

FALC	ON			
	9, 2018 · Rev. 07/18			

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

Administrative Offices

Allegion Administrative Office 11819 N. Pennsylvania St. Carmel, IN 46032 allegion.com/us

Placing orders

You can place orders with Allegion via the fax numbers or emails listed below:

Locks, Exits (panic devices), Closers Electronic Products
Fax#: 1-800-452-0665 Fax#: 1-800-452-0665

Email: Order_Entry_Schlage_Commercial@allegion.com Email: Order_Entry_Schlage_Commercial@allegion.com

FastTrack

Fax#: 1-800-288-4242

Email: Order_Fasttrack@allegion.com

ProExpress Fax#: 800-924-3551

Email: Order.Pro.Express@Allegion.com Online: www.Allegion.com/us/proexpress

Customer Care

Our Customer Care Representatives are available for questions or assistance. You can reach them at **877-671-7011** (Press 1 for Sales Support | Press 2 for Product Support | Press 3 for SSC) or through the email addresses listed below:

Sales Support

support@allegion.com

Technical Product Support

Mechanical Locks/Keying Systems

Mechanical_Locks_TechProdSupport@allegion.com

Exit Devices

Exits_TechProdSupport@allegion.com

Closers

Closers_TechProdSupport@allegion.com

Request for Quote

Carolinas

(North Carolina, South Carolina, Virginia) Carolinas.Quotes@allegion.com

Central

(Arkansas, Illinois, Iowa, Kansas, Missouri, Nebraska, Oklahoma) Central.Quotes@allegion.com

Chicago

(Illinois-Northern, Wisconsin) Chicago.Quotes@allegion.com

Florida

Florida.Quotes@allegion.com

Great Lakes

(New York, Pennsylvania) GreatLakes.Quotes@allegion.com

Metro New York

Metro.Quotes@allegion.com

Michigan

Michigan.Quotes@allegion.com

Mid Atlantic

(Delaware, Maryland, New Jersey) MidAtlantic.Quotes@allegion.com

Midwest

(Indiana, Kentucky, Ohio, West Virginia) Midwest.Quotes@allegion.com

Mountain States

(Colorado, Idaho, Montana, Nevada, Utah, Wyoming) Mtn.States.Quotes@allegion.com

New England

(Connecticut, Main, Massachusetts, New Hampshire, Rhode Island, Vermont)
NewEngland.Quotes@allegion.com

North Central

(Minnesota, North Dakota, South Dakota) NorthCentral.Quotes@allegion.com

Northern California

NoCal.Quotes@allegion.com

Northwest

(Alaska, Oregon, Washington) Northwest.Quotes@allegion.com

South

(Alabama, Georgia, Louisiana, Mississippi, Tennessee) South.Quotes@allegion.com

Southern California

(California-Southern, Hawaii) SoCal.Quotes@allegion.com

Southwest

(Arizona, New Mexico)
Southwest.Quotes@allegion.com

Texas

Texas.Quotes@allegion.com



Locks	Exits	
Miscellaneous Information	Finishes	
Finishes9	Factors Affecting Exit Devices	175
Forms & Examples	New Nomenclature Conversion Chart	
Product Index	How to Order	
	25 Series	
MA Series29-42	25 Series Options/Trims/Accessories/Parts	
RU Series	25 Series Exploeded View	
T Series	24 Series Oction / Trime / Strikes / Assessation / Parts	
X Series	24 Series Options/Trims/Strikes/Accessories/Parts 24 Series Exploded View	
N Series	19 Series	
B Series	19 Series Options/Trims/Stirkes/Accessories/Parts	
W Series	19 Series Exploded View	
D200 Series	20 Series	
H Series (Discontinued)	1490 Series	
H2 Series	1590 Series	
Cylinders141-158	1590 Series	268
	1490-1590 Series Exploded View	
Auxillary Products159-168	1690 Series	
	1690 Series Exploded View	
	1790 Series	
	1790 Series Exploded View	
	XX Series Ontions (Trims (Strikes (Assessables (Barts	
	XX Series Options/Trims/Strikes/Accessories/Parts XX Series Exploded View	
	1990 Series	
	1990 Series	
	1990 Series Exploded View	
	2090 Series	
	2090 Series Exploded View	
	2390 Series	
	2390 Series Exploded View	
	Exit Accessories	
	Mulltions/Mullion Options	
	Product Index	336-338
	Closers	
	Available Finishes	330
	Common Applications	
	SC Series Options	
	SC60/SC60A Series Surface Mount	
	SC70/SC70A Series Surface Mount	343
	SC80/SC80A Series Surface Mount	
	SC90 Series Surface Mount	
	OHC Series Concealed	
	8200 Series Auto Operator	
	8300 Series Actuators & Accessories	348
	Electronics	
	Power Supplies	349-350
	ι σπει συρρίεσ	



