXF－25V，AX25V－LBR／AXF－25V－LBR／LBR－AFL， |  |  |
| AX25－C／AXF－25C，AX25－C－LBR／AX－F－25－C－LBR／LBR－AFL |  |  |
| －Trim functions available EO，DT，NL，L，L－BE，L－NL，L－DT，NL－OP，and C | AX |  |
| －Other device \＆Trim options compatible with AX25 devices：MEL，RX，DM，LM，CON，EA，FSA／FSE，CD，LD |  |  |


| CONNECTORS | Specify（Suffix） | Price adjustment |
| :--- | :---: | :---: |
| Cross－category solution using common interconnect components for electrified options． <br> －Available with MEL，MEL－RX，RX，EA options． | CON | No charge |

Note：For wire harness options refer to Power Supply and Electronic Component Section in the Falcon Price Book．

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | US19 | US26 | US26D |
|  |  |  |  |  |  |  |  |
| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313AN | DC35 |

- Cylinders are not included in price.
- $510,511,717$, and 718 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.
- Electric Lock or Unlock option is available on 510L, 511L, 512TP, and 513K functions only. Suffix FSA for Fail Safe operation, or FSE for Fail Secure operation, add $\$ 419.00$ List.

| LEVER TRIM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 622², 626 | $\begin{aligned} & 619^{2}, 625, \\ & 629,643 e^{2} \end{aligned}$ |
|  | Model number | Device type | Finish |  |  |
| Dane Lever, Key Locks or Unlocks | 510L | .[R, V, M, or C] | .[Finish] | \$525.00 | \$537.00 |
| Dane Lever, Night Latch | 510L-NL | .[R, V, M, or C] | .[Finish] | \$429.00 | \$492.00 |
| Dane Lever, Dummy Trim | 510L-DT | .[R, V, M, or C] | .[Finish] | \$429.00 | \$492.00 |
| Dane Lever, Blank Escutcheon | 510L-BE | .[R, V, M, or C] | .[Finish] | \$525.00 | \$537.00 |

1. The Dane lever is furnished standard. Optional lever designs Broadway, Boardwalk, Danish, Latitude, Longitude, Sutro, Quantum and Avalon are available at no additional charge.
2. 619, 622, and $643 e$ are available on the lever trim type listed above except Sutro.
3. KN for Knurling on Dane lever, add $\$ 88.00$ List. Contact factory for lead times.

| VANDAL RESISTANT TRIM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | $\begin{gathered} 622^{5}, 626, \\ 630 \end{gathered}$ | $\begin{aligned} & 6195,625 \\ & 629,643 e^{5} \end{aligned}$ |
|  | Model number | Device type | Finish |  |  |
| Dane Lever, Key Locks or Unlocks | 511 L | .[R, V, M, or C] | .[Finish] | \$607.00 | \$614.00 |

4. The Dane Lever is furnished standard. Optional lever designs Broadway, Boardwalk, Danish, Latitude, Longitude, Sutro, Quantum, and Avalon are available at no additional charge.
5. 619, 622, and 643e are available on the lever trim type listed above except Sutro.

| NIGHT LATCH AND THUMBPIECE TRIM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | $\begin{gathered} \text { 622', 626, } \\ 630 \end{gathered}$ | $\begin{gathered} \text { 605, 619, 625, } \\ 629,643 e \end{gathered}$ |
|  | Model number | Device type | Finish |  |  |
| Night Latch | 512NL | .[R, V, M, or C] | .[Finish] | \$355.00 | \$418.00 |
| Thumbpiece, Key Locks or Unlocks | 512TP | .[R, V, M, or C] | .[Finish] | \$446.00 | \$526.00 |
| Thumbpiece, Blank Escutcheon | 512TP-BE | .[R, V, M, or C] | .[Finish] | \$446.00 | \$526.00 |


| KNOB TRIM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 626,630 | $\begin{gathered} 605,625, \\ 629 \end{gathered}$ |
|  | Model number | Device type | Finish |  |  |
| Knob, Key Locks or Unlocks | 513 K | .[R, V, M, or C] | .[Finish] | \$396.00 | \$461.00 |
| Knob, Night Latch | 513K-NL | .[R, V, M, or C] | .[Finish] | \$396.00 | \$461.00 |
| Knob, Dummy Trim | 513K-DT | .[R, V, M, or C] | .[Finish] | \$396.00 | \$461.00 |
| Knob, Blank Escutcheon | 513K-BE | .[R, V, M, or C] | .[Finish] | \$396.00 | \$461.00 |

## 25 SERIES

TRIM

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US1O | US1OB | US15 | US19 | US26 | US26D |
|  |  |  |  |  |  |  |  |
| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313AN | DC35 |

- Cylinders are not included in the price.
- $510,511,717$, and 718 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.
- Electric Lock or Unlock option is available on 510L, 511L, 512TP, and 513K functions only. Suffix FSA for Fail Safe operation, or FSE for Fail Secure operation, add $\$ 419.00$ List.

| PULL TRIM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 626,630 | 605, 625, 629 |
|  | Model number | Device type | Finish |  |  |
| Dummy Trim | 512DT | .[R, V, M, or C] | .[Finish] | \$275.00 | \$417.00 |


| DELTA TRIM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 695 | $\begin{gathered} \text { 605, 622, 619, 625, } \\ 626,629,643 e \end{gathered}$ |
|  | Model number | Device type | Finish |  |  |
| Dummy Trim | 717DT | .[R, V, M, or C] | .[Finish] | \$304.00 | \$354.00 |
| Night Latch Less Pull ${ }^{1}$ | $718 C$ | C | .[Finish] | \$247.00 | \$271.00 |

1. Available in 622 and 643 e .

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US1O | US1OB | US15 | US19 | US26 | US26D |

## 19 SERIES

## 19－R Series Rim Panic Device

－3＇device pricing shown．4＇add \＄25．00 list．

| Product | Trim／Control | 689 | 695 | 630 |
| :---: | :---: | :---: | :---: | :---: |
| 19－R－EO | N／A | \＄383．00 | \＄383．00 | \＄674．00 |
| 19－R－DT | 920DT ${ }^{\text {m }}$ | \＄435．00 | \＄435．00 | \＄726．00 |
| 19－R－NL | 920NL＊ | \＄473．00 | \＄473．00 | \＄764．00 |
| 19－R－EO | 930EO ${ }^{2}$ | \＄428．00 | \＄428．00 | \＄719．00 |
| 19－R－DT | 930DT ${ }^{2}$ | \＄435．00 | \＄435．00 | \＄726．00 |
| 19－R－NL | 930NL | \＄454．00 | \＄454．00 | \＄745．00 |
| 19－R－C | 930C | \＄445．00 | \＄445．00 | \＄736．00 |
| 19－R－DT | 917DT | \＄424．00 | \＄424．00 | \＄715．00 |
| 19－R－DT | 918DT | \＄531．00 | \＄531．00 | \＄946．00 |
| 19－R－NL | 918NL | \＄531．00 | \＄531．00 | \＄946．00 |
| 19－R－K | 911 K | \＄531．00 | \＄531．00 | \＄946．00 |
| 19－R－K－BE | 911K－BE | \＄531．00 | \＄531．00 | \＄946．00 |
| 19－R－K－NL | 911K－NL | \＄531．00 | \＄531．00 | \＄946．00 |
| 19－R－L | 912L | \＄589．00 | \＄589．00 | \＄991．00 |
| 19－R－L－BE | 912L－BE | \＄589．00 | \＄589．00 | \＄991．00 |
| 19－R－L－NL | 912L－NL | \＄589．00 | \＄589．00 | \＄991．00 |
| 19－R－L－DT | 912L－DT | \＄589．00 | \＄589．00 | \＄991．00 |
| 19－R－KIL | 914KIL－KD W／CYL | \＄632．00 | \＄632．00 | \＄923．00 |
| 19－R－KIL－NL | 914KIL－NL－KD W／CYL | \＄632．00 | \＄632．00 | \＄923．00 |
| 19－R－KIL－BE | 914KIL－BE | \＄632．00 | \＄632．00 | \＄923．00 |
| 19－R－KIL－IC | 914KIL－IC W／CYL | \＄691．00 | \＄691．00 | \＄982．00 |



Falcon 19 Series

## F－19－R Series Rim Fire Exit Hardware

－3＇device pricing shown．4＇add \＄25．00 list．

| Product | Trim／Control | 689 | 695 | 630 |
| :---: | :---: | :---: | :---: | :---: |
| F－19－R－EO | N／A | \＄481．00 | \＄481．00 | \＄789．00 |
| F－19－R－DT | 920DT | \＄533．00 | \＄533．00 | \＄841．00 |
| F－19－R－NL | 920NL \＃ | \＄571．00 | \＄571．00 | \＄879．00 |
| F－19－R－EO | 930EO ${ }^{2}$ | \＄526．00 | \＄526．00 | \＄834．00 |
| F－19－R－DT | 930DT ${ }^{2}$ | \＄533．00 | \＄533．00 | \＄841．00 |
| F－19－R－NL | 930NL | \＄552．00 | \＄552．00 | \＄860．00 |
| F－19－R－C | 930C | \＄543．00 | \＄543．00 | \＄851．00 |
| F－19－R－DT | 917DT | \＄522．00 | \＄522．00 | \＄830．00 |
| F－19－R－DT | 918DT | \＄629．00 | \＄629．00 | \＄1，061．00 |
| F－19－R－NL | 918NL | \＄629．00 | \＄629．00 | \＄1，061．00 |
| F－19－R－K | 911K | \＄629．00 | \＄629．00 | \＄1，061．00 |
| F－19－R－K－BE | 911K－BE | \＄629．00 | \＄629．00 | \＄1，061．00 |
| F－19－R－K－NL | 911K－NL | \＄629．00 | \＄629．00 | \＄1，061．00 |
| F－19－R－L | 912L | \＄687．00 | \＄687．00 | \＄1，106．00 |
| F－19－R－L－BE | 912L－BE | \＄687．00 | \＄687．00 | \＄1，106．00 |
| F－19－R－L－NL | 912L－NL | \＄687．00 | \＄687．00 | \＄1，106．00 |
| F－19－R－L－DT | 912L－DT | \＄687．00 | \＄687．00 | \＄1，106．00 |
| F－19－R－KIL | 914KIL－KD W／CYL | \＄730．00 | \＄730．00 | \＄1，038．00 |
| F－19－R－KIL－NL | 914KIL－NL－KD W／CYL | \＄730．00 | \＄730．00 | \＄1，038．00 |
| F－19－R－KIL－BE | 914KIL－BE | \＄730．00 | \＄730．00 | \＄1，038．00 |
| F－19－R－KIL－IC | 914KIL－IC W／CYL | \＄789．00 | \＄789．00 | \＄1，097．00 |

M Must specify handing．
1 These devices are handed and field reversible．RHR handing is furnished standard when handing is not specified．
2930 Series trim is available in 695 （SP313）and 630 （US32D）finish only． 19 Series devices ordered in 689 （SP28）paired with 930 trim are supplied with 630 （US32D）finish trim．

## DEFAULT ATTRIBUTES

Pricing includes default options shown below．Additional options and configurations available．

| Cylinders | Sex bolts | Strike（s） | Door thickness | Center line |
| :--- | :--- | :--- | :--- | :--- |
| Not included | Included | F570 | $1-3 / 4^{\prime \prime}$ | $40-5 / 16^{\prime \prime}$ |

## 19 SERIES

## 19-V Series Surface Vertical Rod Panic Device

- 3' device pricing shown. 4' add \$25.00 list.

| Series | Trim/Control | 689 | 695 | 630 |
| :---: | :---: | :---: | :---: | :---: |
| 19-V-EO | N/A | \$600.00 | \$600.00 | \$1,114.00 |
| 19-V-DT | 920DT ${ }^{1}$ | \$652.00 | \$652.00 | \$1,166.00 |
| 19-V-NL | 920NL ${ }^{1}$ | \$690.00 | \$690.00 | \$1,204.00 |
| 19-V-EO | 930EO ${ }^{2}$ | \$645.00 | \$645.00 | \$1,159.00 |
| 19-V-DT | 930DT ${ }^{2}$ | \$652.00 | \$652.00 | \$1,166.00 |
| 19-V-NL | 930NL | \$671.00 | \$671.00 | \$1,185.00 |
| 19-V-C | 930C | \$662.00 | \$662.00 | \$1,176.00 |
| 19-V-DT | 917DT | \$641.00 | \$641.00 | \$1,155.00 |
| 19-V-DT | 918DT | \$748.00 | \$748.00 | \$1,386.00 |
| 19-V-NL | 918NL | \$748.00 | \$748.00 | \$1,386.00 |
| 19-V-K | 911 K | \$748.00 | \$748.00 | \$1,386.00 |
| 19-V-K-BE | 911K-BE | \$748.00 | \$748.00 | \$1,386.00 |
| 19-V-K-NL | 911K-NL | \$748.00 | \$748.00 | \$1,386.00 |
| 19-V-L | 912L | \$806.00 | \$806.00 | \$1,431.00 |
| 19-V-L-BE | 912L-BE | \$806.00 | \$806.00 | \$1,431.00 |
| 19-V-L-NL | 912L-NL | \$806.00 | \$806.00 | \$1,431.00 |
| 19-V-L-DT | 912L-DT | \$806.00 | \$806.00 | \$1,431.00 |
| 19-V-KIL | 914KIL-KD W/CYL | \$849.00 | \$849.00 | \$1,363.00 |
| 19-V-KIL-NL | 914KIL-NL-KD W/CYL | \$849.00 | \$849.00 | \$1,363.00 |
| 19-V-KIL-BE | 914KIL-BE | \$849.00 | \$849.00 | \$1,363.00 |
| 19-V-KIL-IC | 914KIL-IC W/CYL | \$908.00 | \$908.00 | \$1,422.00 |

## F-19-V Series Surface Vertical Rod Exit Hardware

- 3' device pricing shown. 4' add \$25.00 list.

| Series | Trim/Control | 689 | 695 | 630 |
| :---: | :---: | :---: | :---: | :---: |
| F-19-V-EO | N/A | \$751.00 | \$751.00 | \$1,258.00 |
| F-19-V-DT | 920DT ${ }^{1}$ | \$803.00 | \$803.00 | \$1,310.00 |
| F-19-V-NL | 920NL ${ }^{1}$ | \$841.00 | \$841.00 | \$1,348.00 |
| F-19-V-EO | 930EO ${ }^{2}$ | \$796.00 | \$796.00 | \$1,303.00 |
| F-19-V-DT | 930DT ${ }^{2}$ | \$803.00 | \$803.00 | \$1,310.00 |
| F-19-V-NL | 930NL | \$822.00 | \$822.00 | \$1,329.00 |
| F-19-V-C | 930C | \$813.00 | \$813.00 | \$1,320.00 |
| F-19-V-DT | 917DT | \$792.00 | \$792.00 | \$1,299.00 |
| F-19-V-DT | 918DT | \$899.00 | \$899.00 | \$1,530.00 |
| F-19-V-NL | 918NL | \$899.00 | \$899.00 | \$1,530.00 |
| F-19-V-K | 911K | \$899.00 | \$899.00 | \$1,530.00 |
| F-19-V-K-BE | 911K-BE | \$899.00 | \$899.00 | \$1,530.00 |
| F-19-V-K-NL | 911K-NL | \$899.00 | \$899.00 | \$1,530.00 |
| F-19-V-L | 912L | \$957.00 | \$957.00 | \$1,575.00 |
| F-19-V-L-BE | 912L-BE | \$957.00 | \$957.00 | \$1,575.00 |
| F-19-V-L-NL | 912L-NL | \$957.00 | \$957.00 | \$1,575.00 |
| F-19-V-L-DT | 912L-DT | \$957.00 | \$957.00 | \$1,575.00 |
| F-19-V-KIL | 914KIL-KD W/CYL | \$1,000.00 | \$1,000.00 | \$1,507.00 |
| F-19-V-KIL-NL | 914KIL-NL-KD W/CYL | \$1,000.00 | \$1,000.00 | \$1,507.00 |
| F-19-V-KIL-BE | 914KIL-BE | \$1,000.00 | \$1,000.00 | \$1,507.00 |
| F-19-V-KIL-IC | 914KIL-IC W/CYL | \$1,059.00 | \$1,059.00 | \$1,566.00 |

4.3 19-V/F-19-V device is handed and field reversible. Trims are furnished RHR when handing is not specified.
Must specify handing.
2930 Series trim is available in 695 (SP313) and 630 (US32D) finish only. 19 Series devices ordered in 689 (SP28) paired with 930 trim are supplied with 630 (US32D) finish trim.

DEFAULT ATTRIBUTES
Pricing includes default options shown below. Additional options and configurations available.

| Cylinders | Sex bolts | Strike(s) | Door thickness | Center line |
| :--- | :--- | :--- | :--- | :--- |
| Not included | Included on F-19-V only | 3788 \& 2130 | $1-3 / 4^{\prime \prime}$ | $40-5 / 16^{\prime \prime}$ |

Extension rods: For door heights over $7^{\prime} 0$ " up to $8^{\prime} 0$ ", 12 " extension rods are furnished at no additional charge at the time of device order. For door heights over 8'0" up to 10'0" extension rods are furnished at prices shown in parts section with the device at the time of order. Must specify door height on order line.

