ALLEGION

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## Multi-family Price Book 6

Effective May 2019 - Rev. 05/19

## 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.

## Contents

Terms and Conditions ..... 4-7
Locks
Residential Electronic Locks
Schlage Control FE410 Smart Interconnected Locks - Grade 2 ..... 8-9
Schlage Control BE467 Smart Deadbolts - Grade 2 ..... 10-11
Schlage Control Multi-Family Residential Electronic Locks - Top Sellers. .....  12
Schlage Programmable Electronic Deadbolt (BE367) ..... 13-15
Schlage Programmable Electronic Interconnected (FE210) ..... 16-17
interconnect Lever Designs .....  .18
Deadbolt Strikes ..... 19
i-Button Credentials ..... 20
Access Management Software Systems .....  21
Residential Mechanical Locks
Schlage F Series - Grade 1. .....  23
Schlage J Series - Grade 3 ..... 24-25
$B$ and $J$ Series Deadbolts ..... 26-31
Commercial Wireless Electronic/Electrified Locks, Readers and DevicesSchlage LE Mortise Wireless Locks - Grade 1.32-37
Schlage NDE Cylindrical Wireless Locks - Grade 1 ..... 38-41
Schlage CTE Single Door Controller .....  42
Schlage MTI1/15-485 Credential Readers ..... 43-44
Commercial Mechanical and Electrified Locks - Schlage and Falcon
Schlage B500 - Single Cylinder Deadbolt Series ..... 45
Schlage CS210 Interconnect Lock - Grade 2 ..... 45-46
Schlage L Series Mortise Locks - Grade 1 ..... 47-56
Schlage ND Series Cylindrical Locks - Grade 1 ..... 57-59
Schlage AL Series Cylindrical Locks - Grade 2 ..... 60-62
Falcon MA Series Grade 1 Mortise Lock ..... 63-66
Falcon T Series Grade 1 Cylindrical Lock ..... 67-69
Falcon W Series Grade 1 Cylindrical Lock ..... 70-73
Falcon D200 Grade 2 Medium Duty Deadbolt ..... 74-76
Falcon H2 Series Grade 2 Interconnected Lock ..... 77-78
Falcon Cylinders. .....  .79
Falcon Conventional Cylinders ..... 80
Falcon Interchangeable Cores. .....  81
Falcon IC Cylinders ..... 81
Falcon Conventional Keys and Blanks ..... 82
IC Keys and Key Blanks, Disposable Construction Core ..... 83
Falcon Keys \& Keying Construction Core Program ..... 84
Exits
Von Duprin
Von Duprin 22 Series ..... 85
Von Duprin 22 Series Trim. ..... 86
Von Duprin Auxiliary Parts ..... 87
Von Duprin Electronics e-Strike. ..... 88
Von Duprin 98 Series. ..... 89
Von Duprin Device Options ..... 90
Von Duprin Device Accessories. ..... 91
Von Duprin Dummy Touch Bars ..... 91
Falcon
Falcon 24 Series. ..... 92-97
Falcon 25 Series ..... 98-103
Falcon 19 Series.. ..... 104-109
Falcon 1690 Series ..... 110
Falcon 1790 Series. ..... 111
Falcon 1990 Series. ..... 112
Falcon 2090 Series ..... 113
Door Closers
LCN
LCN 1250 Series Surface Door Closers. ..... 114
LCN 1260 Series Surface Door Closers ..... 114
LCN 1450 Series Surface Door Closers ..... 114
LCN 1460 Series Surface Door Closers. ..... 115
LCN 4040XP Series Surface Door Closers ..... 115
LCN 4050 Series Surface Door Closers ..... 115
LCN Parts and Components. ..... 116
Automatic Operators. ..... 117
Falcon
Falcon Surface Door Closers. ..... 118-119
Falcon SC60A Series .....  .120
Falcon SC70A Series ..... 121
Falcon SC80A Series ..... 122
Falcon SC90A Series ..... 123
Architectural Hardware
Ives
Architectural Hinges ..... 124
Continuous Hinges. ..... 124
Pivots ..... 125
Floor Stops. ..... 126
Wall Stops ..... 127
Pulls and Protection Plates ..... 128
Vandal Resistant Trim ..... 129
Flush Bolts and Strikes ..... 129
Coordinators, Lock Guards, and Surface Bolts ..... 130
Latches and Catches. ..... 131
Miscellaneous Hardware ..... 132
Schlage
Schlage Barn Door Hardware ..... 133-134
Overhead Holders and Stops
Glynn-Johnson
70 Series Heavy Duty Surface Mount ..... 135
81 Series Heavy Duty Surface Mount ..... 135
90 Series Heavy Duty Surface Mount ..... 135
100 Series Heavy Duty Concealed Mount .....  136
410 Series Medium Duty Concealed Mount ..... 136
450 Series Medium Duty Surface Mount ..... 136
510 Series Adjustable Heavy Duty Concealed Mount ..... 137
550 Series Adjustable Heavy Duty Surface Mount ..... 137
How to Order
Locks
Schlage Residental ..... 138
Schlage Commercial ..... 139
Commercial Wireless Electronic/Electrified Locks, Readers and DevicesSchlage LE Series ......................................................................................................-140-14Schlage NDE.142-143
Schlage CTE Series .....  144
Commercial Mechanical Locks
Schlage ND Series ..... 145
Schlage L Series ..... 146
Schlage AL Series. ..... 147
Exits
Von Duprin Exits. ..... 148
Falcon Exits. ..... 149
Falcon Trim.. ..... 150
Closers
LCN ..... 151
Falcon. ..... 52-154
Accessories
Glynn-Johnson ..... 155

# Allegion General Terms and Conditions of Sale and Service 

1. GENERAL/ACCEPTANCE. (a) This Agreement contains the only terms and conditions by which Company will quote and sell Deliverables to Customer; (b) The terms "purchase order" or "order" for the purposes of this Agreement include the term "request for quotation," as appropriate; (c) This Agreement supersedes all pre-printed or boilerplate terms and conditions set forth in any purchase order issued by Customer; (d) No reference herein to Customer's purchase order will in any way incorporate different or additional terms and conditions, all of which Company hereby expressly objects to; (e) ANY ACCEPTANCE BY COMPANY OF
CUSTOMER'S PURCHASE ORDER IS EXPRESSLY CONDITIONED ON THE CUSTOMER'S CUSTOMER'S PURCHASE ORDER IS EXPRESSLY CONDITIONED ON THE CUSTOMER'S AGREEMENT; ( f ) Company reserves the right to decline any order, in whole or in part, for any reason.

## 2. ORDERS.

a. Order Processing. When Customer wishes to place an order for Deliverables, it will deliver to Company a purchase order. All such purchase orders must (i) be in a written format acceptable to Company, (ii) be legible, (iii) include a purchase order number, (iv) include Customer's account number, invoice address, ship to address, shipping method, shipper's letter of instruction for international shipments, part number, pricing, and designated contact information, (v) include, if applicable, any special configuration ID numbers, necessary programming information, special factory instructions, and requested specifications regarding a particular finish, handing, design, backset, or strike, (vi) reference any applicable pricing discounts under an ongoing buying program or based on a written quote from Company, along with the applicable buying program number or quotation number, and (vii) not combine buying program and quoted product on the same order
b. Minimum Orders. In the event the order value does not meet any required minimum net Deliverable value, Company may, at its sole discretion, (i) increase the quantity of items in the order to meet the minimum net Deliverable value requirement; (ii) apply a minimum order charge; (iii) reject the order, or (iv) waive the requirement, provided that the waiver of a requirement for one order shall not constitute a waiver of the requirement for any future orders.
c. Acceptance of Purchase Orders. Company will endeavor to (i) acknowledge receipt of each purchase order issued in accordance with this Agreement, and (ii) notify Customer whether Company accepts or rejects the purchase order. If Company fails to accept or reject a purchase order within a reasonable time period, such failure to respond will be deemed a rejection of the entire order. Orders that combine buying program and quoted product on the same order will be routed back to your local RSO office in order to review subject purchase order.
d. Changes to Order/ Cancellation of Orders. Additional terms and conditions regarding order changes and cancellations are available on the Allegion customer website, WHICH TERMS ARE EXPRESSLY INCORPORATED HEREIN BY REFERENCE. Unless otherwise provided herein, Customer acknowledges that (i) requesting a Change Order may cause a delay in the scheduled shipment date, a longer lead time or result in a new scheduled shipment date; (ii) Orders may not be changed after 48 hours of Company's order acknowledgment; (iii) After 48 hours of Company's order acknowledgment, all changes to an accepted purchase order will be subject to a Change Order charge of 25\% of the net Deliverable value, plus the cost of labor and fabrication or raw material that Company incurred prior to the receipt of the Change Order from Customer, or that may be required due to the Change Order; (iv) the requested change may result in additional charges for labor, fabrication, and raw material, and (v) if Customer cancels an order or portion of an order that includes Deliverables that have been manufactured and prepped for shipping, a $45 \%$ restocking fee will apply. Notwithstanding the foregoing, Customer cannot change or cancel credential orders, reader orders, biometrics orders or any non-cataloged, special, Custom or nonstandard items once they have been placed. All cancelled orders for a Non Recurring Expense (NRE), credential orders, reader orders, biometrics orders, and/or Custom orders will be subject to a cancellation charge of $100 \%$ of the acknowledged price.
e. Add-ons. Add-on orders will not be accepted. Additions to orders will be entered as separate stand-alone orders and must qualify for all terms of sale, including discounts, on an individual basis.
f. Fast-Track Orders. No changes or cancellations will be accepted on the 24 -Hour Fast Track Program. For 3-day Fast Track orders, changes and cancellations may only be requested by Customer within 24 hours of Company's order acknowledgment if the order has not shipped. For 5-Day Fast Track orders, changes and cancellations may only be requested by Customer if the order has not shipped and if the request is made to Company within 48 hours of Company's order acknowledgment. Return Material Authorization (RMA) for Deliverables must be processed through Fast Track Customer Service.
g. Steelcraft Orders. For all Steelcraft orders, changes or cancellations are allowed without penalty only if made within 48 hours of Company's order acknowledgment, and provided that the order has not shipped. Some exceptions do apply - please consult the factory. Changes are not allowed on Rapid Program orders after the order has been entered and acknowledged. After 48 hours of Company's order acknowledgment, all changes or cancellations are subject to a charge of $25 \%$ of the order. Unless otherwise specified by Company in writing, any changes to orders acknowledged by Company that affect the delivery date will be deemed a new order and will require acknowledgement by Company as provided in this Section. Additional products, features, terms and conditions regarding the Rapid Program are available on the Allegion customer website, WHICH TERMS ARE EXPRESSLY INCORPORATED HEREIN BY REFERENCE.

## 3. PRICES, INVOICES AND PAYMENT.

a. Prices. The prices in Company's Price Book are subject to change at any time, without notice to Customer. Company may charge Customer additional amounts if Customer requests special packing, marking, shipment, product modification, or engineering services. Oral prices specified by Company are null and void. Quote numbers must be referenced on Customer's purchase order in order for the Company's quoted pricing to apply. Orders that do not reference a quote number will receive buy program pricing or book net pricing. Quoted prices are for those specific products quoted for a specified job, and are subject to the Price Book in effect at the time company receives the order
b. Taxes. Prices do not include any present or future federal, state or local property, license, privilege, sales, use, excise, gross receipts or other like taxes or assessments which may result from transactions or any services performed in connection therewith. Any taxes, charges, or duties imposed by any governmental authority on the sale of Deliverables will be paid by Customer, in addition to the selling price specified by Company. Credits for U.S. sales tax applied to invoices will only be granted if valid exemption documentation is provided within 30-days of the invoice date and a case is initiated by customer service. Exemption documentation may be emailed to sales.tax.certificates@allegion.com, this e-mail address cannot be used to request a credit for sales tax charged all such requests must be made with customer service. All certificates sent to the e-mail address must include the following information: (1) Customer account number(s); (2) Customer name; and (3) Allegion brand(s) the certificate should be applied to.
c. Payment Terms. Company will deliver to Customer an invoice with each shipment of Deliverables hereunder. Customer will pay all invoiced amounts within 35 days of the invoice date (subject to any early pay discounts that may be offered to Customer by Company in its sole discretion). Customer will make all payments in United States dollars. Past due invoices will be subject to a late payment service charge of $1.5 \%$ per month on any overdue unpaid balance, equivalent to $18 \%$ per annum, or the maximum rate permitted by law, whichever is less. Customer shall reimburse Company for all costs of collection, including, without limitation, reasonable attorneys' fees, for any overdue amount owed by Customer to Company, and such collection costs shall also be subject to interest charges.

## 4. QUOTATIONS.

a. Project Quotations. Project or new construction quotes are restricted to the specific project quoted for the quantities, finishes, and series of Deliverables referenced on the quote. Company reserves the right to require proof of sale of Company products for any quoted project.
b. Stock Quotations. Deliverables fulfilling stock quotations may only be used for the following: i) Stocking of the Customer's shelves for small, quick-turn, discretionary projects, or ii) Sale to a general contractor or installer for new construction. Stock quotations may not be used for any project containing any Company no-substitution, specified products. Deliverables purchased under Stock Quotations cannot be redistributed to other Customer branch locations or re-sold to other resellers or used for aftermarket sales, end-user annual contracts or sold over the counter to any walk in trade.
c. General. All quotes are subject to this Agreement, unless otherwise specified by Company, and are subject to change at any time prior to Company's acceptance of a purchase order referencing the applicable quote number. Company, its representatives and employees reserve the right, in their sole discretion and for any reason, to refuse a Customer's request to quote a price other than the standard list price, regardless of whether Company or its representatives or employees have previously quoted discounted prices to the Customer on some or all of its orders. Customer's failure to comply with this Section 4 will be considered a material breach of this Agreement, and will entitle Company to immediately terminate any purchase orders and/or Customer's ability to distribute Company's products.
5. SECURITY INTEREST. Customer grants Company, and Company retains, a purchase money security interest and lien on any and all of Customer's rights, title and interest in each Deliverable sold by Company to Customer, wherever located, until the invoice for the applicable Deliverable(s) is paid in full, including any late charges and costs of collection. Customer authorizes Company to, and will assist Company in, taking all necessary steps to perfect and maintain Company's interest in such Deliverables.
6. CREDIT TERMS. . Unless Customer pre-pays all of its purchase orders in advance, its purchase orders will be subject to the credit limit and other terms of credit ("Credit Terms") set forth in Company's credit application, which Credit Terms Customer acknowledges are subject to change by Company at any time. Company reserves the right to request payment in advance of shipment or any order or to request adequate assurances for Customer's payment of an order and may withhold or stop shipment, without any liability to Company, until Customer submits payment or adequate assurance of payment.
7. RESALE OF DELIVERABLES. Customer agrees and warrants that it will offer Company products in support of Company-written specifications and will maintain sufficient inventory to adequately support End Users, installers, and/or general contractors' needs. Company may implement an MSRP or a resale pricing programs at any time in its sole discretion. Failure to comply with such program(s) will be considered a material breach of this Agreement, and will entitle Company to immediately terminate any purchase order and/or Customer's ability to distribute Company's products. Customer shall, at its own expense, gain and maintain sufficient knowledge of the industry and products competitive with Deliverables so as to be able to (a) explain in detail to End Users, installers, and/or general contractors the differences between the Deliverables and competing products, (b) ensure that an adequate number of trained, capable and qualified technical personnel with sufficient knowledge of the Deliverables and who have obtained all necessary licenses and permits are available to assist End Users, installers, and/or general contractors, and (c) respond to such End Users, installers, and/or general contractors with respect to the general operation and use of the Deliverables including, but not limited to, (1) acting as a liaison between the End Users, installers and/or general contractors and Company in matters requiring Company participation, (2) providing general product information and configuration support on standard protocols and features, (3) collecting relevant technical problem identification information, and (4) posting and distributing any warranty information concerning the Products in accordance with Company's instructions. Customer is responsible for all service and support resulting from the re-sale of any Deliverable to End-Users, installers and/ or general contractors, examples of which may include, but are not limited to, support activities such as installation, initialization, software set-up, training, trouble-shooting, technical support and field service. In the event Customer is unwilling or unable to perform said support activities, Company reserves the right to recover from Customer any and all expenses incurred by Company to resolve the afore-mentioned End-User, installer and/or general contractor issues. Technical product training is recommended for Customer in order to fully service and support Deliverables purchased from Company that are resold to End-Users, installers and/or general contractors.
8. DEFAULT. If Customer is in default of payment or otherwise with respect to any purchase order or other contract with Company, Company shall have the right, in addition to all other legal remedies and without prejudice to any of its right hereunder, to defer further shipments under that or any other purchase order until such default is corrected and to declare all outstanding bills of Customer to be immediately due and payable.

## 9. INSPECTION AND DELIVERY.

a. Inspection. Customer will inspect all Deliverables immediately after receiving them. Customer will be deemed to have accepted the Deliverables unless Customer notifies Company in writing of any nonconformance within 10 days of delivery and provides Company written evidence reasonably documenting that nonconformance. Inspection of Deliverables at Company's facility is not permitted.
b. Delivery. Delivery schedules for Deliverables are based upon current production capacities, material or component availability, and inventory, and may be changed by Company as conditions require. Delivery schedules for services are based upon Company's prompt receipt of, and prompt access to, Customer's equipment and all information necessary to complete the services. In no event will any delivery date be construed as falling within the meaning of "time is of the essence." Partial delivery shall be accepted by Customer and paid for at the price and on the terms stated herein. Any partial delivery shall constitute a separate sale, and payment shall be separately made when due. If any part of a delivery hereunder is not delivered by Company in accordance with Customer's purchase order, this Agreement shall not be affected thereby.

## Terms and Conditions

10. TITLE \& RISK OF LOSS. Unless otherwise specified by Company, (i) where the Customer is located in the United States, all Deliverables will be sold "Uniform Commercial Code, FOB Origin, Company's factory"; and (ii) where the Customer is located outside of the United States, all Products will be sold "Ex-works, Company's factory (Incoterms 2010)." In either instance, title and risk of loss will pass to Customer upon delivery to the carrier at Company's factory, provided, however, as set forth herein, Company shall retain a security interest in the Deliverables until full payment has been made therefore, and Customer agrees, upon request, to do all things and acts necessary to protect Company's interest by adequately insuring the Deliverables against loss or damage from any cause and to have Company named as an additional insured. Customer will promptly provide Company with a copy of the relevant certificate of insurance upon Company's request.

## 11. SHIPPING.

a. Freight Charges. Company will ship all Deliverables in accordance with Company's freight shipment guidelines, which are set forth on the My Allegion Portal ("Freight Shipping Guidelines"), WHICH TERMS ARE EXPRESSLY INCORPORATED HEREIN.
b. Rush Charges. Expedited order options are available as set forth in Company's Freight Shipping Guidelines.
C. Packing and Marking. Company will pack, mark, and ship Deliverables according to its standard procedures for shipment, unless the parties agree, in writing, that Company will comply with any special instructions provided by Customer. Special instructions may result in an increased price.
d. International Shipments. For all international orders, a Shipper's letter of instruction must be submitted in writing with the order. Failure to do so will result in the order being rejected. Complete adherence to this order requirement will be strictly enforced. Company will not be held liable for any charges resulting from delays due to lack of complete required information being supplied.
e. Once received by the Company, a purchase order cannot be combined with any other order to increase average order size as it relates to Company's Freight Shipping Guidelines. However, for orders placed under Company's FastTrack 24 Hour/5 Day Program (available for Schlage, Von Duprin, LCN and Glynn-Johnson products); ii) FastTrack 24 Hour/3 Day Program (available for Ives products); or ProExpress (available for specific product lines stated in the ProExpress price book for Falcon, Ives, Glynn Johnson, LCN, Schlage and Von Duprin products), the applicable brands or product categories may, subject to certain order requirements identified by Company, be combined on a single order to increase average order size used in Company's Freight Shipping Guidelines.
12. CLAIMS. All claims must be submitted in writing to Company as follows: (i) All claims for prices must be submitted within thirty (30) days from the date of invoice; (ii) All claims regarding Deliverable quantity or incorrect orders must be submitted within ten (10) days from the date of delivery; (iii) All claims for damage to Deliverables (while in the care, custody, and control of Company) must be submitted within thirty (30) days from the date of invoice; (iv) All claims for loss or damage to Deliverables while in the care, custody, and/or control of a carrier will be the responsibility of Customer, unless otherwise agreed by the parties.
13. PRODUCT CHANGES. Company's product policy is one of ongoing update and revision, and accordingly, Company reserves the right to change, without notice, the design of, or the process of manufacturing, the Deliverables covered by this Agreement.
14. PRODUCT USAGE LIMITATION. Customer agrees: (i) not to sell or use a Deliverable in any manner contrary to the manner in which the Deliverable is intended to be used; and/or (ii) not to modify the design of any Deliverable for use with another product without the prior written consent of Company.
15. PRODUCT RETURNS. Unless otherwise agreed by the parties in writing, Deliverables that are correctly furnished by Company per the purchase order may not be returned unless Customer receives written authorization from Company. If returns are authorized by Company, a return merchandise authorization ("RMA") number must be provided by Company. Deliverables identified under such RMA must be returned to Company within 90 days of issuance of the RMA. Such RMA number and any accompanying RMA documents, the original invoice number, and a written explanation for the return must be included with the returned Deliverables in order for Company to inspect and approve a credit for the return. For warranty returns, a credit in the amount of the original purchase price will only be issued if, after Company's receipt and inspection of the returned Deliverables, Company confirms, in its sole discretion, the defect is valid and approves the return. For non-warranty returns/convenience returns, in the event Company approves such a return, in its sole discretion, the following shall apply: (a) the total amount of Deliverables requested to be returned shall be a minimum of $\$ 250.00$; (b) a credit will be made to Customer's account in the amount of the original purchase price less freight and a handling charge of $45 \%$ of the net material on the original invoice; and (c) only Deliverables that are new, current, standard, non-obsolete, non-specially manufactured, unused, in their original condition as at the time of sale by Company to Customer, in their original packaging and in Customer's inventory less than 180 days from the date of shipment by the Company, and not ordered as part of a master key solution may be considered by Company for return. Such credit will only be issued if, after Company's receipt and inspection of Deliverables, Company approves the return. The amount of final credit will be determined upon receipt at the factory and following Company's inspection and analysis of the condition of the returned material. Company retains the right to deny credit to anyone for any reason.

## 16. CONFIDENTIAL INFORMATION.

a. Non-Use And Non-Disclosure. Customer shall not use the Confidential Information of the Company except for the purpose of performing its obligations under this Agreement or exercising the rights granted herein (the "Purpose"). Customer shall protect Confidential Information of the Company from disclosure and unauthorized use in the same manner that it protects its own Confidential Information, but in no event shall such standard of care be less than reasonable care. Customer may disclose Confidential Information of the Company only to its employees who require such information for the Purpose and who are subject to confidentiality obligations at least as protective as those set forth herein.
b. Proprietary Information and Advice. (a) All designs, data, and specifications provided by Company are proprietary and may not be disclosed or reused by Customer without the prior written consent of Company; (b) Company assumes no obligation or liability for any advice given by Company, the results obtained, or damages incurred as a result of such advice, and all such advice is given and accepted at Customer's risk.
c. Return. Upon the termination or expiration of a purchase order or this Agreement or upon the request of the Company, the Customer agrees to end all further use of, to immediately return to the Company the original version of, and to delete or destroy all copies of, any and all Confidential Information of the Company.
17. TRADEMARKS. Except as agreed to by Company in writing, Customer agrees not to (a) use Company's name in any form of publicity; or (b) use, create, register or market, directly or indirectly, in whole or in part, Company's names, logos, brands, or any other trademarks, or names that are now or may hereafter be owned by Company, as part of Customer's corporate or business name, as part of an internet domain name, uniform resource locator (URL), or in any way connected with Customer's business, trade address or other designations. Upon termination of this Agreement or upon the request of company for any reason, any use of Company's trademarks or names will be immediately discontinued.
18. LIMITED WARRANTY.

COMPANY MAKES NO OTHER WARRANTIES EXCEPT THOSE STATED IN COMPANY'S COMPANY MAKES NO OTHER WARRANTIES EXCEPT THOSE STATED IN COMPANY'S PURCHASE ORDER ("LIMITED WARRANTY"). THE LIMITED WARRANTY MAY BE FOUND IN THE APPLICABLE PRICE BOOK AND ON THE ALLEGION CUSTOMER WEBSITE, WHICH TERMS ARE EXPRESSLY INCORPORATED HEREIN BY REFERENCE. COMPANY WILL MAIL CUSTOMER A HARD COPY OF THIS WARRANTY UPON CUSTOMER'S WRITTEN REQUEST. IN THE EVENT THAT CERTAIN DELIVERABLE WARRANTIES ARE NOT FURNISHED BY THE COMPANY TO CUSTOMER, COMPANY WARRANTS ONLY TO CUSTOMER THAT THE DELIVERABLES WILL BE FREE FROM DEFECTS IN MATERIAL
AND WORKMANSHIP FOR A PERIOD OF 12 MONTHS FROM THE DATE OF SHIPMENT AND WORKMANSHIP FOR A PERIOD OF 12 MONTHS FROM THE DATE OF SHIPMENT
OF THE DELIVERABLES. COMPANY'S SOLE OBLIGATION UNDER THIS WARRANTY IS LIMITED TO REPAIRING OR REPLACING, AT COMPANY'S OPTION, THE DEFECTIVE DELIVERABLE, PROVIDED WRITTEN NOTICE OF THE DEFECT OR NONCONFORMAN NONCONFORMANCE. COMPANY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE DELIVERABLES, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF
FOR A PARTICULAR PURPOSE.
a. Exclusions. The provisions of this Limited Warranty do not apply to Deliverables that: (A) are not the proper size for the application; (B) are not installed in accordance with Company's published installation instructions; (C) are installed with improper or incorrect parts and/or are used for purposes for which they are not designed or intended; (D) have been repaired or altered without the Company's prior written consent; (E) have been subjected to misuse, abuse, negligence or accident; (F) have been improperly stored, installed, maintained or operated; (G) have been used in violation of written instructions provided by Company to Customer; (H) have been subjected to improper temperature, humidity, or other environmental conditions, or (I) have been affected by normal wear and tear. In addition, the provisions of this Limited Warranty do not apply to any defects or issues with the design or performance of equipment or products not manufactured by Company, nor does it apply to any code compliance or permit requirements for the assembly, installation, erection or construction of any goods. Company is not responsible for loss or damage resulting from use of Deliverables in conjunction with parts or systems not manufactured by Company. Accessories or products furnished by the Company, but manufactured by others, shall carry whatever warranty the manufacturers have conveyed to the Company and which can be passed to Customer.
b. Services. Company warrants that its services will be free from defects in material and workmanship for a period of 12 months from the date of completion of the particular items of service. Company's sole obligation under this service warranty is limited to repair or reperformance, at its option of the service, provided however, if repair or reperformance is either impractical or impossible, the Company will refund to Customer that portion of the price paid to Company for any defective service, provided written notice of the defect or nonconformance is provided by Customer within 30 days of discovery of the nonconformance.
c. Notification. Customer agrees to immediately notify Company in writing if any claim is made against Customer for any damages caused by any modules, parts, products, service or other Deliverables which may be the direct result of any defect in the manufacture of such aforementioned products. Customer agrees to cooperate with Company and its counsel in the defense of such claim and Customer agrees not to settle such claim without Company's written consent. If Customer fails to notify Company of such claim or fails to cooperate in such defense as aforesaid, then Company shall be discharged from any obligations under this Section and shall have no further liability to Customer.
d. Exceptions. The following costs and expenses are not covered by the provisions of these limited warranties: (i) labor costs for the removal and reinstallation of Deliverables or other manufacturer's products; (ii) shipping and freight expenses required to return Deliverables to Company; (iii) normal maintenance; and (iv) economic losses. In addition, the provisions of this warranty are not applicable to anything other than defects in Company's material (products only) or workmanship.
19. LIMITATION OF REMEDIES.

CUSTOMER'S EXCLUSIVE AND SOLE REMEDY ON ACCOUNT OF, OR IN RESPECT OF, THE FURNISHING OF NON-CONFORMING DELIVERABLES, SHALL BE TO (A) OR RE-PERFORMANCE OF THE SERVICES OR TO OBTAIN A REFUND OF THE PRICE PAID FOR THE DEFECTIVE SERVICE, ALL AT COMPANY'S OPTION. IN NO EVENT WILL THE COMPANY'S MAXIMUM LIABILITY EXCEED THE SELLING PRICE FOR THE DELIVERABLE. THE WARRANTY, OBLIGATIONS AND LIABILITIES OF COMPANY (INCLUDING ITS SUPPLIERS) AND THE RIGHTS AND REMEDIES OF CUSTOMER ARE EXCLUSIVE AND ARE IN LIEU OF AND CUSTOMER HEREBY WAIVES AND RELEASES ALL OR IMPLIED ARISING BY LAW, IN CONTRACT, TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE, INCLUDING BUT NOT LIMITED TO (I) ANY IMPLIED STRICT LIABILITY) OR OTHERWISE, INCLUDING BUT NOT LIMITED TO (I) ANY IM
WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE
OR ANY WARRANTY IMPLIED THROUGH COURSE OF PERFORMANCE, COURSE OF DEALING, OR USAGE OF TRADE OR (II) CLAIMS ARISING OUT OF THE NEGLIGENCE OF COMPANY OR COMPANY'S SUPPLIERS OR (III) ANY OTHER CLAIM ARISING OUT OF, CONNECTED WITH, OR RESULTING FROM THE PERFORMANCE OF COMPANY OR FROM ANY COMPONENT THEREOF, DELIVERED OR RENDERED HEREUNDER OR OTHERWISE.
20. INDEMNIFICATION AND LIMITATION OF LIABILITY. a. CUstomer shall indemnify, defend and hold Company, and its officers, directors, employees, customers, Affiliates, suppliers, users and agents, (collectively the "Indemnitees") harmless from and against any and all damages, claims, losses, expenses, costs, obligations, liabilities, including without limiting the generality of the foregoing, liabilities for court costs and attorneys' fees, suffered directly or indirectly by an Indemnitee by reason of, or arising out of any injury, death or loss to any person, or injury to any property (collectively, "Damages"), received or sustained by any person(s) or property, arising out of, occasioned by, attributable or related to i) any breach of any representation or warranty made by Customer, its officers, directors, employees, affiliates, users, agents, representatives or customers to Company or any third party, (ii) any failure by

Customer to perform or fulfill any of its covenants, acts and/or omissions to Company or to any third party, or (iii) any litigation, proceeding or claim by any third party relating in any way to the obligations of Customer and/or the Deliverables sold by Company to Customer hereunder. Customer shall not consummate any settlement of any indemnified claim without the Indemnitees' prior written consent. Customer's obligation to indemnify Indemnitees will continue in full force and effect notwithstanding the termination or expiration of any order under this Agreement. In any claim against an Indemnitee by an employee of Customer or any subcontractor or anyone directly or indirectly employed by any of them or anyone for whose acts they may be liable, the indemnification obligations set forth in this Section shall not be limited in any way by or for Customer or any subcontractor under any applicable worker's compensation act, disability or other employee benefit act, or insurance coverage. This provision shall survive termination of any order or Agreement. IN NO EVENT WILL COMPANY, ITS OFFICERS, DIRECTORS, EMPLOYEES, CUSTOMERS, AFFILIATES, USERS AND AGENTS, (NOR COMPANY'S SUPPLIERS) BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, NDIRECT, SPECIAL, OR PUNITIVE DAMAGES OF ANY KIND OR NATURE UNDER ANY CIRCUMSTANCES INCLUDING, BUT NOT LIMITED TO, LOSS OF USE OF THE PRODUCTS, SERVICE INTERRUPTION, LOSS OF PROFITS, LOSS OF REVENUE, LOSS OF INTEREST, LOST GOODWILL, LOSS OF DATA, WORK STOPPAGE, IMPAIRMENT OF OTHER GOODS, LOSS BY REASON OF SHUTDOWN OR NON-OPERATION, INCREASED EXPENSES OF OPERATION, OR CLAIMS OF CUSTOMER'S CUSTOMERS, OR ANY OTHER LOSSES OR DAMAGES ARISING OUT OF ANY LACK OR LOSS OF U'SE OF THE DELIVERABLES WHETHER BASED ON CONTRACT, WARRANTY, TORT (INCLUDING, BUT NOT LIMITED TO, STRICT LIABILITY OR NEGLIGENCE), PATENT INFRINGEMENT, OR OTHERWISE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
b) INTELLECTUAL PROPERTY INDEMNITY. Company makes no representation or warranty to the Customer that the Deliverables shall not infringe any intellectual property rights including without limitations, claims arising from patent, copyright, trademark, trade secret, or other intellectual property infringement. Customer agrees to hold Company harmless from and defend the Company against any such claim of intellectual property infringement, including any Damages resulting from that claim, the cost of complying with any preliminary or permanent injunction, and all other costs of defense (including the attorneys' fees and costs), in connection with the foregoing.
c) To the extent that applicable law does not permit any limitations set out in this Agreement, such limitation shall not be applied or invoked. Nothing in this Agreement will be interpreted to disclaim liability of Company or the Indemnitees for gross negligence or willful misconduct. The limitations of remedy and liability herein shall not be interpreted to affect Company's obligations, if any, for claims for (i) property damage, (ii) personal injury, or (iii) wrongful death asserted by persons who are not parties to or beneficiaries of this Agreement. Further, the limitations of remedy and liability herein shall not be interpreted to limit Company's or Customer's right, if permitted by applicable law, to assert a claim for contribution among joint tortfeasors in connection with a claim by a person who is not a party to this Agreement.
21. CERTIFICATIONS. Certification of Deliverables for compliance with UL and ANSI standards are tested and performed by third-party independent laboratories. Any field modification or alteration of certified Deliverables will void certification and Company is not liable to Customer to certify any modified or altered Deliverable.
22. TERM FOR CLAIMS. NO ACTION ARISING OUT OF ANY CLAIMED BREACH OF THIS AGREEMENT BY COMPANY MAY BE BROUGHT BY CUSTOMER MORE THAN ONE (1) YEAR AFTER THE CAUSE OF ACTION HAS ARISEN.
23. CONSUMER PRODUCTS

WITH RESPECT TO "CONSUMER PRODUCTS" AS DEFINED UNDER THE MAGNUSONMOSS WARRANTY ACT ("MMWA"), THE FOLLOWING STATEMENTS ARE MADE. (A) SOME STATES OR LOCAL LAWS DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU; (B) IF ANY IMPLIED WARRANTY IS PROVIDED UNDER THE MMWA, IT IS LIMITED TO THE DURATION OF THE WARRANTY PROVIDED IN SECTION 18 ABOVE. (C) SOME STATES OR LOCAL LAWS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU; AND (D) THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE OR LOCATION TO LOCATION.
24. FORCE MAJEURE/EXCUSABLE DELAY. Any delay or failure of Company to perform its obligations hereunder will be excused to the extent that it is caused by an event or occurrence beyond Company's control such as, by way of example and not by way of limitation, acts of God, acts by any governmental authority (whether valid or invalid), governmental laws and regulations not presently in effect, fires, floods, windstorms, explosions, riots, natural disasters, wars, sabotage, accidents, labor problems (including, without limitation, lockouts, strikes, and slowdowns) at Company's facility, its source plant or their suppliers, inability to obtain power, material, labor equipment, or transportation, or court injunction or order. The delivery date will materia, labor equipment, or transportation, or court injunction or order. The delivery date will will be deemed adjusted to that effect.
25. ENTIRE AGREEMENT AND AMENDMENT. This Agreement, together with the attachments, exhibits, webpages, or supplements specifically referenced and incorporated herein, constitute the entire agreement between Company and Customer with respect to the matters contained herein and supersede all previous communications, representations, or agreements, either oral or written between Company and Customer. No agreement or understanding varying or expanding this Agreement will be binding upon either party unless it is in writing and signed by a duly authorized representative of each party hereto.
26. CONFLICTS. In the event of any conflict or inconsistency between the terms of any agreement, or any part of an agreement or the various documents (including, but not limited to, electronic documents) between Company and Customer, unless the parties agree otherwise in writing, the various components of the agreements shall be given the following precedence (in descending order of precedence): a) any master agreement or long term agreement between Company and Customer; b) any specific terms, conditions and/or warranties of the individual products or Deliverables; c) the terms and conditions of this Agreement, and d) any purchase order.
27. UNSATISFACTORY CREDIT/TERMINATION FOR INSOLVENCY OR DEFAULT.

Customer shall furnish Company with statements evidencing Customer's financial condition as Company may, from time to time, reasonably request, and shall notify Company immediately of any and all events that may have a material adverse effect on Customer's business or financial
condition. If Company determines, in its sole discretion, that Customer's financial condition or creditworthiness is inadequate or unsatisfactory, then in addition to Company's other rights, Company may without liability or penalty, take any of the following actions: (i) modify the payment terms for any outstanding and/or future purchases; (ii) cancel any previously accepted orders; (iii) delay any further shipment of Deliverables to Customer; or (iv) any combination of the above.

Company may immediately terminate an order from Customer by giving written notice to Customer in the event of the happening of any of the following or any other comparable event: (i) insolvency of the Customer; (ii) filing of a petition in bankruptcy by or against the Customer; (iii) appointment of a receiver or trustee for the Customer; (iv) execution of an assignment for the benefit of creditors by the Customer, all of which will allow Company to demand reclamation of all affected orders; (v) Customer ceases or threatens to cease to trade; (vi) Company determines that Customer does not meet or no longer meets the credit requirements of Company or Customer's credit account is closed; (vii) any Customer violation of law, specifically including, without limitation, those laws set forth in this Agreement.

In the event of termination in accordance with this section, Company will not be obligated to accept any existing or additional orders from Customer and Company will be released from its obligation to deliver under orders accepted prior to such termination. The rejection or termination of any order by Company will not entitle Customer to any termination or severance compensation, or to any payment in respect to any goodwill established by Customer, or render Company liable for damages on account of the loss of prospective profits, or on account of any loss, expenditure, investment or obligation incurred or made by Customer.

No action taken under this Section 27 by Company (nor any failure of Company to act under this Section 27) will constitute a waiver by Company of any of its rights to enforce Customer's obligations, including the obligation of Customer to make payments as required under this Agreement. Upon termination of any order, all amounts owed by Customer to Company will become immediately due and payable, whether or not otherwise then due or payable.
28. CREDIT RISK ON RESALE OF DELIVERABLES. Customer is responsible for all credit risks with respect to, and for collecting payment for, all Deliverables sold to third parties (including End Users, installers, and/or general contractors) whether or not Customer has made full payment to Company for such Deliverables. The inability of Customer to collect payment for any Deliverable shall not affect Customer's obligation to pay Company for any Deliverable.
29. GOVERNING LAW; VENUE; AND EXPENSES. Any dispute or claim relating to this Agreement shall be governed by and construed according to the laws of the State of Indiana (excluding its conflict of laws principles); and not by the provisions of the 1980 United Nations Convention on the International Sale of Goods. Any disputes or claims shall be instituted and maintained in the courts of the State of Indiana. Customer consents to the exercise of jurisdiction over it by such courts and agrees that Indiana is not an inconvenient forum for any action arising from or relating to this Agreement. Customer agrees to pay for all expenses (including, but not limited to, collection costs, court costs and attorneys' fees) incurred by Company in enforcing the obligations of Customer under this Agreement.
30. RELATIONSHIP OF THE PARTIES. Nothing in this Agreement or any other document creates an employment, partnership, joint venture, or agency relationship between Company and Customer, including that of franchisee/franchisor. No party will have any power or authority to enter into any commitment on behalf of or otherwise bind the any other party on any matter. No employee of Customer will be deemed to be an employee of Company. If any provision of this Agreement is deemed to create a franchise relationship or business opportunity between the Parties, then Company may terminate any purchase order or this Agreement or the Parties shall negotiate in good faith to modify this Agreement so as to effect the original intent of the Parties as closely as possible in a mutually acceptable manner in order that the transactions contemplated hereby are consummated as a reseller agreement and not a franchise or business opportunity agreement.
31. SETOFF. Customer does not have the right to setoff or to back charge against any amounts which become payable to Company under this Agreement or otherwise. Company will not accept responsibility for backcharges for the cost of material or labor by Customer or any third party.
32. ELECTRONIC COMMUNICATIONS AND ELECTRONIC SIGNATURES. Both parties expressly agree to electronic transactions and acknowledge that documents they sign electronically will bind them to the same extent as a paper signature. Customer represents and warrants to Company that only employees authorized to bind Customer legally shall electronically sign any document under this Agreement. Customer shall comply with any method of electronic communication/payment processing specified by Company, including electronic funds transfer, pay-on-receipt processes/systems, order transmission, releases, electronic signature, and electronic communication systems, including, without limitation, the use of electronic data interchange ("EDI") portals. Notwithstanding the foregoing, e-mails, even those containing a signature block of one of Company's representatives, shall not constitute a signed writing.