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 ASSENT TO AND ACCEPTANCE OF THE TERMS AND CONDITIONS CONTAINED IN THIS AGREEMENT; (f) Company reserves the right to decline any order, in whole or in part, for any reason.

a. <u>Order Processing</u>. 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

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

a portraise of the within a feasonable in le period, soft nations to response with 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 SSC 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. <u>Add-ons</u>. 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

f. <u>Fast-Track Orders.</u> 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. <u>Steelcraft Orders</u>. 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. <u>Taxes</u>. 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.

c. <u>Payment Terms</u>, 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. OUOTATIONS.

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: 1) 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. <u>General</u>. 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 aforementioned 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. <u>Delivery</u>, 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.

10. <u>TITLE & RISK OF LOSS.</u> Unless otherwise specified by Company, (i) where the Customer is located in the United States, all Deliverables will be sold "Uniform Commercial Code, <u>FOB Origin</u>, 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.

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

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

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. <u>Proprietary Information and Advice</u>. (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. <u>Return</u>. 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

18. LIMITED WARRANTY.

18. LIMITED WARRANTY.

COMPANY MAKES NO OTHER WARRANTIES EXCEPT THOSE STATED IN

COMPANY'S LIMITED WARRANTY IN EFFECT ON THE DATE COMPANY

ACCEPTS EACH APPLICABLE 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 CEPTAIN DELIVER DUE WARDANTIES ARE BOOT ELIMINELIED. THE EVENT THAT CERTAIN DELIVERABLE WARRANTIES ARE NOT FÜRNISHED 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 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 NONCONFORMANCE IS PROVIDED BY CUSTOMER WITHIN 30 DAYS OF DISCOVERY OF THE DEFECT OR NONCONFORMANCE. COMPANY DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE DELIVERABLES, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR DILIPPOSE

a. Exclusions. The provisions of this Limited Warranty do not apply to Deliverables a. EXCUSIONS. 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; (Ğ) 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 (1) 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. <u>Services</u>. 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. <u>LIMITATION OF REMEDIES.</u>
CUSTOMER'S EXCLUSIVE AND SOLE REMEDY ON ACCOUNT OF, OR IN RESPECT OF, THE FURNISHING OF NON-CONFORMING DELIVERABLES, SHALL BE TO (A)
SECURE REPAIR OR REPLACEMENT OF THE PRODUCTS: OR (B) SECURE REPAIR OR RE-PERFORMANCE OF THE SERVICES OR TO OBTAIN A REFUND OF THE PRICE 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 OTHER WARRANTIES, OBLIGATIONS, REPRESENTATIONS OR LIABILITIES EXPRESS OR IMPLIED ARISING BY LAW, IN CONTRACT, TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE, INCLUDING BUT NOT LIMITED TO (1) ANY IMPLIED 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 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 THE DESIGN,
MANUFACTURE, SALE, REPAIR, LEASE OR USE OF THE DELIVERABLE, OR 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



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 INICIDENTAL, CONSEQUENTIAL, INDIRECT, 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 USE OF THE DELIVERABLES WHETHER BASED ON CONTRACT, WARRANYT, TORT (INCLUDING, BUT NOT LIMITED TO, STRICT LIABILITY OR NEGLIGENCE), PATENT INFRINGEMENT, OR OTHERWISE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

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

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.

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. <u>TERM FOR CLAIMS.</u> 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 be extended for a time equal to that of the delay and the schedule for Company's performance 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; (iii) 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. <u>SETOFF.</u>** 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. <u>General.</u> 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 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

d. The costomer state permit the company to conduct an addition review of the costomer'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 § 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 spin-off, 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
- **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
- **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.