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | US19 | US26 | US26D |

19 series OPTIONS

| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313AN | DC35 |


| SEX BOLTS | Quantity | Price adjustment |
| :--- | :---: | :---: |
|  | $\mathbf{2 7 2 9}$ |  |
| $19-\mathrm{V}$ | 6 | $\$ 96.00$ |

Three 4122 Sex Bolts are supplied standard no charge, one for hinge side mounting and two for center case mounting.
Six 2729 are supplied for additional latch case mounting when device is used with wood, composite or non-reinforced hollow metal doors.

| LESS BOTTOM ROD <br> (LBR Fire-Rated Devices must be ordered in pairs, and one Auxiliary Fire Pin (AFL) is furnished per pair.) | Specify (Suffix) | Price adjustment |
| :--- | :---: | :---: |
| - Less bottom rod available with UL Fire Label at no additional charge on F-19-V devices. |  |  |
| (F-19-V-LBR requires handing.) <br> - For panic devices, deduct $-\$ 72.00$ list | LBR |  |


| CYLINDER DOGGING - NOT FOR USE WITH FIRE EXIT HARDWARE | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Cylinder dogging available on all 19 Series panic devices. | CD | $\$ 87.00$ |
| Less dogging available on all 19 Series panic devices. | LD |  |


| ACCESSIBLE DEVICE | Specify (Suffix) | Price adjustment |
| :--- | :---: | :---: |
| -Accessible device compliant with the California Building Code (Section 11B-309.4) requirement for 5 lb. |  |  |
| $\quad$ maximum operational force. |  |  |
| - Available on 3' and 4' AX-19-R, AX-F-19-R, AX-19-V, AX-F-19-V, AX-19-V-LBR, AX-F-19-V-LBR/LBR-AFL. |  |  |
| - Trim functions available EO, DT, NL, L, L-BE, L-NL, L-DT, C, KIL, KIL-BE, KIL-NL, and KIL-IC. | AX |  |

## 19 SERIES <br> TRIM

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US1O | US1OB | US15 | US19 | US26 | US26D |
|  |  |  |  |  |  |  |  |
| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313AN | DC35 |

－Cylinders are not included in the price．
－ 920 Series trim are handed and not field reversible，specify RHR or LHR．
－911，912，and 914 Series trim are handed and field reversible．Trims are furnished RHR when handing is not specified．
－ 930 Series trim are available in 630 （US32D）and 695 （SP313）finishes only．

| TRIDENT TRIM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 630 | 689， 695 |
|  | Model number | Device type | Finish |  |  |
| Dummy Trim | 920DT | ．［R or V］ | ．［Finish］ | － | \＄52．00 |
| Night Latch | 920NL | ．［R or V］ | ．［Finish］ | － | \＄90．00 |


| CENTRON TRIM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 630，695 | 689 |
|  | Model number | Device type | Finish |  |  |
| Dummy Trim | 917DT | ．［R or V］ | ．［Finish］ | \＄41．00 | \＄41．00 |
| Exit Only | 930EO | ．［R or V］ | ．［Finish］ | \＄45．00 | － |
| Dummy Trim | 930DT | ．［R or V］ | ．［Finish］ | \＄52．00 | － |
| Night Latch | 930NL | ．［R or V］ | ．［Finish］ | \＄71．00 | － |
| Night Latch Less Pull | 930C | ．［R or V］ | ．［Finish］ | \＄62．00 | － |


| CONTROL TRIM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 619 | 689，695 |
|  | Model number | Device type | Finish |  |  |
| Dummy Trim | 918DT | ．［R or V］ | ．［Finish］ | \＄272．00 | \＄148．00 |
| Night Latch | 918NL | ．［R or V］ | ．［Finish］ | \＄272．00 | \＄148．00 |
| Knob，Key Locks or Unlocks | 911 K | ．［R or V］ | ．［Finish］ | \＄272．00 | \＄148．00 |
| Knob，Blank Escutcheon | 911K－BE | ．［R or V］ | ．［Finish］ | \＄272．00 | \＄148．00 |
| Knob，Night Latch | $911 \mathrm{~K}-\mathrm{NL}$ | ．［R or V］ | ．［Finish］ | \＄272．00 | \＄148．00 |


| LEVER TRIM |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 619 | 689，695 |
|  | Model number | Device type | Finish |  |  |
| Dane Lever，Key Locks or Unlocks | 912L | ．［R or V］ | ．［Finish］ | \＄317．00 | \＄206．00 |
| Dane Lever，Blank Escutcheon | 912L－BE | ．［R or V］ | ．［Finish］ | \＄317．00 | \＄206．00 |
| Dane Lever，Night Latch | 912L－NL | ．［R or V］ | ．［Finish］ | \＄317．00 | \＄206．00 |
| Dane Lever，Dummy Trim | 912L－DT | ．［R or V］ | ．［Finish］ | \＄317．00 | \＄206．00 |


| KEY－IN－LEVER TRIMS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 630，695 |
|  | Model number | Device type | Finish |  |
| Dane Key－in－lever，with Keyed Different Cylinder | 914KIL－KD | ．［R or V］ | ．［Finish］ | \＄249．00 |
| Dane Key－in－lever，Blank Escutcheon | 914KIL－BE | ．［R or V］ | ．［Finish］ | \＄249．00 |
| Dane Key－in－lever，Night Latch with Cylinder | 914KIL－NL－KD | ．［R or V］ | ．［Finish］ | \＄249．00 |
| Dane Key－in－lever with IC Core Cylinder | 914KIL－IC | ．［R or V］ | ．［Finish］ | \＄308．00 |

1． 914 KIL－KD，KIL－NL－KD come standard with a C keyway and 914 KIL－IC come standard with a A keyway．
2．Consult factory if other keyways are desired to order separately．

## 1690 SERIES

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | US19 | US26 | US26D |
|  |  |  |  |  |  |  |  |
| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313AN | DC35 |



Falcon 1690 Series
1．Devices are supplied 36 ＂$\times 7$ 7＇standard，if not specified．
2．Price includes PB48 Strike．
3．Hex bottom latch furnished standard．
4．NL／HB trim function is supplied with a C keyway cylinder．

DEFAULT ATTRIBUTES
Pricing includes default options shown below．Additional options and configurations available．

| Cylinders | Strike（s） | Door thickness | Center line |
| :--- | :--- | :--- | :--- |
| Not included | PB48 Strike Included | $1-3 / 4^{\prime \prime}$ | $40-9 / 16^{\prime \prime}$ |

## 1790 SERIES

## 1790 Series Rim Exit Device

＂All devices are priced for 30＂and 36＂aluminum or hollow metal doors

| Series | Default trim（included） | $\mathbf{6 2 8}$ | $\mathbf{6 2 6}$ |
| :--- | :--- | :---: | :---: |
| 1790－EO | N／A | $\$ 788.00$ | $\$ 759.00$ |
| 1791－DT | 9970 Pull | $\$ 1,252.00$ | $\$ 1,223.00$ |
| 1792－NL－OP | 179CA with rim cylinder | $\$ 955.00$ | $\$ 926.00$ |
| 1792－HB－OP | 179CA with rim cylinder | $\$ 955.00$ | $\$ 926.00$ |
| 1794－NL－P | 9970 Pull 179CA with rim cylinder | $\$ 1,419.00$ | $\$ 1,390.00$ |
| 1794－HB－P | 9970 Pull 179CA with rim cylinder | $\$ 1,419.00$ | $\$ 1,390.00$ |

1．Devices are supplied 36 ＂$\times 7$ 7＇standard，if not specified．
2．Price includes TD35 Strike．
3．NL／HB trim function is supplied with a C keyway cylinder．

## DEFAULT ATTRIBUTES

Pricing includes default options shown below．Additional options and configurations available．

| Cylinders | Strike（s） | Door thickness | Center line |
| :--- | :--- | :--- | :--- |
| Not included | TD35 Strike Included | $1-3 / 4^{\prime \prime}$ | $40-9 / 16^{\prime \prime}$ |

Exit devices

| 605 | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | P35 | US26 | US26D |
|  |  |  |  |  |  |  |  |
| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D | US11 | P28 | P13 | DC13 | DC35 |


| SWITCHES | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| RX Switch <br> $\bullet$ Base exit device unit modified Request-to-Exit switch monitoring pushpad | RX | $\$ 301.00$ |


| LATCH RETRACTION | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Motorized electric latch retraction | MEL | $\$ 951.00$ |


| EXTRA LENGTH | Specify (Suffix) | Price adjustment |
| :--- | :---: | :---: |
| $42^{\prime \prime} 1690 / 1790$ Device | 42 " | $\$ 25.00$ |
| $4 "^{\prime \prime} 1690 / 1790$ Device | $48 "$ | $\$ 35.00$ |


| $\mathbf{1 6 9 0}$ SERIES OPTIONAL LATCHES | Specify (Suffix) | Price adjustment |
| :--- | :---: | :---: |
| Rod bottom latch | RL |  |
| Pullman bottom latch | PL |  |
| Top latch for use with electric strikes <br> - Device furnished LBR (Less bottom rod and Less strike) Deduct -\$34.00 List | ES | $\$ 39.00$ |
| For retrofit of 1690 device | $\$ 43.00$ |  |


| 1690 SERIES HURRICANE DEVICE - Available up to 8' device only | Specify (Prefix) | Price adjustment |
| :--- | :---: | :---: |
| Hurricane option <br> - HH is for a Hurricane device for all door manufacturers other than YKK | HH | $\$ 153.00$ |
| Hurricane option <br> - HH is for a Hurricane device for door manufacturer YKK | HHYKK |  |

HH (Hurricane) 1690 devices are hurricane rated by specific door manufacturers.
Consult your device manufacturer to assure the HH 1690 is hurricane rated with their door solution.

| 1690 SERIES NON-STANDARD DOOR HEIGHT - For doors greater than 7' | Specify | Price adjustment |
| :--- | :---: | :---: |
| Up to $8^{\prime}$ | 8 ft |  |
| Up to $9^{\prime}$ | $\$ 89.00$ |  |
| Up to $10^{\prime}$ | 9 ft |  |


| 1790 SERIES LEVER CONTROL |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Specify |  |  | 622,689,$695$ | 619 |
|  | Model number | Handing | Finish |  |  |
| Lever Control | 179L | .[RHR or LHR] | .[Finish] | \$452.00 | \$506.00 |
| Lever Control, Blank Escutcheon | 179L-BE | .[RHR or LHR] | .[Finish] | \$452.00 | \$506.00 |
| Lever Control, Night Latch | 179L-NL | .[RHR or LHR] | .[Finish] | \$452.00 | \$506.00 |

4. Lever controls are handed. Specify handing RHR or LHR.
5. 179L Trims are field retrofittable with all 1790 Series devices.
6. For initial installation requiring lever trim, the 1790EO is the suggested device to order with the 179 L trims.
7. 179 L and L-NL require a $1-1 / 8^{"}$ mortise cylinder with straight cam, sold separately.

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | US19 | US26 | US26D |
|  |  |  |  |  |  |  |  |
| $\mathbf{6 2 8}$ | $\mathbf{6 2 9}$ | $\mathbf{6 3 0}$ | $\mathbf{6 4 3 E}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ | $\mathbf{7 1 1}$ |
| US28 | US32 | US32D | US11 | SP28 | SP313 | 313 | DC35 |

## 1990 Series Concealed Vertical Rod Exit Device

- All devices are priced for 3'8" $\times 7$ 7' aluminum or hollow metal doors

| Series | Default trim (included) | $\mathbf{6 2 6}$ |
| :--- | :--- | :---: |
| $1990-E O$ | N/A | $\$ 1,700.00$ |
| $1991-D T$ | 9970 Pull | $\$ 2,164.00$ |
| $1992-$ NL-OP | Rim cylinder only | $\$ 1,828.00$ |
| $1992-H B-O P$ | Rim cylinder only | $\$ 1,828.00$ |
| $1993-\mathrm{NL}^{3}$ | 9970 with rim cylinder | $\$ 2,292.00$ |
| $1993-\mathrm{HB}^{3}$ | 9970 with rim cylinder | $\$ 2,292.00$ |

1. Devices are supplied 3' 8 " $\times 7$ ' standard, if not specified.
2. Hex bottom latch furnished standard.
3. NL/HB trim function is supplied with a C keyway cylinder.

DEFAULT ATTRIBUTES
Pricing includes default options shown below. Additional options and configurations available.

| Cylinders | Strike(s) | Door thickness | Center line |
| :--- | :--- | :--- | :--- |
| Not included | PB48 Strike Included | $1-3 / 4^{\prime \prime}$ | $40-9 / 16^{\prime \prime}$ |

## 2090 SERIES

2090 Series Rim Exit Device
" All devices are priced for 3'8" aluminum or hollow metal doors

| Series | Default trim (included) | $\mathbf{6 2 6}$ |
| :--- | :--- | :---: |
| $2090-E O$ | N/A | $\$ 1,577.00$ |
| $2091-D T$ | 9970 Pull | $\$ 2,041.00$ |
| $2092-\mathrm{NL}-\mathrm{OP}$ | Rim cylinder only | $\$ 1,705.00$ |
| $2092-\mathrm{HB}-\mathrm{OP}$ | Rim cylinder only | $\$ 1,705.00$ |
| $2093-\mathrm{NL}^{2}$ | 9970 with rim cylinder | $\$ 2,169.00$ |
| $2093-\mathrm{HB}^{2}$ | 9970 with rim cylinder | $\$ 2,169.00$ |

1. Price includes SD36 Strike.
2. NL/HB trim function is supplied with a C keyway cylinder.

DEFAULT ATTRIBUTES
Pricing includes default options shown below. Additional options and configurations available.

| Cylinders | Strike(s) | Door thickness | Center line |
| :--- | :--- | :--- | :--- |
| Not included | SD36 Strike Included | $1-3 / 4^{\prime \prime}$ | $40-9 / 16^{\prime \prime}$ |

## 1990／2090 SERIES OPTIONS

| $\mathbf{6 0 5}$ | $\mathbf{6 0 6}$ | $\mathbf{6 1 2}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| US3 | US4 | US10 | US1OB | US15 | US19 | US26 | US26D |


| 1990 SERIES OPTIONAL LATCHES | Specify（Suffix） | Price adjustment |
| :--- | :---: | :---: |
| Rod bottom latch | RL | $\$ 39.00$ |
| Pullman bottom latch | PL | $\$ 39.00$ |
| Top latch for use with electric strikes <br> －Device furnished LBR（Less bottom rod and Less strike）Deduct－$\$ 34.00 ~ L i s t ~$ | ES | $\$ 43.00$ |


| NON－STANDARD DOOR HEIGHT－For doors greater than 7＇ | Specify | Price adjustment |
| :--- | :---: | :---: |
| Up to $8^{\prime}$ | 8 ft |  |
| Up to $9^{\prime}$ | $\$ 89.00$ |  |
| Up to $10^{\prime}$ | 9 ft |  |


| CROSSBAR <br> Crossbar furnished 41＂standard－Easily cut for job fitting | Specify | Price adjustment |
| :--- | :---: | :---: |
| Extra length crossbar－48＂（fits door width up to 51＂）－622，689，695 finishes | ．［Finish］ |  |
| Extra length crossbar－48＂（fits door width up to 51＂）－Architectural finishes | ．［Finish］ |  |
| Less crossbar | - | $\$ 28.00$ |

Msecify handing RHR or LHR for 2090 Series．Not reversible．
Specify if door material other than aluminum．
1990 Series not recommended for use on wood doors．

## SURFACE DOOR CLOSERS • LCN

## 1250 Series



- Light duty cast aluminum door closer
- Adjustable sizes 1-5
- ANSI/BHMA 156.4, Grade 1 certified
- Closers without Hold-Open arms are UL 10C fire rated

| Series |  | Arm function | Finish | Handing | Cylinder assembly | Cover | Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 1250 | d | RWPA | 689 | N/A | CYL | LESSCOV | $\$ 295.00$ |
| 1250 | \& | RWPA | 689 | N/A | CYL | SLIMPC | $\$ 315.00$ |
| 1250 | s | HWPA | 689 | N/A | CYL | LESSCOV | $\$ 335.00$ |
| 1250 | \& | HWPA | 689 | N/A | CYL | SLIMPC | $\$ 355.00$ |
| 1250 | \& | RWPA | 695 | N/A | CYL | LESSCOV | $\$ 295.00$ |
| 1250 | \& | RWPA | 695 | N/A | CYL | SLIMPC | $\$ 315.00$ |
| 1250 | \& | HWPA | 695 | N/A | CYL | LESSCOV | $\$ 335.00$ |
| 1250 | \& | HWPA | 695 | N/A | CYL | SLIMPC | $\$ 355.00$ |

1260 Series


- Light-medium duty cast iron door closer
- Adjustable sizes 1-5
- ANSI/BHMA 156.4, Grade 1 certified
- Closers without Hold-Open arms are UL 10C fire rated

| Series |  | Arm function | Finish | Handing | Cylinder assembly | Cover | Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | ---: |
| 1261 | \& | RWPA | 689 | N/A | CYL | LESSCOV | $\$ 410.00$ |
| 1261 | \& | HWPA | 689 | N/A | CYL | LESSCOV | $\$ 451.00$ |
| 1261 | \& | RWPA | 695 | N/A | CYL | LESSCOV | $\$ 410.00$ |
| 1261 | \& | HWPA | 695 | N/A | CYL | LESSCOV | $\$ 451.00$ |

All 1260 Series closers ship with Thru Bolt, Self Reaming and Tapping Screws (TBSRT).
1450 Series


- Medium duty cast aluminum door closer
- Adjustable sizes 1-6
- ANSI/BHMA 156.4, Grade 1 certified
- Closers without Hold-Open arms are UL 10C fire rated

| Series |  | Arm function | Finish | Handing | Cylinder assembly | Cover | Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | ---: |
| 1450 | \& | RWPA | 689 | N/A | CYL | SLIMPC | $\$ 390.00$ |
| 1450 | \& | RWPA | 689 | N/A | CYL | FPC | $\$ 405.00$ |
| 1450 | \& | HWPA | 689 | N/A | CYL | SLIMPC | $\$ 430.00$ |
| 1450 | \& | HWPA | 689 | N/A | CYL | FPC | $\$ 445.00$ |
| 1450 | \& | RWPA | 695 | N/A | CYL | SLIMPC | $\$ 390.00$ |
| 1450 | \& | RWPA | 695 | N/A | CYL | FPC | $\$ 405.00$ |
| 1450 | \& | HWPA | 695 | N/A | CYL | SLIMPC | $\$ 430.00$ |
| 1450 | \& | HWPA | 695 | N/A | CYL | FPC | $\$ 445.00$ |

Notes: 622 = Matte black finish (MTBLK); 689 = Aluminum finish (AL); 695 = Dark bronze finish (DKBRZ)
RWPA = Regular arm with parallel arm bracket; HWPA = Hold open arm with parallel arm bracket
(Please note hold open arm configurations are not UL listed.)