## 33. COMPLIANCE WITH APPLICABLE LAWS.

a. General. Company and Customer will comply with all applicable federal, state and municipal laws, regulations, codes, ordinances and orders that pertain to the Deliverables, including but not limited to full compliance with any applicable provisions of The Health Insurance Portability and Accountability Act. Where the Customer is located outside the United States, or where the customer intends to ship the product outside the United States, the Customer shall be responsible for compliance with all U.S. export laws, and for filing all U.S. Electronic Export Information, as applicable.
b. The Customer acknowledges and agrees that: (i) it shall not violate applicable laws and regulations in performing its duties under this Agreement; (ii) it does not and shall not engage in any conduct that shall violate any applicable anti-bribery or anti-corruption laws or regulations; (iii) it (and its owners, officers, directors, employees and agents) shall not pay, offer, promise or authorize the payment of, either directly or indirectly, anything of value (including but not limited to cash, gifts and entertainment) to (a) any government official or employee of any government; (b) any official or employee of any department, agency, or instrumentality of a government; (c) any employee of any corporation or entity owned or controlled by a government; (d) any family member of such officials or employees; (e) any political party, party official, or political candidate; or (f) any other persons, owners, officers, directors, employees and agents of any corporation or entity; to improperly or illegally assist in obtaining or retaining business (including but not limited to any contracts, avoidance of duties or reduction of tariffs, reduction of taxes or
to obtain money owed, or to obtain regulatory approval) or for the purpose of causing, soliciting or inducing the sale and purchase of the Deliverables by any party, and (iv) it has full knowledge of and will comply with the Company's Code of Conduct for Business Partners as set forth on the Allegion customer website, WHICH IS HEREBY INCORPORATED BY REFERENCE.
c. The Customer shall indemnify and hold the Company harmless from any claim, demand, expense or cost arising from any breach of this Article.
d. The Customer shall permit the Company to conduct an audit or review of the Customer's financial books and records and business operations at such other times that the Company considers it necessary to confirm compliance with this provision. Such audit may be conducted by representatives of the Company or, at the Company's sole discretion, by a certified public accounting firm selected by the Company. The Customer shall cooperate with any inquiries from the Company's Ethics \& Compliance Group.
e. A violation of this provision constitutes a material breach of this Agreement and the Company may terminate any purchase order or this Agreement immediately, with no opportunity to cure, in accordance with Section 27 of this Agreement.
f. Notwithstanding the foregoing provisions of this Section 33, (i) Company is not responsible for obtaining or maintaining any permits for the performance of services or the verification or compliance with any code requirements relative to the performance of services, (ii) to the extent any sale of Deliverables pursuant to this Agreement may require approval of the U.S. Government, Company's obligations under this Agreement are conditioned upon the grant of such approval and upon compliance by Customer with any restrictions imposed by the U.S. Government in connection with such approval, and (iii) in the event the Deliverables are to be used in a nuclear facility, the Customer shall, prior to such use, arrange for insurance or governmental indemnity protecting Company against liability. The Customer hereby releases and agrees to indemnify Company and its suppliers for any nuclear damage including, but not limited to, loss of use, in any manner arising out of the nuclear incident, whether alleged to be due, in whole or in part by Company or its suppliers.
g. No Inducements. Each party represents to each other that neither it nor any person acting on its behalf has, in contravention of any applicable law, given or offered to give or will give or offer to give, any sum of money or other material consideration to any person, directly or indirectly, as an inducement to obtain business hereunder or to influence the granting of licenses or other governmental permissions to enter into this Agreement or perform obligations hereunder.
h. Equal Employment Opportunity. Company is a U.S. federal contractor that complies with Executive Order 11246, as amended, and applicable regulations in 41 CFR Parts 60-1 through 60-60, 29 U.S.C. $\$ 793$ and applicable regulations in 41 CFR $\$ 60-741$; and 38 U.S.C. § 4212 and applicable regulations in 41 CFR Part 60-250 and 60-300. THE FOLLOWING PROVISIONS ARE INCORPORATED HEREIN BY REFERENCE: Executive Order 11246, as amended by Executive Order 13672, and 41 CFR $\$ 60-4.3$ (a); Executive Order 11701 and 41 CFR $\$ \oint 60-250.5$ (a), 60-300.5; Executive Order 11758 and 41 CFR \$ 60-741.5(a); U.S. immigration laws, including the L-1 Visa Reform Act of 2004 and the H-1B Visa Reform Act of 2004; and Executive Order 13496. i. Ethical Business Conduct. Customer shall adopt and comply with Company's Business Partner Code of Conduct which is EXPRESSLY INCORPORATED HEREIN BY REFERENCE.
34. REPRESENTATIONS AND WARRANTIES. Customer represents, warrants and covenants to Company that: (a) it has the right, power, and authority to enter into this Agreement and fully perform its obligations hereunder; (b) it has all necessary rights in and to its respective Content and Marks for use within the scope of this Agreement, including the licenses granted herein; and (c) it complies, and at all times shall comply, with all laws, rules, and regulations in effect that are applicable to its performance under this Agreement, including obtaining all such approvals and/or permits as may be required hereunder.
35. NO THIRD-PARTY BENEFICIARY. Each party is entering into this Agreement solely based on the representations contained herein for its own purposes and not for the benefit of any third party.
36. NOTICES AND CHANGE OF ADDRESS. All notices or other communications under this Agreement shall be in writing and delivered in person, or sent by receipted courier, express mail, e-mail, or postage prepaid certified or registered mail, addressed to the party for whom it is intended, at the addresses set forth in this Agreement. Either party may change its address for notice by giving written notice to the other party. Any notice or other communication shall be deemed given no later than the date actually received. Notice by courier, express mail, certified mail, or registered mail shall be deemed given on the date it is officially recorded as delivered and, in the absence of such record of delivery, it shall be rebuttably presumed to have been delivered on the third Business Day after it was deposited. Notices sent by e-mail require tangible confirmation of receipt from addressee.
37. ASSIGNMENT. Customer may not assign this Agreement without the prior written consent of Company. Company may assign its rights and delegate its duties under this Agreement, without the prior consent of Customer, to an Affiliate, or to a third party in the event of a spinoff, merger, business combination, consolidation or sale of all, or substantially all, of its assets or business that are related to this Agreement. The rights and duties in this Agreement shall bind and inure to the benefit of any such assignee.
38. SEVERABILITY. If any provision of this Agreement is held to be invalid, illegal, or unenforceable under any statute, regulation, ordinance, executive order, or other rule of law, that provision will be deemed severed to the extent necessary to comply with such statute, regulation, ordinance, order, or rule. In the event such provision is deemed severed, the parties will negotiate in good faith to arrive at an alternative arrangement approximating the original business objective of the parties. The remaining terms and conditions of this Agreement will remain in effect.
39. NO IMPLIED WAIVER. The failure of either party at any time to require performance by the other party of any provision of this Agreement will in no way affect the right to require such performance at any time thereafter, nor will the waiver of either party of a breach of any provision of this Agreement constitute a waiver of any succeeding breach of the same or any other provision.
40. MISCELLANEOUS. (a) This Agreement does not make either party the agent or legal representative of the other party. Neither party is authorized to create any obligation on behalf of the other party including, but not limited to, the obligation for payment of any service or warranty obligation hereunder; (b) The rights and remedies herein reserved to Company are cumulative and additional to any other rights and remedies provided at law or equity; (c) The official text of this Agreement is in the English language. If this Agreement is translated into another language, the English text will govern any question with respect to interpretation;
(d) The headings in this Agreement are for convenience of reference only and do not affect the meaning of this Agreement in any manner.

## DEFINITIONS.

Capitalized terms have the meanings set forth in this Section, or in the Section in which they first appear in this Agreement.
"Agreement" means these Allegion Terms and Conditions of Sale and Service, together with any applicable Country Supplement or Region Supplement provided by Company, and all of the documents referenced herein or therein.
"Affiliate" means any Person that directly or indirectly, through one or more intermediaries, controls, is controlled by, or is under common control with, the Company. The term "control" (including the terms "controlled by" and "under common control with") means the possession, directly or indirectly, of the power to direct or cause the direction of the management and "policies of a Person, whether through the ownership of voting securities, by contract or otherwise. "Business Day" means any day except Saturday, Sunday or any other day on which commercial banks located in the United States are authorized or required by Law to be closed for business.
"Company" means Schlage Lock Company, LLC or any subsidiary or affiliate thereof selling products that are part of the Allegion product portfolio. Schlage Lock Company and/or its subsidiary or affiliates will be severally but not jointly liable under the Agreement.
"Company Marks" refers to the Marks of Company.
"Confidential Information" shall mean any and all information provided by either party to the other party pertaining to the disclosing party's business. Confidential Information shall include, but not be limited to, any bitting lists, formulae for products, manufacturing processes, production techniques, packaging processes, methods, research materials, ideas, marketing plans and related materials, quality standards, test results and data, apparatus, engineering drawings, contract documents, computer software, hardware, or firmware, business activities information such as financial information, reports, projections, books and records, customer and supplier information, and operations, customer and supplier lists and data, specifications, know how, and other Proprietary Information or Trade Secrets (as defined herein) that either party may furnish to the other party. Confidential Information shall not include information that: (a) is or becomes publicly known if such public knowledge or disclosure is not the result of any act or failure to act on the part of the receiving party; (b) is, at the time of disclosure, already known to the Receiving Party without utilizing the Confidential Information; (c) is information disclosed to the Receiving Party by a third party which is not to the Receiving Party's knowledge, after inquiry of the third party, under a duty of confidentiality to the Disclosing Party; or (d) is independently developed by the Receiving Party without the use of Confidential Information. The Receiving Party shall have the burden of proof as to prior knowledge and absence of breach. Confidential Information may be furnished in any tangible or intangible form including, but not limited to, writings, drawings, computer and other electronic media, logic diagrams, component specifications, graphs, prototypes, samples, or verbal communications and regardless of whether such information is marked or designated as "confidential." For the avoidance of doubt, all information, knowledge or data disclosed by Company to Customer, regardless of whether disclosed in written, tangible, oral, visual or other form, including, without limitation, sample products, equipment, software, or other objects or material, provided by Company to Customer, and all information, knowledge or data which was obtained by Customer from visits to Company's facilities, shall be considered "Confidential Information" under this Agreement.
"Content" means all information (including without limitation any text, music, sound, photographs, video, graphics, data or software), in any medium, on a particular Company Web page or Website or in Marketing Materials.
"Customer" means the purchaser of Deliverables from Company.
"Deliverables" means any good or service or both purchased by Customer from Company under these General Terms and Conditions of Sale and Service.
"End Users" means the purchaser that (a) has acquired a Deliverable from Customer for (i) its own and its Affiliate's/Affiliates' internal use and not for resale, remarketing or distribution or (ii) incorporation into its own products and (b) is an individual or entity, other than any federal, state or local agency, office or division.
"IP" means all intellectual property and industrial property rights comprising or relating to/ of the following: (a) Patents; (b) Trademarks; (c) internet domain names, whether or not Trademarks, registered by any authorized private registrar or Governmental Authority, web addresses, web pages, website and URLs; (d) works of authorship, expressions, designs and design registrations, whether or not copyrightable, including copyrights and copyrightable works, software and firmware, application programming interfaces, architecture, files, records, schematics, data, data files, and databases and other specifications and documentation; (e) Trade Secrets; and (f) all other intellectual property and industrial property rights, and all rights interests and protections that are associated with, equivalent or similar to, or required for the exercise of, any of the foregoing, however arising, in each case whether registered or unregistered and including all registrations and applications for, and renewals or extensions of, such rights or forms of protection pursuant to the Laws of any jurisdiction throughout in any part of the world. "Marketing Materials" means all marketing brochures, buckslips, pamphlets, emails, text, call scripts or other material, whether in printed format, audio or audiovisual format, or in any other format, that contain any (i) Content relating to the Company Deliverables or (ii) Company Marks. "Marks" means collectively the domain names, trademarks, trade names, service marks, trade dress, logos, and the like used or provided by either party for use in connection with this Agreement.
"Patents" means all patents (including all reissues, divisionals, provisionals, continuations and continuations-in-part, re-examinations, renewals, substitutions and extensions thereof), patent applications, and other patent rights and any other Governmental Authority-issued indicia of invention ownership (including inventor's certificates, petty patents and patent utility models). "Person" means a person or entity.
"Price Books" mean Company's current Price Book in effect for the applicable Deliverable being purchased by Customer.
"Trade Secrets" means and includes business or technical information of either party, including processes, formulas, devices, techniques, compilations and other material that a party attempts to maintain in secret and that derive commercial value for such party from not being generally known to the public or readily ascertainable through independent development or reverse engineering.

## Schlage Control" ${ }^{\text {m }}$ Smart Interconnect Locks



FE410 with Greenwich trim with Broadway Lever


FE410 withwith Addison trim with Accent 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
- 1.5-year battery life
- Full suiting with Schlage mechanical locks
- Single motion egress
- ADA compliant design
- Uses ENGAGETM Technology
- See page 27 for information on the MT20W Credential Enrollment Reader


## Specifications

| Latch: | $1 " \times 21 / 4$ " square and round corner faceplate <br> (square corner standard, round corner included in <br> package) 1" edge bore required |
| :--- | :--- |
| Strikes: | $11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}$, square corner, no box, latch strike |
| Backset: | Adjustable backset, fits 2-3/8" to 2 3/4" backsets |
| Door Range: | $13 / 8^{\prime \prime}$ to $13 / 4^{\prime \prime}$ (thick door kit available - up 2") |
| Battery: | 4-AA batteries included, (If loss of battery power <br> occurs, a 9V battery can be used to jump start <br> the lock and provide access with an assigned <br> credential.) |
| Construction: | All-metal chassis and escutcheons |
| Bore: | $21 / 8^{\prime \prime}$ |

## FINISH CODES \& DESCRIPTIONS*

| 619 | 622 | 625 | 626 | 716 | * Non-Standard finishes are not available. Available in split finish and/or split lever |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Satin Nickel (US15) | Matte Black (US19) | Bright Chrome (US26) | Satin Chrome (US26D) | Aged Bronze (643e) |  |

## 1. Select Lock Model

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| FE410F | Schlage Control Smart Interconnect, UL Listed, 90 minutes | $\$ 659.00$ |
|  |  |  |
| 2. Select Design Style |  |  |
| Style/Description | Price (ea.) |  |
| (ADD) Addison | $\mathrm{n} / \mathrm{c}$ |  |
| (GRW) Greenwich | $\mathrm{n} / \mathrm{c}$ |  |

## 3. Select Interconnect Type

| Style | Description | Price (ea.) |
| :--- | :--- | :---: |
| $4^{\prime \prime}$ | For doors with 4" bore hole spacing (40) | $\mathrm{n} / \mathrm{c}$ |
| $5-1 / 2^{\prime \prime}$ | For doors with 5 $1 / 2^{\prime \prime}$ bore hole spacing (55) | $\mathrm{n} / \mathrm{c}$ |


| 4. Design - Select Lever Style And Finish |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Style / Description | 619-Satin Nickel | 622 - Matte Black | 625-Bright Chrome | 626-Satin Chrome | 716-Aged Bronze |
| ACC / Accent | $\mathrm{n} / \mathrm{c}$ | n/c | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ |
| VLA / Avila | n/c | Not Available | $\mathrm{n} / \mathrm{c}$ | n/c | $\mathrm{n} / \mathrm{c}$ |
| BIR / Birmingham | n/c | Not Available | $\mathrm{n} / \mathrm{c}$ | Not Available | $\mathrm{n} / \mathrm{c}$ |
| BRW / Broadway | n/c | n/c | $\mathrm{n} / \mathrm{c}$ | n/c | $\mathrm{n} / \mathrm{c}$ |
| BRK / Boardwalk | n/c | n/c | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ |
| ELA / Elan | n/c | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ |
| JAZ / Jazz | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ |
| JUP / Jupiter | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ |
| LAT / Latitude | n/c | n/c | $\mathrm{n} / \mathrm{c}$ | n/c | n/c |
| LON / Longitude | n/c | n/c | $\mathrm{n} / \mathrm{c}$ | n/c | $\mathrm{n} / \mathrm{c}$ |
| MNH / Manhattan | n/c | Not Available | n/c | $\mathrm{n} / \mathrm{c}$ | Not Available |
| NEP / Neptune | n/c | $\mathrm{n} / \mathrm{c}$ | n/c | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ |
| NBK / Northbrook | n/c | Not Available | Not Available | Not Available | Not Available |
| SAC / Sacramento | n/c | Not Available | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ |
| SAT / Saturn | n/c | n/c | $\mathrm{n} / \mathrm{c}$ | n/c | n/c |
| Latch |  |  |  |  |  |
| Part No. | Description |  |  |  | Price (ea.) |
| 12-356 | Combo latch, Dual option | + rd), Non UL bolt | latch - STANDARD |  | Not Sold Separately |
| Handing |  |  |  |  | Price (ea.) |
| Left | STANDARD - Can be chan | to Right handed in | field |  | n/c |
| Deco Trim |  |  |  |  | Price (ea.) |
| 06-219 | STANDARD - ADD or GRW depending on which style is selected above |  |  |  | n/c |
| Strike Combinations |  |  |  |  |  |
| Part No. | Description |  |  |  | Price (ea.) |
| 10-121 | STANDARD - Combo Strike, Square Corner (10-094 \& 10-026) |  |  |  | $\mathrm{n} / \mathrm{c}$ |
| 10-109 | 10-094 \& 10-001 |  |  |  | n/c |
| 10-119 | 10-081 \& 10-001 |  |  |  | n/c |
| 10-122 | 10-116 \& 10-027 |  |  |  | $\mathrm{n} / \mathrm{c}$ |
| 10-123 | 10-092 \& 10-027 |  |  |  | n/c |
| 10-124 | 10-095 \& 10-027 |  |  |  | n/c |
| Deadbolt Strike Options |  |  |  |  |  |
| Part No. | Description |  |  |  | Price (ea.) |
| 10-094 | Square Corner Strike, $11 / 8$ " $\times 2$ 3/4" - STANDARD |  |  |  | \$12.20 |
| 10-092 | 1/4" Radius round corner, full lip, no box, 1 5/8" $\times 2$ 1/4" |  |  |  | 7.90 |
| 10-095 | Square corner, full lip, no box, 1 5/8" $\times 2$ 1/4" |  |  |  | 7.90 |
| 10-112 | Metal dust box with screws |  |  |  | 11.70 |
| Deadlatch Strike Options |  |  |  |  |  |
| Part No. | Description |  |  |  | Price (ea.) |
| 10-026 | Square corner, full lip, no box, 15/8" 2 2 1/4" - STANDARD |  |  |  | \$7.60 |
| 10-001 | Square corner, T-strike, box, 11/8" $\times 2$ 3/4" |  |  |  | 6.50 |
| 10-027 | 1/4" Radius round corner, full lip, no box, $15 / 8^{\prime \prime} \times 2$ 1/4" |  |  |  | 7.60 |
| Thick Door Kit |  |  |  |  |  |
| Part No. | Description |  |  |  | Price (ea.) |
| 47244555 | For doors between 1 3/4" and 2" |  |  |  | \$24.90 |
| The Schlage Control 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 $13 / 4$ " and 2 ". |  |  |  |  |  |
| Screw Packs |  |  |  |  |  |
| Part No. | Description |  |  |  | Price (ea.) |
| 47250323 | Security Screws - Optional Security torx screws |  |  |  | \$7.20 |
| 47244558 | FE410 screw pack |  |  |  | 7.20 |

Schlage Control ${ }^{\text {T" }}$ Smart Deadbolts


Product Identification

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

- 1.5 -year battery life
- Full suiting with Schlage decorative mechanical locks
- ADA compliant design
- Uses ENGAGE ${ }^{\text {ma }}$ Technology
- See page 27 for information on the MT20W Credential Enrollment Reader

| Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
| Latch: | 1" $\times 21 / 4$ " square and round corner faceplate (round | Construction: | All-metal chassis and escutcheons |
|  | corner standard, square corner included in package) | Bore: | $21 / 8^{\prime \prime}$ |
|  | 1 1" edge bore required | Credentials: | Supports aptiQ MIFARE classic, aptiQ DESFire EV1 (sold separately). Please refer to the Credential Section of the Allegion Electronic Security Price Book. |
| Strikes: | $11 / 8{ }^{\prime \prime} \times 23 / 4$ ", round corner, no box, latch strike |  |  |
| Backset: | Adjustable backset, fits $23 / 8$ " to $23 / 4$ " backsets |  |  |
| Door Range: | $13 / 8$ "to $13 / 4$ " (thick door kit available - up $21 / 44^{\prime \prime}$ ) |  |  |
| 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 the outdoors. |

## FINISH CODES \& DESCRIPTIONS*

| 619 | 622 | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ | * Non-Standard finishes are not <br> availale. Availabbe in splif finish <br> options for no additional charge. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Satin Nickel <br> (US15) | Matte Black <br> (US19) | Bright Chrome <br> (US26) | Satin Chrome <br> (US26D) | Aged Bronze <br> (643e) |  |


| 1. Select Lock Model |  | Description |
| :--- | :--- | :---: |
| Part No. | Schlage Control Smart Deadbolt, UL Listed, 90 minutes | Price (ea.) |
| BE467F | \$445.00 |  |
| 2. Select Design Style |  |  |
| Style/Description |  |  |
| (ADD) Addison | Price (ea.) |  |
| (GRW) Greenwich | No Charge |  |
| 3. Select finish style | No Charge |  |
| Finish/Description |  |  |
| $619 /$ Satin Nickel |  |  |
| $622 /$ Matte Black | Price (ea.) |  |
| $625 /$ Bright Chrome | No Charge |  |
| $626 /$ Satin Chrome | No Charge |  |
| $716 /$ Aged Bronze | No Charge |  |

## Latch

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| $12-398$ | BE467F 90 Min UL Deadbolt Latch Dual Option (sq+rd) - STANDARD | Not Sold |

## BE467F Strike Options

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| $10-116$ | Round Corner Strike, $11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}-$ STANDARD | $\mathrm{n} / \mathrm{c}$ |
| $10-094$ | Square Corner Strike, $11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}$ | $\mathrm{n} / \mathrm{c}$ |
| $10-095$ | Square Corner Full Lip Strike, $15 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}\left(\right.$ Lip Length: $\left.11 / 8^{\prime \prime}\right)$ | $\mathrm{n} / \mathrm{c}$ |
| $10-092$ | Round Corner Full Lip Strike, $15 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}\left(\right.$ Lip Length: $\left.11 / 8^{\prime \prime}\right)$ | $\mathrm{n} / \mathrm{c}$ |

Thick Door Kit

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| 47244555 | For doors between 1 3/4" and 2 $1 / 4^{\prime \prime}$ | $\$ 24.90$ |

The Schlage Control 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

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| 47250323 | Security Screws - Optional Security torx screws | $\$ 7.20$ |
| 47244557 | BE467 screw pack | 7.20 |
| For Screw Packs, specify finish option (619,622,625,626 or 776) |  |  |

## Electronic Locking Systems



Schlage Control ${ }^{\text {m" }}$ Smart Locks

| Product | Latch | Strike | Lever Style | Price Each |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| BE467F GRW | 619 | $12-398$ | $10-116$ | N/A | $\$ 445.00$ |
| BE467F GRW | 626 | $12-398$ | $10-116$ | N/A | 445.00 |
| BE467F ADD | 619 | $12-398$ | $10-116$ | N/A | 445.00 |
| BE467F ADD | 626 | $12-398$ | $10-116$ | N/A | 659.00 |
| FE410F GRW | 619 | $12-356$ | $10-121$ | Latitude | 659.00 |
| FE410F GRW | 626 | $12-356$ | $10-121$ | 659.00 |  |
| FE410F ADD | 619 | $12-356$ | $10-121$ | Latitude | 659.00 |
| FE410F ADD | 626 | $12-356$ | $10-121$ | Latitude |  |

Note: FE410 locks are $5.5^{\prime \prime}$ center-to-center.

Schlage Smart Credentials using MIFARE ${ }^{\circledR}$ Classic

| Product | Type | Description | Price (ea.) | Min. Order |
| :--- | :--- | :--- | ---: | :---: |
| 9651 | Keyfob | aptiQ" MIFARE Smart Card IK bit Keyfob | $\$ 7.90$ | 100 |
| $9651 T$ | Thin Keyfob | aptiQ" MIFARE Smart Card IK bit thin Keyfob | $\$ 8.10$ | 100 |

Multi-Tech Technology: Proximity and Schlage Credentials using MIFARE ${ }^{\text {® }}$ Classic

| Product | Type | Description | Price (ea.) | Min. Order |
| :--- | :--- | :--- | ---: | ---: |
| $9691 T$ | Thin Keyfob | Proximity and aptiQ" Smart Card combo 1 K byte/8K bit ISO thin Keyfob | $\$ 10.60$ | 100 |

## Programmable Electronic Deadbolt

Limited quantities still available. Please contact your Allegion Sales Representative for additional information.


## PRODUCT IDENTIFICATION

| BE | 367 | F20 |
| :---: | :---: | :---: |
| Lock Series | Function | 20-minute UL Listed |

## Standard Features

- Time and date controlled access
- 100-day low cycle warning
- Battery powered - no wiring required
- Easy to install - fits on standard residential door preps
- Average 3 year battery life
- Vandal resistant free-spinning deadbolt turn
- Up to 500 users
- iButton credential required, sold separately
- Up to 1,000 audit trail reports . Concealed back-up mechanical key override


## Specifications

| Latch: | 1" $\times 2$ 1/4" round corner faceplate |
| :---: | :---: |
|  | 1" housing diameter - requires 1" edge bore 1" throw with Triple-Option ${ }^{\text {m" }}$ square corner, radius corner and circular drive-in faceplates |
| Strikes: | $11 / 8$ " $\times 2$ 3/4", round corner, no box, latch strike |
| Backset: | Adjustable backset, fits 2 3/8" to $23 / 4^{\prime \prime}$ backsets |
| Cylinder: | 5-pin solid brass, keyed 5-pin, C keyway, keyed different (KD) |
| Door Range: | $13 / 8$ " to $13 / 4{ }^{\prime \prime}$ |


| Keys: | Nickel silver cut keys, 5-pin, C-section |
| :--- | :--- |
| Hole Distance: | Minimum $51 / 2^{\prime \prime}$ center-to-center distance <br> between cross bore holes |
| Battery: | 9-volt battery included with average three-year <br> battery life |
| Construction: | All-metal chassis and escutcheons |
| Button: | Silicone rubber, wear-resistant with LED <br> backlight |

Door Range: 1 3/8" to 1 3/4"

Available 20 minute UL Listed
A 156.5-2001 Grade 2 auxiliary locks or Grade 2 ANSI/BHMA certified

## FINISH CODES \& DESCRIPTIONS*

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

[^0]
## 1. Select Lock Model

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| BE367F20* | Programmable Electronic Deadbolt, UL Listed, 20 minutes | $\$ 437.00$ |

## 2. Select Design Style

| Style/Description | Price (ea.) |
| :--- | :---: |
| (CAM) Camelot | $\mathrm{n} / \mathrm{c}$ |
| (PLY) Plymouth | $\mathrm{n} / \mathrm{c}$ |

## 3. Select Key Cylinder Option

| Style/Description | Price (ea.) |
| :--- | :---: |
| $($ KD) Keyed Different | $\mathrm{n} / \mathrm{c}$ |
| $(K A)$ Keyed Alike | $\mathrm{n} / \mathrm{c}$ |

## 4. Select Finish Style

|  | $\mathbf{5 0 5}$ | $\mathbf{6 0 5}$ | $\mathbf{6 0 9}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 0}$ | $\mathbf{6 2 1}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finish | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\mathrm{n} / \mathrm{c}$ | $\boldsymbol{\bullet}$ | $\boldsymbol{\bullet}$ | $\boldsymbol{\bullet}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ |

* iButton credentials must be ordered separately (see page 20)
* Programmable Electronic Deadbolts require supported access control software, which must be ordered separately (see page 13)


## Replacement Cylinder Caps

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| $40-182$ | Replacement Cylinder Caps (50 pack) | See pricing by finish |

Select Finish Style

|  | $\mathbf{5 0 5}$ | $\mathbf{6 0 5}$ | $\mathbf{6 0 9}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 0}$ | $\mathbf{6 2 1}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finish | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\$ 36.00$ | $\bullet$ | $\bullet$ | $\bullet$ | $\$ 36.00$ | $\$ 36.00$ | $\$ 46.00$ |

Triple Option Latch

| Part No. | Description | Price (ea.) |  |
| :--- | :--- | :--- | :---: |
| $12-287$ | BE367 Deadbolt Latch with Triple Option Faceplates <br> contents: (1) B302-590 (1) B590-308 | (2) C604-246 | (1) B590-310* |

*Only option for BE367

UL Latches

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| $12-319$ | BE36720 Min UL Deadbolt Latch with Round Corner Faceplate - STANDARD | Not Sold Separately |
| $12-320$ | BE36720 Min UL Deadbolt Latch with 1 1/8" wide Square Corner Faceplate | Not Sold Separately |
| $12-318$ | BE36720 Min UL Deadbolt Latch with Square Corner Faceplate | Not Sold Separately |

## BE 367 Strike Options

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| $10-116^{*}$ | Round Corner Strike, Standard, $11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}$ | No Charge |
| $10-094$ | Square Corner Strike, $11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}$ | No Charge |
| $10-095$ | Square Corner Full Lip Strike, $15 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}\left(\right.$ Lip Length: $\left.11 / 8^{\prime \prime}\right)$ | No Charge |
| $10-092$ | Round Corner Full Lip Strike, $15 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}\left(\right.$ Lip Length: $\left.11 / 8^{\prime \prime}\right)$ | No Charge |

Note: Strikes listed above are for standard, UL 20 minute and UL 3 hour rated products

Thick Door Kit
$\left.\begin{array}{llll|c}\hline \text { Part No. } & \text { Description } & \text { Price (ea.) } \\ \hline 02.007 & \text { BE367 Deadbolt Thick Door Kit (fits 1 7/8"-2 1/2" thick doors) } & \$ 24.90 \\ & \begin{array}{llll}\text { contents: (1) B520-629 } & \text { (1) B520-630 } & \text { (1) B520-631 } & \text { (1) B520-632 } \\ \text { 681 }\end{array} & \text { (2) B520-633 } & \text { (2) B520-634 } & \text { (1) P515- }\end{array}\right]$

Cylinders

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| $22-000$ | Deadbolt Cylinder for BE367 <br> contents: (1) $23-035$$(1) B 520-606$ | (1) B520-607 |

Screw Packs

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| B220-278* | BE367 Deadbolt Latch and Strike Screw Pack contents: (4) C604-246 (3) R525-256 | $\$ 5.40$ |
| B220-279 | BE367 Deadbolt Mounting Screw Pack contents: (2) B520-621 (2) B600-100 | $\$ 9.20$ |

* Specify finish when ordering


## Programmable Electronic Interconnect

Limited quantities still available. Please contact your Allegion Sales Representative for additional information.


PRODUCT IDENTIFICATION

| FE | $\mathbf{2 1 0}$ | F |
| :---: | :---: | :---: |
| LockSeries | Function | 3-hour ULListed |

## Standard Features

- Time and date controlled access
- Average 3 year battery life
- Up to 1,000 audit trail reports
- Easy to install - fits on standard residential door preps
- Battery powered - no wiring required
- Interconnect mechanism is adjustable
- Lever trim is non-handed and field reversable
- iButton credential required, sold separately
- Vandal resistant free-spinning deadbolt turn
- Concealed back-up mechanical key override
- Up to 500 users

| Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
| Latch: | UL latch comes with 1" $\times 2$ 1/4" square and round corner faceplate (square corner | Door Range: | $13 / 8$ " to $13 / 4$ ", thicker than $13 / 4$ " to $2 "$ must be specified |
|  | standard, round corner included in package) | Keys: | Nickel silver cut keys, 5-pin, C-section |
|  | 1" edge bore required | Center to Center: | Fits 4" or $51 / 2$ " center to center door preps* |
| Strikes: | 1 1/8" x 2 3/4", square corner, no box, latch strike | Battery: | 9 -volt battery included with average threeyear battery life |
| Backset: | Adjustable backset, fits 2 3/8" to 2 3/4" backsets | Construction: | All-metal chassis and escutcheons |
| Stile Width: | Minimum 4 1/2" for 2 3/8" backset, minimum 5" stile for 2 3/4" | Button: | Silicone rubber, wear-resistant with LED backlight |
| Cylinder: | 5-pin solid brass, keyed 5-pin, C keyway, keyed different (KD) | Certifications: <br> A 156.12-2002: | 3hr. UL Listed Grade 2 ANSI/BHMA certified |
| * $51 / 2$ " center to center default set up from factory |  |  |  |


| FINISH CODES \& DESCRIPTIONS* |  |  |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{6 1 9}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| Satin Nickel <br> (US15) | Bright <br> Chrome <br> (US26) | Satin <br> Chrome <br> (US26D) | Aged Bronze <br> (643e) |

[^1]
## 1. Select Lock Model

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| FE210F | Programmable Electronic Deadbolt, UL Listed, 3 hours | $\$ 704.00$ |

## 2. Select Design Style

| Style/Description | Price (ea.) |
| :--- | :---: |
| (CAM) Camelot | $\mathrm{n} / \mathrm{c}$ |
| (PLY) Plymouth | $\mathrm{n} / \mathrm{c}$ |

## 3. Select Lever Style*

|  | Price (ea.) |
| :--- | :---: |
| See page 165 for Lever Design Option | $\mathrm{n} / \mathrm{C}$ |
| *Specify handing - Right Hand is standard |  |

4. Select Key Cylinder Option

| Style/Description | Price (ea.) |
| :--- | :---: |
| (KD) Keyed Different - STANDARD | $\mathrm{n} / \mathrm{c}$ |
| (KA) Keyed Alike | $\mathrm{n} / \mathrm{c}$ |

## 5. Select Finish Style

|  | 505 | 605 | $\mathbf{6 0 9}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 0}$ | $\mathbf{6 2 1}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finish | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\mathrm{n} / \mathrm{c}$ | $\bullet$ | $\bullet$ | $\bullet$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ | $\mathrm{n} / \mathrm{c}$ |

## Interconnect Lever Designs



Accent (ACC)


Jazz (JAZ)


Jupiter (JUP)


Avanti (AVA)


Manhattan (MNH)


Lattitude (LAT)


Avila (VLA)


Callington (CLT)


St. Annes (STA)


Elan (ELA)


Champagne (CHP)

Saturn (SAT)



Flair (FLA)


Merano (MER)


Neptune (NEP)
*Handing must be specified for split finishes and/or designs. Right Hand is standard.


|  | 619 | 625 | 626 | 716 |
| :---: | :---: | :---: | :---: | :---: |
| Accent | - | - | - | - |
| Avanti | - | - |  | - |
| Avila | - | - | - | - |
| Callington | - | - | $\square$ | - |
| Champagne | $\bullet$ | - | - | - |
| Elan | $\bullet$ | - | - |  |
| Flair | $\bullet$ | - | $\bullet$ | - |
| Jazz | - |  | - |  |
| Jupiter | - | - | - |  |
| Latitude | - | - | - | - |
| Manhattan | $\bullet$ | - | $\bullet$ | $\bullet$ |
| Merano | $\square$ | - | $\bullet$ | $\bullet$ |
| Neptune | $\bullet$ | $\bullet$ | - |  |
| Saturn | - | $\square$ | - |  |
| St. Annes | - | $\bullet$ | - | - |

Multi-family Residential Electronic Locks

10-094

10-092

10-095

10-112

10-001

10-026

10-027

## Deadbolt Strikes

| Part No. | Specify Finish | Description | Lip Length | Price |
| :--- | :---: | :--- | :---: | :---: |
| $10-094$ | $\bullet$ | Square corner, $11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}-$ Standard | $\bullet$ | $\$ 12.20$ |
| $10-092$ | $\bullet$ | $1 / 4^{\prime \prime}$ Radius round corner, full lip, no box, $15 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | 7.90 |
| $10-095$ | $\bullet$ | Square corner, full lip, no box, $15 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | 7.90 |
| $10-112$ | $\bullet$ | Metal dust box with screws | $\bullet$ | 11.70 |

Deadlatch Strikes

| Part No. | Specify Finish | Description | Lip Length | Price |
| :--- | :---: | :--- | :---: | :---: |
| $10-026$ | $"$ | Square corner, full lip, no box, $15 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}-$ Standard | $11 / 8^{\prime \prime}$ | $\$ 7.60$ |
| $10-001$ | $"$ | Square corner, T-strike, box, $11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | 6.50 |
| $10-027$ | $"$ | $1 / 4^{\prime \prime}$ Radius round corner, full lip, no box, $15 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | 7.60 |

Deadbolt \& Deadlatch combinations

| Part No. | Specify Finish | Description | Backset | Price |
| :--- | :---: | :--- | :---: | :---: |
| $12-337$ | $\bullet$ | Combo Latch, Dual Option, $1^{\prime \prime} \times 21 / 4^{\prime \prime}$, FE210 only | $23 / 8^{\prime \prime}$ or $23 / 4^{\prime \prime}$ | Not sold separately |

Strikes Combinations

| Deadbolt <br> Strike | Deadlatch <br> Strike | Specify <br> Combo No. | Add to <br> Lock Price |
| :---: | :---: | :---: | :---: |
| $10-094$ | $10-001$ | $10-109$ | $\mathrm{n} / \mathrm{c}$ |
| $10-094$ | $10-026$ | $10-121-$ STANDARD | $\mathrm{n} / \mathrm{c}$ |
| $10-116$ | $10-027$ | $10-122$ | $\mathrm{n} / \mathrm{c}$ |
| $10-092$ | $10-027$ | $10-123$ | $\mathrm{n} / \mathrm{c}$ |
| $10-095$ | $10-027$ | $10-124$ | $\mathrm{n} / \mathrm{c}$ |



Proximity Credential and iButton

iButton Only
iButton Credentials (For use with BE367 and FE210 electronic locks)

| Part No. | Description | Price |
| :--- | :--- | :---: |
| Programming Credentials |  |  |
| $48-515$ | Programming iButton on Red Key FOB (single pack) | $\$ 11.90$ |
| Construction Credentials |  | Construction iButton on Yellow Key FOB (10 pack) |
| $48-517$ | Combo Key FOB, 125 kHz Proximity and iButton, user Gray (minimum order is 50) | 87.90 |
| Proximity Credentials |  |  |
| IBF-110 | Combo Key FOB, 125 kHz Proximity without iButton (minimum order is 50) | 14.60 |
| IBWB-110 | Combo Key FOB, 125kHz Proximity and iButton, user Blue (minimum order is 50) | 7.30 |
| IBF-120 | Combo Key FOB, 125khz Proximity and iButton, Vendor Access (Orange) (10-pack) | 20.30 |
| IBF-130 | Proximity Key FOB, 125 kHz (minimum order is 50) | 223.30 |
| 7610 |  | 6.10 |

## Important Notes

1) When ordering any of the above credentials, please specify Bit Format, Facility Code, and starting Card ID Number. If these are not specified, generic default programming will be provided with a 26 A bit format and a randomly generated facility code and badge ID range with the expectation of Construction fobs (see note \#2).
2) Construction fobs are programmed utilizing CardTrax account CT8X4248 which utilizes Bit Format 48 X, City Code 10 and the next in line Facility Code and Badge ID number.