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

"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 targitude set around the form the led that the total 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 ducises, we pages, wester and ortics, (d) works of admissing repissions, 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.



LOCKS FOR THICK DOORS

Many Series of Falcon locks are available for doors over 1-3/4" thick. Consult the options section for each series for available door thicknesses and charges.

LEAD-LINING OR LEAD-WRAPPING

T and RU Series locksets and latchsets are available lead-lined. MA Series locksets are available lead-wrapped. Consult the options section for each series for availability and charges.

ABRASIVE COATING AND KNURLING

Abrasive coated or knurled knobs or levers are available for most Falcon locksets and latchsets. Consult the options section for each series for availability and charges.

MOUNTED LOCK SAMPLES

Individual mounted samples are available for all lock series. The samples are mounted on a mount block and are fully operative thus allowing demonstration of each functions' individual features. There is a nominal charge for the mount block. There is no charge for mounting of the hardware. See page 168 for mount selection.

SET OF FINISH SAMPLES

One (1) of each finish on 1-1/4" diameter disks attached together with a bead chain. Finishes Included: 605, 606, 612, 613, 625, 626 & 630. Contact your SSC representative for availability.

COMPETITORS' KEYWAYS

A selection of standard keyways of other lock manufacturers is available as listed below (6-pin only). Consult options sections of each series for availability. (Not available in any mortise and rim cylinders, except Schlage C, or factory master keyed.) Furnished 0-Bitted unless otherwise specified. KD option is not available for locks containing 2 cylinders.

Manufacturer	Keyway	Keying Options
Corbin Russwin	60	O Bitted, KD
COLDILI KO22MILI	L4	O Bitted, KA4
Russwin	D1	O Bitted, KD
Sargent	LA	O Bitted, KD
Schlago	С	O Bitted, KD, KA4
Schlage	Е	O Bitted
Yale	8 (Para)	O Bitted, KD

INTERCHANGEABLE CORES

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, O, R, TB, TD are equivalent to Best and Arrow IC keyways of the same names. Consult Allegion Customer Service for restricted keyways not listed here. Conventional cylinders are not compatible with interchangeable core.

COMPETITORS' CORES

Falcon standard IC preps accept Arrow (including Flex-Core), Best (including PKS, Peaks and Cormax®), InstaKey, Kaba Peaks, Keymark and KSP cores. Other brands of interchangeable cores are compatible with T and RU Series locksets. See those sections for details.

CONVENTIONAL CYLINDERS

The "G" keyway is standard for conventional cylinder products and will be supplied unless otherwise specified, E. H. K. L. N and P are also available. Consult Allegion Safety Customer Service for restricted keyways and other keyways not listed here. * Interchangeable core not compatible with conventional cylinders

RESTRICTED KEYWAY POLICY

All keyways not listed in the above statements defined as standard keyways are considered RESTRICTED. Falcon requires a minimum. cylinder order size to qualify for a defined geographic area restricted key system. A letter of authorization is required for the purchase of keys, locks or cylinders (to include plugs) for a restricted keyway. Contact 877-671-7011 for availability.



FINISHES

Although we apply the finest available protective plating and/or enamel coating to the surface of our products, these finishes have limitations and in time may deteriorate either from exposure to weather, pollution, perspiration, extremes of climate, frequency of use or other factors. Deterioration of these finishes is, therefore, not a defect, but a normal process which is unavoidable. Our Company cannot accept responsibility for finish deterioration in these circumstances and therefore the finishes cannot be guaranteed. These products will not be refinished or replaced under our warranty should deterioration of finishes occur.

Some finishes are not suggested for areas that are subject to corrosive climate or chemical conditions. We recommend chrome plated or stainless steel finishes for these areas.

ANSI/BHMA Finish Code	U.S. Standard Code	Description
605*	3	Bright Brass - Clear Coated
606	4	Satin Brass - Clear Coated
612	US10	Satin Bronze
613**	10B	Satin Bronze; Dark Oxidized and Oil Rubbed
619	US15	Satin Nickel
622		Matte Black
625	26	Bright Chromium
626	26D	Satin Chromium
630	32D	Satin Stainless Steel
643E	US11	Aged Bronze

^{* 605} Finish is not recommended for corrosive climates.