- Medium duty cast iron door closer
- Adjustable sizes 1-6
- ANSI/BHMA 156.4, Grade 1 certified
- Closers without Hold-Open arms are UL 10C fire rated

| Series |  | Arm function | Finish | Handing | Cylinder assembly | Cover | Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 1461 | \& | RWPA | 689 | Non | CYL | SLIMPC | $\$ 514.00$ |
| 1461 | \& | RWPA | 689 | Non | CYL | FPC | $\$ 529.00$ |
| 1461 | \& | HWPA | 689 | Non | CYL | SLIMPC | $\$ 555.00$ |
| 1461 | \& | HWPA | 689 | Non | CYL | FPC | $\$ 570.00$ |
| 1461 | \& | RWPA | 695 | Non | CYL | SLIMPC | $\$ 514.00$ |
| 1461 | \& | RWPA | 695 | Non | CYL | FPC | $\$ 529.00$ |
| 1461 | \& | HWPA | 695 | Non | CYL | SLIMPC | $\$ 555.00$ |
| 1461 | \& | HWPA | 695 | Non | CYL | FPC | $\$ 570.00$ |

All 1460 Series closers ship with TBSRT. SLIMPC cover is default.

## 4040XP Series



- Heavy duty cast iron door closer
- Adjustable sizes 1-6
- ANSI/BHMA 156.4, Grade 1 certified
- Closers without Hold-Open arms are UL 10C fire rated

| Series | Arm function | Finish | Handing | Cylinder assembly | Cover | Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | ---: |
| 4040XP \& | RWPA | 689 | N/A | CYL | PC | $\$ 729.00$ |
| 4040XP \& | HWPA | 689 | N/A | CYL | PC | $\$ 819.00$ |
| 4040XP \& | EDA | 689 | N/A | CYL | PC | $\$ 785.00$ |
| $4040 \times P$ \& | CUSH | 689 | N/A | CYL | PC | $\$ 826.00$ |
| 4040XP \& | SCUSH | 689 | N/A | CYL | PC | $\$ 930.00$ |
| 4040XP \& | RWPA | 695 | N/A | CYL | PC | $\$ 729.00$ |
| 4040XP \& | HWPA | 695 | N/A | CYL | PC | $\$ 819.00$ |
| 4040XP \& | EDA | 695 | N/A | CYL | PC | $\$ 785.00$ |
| 4040XP \& | CUSH | 695 | N/A | CYL | PC | $\$ 826.00$ |
| 4040XP \& | SCUSH | 695 | N/A | CYL | PC | $\$ 930.00$ |

All 4040XP Series closers ship with Thru Bolt, Self Reaming and Tapping Screws (TBSRT).


- Heavy duty cast aluminum door closer
- Adjustable sizes 1-6
- ANSI/BHMA 156.4, Grade 1 certified
- Closers without Hold-Open arms are UL 10C fire rated

| Series |  | Arm function | Finish | Handing | Cylinder assembly | Cover | Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | ---: |
| 4050A | \& | RWPA | 689 | N/A | CYL | PC | $\$ 607.00$ |
| 4050A | \& | HWPA | 689 | N/A | CYL | PC | $\$ 697.00$ |
| 4050A | \& | EDA | 689 | N/A | CYL | PC | $\$ 661.00$ |
| 4050A | \& | CUSH | 689 | N/A | CYL | PC | $\$ 702.00$ |
| 4050A | \& | SCUSH | 689 | N/A | CYL | PC | $\$ 804.00$ |
| 4050A | \& | RWPA | 695 | N/A | CYL | PC | $\$ 607.00$ |
| 4050A | \& | HWPA | 695 | N/A | CYL | PC | $\$ 697.00$ |
| 4050A | \& | EDA | 695 | N/A | CYL | PC | $\$ 661.00$ |
| 4050A | \& | CUSH | 695 | N/A | CYL | PC | $\$ 702.00$ |
| 4050A | \& | SCUSH | 695 | N/A | CYL | PC | $\$ 804.00$ |

## Parts and components

| Series | Part No. | Product Description | Finish | Price |
| :---: | :---: | :---: | :---: | :---: |
| 1250 | 18 | Drop Plate | 689 | \$81.00 |
| 1250 | 18PA | Drop Plate - PA | 689 | \$81.00 |
| 1250 | 18 | Drop Plate | 695 | \$81.00 |
| 1250 | 18PA | Drop Plate - PA | 695 | \$81.00 |
| 1260 | 18 | Drop Plate | 689 | \$82.00 |
| 1260 | 18PA | Drop Plate - PA | 689 | \$82.00 |
| 1260 | 18 | Drop Plate | 695 | \$82.00 |
| 1260 | 18PA | Drop Plate - PA | 695 | \$82.00 |
| 1450 | 18 | Drop Plate | 689 | \$81.00 |
| 1450 | 18PA | Drop Plate - PA | 689 | \$81.00 |
| 1450 | 18FC | Drop Plate (for Full Cover) | 689 | \$81.00 |
| 1450 | 18PAFC | Drop Plate - PA (for Full Cover) | 689 | \$81.00 |
| 1450 | 18 | Drop Plate | 695 | \$81.00 |
| 1450 | 18PA | Drop Plate - PA | 695 | \$81.00 |
| 1450 | 18FC | Drop Plate (for Full Cover) | 695 | \$81.00 |
| 1450 | 18PAFC | Drop Plate - PA (for Full Cover) | 695 | \$81.00 |
| 1460 | 18 | Drop Plate | 689 | \$82.00 |
| 1460 | 18PA | Drop Plate - PA | 689 | \$82.00 |
| 1460 | 18FC | Drop Plate (for Full Cover) | 689 | \$82.00 |
| 1460 | 18PAFC | Drop Plate - PA (for Full Cover) | 689 | \$82.00 |
| 1460 | 18 | Drop Plate | 695 | \$82.00 |
| 1460 | 18PA | Drop Plate - PA | 695 | \$82.00 |
| 1460 | 18FC | Drop Plate (for Full Cover) | 695 | \$82.00 |
| 1460 | 18PAFC | Drop Plate - PA (for Full Cover) | 695 | \$82.00 |
| 4050A | 18 | Drop Plate | 689 | \$81.00 |
| 4050A | 18PA | Drop Plate PA | 689 | \$81.00 |
| 4050A | 18 | Drop Plate | 695 | \$81.00 |
| 4050A | 18PA | Drop Plate PA | 695 | \$81.00 |


| $\mathbf{6 2 8}$ | $\mathbf{6 2 2}$ | $\mathbf{6 8 9}$ | $\mathbf{6 9 5}$ | $\mathbf{7 1 0}$ |
| :---: | :---: | :---: | :---: | :---: |
| ANCLR | MTBLK | ALUM | DKBRZ | ANDKB |

## AUTOMATIC OPERATORS

4600 Series Auto equalizer

- Heavy duty electro hydraulic automatic operator
- Used when door is operated manually most of the time with occasional automatic opening
- ANSI/BHMA 156.19, UL 10C, UL 325

| Series | Mounting | Arm function | Finish | Handing | Cylinder assembly | Cover | Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 4630 | - | STDTRKARM | 689 | N/A | CYL | MC | $\$ 8,337.00$ |
| 4630 | - | STDTRKARM | 695 | N/A | CYL | MC | $\$ 8,337.00$ |
| 4642 | - | REGARM | 689 | N/A | CYL | MC | $\$ 8,230.00$ |
| 4642 | - | REGARM | 695 | N/A | CYL | MC | $\$ 8,230.00$ |

9100 Series Benchmark

- Medium duty electromechanical automatic operator
- Used when door is operated electronically most of the time
- ANSI/BHMA 156.19, UL 325

| Series | Mounting | Arm function | Finish | Handing | Cylinder assembly | Cover | Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 9130 | - | STDTRKARM | 628 | N/A | CYL | MC | $\$ 5,017.00$ |
| 9130 | - | STDTRKARM | 710 | N/A | CYL | MC | $\$ 5,017.00$ |
| 9140 | - | REGARM | 628 | N/A | CYL | MC | $\$ 4,921.00$ |
| 9140 | - | REGARM | 710 | N/A | CYL | MC | $\$ 4,921.00$ |

## 9500 Series Senior swing

- Heavy duty electromechanical automatic operator
- Used when door is operated electronically most of the time
- ANSI/BHMA 156.19, UL 325, UL 10C

| Series | Mounting | Arm function | Finish | Handing | Cylinder assembly | Cover | Price |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 9530 | - | STDTRKARM | 628 | RH | CYL | MC | $\$ 7,062.00$ |
| 9530 | - | STDTRKARM | 628 | LH | CYL | MC | $\$ 7,062.00$ |
| 9530 | - | STDTRKARM | 710 | RH | CYL | MC | $\$ 7,062.00$ |
| 9530 | - | STDTRKARM | 710 | LH | CYL | MC | $\$ 7,062.00$ |
| 9540 | - | REGARM | 628 | RH | CYL | MC | $\$ 6,941.00$ |
| 9540 | - | REGARM | 628 | LH | CYL | MC | $\$ 6,941.00$ |
| 9540 | - | REGARM | 710 | RH | CYL | MC | $\$ 6,941.00$ |
| 9540 | - | REGARM | 710 | LH | CYL | MC | $\$ 6,941.00$ |

## General closer information

## Surface mount SC Series

Certifications and listings

- SC60A, SC70A and SC80A Series closers are certified to meet the requirements of ANSI Standard A156.4, Grade 1
- SC90A Series closers are certified to meet the requirements of ANSI Standard A156.4, Grade 3.
- SC60A, SC70A, SC80A, and SC90A Series closers without hold-open arms are ULIOC Fire-rated
- SC61A, SC71A, SC81A, and SC91A Series are designed to meet the American Disabilities Act (ADA) and ANSI All7.1
- SC93A (spring size 3) and SC94A (spring size 4) Series do not meet ADA force requirements.


## Covers and hardware:

- SC80A Series closers ship with a standard SLIM cover unless an optional FULL (FC) cover is added to the order line.
- SC60A Series closers ship as LESS cover unless an optional SLIM cover is added to the order line.
- SC90A Series closers ship LESS cover unless an option SLIM cover is added to order line.
- All SC60A/70A/80A/93A/94A closer series are furnished with TBWMS and self-reaming and tapping screws.


## Master cartons

- SC90A Series closers are packed with six (6) identical closers per master carton. SC60A and SC80A RWPA are packed with six (6) identical closers per master carton. SC60A and SC80A HWPA, DS, DSHO, HD, SS, and SSHO arms are packed 4 per master carton.
- SC70A Series closers are packed with four (4) identical closers per master carton.

Finish codes and descriptions
BHMA code
622
689

695
(DKBRZ)

Description
Matte Black
Silver Painted
(Resembles Aluminum Finish)
Dark Bronze Painted
(Spray Duranodic)

|  | SERIES | DUTY | APPLICATIONS |
| :---: | :---: | :---: | :---: |
|  | SC70A Series | Heavy | - Commercial/exterior door <br> - Commercial/interior door <br> - Aluminum store front |
|  | SC80A Series | Medium | - Commercial/exterior door <br> - Commercial/interior door <br> - Aluminum store front |
|  | SC60A Series | Light-Medium | - Commercial/exterior door <br> - Commercial/interior door <br> - Aluminum store front |
|  | SC90A Series | Light | - Commercial/interior door <br> - Aluminum store front |

## SURFACE DOOR CLOSERS • FALCON

## SC Series Options overview

Falcon has several options to meet your unique application and/or installation needs. See the options section on each series page in the Falcon Closer price list for available options by Series. Please contact Falcon Closer Customer Care at (877) 671-7011 for additional information. As always, we appreciate your business!

## CYLINDER OPTIONS

- STD - Standard cylinder. Cylinder will provide consistent door control throughout the opening and closing cycle. Independent backcheck, main speed and latch speed are field adjustable regulation valves and incorporated into the cylinder.
- CYLDEL - Delay action cylinder. Cylinder will provide consistent door control throughout the opening and closing cycle but includes an extra regulation valve that allows the door to slowly close (delay) as it begins to sends the door back to latch (approximately $70^{\circ}$ ). Independent backcheck, main speed and latch speed are field adjustable regulation valves and incorporated into the cylinder.


## COVER OPTIONS

- STD - Standard cover. Cover will enclose the cylinder body with the exception of the unused pinion shaft. A shaft cover will be included to cover the unused pinion shaft.
- SLIMCOV - Slim cover. Cover will enclose the cylinder body with the exception of the unused pinion shaft. A shaft cover will be included to cover the unused pinion shaft.
- FULLCOV - Full cover. Cover will enclose the entire cylinder body, including the unused pinion shaft.


## ARM OPTIONS

- RWPA - Regular arm with parallel arm bracket. Includes adjustable forearm assembly to accommodate a variety of door types and frame conditions. Parallel Arm (PA) bracket allows closer to be installed on the 'push' side of the door in a parallel arm type configuration.
- HWPA - Hold-open arm with parallel arm bracket. Includes adjustable forearm assembly to accommodate a variety of door types and frame conditions. Parallel Arm (PA) bracket allows closer to be installed on the 'push' side of the door in a parallel arm type configuration. Hold open function adjustable at the arm shoe.
- HDPA - Heavy duty arm with parallel arm bracket. Includes a stamped steel main arm and forearm for added durability in potentially high traffic and/or abusive applications. Parallel Arm (PA) bracket is a permanent feature, installation on 'push' side of the door in a parallel arm type configuration is required.
- FA - Forged arm. Extra heavy duty arm with parallel arm bracket. Includes a forged steel main arm and forearm for maximum durability in high traffic and/ or abusive applications. Parallel Arm (PA) bracket is a permanent feature, installation on 'push' side of the door in a parallel arm type configuration is required.
- FAHO - Forged arm with hold-open. Extra heavy duty arm with parallel arm bracket that incorporates a hold open feature. Includes a forged steel main arm and forearm for maximum durability in high traffic and/or abusive applications. Parallel Arm (PA) bracket is a permanent feature, installation on 'push' side of the door in a parallel arm type configuration is required.
- DS - Dead stop arm. Heavy duty arm with parallel arm bracket that incorporates a positive mechanical stop. Includes a stamped steel main arm and forearm for added durability in potentially high traffic and or abusive applications. Parallel Arm (PA) bracket is a permanent feature, installation on 'push' side of the door in a parallel arm type configuration is required.
- DSHO - Dead stop arm with hold-open. Heavy duty arm with parallel arm bracket that incorporates a positive mechanical stop and hold open feature. Includes a stamped steel main arm and forearm for added durability in potentially high traffic and or abusive applications. Parallel Arm (PA) bracket is a permanent feature, installation on 'push' side of the door in a parallel arm type configuration is required. Hold open function is manually selected with a 'thumb turn' feature built into the main portion of the arm.
- SS - Spring-n-stop arm. Extra heavy duty arm with parallel arm bracket that incorporates an integral spring stop. Includes a forged steel main arm and forearm for maximum durability in high traffic and/or abusive applications. Parallel Arm (PA) bracket is a permanent feature, installation on 'push' side of the door in a parallel arm type configuration is required.
- SSHO - Spring-n-stop arm with hold-open. Extra heavy duty arm with parallel arm bracket that incorporates an integral spring stop and hold open feature. Includes a forged steel main arm and forearm for maximum durability in high traffic and/or abusive applications. Parallel Arm (PA) bracket is a permanent feature, installation on 'push' side of the door in a parallel arm type configuration is required.


## FASTENER PACK OPTION

- TBWMS - Through bolt, wood, and machine screws. Fasteners for installation on wood, hollow metal or aluminum store front type doors. Through bolts for installations on 1-3/4" thick, hollow core doors are included. SC60A/SC70A/ SC80A/SC93A/SC94A faster pack will contain TBWMS and self-reaming and tapping screws.


## ADA ACCESSIBILITY REQUIREMENTS

- Product Information - Closers are preset for standard spring power or can be adjusted in the field to generate the 5 lbs . of opening force ( 36 " wide, interior door) requirements for ADA (Sections 4.13 .10 and/or 4.13.11) and the ANSI Standard All7.1 (Sections 4.13.10 and/or 4.13.11).
- Product Information - Closers installed with the delay (CYLDEL) cylinder option will also comply with the additional advisory suggestions for ADA (Section 4.13.10) and ANSI All7.1 (Section 4.13.10).

SC SERIES ARM TYPES


Soffit shoe support

Plate (PA)


## Blade stop spacer



Auxiliary shoe


Pinion cap


Slim cover
Standard cover


| 622 | 689 | 695 |
| :---: | :---: | :---: |
| MTBLK | ALUM | DKBRZ |

## SC60A SERIES SURFACE DOOR CLOSERS

This light- to medium-duty closer is designed for commercial applications like a small boutique or office.

| Series |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
|  |  | Arm function | Handing | Cylinder | Cover | Price |
| SC61A | \& | RWPA | - |  |  | $\$ 230.00$ |
| SC61A | \& | HWPA | - | CYL | LESSCOV | $\$ 263.00$ |
| SC61A | \& | HDPA | - | CYL | LESSCOV | $\$ 263.00$ |
| SC61A | \& | DS | - | CYL | LESSCOV | $\$ 290.00$ |
| SC61A | \& | DSHO | - | CYL | LESSCOV | $\$ 321.00$ |
| SC61A | \& | SS | - | CYL | LESSCOV | $\$ 381.00$ |
| SC61A | \& | SSHO | - | CYL | LESSCOV | $\$ 405.00$ |

SC61A is fully adjustable 1-5.


DEFAULT AND COMMON CONFIGURATIONS
Pricing includes default options shown below unless otherwise specified. Specification rules, additional options, and pricing adders are shown in the tables below.

## Cylinder

Cast Aluminum Cylinder Assembly (CYL)

Cover
Less Cover (LESSCOV)
Screw package
Through Bolt Self Reaming and Tapping Wood and Machine Screws (TBWMSSRT)

SPECIFICATION RULES, ADDITIONAL OPTIONS, AND PRICING ADDERS
Order of attributes when placing an order for a non-standard configuration. See parts section for individual parts pricing. Attributes shown in CAPS are required. Other attributes are required only if you are deviating from the product's default.