## Access Management Systems

## Access Management Software systems

Schlage delivers powerful software solutions to managing access points in multi-family properties that meet your current access control requirements and expand to meet your growing business needs, all while satisfying your budget.

| Schlage Express ${ }^{T M}$ Software | Price (ea.) |
| :--- | :---: |
| 56-063 (SXPR-SFT-1) Express Offline Lock Software (Includes one client license. Supports offline locks) | $\$ 465.00$ |

Recommended for offline locks of fewer than 1000 users and/or 100 access points. Reporting of last 1000 events capability will retrieve audit trails Must be installed on a computer that meets the minimum requirements (refer to software datasheet)
M204-215 Vendor Access Management Software, see a Schlage Authorized Dealer/Distributor for download instructions.
Schlage Express ${ }^{\text {TM }}$ Software version 4.4 .3 or higher required. Requires 48-539 iButton reader and either 48-538 or IBF-130 credentials (sold separately). Compatible only with 500 user BE367 deadbolts or FE210 interconnects.

| Access Management Accessories | Price (ea.) |
| :---: | :---: |
| HH-2PIN SERIAL <br> Serial Cable. Used to connect current model HHD (BM170) directly to legacy serial products without the need of a CIP | \$140.00 |
| HHD KIT-USB <br> Handheld Device Kit. Includes Handheld Device pre-loaded with SUS Application and HHD-USB Cable. Used to initialize, manage and test AD and CO Series Devices. | 1,255.00 |
| HHD-USB <br> USB Replacement Cable. Used to connect Handheld Device to USB locks and accessories. | 56.80 |
| HH-Serial <br> Serial Cable. Used to connect previous model HHD (BM150) with CIP to program serial products. | 125.00 |
| 56-035 (P101203) CIP with iButton Reader. Used to program serial products using HH-SERIAL Serial Cable. | 340.00 |
| 56-036 (P394548) Female to Female Serial Cable Used to connect Computer Interface Module (P101203) to a laptop/PC | 63.00 |
| 48-539 iButton Reader with USB Adapter (Blue), Required for Vendor Access Software only Used to read and write data to 48-538 or IBF-130 Vendor Access iButtons | 115.43 |
| CRP2 Proximity Credential Reader <br> Used to read proximity data for enrollment into Schlage Express ${ }^{\text {m" }}$ Software database | 555.00 |
| MT20W Credential Enrollment Reader <br> Used to read and write to smart credentials within the ENGAGE ${ }^{m}$ Technology access control platform (For use with Schlage Control ${ }^{m}$ Smart Locks) | 600.00 |

## Notes

## Schlage Residential Locks



Elan (ELA)


Jazz (JAZ)


Latitude (LAT)


## Residential F Series

F-Lock

| Function | Description | Lever Style | Finish | Latch | Strike | Cylinder | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F10 | Passage | ELA | 619 | 16-080 | 10-027 | N/A | \$57.00 |
| F40 | Privacy | ELA | 619 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | ELA | 619 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | ELA | 622 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | ELA | 622 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | ELA | 622 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | ELA | 625 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | ELA | 625 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | ELA | 625 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | ELA | 626 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | ELA | 626 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | ELA | 626 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | ELA | 716 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | ELA | 716 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | ELA | 716 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | JAZ | 619 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | JAZ | 619 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | JAZ | 619 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | JAZ | 622 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | JAZ | 622 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | JAZ | 622 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | JAZ | 625 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | JAZ | 625 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | JAZ | 625 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | JAZ | 626 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | JAZ | 626 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | JAZ | 626 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | JAZ | 716 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | JAZ | 716 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | JAZ | 716 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | LAT | 619 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | LAT | 619 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | LAT | 619 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | LAT | 622 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | LAT | 622 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | LAT | 622 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | LAT | 625 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | LAT | 625 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | LAT | 625 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | LAT | 626 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | LAT | 626 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | LAT | 626 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | LAT | 716 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | LAT | 716 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | LAT | 716 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | BRW | 619 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | BRW | 619 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | BRW | 619 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | BRW | 622 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | BRW | 622 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | BRW | 622 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | BRW | 625 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | BRW | 625 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | BRW | 625 | N/A | N/A | N/A | \$29.00 |
| F10 | Passage | BRW | 626 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | BRW | 626 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | BRW | 626 | N/A | N/A | N/A | 29.00 |
| F10 | Passage | BRW | 716 | 16-080 | 10-027 | N/A | 57.00 |
| F40 | Privacy | BRW | 716 | 16-080 | 10-027 | N/A | 60.00 |
| F170 | Dummy | BRW | 716 | N/A | N/A | N/A | 29.00 |

## Schlage Residential Locks (continued)

B-Lock

| Function | Description | Lever Style | Finish | Latch | Strike | Cylinder | Price Each |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| B60 | Deadbolt | SGLCYL | 619 | $12-321$ | $10-116$ | 5 Pin C Keyway KA4 |  |
| B60 | Deadbolt | SGLCYL | 622 | $12-321$ | $10-116$ | 5 Pin C Keyway KA4 |  |
| B60 | Deadbolt | SGLCYL | 625 | $12-321$ | $10-116$ | 62.00 |  |
| B60 | Deadbolt | SGLCYL | 626 | $12-321$ | $10-116$ | 5Pin C Keyway KA4 |  |
| B60 | Deadbolt | SGLCYL | 716 | $12-321$ | $10-116$ | 5 Pin C Keyway KA4 | 6 |



| Function | Description | Lever Style | Finish | Latch | Strike | Cylinder | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J10 | Passage | SOL | 619 | 16-254 | 10-101 | N/A | \$42.00 |
| J40 | Privacy | SOL | 619 | 16-254 | 10-101 | N/A | 45.00 |
| J170 | Dummy | SOL | 619 | N/A | N/A | N/A | 22.00 |
| J10 | Passage | SOL | 622 | 16-254 | 10-101 | N/A | 42.00 |
| J40 | Privacy | SOL | 622 | 16-254 | 10-101 | N/A | 45.00 |
| $\boxed{170}$ | Dummy | SOL | 622 | N/A | N/A | N/A | 22.00 |
| J10 | Passage | SOL | 625 | 16-254 | 10-101 | N/A | 42.00 |
| J40 | Privacy | SOL | 625 | 16-254 | 10-101 | N/A | 45.00 |
| $\pm 170$ | Dummy | SOL | 625 | N/A | N/A | N/A | 22.00 |
| J10 | Passage | SOL | 626 | 16-254 | 10-101 | N/A | 42.00 |
| J40 | Privacy | SOL | 626 | 16-254 | 10-101 | N/A | 45.00 |
| J170 | Dummy | SOL | 626 | N/A | N/A | N/A | 22.00 |
| J10 | Passage | SOL | 716 | 16-254 | 10-101 | N/A | 42.00 |
| J40 | Privacy | SOL | 716 | 16-254 | 10-101 | N/A | 45.00 |
| J170 | Dummy | SOL | 716 | N/A | N/A | N/A | 22.00 |
| $\pm 10$ | Passage | SOL/COL | 619 | 16-254 | 10-101 | N/A | 47.00 |
| J40 | Privacy | SOL/COL | 619 | 16-254 | 10-101 | N/A | 50.00 |
| J170 | Dummy | SOL/COL | 619 | N/A | N/A | N/A | 25.00 |
| J10 | Passage | SOL/COL | 622 | 16-254 | 10-101 | N/A | 47.00 |
| J40 | Privacy | SOL/COL | 622 | 16-254 | 10-101 | N/A | 50.00 |
| J170 | Dummy | SOL/COL | 622 | N/A | N/A | N/A | 25.00 |
| $\int 10$ | Passage | SOL/COL | 625 | 16-254 | 10-101 | N/A | 47.00 |
| 140 | Privacy | SOL/COL | 625 | 16-254 | 10-101 | N/A | 50.00 |
| J170 | Dummy | SOL/COL | 625 | N/A | N/A | N/A | 25.00 |
| J10 | Passage | SOL/COL | 626 | 16-254 | 10-101 | N/A | 47.00 |
| 140 | Privacy | SOL/COL | 626 | 16-254 | 10-101 | N/A | 50.00 |
| J170 | Dummy | SOL/COL | 626 | N/A | N/A | N/A | 25.00 |
| $\triangle 10$ | Passage | SOL/COL | 716 | 16-254 | 10-101 | N/A | 47.00 |
| 140 | Privacy | SOL/COL | 716 | 16-254 | 10-101 | N/A | 50.00 |
| $\bigcirc 170$ | Dummy | SOL/COL | 716 | N/A | N/A | N/A | 25.00 |
| J10 | Passage | BRW | 619 | 16-254 | 10-101 | N/A | 42.00 |
| J40 | Privacy | BRW | 619 | 16-254 | 10-101 | N/A | 45.00 |
| $\bigcirc 170$ | Dummy | BRW | 619 | N/A | N/A | N/A | 22.00 |
| J10 | Passage | BRW | 622 | 16-254 | 10-101 | N/A | 42.00 |
| 140 | Privacy | BRW | 622 | 16-254 | 10-101 | N/A | 45.00 |
| J170 | Dummy | BRW | 622 | N/A | N/A | N/A | 22.00 |
| $\sqrt{10}$ | Passage | BRW | 625 | 16-254 | 10-101 | N/A | 42.00 |
| 140 | Privacy | BRW | 625 | 16-254 | 10-101 | N/A | 45.00 |
| $\bigcirc 170$ | Dummy | BRW | 625 | N/A | N/A | N/A | 22.00 |
| $\int 10$ | Passage | BRW | 626 | 16-254 | 10-101 | N/A | 42.00 |
| 140 | Privacy | BRW | 626 | 16-254 | 10-101 | N/A | 45.00 |
| J170 | Dummy | BRW | 626 | N/A | N/A | N/A | 22.00 |
| $\int 10$ | Passage | BRW | 716 | 16-254 | 10-101 | N/A | 42.00 |
| 140 | Privacy | BRW | 716 | 16-254 | 10-101 | N/A | 45.00 |
| 5170 | Dummy | BRW | 716 | N/A | N/A | N/A | 22.00 |
| $\int 10$ | Passage | BRW/COL | 619 | 16-254 | 10-101 | N/A | 47.00 |
| J40 | Privacy | BRW/COL | 619 | 16-254 | 10-101 | N/A | 50.00 |

## Schlage Residential Locks (continued)

## Residential J Series <br> J-Lock (continued)

| Function | Description | Lever Style | Finish | Latch | Strike | Cylinder | Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J170 | Dummy | BRW/COL | 619 | N/A | N/A | N/A | 25.00 |
| J10 | Passage | BRW/COL | 622 | 16-254 | 10-101 | N/A | 47.00 |
| 140 | Privacy | BRW/COL | 622 | 16-254 | 10-101 | N/A | 50.00 |
| J170 | Dummy | BRW/COL | 622 | N/A | N/A | N/A | 25.00 |
| $\int 10$ | Passage | BRW/COL | 625 | 16-254 | 10-101 | N/A | 47.00 |
| J40 | Privacy | BRW/COL | 625 | 16-254 | 10-101 | N/A | 50.00 |
| J170 | Dummy | BRW/COL | 625 | N/A | N/A | N/A | 25.00 |
| J10 | Passage | BRW/COL | 626 | 16-254 | 10-101 | N/A | 47.00 |
| J40 | Privacy | BRW/COL | 626 | 16-254 | 10-101 | N/A | 50.00 |
| $\bigcirc 170$ | Dummy | BRW/COL | 626 | N/A | N/A | N/A | 25.00 |
| $\sqrt{10}$ | Passage | BRW/COL | 716 | 16-254 | 10-101 | N/A | 47.00 |
| 140 | Privacy | BRW/COL | 716 | 16-254 | 10-101 | N/A | 50.00 |
| J170 | Dummy | BRW/COL | 716 | N/A | N/A | N/A | 25.00 |
| $\int 10$ | Passage | MAR | 619 | 16-254 | 10-101 | N/A | 38.00 |
| J40 | Privacy | MAR | 619 | 16-254 | 10-101 | N/A | 41.00 |
| $\bigcirc 170$ | Dummy | MAR | 619 | N/A | N/A | N/A | 20.00 |
| $\sqrt{10}$ | Passage | MAR | 622 | 16-254 | 10-101 | N/A | 38.00 |
| J40 | Privacy | MAR | 622 | 16-254 | 10-101 | N/A | 41.00 |
| J170 | Dummy | MAR | 622 | N/A | N/A | N/A | 20.00 |
| J10 | Passage | MAR | 625 | 16-254 | 10-101 | N/A | 38.00 |
| J40 | Privacy | MAR | 625 | 16-254 | 10-101 | N/A | 41.00 |
| $\bigcirc 170$ | Dummy | MAR | 625 | N/A | N/A | N/A | 20.00 |
| $\sqrt{10}$ | Passage | MAR | 626 | 16-254 | 10-101 | N/A | 38.00 |
| 140 | Privacy | MAR | 626 | 16-254 | 10-101 | N/A | 41.00 |
| J170 | Dummy | MAR | 626 | N/A | N/A | N/A | 20.00 |
| $\int 10$ | Passage | MAR | 716 | 16-254 | 10-101 | N/A | 38.00 |
| 140 | Privacy | MAR | 716 | 16-254 | 10-101 | N/A | 41.00 |
| $\bigcirc 170$ | Dummy | MAR | 716 | N/A | N/A | N/A | 20.00 |
| $\sqrt{10}$ | Passage | DOV | 619 | 16-254 | 10-101 | N/A | 38.00 |
| J40 | Privacy | DOV | 619 | 16-254 | 10-101 | N/A | 41.00 |
| J170 | Dummy | DOV | 619 | N/A | N/A | N/A | 20.00 |
| $\sqrt{10}$ | Passage | DOV | 622 | 16-254 | 10-101 | N/A | 38.00 |
| 140 | Privacy | DOV | 622 | 16-254 | 10-101 | N/A | 41.00 |
| 5170 | Dummy | DOV | 622 | N/A | N/A | N/A | 20.00 |
| J10 | Passage | DOV | 625 | 16-254 | 10-101 | N/A | 38.00 |
| 540 | Privacy | DOV | 625 | 16-254 | 10-101 | N/A | 41.00 |
| $\bigcirc 170$ | Dummy | DOV | 625 | N/A | N/A | N/A | 20.00 |
| $\int 10$ | Passage | DOV | 626 | 16-254 | 10-101 | N/A | 38.00 |
| 140 | Privacy | DOV | 626 | 16-254 | 10-101 | N/A | 41.00 |
| $\triangle 170$ | Dummy | DOV | 626 | N/A | N/A | N/A | 20.00 |
| $\sqrt{10}$ | Passage | DOV | 716 | 16-254 | 10-101 | N/A | 38.00 |
| 140 | Privacy | DOV | 716 | 16-254 | 10-101 | N/A | 41.00 |
| J770 | Dummy | DOV | 716 | N/A | N/A | N/A | 20.00 |
| JD60 | Deadbolt | SGLCYL | 619 | 16-068 | 10-103 | 5 Pin C Keyway KA4 | 32.00 |
| JD60 | Deadbolt | SGLCYL | 622 | 16-068 | 10-103 | 5 Pin C Keyway KA4 | 32.00 |
| JD60 | Deadbolt | SGLCYL | 625 | 16-068 | 10-103 | 5 Pin C Keyway KA4 | 32.00 |
| JD60 | Deadbolt | SGLCYL | 626 | 16-068 | 10-103 | 5 Pin C Keyway KA4 | 32.00 |
| JD60 | Deadbolt | SGLCYL | 716 | 16-068 | 10-103 | 5 Pin C Keyway KA4 | 32.00 |
| J40P | Privacy | SEV | 619 | 16-254 | 10-101 | N/A | 43.00 |
| J40P | Privacy | SEV | 625 | 16-254 | 10-101 | N/A | 43.00 |
| J40P | Privacy | SEV | 716 | 16-254 | 10-101 | N/A | 43.00 |
| J40P | Privacy | SOL | 619 | 16-254 | 10-101 | N/A | 47.00 |
| J40P | Privacy | SOL | 625 | 16-254 | 10-101 | N/A | 47.00 |
| J40P | Privacy | SOL | 716 | 16-254 | 10-101 | N/A | 47.00 |
| J40P | Privacy | TOR | 619 | 16-254 | 10-101 | N/A | 43.00 |
| J40P | Privacy | TOR | 716 | 16-254 | 10-101 | N/A | 43.00 |
| J40P | Privacy | TOR | 625 | 16-254 | 10-101 | N/A | 43.00 |

## B Series Deadbolts

PRODUCT IDENTIFICATION

| B | 60 | N | F |
| :---: | :---: | :---: | :---: |
| Lock Series | Function | N-5-pin cylinder <br> N6-6-pin cylinder <br> R6-6-pin cylinder with FSIC | F-ULListed, available with B60, B80, B61 and B60R6 <br> J - Less full sized construction <br> T-Full sized construction core core |

## PRODUCT IDENTIFICATION

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

## Specifications

## Grade 1 Deadbolts

Models: B60, B62, B80, B81
Certification: ANSI/BHMA A156.36,2010, Grade 1
Deadbolt: $\quad 1 " \times 21 / 4 "$, radius corner, 1" housing diameter, 1" throw, latch number 12-321
Strike: $\quad 11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}, 1 / 4^{\prime \prime}$ radius corner, strike number 10-116
Backset: $\quad$ Adjustable for $23 / 8^{\prime \prime}$ or $23 / 4^{\prime \prime}$
Cylinder: 5-pin, keyed 5-pin, C keyway, keyed alike (KA)
Door Range: $\quad 13 / 8^{\prime \prime}-13 / 4^{\prime \prime}$
Keys: Two cut keys per lock, 5-pin, C section
Reinforcement: Door frame strike reinforcer with 3" screws
Grade 2 Deadbolts with full-size interchangeable core
Models: B60R6
Certification: ANSI/BHMA A156.36,2010, Grade 2
Deadbolt: 1" x 2 1/4", radius corner, 1" housing diameter, 1" throw, latch number 12-321
Strike: $\quad 11 / 8^{\prime \prime} \times 2$ 3/4", $1 / 4^{\prime \prime}$ radius corner, strike number 10-116
Backset: $\quad$ Adjustable for 2 3/8" or 2 3/4"
Cylinder Core: Grade 2, 6-pin keyed 6-pin, C keyway, keyed different (KD)
Door Range: 1 3/8"-1 3/4"
Keys: Two user keys, 6-pin, C section, control key ordered separately
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

FINISH CODES \& DESCRIPTIONS*

| $\mathbf{5 0 5}$ | $\mathbf{6 0 5}$ | $\mathbf{6 0 8}$ | $\mathbf{6 0 9}$ | $\mathbf{6 1 3}$ | $\mathbf{6 1 8}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 0}$ | $\mathbf{6 2 1}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 6}$ | $\mathbf{7 1 6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lifetime <br> Bright <br> Brass | Bright <br> Brass <br> (US3)** | Satin <br> Brass | Antique <br> Brass <br> (US5) | Oil- <br> Rubbed <br> Bronze <br> (US10B) | Polished | Nickel | Satin <br> Nickel <br> (US15)** | Antique <br> Pewter <br> (US15A) | Distressed | Matte | Satin |
| Aged <br> Nickel | Black <br> (US19) | Chrome <br> (US26D)** | Bronze <br> (643e)** |  |  |  |  |  |  |  |  |

* Non-Standard finishes are not available
** B60R available finishes


B60


B62


B60R6

## B SERIES

## Standard Features

- BHMA Grade 1 product performance (B60, $\mathrm{B} 62, \mathrm{B80}, \mathrm{B81})$
- 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 1 DEADBOLT STANDARD FEATURES/CONFIGURATIONS

| Models: | B60, B62, B80, B81 |
| :--- | :--- |
| Certification: | ANSI/BHMA A156.36, 2010, Grade 1 |
| Deadbolt: | $1^{\prime \prime} \times 21 / 4^{\prime \prime}$, radius corner, 1" housing diameter, 1" throw, latch number 12-321 |
| Strike: | $11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}, 1 / 4^{\prime \prime}$ radius corner, strike number 10-116 |
| Backset: | Adjustable for $23 / 8{ }^{\prime \prime}$ or 2 3/4" |
| Cylinder: | $5-$ pin, keyed 5-pin, C keyway, keyed alike (KA4) |
| Door Range: | $13 / 8^{\prime \prime}-13 / 4^{\prime \prime}$ |
| Keys: | Two keys per lock, 5-pin, keyed 5-pin, C section |
| Reinforcement: | Door frame strike reinforcer with 3" screws |

## J Series Deadbolts



JD60


JD81


JD62

## JD-SERIES

## 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: $1^{\prime \prime} \times 2$ 1/4", square corner and 1/4" round faceplates, drive-in latch, <br> $1 "$ housing diameter, 1 " throw |
| Strike: | $1 " \times 21 / 4^{\prime \prime}$ round corner |
| Backset: | Adjustable for 2 3/8" or 2 3/4" |
| Cylinder: | $5-$ pin, C keyway, keyed alike (KA4) |
| Door Range: | $13 / 8^{\prime \prime}-13 / 4$ |
| Keys: | Two keys per lock, 5-pin, keyed 5-pin, C section |

## B Series Deadbolts

|  |  |  | FINISHES |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | B Series Deadbolts <br> Function Packaging | 605 | 505 | 608 | 609 | 618 | 619 | 620 | 621 | 622 | 625 | 626 | 716 | 613 |
| B60 | Single Cylinder | Box/Vis | \$56 | \$62 | \$62 | \$62 | \$62 | \$62 | \$62 | \$62 | \$62 | \$62 | \$62 | \$62 | \$71 |
| B62 | Double Cylinder | Box/Vis | 81 | 87 | 87 | 87 | 87 | 87 | 87 | 87 | 87 | 87 | 87 | 87 | 96 |
| B80 | One-sided | Box | 38 | $\bullet$ | 44 | 44 | 44 | 44 | 44 | 44 | 44 | 44 | 44 | 44 | 53 |
| B81 | One-sided w/trim | Box | 40 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 47 | 55 |
| B60R6 | Single Cylinder Interchgbl. Core-6 Pin | Box | - | 161 | - | - | - | $159$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $159$ | 161 | - |

## List Price Adders:

UL Latch - add \$6 to list price (B60, B80, B81 and B60R6)

## J Series Deadbolts

| J Series Deadbolts |  | FINISHES |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Function | Packaging | 605 | 609 | 619 | 625 | 626 | 630 | 620 | 716 |
| JD60 Single Cylinder Deadbolt | Box | \$32 | \$32 | \$32 | \$32 | \$32 | \$32 | \$32 | \$32 |
| JD80 One-Sided Cylinder Deadbolt | Box | 28 | 28 | 28 | - | - | - | 28 | 28 |
| JD81 One-Sided Deadbolt with trim | Box | 28 | 28 | 28 | $\bullet$ | - | - | 28 | - |
| JD60F Single Cylinder UL Version | Box | 38 | 38 | 38 | 38 | 38 | 38 | 38 | 38 |


| JD60 | Single Cylinder Deadbolt | Vis | 35 | 35 | 35 | • | • | • | 35 | 35 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| JD62 | Double Cylinder Deadbolt | Vis | 45 | 45 | 45 | • | • | • | 45 | 45 |



23-030-ICX


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 \& Conditions for more information

## Features:

- 5 or 6 Pin C keyway
- Construction cores have a two-tone face: the faceplate is a flat black finish (622) 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 charge of \$14.10
- Construction cores may be returned for credit. Contact your Schlage representative for return authorization Credit is issued upon receipt of cores at our factory


## B Series Deadbolts

Full-size Construction Core Program

| Part No. | Description | Specify | Price (ea.) |
| :--- | :--- | :--- | :---: |
| 23-030-ICX | Construction core | New jobs: Specify "ICX" | $\$ 73.00$ |
| 48-101-ICX | Cut key for construction phase (order separately) | Existing jobs: Specify "ICA" "ICB" | 8.20 |
| 48-056-ICX | Cut control key (order separately) | or "ICC" | 16.30 |
| $50-231$ | Non-refundable handling charge (per core) |  | 10.40 |

## Notes:

1) 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
2) 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:

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. $23-030-\mathrm{ICX}$ construction cores ( 150 units)
2. $48-101-$ ICX cut keys ( 20 units)
3. $48-056$-ICX cut control key (l 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-ICX construction cores ( 150 units)

There is no credit for the keys or handling fee

## KEY STAMPING (VKC)

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| $50-217$ | Visual key control that allows for visual matching of user and control keys <br> to appropriate cylinders | $\$ 2.80$ <br> per key |

Cylinder Stamping (CKC)

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| 50-216 | Visual cylinder control that allows for visual matching of cylinders to appropriate user and <br> control keys. Must specify VKC for face marking of CKC for side of cylinder marking per cylinder <br> When ordering keys/cylinders marked for ID purposes (VKC \& CKC) both PN 50-216 and 50- <br> 217 must be ordered as separate items | $\$ 6.80$ |

## Bitting List

| Part No. | Description | Price (ea.) |
| :--- | :--- | :---: |
| $50-123$ | Bitting List for factory master keyed products <br> (requires written authorization from end-user) | $\$ 233.00$ |

## LE • Introduction

## Finish Codes and Descriptions

| Code |  | Description |
| :--- | :--- | :--- |
| 619 | (US15) | Satin Nickel |
| 622 | (US19) | Matte Black |
| 625 | (US26) | Bright Chrome |
| 626 | (US26D) | Satin Chrome |
| 643E | (USII) | Aged Bronze |


06 (Rhodes)

07 (Athens)
17 (Sparta)

LAT (Latitude)


LON (Longitude)

M52 (Broadway)

| Standard Features |  | HMA |
| :---: | :---: | :---: |
| Certification | ANSI/BHMA Certified A156.25-2013 (Indoor/Outdoor), ANSI/BHMA Certified A156.13-2012, Series 1000, Grade 1 |  |
|  | UL 294, ULC S319, UL IOC 3-hour rated |  |
| Case Size | $47 / 16^{\prime \prime} \times 6$ 1/16" $\times 1{ }^{\prime \prime}$ |  |
| Armor Front | $11 / 4$ " $\times 8$ " |  |
| Deadbolt | 1" throw stainless steel |  |
| Latchbolt | 3/4" throw stainless steel with anti-friction tongue |  |
| Strike | $11 / 4$ " $\times 47 / 8$ ", square corner, $13 / 16$ " lip with box and DPS |  |
| Backset | $23 / 4{ }^{\prime}$ |  |
| Cylinder | 6 -Pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD) |  |
| Door Range | $13 / 4$ " door thickness standard (can be ordered to accommodate doors $13 / 4$ " to $21 / 44^{\text {" thick) }}$ |  |
| Keys | Two nickel silver cut keys per lock, 6-pin, S123 section |  |

## CONTACT INFORMATION FOR LE SERIES LOCKS \& DEVICES

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

| 877-671-7011 |  |
| :---: | :---: |
| Customer Service: | Technical Support: |
| Order Status, Credit Returns of Non-Defective | Technical Questions/Issues, Returns of |
| Products, General Sales Questions | Defective Products, Repairs |
| Email Orders To: | Contact For Technical Assistance: |
| Order_Entry_Schlage_Commercial@allegion.com | Electronic_Lock_TechProdSupport@allegion.com |

## LE Wireless Lock Functions

Function
Addison Escutcheon Shown
MS - Mortise with LED Indicator

| Storeroom | Lockset is normally secure. Inside lever always allows free egress. <br> Valid toggle credentials on the exterior may b e used to changeto to <br> a passage or secured status. A mechanical key will momentarily unlock <br> the door. |
| :---: | :--- |



## MB - Mortise with Interior Push Button and LED

| Office | Lockset is normally secure. Inside lever always allows free egress. Interior pushbutton on inside housing may be used to select a passage or secured status. Meets need for lockdown function for safety and security. <br> NOTE: Valid toggle credentials on the exterior may also be used to change status. Has interior pushbutton (IPB). |  |  |
| :---: | :---: | :---: | :---: |
| Privacy | Lockset is normally secure. Inside lever always allows free egress. Interior pushbutton on inside housing may be used to select a privacy status. The interior pushbutton will disable normal electronic access from the exterior. Opening the door or pressing the interior pushbutton a second time on the inside housing deactivates the privacy status. Has interior pushbutton (IPB). |  |  |
| Apartment | Lockset is normally secure. Inside lever always allows free egress. Interior pushbutton on inside housing may be used to select a passage or secured status. Opening the door or pressing the interior pushbutton causes the lockset to toggle unsecured. While toggled unsecured, the lockset can only be secured while the door is closed by pressing the interior pushbutton or using a normal credential on the exterior. Normal electronic access from the exterior is always allowed. Has interior pushbutton (IPB). |  |  |
| MD - Mortise Deadbolt with LED |  |  |  |
| Privacy | Lockset is normally secure from exterior. Inside lever always allows free egress (if deadbolt is extended, inside knob/lever will simultaneously retract latchbolt and deadbolt). The deadbolt may be used to select a privacy status. With deadbolt extended, normal electronic access from the exterior will be disabled. Opening the door or retracting deadbolt deactivates the privacy status. |  |  |
| Apartment | Lockset is normally secure from exterior. Inside lever always allows free egress (if deadbolt is extended, inside knob/lever will simultaneously retract latchbolt and deadbolt). The deadbolt may be used to select a passage or secured status. Opening the door or retracting the deadbolt causes the lockset to toggle unsecured. While toggled unsecured, the lockset can only be secured while the door is closed by extending the deadbolt from inside or using a normal credential on the exterior reader. Normal electronic access from the exterior is always allowed. |  |  |

## Handing

| RH | Right Handed: Hinges on Right Opens Inward | LH <br> Left Hand | INSIDE |  |
| :---: | :---: | :---: | :---: | :---: |
| 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 | Reverse | OUTSIDE | Reverse |

## LE Wireless Lock - Greenwich Mortise/Mortise Deadbolt



Outside


MS with LED


MB with Interior push button and LED


MS Deadbolt with LED

## 1-3. Select Chassis/Function/Style

Note: Check with access control software provider to verify function is supported by software.

| Part No. | Description | Price Each |
| :--- | :--- | :---: |
| LEMS-GRW | Mortise with LED indicator: Storeroom function | $\$ 1,185.00$ |
| LEMB-GRW | Mortise with push button and LED: Privacy, Office, Apartment functions | $\$ 1,215.00$ |
| LEMD-GRW | Mortise Deadbolt with LED: Privacy, Apartment functions | $\$ 1,284.00$ |

## 4. Select Cylinder Type

Note: Maximum door thickness with SFIC Cylinder is 2", otherwise compatible with $13 / 4$ " to 2 1/4" doors.

| $P \bullet \triangle$ | Mortise cylinder, Schlage 6-Pin (Everest 29 Sl23 standard) <br> Also available in formats to support residential customers (5-Pin cylinder with C keyways). | $\mathrm{N} / \mathrm{C}$ |
| :--- | :--- | :---: |
| $Z$ | Mortise cylinder, Schlage Everest SL, 7-Pin (factory master keyed only) | $\mathrm{N} / \mathrm{C}$ |
| L | Less mortise cylinder | DEDUCT \$116.00 |
| $R-\square$ | FSIC with cylinder, Schlage 6-Pin (Everest 29 Sl23 standard) | $\$ 71.00$ |
| $J$ | Less FSIC, Schlage, 6-Pin | $\mathrm{N} / \mathrm{C}$ |
| $T$ | FSIC construction core | $\$ 71.00$ |
| GD | SFIC with cylinder, Schlage 7-Pin (Everest 29R standard) (factory master keyed only) | $\$ 82.00$ |
| BD | Less SFIC, Schlage, Falcon, competitive OEM's, 7-Pin | $\mathrm{N} / \mathrm{C}$ |
| $H D$ | SFIC construction core | SFIC disposable |
| BDC | Construction core handling charge (non-refundable) | $\$ 43.00$ |
| $50-231$ |  | N/C |

- Master keyed cylinders will be shipped in lock package. To specify, send Master Keying System Summary form (page 295 of SES price book) with order or go to kss.allegion.com.
$\triangle$ For master keying, an additional charge of $\$ 19.50$ each applies. Specify line item $50-210$.
$\square$ Control keys for installation/removal of interchangeable cores are not furnished and must be ordered separate.
For additional assistance on Master Keying as well as restricted keyways please contact customer service.


## 5. Select Outside Lever

| Note: Reference page 16 to see style option images. |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 06 | Suites with Rhodes style | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |
| 07 | Suites with Athens style | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |
| 17 | Suites with Sparta style | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |
| LAT | Latitude | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |
| LON | Longitude | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |
| M52 | Suites with Broadway | $\$ 30.00$ |  |  |  |  |
| M81 | Suites with Boardwalk | $\$ 30.00$ |  |  |  |  |

Note: Tactile warning as well as additional lever and knob designs are available; consulty your Allegion representative for details

## 6. Select Outside Finish

| 626 | Satin Chrome | $\mathrm{N} / \mathrm{C}$ |
| :--- | :--- | :---: |
| 619 | Satin Nickel | $\$ 63.00$ |
| 622 | Matte Black | $\$ 63.00$ |
| 625 | Bright Chrome | $\$ 63.00$ |
| $643 e$ | Aged Bronze | $\$ 63.00$ |

Note: additional finishes are available; consult your Allegion representative for details

## 7. Select Outside Rose

| OOA | $21 / 8^{\prime \prime}(54 \mathrm{~mm})$ diameter | STANDARD |
| :--- | :--- | ---: |
| $00 B$ | $29 / 16^{\prime \prime}(65 \mathrm{~mm})$ diameter | $\mathrm{N} / \mathrm{C}$ |
| 00 C | $25 / 8^{\prime \prime}(66 \mathrm{~mm})$ diameter with bevel (Not available in 612 finish $)$ | $\mathrm{N} / \mathrm{C}$ |

## LE Wireless Lock - Greenwich Mortise/Mortise Deadbolt (continued)

## 8. Select Inside Lever

Note: Specify only if different from Outside Lever.

| Standard options | 06 (Rhodes), 07 (Athens), 17 (Sparta), LAT, LON | N/C |
| :---: | :---: | :---: |
| M Collection options* | M52 (Broadway), M81 (Boardwalk) | \$30.00 |
| * \$30 price adder for M Collection levers only applies if outside lever is Standard. |  |  |
| 9. Select Inside Finish <br> Note: Specify only if different from Outside Finish. |  |  |
| See options in section 6. |  | 63.00* |

* 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.

| See options in section 7. | N/C |
| :--- | :---: |

## 11. Select Handing

(Field reversible)

| RH | Right Handed | STANDARD |
| :--- | :--- | :---: |
| LH | Left Handed | $\mathrm{N} / \mathrm{C}$ |
| RHR | Right Handed Reverse | $\mathrm{N} / \mathrm{C}$ |
| LHR | Left Handed Reverse | $\mathrm{N} / \mathrm{C}$ |

## 12. Select Strike Lip Length

| $10-136$ | $13 / 16^{" 1}$ lip length (MS and MB only) | STANDARD |
| :--- | :--- | ---: |
| $10-136-112$ | $11 / 2^{"}$ lip length (MS and MB only) | N/C |
| $10-136-134$ | $13 / 4^{\prime \prime}$ lip length (MS and MB only) | 27.10 |
| $10-072$ | $13 / 16^{" 1}$ lip length (MD only) | STANDARD |
| $10-072-112$ | $11 / 2^{2 \prime}$ lip length (MD only) | N/C |
| $10-072-134$ | $13 / 4^{\prime \prime}$ lip length (MD only) | 30.40 |

## 13. Select Door Thickness

| 134 | $13 / 4^{\prime \prime}$ | STANDARD |
| :--- | :--- | ---: |
| 200 | $2^{\prime \prime}$ | 51.10 |
| 214 | $21 / 4^{\prime \prime}$ | 51.10 |

## 14. Select Keying Type

Open Keyway Families (Mortise cylinder or FSIC)2

| S123 | Everest 29 S (Key in Lever or FSIC) | STANDARD |
| :--- | :--- | :---: |
| $C$ | Everest | $\mathrm{N} / \mathrm{C}$ |
| C/CE/E/EF/F/FG/G | Classic Obverse | $\mathrm{N} / \mathrm{C}$ |

Restricted Keyway Families (Mortise cylinder or FSIC)1,2,3

| $29 T$ | Everest 29 T | 17.00 |
| :--- | :--- | :---: |
| $D$ | Everest D | 17.00 |
| $29 R$ | Everest 29 R (Everest SL) | 17.00 |
| B | Everest 29 B (Everest SL) | 17.00 |
| Classic Restricted | Quad, Numbered, Reverse | 17.00 |
| Restricted Keyway Families (SFIC)3 | Everest 29 R | $\mathrm{N} / \mathrm{C}$ |
| 29R | Everest B | $\mathrm{N} / \mathrm{C}$ |
| B |  |  |

1. Everest Restricted Keyways require a Letter of Authorization submitted with the order. See sample Letter of Authorization, page 297 of SES price book.
2. Full size key systems (Everest 29 S \& T, Everest C \& D, Obverse \& 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.
3. For restricted keyways please see terms and conditions.

Control,NDE, LE and CTE require the use of Allegion's ENGAGE application for electronic access or one of our approved Software Alliance Members.
Please consult the Alliance section at us.allegion.com for a full listing of Software Alliance Members.


## 1-3. Select Chassis/Function

| LEMS-ADD | Mortise with LED indicator: Storeroom function | \$1,225.00 |
| :---: | :---: | :---: |
| LEMB-ADD | Mortise with push button and LED: Privacy, Office, Apartment functions | 1,255.00 |
| LEMD-ADD | Mortise Deadbolt with LED: Privacy, Apartment functions | 1,324.00 |

## 4. Select Cylinder Type

Note: Maximum door thickness with SFIC Cylinder is 2", otherwise compatible with 1-3/4" to 2-1/4" doors.

| P• $\triangle$ | Mortise cylinder, Schlage 6-Pin (Everest 29 S123 standard) <br> Also available in formats to support residential customers (5-Pin cylinder with C keyways). | N/C |
| :---: | :---: | :---: |
| Z• | Mortise cylinder, Schlage 7-Pin (Everest SL standard) (factory master keyed only) | N/C |
| L | Less mortise cylinder | DEDUCT 116.00 |
| R - $\square$ | With FSIC with cylinder, Schlage 6-Pin (Everest 29 S123 standard) | 71.00 |
| J | Less FSIC, Schlage, 6-Pin FSIC | N/C |
| T | With FSIC construction core | 71.00 |
| GD・ロ | With SFIC with cylinder, Schlage 7-Pin (Everest 29R standard) (factory master keyed only) | 82.00 |
| BD | Less SFIC, Schlage, Falcon, competitive OEM's, 7-Pin | N/C |
| HD | With SFIC construction core | 43.00 |
| BDC | With SFIC disposable | N/C |
| 50-231 | Construction core handling charge (non-refundable) | 10.10 |

- Master keyed cylinders will be shipped in lock package. To specify, send Master Keying System Summary form (page 295 of SES price book) with order or go to kss.allegion.com.
$\Delta$ For master keying, an additional charge of $\$ 19.50$ each applies. Specify line item $50-210$.
$\square$ Control keys for installation/removal of interchangeable cores are not furnished and must be ordered separate.
For additional assistance on Master Keying as well as restricted keyways please contact customer service.


## 5. Select Outside Lever*

| Note: Reference page $\mathbf{1 6}$ to see style option images. |  |  |
| :--- | :--- | :--- |
| 06 | Suites with Rhodes style | $\mathrm{N} / \mathrm{C}$ |
| 07 | Suites with Athens style | $\mathrm{N} / \mathrm{C}$ |
| 17 | Suites with Sparta style | $\mathrm{N} / \mathrm{C}$ |
| LAT | Latitude | $\mathrm{N} / \mathrm{C}$ |
| LON | Longitude | $\mathrm{N} / \mathrm{C}$ |
| M52 | Suites with Broadway | 30.00 |
| M81 | Suites with Boardwalk | 30.00 |

Note: Tactile warning as well as additional lever and knob designs are available; consult your Allegion representative for details

## 6. Select Outside Finish

| 626 | Satin Chrome | $\mathrm{N} / \mathrm{C}$ |
| :--- | :--- | :---: |
| 619 | Satin Nickel | 63.00 |
| 622 | Matte Black | 63.00 |
| 625 | Bright Chrome | 63.00 |
| 643 e | Aged Bronze | 63.00 |

Note: additional finishes are available; consult your Allegion representative for details

## 7. Select Outside Rose

(Not applicable to Addision)

## 8. Select Inside Lever

Note: Specify only ifd different from Outside Lever.

| Standard options | 06 (Rhodes), 07 (Athens), 17 (Sparta), LAT, LON | N/C |
| :--- | :--- | ---: |
| M Collection options* | M52 (Broadway), M81 (Boardwalk) | 30.00 |

*\$30 price adder for M Collection levers only applies if outside lever is Standard.

Multi-family Commercial Wireless Electronic/Electrified Locks, Readers \& Devices

## LE Wireless Lock - Addison Mortise/Mortise Deadbolt (continued)

## 9. Select Inside Finish

Note: Specify only if different from Outside Finish.

| See options in section 6. | \$63.00* |
| :--- | :---: |

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


## 10. Select Inside Rose

(Not applicable to Addision)

## 11. Select Handing

(Field reversible)

| RH | Right Handed | STANDARD |
| :--- | :--- | ---: |
| LH | Left Handed | $\mathrm{N} / \mathrm{C}$ |
| RHR | Right Handed Reverse | $\mathrm{N} / \mathrm{C}$ |
| LHR | Left Handed Reverse | $\mathrm{N} / \mathrm{C}$ |

12. Select Strike Lip Length

| $10-136$ | $13 / 16^{" ~}$ lip length (MS and MB only) | STANDARD |
| :--- | :--- | ---: |
| $10-136-112$ | $11 / 2^{2 \prime}$ lip length (MS and MB only) | N/C |
| $10-136-134$ | $13 / 4^{4}$ lip length (MS and MB only) | 27.10 |
| $10-072$ | $13 / 16^{" 1}$ lip length (MD only) | STANDRD |
| $10-072-112$ | $11 / 2^{2 \prime}$ lip length (MD only) | N/C |
| $10-072-134$ | $13 / 4^{" 1}$ lip length (MD only) | 30.40 |

## 13. Select Door Thickness

| 134 | $13 / 4^{\prime \prime}$ | STANDARD |
| :--- | :--- | ---: |
| 200 | $2^{\prime \prime}$ | 51.10 |
| 214 | $21 / 4^{\prime \prime}$ | 51.10 |

## 14. Select Keying Type

Open Keyway Families (Mortise cylinder or FSIC) ${ }^{2}$

| S123 | Everest 29 S (Key in Lever or FSIC) | STANDARD |
| :--- | :--- | ---: |
| C | Everest | $\mathrm{N} / \mathrm{C}$ |
| C/CE/E/EF/F/FG/G | Classic Obverse | $\mathrm{N} / \mathrm{C}$ |
| Restricted Keyway Families (Mortise cylinder or FSIC) ${ }^{1,2,3}$ |  |  |
| 29T | Everest 29 T | 17.00 |
| $D$ | Everest D | 17.00 |
| 29R | Everest 29 R (Everest SL) | 17.00 |
| $B$ | Everest 29 B (Everest SL) | 17.00 |
| Classic Restricted | Quad, Numbered, Reverse | 17.00 |
| Restricted Keyway Families (SFIC) |  |  |
| 29R | Everest 29 R | N |
| B | Everest B | $\mathrm{N} / \mathrm{C}$ |

1. Everest Restricted Keyways require a Letter of Authorization submitted with the order. See sample Letter of Authorization, page 297.
2. Full size key systems (Everest 29 S \& T, Everest C \& D, Obverse \& 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.
3. For restricted keyways please see terms and conditions.

Control, NDE ,LE and CTE require the use of Allegion's ENGAGE application for electronic access or one of our approved Software Alliance Members.
Please consult the Alliance section at us.allegion.com for a full listing of Software Alliance Members.

## NDE • Introduction

| Finish Codes and Descriptions |  |  |
| :--- | :--- | :--- |
| Code |  | Description |
| 619 | (US15) | Satin Nickel |
| 622 | (US19) | Matte Black |
| 625 | (US26) | Bright Chrome |
| 626 | (US26D) | Satin Chrome |
| 643 E | (USII) | Aged Bronze |



06 (Rhodes)


07 (Athens)


M52 (Broadway)


17 (Sparta)


M81 (Boardwalk)

## Standard Features

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

CONTACT INFORMATION FOR NDE SERIES LOCKS \& DEVICES
Payment Address: Schlage Electronic Security
15934 Collections Center Drive
Chicago, IL 60693

| 877-671-7011 |  |
| :---: | :---: |
| Customer Service: | Technical Support: |
| Order Status, Credit Returns of Non-Defective | Technical Questions/Issues, Returns of |
| Products, General Sales Questions | Defective Products, Repairs |
| Email Orders To: | Contact For Technical Assistance: |
| Order_Entry_Schlage_Commercial@allegion.com | Electronic_Lock_TechProdSupport@allegion.com |

Multi-family Commercial Wireless Electronic/Electrified Locks, Readers \& Devices

## NDE Wireless Lock Functions

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

Keyed Locks
SCHLAGE ANSI
NDE80PD F86 Storeroom Lock with Vandlgard


Lockset is normally secure with outside lever disengaged. Valid credential or key momentarily unlocks door. Valid credential may be used to change to a passage or secured state. Inside lever always allows free egress.

NDE Wireless Lock - Cylindrical


NDE-80


Full Cylinder
PD LD LDSAR


Full Size Interchangeable Core RD JD JD SAR JDCO6 JD YA6


Small Format Interchangeable Core GD BD

## 1-2. Select Chassis/Function

| Part No. | Description | Price Each |
| :--- | :--- | ---: |
| NDE-80 | Cylindrical Storeroom Lock with Vandlgard | $\$ 916.00$ |

## 3. Select Cylinder Type

| PD | With Cylinder, Schlage - (Everest 29 S123, 6 Pin KIL standard) | N/C |
| :---: | :---: | :---: |
| ZD | With Cylinder, Schlage - Everest SL, 7 Pin KIL (factory master keyed only) | N/C |
| LD | Less Cylinder, Schlage, Falcon, 6 Pin KIL | DEDUCT 62.00 |
| RD• $\square$ | With Core, Schlage 6-Pin (Everest 29 S123 standard) FSIC | 37.00 |
| JD | Less Core, Schlage, 6 Pin FSIC | DEDUCT 34.00 |
| T | With FSIC construction core | 37.00 |
| $\overline{\mathrm{GD}} \square$ | With Core, Schlage 7-Pin (Everest 29R standard) (factory master keyed only) | 82.00 |
| BD | Less Core, Schlage, Falcon, Competitive OEM's, 7 Pin (SFIC) | N/C |
| LDCO6 | Less Cylinder, Corbin Russwin KIL, 6 Pin FSIC. Only available on ATH, RHO, SPA, OME, TLR | DEDUCT 62.00 |
| LDSAR | Less Cylinder, Sargent (10L + 11L), 6 Pin KIL. Only available on ATH, RHO, SPA, OME, TLR | DEDUCT 62.00 |
| JDSAR 8 | Less Core, Sargent 6300, 6 Pin FSIC. Only available on ATH, RHO, SPA, OME, TLR | DEDUCT 34.00 |
| JDC068 | Less Core, Corbin 8000, 6 Pin FSIC. Only available on ATH, RHO, SPA, OME, TLR | DEDUCT 34.00 |
| JDC07 | Less Core, Corbin 8000-7, 7 Pin FSIC. Only available on ATH, RHO, SPA, OME, TLR | DEDUCT 34.00 |
| JDMED | Less Core, Medeco 32*0201, 6 Pin FSIC. Only available on ATH, RHO, SPA, OME, TLR | DEDUCT 34.00 |
| JDYA6 \& | Less Core, Yale 1210 or Medeco 31*0100, 6 Pin FSIC. Only available on ATH, RHO, SPA, OME, TLR | DEDUCT 34.00 |
| JDYA7 | Less Core, Yale 1220, 7 Pin FSIC. Only available on ATH, RHO, SPA, OME, TLR | DEDUCT 34.00 |
| HD | With SFIC construction core | 43.00 |
| BDC | With SFIC disposable | N/C |
| 50-231 | Construction core handling charge (non-refundable) | 10.10 |

- 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, additional line item 50-210 is required $\$ 18.30$ each.
$\square$ Control Keys for installation/removal of interchangeable cores are not furnished and must be ordered separate.
For additional assistance on Master Keying as well as restricted keyways please contact customer service.