Please refer to price columns for each lock series for finish availability.

HOW TO SPECIFY FINISHES

STRAIGHT FINISHES: When the finish is to be the same for both sides of the door.

EXAMPLE: 40 EA. 511HG 626

SPLIT FINISHES: Split finishes are available on all models except for H and Padlocks. Finish may vary from one side of the door to the other and will be priced at the highest list price of the design/finish chosen.

EXAMPLE: 40 EA. X301TG 606 x 625 (Outside finish is always specified first)

MARKING CARTONS

Markings (e.g., door number, stock reference numbers) on individual product cartons will be provided with no charge.



^{**} Oil rubbed bronze (613) is considered a category "B" finish by ANSI/BHMA and will vary in color when applied to different alloys and forms of base material. 613 will also vary from production lot and additionally from one manufacturer to another. Oil rubbed bronze will wear off over time due to the "rubbed" finishing method that has no protective coating or plating.

WHERE TO SEND ORI	DERS	
Type of Order	Fax No.	Mailing Address
Factory	888-840-7732 (West) 888-840-7735 (East)	Falcon Lock 3899 Hancock Expressway Security, CO 80911 877-671-7011

Note 1) Failure to use the above fax numbers or mailing address will delay processing of your order.

PRODUC	T IDENTIFICATION CODING
Latch Suf	fix
D	Deadlatch
S	Springlatch
Cylinder S	uffix
Р	6 pin cylinder, keyed to 5 chambers
Ĺ	Less cylinder
В	Less SFIC
BDC	Disposable construction core, plastic (SFIC**)
J	FSIC core prep (competitor's full-size IC, designate competitor in "Additional Details" of Order Form)
G	SFIC (Old Falcon designation = WIC)
Н	Construction Core SFIC (brass, keyed)
BB	Best Syle Capped Core (SFIC)
CP6	Schlage C Keyway
Trim and (Chassis Prefix
6	Abrasive Lever (6DA = Dane Lever x abrasive strip)
8	Knurled (8TG = Troy-Gala knob trim x knurled lever or knob)
9	Lead-Lined (9AV = Avalon lever x lead-lining of levers (and/or chassis)
XC	Corrosion resistant chassis (XC561 = X corrosion resistant chassis, classroom function)*

^{*} X Series chassis only.



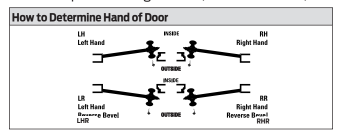
^{**} SFIC = Small format interchangeable core

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

Line			Out	side	Ins	ide							
Item	Qty	Product	DES	FIN	DES	FIN	Hand	Latch	Strike	Dr. Thk	Ext	DIM	Additional Details
1	2	3	4 5		6 7		8	9	10	11	12	13	14

- 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 = 21/4", 212 = 21/2".
- 12. **EXT:** Extension. Enter one of the following when doors 2" thick or greater are specified:
 - EE = Extended Equally
 - EI = Extended Inside
 - EO = Extended Outside
 - ED = Extended Differently

EI or EO assumes the latch will be centered on a 1-3/4" door, to which material has been added.

13. **DIM:** Enter dimension for non-standard strike lip length and mortise cylinder or blocking ring length.