MODEL . ARM TYPE . FINISH . Cover

| COVER | Specify (Suffix) | Price adjustment |
| :--- | :---: | :---: |
| Less Cover (LESSCOV) - Default | - | - |
| Slim Line Plastic Cover | SLIMPC | $\$ 20.00$ |


| SC80A SERIES PARTS AND ACCESSORIES | Specify |  |  | Price |
| :---: | :---: | :---: | :---: | :---: |
|  | Part number | Handing | Finish |  |
| Standard cylinder | FAL.SC61A-3071 | - | .[Finish] | \$142.00 |
| Slim cover | FAL.SC60A-72 | - | .[Finish] | \$20.00 |
| Regular arm w/ PA bracket | FAL.SC60A-3077PA | - | .[Finish] | \$89.00 |
| Hold open arm w/ PA bracket | FAL.SC60A-3049PA | - | .[Finish] | \$122.00 |
| Heavy duty parallel arm | FAL.SC60A-3077HD | - | .[Finish] | \$122.00 |
| Dead stop parallel arm | FAL.SC60A-3077DS | - | .[Finish] | \$145.00 |
| Hold-open dead stop parallel arm | FAL.SC60A-3049DS | - | .[Finish] | \$178.00 |
| Spring-n-stop arm | FAL.SC60A-3077SS | - | .[Finish] | \$238.00 |
| Hold-open Spring-n-stop arm | FAL.SC60A-3049SS | - | .[Finish] | \$266.00 |
| Mounting plate - Top jamb | FAL.SC60A-18 | - | .[Finish] | \$44.00 |
| Mounting plate - Push side | FAL.SC60A-18PA | - | .[Finish] | \$44.00 |
| Cush shoe support | FAL.SC60A-30 | - | .[Finish] | \$30.00 |
| Blade stop spacer | FAL.SC60A-61 | - | .[Finish] | \$34.00 |
| Offset auxiliary shoe | FAL.SC60A-62A | - | .[Finish] | \$39.00 |

Note: Matte Black (622) and Dark Bronze (695) closers share the same screw finish.
622689

|  | 622 | 689 |
| :---: | :---: | :---: |
| MTBLK | ALUM | DKBRZ |

## sC70A SERIES SURFACE DOOR CLOSERS

This heavy－duty closer is designed for busy commercial and institutional applications．

| Series |  | Arm function | Handing | Cylinder | Cover | Price |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| SC71A | \＆ | RWPA | - | CYL | FPC | $\$ 452.00$ |
| SC71A | \＆ | HWPA | - | CYL | FPC | $\$ 483.00$ |
| SC71A | \＆ | HDPA | - | CYL | FPC | $\$ 483.00$ |
| SC71A | \＆ | FA | - | CYL | FPC | $\$ 506.00$ |
| SC71A | \＆ | FAHO | Handed | CYL | FPC | $\$ 541.00$ |
| SC71A | \＆ | DS | - | CYL | FPC | $\$ 508.00$ |
| SC71A | \＆ | DSHO | - | CYL | FPC | $\$ 543.00$ |
| SC71A | \＆ | SS | - | CYL | FPC | $\$ 602.00$ |
| SC71A | \＆ | SSHO | - | CYL | FPC | $\$ 628.00$ |

SC71A is fully adjustable 1－6．


DEFAULT AND COMMON CONFIGURATIONS
Pricing includes default options shown at left unless otherwise specified．Specification rules， additional options，and pricing adders are shown in the tables at left．

## Cylinder

Cast Aluminum Cylinder Assembly（CYL）

## Cover

Full Plastic Cover（FPC）

## Screw package

Through Bolt Self Reaming and Tapping Wood and Machine Screws（TBWMSSRT）

| SC70A SERIES PARTS AND ACCESSORIES | Specify |  |  | Price |
| :---: | :---: | :---: | :---: | :---: |
|  | Part number | Handing | Finish |  |
| Standard cylinder | FAL．SC71A－3071 | － | ．［Finish］ | \＄339．00 |
| Delay cylinder－not available in Matte Black（622） | FAL．SC71A－3071DEL | － | ．［Finish］ | \＄386．00 |
| Full cover | FAL．SC70A－72 | － | ．［Finish］ | \＄25．00 |
| Regular arm w／PA bracket | FAL．SC70A－3077PA | － | ．［Finish］ | \＄89．00 |
| Hold open arm w／PA bracket | FAL．SC70A－3049PA | － | ．［Finish］ | \＄122．00 |
| Heavy duty parallel arm | FAL．SC70A－3077HD | － | ．［Finish］ | \＄122．00 |
| Forged parallel arm | FAL．SC70A－3077FA | － | ．［Finish］ | \＄143．00 |
| Hold－open forged parallel arm | FAL．SC70A－3049FA | ．［Handing］ | ．［Finish］ | \＄175．00 |
| Dead stop parallel arm | FAL．SC70A－3077DS | － | ．［Finish］ | \＄145．00 |
| Hold－open dead stop parallel arm | FAL．SC70A－3049DS | － | ．［Finish］ | \＄178．00 |
| Spring－n－stop arm | FAL．SC70A－3077SS | － | ．［Finish］ | \＄238．00 |
| Hold－open Spring－n－stop arm | FAL．SC70A－3049SS | － | ．［Finish］ | \＄266．00 |
| Narrow frame back plate | FAL．SC70A－18 | － | ．［Finish］ | \＄77．00 |
| Narrow top rail drop plate | FAL．SC70A－18PA | － | ．［Finish］ | \＄77．00 |
| Cush shoe support | FAL．SC70A－30 | － | ．［Finish］ | \＄30．00 |
| Blade stop spacer | FAL．SC70A－61 | － | ．［Finish］ | \＄34．00 |
| Offset auxiliary shoe | FAL．SC70A－62A | － | ．［Finish］ | \＄39．00 |

Note：Matte Black（622）and Dark Bronze（695）closers share the same screw finish．

| 622 | 689 | 695 |
| :---: | :---: | :---: |
| MTBLK | ALUM | DKBRZ |

## SC80A SERIES SURFACE DOOR CLOSERS

This medium-duty closer is designed for residential and commercial applications.

| Series |  | Arm function | Handing | Cylinder | Cover | Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 622 | 689695 |
| SC81A | E | RWPA | N/A | CYL | SLIMCOV |  | \$289.00 |
| SC81A | c | HWPA | N/A | CYL | SLIMCOV |  | \$319.00 |
| SC81A | \& | HDPA | N/A | CYL | SLIMCOV |  | \$319.00 |
| SC81A | \& | DS | N/A | CYL | SLIMCOV |  | \$347.00 |
| SC81A | \& | DSHO | N/A | CYL | SLIMCOV |  | \$378.00 |
| SC81A | c | SS | N/A | CYL | SLIMCOV |  | \$439.00 |
| SC81A | \& | SSHO | N/A | CYL | SLIMCOV |  | \$463.00 |

SC81A is fully adjustable 1-6.

DEFAULT AND COMMON CONFIGURATIONS
Pricing includes default options shown below unless otherwise specified. Specification rules, additional options, and pricing adders are shown in the tables below.

## Cylinder

Cast Aluminum Cylinder Assembly (CYL)

Cover
Slim Cover (SLIMCOV)

## Screw package

Through Bolt Self Reaming and Tapping Wood and Machine Screws (TBWMSSRT)

SPECIFICATION RULES, ADDITIONAL OPTIONS, AND PRICING ADDERS
Order of attributes when placing an order for a non-standard configuration. See parts section for individual parts pricing. Attributes shown in CAPS are required. Other attributes are required only if you are deviating from the product's default.

MODEL . ARM TYPE . FINISH . Cover

| Cover | Specify (Suffix) | Price adjustment |
| :--- | :---: | :---: |
| Slim Cover (SLIMCOV) - Default | - | - |
| Full Cover (FULLCOV) | FC | $\$ 11.00$ |


| SC80A SERIES PARTS AND ACCESSORIES | Specify |  | Price |
| :---: | :---: | :---: | :---: |
|  | Part number | Finish |  |
| Standard cylinder | FAL.SC81A-3071 | .[Finish] | \$185.00 |
| Slim cover | FAL.SC80A-72 | .[Finish] | \$16.00 |
| Full cover | SC81A-72FC | .[Finish] | \$25.00 |
| Regular arm w/ PA bracket | SC81A-3077/PA | .[Finish] | \$89.00 |
| Hold open arm w/ PA bracket | SC81A-3049/PA | .[Finish] | \$122.00 |
| Heavy duty parallel arm | SC81A-3077HD | .[Finish] | \$122.00 |
| Dead stop parallel arm | SC81A-3077DS | .[Finish] | \$145.00 |
| Hold-open dead stop parallel arm | SC81A-3049DS | .[Finish] | \$178.00 |
| Spring-n-stop arm | SC81A-3077SS | .[Finish] | \$238.00 |
| Hold-open Spring-n-stop arm | SC81A-3049SS | .[Finish] | \$266.00 |
| Mounting plate - Top jamb | SC81A-18 | .[Finish] | \$44.00 |
| Mounting plate - Top jamb for full cover | SC81A-18FC | .[Finish] | \$44.00 |
| Mounting plate - PA | SC81A-18PA | .[Finish] | \$44.00 |
| Mounting plate - PA for full cover | SC81A-18PAFC | .[Finish] | \$44.00 |
| Cush shoe support | SC81A-30 | .[Finish] | \$30.00 |
| Blade stop spacer | SC81A-61 | .[Finish] | \$34.00 |
| Offset auxiliary shoe | SC81A-62A | .[Finish] | \$39.00 |

Note: Matte Black (622) and Dark Bronze (695) closers share the same screw finish.

## SC90A SERIES SURFACE DOOR CLOSERS

This light－duty closer is designed for interior residential and light commercial applications．

| Series |  | Arm function | Size | Handing | Cylinder | Cover | Price |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| SC91A | \＆ | RWPA | 1 | - | CYL | LESSCOV | $\$ 168.00$ |
| SC91A | \＆ | HWPA | 1 | - | CYL | LESSCOV | $\$ 200.00$ |
| SC93A | \＆ | RWPA | 3 | - | CYL | LESSCOV | $\$ 168.00$ |
| SC93 | \＆ | HWPA | 3 | - | CYL | LESSCOV | $\$ 200.00$ |
| SC94A | \＆ | RWPA | 4 | - | CYL | LESSCOV | $\$ 168.00$ |
| SC94 | $\&$ | HWPA | 4 | - | CYL | LESSCOV | $\$ 200.00$ |

Note：Brass finish（696）and Matte Black（622）will not be available with SC91A／SC93A／SC94A

（SC91A shown）
DEFAULT AND COMMON CONFIGURATIONS
Pricing includes default options shown below unless otherwise specified．Specification rules， additional options，and pricing adders are shown in the tables below．

## Cylinder

Cast Aluminum Cylinder Assembly with Adjustable Backcheck（CYL）

## Cover

Less Cover（LESSCOV）

## Screw package

Through Bolt Self Reaming and Tapping Wood and Machine Screws（TBWMSSRT）

SPECIFICATION RULES，ADDITIONAL OPTIONS，AND PRICING ADDERS
Order of attributes when placing an order for a non－standard configuration．See parts section for individual parts pricing．Attributes shown in CAPS are required．Other attributes are required only if you are deviating from the product＇s default．

MODEL ．ARM TYPE ．FINISH ．Cover

| COVER | Specify（Suffix） | Price adjustment |
| :--- | :---: | :---: |
| Less Cover（LESSCOV）－Default | - | - |
| Standard Cover（SC93 and SC94 only） | STD | $\$ 24.00$ |


| SC90A SERIES PARTS AND ACCESSORIES | Specify |  |  |
| :--- | :---: | :---: | :---: |

ARCHITECTURAL HARDWARE • IVES


3CB1
Architectural hinges

| Model number | Description | Finish | Price |
| :---: | :---: | :---: | :---: |
| 3CB1 $4.5 \times 4.5$ | 3 Knuckle plain bearing | 652 | \$19.90 |
| 3CB1 $4.5 \times 4.5$ | 3 Knuckle concealed bearing | 630 | \$88.40 |
| $3 \mathrm{CB1} 14.5 \times 4.5 \mathrm{NRP}$ | 3 Knuckle concealed bearing NRP | 652 | \$27.15 |
| $3 \mathrm{CB1} 1.5 \times 4.5 \mathrm{NRP}$ | 3 Knuckle concealed bearing NRP | 630 | \$95.65 |
| 3CB1 HW 4.5x4.5 | 3 Knuckle concealed bearing heavy wt. | 652 | \$65.30 |
| 3CB1 HW 4.5x4.5 NRP | 3 Knuckle concealed bearing heavy wt. NRP | 652 | \$72.55 |
| 3CB1 HW 4.5x4.5 NRP | 3 Knuckle concealed bearing heavy wt. NRP | 630 | \$142.75 |
| 3CB1 HW 5x4.5 | 3 Knuckle concealed bearing heavy wt. | 652 | \$80.20 |
| 3SP1 4.5×4.5 | 3 Knuckle spring | 652 | \$35.50 |
| 5PB1 $4.5 \times 4.5$ | 5 Knuckle plain bearing | 652 | \$13.30 |
| 5PB1 $4.5 \times 4.5 \mathrm{NRP}$ | 5 Knuckle plain bearing NRP | 652 | \$20.55 |
| 5BB1 4.5x4 | 5 Knuckle ball bearing | 652 | \$23.00 |
| 5BB1 4.5x4 NRP | 5 Knuckle ball bearing NRP | 652 | \$36.50 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle ball bearing | 652 | \$17.10 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle ball bearing | 630 | \$62.70 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle ball bearing | 600 | \$16.60 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle ball bearing | 613 | \$93.50 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle ball bearing | 619 | \$85.00 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle ball bearing | 632 | \$26.70 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle ball bearing | 633 | \$21.00 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle ball bearing | 639 | \$25.10 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle ball bearing | 640 | \$33.40 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle ball bearing | 646 | \$31.80 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle ball bearing | 651 | \$26.70 |
| 5BB1 $4.5 \times 4.5 \mathrm{NRP}$ | 5 Knuckle ball bearing NRP | 652 | \$24.35 |
| 5BB1 $4.5 \times 4.5 \mathrm{NRP}$ | 5 Knuckle ball bearing NRP | 630 | \$69.95 |
| 5BB1 $4.5 \times 4.5 \mathrm{NRP}$ | 5 Knuckle ball bearing NRP | 600 | \$23.85 |
| 5BB1 $4.5 \times 4.5 \mathrm{NRP}$ | 5 Knuckle ball bearing NRP | 613 | \$107.00 |
| 5BB1 $4.5 \times 4.5 \mathrm{NRP}$ | 5 Knuckle ball bearing NRP | 619 | \$106.70 |
| 5BB1 $4.5 \times 4.5 \mathrm{NRP}$ | 5 Knuckle ball bearing NRP | 640 | \$40.65 |
| 5BB1 $4.5 \times 4.5 \mathrm{NRP}$ | 5 Knuckle ball bearing NRP | 646 | \$39.05 |
| 5BB1 5x4.5 | 5 Knuckle ball bearing | 652 | \$36.30 |
| 5BB1 5x4.5 NRP | 5 Knuckle ball bearing NRP | 652 | \$49.80 |
| 5BB1 5x4.5 NRP | 5 Knuckle ball bearing NRP | 652 | \$93.30 |
| 5BB1 HW 4.5x4.5 | 5 Knuckle ball bearing heavy wt. | 652 | \$49.60 |
| 5BBI HW 4.5x4.5 | 5 Knuckle ball bearing heavy wt. | 630 | \$102.80 |
| 5BBI HW 4.5x4.5 NRP | 5 Knuckle ball bearing heavy wt. NRP | 652 | \$56.85 |


| 600 | 604 | 605 | 605 | 609 | 612 | 613 | 613 | 619 | 619 | 625 | 625 | 626 | 626 | 627 | 628 | 630 | 631 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| USP | US2C | B3 | US3 | A5 | US10 | B1OB | US10B | B15 | US15 | B26 | US26 | B26D | US26D | US27 | US28 | US32D | FBLK |
| 632 | 633 | 640 | 640 | 645 | 646 | 646 | 651 | 652 | 652 | 666 | 669 | 670 |  | 671 | 673 | 689 | 702 |
| 703 | 703 | 710 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| US3 | US4 | F1OB | USIOB | F14 | F15 | F-619E | US26 | F26D | US26D | A3 | A14 | A15 | ABLK | A92 | SP28 | A26D A1OB | 313AN |

Architectural hinges

| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| 5BB1 HW $4.5 \times 4.5$ NRP | 5 Knuckle ball bearing heavy wt. NRP | 630 | $\$ 110.05$ |
| 5BB1 HW 4.5x4.5 NRP | 5 Knuckle ball bearing heavy wt. NRP | 613 | $\$ 157.60$ |
| 5BB1 HW $4.5 \times 4.5$ NRP | 5 Knuckle ball bearing heavy wt. NRP | 619 | $\$ 144.10$ |
| 5BB1 HW $5 \times 4.5$ | 5 Knuckle ball bearing heavy wt. | 652 | $\$ 57.20$ |
| 5BB1 HW $5 \times 4.5$ | 5 Knuckle ball bearing heavy wt. | 630 | $\$ 120.20$ |
| 5BB1 HW $5 \times 4.5$ NRP | 5 Knuckle ball bearing heavy wt. NRP | 652 | $\$ 70.70$ |
| 5BB1 HW 5x4.5 NRP | 5 Knuckle ball bearing heavy wt. NRP | 630 | $\$ 133.70$ |
| 5BB1 SC 4.5 | 5 Knuckle ball bearing swing clear | 652 | $\$ 97.60$ |
| 5BB1 HW BSC 4.5 | 5 Knuckle ball bearing heavy wt. beveled swing clear heavy wt. | 652 | $\$ 118.30$ |
| 5BB1 HW BSC 5 | 5 Knuckle ball bearing heavy wt. beveled swing clear heavy wt. | 652 | $\$ 118.30$ |

Continuous hinges

| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| $112 H D 83^{\prime \prime}$ | Continuous geared, heavy duty 83" length | 628 | $\$ 271.10$ |
| 224 HD 83" | Continuous geared with edge protector, heavy duty, 83" | 628 | $\$ 289.20$ |
| $70083^{\prime \prime}$ | Continuous pin and barrel, 83" | 630 | $\$ 781.20$ |
| 7009 " $^{\prime \prime}$ | Continuous pin and barrel, 95" | 630 | $\$ 904.30$ |
| $70583^{\prime \prime}$ | Continuous pin and barrel, full wrap, 83" | 630 | $\$ 1,019.20$ |

## Pivots



| Model number | Description | Handing | Finish | Price |
| :--- | :--- | :---: | :---: | :---: |
| 7215 SET RH | $3 / 4$ " Offset pivot set, 500 lb | RH | 626 | $\$ 646.80$ |
| 7215 SET LH | $3 / 4$ " Offset pivot set, 500 lb | LH | 626 | $\$ 646.80$ |
| 7226 SET | $3 / 4$ " Offset pivot set, 600 lb | - | 626 | $\$ 573.50$ |
| $7230 F$ SET | $3 / 4$ " Offset pivot set, 1000 lb, Fire Rated | - | 630 | $\$ 1,070.90$ |
| 7253 SET | Center hung pivot set, 300 lb | - | 626 | $\$ 474.80$ |
| 7255 SET | Center hung pivot set, 500 lb | - | 626 | $\$ 523.50$ |

Note: Set includes top-and-bottom pivots.