8. Extended lead time on all finishes except 626

## 4. Select Outside Lever*

| LLL | Less interior and exterior levers | DEDUCT 46.60 |
| :--- | :--- | ---: |
| SPA | Sparta | $\mathrm{N} / \mathrm{C}$ |
| RHO | Rhodes | $\mathrm{N} / \mathrm{C}$ |
| ATH | Athens | $\mathrm{N} / \mathrm{C}$ |
| TLR | Tubular | $\mathrm{N} / \mathrm{C}$ |
| OME | Omega | $\mathrm{N} / \mathrm{C}$ |
| LAT | Latitude | $\mathrm{N} / \mathrm{C}$ |
| LON | Longitude | $\mathrm{N} / \mathrm{C}$ |
| BRW | Broadway | $\mathrm{N} / \mathrm{C}$ |
| BRK | Boardwalk | $\mathrm{N} / \mathrm{C}$ |
| Tactile options | (8AT, 8LT, 8LN, 8RO, 8SP, 8BK, 8BW, 8TR) | 44.60 |

Note: Tactile warning and additional lever designs are available; consult your Allegion representative for details

## 5. Select Outside Finish

| 626 | Satin Chrome | $\mathrm{N} / \mathrm{C}$ |
| :--- | :--- | ---: |
| 605 | Bright Brass | 68.00 |
| 606 | Satin Brass | 68.00 |
| 612 | Satin Bronze | 68.00 |
| 619 | Satin Nickel | 68.00 |
| 622 | Matte Black | 68.00 |
| 625 | Bright Chrome | 68.00 |
| $643 e$ | Aged Bronze | 68.00 |
| $626 A M$ | Satin Chrome Antimicrobial | 93.00 |

Note: additional finishes are available; consult your Allegion representative for details

## NDE Wireless Lock - Cylindrical (continued)

## 6. Select Inside Lever*

| (Specify only ifdifferent from Outside Lever) |  |  |  |  |  |  |  |
| :--- | :--- | ---: | :---: | :---: | :---: | :---: | :---: |
| LLL | Less interior and exterior levers | DEDUCT 46.60 |  |  |  |  |  |
| SPA | Sparta | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |  |
| RHO | Rhodes | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |  |
| ATH | Athens | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |  |
| TLR | Tubular | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |  |
| OME | Omega | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |  |
| LAT | Latitude | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |  |
| LON | Longitude | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |  |
| BRW | Broadway | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |  |
| BRK | Boardwalk | $\mathrm{N} / \mathrm{C}$ |  |  |  |  |  |
| Tactile options | (8AT, 8LT, 8LN, 8RO, 8SP, 8BK, 8BW, 8TR) | 44.60 |  |  |  |  |  |

7. Select Inside Finish
(Specify only if different from Outside Finish)

| 626 | Satin Chrome | $\mathrm{N} / \mathrm{C}$ |
| :--- | :--- | ---: |
| 605 | Bright Brass | 68.00 |
| 606 | Satin Brass | 68.00 |
| 612 | Satin Bronze | 68.00 |
| 619 | Satin Nickel | $68.00^{*}$ |
| 622 | Matte Black | $68.00^{*}$ |
| 625 | Bright Chrome | $68.00^{*}$ |
| 643 A | Aged Bronze | $68.00^{*}$ |
| 626 AM | Satin Chrome Antimicrobial | 93.00 |
| *Charge only applies if outside finish is 626 and you are specifying a different inside finish. |  |  |

## 8. Select Backset \& Latchbolt

| LLL | Less Latch | DEDUCT 34.20 |
| :---: | :---: | :---: |
| 13-247 | 2 3/4" Backset, Deadlatch, Square corner, $11 / 8$ " x 2 1/4" | STANDARD |
| 14-042 | 2 3/4" Backset, Deadlatch Anti-friction fire door latch, Square corner, | 176.00 |
| 14-047 | 2 3/8" Backset, Deadlatch Square corner, 1-1/8" $\times 2$ 1/4" | N/C |
| 14-048 | 2 3/8" Backset, Deadlatch Square corner, 1"x 2 1/4" | N/C |

## 9-10. Select Strike Plate and Strike Lip Length

| 10-130* | 1 3/16" Lip, ANSI, DPS magnets, no box, 1 1/4" $\times 4$ 7/8" | STANDARD |
| :---: | :---: | :---: |
| 10-131* | 1 3/16" ANSI, DPS magnets, Standard box, 1 1/4" $\times 4$ 7/8" | N/C |
| 10-132**t | 1 1/8" Lip, Square Corner, T-strike, DPS magnets, box, 1 1/8" - 2 3/4" | N/C |
| 10-133 $\dagger$ | 1 1/8" Lip, Square Corner, T-strike, DPS magnets, deep box, fire door latch | 16.20 |
| K510-066 | Box for ANSI strike (Must be specific) | N/C |

*1-3/8" Lip available, must specify 1-3/8" Lip $\$ 13.70,1-1 / 2$ " Lip available, must specify 1-1/2" Lip $\$ 13.70$
** 1-1/2" Lip available, must specify 1-1/2" Lip \$7.50
$\dagger$ DPS magnet requires prep and install beneath strike

## 11. Select Keying Type

Open Keyway Families: KIL or FSIC ${ }^{2}$

| Sl23 | Everest 29 S (Key in Lever or FSIC) | STANDARD |
| :--- | :--- | :---: |
| C | Everest C | $\mathrm{N} / \mathrm{C}$ |
| C/CE/E/EF/ F/FG/G | Classic Obverse | $\mathrm{N} / \mathrm{C}$ |

Restricted Keyway Families: KIL or FSIC ${ }^{1,2}$

| 29 T | Everest 29 T | 17.00 |
| :--- | :--- | :---: |
| $D$ | Everest D | 17.00 |
| $29 R$ | Everest 29 R (Everest SL) | 17.00 |
| B | Everest B (Everest SL) | 17.00 |
| Classic Restricted | Quad, Numbered, Reverse | 17.00 |
| Restricted Keyway Families: SFIC ${ }^{3}$ | $\mathrm{~N} / \mathrm{C}$ |  |
| $29 R$ | Everest 29 R | $\mathrm{N} / \mathrm{C}$ |
| B | Everest B |  |

${ }^{1}$. Everest Restricted Keyways require a Letter of Authorization to be submitted with the order. See sample Letter of Authorization, see SES Price Book.
${ }^{2}$. Full Size key systems (Everest 29 S \& T, Everest C \& D, Obverse \& 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.
3. 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.

Control, NDE, LE and CTE require the use of Allegion's ENGAGE application for electronic access or one of our approved Software Alliance Members.
Please consult the Alliance section at us.allegion.com for a full listing of Software Alliance Members.

## CTE Single Door Controller with Multi-Technology Reader Kit

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

The CTE kit comes with a Schlage ${ }^{\circledR}$ Multi-Technology credential reader and is designed to interface with an electrified lock, electromagnetic lock, electric strike, automatic operator or exit device to control an opening.

The CTE single door controller with 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 MT XX-485 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" ${ }^{\text {¹ }}$ and Von Duprin® ${ }^{\text {® }}$ as well as Schlage Power Supplies to meet the specific needs of the opening.


CTE Kit Reader

| CTE-MT11-485 | CTE with Multi-Technology Mullion Reader Kit | $\$ 1230.00$ |
| :--- | :--- | :--- |
| CTE-MT15-485 | CTE with Multi-Technology Single Reader Kit | $\$ 1230.00$ |

## Certifications

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

Multi-family Commercial Wireless Electronic/Electrified Locks, Readers \& Devices

## Residential Electronics Accessories

## Residential Credential Enrollment Reader

| Function | Description | Price Each |
| :--- | :--- | :---: |
| MT20W | Schlage Credential Enrollment Reader; required for No-Tour Applications | $\$ 600.00$ |

## Electromagnetic Locks

| Model | Description | Price Each |
| :--- | :--- | ---: |
| M420 | 500lb maglock | $\$ 509.00$ |
| M490 | High security 1500lb maglock | 637.00 |
| M490P | High security 1500lb maglock - plus | 825.00 |
| M492 | Double mag lock 1500 lbs per leaf | $1,334.00$ |
| $450 / 490-A T S / L E D ~$ | Electromagnetic lock M450 | 582.00 |
| M452P | Double mag lock with 1000 lbs holding force per leaf with MBS, DPS and RTD | $1,607.00$ |
| M490G | Gate maglock | 643.00 |
| M450P N SL | 1000 lbs hold force single mag lock with MBS, DPS and RTD | 774.00 |
| M452P.ATS/LED/LED | Double mag lock with 1000 lbs hold force per leaf with MBS, DPS and RTD | $1,750.00$ |
| M490DEP | High security 1500lb delayed egress maglock - plus | $2,054.00$ |
| M490DE | High security 1500lb delayed egress maglock | $1,368.00$ |
| GF3000 | Mortise shear maglock | $1,020.00$ |

## Electronic Locking Systems

Networked Readers
Schlage Networked Readers

| Function | Description | Price Each |
| :--- | :--- | :---: |
| MT15 | Multi-Technology Reader - Wall Mount, Wiegand <br> Reads 125 kHz proximity and 13.56 MHz contactless smart credential technology in one reader | $\$ 358.00$ |
| MT11 | Multi-Technology Reader - Mullion Mount, Wiegand <br> Reads 125 kHz proximity and 13.56 MHz contactless smart credential technology in one reader | 358.00 |
| MTK15 | Multi-Technology Reader with Keypad - Wall Mount, Wiegand <br> Reads 125 kHz proximity and 13.56 MHz contactless smart credential technology in one reader | 574.00 |
| PR10 | Proximity Reader - Mini-Mullion Mount, Wiegand <br> Reads 125 kHz proximity credentials | 174.00 |
| SM10 | Smart Reader - Mini-Mullion Mount, Wiegand <br> Reads 13.56 MHz contactless smart credential technology |  |
| MT11-485 | Multi-Technology Reader - Mullion Mount, RS-485 <br> Reads 125 kHz proximity and 13.56 MHz contactless smart credential technology in one reader. <br> Note: required for use with CTE Single Door Controller. | 174.00 |
| MT15-485 | Multi-Technology Reader - Wall Mount, RS-485 <br> Reads 125 kHz proximity and 13.56 MHz contactless smart credential technology in one reader. <br> Note: required for use with CTE Single Door Controller. | 358.00 |

## Electronics Accessories

| Part Number | Description | Price Each |
| :---: | :---: | :---: |
| Scan II-W | Motion Scanner/PIR - white | \$490.00 |
| 679-05 | Wood Door and Frame door position switch | 55.80 |
| 679-05HM | Hollow Metal Door and Frame door position switch | 77.20 |
| 679-05WD | Wood Door and Metal Frame door position switch | 92.30 |
| 7764 | Concealed /Flush mount door position switch | 186.00 |
| 7766 | Surface mount door position switch | 197.00 |
| 653-04 SF-626 | Heavy duty SPDT maintained single direction keyswitch | 256.10 |
| 653-05 SF-626 | Heavy duty SPDT momentary single direction keyswitch | 256.10 |
| 788C-18 | 18" $\times 3 / 8$ " Armored door cord with 26" 4-conductor wire | 108.00 |
| 798-12 | 12"x 1/2" Armored Door Cord | 69.90 |
| 798-18 | 18" x 1/2" Armored Door Cord | 88.80 |
| 660-PB | Surface mini box SPDT momentary pushbutton | 130.00 |
| 701RD | Entry level pushbutton, red | 124.00 |
| 709RD EX ILL | Entry level pushbutton, 2" square, Illuminated Red "Push to Exit" | 145.00 |
| 709GR EX ILL | Entry level pushbutton, 2" square, Illuminated Green "Push to Exit" | 145.00 |
| 709BLH ILL | Entry level pushbutton, 2" square, Illuminated Blue Handicapped Symbol | 145.00 |
| 621RD EX SF-626 | $11 / 4$ " Heavy duty pushbutton, red "push to exit" | 204.10 |
| 623RD EX SF-626 | $15 / 8$ " Heavy duty pushbutton, red "push to exit" | 204.10 |
| 625RDEX SF-626 | 2 3/4" Heavy duty pushbutton, red "push to exit" | 204.10 |
| 621GR EX SF-626 | $11 / 4$ " Heavy duty pushbutton, green "push to exit" | 204.10 |
| 623GR EX SF-626 | 15/8" Heavy duty pushbutton, green "push to exit" | 204.10 |
| 625GR EX SF-626 | $23 / 4$ " Heavy duty pushbutton, green "push to exit" | 204.10 |
| 625BLH SF-626 | 2 3/4" Heavy duty pushbutton, blue handicapped symbol | 204.10 |

## Power Supply

| Part Number | Description | Price Each |
| :--- | :--- | :---: |
| PS902 | 2A @ 12/24 VDC - field selectable power supply | $\$ 278.00$ |
| PS904 | 4A @ 12/24 VDC - field selectable power supply | 530.00 |
| PS914 | 4A (16A Inrush) @ 12/24 VDC - field selectable power supply | 794.00 |
| $900-2 R S$ | 2 Relay EL/QEL Panic device control board | 172.00 |
| $900-$ FA | Emergency interface relay for fire alarm or emergency power cut | 67.00 |
| $900-$-BBK | Battery backup kit, includes PCB and 2 Batteries | 266.00 |

[^2]B500-Single Cylinder Deadbolt Series

| Product | Finish | Latch | Strike | Cylinder | Price Each |
| :--- | :--- | :--- | :--- | :--- | ---: |
| B560B | 626 | $12-287$ | $10-094$ | B-Less SFIC | $\$ 103.00$ |
| B560P | 626 | $12-288$ | $10-094$ | 6-Pin (keyed5) Schlage KDC | 81.00 |
| B560B | 619 | $12-288$ | $10-094$ | B-Less SFIC | 109.00 |
| B560P | 619 | $12-287$ | $10-094$ | 6-Pin (keyed 5) Schlage KDC | 87.00 |

## CS210 Interconnect Series



## Mechanical Interconnect Functions

Functions
ANSI/BHMA Certified a156.12-2005, Grade 2, UL Listed for 3 hour fire door


## 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

1. Select Lock Model

| Part No. | Description | Price Each |
| :--- | :--- | :---: |
| CS210-B500 | Entrance with Commercial Spin Ring | $\$ 389.00$ |
| CS210-B60 | Entrance with Residential Spin Ring | 389.00 |

2. Select Interior Design Style

| Style/Description | Price Each |
| :--- | :---: |
| (CAM) Camelot | NoCharge |
| PLY) Plymouth | NoCharge |

## 3. Select Lever Style

|  | Price Each |
| :--- | :---: |
| See page MF-13 for Lever Design Options | No Charge |

*Specify handing - Right Hand is standard
4. Select Key Cylinder Option

| Style/Description | Price Each |
| :--- | :---: |
| (KD) Keyed Different - STANDARD | No Charge |
| (KA) Keyed Alike | No Charge |

## 5. Select finish style

|  | $\mathbf{6 0 5}$ | $\mathbf{6 0 9}$ | $\mathbf{6 1 9}$ | $\mathbf{6 2 2}$ | $\mathbf{6 2 5}$ | $\mathbf{6 2 6}$ | $\mathbf{6 4 3 e} / 716$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finish | $\$ 12.00$ | $\$ 12.00$ | $\$ 12.00$ | $\$ 12.00$ | $\$ 12.00$ | $n / c$ | $\$ 12.00$ |

## Interconnect Lever Designs



Saturn (SAT)


Elan (ELA)


Boardway (BRW)


Jupiter (JUP)


Boardwalk (BRK)


Jazz (JAZ)


Neptune (NEP)


Lattitude (LAT)


Longitude (LON)

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


Plymouth (PLY)


Camelot (CAM)

Available Finishes

|  | 619 | 622 | 625 | 626 | 643e/716 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Broadway | - | - | - | - | - |
| Boardwalk | - | $\square$ | - | - | - |
| Elan | - | - | - | - | - |
| Jazz | - | - |  | - | - |
| Jupiter | - | - | - | - | - |
| Latitude | - | - | - | - | - |
| Longitude | - | - | - | - | - |
| Neptune | - | $\square$ | - | - | - |
| Saturn | - | - | - | - | - |

## LSeries • Introduction



SFIC = Small Format (Best ${ }^{\circledR}$ Style) Interchangeable Core

Finish Codes and Descriptions

Code
619
622
625
626
643E
,

## Description

(US15) Satin Nickel
(US19) Matte Black
(US26) Bright Chrome
(US26D) Satin Chrome
(USI1) Aged Bronze

## Standard Features

Certifications 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 2 Security. With SFIC Interchangeable Core Cylinders: Grade 3 Security. L400: ANSI/BHMA Certified A156.36-2010, Grade 1, UL Listed for 3-hour fire door. 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" $\times 5$ 9/16"
Deadbolt
Latchbolt
1" Throw stainless steel
3/4" Throw stainless steel with anti-friction tongue
Strike L/LV9000:11/4" 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, SI23 keyway, keyed different (KD)
Door Range 1 3/4"
Keys Two nickel silver cut keys per lock, 6-pin, S123 section

## L. Functions

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).


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

## L • Functions


Mortise Locks-Keyed with Deadbolt
SCHLAGE ANSI

## Closet/Storeroom Lock

Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by key outside.

## Store/Utility Room Lock*

Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by key from either side.

## F21 Dormitory/Bedroom Lock

Latchbolt retracted by knob/lever from either side. Deadbolt thrown or retracted by key outside or thumbturn inside.

## Storeroom Lock With Deadbolt

Latchbolt retracted by key outside or by lever or knob inside. Outside knob/lever always fixed. Deadbolt thrown or retracted by key outside or thumbturn inside. Turning inside knob/lever simultaneously retracts both deadbolt and latchbolt. Auxiliary latch deadlocks latchbolt when door is locked. Inside knob/lever is always free for immediate egress.

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

## 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) or EU (fail secure) operation. Please specify lock function as EL or EU for default switch postion. Locks also come standard with Allegion Connect molex connector with 3" lead. Allegion Connect is a molex connector system that allows rapid installation of locks when used with Allegion Connect Harnesses (see page 193) and Allegion Connect Hinges (see Ives pricebook). 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.

Available options for electrified functions: Request to Exit specify RX in the option string
Latchbolt Monitor
Door Position Sensor specify DPS in the option string (non deadbolt models only)
Deadbolt Monitor specify DM in the option string (deadbolt models only)


Electrically locking/unlocking outside lever, no cylinder
Outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Inside lever always free for immediate egress.

## Electrically locking/unlocking both levers, no cylinder

Inside and outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24 V DC.

Electrically locking/unlocking outside lever, Outside cylinder (replaces L9080EL/EU) Outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24V DC. Latchbolt retracted by key outside or knob/lever inside. Aux latch deadlocks latchbolt when door is locked. Inside lever always free for immediate egress.

L9093EL Electrically locking/unlocking both levers, L9093EU Outside cylinder
 Inside and outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24 V DC. Latchbolt retracted by key outside. EL is fail safe (power failure allows either knob/lever to retract latchbolt); EU is fail secure (power failure locks both knobs/levers). Aux latch deadlocks latchbolt when door is locked

## L9094EL Electrically locking/unlocking outside lever, L9094EU Inside and outside cylinder



Outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24 V DC. Latchbolt retracted by key inside or outside or knob/lever inside. Aux latch deadlocks latchbolt when door is locked. Inside lever always free for immediate egress.


Electrically locking/unlocking both levers, Inside and outside cylinder (replaces L9082EL/EU)
Inside and outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24 V DC. Latchbolt retracted by key inside or outside. Aux latch deadlocks latchbolt when dooris locked.


Electrically locking/unlocking outside lever, outside cylinder, inside thumbturn, with deadbolt Outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24 V DC. Deadbolt thrown or retracted by key outside or thumbturn inside. Turning inside knob/lever retracts deadbolt and opens door. When unlocked, rotating outside lever retracts deadbolt and opens door. Aux latch deadlocks latchbolt when door is shut. Inside lever always free for immediate egress.


Electrically locking/unlocking both levers, outside cylinder, inside thumbturn, with deadbolt Inside and outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24 V DC. Deadbolt thrown or retracted by key outside or thumbturn inside. When unlocked, rotating inside or outside lever retracts deadbolt and opens door. Aux latch deadlocks latchbolt when door is shut.


## Electrically locking/unlocking outside lever, inside and outside cylinders, with deadbolt

Outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24 V DC. Deadbolt thrown or retracted by key outside or inside. Turning inside knob/lever retracts deadbolt and opens door. When unlocked, rotating outside lever retracts deadbolt and opens door. Aux latch deadlocks latchbolt when door is shut. Inside lever always free for immediate egress.


Electrically locking/unlocking both levers, inside and outside cylinders, with deadbolt
Inside and outside knob/lever continuously locked (EL) or unlocked (EU) by 12 or 24 V DC. Deadbolt thrown or retracted by key outside or inside. When unlocked, rotating inside or outside lever retracts deadbolt and opens door. Aux latch deadlocks latchbolt when door is shut.

## L . Complete Locks

Standard Lever Collection* A, B or C Rose Trim

## Cast or Forged Lever Designs with Wrought Roses



Note: Above images shown with A Rose.
Note: A wide variety of additional lever designs are available; consult your Allegion representative for details

## Wrought Rose Designs

(

## Complete Locks • L

## L-Series (A, B or C Rose Trim) - Standard Collection levers

| Function |  |  | Description | 06 (Rhodes), <br> 07 (Athens), <br> 17 (Sparta), LAT (Latitude), <br> LON (Longitude) |  | $\left.\begin{array}{c}\text { M52 } \\ \text { (Broadway), } \\ \text { M81 (Boardwalk) }\end{array}\right\}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 626 | $619622625643 e$ |  |
| Keyless Functions |  |  |  |  |  |  |
| L9010 |  | - | Passage | \$668 | \$680 | \$698 |
| L9040 | $\cdot$ |  | Privacy | 768 | 780 | 798 |
| L9044 | $\cdot$ |  | Privacy w/ coin turn | 834 | 846 | 864 |
| L9090\&91EL\&EU |  |  | Electrified Lock (keyless) | 1,075 | 1,087 | 1,105 |
| L9440 |  |  | Privacy w/ deadbolt | 884 | 896 | 914 |
| L9444 | ' |  | Privacy w/ deadbolt and coin turn | 948 | 960 | 978 |
| L0170 |  |  | Single dummy | 239 | 245 | 255 |
| L0172 |  |  | Double dummy | 485 | 497 | 515 |
| L9175 |  |  | Single dummy with case | 358 | 364 | 374 |
| L9176 |  |  | Double dummy with case | 590 | 602 | 620 |
| Keyed Single Cylinder Functions |  |  |  |  |  |  |
| L9050P | - |  | Entrance/Office | 856 | 868 | 886 |
| L9056P | - |  | Entrance/Office with auto unlocking | 935 | 947 | 965 |
| L9080P | $\cdot$ | . | Storeroom | 856 | 868 | 886 |
| $\begin{aligned} & \text { L9092P\&93P } \\ & \text { EL\&EU } \end{aligned}$ |  |  | Electrified Lock (outside cylinder) | 1,160 | 1,172 | 1,190 |
| L9453P | $\cdot$ |  | Entrance w/ deadbolt |  |  |  |
| L9456P | $\cdot$ |  | Corridor w/ deadbolt | 884 | 896 | 914 |
| L9465P |  |  | Closet/Storeroom w/ deadbolt | 884 | 896 | 914 |
| L9473P |  |  | Dorm/Bedroom w/ deadbolt |  |  |  |
| L9480P | $\cdot$ |  | Storeroom w/ deadbolt | 969 | 981 | 999 |
| $\begin{aligned} & \text { L9492P\&93P } \\ & \text { EL\&EU } \end{aligned}$ |  |  | Electrified lock (outside cylinder, inside thumbturn, deadbolt) | 1,185 | 1,197 | 1,215 |
| Keyed Double Cylinder Functions |  |  |  |  |  |  |
| L9060P | $\cdot$ |  | Apartment entrance | \$941 | \$953 | \$971 |
| $\begin{aligned} & \hline \text { L9094P\&95P } \\ & \text { EL\&EU } \end{aligned}$ |  |  | Electrified Lock (Inside and outside cylinder) | 1,245 | 1,257 | 1,275 |
| L9466P |  |  | Storeroom w/ deadbolt | 941 | 953 | 971 |
| L9494P\&95P EL\&EU |  |  | Electrified lock (inside and outside cylinder, deadbolt) | 1,271 | 1,283 | 1,301 |

Notes: 1) For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed) add $\$ 16.00$. This does not apply to Primus families. See Terms and Conditions for more information.

## L Complete Locks

Standard Lever Collection* Escutcheon Trim

## Cast or Forged Lever Designs with Cast, Forged, or Wrought Escutcheons



Note: Above images shown with L Escutcheon.
Note: A wide variety of additional lever designs are available; consult your Allegion representative for details

## Cast/Forged (L) or Wrought (N)


L. Complete Locks

Lor N Escutcheon Trim

## L-Series (L or N Escutcheon) - Standard Collection Levers



## Keyless Functions

| L9010 |  | $\cdot$ | Passage | $\$ 695$ | $\$ 707$ | $\$ 725$ |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| L9040 | $\cdot$ |  | Privacy | 795 | 807 | 825 |
| L9044 | $\cdot$ |  | Privacy w/ Coin Turn and Outside Indicator (N Escutcheon Only) | 861 | 873 | 891 |
| L9444 | $\cdot$ | Privacy w/ Deadbolt, Coin Turn and Outside Indicator (N <br> Escutcheon Only) | 975 | 987 | 1,005 |  |
| L9090\&91 <br> EL\&EU |  | Electrified Lock (keyless) | 1,102 | 1,114 | 1,132 |  |
| L9440 | $\cdot$ |  | Privacy w/ Deadbolt | 911 | 923 | 941 |
| L0170 |  | Single Dummy (N Escutcheon Only) | 266 | 272 | 282 |  |
| L0172 |  | Double Dummy | 512 | 524 | 542 |  |
| L9175 |  | Single Dummy with Case | 385 | 397 | 415 |  |
| L9176 |  | Double Dummy with Case | 617 | 629 | 647 |  |

## Keyed Single Cylinder Functions

| L9050P | - | . | Entrance/Office | \$883 | \$895 | \$913 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L9056P | . |  | Entrance/Office w/ Auto Unlocking | 962 | 974 | 992 |
| L9080P | . | . | Storeroom | 883 | 895 | 913 |
| $\begin{aligned} & \text { L9092P\&93P } \\ & \text { EL\&EU } \end{aligned}$ |  |  | Electrified Lock (outside cylinder) | 1,187 | 1,199 | 1,217 |
| L9453P | . |  | Entrance/Office w/ Deadbolt | 911 | 923 | 941 |
| L9456P | . |  | Corridor w/ Deadbolt |  |  |  |
| L9465P |  |  | Closet/Storeroom w/ Deadbolt |  |  |  |
| L9473P |  |  | Dorm/Bedroom w/ Deadbolt |  |  |  |
| L9480P | . |  | Storeroom w/ Deadbolt | 996 | 1,008 | 1,026 |
| $\begin{aligned} & \text { L9492P\&93P } \\ & \text { EL\&EU } \end{aligned}$ |  |  | Electrified lock (outside cylinder, inside thumbturn, deadbolt) | 1,212 | 1,224 | 1,242 |

## Keyed Double Cylinder Functions

| L9060P | $\cdot$ |  | Apartment Entrance | $\$ 968$ | $\$ 980$ |
| :--- | :--- | :--- | :---: | :---: | :---: |
| L9094P\&95P <br> EL\&EU |  | Electrified Lock (Inside and outside cylinder) | 1,272 | 1,284 | 1,302 |
| L9466P |  | Storeroom w/ Deadbolt | 968 | 980 | 998 |
| L9494P\&95P <br> EL\&EU | Electrified lock (inside and outside cylinder, deadbolt) | 1,298 | 1,310 | 1,328 |  |

Notes: 1) For the Everest 29 T and Everest D family of restricted keyways (Quad, Numbered, Reversed) add \$16.00. This does not apply to Primus families See Terms and Conditions for more information.
2) Lescutcheon available $13 / 8^{\prime \prime}-21 / 2^{\prime \prime}$ doors non-Vandlgard functions, $13 / 4^{\prime \prime}-21 / 2^{\prime \prime}$ doors on Vandlgard functions. Nescutcheon available $13 / 4$ " $-21 / 4$ " non-Vandlgard and Vandlgard functions

## L Cylinder Options

## Cylinder Adjustments

| Specify | Description | Lock Price Adjustment <br> (per cylinder) |
| :--- | :--- | :---: |
| Full Size Interchangeable Core (FSIC) |  |  |
| R Suffix | Full size core (furnished l-bitted w/ two 6-pin keys unless otherwise specified) | $\$ 71.00$ |
| J Suffix | Less full size core | $\mathrm{N} / \mathrm{C}$ |
| Full Size Construction Core | Full size construction core (assessed handing charge 50-231 per core) |  |
| T Suffix | $\$ 71.00$ |  |

Small Format Interchangeable Core (SFIC) (Not available with Hotel Functions L9485 or L9486)

| GD Suffix | Everest patented core (specify key symbol; see Terms \& Conditions for more details) | $\$ 82.00$ |
| :--- | :--- | :---: |
| BD Suffix | Less small format core | $\mathrm{N} / \mathrm{C}$ |

Small Format Construction Core \& Disposable Core

| HD Suffix | Small format construction core (assessed handing charge 50-231 per core) | $\$ 43.00$ |
| :--- | :--- | :---: |
| BDC Suffix | Small format disposable core | $\mathrm{N} / \mathrm{C}$ |

## Construction Core Handling Charge

| $50-231$ | Handing charge for construction core (assessed per core, non-refundable) | $\$ 10.00$ |
| :--- | :--- | :---: |

Notes Control keys are not furnished with locks and must be purchased separately. See Keys \& Keying. Interchangeable cores are not available with concealed cylinders.

## L : Armor Fronts and Strikes

## Armor Fronts, L9000

| Specify | Description | Lock Price Adjustment |
| :---: | :---: | :---: |
| 11/4" Wide (Standard armor size for 1 3/4" and larger door thicknesses) |  |  |
| 09-661 | Blank (L9175, L9176) | N/C |
| 09-662 | Latch only (L9010, L9040, L9044) |  |
| 09-663 | Latch x aux latch (L9050, L9056, L9060, L9070, L9071, L9080, L9082, L9090/91/92/93/95/95*) |  |
| 09-713 | Latch x aux latch (L9076, L9077) |  |
| 09-664 | Latch x deadbolt (L9440, L9444, L9456, L9457, L9465, L9466, L9473, L9496) |  |
| 09-665 | Deadbolt (L9460, L9462, L9463, L9464) |  |
| 09-666 | Latch x aux latch x deadbolt (L9453, L9458, L9480, L9485, L9486, L9492/93/94/95) |  |
| 09-717 | Deadbolt armor (L460, L462, L463, L464, L480, L496) |  |
| 11/16" Wide (recommended armor size for doors thinner than 1 3/4", including 1 3/8" doors) |  |  |
| 09-667 | Blank (L9175, L9176) | N/C |
| 09-668 | Latch only (L9010, L9040, L9044) |  |
| 09-669 | Latch x aux latch (L9050, L9056, L9060, L9070, L9071, L9080, L9082, L9090/91/92/93/94/95*) |  |
| 09-718 | Latch x aux latch (L9076, L9077) |  |
| 09-670 | Latch x deadbolt (L9440, L9444, L9456, L9457, L9465, L9466, L9473, L9496) |  |
| 09-671 | Deadbolt (L9460, L9462, L9463, L9464) |  |
| 09-672 | Latch x aux latch x deadbolt (L9453, L9458, L9480, L9485, L9486, L9492/93/94/95) |  |

*For L9090/91/92/93/94/95 with DPS use armor 09-666 (1-1/4" wide) or 09-670 ( $1-1 / 16$ wide)
Ordering instructions: Specify on order only if requesting other than default.

|  |  | XLII-820 | $\begin{gathered} \sqrt{0} \\ \square \\ \square \\ 0 \\ x L I I-821 \end{gathered}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Strikes, L9000

| Specify | Description | Lock Price Adjustment |
| :---: | :---: | :---: |
| Strikes, L9000 Series |  |  |
| 10-072 | 11/4" $\times 47 / 8$ " square corner strike + box, 13/16" lip length, standard L9000 strike | N/C |
| 10-072 xx | 11/4" $\times 47 / 8$ " square corner strike + box; specify lip length ( x ) as $7 / 8{ }^{\prime \prime}, 1$ " or 1-1/2" |  |
| 10-072 xx | 11/4" $\times 47 / 8$ " square corner strike + box; specify lip length (xx) as 1-3/4" or 2" | \$30.40 |
| 10-073 | Deadbolt lock strike, standard for L9460, L9462, L9463 and L9464 | N/C |
| 10-075 | 1/2" rabbeted strike | 105.00 |
| 37-015 | Door frame strike reinforcer (finish not applicable) | N/C |
| XL11-8208 | One hole strike for latching functions, RH \& LHR doors | 13.00 |
| XL11-8218 | One hole strike for latching functions, LH \& RHR doors |  |

## Strikes, L 400 Series

| $10-078$ | $1-1 / 4^{\prime \prime} \times 4-7 / 8^{\prime \prime}$ square corner strike + box | N/C |
| :--- | :--- | :---: |
| $10-079$ | $1-1 / 8^{\prime \prime} \times 3-1 / 2^{\prime \prime}$ square corner strike + box, ANSI 115.5 prep, standard L400 strike |  |

Ordering instructions: Specify on order only if requesting other than default.

## ND Levers - Functions

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


## 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.

## Keyed Locks

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

SCHLAGE ANSI
ND50PD
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.

NDI7O


## Single Dummy Trim

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


## Storeroom Lock

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

## Electrically Locked (Fail Safe)

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

Electrically Unlocked (Fail Secure)
Outside lever continuously locked until unlocked by key or electric current. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever always unlocked for immediate egress. Also available with Request to Exit (RX) function.

## ND Levers : Complete Locks



Athens (ATH)


Latitude (LAT)


Longitude (LON)


Sparta (SPA)


Rhodes (RHO)


Broadway (BRW)


Boardwalk (BRK)

Note: tactile warning and additional lever designs are available; consult your Allegion representative for details

## Roses

Inside/Outside Rose, 03-042 RHO
Size: 37/16" dia.


## Latches

Deadlatch, 13-247

## Strikes

| ANSI Strike, 10-025 | TStrike, 10-013 |
| :--- | :--- |

## ND Levers : Complete Locks



* Temporary cores (TD and HD options) require non-refundable core handling charge (50-231) of $\$ 9.50$ and will be added to the price of the lock.

All electrified functions are compatible with the Allegion Connect harnesses. For additional options, including competitive cores, please see the Schlage Mechanical Price Book

## ND Levers : Options

## Latches

| Part Number | Backset - Description | Lock Adjustment |
| :--- | :--- | :---: |
| Spring Latch* |  |  |
| $13-248$ | $23 / 4^{\prime \prime}-$ Square corner, $11 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ | $\mathrm{N} / \mathrm{C}$ |
| Deadlatch* | $23 / 8^{\prime \prime}-$ Square corner, $11 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ | $\mathrm{N} / \mathrm{C}$ |
| $14-047$ | $23 / 8^{\prime \prime}-$ Square corner, $1 \times 21 / 4^{\prime \prime}$ | $\mathrm{N} / \mathrm{C}$ |
| $14-048$ | $23 / 4^{\prime \prime}-$ Square corner, $1-1 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ | $\mathrm{N} / \mathrm{C}$ |
| $13-247$ |  |  |

* All latch extensions require reinforcement when used in hollow metal door applications


## Strikes

| Part Number | Lip Length - Description | Lock Adjustment |
| :--- | :--- | :---: |
| $10-013$ | $11 / 8^{\prime \prime}-$ Square corner, T-strike, box, $11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}$ | $\mathrm{N} / \mathrm{C}$ |
|  | $11 / 2^{\prime \prime}-$ Square corner, T-strike, box, $11 / 8^{\prime \prime} \times 23 / 4^{\prime \prime}$ | +4.50 |
| $10-016$ | $11 / 8^{\prime \prime}-$ Square corner, T-strike, deep box, fire door latch | $\mathrm{N} / \mathrm{C}$ |
|  | $13 / 16^{\prime \prime}-$ ANSI, no box, $11 / 4^{\prime \prime} \times 47 / 8^{\prime \prime}$ | $\mathrm{N} / \mathrm{C}$ |
|  | $13 / 8^{\prime \prime}-$ ANSI, no box, $11 / 4^{\prime \prime} \times 47 / 8^{\prime \prime}$ | +27.20 |
|  | $11 / 2^{\prime \prime}-$ ANSI, no box, $11 / 4^{\prime \prime} \times 47 / 8^{\prime \prime}$ | +27.20 |
| K510-066 | Box for ANSI strike, must be specified | $\mathrm{N} / \mathrm{C}$ |

## Non-Standard Door Thickness*

| Description | Specify | Lock Adjustment |
| :--- | :--- | :---: |
| $13 / 8 "$ thick doors -2 chassis spacers | Door thickness and how door is extended. | +57.60 |
| (XN12-012) required; see ND-18 | Example: 3", EO |  |

[^3]
## AL • Functions

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


AL40S
F76 Bath/Bedroom Privacy Lock
Push-button locking. Can be unlocked from outside with small screwdriver, not included. Turning inside lever or closing door releases button.


## Entrance/Office Lock

Push-button locking. Push-button locks outside lever until unlocked with key or by rotating inside lever.

## 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.


## Single Dummy Trim

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


## AL . Complete Locks



Jupiter (JUP)


Neptune (NEP)


Omega (OME)


Saturn (SAT)

## Roses



## Latches



## Strikes



## AL . Complete Locks



* Temporary cores (TD and HD options) require non-refundable core handling charge (50-231) of $\$ 9.50$ and will be added to the price of the lock.


## Latches

| Part Number | Backset - Hsg Dia - Description | Lock Adjustment |
| :---: | :---: | :---: |
| Spring Latch |  |  |
| 11-068 | $23 / 8$ " -7/8" - Square corner, 1" $\times 2$ 1/4" | N/C |
| 11-069 | $23 / 8$ " -7/8"-1/4" Radius round corner, 1" $\times 2$ 1/4" |  |
| 11-111 | $23 / 4 "-7 / 8^{\prime \prime}$ - Square corner, 1" $\times 2$ 1/4" |  |
| 11-112 | $23 / 4{ }^{\prime \prime}-7 / 8^{\prime \prime}-1 / 4^{\prime \prime}$ Radius round corner, 1" $\times 2$ 1/4" |  |
| 11-116 | 2 3/4" - 1" - Square corner, $11 / 8^{\prime \prime} \times 2$ 1/4" |  |
| Deadlatch |  |  |
| 11-085 | 2 3/8" - 7/8" - Square corner, 1" $\times 2$ 1/4" | N/C |
| 11-088 | $23 / 8$ " -7/8" - 1/4" Radius round corner, 1" $\times 2$ 1/4" |  |
| 11-091 | $23 / 4$ " -7/8" - Square corner, 1" $\times 2$ 1/4" |  |
| 11-092 | $23 / 4{ }^{\prime \prime}-7 / 8^{\prime \prime}-1 / 4^{\prime \prime}$ Radius round corner, 1" $\times 2$ 1/4" |  |
| 11-096 | $23 / 4{ }^{\prime \prime}-1$ - - Square corner, 1 1/8" $\times 2$ 1/4" |  |

## Strikes

| Part Number | Lip Length - Description | Lock Adjustment |
| :---: | :---: | :---: |
| 10-001 | $11 / 8{ }^{\prime \prime}$ - Square corner, T-strike, box, $11 / 8{ }^{\prime \prime} \times 2$ 3/4" | N/C |
|  | 1" - Square corner, T-strike, box, 1 1/8" $\times 2$ 3/4" | +7.50 |
|  | $11 / 4$ " - Square corner, T-strike, box, $11 / 8{ }^{\prime \prime} \times 2$ 3/4" |  |
|  | $11 / 2^{\prime \prime}$ - Square corner, T-strike, box, 1 1/8" $\times 2$ 3/4" |  |
|  | $13 / 4$ " - Square corner, T-strike, box, $11 / 8{ }^{\prime \prime} \times 2$ 3/4" |  |
|  | 2" - Square corner, T-strike, box, 1 1/8" $\times 2$ 3/4" |  |
| 10-004 | $11 / 8^{\prime \prime}-1 / 4^{\prime \prime}$ Radius round corner, T-strike, box, 1 1/8" $\times 2$ 3/4" | N/C |
| 10-025 | $13 / 16^{\prime \prime}$ - ANSI, no box, 1-1/4" x 4-7/8" | N/C |
|  | $13 / 8$ " - ANSI, no box, 1-1/4" x 4-7/8" | +27.20 |
|  | $11 / 2^{\prime \prime}$ - ANSI, no box, 1-1/4" $\times 4-7 / 8^{\prime \prime}$ |  |
| 10-026 |  | N/C |
| 10-027 | 11/8" - 1/4" Radius round corner, full lip, no box, 1 5/8" $\times 2$ 1/4" |  |
| 10-058 | Circular, adjustable, 1 3/4" diameter - 605 and 626 finishes only |  |
| K510-066 | Box for ANSI strike, must be specified |  |

## Product Identification

```
            BDC = Disp. Const. Core
            G = With SFIC Core (Falcon)
            H = With SFIC Keyed Const.
                Core
            L = Less 6-Pin Cylinder
            P = 6-Pin Cylinder pinned
                to }5\mathrm{ chambers
            P6 = 6-Pin Cylinder pinned
                to }6\mathrm{ chambers
            P7 = 7-Pin Cylinder
                to }7\mathrm{ chambers
```

```
See 31
Lock Series
SFIC \(=\) Small Format (Best \({ }^{\oplus}\) Style) Interchangeable Core
```

Finish Codes and Descriptions

Code
619
622
625
626
630
643E

## Description

Satin Nickel
(US15)
(US19) Matte Black
(US26) Bright Chrome
(US26D) Satin Chrome
(US32D) Satin Stainless Steel
(USI1) Aged Bronze

| Standard Features - Furnished unless otherwise specified |  | BHMA |
| :---: | :---: | :---: |
| Certification | 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 |  |
| Latch | 2 piece stainless steel anti-friction bolt 3/4" projection. |  |
| Strike | $11 / 4$ " $\times 47 / 8^{\prime \prime}$, ANSI, Square corner, with dust box |  |
| Cylinder | 6-Pin, Solid brass, Keyed 5-Pin, Falcon G keyway, Keyed different (KD) |  |
| Door Range | 13/4"-17/8" standard |  |
| KeysTwo, Nic | silver cut keys per lock, Falcon G keyway |  |

## MA Series • Functions

ANSI A156.13 Series 1000 Grade 1 Operation


MA301 F02


## MA441 F32



MA521 F04


MA531
F20


Passage/Closet Latchset
Latchbolt retracted by knob/lever from either side at all times. Inside knob/lever is always free for immediate egress.