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

atch and 2 our T-Se	10 lip	Product preroom lock pradius strik B581PD6			DES J tside le v	FIN	Hand	l Latch l	Strike	Dr. Thk	Ext	l DIM I	Details/Keying
atch and 2 our T-Se	10 lip	radius strik	ce, 6-pin		, calue (6/	Ior in CO							
2 Four T-Se	10			scanual	d cylinda			arie irisiu(e tevel li	. J2U, WI	a 2-3.	, o raulu:	, iuce
our T-Se		חחחוחרים	DAIN	605	DAN	626		57421	5104-1				Ţ
				רטט	DAIN	<u>UZU</u>	1	ا۱44۱د	J104-I	<u> </u>	<u></u>	<u> </u>	<u> </u>
			_			_		_	_		_	_	
	ries en	try office lo	cks with	an Aval	on lever	in 613, s	tandard l	latch and	d strike,	5-pin sta	ındard c	ylinder, (5 keyway
3	4	T511PD	AVA	613				98535	5164	134			
		ntry office lo		-									9
		doors, 6-pin	standar	a cylinde	er, G key	way, ma	sterkeye	a to new	system	, with 3 k	keys eac	n.	
rovide 2		-	L		2017	ar e							Same I
		charges and ex ot be shown se						ock/cylinde	r order line	e and list p.	rice of lock	k will be ad,	justea.
4	3	T511PD6	6QU	605	QUA	voict		98535	5164	214			G Keyway, w/3 keys ea
5	2	KB578	-40	200	2011		 	. 2333	3.54		<u> </u>		G Section, master key
6	3	50-215					†						Extra cut keys charge
7	3	50-210											Master keying charge
										_			
ontrol ke		1	TC	606				98535	111				A 000000
-	2	X571BD7	TG	סטט			+	CCCOR	LLL	 		 	A-000000 A Section
9	1	KB609-2					1		ļ ,	l i	ļ	1	control key 0-bit
												·	
'u.c. 144 C	ori '		.lee!*!	a Harri	mek -	C - ! -		ا عادان	, mail -	1110-2-5		C A !	Nav canaturati
		key, two ch			Aliod and	ı vala 10	ъе іП 625	, right na	anu, leai	u-uned, t	y-piΠ SFi	ic, a key	way, construction
10	2	MA571HDG	9HG	ys. 625			RH	Ţ		· · · · · ·			
11		KB632-1 CCA	טו וכ	323			IMI			 			A Section
11		. LDUJE-I CCA					1						const. change key
12	1	KB609-1CCA					1		ļ ,	l i		1	A Section const. ctrl. key
				<u> </u>	<u> </u>	<u> </u>	نــــــــــــــــــــــــــــــــــــــ				<u> </u>	<u> </u>	const. ctrt. key

FORMS & EXAMPLES -

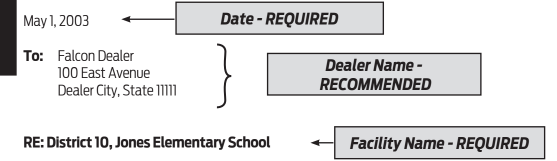
Sample Letter of Authorization For Falcon® Restricted Products



DISTRICT 10

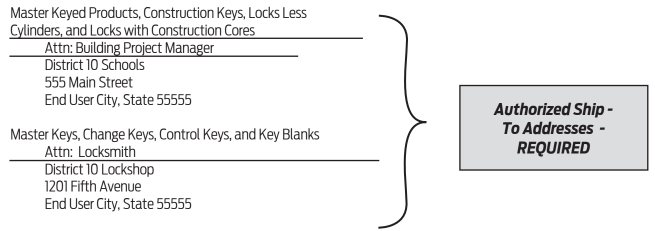
End User Letterhead - REQUIRED

District 10 Schools 555 Main Street End User City, State 55555 (555) 555-5555



Please consider this authorization to ship product for the above-referenced project.

Jones Elementary School is to be keyed using a new Falcon Restricted Key System. For security reasons, we would like to have all keys for this facility shipped to a location other than the job site. Master keyed products, however, can be shipped directly to the site. This letter authorizes Falcon to ship our restricted products to the following addresses:



These two addresses above serve as our only authorized shipment addresses for all orders placed for our facility. We understand that this letter will be kept on file and referenced for our future orders and that a new letter is only required to add, remove, or change authorized shipping locations.

Sincerely,

End User Representative Facilities Manager

End User Representative Signature -**REQUIRED**

Letter may be mailed or faxed to Falcon Falcon Restricted Order Processing 3899 Hancock Expressway Security, CO 80911 Fax: (888) 840-7735

Non-Master Keyed		P.O. NO					ADDITIONAL DETAILS Use for Key Section and Bitting Information, KA Groups, etc.						
M-n	ر						DIM						
No	9	O					EXT						
		ACCOUNT NO.	SHIP TO:				STRIKE						
							LATCH						
							HAND						
LEGION							N. N.						
0 [5			RESS:				INSIDE						
LEC			AND ADD				SIDE						
AL	<u>.</u>	KIONS:	CUSTOMER NAME AND ADDRESS:				OUTSIDE DES F						
	2	MARK CARTONS:	CUSTOM										
PRICE BOOK:	S			FOR FURTHER INFORMATION, CONTACT Name:			PRODUCT						
Д.	ISTRUCTION	SHIPDATE	TTEN BY	ER INFORM/			QTY						
#3LONO	SHIPPING INSTRUCTIONS	REQUESTED SHIPDATE	ORDER WRITTEN BY	FOR FURTHI Name:	Phone:	Бах.	LINE						