Intermediate pivots


7215-7226-7227 INT

| Model number | Description | Handing | Finish | Price |
| :--- | :--- | :---: | :---: | :---: |
| 7215-7226-7227 INT RH | $3 / 4$ " Offset intermediate pivot for 7215, 7226 and 7227 | RH | 626 | $\$ 330.50$ |
| 7215-7226-7227 INT LH | $3 / 4$ " Offset intermediate pivot for 7215, 7226 and 7227 | LH | 626 | $\$ 330.50$ |
| 7230F-7237F INT RH | $3 / 4$ " Offset intermediate pivot for 7230F and 7237F, Fire Rated | RH | 630 | $\$ 646.80$ |
| 7230F-7237F INT LH | $3 / 4 "$ Offset intermediate pivot for 7230F and 7237F, Fire Rated | LH | 630 | $\$ 646.80$ |

## Pocket pivot



91105F

| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| $91105 F$ | Pocket pivot, Fire Rated | 630 | $\$ 692.30$ |

Note: Pocket pivots are sold individually.

## Architectural pulls/push bars

| Model number | Size | Center to Center | Finish | Price |
| :---: | :---: | :---: | :---: | :---: |
| 8103HD-0 | Straight 10"pull, heavy duty, 1" diameter | - | 630 | \$101.50 |
| 8103EZHD-0 | Straight 10" pull, ADA compliant, heavy duty, 1" diameter | - | 630-316 | \$140.30 |
| 8190HD-0 | $90^{\circ}$ Offset $10 "$ pull, heavy duty, 1-3/4" | 10" | 630 | \$137.00 |
| 8190HD-0 | $90^{\circ}$ Offset $10 "$ pull, heavy duty, 1-3/4" | 10" | 613 | \$276.80 |
| 8190HD-0 | $90^{\circ}$ Offset 10" pull, heavy duty, 1-3/4" | 10" | 619 | \$218.40 |
| 8190HD-2 | $90^{\circ}$ Offset 12" pull, heavy duty, 1-3/4" | 12" | 630 | \$147.70 |
| 8190HD-0 | $90^{\circ}$ Offset 10" pull, heavy duty, 1-3/4" (dec. thru-bolt) | 10" | 630 | \$182.00 |
| 8190HD-2 | $90^{\circ}$ Offset 12" pull, heavy duty, 1-3/4" (dec. thru-bolt) | 12" | 630 | \$192.70 |
| 9190HD-33-0 | 33 " Pushbar/90ºffset 10" pull, heavy duty, 1-3/4" | 33", 10" | 630 | \$464.00 |

8200

| Model number | Size | Finish | Price |
| :--- | :--- | :---: | :---: |
| 8200 | Push plate $3.5^{\prime \prime} \times 15^{\prime \prime}$ | 630 | $\$ 28.20$ |
| 8200 | Push plate $3.5^{\prime \prime} \times 15^{\prime \prime}$ | 613 | $\$ 105.50$ |
| 8200 | Push plate $3.5^{\prime \prime} \times 15^{\prime \prime}$ | 619 | $\$ 60.30$ |
| 8200 | Push plate $3.5^{\prime \prime} \times 15^{\prime \prime}$ | 628 | $\$ 22.90$ |
| 8200 | Push plate 4" $\times 16^{\prime \prime}$ | 630 | $\$ 32.90$ |
| 8200 | Push plate 4" $\times 16^{\prime \prime}$ | 613 | $\$ 119.50$ |
| 8200 | Push plate 4 " $\times 16^{\prime \prime}$ | 619 | $\$ 68.10$ |
| 8200 | Push plate 4" $\times 16^{\prime \prime}$ | 626 | $\$ 65.70$ |
| 8200 | Push plate 4 " $\times 16^{\prime \prime}$ | 628 | $\$ 21.50$ |
| 8200 | Push plate $6^{\prime \prime} \times 16^{\prime \prime}$ | 630 | $\$ 44.80$ |
| 8200 | Push plate 8 " $\times 16^{\prime \prime}$ | 630 | $\$ 62.60$ |

Pull plates


8302

| Model number | Size | Center to Center | Finish | Price |
| :---: | :---: | :---: | :---: | :---: |
| 8302-6 | 8102 6" Pull and plate 4" $\times 16 \mathrm{C}$, 1-3/4" | $6 "$ | 630 | \$101.80 |
| 8302-8 | 8102 8" Pull and plate 3.5" $\times 15$ ", 1-3/4" | 8" | 630 | \$106.40 |
| 8302-8 | 8102 8" Pull and plate 4" $\times 16{ }^{\prime \prime}, 1-3 / 4^{\prime \prime}$ | 8" | 630 | \$110.60 |
| 8302-0 | 810210 " Pull and plate $3.5^{\prime \prime} \times 15{ }^{\prime \prime}, 1-3 / 4 "$ | 10" | 630 | \$119.00 |
| 8302-0 | 8102 10" Pull and plate 4" $\times 16{ }^{\prime \prime}, 1-3 / 4 "$ | 10" | 630 | \$123.00 |
| 8303-8 | 8103 8" Pull and plate 4" $\times 16{ }^{\prime \prime}, 1-3 / 4{ }^{\prime \prime}$ | 8" | 630 | \$165.00 |
| 8303-0 | 810310 " Pull and plate 4" $\times 16 ", 1-3 / 4 "$ | 10" | 630 | \$180.40 |

## Protection plates

| Model number | Size | Finish | Price |
| :--- | :--- | :---: | :---: |
| 8400 | $8 " \times 34$ " B-CS | 630 | $\$ 76.60$ |
| 8400 | $10^{\prime \prime} \times 34$ " B-CS | 630 | $\$ 95.80$ |
| 8400 | $10^{\prime \prime} \times 35^{\prime \prime}$ B-CS | 630 | $\$ 101.40$ |

## Vandal resistant trim

| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| VR910NL | Vandal resistant trim 98/99 Rim or Vertical Rod, horizontal keyway | 630 | $\$ 422.90$ |
| VR910-DT | Vandal resistant trim 98/99 Rim or Vertical Rod, blank trim | 630 | $\$ 422.90$ |

## Flush bolts

## Pulls

| 600 | 604 | 605 | 605 | 609 | 612 | 613 | 613 | 619 | 619 | 625 | 625 | 626 | 626 | 627 | 27 | 628 | 630 | 631 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| USP | US2C | B3 | US3 | A5 | US10 | B10B | USIOB | B15 | US15 | B26 | US26 | B26D | US26D | US2 |  | US28 | US32D | FBLK |
| 632 | 633 | 640 | 640 | 645 | 646 | 646 | 651 | 652 | 652 | 666 | 669 | 670 | 671 | 673 | 689 | 702 | 703 | 710 |
| US3 | US4 | F10B | USIOB | F14 | F15 | F-619E | US26 | F26D | US26D | A3 | A14 | A15 | ABLK | A92 | SP28 | 8 A26D | A10B | 313AN |


| Model number | Size | Finish | Price |
| :--- | :--- | :---: | :---: |
| 230B26D | Sliding door edge pull | 626 | $\$ 24.30$ |
| 990B-613 | Sliding door pull | 613 | $\$ 20.40$ |
| 990B-619 | Sliding door pull | 619 | $\$ 20.40$ |
| 991B-613 | Sliding door pull - locking | 613 | $\$ 28.40$ |
| $991 B-619$ | Sliding door pull - locking | 619 | $\$ 28.40$ |
| 991B-643E/716 | Sliding door pull - locking | $643 E / 716$ | $\$ 28.40$ |
| 221B26D | Flush pull, large circle | 626 | $\$ 6.70$ |
| 221B10B | Flush pull, large circle | 613 | $\$ 6.70$ |
| 221B15 | Flush pull, large circle | 619 | $\$ 6.50$ |
| 222B26D | Flush pull, rectangular | 626 | $\$ 37.50$ |
| 223B26D | Flush pull, oval | 626 | $\$ 11.20$ |
| 227B26D | Flush pull, deep well | 626 | $\$ 17.30$ |




FB31P


FB61P

| Model number | Description | Door Type | Finish | Price |
| :---: | :---: | :---: | :---: | :---: |
| FB358 | Manual flush bolt, single door | Wood | 626 | \$56.50 |
| FB358 | Manual flush bolt, single door | Wood | 613 | \$56.50 |
| FB358 | Manual flush bolt, single door | Wood | 619 | \$61.00 |
| FB457 | Manual flush bolt, single door | Metal | 626 | \$42.80 |
| FB458 | Manual flush bolt, single door | Metal | 626 | \$33.70 |
| FB458 | Manual flush bolt, single door | Metal | 605 | \$35.50 |
| FB458 | Manual flush bolt, single door | Metal | 619 | \$35.50 |
| FB31P | Automatic flush bolt, pair | Metal | 630 | \$291.00 |
| FB41P | Automatic flush bolt, pair | Wood | 630 | \$310.40 |
| FB51P | Constant latching flush bolt, pair | Metal | 630 | \$296.70 |
| FB61P | Constant latching flush bolt, pair | Wood | 630 | \$331.50 |
| 262B26D | Manual flush bolt, brass | - | 626 | \$50.70 |
| 262B3 | Manual flush bolt, brass | - | 605 | \$47.40 |
| 262B10B | Manual flush bolt, brass | - | 613 | \$50.70 |
| 262B15 | Manual flush bolt, brass | - | 619 | \$54.60 |
| FB256/7/8/457/8/0458-18" | Manual flush bolt rod - 18" (use p/n 09-161 when ordering) | - | - | \$9.40 |
| FB256/7/8/457/8/0458-24" | Manual flush bolt rod - 24" (use p/n 09-162 when ordering) | - | - | \$9.40 |
| FB256/7/8/457/8/0458-36" | Manual flush bolt rod - 36 " (use $\mathrm{p} / \mathrm{n} 09-172$ when ordering) | - | - | \$9.40 |


| 600 | 604 | 605 | 605 | 609 | 612 | 613 | 613 | 619 | 619 | 625 | 625 | 626 | 626 | 627 | 628 | 630 | 631 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| USP | US2C | B3 | US3 | A5 | US10 | BIOB | US1OB | B15 | US15 | B26 | US26 | B26D | US26D | US27 | US28 | US32D | FBLK |
| 632 | 633 | 640 | 640 | 645 | 646 | 646 | 651 | 652 | 652 | 666 | 669 | 670 | 671 | 673 | 689 | 702 | 703 |
| US3 | US4 | F1OB | USIOB | F14 | F15 | F-619E | US26 | F26D | US26D | A3 | A14 | A15 | ABLK | A92 | SP28 | A26D A1OB | 313AN |



| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| DP1 | Dust-proof strike - threshold only | 626 | $\$ 41.20$ |
| DP2 | Dust-proof strike - floor and/or threshold | 626 | $\$ 51.70$ |
| DP2 | Dust-proof strike - floor and/or threshold | 613 | $\$ 51.70$ |

## Coordinators and mounting brackets



CB1

| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| COR52w/FL 20 | Coordinator bar, 52" overall length w/ 20" filler bar | 628 | $\$ 260.30$ |
| COR52 | Coordinator bar, 52" overall length | 628 | $\$ 236.70$ |
| FL20 | Filler bar, 20" overall length | 628 | $\$ 23.60$ |
| MB1 | Mounting bracket - stops over 2-1/2" | 689 | $\$ 44.90$ |
| MB1 | Mounting bracket - stops over 2-1/2" | 600 | $\$ 31.50$ |
| MB2 | Mounting bracket - stops up to 2-1/2" | 689 | $\$ 50.70$ |
| MB2 | Mounting bracket - stops up to 2-1/2" | 600 | $\$ 36.90$ |
| CB1 | Carry bar | 600 | $\$ 55.60$ |

## Surface bolts



| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| 40-4 B26D | 4" Decorative surface bolt, light duty | 626 | $\$ 26.40$ |
| 054B26D | Dutch door bolt | 626 | $\$ 69.00$ |
| SB360-12" | 12" Surface bolt, heavy duty, universal strike | 604 | $\$ 167.30$ |
| SB453-8"-TB | 8" Surface bolt, top and bottom strikes | 604 | $\$ 61.00$ |
| SB1630B | 8" Surface bolt, bottom strike | 603 | $\$ 67.70$ |
| SB1630T | 8" Surface bolt, top strike | 603 | $\$ 75.40$ |
| SB1630TB | 8" Surface bolt, top and bottom strikes | 603 | $\$ 89.20$ |

Architectural hardware • Latches and catches

Roller latches, invisible latches, and ball-type or cabinet catch

| 600 | 604 | 605 | 605 | 609 | 612 | 613 | 613 | 619 | 619 | 625 | 625 | 626 | 626 | 627 |  | 628 | 630 | 631 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| USP | US2C | B3 | US3 | A5 | US10 | B10B | USIOB | B15 | US15 | B26 | US26 | B26D | US26D | US27 |  | US28 | US32D | FBLK |
| 632 | 633 | 640 | 640 | 645 | 646 | 646 | 651 | 652 | 652 | 666 | 669 | 670 | 671 | 673 | 689 | 702 | 703 | 710 |
| US3 | US4 | F10B | USIOB | F14 | F15 | F-619E | US26 | F26D | US26D | A3 | A14 | A15 | ABLK | A92 S | SP28 | 8 A26D | AIOB | 313AN |


RL30





CL14


| Model number | Description | Finish | Price |
| :---: | :---: | :---: | :---: |
| RL30 | Roller latch, high traffic | 626 | \$102.20 |
| RL32 | Roller latch, light-duty, mortise | 673 | \$138.10 |
| RL36 | Roller latch, light-duty, mortise | 630 | \$78.00 |
| RL38 | Roller latch, light-duty, surface mounted | 630 | \$73.50 |
| RL1152 | Roller latch with angle stop | 626 | \$203.70 |
| CL11 | Invisible latch, 7/16" $\times 1-1 / 4{ }^{\prime \prime} \times 1-7 / 8{ }^{\prime \prime}$ | 626 | \$52.50 |
| CL12 | Invisible latch, 9/16" $\times 1-1 / 4$ " $\times 2-1 / 4 "$ | 626 | \$64.10 |
| CL14 | Invisible latch auxiliary pusher | 626 | \$60.00 |
| CL21A | Ball catch, four-way, full size doors | 626 | \$51.70 |
| CL22 | Ball catch, three-way, smaller doors | 626 | \$37.60 |
| 325A92 | Magnetic catch, light duty, single magnet | 673 | \$4.50 |
| 326A92 | Magnetic catch, heavy duty, two magnet | 673 | \$12.90 |
| 327A92 | Magnetic catch, heavy duty, four magnet | 673 | \$22.00 |
| 335B10B | Roller catch, adjustable | 613 | \$26.40 |
| 336B15 | Roller catch adjustable | 619 | \$28.40 |
| 347B26D | Ball catch, square corners | 626 | \$21.70 |
| 347B10B | Ball catch, square corners | 613 | \$21.70 |
| 347B15 | Ball catch, square corners | 619 | \$20.70 |
| 347B26 | Ball catch, square corners | 625 | \$21.70 |
| 349B26D | Ball catch, round corners | 626 | \$22.80 |
| 349B3 | Ball catch, round corners | 605 | \$20.80 |
| 349B15 | Ball catch, round corners | 625 | \$23.70 |
| 2A92 | Cabinet catch, elbow | 673 | \$6.00 |
| 2A3 | Cabinet catch, elbow | 666 | \$6.00 |
| 42B10B | Pocket door bolt | 613 | \$26.10 |
| 42B15 | Pocket door bolt | 619 | \$25.00 |
| 42B26 | Pocket door bolt | 625 | \$26.10 |

Door silencers and crash stops


SR64

| Model number | Description | Door type | Finish | Price |
| :--- | :--- | :---: | :---: | :---: |
| SR64 | Door silencers for metal frames, bag of 100 | Metal | Gray | $\$ 49.60$ |
| SR65 | Door silencer for wood frames, bag of 100 | Wood | Gray | $\$ 49.60$ |
| CS115-20 | Crash stop | - | 626 | $\$ 73.70$ |

Floor stops, dome stops, and kick downs


FSI8S


FS40

FS436

| 600 | 604 | 605 | 605 | 609 | 612 | 613 | 613 | 619 | 619 | 625 | 625 | 626 | 626 | 627 |  | 628 | 630 | 631 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| USP | US2C | B3 | US3 | A5 | US10 | B10B | USIOB | B15 | US15 | B26 | US26 | B26D | US26D | US2 |  | US28 | US32D | FBLK |
| 632 | 633 | 640 | 640 | 645 | 646 | 646 | 651 | 652 | 652 | 666 | 669 | 670 | 671 | 673 | 689 | 702 | 703 | 710 |
| US3 | US4 | F10B | USIOB | F14 | F15 | F-619E | US26 | F26D | US26D | A3 | A14 | A15 | ABLK | A92 | SP28 | 8 A26D | A10B | 13A |