## Privacy Lock

Latch bolt operated by knobs/levers either side, dead bolt operated by turn from inside or by emergency release outside.

## 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.

## 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.
Apartment Corridor Door Lock
Latch bolt operated by knob/lever from either side, except when outside knob/ lever is made inoperative by buttons in face. Dead bolt operated by key outside or turn inside. Key outside operates both bolts. Operating inside knob/lever retracts both bolts and outside remains locked. Latch bolt is deadlocked when outside knob/lever is made inoperative or when the dead bolt is projected. When dead bolt is retracted, knob/lever is unlocked by buttons in face. Inside knob/ lever is always free for immediate egress.

## Mortise

FALCON ANSI
MA561 F05


MA571 F13


MA581 F07


## Classroom Lock

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

## 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.

## 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.

## MA-Series - Complete Locks

Grade 1 Mortise Locks with Cast/Forged or Heavy Wrought Trim ANSI-A156.13, SERIES 1000, GRADE 1


DG (Dane-Gala)


BRG (Broadyway-Gala)


AG (Avalon-Gala)


LGG (Longitude-Gala)


QG (Quantum-Gala*)


BOG (Boardwalk-Gala)

## MA Lever/Rose Styles

| Function | Description | Designs and Finishes |  |
| :---: | :---: | :---: | :---: |
|  |  | DG, AG, QG, LTG, BRG, LGG, BOG |  |
|  |  | 626 643E | 619622625 630* |
| Single Cylinder Functions |  |  |  |
| MA521P | Entry/Office | \$558.00 | \$570.00 |
| MA561P | Classroom |  |  |
| MA571P | Dormitory Exit |  |  |
| MA581P | Storeroom |  |  |
| MA531P | Apartment Corridor | 575.00 | 587.00 |
| Double Cylinder Functions |  |  |  |
| MA44IP | Classroom Security | 616.00 | 628.00 |
| 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. |  |  |  |
| Non-Keyed Functions |  |  |  |
| MA101 | Passage | \$435.00 | \$447.00 |
| MA301 | Privacy | 506.00 | 518.00 |

Note: 1) Specify 12 or 24VDC. Default is 12 V .
Power supply PS902 will be sufficient to operate an individual lock for multiple lock installation - see Power Supply section.

[^4]
## MA-Series - Complete Locks

## Grade 1 Mortise Locks with Cast/Forged or Heavy

## Wrought Trim ANSI-A156.13, SERIES 1000, GRADE 1



AN (Avalon-Napa)


QN (Quantum-Napa)


DN (Dane-Napa)


LTN (Latitude-Napa*)


BRN (Broadyway-Napa*)

## MA Lever Escutcheon Styles

| Function | Description | Designs and Finishes |  |
| :---: | :---: | :---: | :---: |
|  |  | DN, AN, QN, LTN, BRN, LGN, BON |  |
|  |  | 626 643E | 619622625 630* |


| Single Cylinder Functions |  |  |  |
| :--- | :--- | :---: | :---: |
| MA521P | Entry/Office |  |  |
| MA561P | Classroom | $\$ 602.00$ | $\$ 614.00$ |
| MA571P | Dormitory Exit |  |  |
| MA581P | Storeroom |  |  |
| MA531P | Apartment Corridor | 611.00 | 623.00 |


| Double Cylinder Functions |  |  |  |
| :---: | :---: | :---: | :---: |
| MA44IP | Classroom Security | \$661.00 | \$673.00 |
| 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. |  |  |  |
| Non-Keyed Functions |  |  |  |
| MA101 | Passage | \$472.00 | \$484.00 |
| MA301 | Privacy | 543.00 | 555.00 |

Note: 1) Specify 12 or 24VDC. Default is 12 V .
Power supply PS902 will be sufficient to operate an individual lock for multiple lock installation - see Power Supply section.

[^5]
## T Series • Introduction

## Product Identification

$\stackrel{\text { T }}{501} \frac{\mathbf{P}}{\square} \quad \frac{D}{\square}$ Latch Suffix<br>D = Deadlatch<br>$\mathbf{S}=$ Springlatch<br>ylinder Suffix<br>B = Less SFIC<br>BB = With SFIC Core (Best)<br>BDC = Disp. Const. Core<br>G = With SFIC Core (Falcon)<br>H = With Keyed Const. Core<br>$\mathbf{J}=$ Less FSIC (designate cylinder manufacturer)<br>L6 = Less 6-Pin Cylinder<br>L7 = Less 7-Pin Cylinder<br>$\mathbf{P}=6$-Pin Cylinder pinned to 5 chambers<br>P6 = 6-Pin Cylinder pinned<br>to 6 chambers<br>P7 = 7-Pin Cylinder pinned to 7 chambers<br>CP6 = 6-Pin Cylinder Schlage C<br>Function<br>See 59<br>Lock Series

Finish Codes and Descriptions

Code
619
622
625
626
643E

## Description

Satin Nickel
(US15)
(US19) Matte Black
(US26) Bright Chrome
(US26D) Satin Chrome
(USII) Aged Bronze

SFIC = Small Format (Best ${ }^{\oplus}$ Style) Interchangeable Core

## Standard Features - Furnished unless otherwise specified

| Certification | ANSI A156.2, Series 4000, Grade 1, UL Listed for 3-Hour fire door |
| :--- | :--- |
| Latch | $11 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$ Square corner faceplate, 1 " housing diameter, $1 / 2^{\prime \prime}$ throw, $23 / 4^{\prime \prime}$ backset |
| Strike | $11 / 4^{\prime \prime} \times 47 / 8^{\prime \prime}$, ANSI, Square corner, no box |
| Cylinder | 6 -Pin, Solid brass, Keyed 5-Pin, Falcon G keyway, Keyed different (KD) |
| Door Range | $13 / 4^{\prime \prime}-21 / 8^{\prime \prime}$ standard |
| Keys | Two, Nickel silver cut keys per lock, Falcon G keyway |

## T Series Functions

ANSI A156.2 Series 4000 Grade 1


Privacy Lock


Latch bolt by levers. Outside lever locked by push button in inside lever. Rotating inside lever or closing door releases push button. Emergency release in outside lever unlocks door.


Classroom Security Lock
Latchbolt operated by lever from either side except when key from inside lever locks outside lever. When outside lever is locked, latchbolt retracted by key in outside lever or

[^6]
## T Series - Complete Locks

## Grade 1 Extra Heavy Duty Cylindrical Locksets

ANSI-A156.2, SERIES 4000, GRADE 1


Key-In-Lever

| Function | Description | Designs and Finishes |  |
| :---: | :---: | :---: | :---: |
|  |  | D, A, Q, LAT, BRW |  |
|  |  | 626 643E | 619622625 |
| Single Cylinder Functions |  |  |  |
| T351PD | Closet | \$417.00 | \$429.00 |
| T511PD | Entry/Office |  |  |
| T561PD | Classroom |  |  |
| T581PD | Storeroom |  |  |
| Double Cylinder Functions |  |  |  |
| T381PD | Exit Security | \$489.00 | \$501.00 |

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.

| Non-Keyed Functions |  |  |  |
| :--- | :--- | :---: | :---: |
| T101S | Passage | $\$ 299.00$ | $\$ 311.00$ |
| T301S | Privacy | $\$ 375.00$ | $\$ 387.00$ |
| Dummy Trim | Half Dummy | $\$ 133.00$ | $\$ 139.00$ |
| T12 |  |  |  |

Notes: 1) 24 V is standard. Power supply PS902 will be sufficient to operate an individual lock for multiple lock installation - see Power Supply section.

## W Series - Introduction

## Product Identification <br>  <br> B = Less SFIC <br> BB = With SFIC Core (Best) <br> BDC = Disp. Const. Core <br> $\mathbf{G}=$ With SFIC Core (Falcon) <br> H = With Keyed Const. Core <br> L = Less 6-Pin Cylinder <br> P = 6-Pin Cylinder pinned to 5 chambers <br> P6 $=6$-Pin Cylinder pinned to 6 chambers <br> CP6 = 6-Pin Cylinder Schlage C <br> Function <br> See 105 <br> Lock Series

SFIC $=$ Small Format (Best ${ }^{\ominus}$ Style) Interchangeable Core

Finish Codes and Descriptions

Code
619
622
625
626
643E

Description
(US15) Satin Nickel
(US19) Matte Black
(US26) Bright Chrome
(US26D) Satin Chrome
(US11)

Standard Features - Funished unless otherwise specified

Certification ANSI A156.2, Series 4000, Grade 2, UL Listed for 3-Hour fire door
Latch $\quad 11 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$, Square corner faceplate, 1 " housing diameter, $1 / 2^{" ~ t h r o w, ~} 23 / 4$ " backset
Strike $\quad 11 / 4^{\prime \prime} \times 47 / 8^{\prime \prime}$, ANSI, Square corner, no box
Cylinder 6-Pin, Solid brass, keyed 5-pin, Falcon G keyway, Keyed different (KD)
Door Range $13 / 8^{\prime \prime}-13 / 4$ " standard
Keys Two, Nickel silver cut keys per lock, Falcon G keyway

## W Series • Functions



[^7]
## W Series - Complete Locks

## Grade 1 Extra Heavy Duty Cylindrical Locksets <br> <br> ANSI-A156.2, SERIES 4000, GRADE 1

 <br> <br> ANSI-A156.2, SERIES 4000, GRADE 1}
D (Dane)

A (Avalon)

Q (Quantum)

LAT (Latitude)

BRW (Broadway)

## Key-In-Lever Large Rose 3 3/8" Rose

| Function | Description | Designs and Finishes |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  | 626 643E | 619622625 |
| Single Cylinder Functions |  |  |  |
| W501PD | Entry | \$111.00 | \$123.00 |
| W511PD | Entry/Office |  |  |
| W561PD | Classroom |  |  |
| W571PD | Dormitory/Corridor |  |  |
| W581PD | Storeroom |  |  |
| W711PD | Apartment Entry |  |  |
| Non-Keyed Functions |  |  |  |
| W101S | Passage | \$101.00 | \$113.00 |
| W161D | Communicating/Exit | 102.00 | 114.00 |
| W201D | Patio |  |  |
| W301S | Privacy |  |  |
| Dummy Trim |  |  |  |
| W12 | Half Dummy | \$59.00 | \$66.00 |
| W18 | Two Sided Dummy | 117.00 | 129.00 |

Note: 1) New Finishes (643E, 619, 622) \& New Levers (AVA, LAT, LON, BRW, BRK) are not available on W18 function.

ELI (Elite)

HAN (Hana)

## Key-In-Knob

| Function | Description | Designs and Finishes |  |
| :---: | :---: | :---: | :---: |
|  |  | E H |  |
|  |  | 626 | 605606613625 |
| Single Cylinder Functions |  |  |  |
| W511PD | Entry/Office | \$64.00 | \$76.00 |
| W561PD | Classroom |  |  |
| W571PD | Corridor |  |  |
| W581PD | Storeroom |  |  |
| W711PD | Apartment Entry |  |  |
| Non-Keyed Functions |  |  |  |
| W101S | Passage | \$53.00 | \$65.00 |
| W3015 | Privacy | 54.00 | 66.00 |
| Dummy Trim |  |  |  |
| W12 | Half Dummy | \$39.00 | \$45.00 |

[^8]
## W-Series Small Rose • Levers Complete Locks



## Small Rose 2 9/16" (65mm)

| Function | Description | Designs and Finishes |  |
| :---: | :---: | :---: | :---: |
|  |  | SRD, SRA, SRQ, SRLAT, SRBR |  |
|  |  | 626 643E | 619622625 |
| Single Cylinder Functions |  |  |  |
| W511 | Entry/Office | \$133.00 | \$145.00 |
| W561 | Classroom |  |  |
| W581 | Storeroom |  |  |
| Non-Keyed Functions |  |  |  |
| W101 | Passage | \$109.00 | \$121.00 |
| W161 | Communicating/Exit | 111.00 | 123.00 |
| W301 | Privacy |  |  |
| Dummy Trim |  |  |  |
| W12 | Single Dummy | \$63.00 | \$75.00 |

## How to Order the Small Rose Option

Small Rose 2 9/16" (65mm)

| Function | Cylinder | Trim | Finish |
| :--- | :--- | :--- | :--- |
| W511 | PD | SRD | 626 |

## Product Identification <br> $\stackrel{D}{\square}{ }^{211}{ }^{\mathbf{P}}{ }^{\mathbf{F}}$ UL Listing Suffix <br> F = ULL Listed <br> Cylinder Suffix <br> B = Less SFIC <br> BDC = Disp. Const. Core <br> BB = With SFIC Core (Best) <br> $\mathbf{G}=$ With SFIC Core (Falcon) <br> H = With Keyed Const. Core <br> L = Less 6-Pin Cylinder <br> $\mathbf{P}=6$-Pin Cylinder pinned to 5 chambers <br> P6 $=6$-Pin Cylinder pinned to 6 chambers <br> P7 = 7-Pin Cylinder pinned to 7 chambers

Finish Codes and Descriptions

Code
619
622
625
626
643E

Description
(US15) Satin Nickel
(US19) Matte Black
(US26) Bright Chrome
(US26D) Satin Chrome
(US11)

SFIC = Small Format (Best ${ }^{\otimes}$ Style) Interchangeable Core

| Standard Features - Furnished unless otherwise specified |  | BHMA |
| :---: | :---: | :---: |
| Certification | BHMA - ANSI A156.5, 2001, Grade 2 auxiliary lock, Available UL Listed for 3-Hour fire door |  |
| Deadbolt | $11 / 8$ " $\times 21 / 4^{\prime \prime}$, Square corner faceplate, 1 " housing diameter, 1 " throw | c |
| Strike | $11 / 8{ }^{\prime \prime} \times 2$ 3/4", lipless, with box |  |
| Cylinder | 6 -Pin, Solid brass, Keyed 5-Pin, Falcon G keyway, Keyed different (KD) |  |
| Door Range | 13/8"-2 1/4" standard cylinder or thumbturn only; $15 / 8$ " - 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 | 1" Wrought brass or bronze, reinforced with security insert |  |
| Backset | $23 / 8$ " and $23 / 4$ " adjustable |  |

## D200 Series • Functions



[^9]
## D200-Series : Complete Locks



Outside Cylinder Trim


Inside Cylinder Trim


Rose and Turn

## D-200 Series

| Function | Description | Designs and Finishes |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 626 | 619622 | 613625 643e |
| Keyless |  |  |  |  |
| D261 | Turn, Inside Only | \$53.00 | \$59.00 |  |
| D261M | Turn, Inside x Rose |  |  |  |
| D271 | Turn, Inside x Occupancy Indicator | 54.00 |  | 60.00 |
| Single Cylinder Functions |  |  |  |  |
| D211P | Classroom Function | \$72.00 |  | 78.00 |
| D241P | Single Cylinder x Turn | 69.00 |  | 75.00 |

Notes: 1) Split finishes are priced at the highest finish price.
2) D271 Occupancy Indicator deadbolt is shipped with emergency key (61-509) and instructions.
3) 'F' Suffix must be added for UL product

## H2 Series • Introduction



Finish Codes and Descriptions

Code
619
622
625
626
643E

## Description

Satin Nickel
(US15)
(US19) Matte Black
(US26) Bright Chrome
(US26D) Satin Chrome
(USII) Aged Bronze

## Standard Features

CERTIFIED

| Certification: | ANSI/BHMA Certified A156.12-2013, Grade 2, UL L listed for 3-hour fire door <br>  <br> With SFIC interchangable core cylinders: Grade 3 Security |
| :--- | :--- |
| Deadbolt: | $1 \times 21 / 4^{\prime \prime}$ "dual option faceplate, (square corner standard, round corner included in package), |
|  | $1^{\prime \prime}$ houssing diameter, 1" throw |

## H2 Series : Functions

BHMA / ANSI A156.5, 2001, Grade 2

## Bored Deadbolt Locks

FALCON ANSI 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.

FALCON ANSI


## Public Restroom Lock

 with Occupancy Indicator Deadlocking latch bolt operated by emergency key outside or rotating inside lever. Outside lever rigid. Rotating turn from inside extends dead bolt and changes visual message on outside from vacant to occupied. Both dead bolt and deadlocking latch bolt retract by rotating inside lever.
## H2 Series . Complete Locks



Dane (DAN)


Latitude (LAT)


Broadway (BRW)


Boardwalk (BRK)


Avalon (AVA)

Longitude (LON)

)


Quantum (QUA)

## Cylinders

| Finish Codes and |  |  |
| :--- | :--- | :--- |
| Code |  | Descriptions <br> Description |
| 619 | (US15) | Satin Nickel |
| 622 | (US19) | Matte Black |
| 626 | (US26D) | Satin Chrome |
| 643E | (USI1) | Aged Bronze |

Standard Features - Furnished unless otherwise specified

Standard Cylinder Solid Brass housings and plugs. Standard Keyway is Falcon G keyway.
Keyed different furnished unless otherwise specified (additional charges may apply, See page 140 for keying charges) with 2 nickel silver keys. Mortise cylinder standard lengths are $11 / 8^{\prime \prime}$ for conventional cylinders and $13 / 8^{\prime \prime}$ for small format interchangeable core housings.

SFIC Furnished in A keyway unless otherwise specified. Combinated cores are provided with 2 keys.
Restricted Keyways Falcon has a varied selection of restricted keyways for conventional and SFIC cylinders based on geographic restrictions for usage. Minimum cylinder purchase required. See your Security and Safety Consultant for more information or availability.

## Conventional Cylinders



951
Available in:
619, 622, 626, 643e


985
Available in: 619, 622, 626, 643e


Non-IC Products

MA and M Series Conventional Rim and Mortise Cylinders

| Pins | Length | Description | Number | 626 643e | 619,622 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5 or 6 | 11/8 | Mortise | 985 | \$57.00 | \$59.00 |
|  | $11 / 4$ |  | 986 |  |  |
| 5, 6, or 7 | - | Rim | 951 | 57.00 | 59.00 |

Notes: 1) MA cam (5622-STD) provided.
2) Mortise and rim cylinders are not available in any competitor keyway, except Schlage C.
3) Conventional mortise cylinder with Schlage C keyway are available with 985,986 and 951

## Interchangeable Cores



## Regular Core (suffix keyway to number)

|  | Uncombinated |  |  | Combinated |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | 6-Pin | 7-Pin | Price | 6-Pin | 7-Pin | Price |
| Standard | C646 | C647 | \$32.00 | С606 | C607 | \$42.00 |
| Best style capping | CB846 | CB847 |  | CB806 | CB807 |  |
| No logo | C648 | C649 | 32.00 | C608 | C609 |  |
| No logo, Best capping | CB848 | CB849 |  | CB808 | CB809 |  |

Notes: 1) For restricted keyways add $\$ 10.10$ per core. See page iv for restricted keyway policies.
2) For temporary construction cores and policy, See page MF-59.
3) For 605,613 and 625 add $\$ 2.80$ per core. Minimum 250 pieces.
4) Keying must be specified on combinated cores.

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 Best and Arrow IC keyways of the same letter designations. All other keyways are restricted. Add $\$ 10.10$ list for all restricted keyways.
Logo: Cores and keys are supplied with the Falcon logo standard.
Combinated cores supplied without logo are furnished with plain (non-embossed) keys.

## IC Cylinders



Available in:
619, 622, 626, 643e


Mortise
Available in: 619, 622, 626, 643e

All prices are less core. Not available with C997.

## Small Format Interchangeable Rim and Mortise Core Housings Only

| Cat. Number | Length | Pins | Description | $\mathbf{6 2 6 6 4 3 e}$ | $\mathbf{6 1 9 , 6 2 2 , 6 2 5}$ |
| :---: | :---: | :---: | :--- | :---: | :---: |
| C987 | $1-3 / 8^{1 "}$ | 6 or 7 | Mortise | $\$ 33.00$ | $\$ 35.00$ |
| C988 | $1-1 / 2^{11}$ | 6 or 7 | Mortise |  | 37.00 |
| C953 | N/A | 6 or 7 | Rim |  |  |

Notes: 1) All mortise cylinders will be furnished with cam 5622-IC.
2) When ordering cylinders with construction cores, include the suffix -7CCA or -6CCA added to the part number. i.e. C987-6CCA 626 for a 6 pin small format construction core included with a C987 cylinder in 626 finish

## Conventional Keys and Blanks




## Key Blanks

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

| Part. Number | Description | Qty./Wt. | Each |
| :--- | :--- | :---: | :---: |
| KB573 | Standard 5-pin | $50 / 1$ | $\$ 2.20$ |
| KB577 | Standard 6-pin | $35 / 1$ | 2.50 |
| KB581 | Standard 7-pin | $50 / 1$ | 2.20 |
| KB751 | Plain 5-pin (non-embossed) |  |  |
| KB761 | Plain 6-pin (non-embossed) | $35 / 1$ | 2.50 |
| KB771 | Plain 7-pin (non-embossed) | $25 / 1$ | 5.00 |
| KB544 | Large bow - 5-pin | $25 / 1$ | 5.90 |
| KB590 | Large bow - 6-pin | 1 | 3.00 |
| Q333-215 | 6Pin Schlage C Blank |  |  |

## Cut Keys

| Part. Number | Description | Each |
| :--- | :--- | :---: |
| KB574 | Standard 5 Pin | $\$$ |
| KB578 | Standard 6 Pin |  |
| KB582 | Standard 7 Pin |  |
| KB794 | Plain 5-pin (non-embossed) |  |
| KB797 | Plain 6-pin (non-embossed) |  |
| KB799 | Plain 7-pin (non-embossed) |  |
| KB545 | Large bow - 5-pin (When furnished with lock - 2 keys) additional per lock | 7.70 |
| KB545 | Large bow - 5-pin |  |
| KB591 | Large bow - 6-pin (When furnished with lock - 2 keys) additional per lock | 9.20 |
| KB591 | Large bow - 6-pin |  |
| 330055 | Schlage C - 6 pin | 9.20 |

* Specify key section to key (blank) numbers.

Note: 1) Prices listed for key blanks and cut keys are for E, G and H sections only. For all other key sections add $\$ 0.80$ list per key to prices shown. Letter of authorization required for restricted sections; not available to stock; shipped directly to the end user.

## IC Keys and Key Blanks, Disposable Construction Core



IC Core Key Blanks

|  | Standard | Plain Both Sides | Price |
| :--- | :---: | :---: | :---: |
| Standard | KB628 | KB718 | $\$ 2.40$ |
| Stamped CONTROL | KB608 | KB744 | 4.70 |



Standard

## IC Core Cut Keys

|  | Standard |  | Plain Both Sides |  | Price |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{6 - P i n}$ | 7-Pin | $\mathbf{6 - P i n}$ | 7-pin |  |
| Standard | KB632-1 | KB632-2 | KB673-1 | KB673-2 | $\$ 7.00$ |
| CONTROL | KB609-1 | KB609-2 | KB778-1 | KB778-2 | 9.10 |

Notes: 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 $\$ 3.20$ each to prices shown, minimum order quantity of 50 keys.
5) Triple and quadruple milled keys add $\$ 3.70$ 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

|  | Standard | Plain Both Sides | Price |
| :--- | :---: | :---: | :---: |
| Standard | KB800* | KB801* | $\$ 2.50$ |
| *KB 800 \& 801 are not ayailable in multimilled keyways. |  |  |  |

* KB 800 \& 801 are not available in multi milled keyways.

Best ${ }^{\circledR}$ Style SFIC Core Cut Keys

|  | Standard | Plain Both Sides | Price |
| :--- | :---: | :---: | :---: |
| Standard 6-Pin | KB807-1 | KB809-1 | $\$ 7.30$ |
| Stamped Control 6-Pin | KB811-1 | KB813-1 | 9.50 |
| Standard 7-Pin | KB807-2 | KB809-2 | 11.10 |
| Standard Control 7-Pin | KB811-2 | KB813-2 | 16.90 |

## Keys \& 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 (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.


## Construction Core Program

| Part Number | Description | Specify | Price |
| :--- | :--- | :--- | :---: |
| C606CCA | Construction core 6-pin | Specify "H" suffix when ordering with Locks, Specify | $\$ 42.00$ |
| C607CCA | Construction core 7-pin |  |  |
| KB632-1CCA | Cut key for construction core 6-pin |  | 7.30 |
| KB632-2CCA | Cut key for construction core 7-pin |  | 9.50 |
| KB609-1CCA | Cut control key 6-pin (order separately) |  | 5.2 |
| KB609-2CCA | Cut control key 7-pin (order separately) | Specify "BDC" suffix when ordering |  |
| 1408 | Disposable construction core |  | 7.10 |
| 50-231F | Non-refundable handling charge per core |  |  |

Notes: 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 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 \& 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.


C607CCA


1408

## Exits

## Von Duprin 22 Series

- UL listed for Panic Exit Hardware
- Devices are ANSI A156.3, 2001 Grade 1 Certified
- Two finishes available: SP28 = Powder-coated aluminum SP313 = Powder-coated dark bronze


## 22 Rim Panic Device

|  |  |  | $\mathbf{3}^{\mathbf{r}}$ |  | $\mathbf{4}$ |
| :--- | :---: | :---: | :--- | :--- | :---: |
| Trim Function | Handing | Finish | Series | List Price |  |
| Exit Only | - | SP28 | 22-EO-SP28 | $\$ 467.00$ | $\$ 478.00$ |
| Exit Only | - | SP313 | $22-E O-S P 313$ | $\$ 467.00$ | $\$ 478.00$ |

## 22-F Rim Fire Exit Hardware

| Trim Function | Handing | Finish | Series | 31 | $4{ }^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | List Price |  |
| Exit Only | - | SP28 | 22-E0-F SP28 | \$580.00 | \$591.00 |
| Exit Only | - | SP313 | 22-EO-F-SP313 | \$580.00 | \$591.00 |

## 2227 Surface Vertical Rod Panic Device

|  |  |  |  | $\mathbf{3 '}^{\prime}$ |  | $\mathbf{4}^{\prime}$ |
| :--- | :---: | :---: | :--- | :---: | :---: | :---: |
| Trim Function | Handing | Finish | Series | Door Height | List Price |  |
| Exit Only | - | SP28 | $2227-E O-S P 28$ | $7^{\prime}$ | $\$ 809.00$ | $\$ 820.00$ |
| Exit Only | - | SP313 | $2227-E O-S P 313$ | $7^{\prime}$ | $\$ 809.00$ | $\$ 820.00$ |

## 2227-F Surface Vertical Rod Fire Exit Hardware

|  |  |  |  |  |  |  |
| :--- | :---: | :---: | :--- | :--- | :--- | :---: |
| Trim Function | Handing | Finish | Series | Door Height | List Price |  |
| Exit Only | - | SP28 | $2227-E O-F-S P 28$ | $7^{\prime}$ | $\$ 1,034.00$ | $\$ 1,045.00$ |
| Exit Only | - | SP313 | $2227-E O-F-S P 313$ | $7^{\prime}$ | $\$ 1,034.00$ | $\$ 1,045.00$ |

## Trim

## Von Duprin Series 22 Trim

- Finishes available:

SP28 = Powder-coated aluminum
SP313 = Powder-coated dark bronze

| 22 Series Trim <br> Series$\|$ Lever |
| :--- |
| $210-\mathrm{DT}$ |

## Auxiliary Parts

Cylinders

| Model No. | Description | Compatible Trim Series | Finish | List Price |
| :--- | :--- | :--- | :--- | :---: |
| 3215 | Mortise 1 1/4" | 230 L | US26D | $\$ 89.00$ |
| 3216 | Rim Cylinder | $210 N L, 230 N L$ | US26D | $\$ 89.00$ |

Extension Rods

| Model No. | Description | Finish | List Price |
| :--- | :--- | :---: | :---: |
| $E R-36$ | $36 "$ Extension Rod for 2227 | SP28 | $\$ 29.00$ |
| ER-36 | $36 "$ Extension Rod for 2227 | SP313 | $\$ 29.00$ |

## Sex Bolts

| Model No. | Description | Finish | List Price |
| :--- | :--- | :--- | :---: |
| 325 | 325 Sex Bolt $1 / 4-20($ pkg of 2) |  | $\$ 24.00$ |
| 425 | 425 Sex Bolt 10-24 (Pkg of 2) |  | $\$ 24.00$ |

## Electronics e-Strike

## Electronics e-Strike

| Description | Finish | Price Each |
| :---: | :---: | :---: |
| 4211-US32D-12/24VDC-FSA/FSE | 630 | \$193.00 |
| 4212-US32D-12/24VDC-FSA/FSE | 630 | \$232.00 |
| 6111 US32D 24VDC FSE | 630 | \$866.00 |
| 6112 US32D 24VDC FSE | 630 | \$811.00 |
| 6210 US32D 24VDC FSE | 630 | \$789.00 |
| 6210 US32D 12VDC FSE | 630 | \$789.00 |
| 6210 US32D 24VDC FSE DS | 630 | \$986.00 |
| 6210 US32D 24VDC FS | 630 | \$829.00 |
| 6211 FSE (MORT/CYL) 24VDC 630 | 630 | \$754.00 |
| 6211 FSE 12VDC ELEC STRIKE | 630 | \$754.00 |
| 6211 FSE DS (MORT/CYL) 630 | 630 | \$941.00 |
| 6211 US32D 24VDC FS | 630 | \$784.00 |
| 6211 US32D 24VDC FSE | 630 | \$754.00 |
| 6211AL US32D 24VDC FSE | 630 | \$773.00 |
| 6211WF US32D 24VDC FSE | 630 | \$752.00 |
| 6212 US32D 24VDC FSE | 630 | \$881.00 |
| 6223 FSE 24VDC ELEC STRIKE | 630 | \$829.00 |
| 5100 3FP 689 24VDC | 689 | \$250.00 |
| 6300 US32D 12/24VDC FSE | 630 | \$745.00 |
| 6400 US32D 12/24VDC FSE | 630 | \$524.00 |

## VON DUPRIN

## Von Duprin Exit Devices

## 98 Series

- 3' Devices are priced complete with standard trim and strike(s).
- 4 ' add $\$ 18$ list.

|  |  | US26D | US26 | US15 | 643E | 315 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXIT HARDWARE |  |  |  |  |  |  |
| 98EO | Rim Device | \$1,397.00 | \$1,627.00 | \$1,627.00 | \$1,627.00 | \$1,994.00 |
| 9827E0 | Surface Vertical Rod Device | \$2,020.00 | \$2,305.00 | \$2,305.00 | \$2,305.00 | \$2,695.00 |
| 9849EO | Concealed Vertical Cable Device | \$2,139.00 | \$2,343.00 | \$2,343.00 | \$2,343.00 | \$2,779.00 |

## FIRE EXIT HARDWARE

| 98EO-F | Rim Device | $\$ 1,555.00$ | $\$ 1,834.00$ | $\$ 1,834.00$ | $\$ 1,834.00$ | $\$ 2,224.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 9827EO-F | Surface Vertical Rod Device | $\$ 2,295.00$ | $\$ 2,616.00$ | $\$ 2,616.00$ | $\$ 2,616.00$ | $\$ 2,969.00$ |
| 9849EO-F | Concealed Vertical Cable Device | $\$ 2,315.00$ | $\$ 2,519.00$ | $\$ 2,519.00$ | $\$ 2,519.00$ | $\$ 2,955.00$ |

## Von Duprin 35A Series

- 3' Devices are priced complete with standard trim and strike(s).
- 4 ' add $\$ 18$ list.

|  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EXIT HARDWARE | US26D | US26 | US15 | 643E | $\mathbf{3 1 5}$ |  |  |
| 35A-EO | Rim Device | $\$ 1,723.00$ | $\$ 1,805.00$ | $\$ 1,805.00$ | $\$ 1,805.00$ | $\$ 2,170.00$ |  |
| 3549A-EO | Concealed Vertical Cable Device | $\$ 2,465.00$ | $\$ 2,554.00$ | $\$ 2,554.00$ | $\$ 2,554.00$ | $\$ 3,003.00$ |  |

FIRE EXIT HARDWARE

| 35A-EO-F | Rim Device | $\$ 1,823.00$ | $\$ 1,905.00$ | $\$ 1,905.00$ | $\$ 1,905.00$ | $\$ 2,270.00$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3549A-EO-F | Concealed Vertical Cable Device | $\$ 2,570.00$ | $\$ 2,659.00$ | $\$ 2,659.00$ | $\$ 2,659.00$ | $\$ 3,108.00$ |

## Concealed Vertical Cable (CVC) Reference:

| Nominal Door Opening Height |  |
| :---: | :---: |
| $72^{\prime \prime}-82^{\prime \prime}$ | $6^{\prime}-6^{\prime} 10 "$ |
| *>82"-96" | $*>6^{\prime} 10^{\prime \prime}-8^{\prime}$ |
| $>96^{\prime \prime}-110^{\prime \prime}$ | $>8^{\prime}-99^{\prime \prime}$ |
| $>110^{\prime \prime}-120^{\prime \prime}$ | $>9^{\prime} 2^{\prime \prime}-10^{\prime}$ |

* Default Door Opening Height. Specify height if other than default.


## Device Options

$\frac{\text { Dogging }}{\text { Prefix }}$ Option

| Prefix |  | List Add |
| :--- | :--- | :---: |
| LD | Less Dogging | $\mathrm{N} / \mathrm{C}$ |

Weep Holes

| Suffix |  | List Add |
| :--- | :--- | :---: |
| WH | Drainage (Weep) Holes in Mechanism Case | $\$ 89.00$ |
|  | 3' device will have 5 holes - 6" spacing, 4' device will have 7 holes - 6" spacing |  |

Switches

| Switches |  | List Add |
| :--- | :--- | :--- |
| Prefix | Request to Exit - available on all 35A and 98 Series Devices | $\$ 249.00$ |

## Electric Latch Retraction

| Prefix | List Add |  |
| :--- | :--- | :--- |
| QEL | Quiet Electric Latch Retraction - available on all 35A and 98 Series Devices | $\$ 914.00$ |


| Electric Unlocking | List Add |  |
| :--- | :--- | :---: |
| E996 | Electric Unlocking of outside E996 Trim - for 98 devices | $\$ 617.00$ |
|  | Available with Lor LBE functions only. Specify handing. |  |
|  | Specify FAlL SECURE (FSE) or FAIL SAFE (FS). |  |

## Allegion Connect

| Suffix |  | List Add |
| :--- | :--- | :---: |
| CON | Cross-category solution using common interconnect components for electrified options. <br> Available with RX switches, QEL, and E996. | N/C |

NOTE: For wire harness options refer to Power Supply and Electronic Component Section.

## Device Accessories

## Dummy Touch Bars

- 3' Devices are priced complete with sex bolts.
- 4 ' add \$18 list.

| Model No. | Description | US26D | US26 | US15 | 643E | 315 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 350 | 35A/98 series device dummy touch bar | $\$ 799.00$ | $\$ 799.00$ | $\$ 799.00$ | $\$ 799.00$ | $\$ 1,452.00$ |

## 98 Series Trim

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

|  |  |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Model No. | Description | Device Type | US26D | US26 | US15 | 643E | SPLBLK |
| $110 M D-N L$ | Night Latch Cyl. Assy, MD Dr | - | $\$ 129.00$ | $\$ 131.00$ | $\$ 131.00$ | $\$ 131.00$ | $\$ 131.00$ |
| $996 L$ | Lever | R\&V | $\$ 589.00$ | $\$ 687.00$ | $\$ 687.00$ | $\$ 687.00$ | $\$ 605.00$ |
| $996 L-B E$ | Lever, Blank Escutcheon | R\&V | $\$ 589.00$ | $\$ 687.00$ | $\$ 687.00$ | $\$ 687.00$ | $\$ 605.00$ |
| $996 L-N L$ | Lever, Night Latch | R\&V | $\$ 458.00$ | $\$ 549.00$ | $\$ 549.00$ | $\$ 549.00$ | $\$ 474.00$ |

Lever Designs

| Model No. | Description |
| :--- | :--- |
| Standard | O6 Lever Design - furnished standard. |
|  | Optional Lever Designs - Latitude (LAT),17, 07 |
| Handing | Field reversible and furnished RHR if not specified |

35A Series Trim

| Model No. | Description | US26D | US26 | US15 | 643E | $\mathbf{3 1 5}$ |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 388 (NL-OP) | Night Latch Cylinder Trim | $\$ 302.00$ | $\$ 302.00$ | $\$ 302.00$ | $\$ 302.00$ | - |

Power Transfer

| Model No. | Description | SP28 |
| :--- | :--- | :---: |
| EPT10 | Ten 24 guage wires | $\$ 499.00$ |
| EPT10 CON | Ten 24 guage wires with connectors | $\$ 510.00$ |

## 24-R Device Series

## 3' Devices are priced with standard trim and strikes, 4' add \$19 list. Cylinders are not included in the price.

## EXIT HARDWARE

## Rim Devices


(Includes 299 Strike)

|  | Trim/Control | US19* US26D | US26 | 643E* US15* |
| :--- | :---: | :---: | :---: | :---: |
| * 24-R-EO |  | 1365 | 1416 | 1542 |
|  |  |  |  |  |
| 24-R-NL-OP (Supplied as NL less trim) |  | 1365 | 1416 | 1542 |


| Delta Trim (handed and field reversible) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 24-R-DT | 717DT | 1621 | 1672 | 1798 |
| 24-R-DT | 718DT | 1641 | 1692 | 1818 |
| * 24-R-NL | 718NL* | 1621 | 1672 | 1798 |
| * 24-R-C | 718C* | 1562 | 1613 | 1739 |
| Knob Control (handed and field reversible) |  |  |  |  |
| 24-R-K | 711K | 1671 | 1722 | 1848 |
| 24-R-K-BE | 711K-BE | 1671 | 1722 | 1848 |
| 24-R-K-NL | 711K-NL | 1671 | 1722 | 1848 |
| Dane Lever Control (handed and field reversible) |  |  |  |  |
| * 24-R-L | 712L* | 1742 | 1793 | 1919 |
| * 24-R-L-BE | 712L-BE* | 1742 | 1793 | 1919 |
| * 24-R-L-NL | 712L-NL* | 1742 | 1793 | 1919 |
| * 24-R-L-DT | 712L-DT* | 1742 | 1793 | 1919 |

* These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in 643E, US15 and US19 finishes.

24 Series ordered in 313AN will be supplied with trims in SP313.
Handing: Trims are furnished RHR when handing is not specified.
24 Rim, comes with dead latching as a standard effective April 3, 2017.

## Sex Bolts:

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.

| Application | Sex Bolt 325 <br> (Optional) | Sex Bolt 425 <br> (Optional) | List Add |
| :--- | :---: | :---: | :---: | :---: |
| Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device) | 2 | 4 | 72 |
| Hollow core wood, composite or light gauge hollow metal doors - Device with Trim | Not Required | 4 | 48 |

## F-24-R Device Series <br> 3' Devices are priced with standard trim and strikes, 4' add \$19 list. Cylinders are not included in the price.

## EXIT HARDWARE

## Rim Devices

(Includes 299F Strike)


* These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in 643E, US15 and US19 finishes.

24 Series ordered in 313AN will be supplied with trims in SP313.
Handing: Trims are furnished RHR when handing is not specified.

## Sex Bolts:

Sex Bolts are supplied for center case mounting when device is used with wood, composite or non-reinforced hollow metal doors.

| Application | Sex Bolt 325 <br> (Optional) | Sex Bolt 425 <br> (Optional) |
| :--- | :---: | :---: |
| Wood, composite or non-reinforced hollow metal doors - EO (exit only device) | 2 | 4 |
| Wood, composite or non-reinforced hollow metal doors - Device with Trim | Not Required | 4 |

## 24-V Device Series

3' Devices are priced with standard trim and strikes, 4' add \$19, 2' add \$123 list. Cylinders are not included in the price.

## EXIT HARDWARE

## Surface Vertical Rod Devices

(Includes 3788 and 2130 Strikes)

|  | Trim/Control | US19* US26D | US26 | 643E* US15* |
| :---: | :---: | :---: | :---: | :---: |
| * 24-V-EO |  | 1792 | 1862 | 2008 |
| * 24-V-NL-OP (Supplied as NL less trim) |  | 1792 | 1862 | 2008 |
| Delta Trim (handed and field reversible) |  |  |  |  |
| 24-V-DT | 717DT | 2048 | 2118 | 2264 |
| 24-V-DT | 718DT | 2068 | 2138 | 2284 |
| * 24-V-NL | 718NL* | 2048 | 2118 | 2264 |
| * 24-V-C | 718C* | 1989 | 2059 | 2205 |
| Knob Control (handed and field reversible) |  |  |  |  |
| 24-V-K | 711K | 2098 | 2168 | 2314 |
| 24-V-K-BE | 711K-BE | 2098 | 2168 | 2314 |
| 24-V-K-NL | 711K-NL | 2098 | 2168 | 2314 |
| Dane Lever Control (handed and field reversible) |  |  |  |  |
| * 24-V-L | 712L* | 2169 | 2239 | 2385 |
| * 24-V-L-BE | 712L-BE* | 2169 | 2239 | 2385 |
| * 24-V-L-NL | 712L-NL* | 2169 | 2239 | 2385 |
| * 24-V-L-DT | 712L-DT* | 2169 | 2239 | 2385 |

* These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in 643E, US15 and US19 finishes.

Handing: 24-V devices and noted Trims are handed and field reversible. The Device and Trims are furnished RHR when handing is not specified.
Extension Rods: For door heights over $7^{\prime} 0^{\prime \prime}$ up to $8^{\prime} 0^{\prime \prime}, 12$ " extension rods are furnished at no additional charge at the time of device order. For door heights over $8^{\prime} 0$ " up to $10^{\prime} 0$ " 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.

## Sex Bolts:

Optional Sex Bolts are recommended for center case and latch mounting when device is used with hollow core wood, composite or light gauge hollow metal doors. See chart below for quantities and list prices.

| Application | $\begin{gathered} \text { Latches } \\ \text { Sex Bolt } \\ 2729 \\ \text { (Optional) } \end{gathered}$ | $\begin{gathered} \text { Device } \\ \text { Sex Bolt } \\ 425 \\ \text { (Optional) } \end{gathered}$ | Device Sex Bolt 325 (Optional) | List Add |
| :---: | :---: | :---: | :---: | :---: |
| Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device) | 6 | 2 | 2 | \$102.00 |
| Hollow core wood, composite or light gauge hollow metal doors - Device with Trim | 6 | 2 | Not Required | \$78.00 |
| Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device) LBR | 3 | 2 | 2 | \$75.00 |
| Hollow core wood, composite or light gauge hollow metal doors - Device with Trim LBR | 3 | 2 | Not Required | \$51.00 |

## F-24-V Device Series

3' Devices are priced with standard trim and strikes, 4' add \$19, 2' add \$123 list. Cylinders are not included in the price.