__ © 2013 Allegion

Page 1 of __

Account No												ITEM	LINE
												QTY	
P.O. No												PRODUCT	
Pa												DES	TUO
Page												E	OUTSIDE
of												DES	_IS
l												E	•
												HAND	
												LATCH	
© 21												STRIKE	
© 2013 Allegion												EXT	
ion												DIM	
												Information, KA Groups, etc.	ADDITIONAL DETAILS Use for Key Section and Bitting



MASTER KEYED ORDER

This form must be attached to the MASTER KEY SYSTEM SUMMARY FORM

Please provide as complete and accurate as possible so we can provide what you need for your Key System

Quote #:					Acco	Account No.:					P.O. #:			
Shipping Instructions:	Instructi	ions:			Mark	Mark Cartons:					Date:			
Order Written By:	itten By:				Cust	Customer Name and Address:	and Addres.	S:			Ship to:			
For Furthe Name: Phone: Fax:	er Inforn	For Further Information Contact: Name: Phone: Fax:												
	Items (Items Ordered	LNO OUT	OUTSIDE		INSIDE	IDE		IOTA	THE	Enter door		Dimension	
	Lock	Lock Details	DESIGN	FINISH	HAND	DESIGN	FINISH		LAIGH	SIRIRE	thickness	when door thickness	for mortise cylinder,	
	(ey/Label	Key/Label Instructions			hand per line item)				KEV	MK	ir not standard		blocking ring, etc.	ADDITIONAL DETAILS
LINE ITEM	QTY	PRODUCT			`	αту	Heading	D00R#	Symbol(s)	Symbol(s)	DR THK	EXT	DIM	

	_	ı —	_	_						—				_	_			
															LINE ITEM	_		
															AΙΌ	(ey/Label	Lock	Items
															PRODUCT	Key/Label Instructions	Lock Details	Items Ordered
																	DESIGN	TUO
																	FINISH	OUTSIDE
																hand per line item)	HAND (Only one	
															QTY		DESIGN	SNI
															Heading		FINISH	INSIDE
															D00R #			
															Symbol(s)	X Til Y	LAICI	I ATOLL
															Symbol(s)	Ž.	טוחות	СТВІКС
															DR THK	standard	thickness	Enter door
															EXT	is greater/ equal to 2"	when door thickness	Enter
															DIM	blocking ring, etc.	tor mortise cylinder,	Dimension
															ADDITIONAL DETAILS			



MASTER KEY

This form must be attached to the Master Key Order form and P.O.

ALLEGION ,	SYSTEM SUMMARY Please provide as complete and accurate as possible so we can provide what you need for your Key Syste m.
Job Name Address City / State Country	Account No. P.O.#
For details	d instructions on how to complete this form please refer to pages 4 & 5
System Overview	
☐ New	Existing (provide info below)
Attached Dealer Specified Combinations	Registry #
	Structure or Factory Order #
1. Select System	
Schlage Classic Classic Primus * Everest B (Small Format IC, Restricted *) C (Open) Primus Primus Primus Everest R (Small Format IC, Restricted *) Primus T (Restricted *) Primus Primus	Falcon Standard Schlage C Restricted * Interchangeable Core A2 Interchangeable Core A4 Everest 29 key sections are backwards compatible to Everest keyways and have the following relationships: R family sections > B family keyways S family sections > C family keyways T family sections > D family keyways
<u>Type</u>	Construction Keyed
5-pin 6-pin 7-pin See compatibility chart on page 5	Full Size Construction Cores ICA ICB ICC (Schlage Only)
Keyway Specified**:	Small Format Construction Cores Brown Green Construction Keyed Type
	☐ Falcon ☐ CK (BOK) ☐ Lost Ball
** = The Commercial Master Key Department makes t decision in the selection of key sections	e final Schlage GK (Split) RCK (5-Pin C only)