FS444



FS544


FSI153


FSI154

| Model number | Description | Finish | Price |
| :---: | :---: | :---: | :---: |
| FSI3 | Dome stop | 626 | \$12.20 |
| FS18S | Security floor stop, 1-1/2" bumper | - | \$17.40 |
| FS18L | Security floor stop, 3 1/2" bumper | - | \$24.90 |
| FS40 | Floor stop w/ automatic holder, 1/2" door to floor clearance | 626 | \$93.50 |
| FS434 | Floor stop, angle | 604 | \$13.70 |
| FS436 | Dome stop | 626 | \$9.10 |
| FS436 | Dome stop | 605 | \$10.90 |
| FS436 | Dome stop | 613 | \$11.50 |
| FS436 | Dome stop | 619 | \$11.50 |
| FS436 | Dome stop | 625 | \$10.60 |
| FS436 | Dome stop | 628 | \$7.60 |
| FS438 | Dome stop for use with thresholds | 626 | \$10.20 |
| FS438 | Dome stop for use with thresholds | 613 | \$13.90 |
| FS438 | Dome stop for use with thresholds | 619 | \$17.60 |
| FS438 | Dome stop for use with thresholds | 625 | \$13.80 |
| FS438 | Dome stop for use with thresholds | 625 | \$9.40 |
| R435-1/2 | 1/2" Riser for FS436 dome stop | 627 | \$10.30 |
| FS441 | Floor stop | 626 | \$33.90 |
| FS441 | Floor stop | 613 | \$37.30 |
| FS441 | Floor stop | 619 | \$51.90 |
| FS444 | Floor stop, heavy-duty, masonry | 626 | \$40.00 |
| FS444 | Floor stop, heavy-duty, masonry | 613 | \$48.70 |
| FS444 | Floor stop, heavy-duty, masonry | 619 | \$57.10 |
| FS446 | Floor stop w/ manual holder, heavy-duty, masonry | 626 | \$58.30 |
| FS446 | Floor stop w/ manual holder, heavy-duty, masonry | 613 | \$72.90 |
| FS446 | Floor stop w/ manual holder, heavy-duty, masonry | 619 | \$81.70 |
| FS448 | Floor stop, heavy-duty, drywall/wood | 626 | \$46.60 |
| FS448 | Floor stop, heavy-duty, drywall/wood | 613 | \$45.00 |
| FS450 | Floor stop w/ manual holder, heavy-duty, drywall/wood | 626 | \$63.40 |
| FS452-4" | Kick down holder, 4" | 626 | \$43.20 |
| FS452-4" | Kick down holder, 4" | 619 | \$66.30 |
| FS452-5" | Kick down holder, 5" | 626 | \$53.60 |
| FS452-5" | Kick down holder, 5" | 613 | \$67.00 |
| FS452-5" | Kick down holder, 5" | 619 | \$75.50 |
| FS455-4" | Kick down holder, 4" | 626 | \$58.50 |
| FS455-4" | Kick down holder, 4" | 605 | \$52.50 |
| FS455-4" | Kick down holder, 4" | 613 | \$58.50 |
| FS455-4" | Kick down holder, 4" | 627 | \$12.30 |
| FS455-4" | Kick down holder, 4" | 666 | \$13.30 |

Floor stops, dome stops, and kick downs

| 600 | 604 | 605 | 605 | 609 | 612 | 613 | 613 | 619 | 619 | 625 | 625 | 626 | 626 | 627 | 27 | 628 | 630 | 631 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| USP | US2C | B3 | US3 | A5 | US10 | B10B | USIOB | B15 | US15 | B26 | US26 | B26D | US26D | US2 |  | US28 | US32D | FBLK |
| 632 | 633 | 640 | 640 | 645 | 646 | 646 | 651 | 652 | 652 | 666 | 669 | 670 | 671 | 673 | 689 | 702 | 703 | 710 |
| US3 | US4 | F10B | USIOB | F14 | F15 | F-619E | US26 | F26D | US26D | A3 | A14 | A15 | ABLK | A92 | SP28 | 8 A26D | A10B | 313AN |


| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| FS544-4" | Kick down holder, 4" | 689 | $\$ 17.90$ |
| FS544-4" | Kick down holder, 4" | 706 |  |
| FS555-5" | Kick down holder, 5" | $\$ 19.40$ |  |
| FS544/555 | Kick down holder - rubber w/ screw (use p/n FSPART.1074 When ordering) | 689 | $\$ 19.40$ |
| FS1153 | Plunger-type door holder $-1-5 / 8^{\prime \prime}$ throw | - | $\$ 4.50$ |
| FS1154 | Plunger-type door holder $-1-1 / 4 "$ throw | 628 | $\$ 72.90$ |

## Residential door stops

| Model number | Description | Finish | Price |
| :---: | :---: | :---: | :---: |
| 060F26D | Residential, flexible door stop, 3", steel | 652 | \$1.90 |
| 060F10B | Residential, flexible door stop, 3", steel | 640 | \$1.90 |
| 060F14 | Residential, flexible door stop, 3", steel | 645 | \$1.90 |
| 060F15 | Residential, flexible door stop, 3", steel | 646 | \$1.90 |
| 63F-619E | Residential, flexible door stop, 3", steel | 646 | \$1.50 |
| 63F643E/716 | Residential, flexible door stop, 3", steel | F643E/716E | \$1.50 |
| 60A92 | Residential, solid door stop, 3-3/4", aluminum | 673 | \$5.40 |
| 61A92 | Residential, solid door stop, 3-1/8", aluminum | 673 | \$5.40 |
| 61A10B | Residential, solid door stop, 3-1/8", aluminum | 703 | \$5.40 |
| 61 114 | Residential, solid door stop, 3-1/8", aluminum | 669 | \$5.40 |
| 61A15 | Residential, solid door stop, 3-1/8", aluminum | 670 | \$5.40 |
| 61A-W | Residential, solid door stop, 3-1/8", aluminum | White | \$5.80 |
| 61B15 | Residential, solid door stop, 3-1/8", brass | 619 | \$25.00 |
| 60-5/062/70/430 | Replacement rubber tips for 60, 61, 70 stops (100/pkg) | - | \$2.10 |
| 69F14 | Hinge pin door stop (70-100 ${ }^{\circ}$ adjustment), steel | 645 | \$6.70 |
| 69F15 | Hinge pin door stop (70-100 ${ }^{\circ}$ adjustment), steel | 646 | \$6.70 |
| 70492 | Hinge pin door stop (85-125 ${ }^{\circ}$ adjustment), aluminum | 673 | \$3.50 |
| 70A643E/716 | Hinge pin door stop (85-125 ${ }^{\circ}$ adjustment), aluminum | A-643E/716 | \$4.10 |
| 70A10B | Hinge pin door stop (85-125 ${ }^{\circ}$ adjustment), aluminum | 703 | \$4.10 |
| 70A15 | Hinge pin door stop (85-125 ${ }^{\circ}$ adjustment), aluminum | 670 | \$4.10 |
| 70B10B | Hinge pin door stop (85-125 ${ }^{\circ}$ adjustment), brass | 613 | \$22.20 |
| 70B15 | Hinge pin door stop (85-125 ${ }^{\circ}$ adjustment), brass | 619 | \$22.20 |

## Wall stops and holders

| Model number | Description | Screw Pkg. | Finish | Price |
| :--- | :--- | :---: | :---: | :---: |
| WS445 | Wall stop with manual holder, heavy-duty | Masonry | 626 | $\$ 103.30$ |
| WS447 | Wall stop, heavy-duty | Drywall \& Wood | 626 | $\$ 59.20$ |
| WS40 | Automatic wall stop and holder | Universal | 626 | $\$ 157.50$ |
| WS45 | Automatic wall holder for drywall mounting | Universal | 626 | $\$ 219.10$ |

## Wall stops/bumpers




WS401/402CVX


WS404CVX


WS406/407CCV WS406/407CVX


WS40


WS45


WS445

| Model number | Description | Screw Pkg. | Finish | Price |
| :--- | :--- | :--- | :---: | :---: |
| WS401/402CCV | Wall bumper, cast, concave | Drywall \& Wood | 626 | $\$ 29.40$ |
| WS401/402CVX | Wall bumper, cast, convex | Drywall \& Wood | 626 | $\$ 29.40$ |
| WS404CVX | Wall bumper, compact, convex | Drywall \& Wood | 626 | $\$ 10.40$ |
| WS406/407-CCV | Wall bumper, concave | Drywall \& Wood | 630 | $\$ 5.20$ |
| WS406/407-CCV | Wall bumper, concave | Drywall \& Wood | 605 | $\$ 6.80$ |
| WS406/407-CCV | Wall bumper, concave | Drywall \& Wood | 612 | $\$ 6.80$ |
| WS406/407-CCV | Wall bumper, concave | Drywall \& Wood | 613 | $\$ 6.00$ |
| WS406/407-CVX | Wall bumper, convex | Drywall \& Wood | 630 | $\$ 4.80$ |
| WS406/407-CVX | Wall bumper, convex | Drywall \& Wood | 613 | $\$ 6.80$ |
| WS406/407-CVX | Wall bumper, convex | Drywall \& Wood | 619 | $\$ 6.80$ |
| 411R-W | Wall bumper, adhesive back | Drywall \& Wood | 626 | $\$ 79.30$ |
| WS33 | Wall stop |  | - | $\$ 4.40$ |
| FS495 | Wall stop w/ automatic holder |  | 626 | $\$ 127.30$ |

## Lock guards


LG1 LG10

LG13

| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| LG1 | Lock guard with security pin | 603 | $\$ 32.70$ |
| LG1 | Lock guard with security pin | 630 | $\$ 75.20$ |
| LG10 | Lock guard | 630 | $\$ 70.10$ |
| LG12 | Lock guard | Lock guard | 630 |
| LG13 | Lock guard | $\$ 65.20$ |  |
| LG14 |  | 630 | $\$ 62.60$ |

## Viewers

| Model number | Description | Finish | Price |
| :---: | :---: | :---: | :---: |
| U696B26D | Door viewer, $150^{\circ}$, UL listed 90 min | 626 | \$24.00 |
| 698B26D | Door viewer, 190 ${ }^{\circ}$, for doors 1-3/8" to 2-1/8" | 626 | \$28.20 |
| U698B26D | Door viewer, $190^{\circ}$, for doors 1-3/8" to 2-1/8", UL listed 90 min | 626 | \$33.70 |
| U698B3 | Door viewer, $190^{\circ}$, for doors 1-3/8" to 2-1/8", UL listed 90 min | 605 | \$36.40 |
| 700B26D | One way viewer, narrow angle | 626 | \$12.30 |
| U700B26D | Door viewer, $120^{\circ}$, for doors 1-3/8" to 2-1/16", UL listed 90 min | 626 | \$16.50 |


| 600 | 604 | 605 | 605 | 609 | 612 | 613 | 613 | 619 | 619 | 625 | 625 | 626 | 626 | 627 | 628 | 630 | 631 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| USP | US2C | B3 | US3 | A5 | US10 | B1OB | US1OB | B15 | US15 | B26 | US26 | B26D | US26D | US27 | US28 | US32D | FBLK |
| 632 | 633 | 640 | 640 | 645 | 646 | 646 | 651 | 652 | 652 | 666 | 669 | 670 | 671 | 673 | 689 | 702 | 703 |
| US3 | US4 | F1OB | USIOB | F14 | F15 | F-619E | US26 | F26D | US26D | A3 | A14 | A15 | ABLK | A92 | SP28 | A26D A1OB | 313AN |

Hooks

| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| 405A92 | Coat and hat hook, aluminum | 673 | $\$ 3.80$ |
| 571A92 | Coat and hat hook, aluminum | 673 | $\$ 1.90$ |
| 571A3 | Coat and hat hook, aluminum | 666 | $\$ 1.90$ |
| 571B10B | Coat and hat hook, brass | 613 | $\$ 15.60$ |
| 571B15 | Coat and hat hook, brass | 619 | $\$ 15.20$ |
| 572B26D | Coat and hat hook, brass | 626 | $\$ 20.00$ |
| 580A92 | Ceiling hook, aluminum | 673 | $\$ 4.20$ |
| 581A92 | Wardrobe hook, aluminum | 673 | $\$ 2.50$ |
| $582 A 92$ | Double wardrobe hook, aluminum | 673 | $\$ 2.80$ |
| 582B26D | Double wardrobe hook, brass | 626 | $\$ 13.00$ |

## Hand rail brackets

| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| 059A92 | Hand rail bracket, aluminum | 673 | $\$ 5.60$ |
| 059ABLK | Hand rail bracket, aluminum | 671 | $\$ 7.20$ |
| 059AW | Hand rail bracket, aluminum | White | $\$ 7.20$ |
| 59A3 | Hand rail bracket, aluminum | 666 | $\$ 5.70$ |
| 59A15 | Hand rail bracket, aluminum | 670 | $\$ 7.10$ |
| 59A643E/716 | Hand rail bracket, aluminum | $643 \mathrm{E} / 716$ | $\$ 7.10$ |
| 59B15 | Hand rail bracket, brass | 619 | $\$ 41.50$ |
| HB159 | Hand rail bracket, aluminum | 627 | $\$ 27.10$ |

## Window hardware

| Model number | Description | Finish | Price |
| :--- | :--- | :---: | :---: |
| 07B3 | Window lock, brass | 605 | $\$ 24.40$ |
| 07B15 | Window lock, brass | 619 | $\$ 31.00$ |

SCHLAGE RESIDENTIAL BARN DOOR HARDWARE


| J-STRAP |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Finish | Track length | SKU | Special order | Price |
| SDIO-6.6 619 JSTP N N SL, Satin Nickel J-strap | 619 | 6'6" | 043156002634 |  | \$344.00 |
| SD10-6.6 622 JSTP N N SL, Black J-strap | 622 | 6'6" | 043156002641 |  | \$217.00 |
| SDIO-6.6 630 JSTP N N SL, Stainless Steel J-strap | 630 | 6'6" | 043156002658 |  | \$434.00 |
| SD10-6.6 716 JSTP N N SL, Aged Bronze J-strap | 716 | 6'6" | 043156002672 |  | \$336.00 |
| SDI0-8.0 619 JSTP N N SL, Satin Nickel J-strap | 619 | 8' | 043156002832 |  | \$354.00 |
| SDI0-8.0 622 JSTP N N SL, Black J-strap | 622 | 8' | 043156002849 |  | \$222.00 |
| SDI0-8.0 630 JSTP N N SL, Stainless Steel J-strap | 630 | 8' | 043156002856 |  | \$444.00 |
| SD10-8.0 716 JSTP N N SL, Aged Bronze J-strap | 716 | 8' | 043156002870 |  | \$333.00 |


| TOP MOUNT |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Finish | Track length | SKU | Special order | Price |
| SDIO-6.6 619 TMNT N N SL, Satin Nickel Top mount | 619 | 6'6" | 043156002788 |  | \$344.00 |
| SDIO-6.6 622 TMNT N N SL, Black Top mount | 622 | 6'6" | 043156002795 |  | \$217.00 |
| SDIO-6.6 630 TMNT N N SL, Stainless Steel Top mount | 630 | 6'6" | 043156002801 |  | \$434.00 |
| SDIO-6.6 716 TMNT N N SL, Aged Bronze Top mount | 716 | 6'6" | 043156002825 |  | \$336.00 |
| SDIO-8.0 619 TMNT N N SL, Satin Nickel Top mount | 619 | 8' | 043156002986 |  | \$354.00 |
| SD10-8.0 622 TMNT N N SL, Black Top mount | 622 | 8' | 043156002993 |  | \$222.00 |
| SD10-8.0 630 TMNT N N SL, Stainless Steel Top mount | 630 | 8' | 043156003006 |  | \$444.00 |
| SDIO-8.0 716 TMNT N N SL, Aged Bronze Top mount | 716 | 8' | 043156003020 |  | \$333.00 |

## SCHLAGE RESIDENTIAL SLIDING DOOR HARDWARE



| TRACK ADAPTER |  |  |  |  |  |  | Finish | SKU | Special Order | Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | 619 | 043156003051 |  | $\$ 17.90$ |  |  |  |  |  |  |
| SD10 619 ADPTR N N SL, Satin Nickel Track Adapter | 622 | 043156003068 |  | $\$ 15.50$ |  |  |  |  |  |  |
| SD10 622 ADPTR N N SL, Black Track Adapter | 630 | 043156003075 |  | $\$ 18.90$ |  |  |  |  |  |  |
| SD10 630 ADPTR N N SL, Stainless Steel Track Adapter | 716 | 043156003099 |  | $\$ 17.90$ |  |  |  |  |  |  |
| SD10 716 ADPTR N N SL, Aged Bronze Track Adapter |  |  |  |  |  |  |  |  |  |  |

## OVERHEAD STOPS AND HOLDERS

## 70 Series



| Model | Description | Size | Function | Finish | Price |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 704 H | 70 Series Stop and holder | 4 | Hold-Open | 626 | $\$ 356.00$ |
| 704 S | 70 Series Stop | 4 | Stop Only | 626 | $\$ 356.00$ |

## 81 Series



| Model | Description | Size | Function | Finish | Price |
| :--- | :--- | :---: | :---: | :---: | :---: |
| 814 H | 81 Series Stop and holder | 4 | Hold-Open | 630 | $\$ 496.00$ |
| 814 S | 81 Series Stop | 4 | Stop Only | 630 | $\$ 434.00$ |

## 90 Series



| Model | Description | Size | Function | Finish | Price |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $903 H$ | 90 Series Stop and holder | 3 | Hold-Open | 630 | $\$ 488.00$ |
| $904 H$ | 90 Series Stop and holder | 4 | Hold-Open | 630 | $\$ 488.00$ |
| $905 H$ | 90 Series Stop and holder | 5 | Hold-Open | 630 | $\$ 488.00$ |
| $906 H$ | 90 Series Stop and holder | 6 | Hold-Open | 630 | $\$ 488.00$ |
| $903 S$ | 90 Series Stop | 3 | Stop Only | 630 | $\$ 488.00$ |
| 904 S | 90 Series Stop | 4 | Stop Only | 630 | $\$ 488.00$ |
| $905 S$ | 90 Series Stop | 5 | Stop Only | 630 | $\$ 488.00$ |
| $906 S$ | 90 Series Stop | 6 | Stop Only | 630 | $\$ 488.00$ |
| AJK90 | Angle jamb bracket kit | - | - | 652 | $\$ 83.00$ |