FIRE EXIT HARDWARE
Surface Vertical Rod Devices
(Includes 3788 and 2130 Strikes)

| Trim/Control |  | $\begin{gathered} \text { US19* US26D } \\ \hline 1979 \end{gathered}$ | $\begin{aligned} & \text { US26 } \\ & \hline 2049 \end{aligned}$ | $\frac{\text { 643E* US15* }}{2195}$ |
| :---: | :---: | :---: | :---: | :---: |
| * F-24-V-EO |  |  |  |  |
| * F-24-V-NL-OP (Supplied as NL less trim) |  | 1979 | 2049 | 2195 |
| Delta Trim (handed and field reversible) |  |  |  |  |
| F-24-V-DT | 717DT | 2235 | 2305 | 2451 |
| F-24-V-DT | 718DT | 2255 | 2325 | 2471 |
| * F-24-V-NL | 718NL* | 2235 | 2305 | 2451 |
| * F-24-V-C | 718C* | 2176 | 2246 | 2392 |
| Knob Control (handed and field reversible) |  |  |  |  |
| F-24-V-K | 711K | 2285 | 2355 | 2501 |
| F-24-V-K-BE | 711K-BE | 2285 | 2355 | 2501 |
| F-24-V-K-NL | 711K-NL | 2285 | 2355 | 2501 |
| Dane Lever Control (handed and field reversible) |  |  |  |  |
| * F-24-V-L | 712L* | 2356 | 2426 | 2572 |
| * F-24-V-L-BE | 712L-BE* | 2356 | 2426 | 2572 |
| * F-24-V-L-NL | 712L-NL* | 2356 | 2426 | 2572 |
| * F-24-V-L-DT | 712L-DT* | 2356 | 2426 | 2572 |

* These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in 643E, US15 and US19 finishes.

Extension Rods: For door heights over $7^{\prime} 0^{\prime \prime}$ 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.

## Sex Bolts:

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

|  | Latches <br> Sex Bolt 2729 <br> (Supplied) | Device <br> Sex Bolt <br> 425 <br> (Supplied) | Device <br> Sex Bolt <br> 325 <br> (Supplied) |
| :--- | :---: | :---: | :---: |
| Application | 6 | 2 | 2 |
| Wood, composite or non-reinforced hollow metal doors - EO (exit only device) | 6 | 2 | Not Required |
| Wood, composite or non-reinforced hollow metal doors - Device with Trim | 3 | 2 | 2 |
| Wood, composite or non-reinforced hollow metal doors - EO (exit only device) LBR | 3 | 2 | Not Required |
| Wood, composite or non-reinforced hollow metal doors - Device with Trim LBR |  |  |  |

## 24 Device Options

Cylinder Dogging
Not for use with Fire Exit Hardware

| Prefix |  | List Add |
| :--- | :--- | :---: |
| CD | Cylinder Dogging available on all 24 series Panic Devices. | 62 |
| LD | Less Dogging available on all 24 series Panic Devices. | $\mathrm{N} / \mathrm{C}$ |

## Less Bottom Rod

| Suffix |  | List Add |
| :--- | :--- | :---: |
| LBR | Less Bottom Rod available with UL Fire Label at no additional charge on F-24-V and F-24-C devices. | N/C |
|  | Fire rated LBR devices must be ordered in pairs of Vertical Rod Devices. |  |
|  | For Fire Rated Devices specify one device LBR and second device LBR-AFL. |  |

## Electric Latch Retraction

| Prefix |  | List Add |
| :--- | :--- | :---: |
| EL | Electric Latch Retraction - Available on all 2 2 series Panic and Fire Devices. <br> Electrical Latch cannot be used in combination with CD, EA or KOR options. | 766 |
| MEL | Motorized Electric Latch Retraction - Available on all 24 series Panic and Fire Devices. <br> Motorized Electric Latch Retraction cannot be used in combination with AX, HD, CD, EA, or KOR options. | 725 |

## REFERENCE NOTE:

PS914 is required for EL operation. See Power Supply section for more detail.

## Device Monitoring

| Prefix |  | List Add |
| :--- | :--- | :---: |
| RX | Touch Bar Request to Exit Switch available on all 24 series devices. <br> RX device monitoring switch can be used in combination with a DM or LM switch <br> (except for 24-R panic and fire). | 201 |
| KOR | Key Override - Override device monitoring on a door by use of a keyed cylinder. <br> KOR must be used in combination with a device monitoring switch. | 56 |

## Exit Alarm

| Prefix |  | List Add |
| :--- | :--- | :---: |
| EA | Exit Alarm available on 24-R and 24-V Panic and Fire Devices. | 498 |
|  | Price includes switch - "RX" is standard, "LM" is optional at no charge. <br> To order "Less Switch", Deduct \$201 list. |  |

## Allegion Connect

$\left.\begin{array}{llc}\hline \text { Suffix } & & \text { List Add } \\ \hline \text { CON } & \text { Cross-category solution using common interconnect components for electrified options. } \\ & \text { Available with EL, RX, DM, LM, EA, RX-DM, RX-LM, EL-RX, EL-DM, EL-LM options. }\end{array}\right]$ N/C

NOTE: For wire harness options refer to Power Supply and Electronic Component Section.

## 24 Series Trim <br> Cylinders are not included in price unless noted.

| Athena Trim |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model No. | Device Type | Description | US26 |  |
| 715 DT | $\mathrm{R}, \mathrm{V}$ | Dummy Trim | US15 | US26D |

Control Trim

| Model No. | Device Type | Description | US15 | US26 |
| :--- | :---: | :--- | :---: | :---: |
| 711 K | R, V | Knob, Key Locks or Unlocks | 306 | 306 |
| 711 K | C | Knob, Key Locks or Unlocks | 306 | 306 |
| $71 \mathrm{~K}-\mathrm{BE}$ | R, V | Knob, Blank Escutcheon | 306 | 306 |
| $71 \mathrm{~K}-\mathrm{BE}$ | C | Knob, Blank Escutcheon | 306 | 306 |
| $71 \mathrm{~K}-\mathrm{NL}$ | R, V | Knob, Night Latch | 306 | 306 |
| $711 \mathrm{~K}-\mathrm{NL}$ | C | Knob, Night Latch | 306 | 306 |
| 71 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified. |  |  |  |  |

## Delta Controls

| Model No. | Device Type | Description | US15 | US26 |
| :--- | :---: | :--- | :---: | :---: |
| $717 D T$ | R, V | Dummy Trim | 256 | 256 |
| $717 D T$ | $C$ | Dummy Trim | 256 | 256 |
| 777 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified. |  |  |  |  |

## Delta Controls

| Model No. | Device Type | Description | US15 | 643E* US19*, <br> US26 US26D |
| :--- | :---: | :--- | :---: | :---: |
| 718 DT | C | Dummy Trim | 276 | 276 |
| 718 LL $^{*}$ | R, V | Night Latch | 256 | 256 |
| 718 NL $^{*}$ | C | Night Latch | 256 | 256 |
| $718 C^{*}$ | R, V | Night Latch Less Pull | 197 | 197 |
| $718 C^{*}$ | C | Night Latch Less Pull | 197 | 197 |
| $718 T L$ | C | Turn Lever | 560 | 560 |
| $718 T L-B E$ | $C$ | Turn Lever - Blank Escutcheon | 581 | 581 |

* Available in 643E and US19.

718 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.

## Control Lever Trims

| Model No. | Device Type | Description | US15 | $\begin{aligned} & \text { 643E* US19*, } \\ & \text { US26 US26, } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 712L* | R, V | Dane Lever, Key Locks or Unlocks | 377 | 377 |
| 712L* | C | Dane Lever, Key Locks or Unlocks | 377 | 377 |
| 712L-BE* | R, V | Dane Lever, Blank Escutcheon | 377 | 377 |
| 712L-BE* | C | Dane Lever, Blank Escutcheon | 377 | 377 |
| 712L-NL* | R, V | Dane Lever, Night Latch | 377 | 377 |
| 712L-NL* | C | Dane Lever, Night Latch | 377 | 377 |
| 712L-DT* | R, V | Dane Lever, Dummy Trim | 377 | 377 |
| 712L-DT* | C | Dane Lever, Dummy Trim | 377 | 377 |

## * Available in 643E and US19.

712 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.
The Dane Lever is furnished standard. Optional lever designs Sutro, Quantum and Avalon are available at no additional charge.
24 Series ordered in US32D will be supplied with trims in US15.

## 25 Device Series <br> ${ }^{3}$ ' Devices are priced with standard trim and strike, 4' add \$19 list. Cylinders are not included in the price.

## EXIT HARDWARE

## Rim Devices

(Price includes 299 Strike)

|  | Trim/Control | US19* US26D | US26 | 643E* US15* |
| :--- | :---: | :---: | :---: | :---: |
| * 25-R-EO | 1059 | 1102 | 1239 |  |
|  |  |  |  |  |
| * 25-R-NL-OP (Supplied as NL less trim) | 1059 | 1102 | 1239 |  |


| Lever - Dane (handed and field reversible) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| * 25-R-L | 510L* | 1442 | 1491 | 1628 |
| * 25-R-L-BE | 510L-BE* | 1442 | 1491 | 1628 |
| * 25-R-L-NL | 510L-NL* | 1365 | 1459 | 1596 |
| * 25-R-L-DT | 510L-DT* | 1365 | 1459 | 1596 |
| VR Lever (handed and field reversible) |  |  |  |  |
| * 25-R-L | 5112* | 1496 | 1548 | 1685 |
| Thumbpiece (non-handed) |  |  |  |  |
| 25-R-TP | 512TP | 1379 | 1478 | 1615 |
| 25-R-TP-BE | 512TP-BE | 1379 | 1478 | 1615 |
| * 25-R-NL | 512-NL* | 1315 | 1405 | 1542 |
| Knob (non-handed) |  |  |  |  |
| 25-R-K | 513K | 1345 | 1438 | 1575 |
| 25-R-K-BE | 513K-BE | 1345 | 1438 | 1575 |
| 25-R-K-NL | 513K-NL | 1345 | 1438 | 1575 |
| 25-R-K-DT | 513K-DT | 1345 | 1438 | 1575 |
| DT Pull (717 handed and field reversible, 512 non-handed) |  |  |  |  |
| 25-R-DT | 717DT | 1315 | 1358 | 1495 |
| 25-R-DT | 512DT | 1259 | 1405 | 1542 |

* These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in 643E, US15, and US19 finishes.

Handing: 25-R Device is non-handed. Trims are furnished RHR when handing is not specified.

## Sex Bolts:

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.

| Application | Sex Bolt 425 <br> (Optional) | List Add |
| :--- | :---: | :---: |
| Hollow core wood, composite, or light gauge hollow metal doors - EO (exit only device) | 8 | 96 |
| Hollow core wood, composite, or light gauge hollow metal doors - Device x Trim | 4 | 48 |

## Device Series F-25-R <br> 3' Devices are priced with standard trim and strike, 4' add \$19 list. Cylinders are not included in the price.

## FIRE EXIT HARDWARE

## Rim Devices

(Price includes 299F Strike)

|  | Trim/Control | US19* US26D | US26 | 643E* US15* |
| :---: | :---: | :---: | :---: | :---: |
| * F-25-R-EO |  | 1263 | 1306 | 1443 |
| * F-25-R-NL-OP |  | 1263 | 1306 | 1443 |
| Lever - Dane (handed and field reversible) |  |  |  |  |
| * F-25-R-L | 510L* | 1646 | 1695 | 1832 |
| * F-25-R-L-BE | 510L-BE* | 1646 | 1695 | 1832 |
| * F-25-R-L-NL | 510L-NL* | 1569 | 1663 | 1800 |
| * F-25-R-L-DT | 510L-DT* | 1569 | 1663 | 1800 |
| VR Lever (handed and field reversible) |  |  |  |  |
| * F-25-R-L | 5112* | 1700 | 1752 | 1889 |
| Thumbpiece (non-handed) |  |  |  |  |
| F-25-R-TP | 512TP | 1583 | 1682 | 1819 |
| F-25-R-TP-BE | 512TP-BE | 1583 | 1682 | 1819 |
| * F-25-R-NL | 512-NL* | 1519 | 1609 | 1746 |
| Knob (non-handed) |  |  |  |  |
| F-25-R-K | 513K | 1549 | 1642 | 1779 |
| F-25-R-K-BE | 513K-BE | 1549 | 1642 | 1779 |
| F-25-R-K-NL | 513K-NL | 1549 | 1642 | 1779 |
| F-25-R-K-DT | 513K-DT | 1549 | 1642 | 1779 |
| DT Pull (717 handed and field reversible, 512 non-handed) |  |  |  |  |
| F-25-R-DT | 717DT | 1519 | 1562 | 1699 |
| F-25-R-DT | 512DT | 1463 | 1609 | 1746 |

* These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in 643E, US15, and US19 finishes.

Handing: F-25-R Device is non-handed. Trims are furnished RHR when handing is not specified.

## Sex Bolts:

Sex Bolts are supplied for center case mounting when device is used with wood, composite or non-reinforced hollow metal doors. See chart below for quantities.

| Application | Sex Bolt 425 <br> (Supplied) |
| :--- | :---: |
| Wood, composite or non-reinforced hollow metal doors - EO (exit only device) | 8 |
| Wood, composite or non-reinforced hollow metal doors - Device x Trim | 4 |

## 25-V Device Series

## 3' Devices are priced with standard trim and strikes, 4' add \$19 list and 2' add \$123 list.

 Cylinders are not included in the price.
## EXIT HARDWARE

Surface Vertical Rod Devices
(Includes 3788 \& 2130 Strikes )

| ( | Trim/Control | US19* US26D | US26 | 643E* US15* |
| :---: | :---: | :---: | :---: | :---: |
| * 25-V-EO |  | 1542 | 1607 | 1730 |
| * 25-V-NL-OP (Supplied as NL less trim) |  | 1542 | 1607 | 1730 |
| Lever - Dane (handed and field reversible) |  |  |  |  |
| * 25-V-L | 510L* | 1925 | 1996 | 2119 |
| * 25-V-L-BE | 510L-BE* | 1925 | 1996 | 2119 |
| * 25-V-L-NL | 510L-NL* | 1848 | 1964 | 2087 |
| * 25-V-L-DT | 510L-DT* | 1848 | 1964 | 2087 |
| VR Lever (handed and field reversible) |  |  |  |  |
| * 25-V-L | 5112* | 1979 | 2053 | 2176 |
| Thumbpiece (non-handed) |  |  |  |  |
| 25-V-TP | 512TP | 1862 | 1983 | 2106 |
| 25-V-TP-BE | 512TP-BE | 1862 | 1983 | 2106 |
| * 25-V-NL | 512-NL* | 1798 | 1910 | 2033 |
| Knob (non-handed) |  |  |  |  |
| 25-V-K | 513 K | 1828 | 1943 | 2066 |
| 25-V-K-BE | 513K-BE | 1828 | 1943 | 2066 |
| 25-V-K-NL | 513K-NL | 1828 | 1943 | 2066 |
| 25-V-K-DT | 513K-DT | 1828 | 1943 | 2066 |
| DT Pull (717 handed and field reversible, 512 non-handed) |  |  |  |  |
| 25-V-DT | 717DT | 1798 | 1863 | 1986 |
| 25-V-DT | 512DT | 1742 | 1910 | 2033 |

* These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 51IL, 512NL trims are available in 643E, US15, and US19 finishes.

Handing: The 25-V Device is handed and field reversible. Trims are furnished RHR when handing is not specified.
Extension Rods: For door heights over $7^{\prime} 0$ " up to $8^{\prime} 00^{\prime \prime}, 12$ " extension rods are furnished at no additional charge at the time of device order.
For door heights over $8^{\prime} 0$ " up to $10^{\prime} 0$ " 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.

## Sex Bolts:

Optional Sex Bolts are recommended for center case and latch mounting when device is used with hollow core wood, composite or light gauge hollow metal doors. See chart below for quantities and list prices.

| Application | Latches <br> Sex Bolt 2729 <br> (Optional) | Device <br> Sex Bolt 425 <br> (Optional) | List Add |
| :--- | :---: | :---: | :---: |
| Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device) | 6 | 6 | $\$ 126.00$ |
| Hollow core wood, composite or light gauge hollow metal doors - Device x Trim | 6 | 2 | $\$ 78.00$ |
| Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device) LBR | 3 | 6 | $\$ 99.00$ |
| Hollow core wood, composite or light gauge hollow metal doors - Device x Trim LBR | 3 | 2 | $\$ 51.00$ |

## F-25-V Device Series

3' Devices are priced with standard trim and strikes, 4' add \$19 list and 2' add \$123 list. Cylinders are not included in the price.

FIRE EXIT HARDWARE

## Surface Vertical Rod Devices

(Includes 3788 \& 2130 Strikes )

| ( | Trim/Control | US19* US26D | US26 | 643E* US15* |
| :---: | :---: | :---: | :---: | :---: |
| * F-25-V-EO |  | 1730 | 1795 | 1918 |
| * F-25-V-NL-OP (Supplied as N |  | 1730 | 1795 | 1918 |
| Lever - Dane (handed and field reversible) |  |  |  |  |
| * F-25-V-L | 510L* | 2113 | 2184 | 2307 |
| * F-25-V-L-BE | 510L-BE* | 2113 | 2184 | 2307 |
| * F-25-V-L-NL | 510L-NL* | 2036 | 2152 | 2275 |
| * F-25-V-L-DT | 510L-DT* | 2036 | 2152 | 2275 |
| VR Lever (handed and field reversible) |  |  |  |  |
| * F-25-V-L | 5112* | 2167 | 2241 | 2364 |
| Thumbpiece (non-handed) |  |  |  |  |
| F-25-V-TP | 512TP | 2050 | 2171 | 2294 |
| F-25-V-TP-BE | 512TP-BE | 2050 | 2171 | 2294 |
| * F-25-V-NL | 512-NL* | 1986 | 2098 | 2221 |
| Knob (non-handed) |  |  |  |  |
| F-25-V-K | 513K | 2016 | 2131 | 2254 |
| F-25-V-K-BE | 513K-BE | 2016 | 2131 | 2254 |
| F-25-V-K-NL | 513K-NL | 2016 | 2131 | 2254 |
| F-25-V-K-DT | 513K-DT | 2016 | 2131 | 2254 |
| DT Pull ( 717 handed and field reversible, 512 non-handed) |  |  |  |  |
| F-25-V-DT | 717 DT | 1986 | 2051 | 2174 |
| F-25-V-DT | 512DT | 1930 | 2098 | 2221 |

* These devices and 510L, 510L-BE, 51OL-NL, 510L-DT, 511L, 512NL trims are available in 643E, US15, and US19 finishes.

Handing: The F-25-V Device is handed and field reversible. Trims are furnished RHR when handing is not specified.
Extension Rods: For door heights over $7^{\prime} 0^{\prime \prime}$ up to $8^{\prime} 01$ ", 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.

## Sex Bolts:

Sex Bolts are supplied for center case mounting and latch mounting when device is used with wood, composite or non-reinforced hollow metal doors. See chart below for quantities.

| Application | Latches <br> Sex Bolt 2729 <br> (Supplied) | Device <br> Sex Bolt 425 <br> (Supplied) |
| :--- | :---: | :---: |
| Wood, composite or non-reinforced hollow metal doors - EO (exit only device) | 6 | 6 |
| Wood, composite or non-reinforced hollow metal doors - Device x Trim | 6 | 2 |
| Wood, composite or non-reinforced hollow metal doors - EO (exit only device) LBR | 3 | 6 |
| Wood, composite or non-reinforced hollow metal doors - Device x Trim LBR | 3 | 2 |

## 25 Device Options

## Cylinder Dogging Not for use with Fire Exit Hardware

| Prefix |  | List Add |
| :---: | :---: | :---: |
| CD | Cylinder Dogging available on all 25 series Panic Devices. | 62 |
| LD | Less Dogging available on all 25 series Panic Devices. | N/C |
| Less Bottom Rod |  |  |
| Suffix |  | List Add |
| LBR | Less Bottom Rod available with UL Fire Label at no additional charge on F-25-V and F-25-C devices. Fire rated LBR devices must be ordered in pairs of Vertical Rod Devices. For Fire Rated Devices specify one device LBR and second device LBR-AFL. Second device provided with a Fire Pin. | N/C |
| Accessible Device |  |  |
| Suffix |  | List Add |
| AX | Accessible device compliant with the California Building Code (Section llB-309.4) requirement for 5 lb . maximum operational force. Available on 3' and 4' AX-25-R, AX-F-25-R, AX-25-V, AX-F-25-V, AX-25-V-LBR, AX-F-25-V-LBR/LBR-AFL, AX-25-C, AX-F-25-C, AX-25-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. Other device and trim options compatible with AX25 devices: EL, RX, DM, LM, CON, EA, FSA/FSE, CD, LD. | 24 |

## Hurricane Device Meets all FBC Hurricane Listings. Consult factory for specific Applications.

| Prefix |  | List Add |
| :---: | :---: | :---: |
| HH | Hurricane option available on 25-R", F-25-R, 25-V, F-25-V. Prefix device "HH". <br> Note: HH25-V-EO and HH-F-25-V-EO, will be supplied with twelve sexbolts. Add \$126.00 LIST Other device functions will be supplied with eight sexbolts. Add \$78.00 LIST. <br> *HH-25-R requires 299F strike; Strike 299F will be provided/charged in place of 299 Strike. | 28 |
|  | Standard Devices 25-C, F-25-C, 25-M, F-25-M meet all FBC Hurricane listing requirements. Consult factory for specific applications. Prefix "HH" is not required on these devices. | N/C |

## Electric Latch Retraction

| Prefix |  | List Add |
| :--- | :--- | :---: |
| EL | Electric Latch Retraction - Available on all 25 series Panic and Fire Devices. Electric Latch cannot be used in combination <br> with CD, EA or KOR options. | 766 |
| MEL | Motorized Electric Latch Retraction - Available on all 25 series Panic and Fire Devices except for 25-M and F-25-M. <br> Motorized Electric Latch Retraction cannot be used in combination with AX, HD, CD, EA, or KOR options | 725 |

REFERENCE NOTE: PS914 is required for EL operation. See Power Supply section for more detail.

## Device Monitoring

| Prefix |  | List Add |
| :--- | :--- | :---: |
| RX | Touch Bar Request to Exit Switch available on all 25 series devices. RX dogging monitoring switch can be used in <br> combination with a DM or LM switch. | 201 |
| DM | Latch Bolt Monitor Switch (provide signal when latch bolt is fully extended) available on all 25 series devices. <br> DM device monitoring switch can be used in combination with a RX switch, but is not available in combination with a LM switch. | 210 |
| LM | Latch Bolt Monitoring Switch (provide signal when latch bolt is fully retracted) available on all 25 series devices. <br> LM device monitoring switch can be used in combination with a RX switch, but is not available in combination with a DM switch. | 201 |
| KOR | Key Override - Override device monitoring on a door by use of a keyed cylinder. KOR must be used in combination with a <br> device monitoring switch. | 56 |

## Allegion Connect

| Suffix | List Add |  |
| :--- | :--- | :---: |
| CON | Cross-category solution using common interconnect components for electrified options.Available with EL, RX, DM, LM, EA, <br> RX-DM, RX-LM, EL-RX, EL-DM, EL-LM options.Also available as an option on FSA and FSE options for the Falcon 25 series trim. | N/C |
| NOTE: For wire harness options refer to Power Supply and Electronic Component Section. |  |  |

## Exit Alarm

| Prefix |  | List Add |
| :--- | :--- | :---: |
| EA | Exit Alarm available on 25-R and 25-V Panic and Fire Devices. Price includes switch - "RX" is standard, "LM" is optional at no <br> charge. To order "Less Switch", Deduct \$201 list. For vertical rod tampering monitoring on Surface Vertical Devices, specify <br> device with DM (Latch Bolt Monitor Switch). Add \$210 list. 9 volt battery included. | 498 |

## Electric Lock or Unlock of Trims

| Prefix |  | List Add |
| :---: | :---: | :---: |
| FSA | Electric Lock/Unlock Trim, Fail Safe (unlocks when power is interrupted). | 294 |
| FSE | Electric Lock/Unlock Trim, Fail Secure (locks when power is interrupted). | 294 |
| $\begin{aligned} & \text { REFE } \\ & \text { FSA/FS } \\ & \text { recomr } \end{aligned}$ | ICE NOTES: <br> ailable on all 25 series devices. Available with TP, K, or L functions only. Can be used in combination with ed power supply for use with FSA/FSE trim. If paired with an EL device, PS914 is required. See the powe |  |

## 25 Series Trims

Cylinders are not included in price.

## Lever Trim

| Model No. | Lever <br> Style | Device Type | Description | US19* US26D | 643E* US15* US26 <br> US32 |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 510 L | Dane | $R, \mathrm{~V}, \mathrm{M}, \mathrm{C}$ | Lever, Key Locks or Unlocks | 383 | 389 |
| $510 L-N L$ | Dane | $R, V, M, C$ | Lever, Night Latch | 306 | 357 |
| $510 L-D T$ | Dane | $R, V, M, C$ | Lever, Dummy Trim | 306 | 357 |
| $510 L-B E$ | Dane | $R, V, M, C$ | Lever, Blank Escutcheon | 383 | 389 |

* 643E, US15, US19 are available on the lever trim type listed above except Sutro.

510 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.
The Dane Lever is furnished standard. Optional lever designs Broadway, Boardwalk, Danish, Latitude, Longitude, Sutro, Quantum and Avalon are available at no additional charge. Electric Lock or Unlock option is available on 510L function only.
Suffix FSA for Fail Safe operation, or FSE for Fail Secure operation, add \$294 List.
Knurling on Dane lever, add \$63 List. Contact factory for lead times.

## Vandal Resistant Trim

| Model No. | Lever <br> Style | Device Type | Description | US32D US19* US26D | US3 643E* |
| :--- | :--- | :--- | :--- | :---: | :---: |
| US15* US26 US32 |  |  |  |  |  |
| 511L* | Dane | R,V,M,C | Lever, Key Locks or Unlocks | 437 | 446 |

* 643E, US15, US19 are available on the lever trim type listed above except Sutro.

511 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.
The Dane Lever is furnished standard. Optional lever designs Broadway, Boardwalk, Danish, Latitude, Longitude, Sutro, Quantum and Avalon are available at no additional charge. Electric Lock or Unlock option is available on 517L.
Suffix FSA for Fail Safe operation, or FSE for Fail Secure operation, add \$294 List.

## Night Latch and Thumbpiece Trim

| Model No. | Device Type | Description | US32D US19* US26D | US3 643E* US15* <br> US26 US32 |
| :--- | :--- | :--- | :--- | :---: |
| 512 LL $^{*}$ | R,V,M,C | Night Latch | 256 | 303 |
| $512 T P$ | R,V,M,C | Thumbpiece, Key Locks or Unlocks | Thumbpiece, Blank Escutcheon | 320 |
| $512 T P-B E$ | R,V,M,C | Then | 320 | 376 |

* Available in 643E, US15, US19 on all Falcon Exit levers except for Sutro.

Electric Lock or Unlock option is available on 512TP function only.
Suffix FSA for Fail Safe operation, or FSE for Fail Secure operation, add \$294 List.

Knob Trim

| Model No. | Device Type | Description | US32D US26D | US3 US26 US32 |
| :--- | :--- | :--- | :---: | :---: |
| 513 K | $\mathrm{R}, \mathrm{V}, \mathrm{M}, \mathrm{C}$ | Knob, Key Locks or Unlocks | 286 | 336 |
| $513 \mathrm{~K}-\mathrm{NL}$ | R,V,M,C | Knob, Night Latch | 286 | 336 |
| $513 K-D T$ | $R, V, M, C$ | Knob, Dummy Trim | 286 | 336 |
| $513 K-B E$ | $R, V, M, C$ | Knob, Blank Escutcheon | 286 | 336 |

Electric Lock or Unlock option is available on 513 K function only.
Suffix FSA for Fail Safe operation, or FSE for Fail Secure operation, add \$294 List.

Pull Trim

| Model No. | Device Type | Description | US32D US26D | US3 US26 US32 |
| :--- | :--- | :--- | :--- | :---: |
| $512 D T$ | R,V,M,C | Dummy Trim | 200 | 303 |

Delta Trim

| Model No. | Device Type | Description | US19* US15 US26D <br> US3 643E* US26 |  |
| :--- | :--- | :--- | :---: | :---: |
| $717 D T$ | R,V,M,C | Dummy Trim | SP313 | 219 |

* Available in 643E and US19.

717 and 718 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.

## 19-R Device Series

3' Devices are priced with standard trim and strikes, 4' add \$19 list.
Cylinders are not included in price unless noted.

|  |  |  |
| :--- | :--- | :--- | :--- |

## REFERENCE NOTE:

930 series trim is available in SP313 and US32D finish only. 19 series devices order in SP28 paired with 930 trim are supplied with US32D finish trim.

## Sex Bolts:

Three 4122 Sex Bolts are supplied standard no charge, one for hinge side mounting and two for center case mounting.

## F-19-R Device Series

3' Devices are priced with standard trim and strike, 4' add \$19 list.
Cylinders are not included in the price unless noted.

FIRE EXIT HARDWARE

| Rim Devices (Includes F570 Strike) |  | $\begin{aligned} & \text { SP28 } \\ & \text { SP313 } \end{aligned}$ | US32D |
| :---: | :---: | :---: | :---: |
| Trim/Control |  |  |  |
| F-19-R-EO |  | 358 | 588 |
| Trident Trim (must specify handing) |  |  |  |
| F-19-R-DT | 920DT | 396 | 626 |
| F-19-R-NL | 920NL | 425 | 655 |
| Centron Trim (non-handed) |  |  |  |
| F-19-R-EO | 930EO | 392 | 622 |
| F-19-R-DT | 930DT | 396 | 626 |
| F-19-R-NL | 930NL | 411 | 641 |
| F-19-R-C | 930C | 405 | 635 |
| F-19-R-DT | 917DT | 388 | 618 |
| Control Trim (non-handed) |  |  |  |
| F-19-R-DT | 918DT | 469 | 791 |
| F-19-R-NL | 918NL | 469 | 791 |
| Knob Control (handed and field reversible) |  |  |  |
| F-19-R-K | 91 K | 469 | 791 |
| F-19-R-K-BE | 911K-BE | 469 | 791 |
| F-19-R-K-NL | 911K-NL | 469 | 791 |
| Dane Lever Control (handed and field reversible) |  |  |  |
| F-19-R-L | 912 L | 512 | 825 |
| F-19-R-L-BE | 912L-BE | 512 | 825 |
| F-19-R-L-NL | 912L-NL | 512 | 825 |
| F-19-R-L-DT | 912L-DT | 512 | 825 |
| Key in Lever (handed and field reversible) |  |  |  |
| F-19-R-KIL | 914-KIL-KD W/CYL | 543 | 773 |
| F-19-R-KIL-NL | 914-KIL-NL-KD W/CYL | 543 | 773 |
| F-19-R-KIL-BE | 914-KIL-BE | 543 | 773 |
| F-19-R-KIL-IC | 914-KIL-IC W/CYL | 586 | 816 |

REFERENCE NOTE:
930 series trim is available in SP313 and US32D finish only. 19 series devices order in SP28 paired with 930 trim are supplied with US32D finish trim.

## Sex Bolts:

Three 4122 Sex Bolts are supplied standard, one for hinge side mounting and two for center case mounting. Two 2729 Sex bolts are supplied for additional center case mounting when device is used with wood, composite or non-reinforced hollow metal doors.

Application Sex Bolt 2729 (Supplied)
Wood, composite or non-reinforced hollow metal doors
2

## 19-V Device Series

3' Devices are priced with standard trim and strikes, 4' add \$19 list.
Cylinders are not included in the price unless noted.

## EXIT HARDWARE

| Surface Ver (Includes 37 |  | $\begin{aligned} & \text { SP28 } \\ & \text { SP313 } \end{aligned}$ | US32D |
| :---: | :---: | :---: | :---: |
| Trim/Control |  |  |  |
| 19-V-EO |  | 444 | 841 |
| Trident Trim (must specify handing) |  |  |  |
| 19-V-DT | 920DT | 482 | 879 |
| 19-V-NL | 920NL | 511 | 908 |
| Centron Trim (non-handed) |  |  |  |
| 19-V-EO | 930EO | 478 | 875 |
| 19-V-DT | 930DT | 482 | 879 |
| 19-V-NL | 930NL | 497 | 894 |
| 19-V-C | 930C | 491 | 888 |
| 19-V-DT | 917DT | 474 | 871 |
| Control Trim (non-handed) |  |  |  |
| 19-V-DT | 918DT | 555 | 1044 |
| 19-V-NL | 918NL | 555 | 1044 |
| Knob Control (handed and field reversible) |  |  |  |
| 19-V-K | 911 K | 555 | 1044 |
| 19-V-K-BE | 911K-BE | 555 | 1044 |
| 19-V-K-NL | $911 \mathrm{~K}-\mathrm{NL}$ | 555 | 1044 |
| Dane Lever Control (handed and field reversible) |  |  |  |
| 19-V-L | 912L | 598 | 1078 |
| 19-V-L-BE | 912L-BE | 598 | 1078 |
| 19-V-L-NL | 912L-NL | 598 | 1078 |
| 19-V-L-DT | 912L-DT | 598 | 1078 |
| Key in Lever (handed and field reversible) |  |  |  |
| 19-V-KIL | 914-KIL-KD W/CYL | 629 | 1026 |
| 19-V-KIL-NL | 914-KIL-NL-KD W/CYL | 629 | 1026 |
| 19-V-KIL-BE | 914-KIL-BE | 629 | 1026 |
| 19-V-KIL-IC | 914-KIL-IC W/CYL | 672 | 1069 |

## REFERENCE NOTES:

Handing: 19-V devices are handed and field reversible. Devices and Trims are furnished RHR when handing is not specified.
Extension Rods: For door heights over $7^{\prime} 0$ " up to $8^{\prime} \mathrm{O}^{\prime \prime}, 12$ " extension rods are furnished at no additional charge at the time of device order.
For door heights over $8^{\prime} 0$ " 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.
$\mathbf{9 3 0}$ series trim is available in SP313 and US32D finish only. 19 series devices order in SP28 paired with 930 trim are supplied with US32D finish trim.

## Sex Bolts:

Three 4122 Sex Bolts are supplied standard no charge, one for hinge side mounting and two for center case mounting.
Six 2729 Sex Bolts are recommended for latch mounting when device is used with hollow core, composite or light gauge hollow metal doors. See chart below for quantities and list prices.

| Application | Sex Bolt 2729 <br> (Optional) | List Add |
| :--- | :---: | :---: |
| Hollow core, composite or light gauge hollow metal doors | 6 | 54 |

## F-19-V Device Series

3' Devices are priced with standard trim and strikes, 4' add \$19 list.
Cylinders are not included in the price unless noted.

## FIRE EXIT HARDWARE

## Surface Vertical Rod Devices

(Includes 3788 and 2130 Strikes

| - | Trim/Control | $\begin{aligned} & \text { SP28 } \\ & \text { SP313 } \end{aligned}$ | US32D |
| :---: | :---: | :---: | :---: |
| F-19-V-EO |  | 558 | 946 |
| Trident Trim (must specify handing) |  |  |  |
| F-19-V-DT | 920DT | 596 | 984 |
| F-19-V-NL | 920NL | 625 | 1013 |
| Centron Trim (non-handed) |  |  |  |
| F-19-V-EO | 930EO | 592 | 980 |
| F-19-V-DT | 930DT | 596 | 984 |
| F-19-V-NL | 930NL | 611 | 999 |
| F-19-V-C | 930C | 605 | 993 |
| F-19-V-DT | 917DT | 588 | 976 |
| Control Trim (non-handed) |  |  |  |
| F-19-V-DT | 918DT | 669 | 1149 |
| F-19-V-NL | 918NL | 669 | 1149 |
| Knob Control (handed and field reversible) |  |  |  |
| F-19-V-K | 911K | 669 | 1149 |
| F-19-V-K-BE | 911K-BE | 669 | 1149 |
| F-19-V-K-NL | 911K-NL | 669 | 1149 |
| Dane Lever Control (handed and field reversible) |  |  |  |
| F-19-V-L | 912L | 712 | 1183 |
| F-19-V-L-BE | 912L-BE | 712 | 1183 |
| F-19-V-L-NL | 912L-NL | 712 | 1183 |
| F-19-V-L-DT | 912L-DT | 712 | 1183 |
| Key in Lever (handed and field reversible) |  |  |  |
| F-19-V-KIL | 914-KIL-KD W/CYL | 743 | 1131 |
| F-19-V-KIL-NL | 914-KIL-NL-KD W/CYL | 743 | 1131 |
| F-19-V-KIL-BE | 914-KIL-BE | 743 | 1131 |
| F-19-V-KIL-IC | 914-KIL-IC W/CYL | 786 | 1174 |

## REFERENCE NOTES:

Handing: F-19-V devices are handed and field reversible. Devices and Trims are furnished RHR when handing is not specified.
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.
930 series trim is available in SP313 and US32D finish only. 19 series devices order in SP28 paired with 930 trim are supplied with US32D finish trim.

## Sex Bolts:

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.

| Application | Sex Bolt 2729 <br> (Supplied) |
| :--- | :---: |
| Wood, composite or non-reinforced hollow metal doors | 6 |

## 19 Device Options

Cylinder Dogging
Not for use with Fire Exit Hardware

| Prefix |  | List Add |
| :--- | :--- | :---: |
| CD | Cylinder Dogging available on all 19 series Panic Devices. | 62 |
| LD | Less Dogging available on all 19 series Panic Devices | $\mathrm{N} / \mathrm{C}$ |

## Less Bottom Rod

## Suffix

LBR
Less Bottom Rod available with UL Fire Label at no additional charge on F-19-V devices.
N/C Fire rated LBR devices must be ordered in pairs of Vertical Rod Devices.
For Fire Rated Devices specify one device LBR and second device LBR-AFL. Second device provided with a Fire Pin.

* The 19-Series Exit Alarm option has been eliminated. Consult Customer Care for availability and warranty claims.


## Accessible Device

| Suffix |  | List Add |
| :---: | :---: | :---: |
| AX | Accessible device compliant with the California Building Code (Section llB-309.4) requirement for 5 lb . 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. | 24 |

## 19 Series Trims

Cylinders are not included in price unless noted.

## Trident Trim

| Model No. | Lever Style | Description | SP28, SP313 | US32D |
| :--- | :---: | :--- | :---: | :---: |
| 920DT | - | Dummy Trim | 38 | - |
| $920 N L$ | - | Night Latch | 67 | - |
| 920 series trim are handed and not field reversible, specify RHR or LHR |  |  |  |  |

920 series trim are handed and not field reversible, specify RHR or LHR.

## Centron Trim

| Model No. | Lever Style | Description | SP28 | US32D, SP313 |
| :--- | :---: | :--- | :---: | :---: |
| 917DT | - | Dummy Trim | 30 | 30 |
| 930EO | - | Exit Only | - | 34 |
| 930DT | - | Dummy Trim | - | 38 |
| 930NL | - | Night Latch | - | 53 |
| 930C | - | Night Latch Less Pull | - | 47 |

930 series trim are available in SP313 and US32D finish only.

## Control Trim

| Model No. | Lever Style | Description | SP28, SP313 | US15 |
| :--- | :---: | :--- | :---: | :---: |
| 918 DT | - | Dummy Trim | 111 | 203 |
| 918 NL | - | Night Latch | 111 | 203 |
| 911 K | - | Knob, Key Locks or Unlocks | 111 | 203 |
| $911 \mathrm{~K}-\mathrm{BE}$ | - | Knob, Blank Escutcheon | 111 | 203 |
| $91 \mathrm{~K}-\mathrm{NL}$ | - | Knob, Night Latch | 111 | 203 |

911 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.

## Lever Trim

| Model No. | Lever Style | Description | SP28, SP313 | US15 |
| :--- | :--- | :--- | ---: | :---: |
| 912 L | Dane | Lever, Key Locks or Unlocks | 154 | 237 |
| $912 L-B E$ | Dane | Lever, Blank Escutcheon | 154 | 237 |
| $912 L-N L$ | Dane | Lever, Night Latch | 154 | 237 |
| $912 L-D T$ | Dane | Lever, Dummy Trim | 154 | 237 |

Optional lever designs Quantum and Sutro are available at no additional charge.
912 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.

## Key In Lever Trims

| Model No. | Lever Style | Description | US32D, SP313 |
| :--- | :--- | :--- | :---: |
| 914 KIL-KD | Dane | Key in Lever, with Keyed Different Cylinder | 185 |
| 914 KIL-BE | Dane | Key in Lever, Blank Escutcheon | 185 |
| 914 KIL-NL-KD | Dane | Key in Lever, Night Latch with Cylinder | 185 |
| 914 KIL-IC | Dane | Key in Lever with IC Core Cylinder | 228 |

914 series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.
914 KIL-KD, KIL-NL-KD come standard with a C keyway and 914 KIL-IC come standard with a A keyway.
Consult factory if other keyways are desired to order separately.

1690 Concealed Vertical Rod Pushpad Exit Devices
Devices are priced for 30", 36" x 7', Aluminum or Hollow Metal Doors.

## Hex Bottom Latch furnished standard.

(Price includes PB48 Strike)


| Model No. | US26 | US26D | Standard Trim |
| :--- | :---: | :---: | :---: |
| 1690EO | 612 | 591 | - |
| 1691DT | 990 | 966 | 9970 Pull |
| 1692NL-OP/HB-OP | 701 | 677 | 169CA W/Rim Cylinder |
| 1694NL-P/HB-P | 1079 | 1055 | 9970 Pull 169CA <br> W/Rim Cylinder |

## REFERENCE NOTES:

Devices are supplied $36^{\prime \prime} \times 7$ ' standard, if not specified.
Rim cylinder supplied standard with NL and HB options is C keyway.

| Extra Length | List Add |
| :--- | :---: |
| $42^{\prime \prime}$ | 19.00 |
| $48^{\prime \prime}$ | 27.00 |

## Optional Latches

| Suffix |  | List Add |
| :--- | :--- | :---: |
| RL | Rod Bottom Latch | 28.00 |
| PL | Pullman Bottom Latch | 28.00 |
| ES | Top Latch for use with Electric Strikes | 32.00 |
| Less Rods | Device Furnished LBR (Less Bottom Rod and Less Strike) deduct \$23 List |  |


| Door Heights over 7' | List Add |
| :--- | :---: |
| Up to 8' | 64.00 |
| Up to $9^{\prime}$ | 82.00 |
| Up to $10^{\prime}$ | 94.00 |


| Device Options |  | List Add |
| :---: | :---: | :---: |
| RX Switch | Base Exit Device unit modified Request to Exit Switch monitoring pushpad. Prefix device "RX". | 209.00 |
| Electric Latch Retraction | Base Exit Device unit modified with Electric Latch Retraction. Prefix device "EL". <br> The EL option is not field replaceable on this model. | 562.00 |
| (One PS914 x 900-2RS is the minimum requirement to power one or two EL devices. See Power Supply Section for requirements and options.) |  |  |
| Electric Dogging | Base Exit Device unit modified with Electric Dogging Prefix device "ED". | 562.00 |
| HH | Hurricane device. Available up to 8' device only. Prefix device "HH". HH is for a Hurricane device for all door manufactures other than YKK. | 112.00 |
| HHYKK | Hurricane device. Available up to 8 ' device only. Prefix device "HHYKK". HHYKK is for a Hurricane device for door manufacture YKK. | 112.00 |

## REFERENCE NOTES:

For ELI690 Door widths other than the standard size ( 30 ", 36 ", $42^{\prime \prime}$ or $48^{\prime \prime}$ ), please specify exact door width. For non-standard widths, the price of the next widest standard size will apply. 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.