## OVERHEAD STOPS AND HOLDERS

100 Series


| Model | Description | Size | Function | Finish | Price |
| :--- | :--- | :---: | :---: | :---: | :---: |
| $104 H$ | 100 Series Stop and holder | 4 | Hold-Open | 630 | $\$ 475.00$ |
| $105 H$ | 100 Series Stop and holder | 5 | Hold-Open | 630 | $\$ 475.00$ |
| $102 S$ | 100 Series Stop | 2 | Stop-Only | 630 | $\$ 475.00$ |
| $103 S$ | 100 Series Stop | 3 | Stop-Only | 630 | $\$ 475.00$ |
| $104 S$ | 100 Series Stop | 4 | Stop-Only | 630 | $\$ 475.00$ |
| $104 S$ | 100 Series Stop | 4 | Stop-Only | 613 | $\$ 500.00$ |
| $104 S$ ADJ | 100 Series Stop with ADJ | 4 | Stop-Only | 630 | $\$ 570.00$ |
| $105 S$ | 100 Series Stop | 5 | Stop-Only | 630 | $\$ 475.00$ |
| $106 S$ | 100 Series Stop | 6 | Stop-Only | 630 | $\$ 475.00$ |

410 Series


| Model | Description | Size | Function | Finish | Price |
| :--- | :--- | :---: | :---: | :---: | ---: |
| 414 H | 410 Series Stop and holder | 4 | Hold-Open | 630 | $\$ 176.00$ |
| $413 S$ | 410 Series Stop | 3 | Stop Only | 630 | $\$ 176.00$ |
| $414 S$ | 410 Series Stop | 4 | Stop Only | 630 | $\$ 176.00$ |
| $414 S$ | 410 Series Stop | 4 | Stop Only | 652 | $\$ 147.00$ |

## OVERHEAD STOPS AND HOLDERS

## 450 Series



| Model | Description | Size | Function | Finish | Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 454H | 450 Series Stop and holder | 4 | Hold-Open | 630 | \$217.00 |
| 454H | 450 Series Stop and holder | 4 | Hold-Open | 652 | \$167.00 |
| 451S | 450 Series Stop | 1 | Stop Only | 630 | \$217.00 |
| 451S | 450 Series Stop | 1 | Stop Only | 652 | \$167.00 |
| 452S | 450 Series Stop | 2 | Stop Only | 630 | \$217.00 |
| 452S | 450 Series Stop | 2 | Stop Only | 652 | \$167.00 |
| 453S | 450 Series Stop | 3 | Stop Only | 630 | \$217.00 |
| 453S | 450 Series Stop | 3 | Stop Only | 652 | \$167.00 |
| 454S | 450 Series Stop | 4 | Stop Only | 630 | \$217.00 |
| 454S | 450 Series Stop | 4 | Stop Only | 652 | \$167.00 |
| 454S | 450 Series Stop | 4 | Stop-Only | 613 | \$239.00 |
| 454S | 450 Series Stop | 4 | Stop-Only | 689 | \$143.00 |
| 455S | 450 Series Stop | 5 | Stop Only | 630 | \$217.00 |
| 455S | 450 Series Stop | 5 | Stop Only | 652 | \$167.00 |

## HOW TO ORDER • SCHLAGE RESIDENTIAL

Thank you for your order and continuing business．In order to expedite order processing， please include the following information on purchase orders：
－Schlage account number
－Product UPC numbers（if available）
－Quote number（if applicable）
－Specific keying requirements
－Note：Line quantities of keyed products must be divisible by KA quantities． Example： 20 locks ordered KA4 results in 5 groups of 4 locks keyed alike， however， 20 locks ordered KA3 is not divisible and results in order processing delays as Schlage seeks clarification

## Door handing

How to identify door handing：
Handing of all doors is determined from the exterior of the room＇s entrance．
－If the hinge is on the left side of the door，the door is＂left hand＂（LH）
－If the hinge is on the right side of the door，the door is＂right hand＂（RH）
－To order a handed product，please specify LH or RH
－To order a handleset，handing is still determined from the exterior of the door
－We will use that information to determine the handing for the inside of the door

## LEVER HANDING DIAGRAM



HOW TO ORDER • SCHLAGE COMMERCIAL MECHANICAL
To order Schlage products, descriptive data should be in the same sequence as shown:

| Line <br> Item | Qty | Product | Outside |  | Inside |  | Hand | Latch | Strike | Dr Thk | Ext | DIM | Additional Details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DES | FIN | DES | FIN |  |  |  |  |  |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |

1. LINE ITEM: Line item number

QTY: Quantity
PRODUCT: Complete lock product or part number
OUTSIDE DES: Outside design code
OUTSIDE FIN: Outside finish code
INSIDE DES: Inside design code. Leave blank if same as outside design code.
INSIDE FIN: Inside finish code. Leave blank if same as outside finish code.
HAND: Hand of door. Only one hand allowed per line item.

- Example: RH=Right Hand, LH=Left Hand, RR=Right Reverse, LR=Left Reverse.


HOW TO DETERMINE HAND OF PARTS (HANDED LEVERS)

9. LATCH: Latch. Leave blank for standard or specify part number if non-standard latch is required. LLL=Less Latch.
10. STRIKE: Strike. Leave blank for standard or specify part number if non-standard strike is required. LLL=Less Strike.
11. DR THK: Door Thickness. Enter door thickness if non-standard.

- Example: 138=1-3/8", 214=2-1/4", 212=2-1/2".

12. EXT: Extension. Enter one of the following when doors 2" thick or greater are specified:

- EE = Extended Equally
- El = Extended Inside
- EO = Extended Outside
- ED = Extended Differently
- El or EO assumes the latch will be centered on a 1-3/4" door, to which material has been added.

13. DIM: Enter dimension for non-standard strike lip length and mortise cylinder or blocking ring length.

- $012=1 / 8^{\prime \prime} \quad 118=1-1 / 8^{\prime \prime}$
- 018 = 3/16" $114=1-1 / 4^{\prime \prime}$
- $025=1 / 4^{\prime \prime} \quad 138=1-3 / 8^{\prime \prime}$
- $031=5 / 16^{\prime \prime} \quad 112=1-1 / 2^{\prime \prime}$
- $037=3 / 8^{\prime \prime} 158=1-5 / 8^{\prime \prime}$
- $050=1 / 2^{\prime \prime} \quad 134=1-3 / 4^{\prime \prime}$
- $078=7 / 8^{\prime \prime} \quad 200=2^{\prime \prime}$
- $100=1 " \quad 400=4 "$

14. ADDITIONAL DETAILS: Enter detail for keying information and for special requirements.

## HOW TO ORDER • LE MORTISE MOBILE ENABLED WIRELESS LOCK

## Standard features

Certification ANSI/BHMA Certified A156.25-2013 (Indoor/Outdoor), ANSI/BHMA Certified A156.13-2012, Series 1000, Grade 1
UL 294, ULC S319, UL 10C 3-hour rated
Case size $4-7 / 16^{\prime \prime} \times 6-1 / 16^{\prime \prime} \times$ 1" $^{\prime \prime}$
Armor front
$1-1 / 4$ " $x$ "
Deadbolt
Latch bolt
Strike
throw stainless steel 3/4" throw stainless steel with anti-friction tongue 1-1/4" x 4-7/8", square corner, 1-3/16" lip with box and DPS
Backset 2-3/4"
Cylinder 6-pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD)
Door range $\quad 1-3 / 4^{\prime \prime}$ door thickness standard (can be ordered to accommodate doors 1-3/4" to 2-1/4" thick)
Keys
Two nickel silver cut keys per lock, 6-pin, S123 section

## Common pricing information

1. Locks are furnished with standard features unless otherwise specified.
2. Door thickness is $1-3 / 4^{\prime \prime}$.
3. Split finishes and designs will be priced at the highest list price of the design and/or finish.
4. Engineering specials are denoted by a part number beginning with " $X$ " and are not subject to standard discounting.
5. 8 denotes a lock or part that requires an extended lead time.
6. em denotes a handed product and requires handing to be specified.

7 For all restricted keyways (Everest B, D, 29R, and 29T, also Quad, Numbered, and Reversed) add $\$ 30.00$. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.

Locks, keys, and cylinders containing restricted keyways require additional documentation to order. See Terms and Conditions for ordering information and requirements.

Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA (keyed alike), KD (keyed different), and 0-bitted product and S145 for factory managed masterkey systems.

Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.

Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.

Locks specified with "C" keyway and KD or 0-bitted will receive 6-pin cylinders (keyed 5) with 5-pin keys.
13.

Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1-bitted. This does not apply to FSIC Primus ${ }^{\circledR}$ cores.

Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.

Available plug face finishes are 606, 622, 626 and 643e.

HOW TO ORDER • LE MORTISE MOBILE ENABLED WIRELESS LOCK

15. Additional options

## HOW TO ORDER • NDE MOBILE ENABLED CYLINDRICAL WIRELESS LOCK

## Standard features

Certification ANSI／BHMA Certified A156．25－2013，A156．2－2011，Series 4000，Grade 1，UL 294，UL 10C
Latch $\quad 1-1 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$ ，Square corner faceplate， 1 ＂housing diameter， $1 / 2^{\prime \prime}$ throw
Strike $\quad 1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime}$ ，ANSI Square corner，no box
Backset 2－3／4＂
Cylinder 6－pin solid brass，keyed 6－pin，S123 keyway，keyed different（KD）
Door range Comes set for 1－3／4＂thick doors．Can be field adjusted for doors 1－5／8＂－2＂thick
Keys Two nickel silver cut keys per lock，6－pin，Sl23 section

## Common pricing information

Locks are furnished with standard features unless otherwise specified．

2．Door thickness is $1-3 / 4^{\prime \prime}$ ．

3．Split finishes and designs will be priced at the highest list price of the design and／or finish．

4．Engineering specials are denoted by a part number beginning with＂$X$＂and are not subject to standard discounting．
denotes a lock or part that requires an extended lead time．

For all restricted keyways（Everest B，D，29R，and 29T，also Quad，Numbered，and Reversed）add \＄30．00．This does not apply to Primus cylinders． See Terms and Conditions for ordering information and requirements．

Locks，keys，and cylinders containing restricted keyways require additional documentation to order．
See Terms and Conditions for ordering information and requirements．
Keyway must be specified for keyed functions and cylinders．If not specified，default keyway will be S123 for KA，KD，and 0－bitted product and S145 for Factory managed masterkey systems．

Multiple keying options are available．Locks and cylinders are furnished KD unless otherwise specified or excepted by notation．

Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately．

Locks specified with＂C＂keyway and KD or 0－bitted will receive 6－pin cylinders（keyed 5）with 5－pin keys．
12.

Full Size Interchangeable Cores（FSIC）are furnished 1－bitted unless otherwise specified．If 0－bitted is selected，the order will be entered as 1－bitted．This does not apply to FSIC Primus ${ }^{\circledR}$ cores．

Conventional cylinders，Primus cylinders（conventional and FSIC）can be supplied 0－bitted．If 1－bitted is selected，the order will be entered as 0－bitted．

Available plug face finishes are 606，622，626，and 643e．

HOW TO ORDER • NDE MOBILE ENABLED CYLINDRICAL WIRELESS LOCK


[^6]HOW TO ORDER • CTE ENGAGE ${ }^{\text {m }}$ SINGLE DOOR CONTROLLER

| REQUIRED FIELDS |
| :--- |
| 1. CTE |
| 2. Reader type |
| MTB11 Mobile enabled multi-technology mullion mount |
| MTB15 Mobile enabled multi-technology single gang wall mount |
| 3. Cover Color (optional) |

B Black (standard)
C Cream

## HOW TO ORDER • ND SERIES

## Ordering procedures

Standard features<br>Certifications ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 1, UL Listed for 3-hour fire door<br>Latch $\quad 1-1 / 8^{\prime \prime} \times 2-1 / 4^{\prime \prime}$, square corner faceplate, 1 " housing diameter, $1 / 2^{\text {" throw }}$<br>Strike $\quad 1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime}$, ANSI square corner, no box<br>Backset 2-3/4"<br>Cylinder 6-pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD)<br>Door range $\quad 1-5 / 8^{\prime \prime}-2-1 / 8 "$ for all functions except ND85; 1-3/4" - 2" for ND85<br>Keys<br>Two nickel silver cut keys per lock, 6-pin, S123 section

To order Schlage products, descriptive data should be in the same sequence as shown below.

| Line |  | Product | Outside |  | Inside |  | Hand | Latch | Strike | Dr Thk | Ext | DIM | Additional details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Qty |  | DES | FIN | DES | FIN |  |  |  |  |  |  |  |
| 1 | 10 | ND53PD | RHO | 622 | OME | - | - | 13-247 | 10-025 | 214 | EE | 138 | KA |


| Line Item: | Line item number |
| ---: | :--- |
| Qty: | Quantity |
| Product: | Product function + Cylinder code |
| Outside Des: | Outside lever design |
| Outside Fin: | Outside finish |
| Inside Des: | Inside lever design: Specify only if different from the outside lever design |
| Inside Fin: | Inside lever finish: Specify only if different from the outside finish |
| Hand: | Hand of door: N/A for ND lock |
| Latch: | Product latch: Leave blank for standard latch or specify part number if non-standard latch is required. |
| Strike: | Product strike: Leave blank for standard strike or specify part number if non-standard strike is required. |
| Dr Thk: | Door thickness: Enter door thickness if non-standard. |
|  | Example: $138=1-3 / 8 ", 214=2-1 / 4 "$ |
| Ext: | Extension: Enter for doors $21 / 8$ " or greater. |
|  | Example: EE=extended equally, EI=extended inside, EO=extended outside, ED=extended differently |
| Dim: | Dimension: Enter only for non-standard strike lip length |

## Common pricing information

1. Locks are furnished with standard features unless otherwise specified
2. Door thickness is $1-3 / 4^{\prime \prime}$ unless otherwise specified.
3. Split finishes and designs will be priced at the highest list price of the design and/or finish.
4. 8 denotes a lock or part that requires an extended lead time.
5. $\quad$ denotes a handed product and requires handing to be specified
6. For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add $\$ 30.00$. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7. Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8. Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9. Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10. Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11. Locks specified with "C" keyway and KD or 0-bitted will receive 6-pin cylinders.
12. Full Size Interchangeable Cores (FSIC) are furnished 1 -bitted unless otherwise specified. If 0 -bitted is selected, the order will be entered as 1 -bitted. This does not apply to FSIC Primus ${ }^{\circledR}$ cores.
13. Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1 -bitted is selected, the order will be entered as 0 -bitted.
14. Available plug face finishes are 606, 622, 626, 643e.
15. Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type

## HOW TO ORDER • LSERIES

## Ordering procedures

## Standard features

Certification

Armor front
Deadbolt
Latch bolt
Strike
Backset
Cylinder
Door range
Keys

L/LV9000: ANSI/BHMA Certified A156.13-2012, Series 1000, Grade 1 Operational, Grade 1 Security, UL Listed for 3-hour fire door (except L9076 and L9077).
With FSIC Interchangeable Core Cylinders: Grade 1 Operational, Grade 2 Security. With SFIC Interchangeable Core Cylinders: Grade 1 Operational, Grade 3 Security. L400: ANSI/BHMA Certified A156.36-2010, Grade 1, UL Listed for 3-hour fire door.
L/LV9000: 4-7/16" x 6-1/16" x 1"; L400: 4-7/16" x 3-5/8" x 1"
L/LV9000: 1-1/4" x 8"; L400: 1-1/4" x 5-9/16"
1" Throw stainless steel
3/4" Throw stainless steel with anti-friction tongue
L/LV9000: 1-1/4" x 4-7/8" Square corner, 1-3/16" lip, box; L400: 1-1/8" x 3-5/8" square corner, box
2-3/4"
6-Pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD)
1-3/4"
Two nickel silver cut keys per lock, 6-pin, S123 section

To order Schlage products, descriptive data should be in the same sequence as shown below.

| Line Item | Qty | Product | Outside |  | Inside |  | Hand | Latch | Strike | Dr Thk | Ext | DIM | Additional details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DES | FIN | DES | FIN |  |  |  |  |  |  |  |
| 1 | 10 | L9050P | 12A | 626 | 06B | 613 | RH | 09-669 | 10-072 | 2 | EE | 134 | KA |

Line Item: Line item number
Qty: Quantity
Product: Product function + cylinder code
Outside Des: Outside lever design + rose/escutcheon code
Outside Fin: Outside finish
Inside Des: Inside lever design + rose/escutcheon code, specify only if different from the outside lever design
Inside Fin: Inside lever finish, specify only if different from the outside finish
Hand: Hand of door, specify only for handed lever designs or for LM9300 MultiPoint lock
Latch: Product armor front, leave blank for standard armor or specify part number if non-standard armor is required.
LLL = less armor front
Strike: Product strike, leave blank for standard strike or specify part number if non-standard strike is required. LLL = less strike
Dr Thk: Door thickness, leave blank for standard thickness (1-3/4") or specify if non-standard. Example: $138=1-3 / 8{ }^{\prime \prime}, 214=2-1 / 4^{\prime \prime}$
Ext: Extension, enter one of the following when door thicknesses 2" or greater are specified:
EE = Extended Equally, EI = Extended Inside, EO = Extended Outside
Dim: Dimension; for locks enter only for non-standard strike lip length, for parts enter for non-standard strike lip length, mortise cylinder or blocking ring length
Additional details: Enter additional detail for keying information or special requirements

## Common pricing information

1. Locks are furnished with standard features unless otherwise specified.
2. Door thickness is $1-3 / 4$ " unless otherwise specified.
3. Split finishes and designs will be priced at the highest list price of the design and/or finish.
4. \& denotes a lock or part that requires an extended lead time
5. menotes a handed product and requires handing to be specified
6. For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add $\$ 30.00$. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7. Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8. Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S 123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9. Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10. Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11. Locks specified with "C" keyway and KD or 0-bitted will receive 6-pin cylinders.
12. Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1 -bitted. This does not apply to FSIC Primus ${ }^{\circledR}$ cores.
13. Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0-bitted.
14. Available plug face finishes are 606 and 626 . For brass or bronze finish colors, the plug face finish is 606 . For chrome, nickel or stainless steel finish colors, the plug face finish is 626 .
15. Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type

| Standard features |  |
| :---: | :---: |
| Certification | ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 2, UL Listed for 3-hour fire door |
| Latch | $1-1 / 88^{\prime \prime} \times 2-1 / 44^{\text {S }}$ Square corner faceplate, $7 / 8$ " housing diameter with 1" diameter sleeve, 1/2" throw |
| Strike | $1-1 / 4$ " $\times 4-7 / 8$ " ANSI, square corner, no dust box |
| Backset | 2-3/4" |
| Cylinder | 6-pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD) |
| Door range | 1-3/8"-1-3/4" |
| Keys | Two nickel silver cut keys per lock, 6-pin, S123 section |

To order Schlage products, descriptive data should be in the same sequence as shown below.

| Line Item | Qty | Product | Outside |  | Inside |  | Hand | Latch | Strike | Dr Thk | Ext | DIM | Additional details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DES | FIN | DES | FIN |  |  |  |  |  |  |  |
| 1 | 10 | ALX53PD | SAT | 626 | OME | 619 | - | 47267043 | 10-025 | - | - | - | - |

```
    Line Item: Line item number
            Qty: Quantity
            Product: Product function + Cylinder code
Outside Des: Outside lever design
    Outside Fin: Outside finish
    Inside Des: Inside lever design: Specify only if different from the outside lever design
    Inside Fin: Inside lever finish: Specify only if different from the outside finish
            Hand: Hand of door: N/A for ALX lock
            Latch: Product latch: Leave blank for standard latch or specify part number if non-standard latch is required.
            Strike: Product strike: Leave blank for standard strike or specify part number if non-standard strike is required.
            Dr Thk: 1-3/8" through 1-3/4"
            Dim: Dimension: Enter only for non-standard strike lip length
Additional details: Enter additional detail for keying information or special requirements
```


## Common pricing information

1. Locks are furnished with standard features unless otherwise specified.
2. Door thickness is $1-3 / 4$ " unless otherwise specified.
3. Split finishes and designs will be priced at the highest list price of the design and/or finish.
4. 8 denotes a lock or part that requires an extended lead time.
5. denotes a handed product and requires handing to be specified.
6. For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add $\$ 30.00$. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
7. Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
8. Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S123 for KA, KD and 0-bitted product and S145 for Factory managed masterkey systems.
9. Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
10. Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
11. Locks specified with " C " keyway and KD or O-bitted will receive 6-pin cylinders.
12. Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as 1 -bitted. This does not apply to FSIC Primus ${ }^{\circledR}$ cores.
13. Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1-bitted is selected, the order will be entered as 0 -bitted.
14. Available plug face finishes are 606, 622, 626, 643e.
15. Locks and cylinders will be furnished with 2 keys each as standard. Additional keys will be charge at the additional cut keys charge appropriate for the cylinder/key type

## HOW TO ORDER COMMERCIAL MECHANICAL LOCKS • FALCON

To order Falcon products，descriptive data should be in the same sequence as shown：

| Line Item | Qty | Product | Outside |  | Inside |  | Hand | Latch | Strike | Dr Thk | Ext | DIM | Additional details |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | DES | FIN | DES | FIN |  |  |  |  |  |  |  |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |

1．LINE ITEM：Line item number
QTY：Quantity
PRODUCT：Complete lock product or part number
OUTSIDE DES：Outside design code
OUTSIDE FIN：Outside finish code
INSIDE DES：Inside design code．Leave blank if same as outside design code．
INSIDE FIN：Inside finish code．Leave blank if same as outside finish code．
HAND：Hand of door．Only one hand allowed per line item．
－Example：RH＝Right Hand，LH＝Left Hand，RR＝Right Reverse，LR＝Left Reverse．


9．LATCH：Latch．Leave blank for standard or specify part number if non－standard latch is required．LLL＝Less Latch．
10．STRIKE：Strike．Leave blank for standard or specify part number if non－standard strike is required．LLL＝Less Strike．
11．DR THK：Door Thickness．Enter door thickness if non－standard．
－Example：138＝1－3／8＂，214＝2－1／4＂，212＝2－1／2＂．
12．EXT：Extension．Enter one of the following when doors 2＂thick or greater are specified：
－EE＝Extended Equally
－El＝Extended Inside
－EO＝Extended Outside
－ED＝Extended Differently
－El or EO assumes the latch will be centered on a 1－3／4＂door，to which material has been added．
13．DIM：Enter dimension for non－standard strike lip length and mortise cylinder or blocking ring length．
－ $012=1 / 8^{\prime \prime} \quad 118=1-1 / 8^{\prime \prime}$
－ 018 ＝ $3 / 16 " 114=1-1 / 4 "$
－ $025=1 / 4^{\prime \prime} \quad 138=1-3 / 8^{\prime \prime}$
－ $031=5 / 16 " \quad 112=1-1 / 2 "$
－ $037=3 / 8^{\prime \prime} \quad 158=1-5 / 8^{\prime \prime}$
－ $050=1 / 2^{\prime \prime} \quad 134=1-3 / 4^{\prime \prime}$
－ $078=7 / 8^{\prime \prime} \quad 200=2 "$
－ $100=1$＂ $400=4$＂
14．ADDITIONAL DETAILS：Enter detail for keying information and for special requirements．

HOW TO ORDER EXIT DEVICES • VON DUPRIN


Note: Not all options are listed. Not all options are available on all series. See the specific series pages for complete options available. Please contact customer care for questions.

HOW TO ORDER EXIT DEVICES • FALCON
MEL- F - 25 - V - L-DANE - 605- 3'- LHR- LBR- SNB- WD

| Prefixes |  |  |  |
| :---: | :--- | :---: | :---: |
| AX | Accessible device (25 and 19 Series only) |  |  |
| CD | Cylinder dogging |  |  |
| LD | Less dogging |  |  |
| RX | Touchbar Request-to-Exit |  |  |
| DM | Latch bolt monitor switch - when fully extended |  |  |
| LM | Latch bolt monitor switch - when fully retracted |  |  |
| KOR | Key bypass switch |  |  |
| MEL | Motorized electric latch retraction |  |  |
| FSA | Electric lock or unlock trim-Fail Safe (25 Series only) |  |  |
| FSE | Electric lock or unlock trim-Fail Secure (25 Series only) |  |  |
| EA | Exit alarm |  |  |
| Rating |  |  |  |
| F | Fire exit hardware |  |  |
| Blank | Panic exit hardware |  |  |

Device series

| 19 | Touch bar device, narrow stile |
| :--- | :--- |
| 24 | Touch bar device, narrow stile |
| 25 | Touch bar device |

Device type

| R | Rim | C | Concealed vertical rod |
| :--- | :--- | :--- | :--- |
| V | Surface vertical rod | C-WDC | Concealed vertical rod (Wood door) |
| M | Mortise |  |  |

Trim function (see Trim pages for all functions)

| EO | Exit only | K | Knob |
| :--- | :--- | :--- | :--- |
| DT | Dummy trim | L | Lever (Dane standard) |
| NL | Night latch | TL | Thumb lever |
| C | Cylinder trim plate | NL-OP | Night latch pull by other |
| TP | Thumbpiece | KIL | Key-In-Lever |


| Finish |  |  |  |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 605 | 612 | 619 | 625 | 629 | 689 |  |  |
| 606 | $643 e^{1}$ | $622^{1}$ | 626 | 630 | 695 | 710 |  |


| Door width | Door thickness |  |  |
| :---: | :--- | :--- | :--- |
| $3^{\prime}$ | Standard default | $1-3 / 4^{\prime \prime}$ | Standard |
| $4^{\prime}$ |  | $2-1 / 4^{\prime \prime}$ | Optional |
| $2^{\prime}$ | (Less label) |  |  |


| Handing |  |
| :---: | :--- |
| RHR | Right hand reverse |
| LHR | Left hand reverse |

Less bottom rod
LBR Less bottom rod
LBR-AFL Less bottom rod with Auxiliary fire pin
Accessories

| CYL | Cylinder | SNB | Sex bolts | AMS |
| :--- | :--- | :--- | :--- | :--- |
| SK | Shim kit | SLM | SLM blocking machine screws |  |

Other miscellaneous door information

| HMD | Hollow metal door | SCDC | Steel channel door construction | - | Door label (20 min, $45 \mathrm{~min}, 90 \mathrm{~min} 1-1 / 2 \mathrm{hr})$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HMF | Hollow metal frame | - | Specify other door or frame material | - | Stile width |
| WD | Wood door |  | information | - | Frame stop height |
| WDF | Wood frame | - | Door height | SGL | Single door |
| ALD | Aluminum door | - | Door thickness | PR | Pair of doors swinging same direction |
| ALF | Aluminum frame | - | Door undercut | DE | Double egress doors |
| CPD | Composite door |  | CON | Allegion Connect |  |
| 1619,622, and 643 e finishes are available on select 24 and 25 Series. |  |  |  |  |  |
| Not all options are available on all series, consult customer service. |  |  |  |  |  |



CYL Include cylinder with trim
KD Cylinder keyed different

## Door thickness

Specify door thickness other than 1-3/4".
${ }^{1}$ Finishes and levers available on select 24 and 25 Series.

## HOW TO ORDER SURFACE DOOR CLOSERS • LCN

For additional information on how to order specific closers, please see the 'How to Order' page in each individual closer section of the LCN General Catalog or call LCN Customer Care.

| 1250 S | ries |  |  | Cylinder | Cover | Arm | Finish | Options | Accessories |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CYL | Standard cylinder assembly |  |  |  |  |  |  |  |  |
| LESSCOV | Less cover (Default) |  |  |  |  |  |  |  |  |
| SLIMPC | Slim line plastic cover |  |  |  |  |  |  |  |  |
| RW62A | Regular arm with 62A auxiliary shoe | HEDA | Hold open extra duty arm |  |  |  |  |  |  |
| RWPA | Regular with parallel arm bracket | CUSH | Cush-n-stop arm |  |  |  |  |  |  |
| LONG | Long arm | HCUSH | Hold open cush-n-stop arm |  |  |  |  |  |  |
| HWPA | Hold open with parallel arm bracket | SCUSH | Spring cush-n-stop arm |  |  |  |  |  |  |
| HLONG | Hold open long arm | SHCUSH | Spring hold open cush-n-stop arm |  |  |  |  |  |  |
| EDA | Extra duty arm |  |  |  |  |  |  |  |  |
| 622 | Matte black (MTBLK) | 693 | Gloss black (GLBLK) |  |  |  |  |  |  |
| 689 | Aluminum (AL) | 695 | Dark bronze (DKBRZ) |  |  |  |  |  |  |
| 690 | Statuary bronze (STAT) | 696 | Brass (BRASS) |  |  |  |  |  |  |
| 691 | Light bronze (LTBRZ) |  |  |  |  |  |  |  |  |
| SRI | Special rust inhibitor for powder coat fin | ishes |  |  |  |  |  |  |  |
| UNIV | Universal screws (Default screw pack |  |  |  |  |  |  |  |  |
| TORX | Torx machine screws |  |  |  |  |  |  |  |  |
| TBTRX | Through bolt wood and Torx machine | rews (Speci | y door thickness if other than 13/4") |  |  |  |  |  |  |
| BAA | Buy America Act (Only specify when B | $A$ is required | for 1250 with RWPA or HWPA arms in | 9 or 695) |  |  |  |  |  |
| 1250-18 | Plate | 1250-61 | Blade stop spacer |  |  |  |  |  |  |
| 1250-18PA | Plate | 1250-62A | Auxiliary shoe |  |  |  |  |  |  |
| 1250-30 | CUSH Shoe support | 1250-419 | PA Flush panel adapter |  |  |  |  |  |  |



[^7]
(m) Specify handing.

1460 Series


[^8]
4. Specify handing.


[^9]
## HOW TO ORDER SURFACE DOOR CLOSERS • FALCON

| SC60A Series |  | Cylinder | Cover | Arm | Finish | Accessories |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CYL | Cast aluminum cylinder assembly (Default) |  |  |  |  |  |
| LESSCOV | Less cover (Default) |  |  |  |  |  |
| SLIMPC | Slim line plastic cover |  |  |  |  |  |
| RWPA | Regular arm with parallel arm bracket |  |  |  |  |  |
| HWPA | Hold open arm with parallel arm bracket |  |  |  |  |  |
| HDPA | Heavy duty arm with parallel arm bracket |  |  |  |  |  |
| DS | Dead stop arm |  |  |  |  |  |
| DSHO | Dead stop hold open arm |  |  |  |  |  |
| SS | Spring stop arm |  |  |  |  |  |
| SSHO | Spring stop hold open arm |  |  |  |  |  |
| 622 | Matte black (MTBLK) |  |  |  |  |  |
| 689 | Aluminum (AL) |  |  |  |  |  |
| 695 | Dark bronze (DKBRZ) |  |  |  |  |  |
| 696 | Brass (BR) |  |  |  |  |  |
| SC60A-30 | Soffit shoe support |  |  |  |  |  |
| SC60A-61 | Blade stop spacer |  |  |  |  |  |
| SC60A-62A | Auxiliary shoe |  |  |  |  |  |
| SC60A-18 | Top jamb plate |  |  |  |  |  |
| SC60A-18PA | PA Plate |  |  |  |  |  |
| SC60A-72 | Slim cover |  |  |  |  |  |

1. SC60A Series comes standard with less cover and all models have adjustable sizes 1-5.

| SC70A Series |  | Cylinder | Cover | Arm | Finish | Accessories |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CYL | Cast aluminum cylinder assembly (Default) |  |  |  |  |  |
| CYLDEL | Delay action cylinder (N/A in Matte Black) |  |  |  |  |  |
| FPC | Full plastic cover (Default) |  |  |  |  |  |
| SLIMPC | Slim line plastic cover |  |  |  |  |  |
| RWPA | Regular arm with parallel arm bracket |  |  |  |  |  |
| HWPA | Hold open arm with parallel arm bracket |  |  |  |  |  |
| HDPA | Heavy duty arm with parallel arm bracket |  |  |  |  |  |
| DS | Dead stop arm |  |  |  |  |  |
| DSHO | Dead stop hold open arm |  |  |  |  |  |
| SS | Spring stop arm |  |  |  |  |  |
| SSHO | Spring stop hold open arm |  |  |  |  |  |
| FA | Forged arm |  |  |  |  |  |
| FAHO | Forged arm with hold open |  |  |  |  |  |
| 622 | Matte black (MTBLK) |  |  |  |  |  |
| 689 | Aluminum (AL) |  |  |  |  |  |
| 695 | Dark bronze (DKBRZ) |  |  |  |  |  |
| 696 | Brass (BR) ${ }^{2}$ |  |  |  |  |  |
| SC70A-30 | Soffit shoe support |  |  |  |  |  |
| SC70A-61 | Blade stop spacer |  |  |  |  |  |
| SC70A-62A | Auxiliary shoe |  |  |  |  |  |
| SC70A-18 | Top jamb plate |  |  |  |  |  |
| SC70A-18PA | PA Plate |  |  |  |  |  |
| SC70A-72 | Full cover |  |  |  |  |  |

[^10]
## SC80A Series



1. Contact customer service at 1-877-671-7011 for lead time information.
2. SC81A models are adjustable sizes 1-6.

| SC90A Series |  | Cylinder | Cover | Arm | Finish | Accessories |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CYL | Cast aluminum cylinder assembly with adjustable backcheck (Default) |  |  |  |  |  |
| LBC | Cast aluminum cylinder assembly with less backcheck |  |  |  |  |  |
| LESSCOV | Less cover (Default) |  |  |  |  |  |
| SC91A | 1 |  |  |  |  |  |
| SC93A | 3 |  |  |  |  |  |
| SC94A | 4 |  |  |  |  |  |
| STD | Standard cover (SC93 and SC94 only) |  |  |  |  |  |
| RWPA | Regular arm with parallel arm bracket |  |  |  |  |  |
| HWPA | Hold open arm with parallel arm bracket |  |  |  |  |  |
| 622 | Matte black (MTBLK) |  |  |  |  |  |
| 689 | Aluminum (AL) |  |  |  |  |  |
| 695 | Dark bronze (DKBRZ) |  |  |  |  |  |
| SC90A-18 | Mounting plate - Top jamb |  |  |  |  |  |
| SC90A-18PA | Mounting plate - Push side |  |  |  |  |  |
| 043156654352 | SC90 Pinion cap 689 |  |  |  |  |  |
| 043156654369 | SC90 Pinion cap 695 |  |  |  |  |  |


(ADJ, CJ, J, SHIM, SNB, SOC) ${ }^{1}$
${ }^{1}$ Please refer to individual Overhead Series price book pages for availability of finish, size, function, and options.

## About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access. We keep people and their assets safe, wherever they are, bringing together simple solutions, convenient access and advanced technology.

For more, visit www.allegion.com

```
KRYPTONITE ■ LCN ■ ECHLAGE ■ STEELCRAFT ■ VONDUPRIN
```


[^0]:    See page 68 for more information on trim and Vandlgard ${ }^{\oplus}$ options.

[^1]:    8 Extended lead time

[^2]:    1. All latch extensions require reinforcement when used in hollow metal door applications.
[^3]:    8. Extended lead time
[^4]:    1 Not available with a small rose. Small rose option is for levers only.

[^5]:    Note: For wire harness options, refer to Power Supply and Electronic Component Section in Von Duprin Price Book

[^6]:    For all options see NDE ordering pages

[^7]:    (m) Specify handing.

[^8]:    Specify handing.

[^9]:    Specify handing.

[^10]:    2. Contact customer service at 1-877-671-7011 for lead time information.
    3. SC71A models are adjustable sizes 1-6.