## 1790 Series Rim Type Pushpad Exit Devices <br> Devices are priced for 30" and 36", <br> Aluminum or Hollow Metal Doors. <br> (Price includes TD35 Strike)



| Model No. | US26 | US26D | Standard Trim |
| :--- | :---: | :---: | :---: |
| 1790EO | 568 | 548 | - |
| 7791DT | 946 | 926 | 9970 Pull |
| 7792NL-OP/HB-OP | 657 | 637 | 179CA W/Rim Cylinder |
| 1794NL-P/HB-P | 1035 | 1015 | 9970 Pull 179CA <br> W/Rim Cylinder |

## REFERENCE NOTEs:

Devices are supplied 36" $\times 7$ ' standard, if not specified
Rim cylinder supplied standard with NL and HB options is C keyway.

| Extra Length | List Add |
| :--- | :---: |
| $42^{\prime \prime}$ | 19.00 |
| $48^{\prime \prime}$ | 27.00 |


| Device Options |  | List Add |
| :---: | :---: | :---: |
| RX Switch | Base Exit Device unit modified Request to Exit Switch monitoring pushpad. Prefix device "RX". | 209.00 |
| Electric Latch Retraction | Base Exit Device unit modified with Electric Latch Retraction. Prefix device "EL". <br> The EL option is not field replaceable on this model. | 562.00 |
| (One PS914 x 900-2RS is the minimum requirement to power one or two EL devices. See Power Supply Section for requirements and options.) |  |  |
| Electric Dogging | Base Exit Device unit modified with Electric Dogging Prefix device "ED". | 562.00 |

## REFERENCE NOTES:

For EL1790 Door widths other than the standard size (30", 36", 42" or 48"), please specify exact door width.
For non-standard widths, the price of the next widest standard size will apply.

## Lever Control

|  |  | P28 <br> P13 <br> P35 | US15 |
| :--- | :--- | :--- | :---: |
|  |  | 327 | 365 |
| 179 L | Lever Control | 327 | 365 |
| $179 \mathrm{~L}-\mathrm{BE}$ | Lever Control, Blank Escutcheon | 327 | 365 |
| $179 \mathrm{~L}-\mathrm{NL}$ | Lever Control, Night Latch |  |  |

## REFERENCE NOTES

Lever Controls are Handed. Specify handing RHR or LHR.
179L Trims are field retrofittable with all 1790 Series Devices.
For initial installation requiring lever trim, the 1790EO is the suggested device to order with the 179L trims.
179L and L-NL require a 11/8" mortise cylinder with straight cam, sold separately.

## 1990 Concealed Vertical Rod Crossbar Exit Devices

Devices are priced for 3'8" x 7 ', Aluminum or Hollow Metal Doors.

## Hex Bottom Latch furnished standard.

(Price includes PB48 Strike)

| Model No. | US26D | Standard Trim |
| :--- | :---: | :---: |
| $1990 E O$ | 1232 | - |
| 1991 DT | 1610 | 9970 Pull |
| 1992NL-OP/HB-OP | 1321 | Rim Cylinder only |
| 1993NL/HB | 1699 | 9970 w/Rim Cylinder |

REFERENCE NOTES:
Rim cylinder supplied standard with NL and HB options is C keyway.
Optional Latches

| Suffix |  | List Add |
| :--- | :--- | :---: |
| RL | Rod Bottom Latch | 28.00 |
| PL | Pullman Bottom Latch | 28.00 |
| ES | Top Latch for use with Electric Strikes | 32.00 |

Door Heights over 7

|  | List Add |
| :--- | :---: |
| Up to 8' | 64.00 |
| Up to $9^{\prime}$ | 82.00 |
| Up to $10^{\prime}$ | 94.00 |

## Crossbar

Crossbar furnished 41" standard - Easily Cut for Job Fitting List Add
Extra Length Crossbar - 48" (Fits Door Width up to 51") - P28, P13, P35 finishes 20.00

| Extra Length Crossbar - 48" (Fits Door Width up to 51") - Architectural finishes | 29.00 |
| :--- | :--- |

Less Crossbar, deduct \$116 List

## REFERENCE NOTES:

Specify if Door Material other than Aluminum. Not recommended for use on wood doors.

## 2090 Rim Type Crossbar Exit Devices Devices are priced for 3'8", <br> Aluminum or Hollow Metal Doors. <br> (Price includes SD36 Strike)



| Model No. | US26D | Standard Trim |
| :--- | :---: | :---: |
| 2090EO | 1143 | - |
| 2091DT | 1521 | 9970 Pull |
| 2092NL-OP/HB-OP | 1232 | Rim Cylinder only |
| 2093NL/HB | 1609 | 9970 w/Rim Cylinder |

REFERENCE NOTES:
Rim cylinder supplied standard with NL and HB options is C keyway.

## Crossbar

Crossbar furnished 41" standard - Easily Cut for Job Fitting List Add
Extra Length Crossbar - 48" (Fits Door Width up to 51") - P28, P13, P35 finishes 20.00
Extra Length Crossbar - 48" (Fits Door Width up to 51") - Architectural finishes
29.00

Less Crossbar, deduct \$116 List

## REFERENCE NOTES:

Specify if Door Material other than Aluminum. Specify Handing RHR or LHR. Not Reversible.

LCN

## Surface Door Closers

## 1250 Series Surface Door Closers

- 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 |  | Arms | Finish | Handing | Cylinder Assembly | Cover | Price Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1250 | E | Rw/PA | AL | - | Std | None | \$205.00 |
| 1250 | E | Rw/PA | AL | - | Std | Slim | 220.00 |
| 1250 | \& | Hw/PA | AL | - | Std | None | 235.00 |
| 1250 | \& | Hw/PA | AL | - | Std | Slim | 250.00 |
| 1250 | b | Rw/PA | DKBRZ | - | Std | None | 205.00 |
| 1250 | \& | Rw/PA | DKBRZ | - | Std | Slim | 220.00 |
| 1250 | b | Hw/PA | DKBRZ | - | Std | None | 235.00 |
| 1250 | \& | Hw/PA | DKBRZ | - | Std | Slim | 250.00 |

## 1260 Series Surface Door Closers

- 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 | Arms | Finish | Handing | Cylinder Assembly | Cover | Price Ea. |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 1261 | \& | RW/PA | AL | - | Std | None | $\$ 280.00$ |
| 1261 | \& | $\mathrm{HW} / \mathrm{PA}$ | AL | - | Std | None | 313.00 |
| 1261 | \& | $\mathrm{RW} / \mathrm{PA}$ | - | Std | None | 280.00 |  |
| 1261 | \& | $\mathrm{HW} / \mathrm{PA}$ | DKBRZ | - | Std | None | 313.00 |

## 1450 Series Surface Door Closers

- 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 |  | Arms | Finish | Handing | Cylinder Assembly | Cover | Price Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1450 | ¢ | Rw/PA | AL | - | Std | Slim | \$275.00 |
| 1450 | \& | Rw/PA | AL | - | Std | Full | 285.00 |
| 1450 | ह | Hw/PA | AL | - | Std | Slim | 305.00 |
| 1450 | b | Hw/PA | AL | - | Std | Full | 315.00 |
| 1450 | ह | Rw/PA | DKBRZ |  | Std | Slim | 275.00 |
| 1450 | b | Rw/PA | DKBRZ |  | Std | Full | 285.00 |
| 1450 | c | Hw/PA | DKBRZ |  | Std | Slim | 305.00 |
| 1450 | \& | Hw/PA | DKBRZ |  | Std | Full | 315.00 |

## Surface Door Closers (continued)

## 1460 Series Surface Door Closers

- 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 |  | Arms | Finish | Handing | Cylinder Assembly | Cover | Price Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1461 | b | Rw/PA | AL | - | Std | Slim | \$356.00 |
| 1461 | E | Rw/PA | AL | - | Std | Full | 366.00 |
| 1461 | c | Hw/PA | AL | - | Std | Slim | 389.00 |
| 1461 | \& | Hw/PA | AL | - | Std | Full | 399.00 |
| 1461 | \& | Rw/PA | DKBRZ | - | Std | Slim | 356.00 |
| 1461 | \& | Rw/PA | DKBRZ | - | Std | Full | 366.00 |
| 1461 | \& | Hw/PA | DKBRZ | - | Std | Slim | 389.00 |
| 1461 | \& | Hw/PA | DKBRZ | - | Std | Full | 399.00 |

## 4040XP Series Surface Door Closers

- 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 | Arms | Finish | Handing | Cylinder Assembly | Cover | Price Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4040XP ह | Rw/PA | AL | - | Std | Full | \$512.00 |
| 4040XP \& | Hw/PA | AL | - | Std | Full | 573.00 |
| 4040XP ह | EDA | AL | - | Std | Full | 556.00 |
| 4040XP \& | Cush | AL | - | Std | Full | 589.00 |
| 4040XP \& | SCUSH | AL | - | Std | Full | 644.00 |
| 4040XP \& | Rw/PA | DKBRZ | - | Std | Full | 512.00 |
| 4040XP ह | Hw/PA | DKBRZ | - | Std | Full | 573.00 |
| 4040XP \& | EDA | DKBRZ | - | Std | Full | 556.00 |
| 4040XP \& | Cush | DKBRZ | - | Std | Full | 589.00 |
| 4040XP \& | SCUSH | DKBRZ | - | Std | Full | 644.00 |

## 4050 Series Surface Door Closers

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


| Series |  | Arms | Finish | Handing | Cylinder Assembly | Cover | Price Ea. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4050 | b | Rw/PA | AL | - | Std | Full | \$448.00 |
| 4050 | \& | Hw/PA | AL | - | Std | Full | 489.00 |
| 4050 | \& | EDA | AL | - | Std | Full | 479.00 |
| 4050 | E | Cush | AL | - | Std | Full | 510.00 |
| 4050 | E | SCUSH | AL | - | Std | Full | 571.00 |
| 4050 | \& | Rw/PA | DKBRZ | - | Std | Full | 448.00 |
| 4050 | E | Hw/PA | DKBRZ | - | Std | Full | 489.00 |
| 4050 | b | EDA | DKBRZ | - | Std | Full | 479.00 |
| 4050 | \& | Cush | DKBRZ | - | Std | Full | 510.00 |
| 4050 | ह | SCUSH | DKBRZ | - | Std | Full | 571.00 |

Notes: $\quad$ ALUM = Aluminum painted finish (689); DKBRZ = Dark bronze finish (695); Rw/PA = Regular arm with parallel arm bracket
Hw/PA = Hold open arm with parallel arm bracket (Please note hold open arm configurations are not UL listed.)
EDA = Extra Duty Parallel Arm; CUSH = Cush-n-stop; SCUSH = Spring cush-n-stop

## Parts and Components

| Series | Number | Product Description | Finish | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 1250 | 18 | Drop Plate | ALUM | \$42.00 |
| 1250 | 18PA | Drop Plate - PA | ALUM | 42.00 |
| 1250 | 18 | Drop Plate | DKBRZ | 42.00 |
| 1250 | 18PA | Drop Plate - PA | DKBRZ | 42.00 |
| 1260 | 18 | Drop Plate | ALUM | 46.00 |
| 1260 | 18PA | Drop Plate - PA | ALUM | 46.00 |
| 1260 | 18 | Drop Plate | DKBRZ | 46.00 |
| 1260 | 18PA | Drop Plate - PA | DKBRZ | 46.00 |
| 1450 | 18 | Drop Plate | ALUM | 54.00 |
| 1450 | 18PA | Drop Plate - PA | ALUM | 54.00 |
| 1450 | 18FC | Drop Plate (for Full Cover) | ALUM | 54.00 |
| 1450 | 18PAFC | Drop Plate - PA (for Full Cover) | ALUM | 54.00 |
| 1450 | 18 | Drop Plate | DKBRZ | 54.00 |
| 1450 | 18PA | Drop Plate - PA | DKBRZ | 54.00 |
| 1450 | 18FC | Drop Plate (for Full Cover) | DKBRZ | 54.00 |
| 1450 | 18PAFC | Drop Plate - PA (for Full Cover) | DKBRZ | 54.00 |
| 1460 | 18 | Drop Plate | ALUM | 60.00 |
| 1460 | 18PA | Drop Plate - PA | ALUM | 60.00 |
| 1460 | 18FC | Drop Plate (for Full Cover) | ALUM | 60.00 |
| 1460 | 18PAFC | Drop Plate - PA (for Full Cover) | ALUM | 60.00 |
| 1460 | 18 | Drop Plate | DKBRZ | 60.00 |
| 1460 | 18PA | Drop Plate - PA | DKBRZ | 60.00 |
| 1460 | 18FC | Drop Plate (for Full Cover) | DKBRZ | 60.00 |
| 1460 | 18PAFC | Drop Plate - PA (for Full Cover) | DKBRZ | 60.00 |
| 4050 | 18 | Drop Plate | ALUM | 60.00 |
| 4050 | 18PA | Drop Plate PA | ALUM | 60.00 |
| 4050 | 18 | Drop Plate | DKBRZ | 60.00 |
| 4050 | 18PA | Drop Plate PA | DKBRZ | 60.00 |

Notes: $\mathbf{A L}=$ Aluminum finish (689); DKBRZ = Dark bronze finish (695)

## 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 | Arms | Finish | Handing | Cylinder Assembly | Cover | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4630 |  | Track | AL | - | Std | Metal | $\$ 5,682.00$ |
| 4630 |  | Track | DKBRZ | - | Std | Metal | $5,682.00$ |
| 4642 |  | Reg | AL | - | Std | Metal | $5,585.00$ |
| 4642 |  | Reg | DKBRZ | - | Std | Metal | $5,585.00$ |

## 9100 Series Benchmark

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

| Series | Mounting | Arms | Finish | Handing | Cylinder Assembly | Cover | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9130 |  | Track | AL | - | Std | Metal | $\$ 3,805.00$ |
| 9130 |  | Track | DKBRZ | - | Std | Metal | $3,805.00$ |
| 9140 |  | Std | AL | - | Std | Metal | $3,708.00$ |
| 9140 |  | Std | DKBRZ | - | Std | Metal | $3,708.00$ |

## 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 | Arms | Finish | Handing | Cylinder Assembly | Cover | List Price |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9530 |  | Track | AL | RH | Std | Metal | $\$ 4,854.00$ |
| 9530 |  | Track | AL | LH | Std | Metal | $4,854.00$ |
| 9530 |  | Track | DKBRZ | RH | Std | Metal | $4,854.00$ |
| 9530 |  | Track | DKBRZ | LH | Std | Metal | $4,854.00$ |
| 9540 |  | Std | AL | RH | Std | Metal | $4,729.00$ |
| 9540 |  | Std | AL | LH | Std | Metal | $4,729.00$ |
| 9540 |  | Std | DKBRZ | RH | Std | Metal | $4,729.00$ |
| 9540 |  |  | Std | DKBRZ | LH | Std | Metal |
| $4,729.00$ |  |  |  |  |  |  |  |

## General Closer Information

## Surface Mount SC Series

## Certifications and Listings

1. SC60A, SC70A and SC80A Series Closers are certified to meet the requirements of ANSI Standard A156.4, Grade 1.
2. SC90A Series Closers are certified to meet the requirements of ANSI Standard A156.4, Grade 3.
3. SC60A, SC70A, SC80A, and SC90A Series Closers without hold-open arms are UL10C fire rated.
4. SC61A, SC71A, SC81A, and SC91A Series are designed to meet the American Disabilities Act (ADA) and ANSI All7.1.
5. SC93A (spring size 3) and SC94A (spring size 4) Series do not meet ADA force requirements.

## Covers and Hardware:

1. SC80A Series Closers ship with a standard SLIM cover unless an optional FULL (FC) cover is added to the order line.
2. SC60A Series Closers ship as LESS cover unless an optional SLIM cover is added to the order line.
3. SC90A Series Closers ship LESS cover unless an option SLIM cover is added to order line.
4. ALL SC60A/70A/80A/93A/94A closer series are furnished with TBWMS and Self-Reaming and Tapping Screws.

## Master Cartons

1. 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.
2. SC70A Series Closers are packed with four (4) identical closers per master carton.

Closer Finishes

| Finish Code | BHMA | Finish Color Description |
| :--- | :--- | :--- |
| MTBK | 622 | Matte Black |
| AL | 689 | Silver Painted (Resembles Aluminum Finish) |
| DKB | 695 | Dark Bronze Painted (Spray Duranodic) |

## Surface Closer (SC) Options

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 \& closing cycle. Independent backcheck, main speed and latch speed are field adjustable regulation valves and incorporated into the cylinder.
■ DEL - Delay Action Cylinder. Cylinder will provide consistent door control throughout the opening \& 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

$\square$ 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.

- SLIM - 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.
■ FULL - Full Cover. Cover will enclose the entire cylinder body, including the unused pinion shaft.


## Arm Options

- Rw/PA - 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.
■ Hw/PA - 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.
■ HD/PA - 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.

- FA/HO - 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.
■ DS/HO - 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.
$\square$ SS/HO - 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.



## ADA Accessibility Requirements

## Fastener Pack Option

- TBWMS - Through Bolt, Wood \& Machine Screws. Fasteners for installation on wood, hollow metal or aluminum store front type doors. Through bolts for installations on $13 / 4$ thick, hollow core doors are included. SC60A/SC70A/ SC80A/SC93A/SC94A faster pack will contain TBWMS and Self-Reaming and Tapping Screws
- Product Information - Closers are preset for standard spring power or can be adjusted in the field to generate the 5lbs. 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).


## SC60A Series Closers

| SC60A |  | Light-Medium Duty |  |
| :---: | :---: | :---: | :---: |
| Model | Arm Type | Shipping Weight | $\begin{gathered} \text { AL (689) } \\ \text { DKB (695) } \\ \text { MTBK (622) } \end{gathered}$ |
| SC61A | RwPA | 7 | 166 |
| SC61A | HwPA | 7 | 189 |
| SC61A | HDPA | 7 | 189 |
| SC61A | DS | 9 | 209 |
| SC61A | DSHO | 9 | 232 |
| SC61A | SS' | 9 | 276 |
| SC61A | SSHO' | 9 | 294 |

## REFERENCE NOTES:

1) SC6IA HD, DS/HO, SS, and SS/HO are not available in matte black.
2) SC6IA ships standard as LESS cover.
3) SC61A is fully adjustable l-5

Closer Options

| Suffix | Description | List Adder |
| :--- | :--- | :---: |
| SLIM | SLIM Cover | 15 |

## Closer Parts and Accessories

| Model | Description | Shipping <br> Weight | List |
| :--- | :--- | :---: | :---: |
| SC61A-3071 | Standard Cylinder | 9 | 103 |
| SC60A-72 | Slim Cover | 1 | 15 |
| SC60A-3077/PA | Regular Arm W/ PA Bracket | 3 | 64 |
| SC60A-3049/PA | Hold Open Arm w/ PA Bracket | 3 | 87 |
| SC60A-3077HD | Heavy Duty Parallel Arml | 3 | 87 |
| SC60A-3077DS | Dead Stop Parallel Arm | 5 | 106 |
| SC60A-3049DS | Hold Open Dead Stop Parallel Arm | 5 | 129 |
| SC60A-3077SS | Spring N Stop Arm | 5 | 173 |
| SC60A-3049SS | Hold Open Spring N Stop Arm |  |  |
| SC60A-18 | Mounting Plate - Top Jamb | 5 | 192 |
| SC60A-18PA | Mounting Plate - Push Side | 2 | 33 |
| SC60A-30 | Cush Shoe Support | 2 | 33 |
| SC60A-61 | Blade Stop Spacer | 1 | 21 |
| SSC60A-62A | Offset Auxiliary Shoe | 1 | 24 |

## REFERENCE NOTES:

1) SC6IA, HD, DS/HO, SS, and SS/HO arms are not available in matte black.


60A Series
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## SC70A Series Closers

| SC70A Series |  | Heavy Duty |  |
| :--- | :--- | :--- | :---: |
| Model | Arm Type | Shipping <br> Weight | AL (689) <br> DKB (695) <br> MTBK (622) |
| SC71A | RwPA | 10 | 306 |
| SC71A | HwPA | 10 | 327 |
| SC71A | HDPA | 11 | 327 |
| SC71A | FA1 | 11 | 343 |
| SC71A | FAHO | 11 | 365 |
| SC71A | DS | 11 | 345 |
| SC71A | DSHO | 12 | 367 |
| SC71A | SS | 12 | 408 |
| SC71A | SSHO | 12 | 425 |

REFERENCE NOTES:

1) SC7I FA, FA/HO, DS/HO, SS, and SS/HO are not available in matte black.
2) SC71 ships standard with a FULL Cover.
3) SC71 is fully adjustable 1-6

Closer Parts and Accessories

| Model | Description | Shipping <br> Weight | List |
| :--- | :--- | :---: | :---: |
| SC71A-3071 | Standard Cylinder | 12 | 230 |
| SC71A-3071DEL | Delay Cylinder | 12 | 262 |
| SC70A-72 | FULL Cover | 1 | 16 |
| SC70A-3077/PA | Regular Arm w/ PA Bracket | 3 | 60 |
| SC70A-3049/PA | Hold Open Arm w/ PA Bracket | 3 | 81 |
| SC70A-3077HD | Heavy Duty Parallel Arm | 3 | 81 |
| SC70A-3077FA | Forged Parallel Arm |  |  |
| SC70A-3049FA | Hold Open Forged Parallel Arm ${ }^{\prime}$ | 3 | 97 |
| SC70A-3077DS | Dead Stop Parallel Arm | 3 | 121 |
| SC70A-3049DS | Hold Open Dead Stop Parallel Arm ${ }^{\prime}$ | 5 | 99 |
| SC70A-3077SS | Spring N Stop Arm ${ }^{\prime}$ | 5 | 121 |
| SC70A-3049SS | Hold Open Spring N Stop Arm | 162 |  |
| SC70A-18 | Narrow Frame Back Plate | 5 | 179 |
| SC70A-18PA | Narrow Top Rail Drop Plate | 5 | 52 |
| SC70A-30 | Cush Shoe Support | 3 | 5 |
| SC70A-61 | Blade Stop Spacer | 4 | 52 |
| SC70A-62A | Offset Auxiliary Shoe | 1 | 20 |



## REFERENCE NOTE:

1) SC7IA FA, FA/HO, DS/HO, SS, and SS/HO arms are not available in matte black.
2) Matte Black and Dark Bronze Closers share the same screw finish.

## SC80A Series Closers

| SC80A Series | Medium Duty |  |  |
| :--- | :--- | :--- | :---: |

## REFERENCE NOTES:

1) SC8IA ships standard with a SLIM Cover.
2) SC81A is fully adjustable 1-6

## Closer Options

| Suffix | Description | List Adder |
| :--- | :--- | :---: |
| FC | FULL Cover | 5 |

## Closer Parts and Accessories

| Model | Description | Shipping <br> Weight | List |
| :--- | :--- | :---: | :---: |
| SC81A-3071 | Standard Cylinder | 10 | 125 |
| SC80A-72 | Slim Cover | 1 | 11 |
| SC81A-72FC | FULL Cover | 1 | 16 |
| SC81A-3077/PA | Regular Arm w/ PA Bracket | 3 | 60 |
| SC81A-3049/PA | Hold Open Arm w/ PA Bracket | 3 | 81 |
| SC81A-3077HD | Heavy Duty Parallel Arml | 3 | 81 |
| SC81A-3077DS | Dead Stop Parallel Arm | 5 | 99 |
| SC81A-3049DS | Hold Open Dead Stop Parallel Arm ${ }^{\prime}$ | 5 | 121 |
| SC81A-3077SS | Spring N Stop Arm' | 5 | 162 |
| SC81A-3049SS | Hold Open Spring N Stop Arm | 5 | 179 |
| SC81A-18 | Mounting Plate - Top Jamb | 2 | 31 |
| SC81A-18FC | Mounting Plate - Top Jamb for FULL Cover | 2 | 31 |
| SC81A-18PA | Mounting Plate - PA | 2 | 31 |
| SC81A-18PAFC | Mounting Plate - PA for FULL Cover | 2 | 31 |
| SC81A-30 | Cush Shoe Support | 1 | 20 |
| SC81A-61 | Blade Stop Spacer | 1 | 22 |
| SC81A-62A | Offset Auxiliary Shoe | 1 | 26 |



SC80A-18


SC80 A-62A

1) SC8OA delay action, $\mathrm{HD}, \mathrm{DS} / \mathrm{HO}, \mathrm{SS}$, and $\mathrm{SS} / \mathrm{HO}$ arms are not available in matte black.
2) Matte Black and Dark Bronze Closers share the same screw finish.

## SC90A Series Closers

| SC90A Series |  | Light- Residential Duty |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Model | Arm Type | Size | Shipping <br> Weight | AL (689) <br> DKB (695) |
| SC91A | RwPA | 1 | 5 | 114 |
| SC91A | HwPA | 1 | 5 | 135 |
| SC93A | RwPA | 3 | 5 | 114 |
| SC93A | HwPA | 3 | 5 | 135 |
| SC94A | RwPA | 4 | 5 | 114 |
| SC94A | HwPA | 4 | 5 | 135 |



SC90A Series

## REFERENCE NOTES:

) SC90 series ship standard as LESS Cover.
2) *Brass will not be available with SC91A/SC93A/SC94A.

## Closer Options

| Suffix | Description | List Adder |
| :--- | :--- | :---: |
| STD | Standard Cover (Only fits 93 and 94 models) | 16 |

Closer Parts and Accessories

| Model | Description | Shipping <br> Weight | List |
| :--- | :--- | :---: | :---: |
| SC90A-18 | Mounting Plate-Top Jamb | 2 | 31 |
| SC90A-18PA | Mounting Plate - Push Side | 2 | 31 |



## Architectural Door Hinges



3CB1

## Architectural Hinges

| Number | Description | Finish | Price Each |
| :---: | :---: | :---: | :---: |
| 3CB1 $4.5 \times 4.5$ | 3 Knuckle Plain Bearing | US26D (652) | \$13.30 |
| 3CB1 $4.5 \times 4.5$ | 3 Knuckle Concealed Bearing | US32D (630) | 63.00 |
| 3CB1 $4.5 \times 4.5 \mathrm{NRP}$ | 3 Knuckle Concealed Bearing NRP | US26D (652) | 17.55 |
| 3CB1 4.5x4.5 NRP | 3 Knuckle Concealed Bearing NRP | US32D (630) | 67.25 |
| 3CBI HW 4.5x4.5 | 3 Knuckle Concealed Bearing Heavy Wt. | US26D (652) | 45.60 |
| 3CB1 HW 4.5x4.5 NRP | 3 Knuckle Concealed Bearing Heavy Wt. NRP | US26D (652) | 49.85 |
| 3CB1 HW 4.5x4.5 NRP | 3 Knuckle Concealed Bearing Heavy Wt. NRP | US32D (630) | 100.85 |
| 3CB1 HW 5x4.5 | 3 Knuckle Concealed Bearing Heavy Wt. | US26D (652) | 52.40 |
| 3SP1 $4.5 \times 4.5$ | 3 Knuckle Spring | US26D (652) | 24.90 |
| 5PB1 $4.5 \times 4.5$ | 5 Knuckle Plain Bearing | US26D (652) | 8.30 |
| 5PB1 4.5x4.5 NRP | 5 Knuckle Plain Bearing NRP | US26D (652) | 12.55 |
| 5BB1 $4.5 \times 4$ | 5 Knuckle Ball Bearing | US26D (652) | 16.40 |
| 5BB1 $4.5 \times 4$ NRP | 5 Knuckle Ball Bearing NRP | US26D (652) | 25.40 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle Ball Bearing | US26D (652) | 12.20 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle Ball Bearing | US32D (630) | 44.80 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle Ball Bearing | USP (600) | 10.90 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle Ball Bearing | US10B (613) | 45.70 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle Ball Bearing | US15 (619) | 45.70 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle Ball Bearing | US3 (632) | 19.00 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle Ball Bearing | US4 (633) | 12.20 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle Ball Bearing | US10 (639) | 15.20 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle Ball Bearing | US10B (640) | 19.00 |
| 5BB1 $4.5 \times 4.5$ | 5 Knuckle Ball Bearing | US15 (646) | 23.10 |
| 5BBI $4.5 \times 4.5$ | 5 Knuckle Ball Bearing | US26 (651) | 19.00 |
| 5BB1 $4.5 \times 4.5 \mathrm{NRP}$ | 5 Knuckle Ball Bearing NRP | US26D (652) | 16.45 |
| 5BB1 4.5x4.5NRP | 5 Knuckle Ball Bearing NRP | US32D (630) | 49.05 |
| 5BB1 $4.5 \times 4.5 \mathrm{NRP}$ | 5 Knuckle Ball Bearing NRP | USP (600) | 15.15 |
| 5BB1 4.5x4.5 NRP | 5 Knuckle Ball Bearing NRP | US10B (613) | 54.70 |
| 5BB1 4.5x4.5NRP | 5 Knuckle Ball Bearing NRP | US15 (619) | 54.70 |
| 5BB1 $4.5 \times 4.5 \mathrm{NRP}$ | 5 Knuckle Ball Bearing NRP | US10B (640) | 23.25 |
| 5BBl $4.5 \times 4.5$ NRP | 5 Knuckle Ball Bearing NRP | US15 (646) | 27.35 |
| $5 \mathrm{BBI} 5 \times 4.5$ | 5 Knuckle Ball Bearing | US26D (652) | 25.70 |
| 5BB1 5x4.5NRP | 5 Knuckle Ball Bearing NRP | US26D (652) | 34.70 |
| 5BB1 5x4.5NRP | 5 Knuckle Ball Bearing NRP | US32D (630) | 66.00 |
| 5BB1 HW 4.5x4.5 | 5 Knuckle Ball Bearing Heavy Wt. | US26D (652) | 35.40 |
| 5BBI HW 4.5x4.5 | 5 Knuckle Ball Bearing Heavy Wt. | US32D (630) | 73.30 |
| 5BB1 HW 4.5x4.5NRP | 5 Knuckle Ball Bearing Heavy Wt. NRP | US26D (652) | 39.65 |
| 5BB1 HW 4.5x4.5 NRP | 5 Knuckle Ball Bearing Heavy Wt. NRP | US32D (630) | 77.55 |
| 5BB1 HW 4.5x4.5NRP | 5 Knuckle Ball Bearing Heavy Wt. NRP | US10B (613) | 85.10 |
| 5BB1 HW 4.5x4.5 NRP | 5 Knuckle Ball Bearing Heavy Wt. NRP | US15 (619) | 79.50 |
| 5BBI HW 5x4.5 | 5 Knuckle Ball Bearing Heavy Wt. | US26D (652) | 40.80 |
| 5BBI HW 5x4.5 | 5 Knuckle Ball Bearing Heavy Wt. | US32D (630) | 85.60 |
| 5BBI HW 5x4.5NRP | 5 Knuckle Ball Bearing Heavy Wt. NRP | US26D (652) | 49.80 |
| 5BB1 HW 5x4.5 NRP | 5 Knuckle Ball Bearing Heavy Wt. NRP | US32D (630) | 94.60 |
| 5BBI SC 4.5 | 5 Knuckle Ball Bearing Swing Clear | US26D (652) | 63.90 |
| 5BBI HW BSC 4.5 | 5 Knuckle Ball Bearing Heavy Wt. Beveled Swing Clear Heavy Wt. | US26D (652) | 77.40 |
| 5BB1 HW BSC 5 | 5 Knuckle Ball Bearing Heavy Wt. Beveled Swing Clear Heavy Wt. | US26D (652) | 77.40 |

Continuous Hinges

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| $112 \mathrm{HD} 83^{\prime \prime}$ | Continuous Geared, Heavy Duty 83" Length | US28 | $\$ 186.30$ |
| $224 \mathrm{HD} 83^{\prime \prime}$ | Continuous Geared with Edge Protector, Heavy Duty, 83" | US28 | 198.80 |
| $70083^{\prime \prime}$ | Continuous Pin \& Barrel, 83" | US32D | 556.70 |
| $70095^{\prime \prime}$ | Continuous Pin \& Barrel, 95" | US32D | 644.50 |
| $70583^{\prime \prime}$ | Continuous Pin \& Barrel, Full Wrap, 83" | US32D | 726.40 |

## Pivots



7253


7255


7215-7226-7227 INT


91105F

Pivot Set

| Number | Description | Handing | Finish | Price Each |
| :--- | :--- | :---: | :---: | :---: |
| 7215 SET RH | $3 / 4$ " Offset Pivot Set, 500 lb | RH | US26D | $\$ 427.50$ |
| 7215 SET LH | $3 / 4$ Offset Pivot Set, 500 lb | LH | US26D | 427.50 |
| 7226 SET | $3 / 4$ " Offset Pivot Set, 600 lb | - | US26D | 408.80 |
| 7230 F SET | $3 / 4$ " Offset Pivot Set, 1000 lb, Fire Rated | - | US32D | 763.30 |
| 7253 SET | Center Hung Pivot Set, 300 lb | - | US26D | 338.40 |
| 7255 SET | Center Hung Pivot Set, 500 lb | - | US26D | 373.10 |

Note: Set includes top-and-bottom pivots.

Intermediate Pivots

| Number | Description | Handing | Finish | Price Each |
| :--- | :--- | :---: | :---: | :---: |
| $7215-7226-7227$ INT RH | $3 / 4^{\prime \prime}$ Offset Intermediate Pivot for 7215, 7226 and 7227 | RH | US26D | $\$ 231.10$ |
| $7215-7226-7227$ INT LH | $3 / 4$ " Offset Intermediate Pivot for 7215, 7226 and 7227 | LH | US26D | 231.10 |
| $7230 F-7237 F$ INT RH | $3 / 4^{\prime \prime}$ Offset Intermediate Pivot for 7230F and 7237F, Fire Rated | RH | US32D | 427.50 |
| $7230 F-7237 F$ INT LH | $3 / 4^{\prime \prime}$ Offset Intermediate Pivot for 7230F and 7237F, Fire Rated | LH | US32D | 427.50 |

Pocket Pivot

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| 91105 F | Pocket Pivot, Fire Rated | US32D | $\$ 457.50$ |

Note: Pocket pivots are sold individually.

## Floor Stops




FS18S


FS40


FS441

FSI154

Floor Stops, Dome Stops and Kick Downs

| Number | Description | Finish | Price Each |
| :---: | :---: | :---: | :---: |
| FS13 | Dome Stop | US26D | \$8.50 |
| FS436 | Dome Stop | US26D | 6.00 |
| FS436 | Dome Stop | US3 | 7.20 |
| FS436 | Dome Stop | US10B | 8.30 |
| FS436 | Dome Stop | US15 | 8.30 |
| FS436 | Dome Stop | US26 | 7.50 |
| FS436 | Dome Stop | US28 | 5.50 |
| FS438 | Dome Stop for use with Thresholds | US26D | 6.70 |
| FS438 | Dome Stop for use with Thresholds | US10B | 9.70 |
| FS438 | Dome Stop for use with Thresholds | USI5 | 9.70 |
| FS438 | Dome Stop for use with Thresholds | US26 | 9.10 |
| FS438 | Dome Stop for use with Thresholds | US28 | 6.60 |
| R435-1/2 | 1/2" Riser for FS436 Dome Stop | US27 | 6.80 |
| FS18L | Security Floor Stop, 3 1/2" Bumper | - | 17.70 |
| FS18S | Security Floor Stop, 1 1/2" Bumper | - | 12.50 |
| FS434 | Floor Stop, Angle | US2C | 9.70 |
| FS441 | Floor Stop | US26D | 24.20 |
| FS441 | Floor Stop | US10B | 26.60 |
| FS441 | Floor Stop | US15 | 26.60 |
| FS444 | Floor Stop, Heavy-Duty, Masonry | US26D | 28.40 |
| FS444 | Floor Stop, Heavy-Duty, Masonry | US10B | 34.80 |
| FS444 | Floor Stop, Heavy-Duty, Masonry | US15 | 37.80 |
| FS448 | Floor Stop, Heavy-Duty, Drywall/Wood | US26D | 33.10 |
| FS448 | Floor Stop, Heavy-Duty, Drywall/Wood | US10B | 32.00 |
| FS40 | Floor Stop w/ Automatic Holder, 1/2" Door to Floor Clearance | US26D | 66.60 |
| FS446 | Floor Stop w/ Manual Holder, Heavy-Duty, Masonry | US26D | 41.60 |
| FS446 | Floor Stop w/ Manual Holder, Heavy-Duty, Masonry | USIOB | 52.00 |
| FS446 | Floor Stop w/ Manual Holder, Heavy-Duty, Masonry | US15 | 54.10 |
| FS450 | Floor Stop w/ Manual Holder, Heavy-Duty, Drywall/Wood | US26D | 45.20 |
| FS452-4" | Kick Down Holder, 4" | US26D | 30.80 |
| FS452-4" | Kick Down Holder, 4" | USI5 | 43.80 |
| FS452-5" | Kick Down Holder, 5" | US26D | 38.20 |
| FS452-5" | Kick Down Holder, 5" | USIOB | 44.30 |
| FS452-5" | Kick Down Holder, 5" | USI5 | 49.90 |
| FS455-4" | Kick Down Holder, 4" | US26D | 41.70 |
| FS455-4" | Kick Down Holder, 4" | US3 | 34.80 |
| FS455-4" | Kick Down Holder, 4" | US10B | 41.70 |
| FS455-4" | Kick Down Holder, 4" | US27 | 8.60 |
| FS455-4" | Kick Down Holder, 4" | US3AL | 8.60 |
| FS544-4" | Kick Down Holder, 4" | SP28 | 12.80 |
| FS544-4" | Kick Down Holder, 4" | SP4 | 12.80 |
| FS555-5" | Kick Down Holder, 5" | SP28 | 13.70 |
| FS544/555 | Kick Down Holder - Rubber w/ Screw (Use P/N FSPART. 1074 when ordering) |  | 3.30 |
| FS1153 | Plunger-Type Door Holder - 1 5/8" Throw | US28 | 52.00 |
| FS1154 | Plunger-Type Door Holder - 1 1/4" Throw | US10 | 93.60 |

## Wall Stops


## Pulls and Protection Plates



Kick Plates

| Number | Size | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| 8400 | $8 " \times 34^{\prime \prime}$ B-CS | US32D | $\$ 38.07$ |
| 8400 | $10^{\prime \prime} \times 34^{\prime \prime}$ B-CS | US32D | $\$ 47.60$ |
| 8400 | $10^{\prime \prime} \times 35^{\prime \prime}$ B-CS | US32D | $\$ 50.40$ |

## Push Plates

| Number | Size | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| 8820 | Push Plate 3.5x15 | US32D | $\$ 14.00$ |
| 8200 | Push Plate 3.5x15 | US10B | 30.00 |
| 8200 | Push Plate 3.5x15 | US15 | 30.00 |
| 8200 | Push Plate 3.5x15 | US28 | 11.40 |
| 8200 | Push Plate 4x16 | US32D | 16.30 |
| 8200 | Push Plate 4x16 | US10B | 33.90 |
| 8200 | PushPlate 4x16 | US15 | 33.90 |
| 8200 | PushPlate 4x16 | US26D | 32.60 |
| 8200 | Push Plate 4x16 | US28 | 10.80 |
| 8200 | Push Plate 6x16 | US32D | 22.30 |

## Pull Plates

| Number | Size | Center to Center | Finish | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 8302-6 | 8102 6" Pull and Plate 4x161 3/4" | $6{ }^{\prime \prime}$ | US32D | \$50.60 |
| 8302-8 | 8102 8" Pull and Plate 3.5x151 3/4" | 8" | US32D | 52.80 |
| 8302-8 | 81028 " Pull and Plate $4 \times 161$ 3/4" | 8" | US32D | 54.90 |
| 8302-0 | 8102 10" Pull and Plate 3.5x151 3/4" | 10" | US32D | 59.10 |
| 8302-0 | 8102 10" Pull and Plate 4x161 3/4" | 10" | US32D | 61.20 |
| 8303-8 | 8103 8" Pull and Plate 4x161 3/4" | 8" | US32D | 81.90 |
| 8303-0 | 810310 " Pull and Plate 4x161 3/4" | $10^{\prime \prime}$ | US32D | 89.60 |

## Pulls

| Number | Size | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| 221B26D | Flush Pull, Large Circle | B26D | $\$ 4.80$ |
| 221B10B | Flush Pull, Large Circle | B10B | 4.80 |
| 221B15 | Flush Pull, Large Circle | B15 | 4.60 |
| 222B26D | Flush Pull, Rectangular | B22D | 26.80 |
| 223B26D | Flush Pull, Oval | B26D | 8.10 |
| 227B26D | Flush Pull, Deep Well | B26D | 12.40 |
| 230B26D | Sliding Door Edge Pull | B26D | 17.40 |
| $990 B-613$ | Sliding Door Pull | B-613 | 14.60 |
| 990B-619 | Sliding Door Pull | B-619 | 14.60 |
| 991B-613 | Sliding Door Pull - Locking | B-613 | 20.30 |
| $991 B-619$ | Sliding Door Pull - Locking | B-619 | 20.30 |
| $991 B-716$ | Sliding Door Pull - Locking | B-716 | 20.30 |
| 8103HD-0 | Straight 10" Pull, Heavy Duty, l" Diameter | US32D | 67.00 |
| 8103EZHD-0 | Straight 10" Pull, ADA Compliant, Heavy Duty, l" Diameter | 32D-316 | 92.60 |

## Offset Door Pulls

| Number | Size | Center to Center | Finish | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 8190HD-0 | 90 Degree Offset 10" Pull, Heavy Duty, 1 3/4" | 10" | US32D | \$90.50 |
| 8190HD-0 | 90 Degree Offset 10" Pull, Heavy Duty, 1 3/4" | 10" | US10B | 138.60 |
| 8190HD-0 | 90 Degree Offset 10" Pull, Heavy Duty, 1 3/4" | 10" | US15 | 144.30 |
| 8190HD-2 | 90 Degree Offset 12" Pull, Heavy Duty, 1 3/4" | 12" | US32D | 97.60 |
| 8190HD-0 | 90 Degree Offset 10" Pull, Heavy Duty, 1 3/4" (Dec. Thru-Bolt) | 10" | US32D | 120.50 |
| 8190HD-2 | 90 Degree Offset 12" Pull, Heavy Duty, 1 3/4" (Dec. Thru-Bolt) | 12" | US32D | 127.60 |
| 9190HD-33-0 | 33" Pushbar/90 Degree Offset 10" Pull, Heavy Duty, 1 3/4" | 33 ", 10" | US32D | 280.40 |

## Vandal Resistant Trim

Vandal Resistant Trim

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| VR910NL | Vandal Resistant Trim 98/99 Rim or Vertical Rod, Horizontal Keyway | US32D | $\$ 301.50$ |
| VR910-DT | Vandal Resistant Trim 98/99 Rim or Vertical Rod, Blank Trim | US32D | 301.50 |

## Flush Bolts \& Strikes


FB358

FB458


FB6IP

DP1

DP2

## Flush Bolts

| Number | Description | Door Type | Finish | Price Each |
| :--- | :--- | :---: | :---: | :---: |
| FB358 | Manual Flush Bolt, Single Door | Wood | US26D | $\$ 40.30$ |
| FB358 | Manual Flush Bolt, Single Door | Wood | US10B | 40.30 |
| FB358 | Manual Flush Bolt, Single Door | Wood | US15 | 40.30 |
| FB457 | Manual Flush Bolt, Single Door | Metal | US26D | 29.90 |
| FB458 | Manual Flush Bolt, Single Door | Metal | US26D | 23.50 |
| FB458 | Manual Flush Bolt, Single Door | Metal | US3 | 25.30 |
| FB458 | Manual Flush Bolt, Single Door | Metal | US15 | 25.30 |
| FB31P | Automatic Flush Bolt, Pair | Metal | US32D | 207.50 |
| FB41P | Automatic Flush Bolt, Pair | Wood | US32D | 217.00 |
| FB5IP | Constant Latching Flush Bolt, Pair | Metal | US32D | 207.50 |
| FB61P | Constant Latching Flush Bolt, Pair | Wood | US32D | 219.00 |
| 262B26D | Manual Flush Bolt |  | B26D | 36.10 |
| 262B3 | Manual Flush Bolt | B3 | 31.40 |  |
| 262B10B | Manual Flush Bolt |  | B10B | 36.10 |
| 262B | Manual Flush Bolt | B15 | 36.10 |  |
| FB256/7/8/457/8/0458-18" | Manual Flush Bolt Rod - 18" (Use P/N 09-161 when ordering) |  | 6.60 |  |
| FB256/7/8/457/8/0458-24" | Manual Flush Bolt Rod -24" (Use P/N 09-162 when ordering) |  | 6.60 |  |
| FB256/7/8/457/8/0458-36" | Manual Flush Bolt Rod -36" (Use P/N 09-172 when ordering) |  | 6.60 |  |

## Dust-Proof Strikes

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| DP1 | Dust-Proof Strike - Threshold Only | US26D | $\$ 29.30$ |
| DP2 | Dust-Proof Strike - Floor and/or Threshold | US26D | 36.90 |
| DP2 | Dust-Proof Strike - Floor and/or Threshold | US10B | 36.90 |

Coordinators, Lock Guards, \& Surface Bolts


CB1


LG1


LGIO

LG13


SB453

## Coordinators and Accessories

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| COR52w/FL 20 | Coordinator Bar, 52" Overall Length w/ 20" Filler Bar | US28 | $\$ 181.00$ |
| COR52 | Coordinator Bar, 52" Overall Length | US28 | 165.40 |
| FL20 | Filler Bar, 20" Overall Length | US28 | 15.60 |
| MB1 | Mounting Bracket - Stops over 2 1/2" | SP28 | 31.90 |
| MB1 | Mounting Bracket - Stops over 2 1/2" | USP | 22.40 |
| MB2 | Mounting Bracket - Stops up to 2 1/2" | SP 28 | 36.10 |
| MB2 | Mounting Bracket - Stops up to 2 1/2" | USP | 26.30 |
| CB1 | Carry Bar | USP | 36.80 |

Lock Guards

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| LG1 | Lock Guard with Security Pin | US32D | $\$ 46.70$ |
| LG1 | Lock Guard with Security Pin | US2G | 20.20 |
| LG10 | Lock Guard | US32D | 43.50 |
| LG12 | Lock Guard | US32D | 40.40 |
| LG13 | Lock Guard | US32D | 38.80 |
| LG14 | Lock Guard | US32D | 63.80 |

## Surface Bolts

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| 40-4 B26D | 4" Decorative Surface Bolt, Light Duty | B26D | $\$ 18.70$ |
| 054B26D | Dutch Door Bolt | B26D | 49.20 |
| SB360-12" | 12" Surface Bolt, Heavy Duty, Universal Strike | US2C | 119.20 |
| SB453-8"-TB | 8" Surface Bolt, Top and Bottom Strikes | US2C | 43.40 |
| SB1630B | $8 "$ Surface Bolt, Bottom Strike | US2G | 44.80 |
| SB1630T | 8" Surface Bolt, Top Strike | US2G | 49.80 |
| SB1630TB | 8" Surface Bolt, Top and Bottom Strikes | US2G | 59.00 |

## Latches \& Catches


CLII

CL14



Roller Latches, Invisible Latches, and Ball-Type or Cabinet Catch

| Number | Description | Finish | Price Each |
| :---: | :---: | :---: | :---: |
| RL30 | Roller Latch, High traffic | US26D | \$72.90 |
| RL32 | Roller Latch, Light-Duty, Mortise | US26D | 98.40 |
| RL36 | Roller Latch, Light-Duty, Mortise | US32D | 55.50 |
| RL38 | Roller Latch, Light-Duty, Surface Mounted | US32D | 52.40 |
| RL1152 | Roller Latch with Angle Stop | US26D | 145.10 |
| CL11 | Invisible Latch, 7/16" $\times 1$ 1/4" $\times 17 / 8^{\prime \prime}$ | US26D | 37.50 |
| CL12 | Invisible Latch, 9/16" $\times 1$ 1/4" $\times 2$ 1/4" | US26D | 45.60 |
| CL14 | Invisible Latch Auxiliary Pusher | US26D | 39.70 |
| CL21A | Ball Catch, Four-Way, Full Size Doors | US26D | 36.90 |
| CL22 | Ball Catch, Three-Way, Smaller Doors | US26D | 24.90 |
| 325A92 | Magnetic Catch, Light Duty, Single Magnet | A92 | 3.30 |
| 326A92 | Magnetic Catch, Heavy Duty, Two Magnet | A92 | 9.20 |
| 327A92 | Magnetic Catch, Heavy Duty, Four Magnet | A92 | 15.70 |
| 335B10B | Roller Catch, Adjustable | B10B | 18.70 |
| $336 \mathrm{Bl5}$ | Roller Catch Adjustable | B15 | 18.70 |
| 347B26D | Ball Catch, Square Corners | B26D | 15.50 |
| 347B10B | Ball Catch, Square Corners | B10B | 15.50 |
| 347B15 | Ball Catch, Square Corners | B15 | 14.80 |
| 347B26 | Ball Catch, Square Corners | B26 | 15.50 |
| 349B26D | Ball Catch, Round Corners | B26D | 16.20 |
| 349B3 | Ball Catch, Round Corners | B3 | 13.70 |
| 349B15 | Ball Catch, Round Corners | B26 | 16.80 |
| 2A92 | Cabinet Catch, Elbow | A92 | 4.30 |
| 2A3 | Cabinet Catch, Elbow | A3 | 4.30 |
| 42B10B | Pocket Door Bolt | B10B | 17.30 |
| 42B15 | Pocket Door Bolt | B15 | 16.60 |
| 42B26 | Pocket Door Bolt | B26 | 17.30 |

## Door Silencers

| Number | Description |  | Finish | Price Each |
| :--- | :--- | :--- | :---: | :---: |
| SR64 | Door Silencers for Metal Frames, Bag of 100 | Metal | Gray | $\$ 35.40$ |
| SR65 | Door Silencer for Wood Frames, Bag of 100 | Wood | Gray | 35.40 |

## Miscellaneous Hardware

Hooks

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| 405 | Coat \& Hat Hook | A 92 | $\$ 2.70$ |
| 571 | Coat \& Hat Hook | A 92 | 1.30 |
| 571 | Coat \& Hat Hook | A 3 | 1.30 |
| 571 | Coat \& Hat Hook | B 10 B | 10.30 |
| 571 | Coat \& Hat Hook | B 15 | 10.90 |
| 572 | Coat \& Hat Hook | B 26 D | 14.30 |
| 580 | Ceiling Hook | A 92 | 3.00 |
| 581 | Wardrobe Hook | A 92 | 1.70 |
| 582 | Double Wardrobe Hook | A 92 | 1.90 |
| 582 | Double Wardrobe Hook | B 26 D | 9.30 |

Viewer

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| U696B26D | One Way Viewer, UL Listed | B26D | $\$ 17.10$ |
| 698 | One Way Viewer, Wide Angle | B26D | 20.10 |
| U698B26D | One Way Viewer, Wide Angle, UL Listed | B26D | 24.10 |
| U698B3 | One Way Viewer, Wide Angle, UL Listed | B3 | 24.10 |
| $700 B 26 D$ | One Way Viewer, Narrow Angle | B26D | 8.60 |
| U700B26D | One Way Viewer, Narrow Angle, UL Listed | B26D | 11.70 |

Door Guard

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| 482 | Door Guard, Solid Bar | B26D | $\$ 36.90$ |

Window Lock

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| 07B3 | Window Lock | B3 | $\$ 17.50$ |
| $07 B 15$ | Window Lock | US15 | $\$ 22.10$ |

Handrail Bracket

| Number | Description | Finish | Price Each |
| :--- | :--- | :---: | :---: |
| 059A92 | Handrail Bracket | A92 | $\$ 3.90$ |
| 059A-BLK | Handrail Bracket | A-BLK | 5.20 |
| 059A-W | Handrail Bracket | A-W | 5.20 |
| 59A3 | Handrail Bracket | A3 | 4.00 |
| 59A15 | Handrail Bracket | A15 | 5.10 |
| 59B15 | Handrail Bracket | B15 | 27.40 |
| 59A716 | Handrail Bracket | A716 | 5.10 |
| HB159 | Handrail Bracket | US27 | 17.90 |

## Schlage Residential Barn Door Hardware



J-Strap

| Description | Finish | Track Length | SKU | Price | Special Order |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SD10-6.6 619 JSTP N N SL, Satin Nickel J-Strap | 619 | 6 ft 6 in | 043156002634 | \$275.00 |  |
| SD10-6.6 622 JSTP N N SL, Black J-Strap | 622 | 6 ft 6 in | 043156002641 | \$174.00 |  |
| SDIO-6.6 630 JSTP N N SI, Stainless Steel J-Strap | 630 | 6 ft 6 in | 043156002658 | \$347.00 |  |
| SD10-6.6716 JSTP N N SL, Aged Bronze J-Strap | 716 | 6 ft 6 in | 043156002672 | \$268.00 |  |
| SDIO-8.0 619 JSTP N N SL, Satin Nickel J-Strap | 619 | 8 ft | 043156002832 | \$283.00 |  |
| SD10-8.0 622 JSTP N N SL, Black J-Strap | 622 | 8ft | 043156002849 | \$179.00 |  |
| SD10-8.0 630 JSTP N N SL, Stainless Steel J-Strap | 630 | 8ft | 043156002856 | \$354.00 |  |
| SD10-8.0 716 JSTP N N SL, Aged Bronze J-Strap | 716 | 8 ft | 043156002870 | \$265.00 |  |
| J-Strap - Extended Lead Time |  |  |  |  |  |
| SDIO-6.6- Dark Bronze (690) J-Strap | 690 | 6ft 6in | 043156002665 | \$174.00 | Extended Lead Time |
| SDI0-8.0- Dark Bronze (690) J-Strap | 690 | 8 ft | 043156002863 | \$181.00 | Extended Lead Time |

13 week lead time, 50 unit minimum order.

Top Mount

| Description | Finish | Track Length | SKU | Price | Special Order |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SD10-6.6 619 TMNT N N SL, Satin Nickel Top Mount | 619 | 6 ft 6 in | 043156002788 | $\$ 275.00$ |  |
| SD10-6.6 622 TMNT N N SL, Black Top Mount | 622 | 6 ft 6 in | 043156002795 | $\$ 174.00$ |  |
| SD10-6.6 630 TMNT N N SL, Stainless Steel Top Mount | 630 | 6 ft 6in | 043156002801 | $\$ 347.00$ |  |
| SD10-6.6 716 TMNT N N SL, Aged Bronze Top Mount | 716 | 6 ft 6 in | 043156002825 | $\$ 268.00$ |  |
| SD10-8.0 619 TMNT N N SL, Satin Nickel Top Mount | 619 | 8 ft | 043156002986 | $\$ 283.00$ |  |
| SD10-8.0 622 TMNT N N SL, Black Top Mount | 622 | 8 ft | 043156002993 | $\$ 179.00$ |  |
| SD10-8.0 630 TMNT N N SL, Stainless Steel Top Mount | 630 | 8 ft | 043156003006 | $\$ 354.00$ |  |
| SD10-8.0 716 TMNT N N SL, Aged Bronze Top Mount | 716 | 8 ft | 043156003020 | $\$ 265.00$ |  |

## Top Mount - Extended Lead Time

| SD10-6.6- Dark Bronze (690) Top Mount | 690 | $6 \mathrm{ft} \mathrm{6in}$ | 043156002818 | $\$ 174.00$ | Extended Lead Time |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SD10-8.0- Dark Bronze(690) Top Mount | 690 | 8 ft | 043156003013 | $\$ 181.00$ | Extended Lead Time |

13 week lead time, 50 unit minimum order.

Schlage Residential Sliding Door Hardware (continued)


## Decorative Strap

| Description | Finish | Track Length | SKU | Price | Special Order |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SDI0-6.6- Satin Nickel (619) Decorative Strap | 619 | 6 ft 6 in | 043156002733 | $\$ 275.00$ | Extended Lead Time |
| SD10-6.6- Black (622) Decorative Strap | 622 | 6 ft 6 in | 043156002740 | $\$ 174.00$ | Extended Lead Time |
| SD10-6.6- Stainless Steel (630) Decorative Strap | 630 | 6 ft 6 in | 043156002757 | $\$ 347.00$ | Extended Lead Time |
| SD10-6.6- Aged Bronze (716) Decorative Strap | 716 | 6 ft 6 in | 043156002771 | $\$ 268.00$ | Extended Lead Time |
| SD10-6.6- Dark Bronze (690) Decorative Strap | 690 | 6 ft 6 in | 043156002764 | $\$ 174.00$ | Extended Lead Time |
| SD10-8.0- Satin Nickel (619) Decorative Strap | 619 | 8 ft | 043156002931 | $\$ 283.00$ | Extended Lead Time |
| SD10-8.0- Black (622) Decorative Strap | 622 | 8 ft | 043156002948 | $\$ 179.00$ | Extended Lead Time |
| SD10-8.0- Stainless Steel (630) Decorative Strap | 630 | 8 ft | 043156002955 | $\$ 354.00$ | Extended Lead Time |
| SD10-8.0- Aged Bronze (716) Decorative Strap | 716 | 8 ft | 043156002979 | $\$ 265.00$ | Extended Lead Time |
| SD10-8.0- Dark Bronze (690) Decorative Strap | 690 | 8 ft | 043156002962 | $\$ 181.00$ | Extended Lead Time |

13 week lead time, 50 unit minimum order.

## I-Strap

| Description | Finish | Track Length | SKU | Price | Special Order |
| :--- | :---: | :---: | :---: | :---: | :---: |
| SD10-6.6- Satin Nickel (619) I-Strap | 619 | $6 \mathrm{ft} \mathrm{6in}$ | 043156002689 | $\$ 275.00$ | Extended Lead Time |
| SD10-6.6- Black (622) I-Strap | 622 | 6 ft 6 in | 043156002696 | $\$ 174.00$ | Extended Lead Time |
| SD10-6.6- Stainless Steel (630) I-Strap | 630 | 6 ft 6 in | 043156002702 | $\$ 347.00$ | Extended Lead Time |
| SD10-6.6- Aged Bronze (716) I-Strap | 716 | 6 ft 6 in | 043156002726 | $\$ 268.00$ | Extended Lead Time |
| SD10-6.6- Dark Bronze (690) I-Strap | 690 | 6 ft 6 in | 043156002719 | $\$ 174.00$ | Extended Lead Time |
| SD10-8.0- Satin Nickel (619) I-Strap | 619 | 8 ft | 043156002887 | $\$ 283.00$ | Extended Lead Time |
| SD10-8.0- Black (622) I-Strap | 622 | 8 ft | 043156002894 | $\$ 179.00$ | Extended Lead Time |
| SD10-8.0- Stainless Steel (630) I-Strap | 630 | 8 ft | 043156002900 | $\$ 354.00$ | Extended Lead Time |
| SD10-8.0- Aged Bronze (716) I-Strap | 716 | 8 ft | 043156002924 | $\$ 265.00$ | Extended Lead Time |
| SD10-8.0- Dark Bronze (690) I-Strap | 690 | 8 ft | 043156002917 | $\$ 181.00$ | Extended Lead Time |

13 week lead time, 50 unit minimum order.
Track Adapter

| Description | Finish | SKU | Price | Special Order |
| :--- | :---: | :---: | :---: | :---: |
| SD10 619 ADPTR N N SL, Satin Nickel Track Adapter | 619 | 043156003051 | $\$ 14.40$ |  |
| SD10 622 ADPTR N N SL, Black Track Adapter | 622 | 043156003068 | $\$ 12.30$ |  |
| SD10 630 ADPTR N N SL, Stainless Steel Track Adapter | 630 | 043156003075 | $\$ 15.00$ |  |
| SD10 716 ADPTR N N SL, Aged Bronze Track Adapter | 716 | 043156003099 | $\$ 14.40$ |  |
| SD10 Dark Bronze (690) Track Adapter* | 690 | 043156003082 | $\$ 12.30$ | Extended Lead Time |

*13 week lead time, 50 unit minimum order.

## Overhead Stops and Holders



70 Series

| 70 Series | Description | Function | Finish | Price Each |
| :--- | :--- | :---: | :---: | :---: |
| 704 H | 70 Series Stop and Holder, Size 4 | Hold-Open | US26D | $\$ 251.00$ |
| 704 S | 70 Series Stop, Size 4 | Stop-Only | US26D | 251.00 |

81 Series

| 81 Series | Description | Function | Finish | Price Each |
| :--- | :--- | :---: | :---: | :---: |
| 814 H | 81 Series Stop and Holder, Size 4 | Hold-Open | US32D | $\$ 350.00$ |
| 814 S | 81 Series Stop, Size 4 | Stop-Only | US32D | 306.00 |

90 Series

| $\mathbf{9 0}$ Series | Description | Function | Finish | Price Each |
| :--- | :--- | :---: | :---: | :---: |
| 903 H | 90 Series Stop and Holder, Size 3 | Hold Open | US32D | $\$ 345.00$ |
| 904 H | 90 Series Stop and Holder, Size 4 | Hold Open | US32D | 345.00 |
| 905 H | 90 Series Stop and Holder, Size 5 | Hold Open | US32D | 345.00 |
| 906 H | 90 Series Stop and Holder, Size 6 | Hold Open | US32D | 345.00 |
| 903 S | 90 Series Stop, Size 3 | Stop Only | US32D | 345.00 |
| 904 S | 90 Series Stop, Size 4 | Stop Only | US32D | 345.00 |
| 905 S | 90 Series Stop, Size 5 | Stop Only | US32D | 345.00 |
| $906 S$ | 90 Series Stop, Size 6 | Stop Only | US32D | 345.00 |
| AJK90 | Angle Jamb Bracket Kit | - | US26D | 65.00 |

## Overhead Stops and Holders (continued)



100 Series

| 100 Series | Description | Function | Finish | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 104H | 100 Series Stop and Holder, Size 4 | Hold Open | US32D | \$335.00 |
| 105H | 100 Series Stop and Holder, Size 5 | Hold Open | US32D | 335.00 |
| 102 S | 100 Series Stop, Size 2 | Stop Only | US32D | 335.00 |
| 1035 | 100 Series Stop, Size 3 | Stop Only | US32D | 335.00 |
| 104S | 100 Series Stop, Size 4 | Stop Only | US32D | 335.00 |
| 1045 | 100 Series Stop, Size 4 | Stop Only | US10B | 349.00 |
| 104S ADJ | 100 Series Stop, Size 4 w/ ADJ | Stop Only | US32D | 402.00 |
| 105S | 100 Series Stop, Size 5 | Stop Only | US32D | 335.00 |
| 1065 | 100 Series Stop, Size 6 | Stop Only | US32D | 335.00 |

410 Series

| 410 Series | Description | Function | Finish | Price Each |
| :--- | :--- | :---: | :---: | :---: |
| 414 H | 410 Series Stop and Holder, Size 4 | Hold Open | US32D | $\$ 124.00$ |
| 413 S | 410 Series Stop, Size 3 | Stop Only | US32D | 124.00 |
| 414 S | 410 Series Stop, Size 4 | Stop Only | US32D | 124.00 |
| 414 S | 410 Series Stop, Size 4 | Stop Only | 652 | 105.00 |

450 Series

| 450 Series | Description | Function | Finish | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 454H | 450 Series Stop and Holder, Size 4 | Hold Open | US32D | \$153.00 |
| 454H | 450 Series Stop and Holder, Size 4 | Hold Open | 652 | 117.00 |
| 4515 | 450 Series Stop, Size 1 | Stop Only | US32D | 153.00 |
| 4515 | 450 Series Stop, Size 1 | Stop Only | 652 | 17.00 |
| 452 S | 450 Series Stop, Size 2 | Stop Only | US32D | 153.00 |
| 452S | 450 Series Stop, Size 2 | Stop Only | 652 | 117.00 |
| 453S | 450 Series Stop, Size 3 | Stop Only | US32D | 153.00 |
| 453S | 450 Series Stop, Size 3 | Stop Only | 652 | 17.00 |
| 454S | 450 Series Stop, Size 4 | Stop Only | US32D | 153.00 |
| 454S | 450 Series Stop, Size 4 | Stop Only | 652 | 17.00 |
| 454S | 450 Series Stop, Size 4 | Stop Only | US10B | 165.00 |
| 454S | 450 Series Stop, Size 4 | Stop Only | SP28 | 101.00 |
| 455S | 450 Series Stop, Size 5 | Stop Only | US32D | 153.00 |
| 455S | 450 Series Stop, Size 5 | Stop Only | 652 | 117.00 |

## Overhead Stops and Holders (continued)



550 Series

510 Series Heavy Duty Concealed Adjustable Overhead Holder \& Stop
$\left.\begin{array}{lc|ccc}\hline & & & \begin{array}{c}\text { Order } \\ \text { Item* }\end{array} & \text { Description }\end{array} \begin{array}{c}\text { 630 } \\ \text { (US32D) }\end{array}\right]$

* One size works for door widths 24" - 48"

550 Series Heavy Duty Surface Adjustable Overhead Holder \& Stop

| Item* | Description | Order <br> Multiple | 630 <br> (US32D) | 652 <br> (US26D) |
| :--- | :--- | :---: | :---: | :---: |
|  | 550 Series, Ajustable Arm, Stop and Hold | 1 | $\$ 324$ | $\$ 239$ |
|  |  | 6 | 1,944 | 1,434 |

* One size works for door widths 24" - 48"


## Schlage Residental: How to Order

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



## Schlage Commercial: How To Order

To order Schlage products, descriptive data should be in the same sequence as shown:

| LINE ITEM | QTY | PRODUCT | OUTSIDE |  | INSIDE |  | HAND | LATCH | $\begin{gathered} \text { DR } \\ \text { STRIKE } \end{gathered}$ | 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
2. QTY: Quantity
3. PRODUCT: Complete lock product or part number
4. OUTSIDE DES: Outside design code
5. OUTSIDE FIN: Outside finish code
6. INSIDE DES: Inside design code. Leave blank if same as outside design code.
7. INSIDE FIN: Inside finish code. Leave blank if same as outside finish code.
8. 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)


나
RH
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:
$\mathrm{EE}=$ Extended Equally
El = Extended Inside
EO = Extended Outside
ED = Extended Differently
El or EO assumes the latch will be centered on a $13 / 4^{\prime \prime}$ door, to which material has been added.
13. DIM: Enter dimension for non-standard strike lip length and mortise cylinder or blocking ring length.
$012=1 / 8^{\prime \prime} \quad 118=11 / 8^{\prime \prime}$
$018=3 / 16 " \quad 114=11 / 4^{\prime \prime}$
$025=1 / 4^{\prime \prime} \quad 138=13 / 8^{\prime \prime}$
$031=5 / 16 " \quad 112=11 / 2^{\prime \prime}$
$037=3 / 8^{\prime \prime} \quad 158=15 / 8^{\prime \prime}$
$050=1 / 2^{\prime \prime} \quad 134=13 / 4^{\prime \prime}$
$078=7 / 8^{\prime \prime} \quad 200=2^{\prime \prime}$
$100=1 " \quad 400=4^{\prime \prime}$
14. ADDITIONAL DETAILS: Enter detail for keying information and for special requirements.

## LE-How to Order

## Common Pricing Information

1. Locks are furnished with standard features unless otherwise specified.
2. Door thickness is $13 / 4$ "
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. denotes a lock or part that requires an extended lead time.
6. $m$ denotes a handed product and requires handing to be specified.

For all restricted keyways (Everest B, D, 29R, and 29T, also, Quad, Numbered, and Reversed) add $\$ 16.00$. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.
8. Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
9. Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be SI23 for KA (keyed alike), KD (keyed different) and 0-bitted product and S145 for factory managed masterkey systems.
10. Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
11. Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
12. 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 l-bitted. This does not apply to FSIC Primus ${ }^{\circledR}$ cores.
14. Conventional cylinders, Primus cylinders (conventional and FSIC) can be supplied 0-bitted. If 1 -bitted is selected, the order will be entered as O-bitted.
15.

Available plug face finishes are 622, 626, and 643e. For chrome, nickel or stainless steel finish colors, the plug face finish is 626.

## LE - How to Order



## NDE - How to Order

## Standard Features

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

## Common Pricing Information

1. Locks are furnished with standard features unless otherwise specified.
2. Door thickness is $13 / 4$ "
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.

For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add \$16.00. This does not apply to Primus cylinders. See Terms and Conditions for ordering information and requirements.

Tocks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
Keyway must be specified for keyed functions and cylinders. If not specified, default keyway will be S 123 for $\mathrm{KA}, \mathrm{KD}$ 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 (keyed 5 ) with 5 pin keys.

Full Size Interchangeable Cores (FSIC) are furnished 1-bitted unless otherwise specified. If 0 -bitted is selected, the order will be entered as l-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 622,626 , and 643 e . For chrome, nickel or stainless steel finish colors, the plug face finish is 626 .

## NDE - How to Order



## CTE - How to Order



## 1-2. Select CTE Kit Reader Option

CTE-MT11-485 $\qquad$ CTE with Multi-Technology Mullion Reader Kit
CTE-MT15-485................................CTE with Multi-Technology Single Reader Kit
3. Select Color


## ND Series

Ordering Procedures

Standard Features<br>Certification ANSI/BHMA Certified A156.2-2011, Series 4000, Grade 1, UL Listed for 3-hour fire door.<br>Latch $\quad 11 / 8 " \times 21 / 4$ ", Square corner faceplate, 1" housing diameter, 1/2" throw<br>Strike $\quad 11 / 4^{\prime \prime} \times 47 / 8^{\prime \prime}$, 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 1 5/8" - 2 1/8" for all functions except ND85; 1 3/4" - 2" for ND85<br>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 | 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: $138=13 / 8 ", 214=21 / 4 "$ |
| Ext: | Extension: Enter for doors $21 / 8$ " or greater. Example: EE=extended equally, El=extended inside, EO=extended outside, |
| Dim: | Dimentended differently |

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 $13 / 4$ " 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. ms denotes a handed product and requires handing to be specified.
6. For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add $\$ 16.00$. 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 l-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as l-bitted. This does not apply to FSIC Primus® 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, $622,626,643 e$.
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

## LSeries

Ordering Procedures

## Standard Features

| Certifications | L/LV9000: ANSI/BHMA Certified A156.13-2012, Series 1000, Grade 1 Operational, <br> Grade 1 Security, UL Listed for 3-hour fire door (except L9076 and L9077). <br> With FSIC Interchangeable Core Cylinders: Grade 2 Security. <br> With SFIC Interchangeable Core Cylinders: Grade 3 Security. <br> L400: ANSI/BHMA Certified A156.36-2010, Grade 1, UL Listed for 3-hour fire door. |
| :---: | :---: |
| Case Size | L/LV9000: 4 7/16" x 6 1/16" x 1"; L400: 4 7/16" x 3 5/8" x ${ }^{\text {" }}$ |
| Armor Front | L/LV9000: $11 / 4 " \times 8$ "; L400: 1 1/4" $\times 5$ 9/16" |
| Deadbolt | 1" Throw stainless steel |
| Latchbolt | 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" $\times 3$ 5/8" square corner, box |
| Backset | $23 / 4{ }^{\prime \prime}$ |
| Cylinder | 6-Pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD) |
| Door Range | $13 / 4{ }^{\prime \prime}$ |
| Keys | Two nickel silver cut keys per lock, 6-pin, Sl23 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 (13/4") or specify if non-standard. Example: $138=13 / 8^{\prime \prime}, 214=21 / 4^{\prime \prime}$
Ext: Extension, enter one of the following when door thicknesses 2" or greater are specified: EE = Extended Equally, El = 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 $13 / 4$ " 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. mandes denotes handed product and requires handing to be specified.
6. For all restricted keyways (Everest D, Everest 29 T, Quad, Numbered, Reversed) add $\$ 16.00$. This does not apply to Primus cylinders. See
7. Terms and Conditions for ordering information and requirements.
8. Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the
9. specific requirements.
10. 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.
11. Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
12. Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
13. Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders.
14. Full Size Interchangeable Cores (FSIC) are furnished l-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as l-bitted. This does not apply to FSIC Primus® cores.
15. 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.
16. 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.
17. 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

## ALSeries

Ordering Procedures

## Standard Features

Certification ANSI/BHMA Certified Al56.2-2011, Series 4000, Grade 2, UL Listed for 3-hour fire door.
BHMA
Latch $\quad 11 / 8^{\prime \prime} \times 21 / 4^{\prime \prime}$, Square corner faceplate, 1" housing diameter, 1/2" throw
Strike $\quad 11 / 4^{\prime \prime} \times 47 / 8^{\prime \prime}$, ANSI, Square corner, no box
Backset 2 3/4"
Cylinder 6-Pin solid brass, keyed 6-pin, S123 keyway, keyed different (KD)
Door Range 13/8"-17/8"
Keys Two nickel silver cut keys per lock, 6-pin, S123 section

- Indicates products that have EPD documentation available and meet LEED v4.

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 | AL53PD | SAT | 626 | NEP | 619 | - | 11-096 | 10-025 | 200 | EE | - | - |

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 AL 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 $17 / 8$ " or greater. Example: EE=extended equally, El=extended inside, EO=extended outside, ED=extended differently
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 $13 / 4$ " 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 $\$ 16.00$. This does not apply to Primus cylinders. See
7. Terms and Conditions for ordering information and requirements.
8. Locks, keys and cylinders containing restricted keyways require additional documentation to order. Please see Terms and Conditions for the specific requirements.
9. 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.
10. Multiple keying options are available. Locks and cylinders are furnished KD unless otherwise specified or excepted by notation.
11. Control Keys for permanent and construction cores are not included with the lock or cylinder and must be ordered separately.
12. Locks specified with "C" keyway and KD or 0-bitted will receive 6 pin cylinders.
13. Full Size Interchangeable Cores (FSIC) are furnished l-bitted unless otherwise specified. If 0-bitted is selected, the order will be entered as
14. 1-bitted. This does not apply to FSIC Primus® cores.
15. 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.
16. Available plug face finishes are $606,622,626,643 e$.
17. 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

## Von Duprin: How to Order



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.

## Falcon: Exit Device - How to Order

## How to Order Sequence Example



## Falcon: Trim - How to Order

| How to Order Sequence Example |  |  |
| :--- | :--- | :--- |
|  |  |  |
| Trim Series |  |  |
| D24 Series | D25 Series | 19 Series |
| 711 | 510 | 911 |
| 712 | 511 | 912 |
| 715 | 512 | 914 |
| 717 | 513 | 917 |
| 718 | 717 | 918 |
|  | 718 | 920 |
|  |  | 930 |


| Trim Function | (see Trim pages for all functions) |
| :---: | :--- |
| EO | Exit Only |
| DT | Dummy Trim |
| NL | Night Latch |
| C | Cylinder Trim Less Pull |
| TP | Thumbpiece |
| K | Knob |
| L | Lever (Dane Standard) |
| KIL | Key in Lever |
| TL | Thumb Lever |

Device Type

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| R | Rim |  |  |  |
| V | Surface Vertical Rod |  |  |  |
| M | Mortise |  |  |  |
| C | Concealed |  |  |  |


| Handing RHR <br> LHR | Right Hand Reverse Left Hand Reverse |  |  |
| :---: | :---: | :---: | :---: |
| Lever Style |  |  |  |
| DANE | (DAN) supplied standard if not specified | BROADWAY | (BRW)* (available on 24 and 25 Series only) |
| SUTRO | (SUT) | DANISH | (DSH)* (available on 24 and 25 Series only) |
| QUANTUM | (QUA) | LATITUDE | (LAT)* (available on 24 and 25 Series only) |
| AVALON | (AVA) (available on 24,25 and xx Series only) | LONGITUDE | (LON)* (available on 24 and 25 Series only) |
| BOARDWALK | (BRK)* (available on 24 and 25 Series only) |  |  |
| Trim Options |  |  |  |
| FSA | Electric Lock or Unlock-Fail Safe (FSA device required) |  |  |
| FSE | Electric Lock or Unlock-Fail Secure (FSE device required) |  |  |
| CON | Allegion Connect |  |  |

Other Information or Accessories

| CYL | Include Cylinder with Trim |
| :--- | :--- |
| KD | Cylinder Keyed Different |

## Door Thickness

Specify door thickness other than 1 3/4"

## HOW TO ORDER CLOSERS, COMPONENTS, PARTS \& ACCESSORIES

1. Identify the closer series; 1460, 2030, 4040XP, 4210T, 4310ME, 4640, 6030, etc.
2. Determine if any additional information is required, such as: handing, finish, spring size, voltage, etc.
3. Order the material using suffix number with the description and include all necessary information. Examples: 4111 Closer x RH x CUSH x AL or 4040SE Closer x 24v x DKBRZ
4. 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.

## SPECIAL NOTES

1. All RAL custom finishes will be powder coated and metal covers (list add \$10 for most series, list add \$30 for $\mathbf{1 4 5 0}$ and 4050 series) will be substituted for standard covers for all closers except the 1460 series. 1460 series closers may be custom finished but a DS cover (list add \$30) must be selected.
2. LCN offers more than 180 RAL custom finishes. There is a list add of (\$35) per closer for an RAL finish. Most series require a metal cover (MC) (\$10 add). LCN also offers a Brite Metallic (MTLPC) powder coat finish. There is a list add of (\$60) per closer for the MTLPC finish. Most series require a metal cover (MC) (\$10 add).
3. LCN plated list prices already include -72MC (1460 includes -72DS). Disregard the additional list add for metal cover (MC).
4. LCN powder finishes exceed ANSI/BHMA standard A156.4 for corrosion resistance by at least a factor of four. LCN powder coat finishes combined with the LCN Special Rust Inhibitor (SRI) pre-treatment exceed this standard even further.
5. Special Rust Inhibitor (SRI) is a pretreatment that is applied prior to the LCN powder coat finish and greatly exceeds ANSI/BHMA Standard A156.4 for corrosion resistance. LCN requires an additional (list add \$40) charge per closer, component or part.
6. LCN plated finishes exceed ANSI/BHMA standard A156.4 for corrosion resistance.
7. Optional TORX security screw packs can be substituted for standard screw packs on most closers. See ‘Add for TORX Screw Pack' for additional charge. In some cases, not all fasteners can be provided as TORX, consult factory for details.
8. LCN can mark individual closer boxes with door or opening \#'s. Please specify 'itemized' when ordering. Markings (e.g., door number, stock reference numbers) on individual product cartons will be provided with no charge.
9. Special Template (ST) pricing is available by contacting LCN Technical/Product Support or LCN Customer Care.
10. All closers conform to standards ULIOC and UBC 7-2 (1997).
11. If an item or price is not listed in the LCN August 12,2017 Price List, consult factory for availability \& pricing.
12. Prices listed in the LCN August 12,2017 Price List are subject to change without notice. The current ‘Terms of Sale’ applies. All prices listed in the LCN August 12, 2017 are in US dollars.

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
2. QTY: Quantity
3. PRODUCT: Complete lock product or part number
4. OUTSIDE DES: Outside design code
5. OUTSIDE FIN: Outside finish code
6. INSIDE DES: Inside design code. Leave blank if same as outside design code.
7. INSIDE FIN: Inside finish code. Leave blank if same as outside finish code.
8. HAND: Hand of door. Only one hand allowed per line item.

Example: RH = Right Hand, LH = Left Hand, RHR = Right Reverse, LHR = 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:
$\mathrm{EE}=$ Extended Equally
El = Extended Inside
EO = Extended Outside
ED = Extended Differently
El or EO assumes the latch will be centered on a $13 / 4^{\prime \prime}$ door, to which material has been added.
13. DIM: Enter dimension for non-standard strike lip length and mortise cylinder or blocking ring length.

| $012=1 / 8^{\prime \prime}$ | $118=11 / 8^{\prime \prime}$ |
| :--- | :--- |
| $018=3 / 16^{\prime \prime}$ | $114=11 / 4^{\prime \prime}$ |
| $025=1 / 4^{\prime \prime}$ | $138=13 / 8^{\prime \prime}$ |
| $031=5 / 16^{\prime \prime}$ | $112=11 / 2^{\prime \prime}$ |
| $037=3 / 8^{\prime \prime}$ | $158=15 / 8^{\prime \prime}$ |
| $050=1 / 2^{\prime \prime}$ | $134=13 / 4^{\prime \prime}$ |
| $078=7 / 8^{\prime \prime}$ | $200=2 \prime \prime$ |
| $100=1 "$ | $400=4^{\prime \prime}$ |

14. ADDITIONAL DETAILS: Enter detail for keying information and for special requirements.

*Contact customer service at 1-877-671-7011 for lead time information.
**Matte Black (622) is only available on standard cylinders and RW/PA, HW/PA, DS and HD.
Note: SC71A models are adjustable sizes 1-6

| Sc80A Series |  | Cover | Arm | Finish | Accessories |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STD** | SC81A Standard |  |  |  |  |
| DEL | SC81A Delay |  |  |  |  |
| Slim cover | SC80A-72 |  |  |  |  |
| Full cover | SC80A-72FC (optional, please specify) |  |  |  |  |
| RW/PA** | Regular with parallel arm shoe |  |  |  |  |
| HW/PA** | Hold open with parallel arm shoe |  |  |  |  |
| HD | Heavy duty arm |  |  |  |  |
| DS** | Dead stop arm |  |  |  |  |
| DS/HO | Dead stop hold open arm |  |  |  |  |
| SS | Spring stop arm |  |  |  |  |
| SS/HO | Spring stop hold open arm |  |  |  |  |
| Matte black ** | 622 |  |  |  |  |
| Aluminum | 689 |  |  |  |  |
| Dark bronze | 695 |  |  |  |  |
| Brass* | 696 |  |  |  |  |
| Soffit shoe support | SC80A-30 |  |  |  |  |
| Blade stop spacer | SC80A-61 |  |  |  |  |
| Auxiliary shoe | SC80A-62A |  |  |  |  |
| Top jamb plate | SC80A-18 |  |  |  |  |
| Top jamb plate - full cover | SC80A-18FC |  |  |  |  |
| PA Plate | SC80A-18PA |  |  |  |  |
| PA Plate - full cover | SC80A-18PAFC |  |  |  |  |
| Slim cover | SC80A-72 |  |  |  |  |
| Full cover | SC80A-72FC |  |  |  |  |

* Contact customer service at 1-877-671-7011 for lead time information.
** Matte Black (622) is only available on standard cylinders and RW/PA, HW/PA, and DS.
Note: SC81A models have adjustable sizes 1-6

**Matte Black (622) is only available on standard cylinders and RW/PA, HW/PA, and DS arms.
Note: SC60A Series comes standard with less cover and all models have adjustable sizes 1-5.


## SC90A Series


*STD comes with less cover and adjustable backcheck.

Glynn-Johnson: Overhead Holders and Stops - How to Order

Example:

Overhead series (70, 79, 81, 90, 10, 41, 45)
Size (1, 2, 3, 4, 5, or 6)*
Function (H, F, HP, S or SE) For description of functions, refer to chart above.*
Finish (US3, US4, US10, US10B, US26, US26D, US32, US32D, 652, SP4, SP10, SP28, SP313, SPBLK)
Option (ADJ, CJ, J, SHIM, SNB, SOC)*
*Please refer to individual Overhead Series price book pages for availability of finish, size, function and options.

## About Allegion

Allegion (NYSE: ALLE) creates peace of mind by pioneering safety and security. As a $\$ 2$ billion provider of security solutions for homes and businesses, Allegion employs more than 7,800 people and sells products in more than 120 countries across the world. Allegion comprises 23 global brands, including strategic brands CISA®, Interflex ${ }^{\circledR}$, LCN®, Schlage ${ }^{\circledR}$ and Von Duprin®.

For more, visit www.allegion.com

KRYPTONITE ■ LCN ■ ECHLAGE - STEELCRAFT ■ VONDUPRIN


[^0]:    * Non-Standard finishes are not available.

[^1]:    * Non-Standard finishes are not available.

[^2]:    Note: Power Supplies default to Schlage pricing and discount.

[^3]:    * If not specified orders will default to EE; RX and Competitor Cores options need to be ordered via RFQ

[^4]:    * Latitude, Longitude, Broadway and Boardwalk levers not available in 630 finish.

[^5]:    * Latitude, Longitude, Broadway and Boardwalk levers not available in 630 finish.

[^6]:    * 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.

[^7]:    * Functions are not available for small rose option

[^8]:    Note: 2) Not available with a small rose. Small rose option is for levers only.

[^9]:    * 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.