2. Select Keys & Key Stamping			
	s per Symbol f Keys per Cylinder		
Туре			
☐ Standard Bow	Standard Bow (Unembossed)	Access Bow (Schlage Only)	☐ Large Bow
Key Stamp Details			
Keyset Symbol	☐ Do Not Duplicate (DND)	☐ With Custom Die (Specify)	
☐ Non-standard Code (Specify)			
Change Key Packaging and Shippir	ng Instructions		
Pack Keys Independently (PKI) of Lock	or Cylinder***		andard at no charge with construction keying
☐ Yes ☐ No		Spile Ney C	construction reying
If PKI, ship change keys to:			
☐ Dealer	Other		
☐ See Primus Facesheet			
3. Select Cylinder Stamping			
Cylinder Stamp Details			
With Industry Standard Key Symbol	ol		
Cylinder Stamping Location			
Plug Face (N/A in Primus) - VKC		Concealed (N/A in Fa	alcon STD) - CKC

4. Select Key Quantitie	es		
<u>Level</u>	Qty. Per	Master Key Symbol (s)	Total Quantity
GGM			
GM			
MK or RMK			
Control			
Emergency			
Others			
Ship Master Keys To:			
Dealer See Primo	us Facesheet 🔲	Other	
Special Function	Qty. Per		Qty. Per
RCK (Lost Ball) ****		Full Size Construction Core Keys (Schlage Only)	
CK (Split Key) ****		Full Size Construction Core Control Keys (Schlage	e Only)
Extractor Tools ****		Small Format Construction Core Keys	
		Small Format Construction Core Control Keys	
		**** = Use with Construction Keying	
5. Master Key Future E	xpansion		
5. Master Key Future E List Future MK Symbo		Approx. # of Change Key Sy	mbols Under Each Future MK
	ls	Approx. # of Change Key Sy J. BK 40 each	
List Future MK Symbo Example:	ls		
List Future MK Symbo Example: MK	ls		
List Future MK Symbo Example: MK	ls		
List Future MK Symbo Example: MK	ls		
List Future MK Symbo Example: MK	ls		
List Future MK Symbo Example: MK	ls		
List Future MK Symbo Example: MK	ls		
List Future MK Symbo Example: MK	ls		
List Future MK Symbo Example: MK	B — — — — — — — — — — — — — — — — — — —		
Example: MK	B	J. BK 40 each	
List Future MK Symbo Example: MK	B — — — — — — — — — — — — — — — — — — —	J. BK 40 each	
Example: MK	B	naster keys will operate cross-keyed cylinders) Cross Keyed Cylinder	is operated by
List Future MK Symbo Example: MK	Is B Cons ed, all hierarchical n is operated by these change keys	naster keys will operate cross-keyed cylinders) Cross Keyed Cylinder X	is operated by
Example: MK	is operated by these change key:	naster keys will operate cross-keyed cylinders) Cross Keyed Cylinder X	is operated by
List Future MK Symbo Example: MK	is operated by these change key:	naster keys will operate cross-keyed cylinders) Cross Keyed Cylinder X X X	is operated by

7. Instructions and Compatibility

General Information

If you do not know the registry number (R#), structure number or the original factory order number for an existing system, contact Customer Service prior to placing the order:

Tel. 1-877-671-7011 Fax 1-800-452-0663

- Only one structure may be ordered on the same purchase order
- · Classic refers to Obverse, Numbered (Paracentric), Quad, and Reverse key section families
- · Classic Primus refers to Primus Obverse and Primus Quad key section families

Section 1: System a System

Full Size Construction Cores

· Schlage only

Small Format Construction Cores

- 7-pin only for Schlage
- 6- and 7-pin for Falcon

CK (Split)

- 6-pin for Schlage and Falcon
- Split key construction keying is not available for Classic Primus or Everest 29 Primus

RCK (Lost Ball)

- 5-pin (C keyway) only for Schlage
- 5-, 6-, and 7-pin for Falcon

System Selection

• Refer to the compatibility chart

Section 2: Select Kys and Key Stamping

Stamp Details

- Unless otherwise specified, industry standard key symbols are stamped on Everest 29™ and Primus® keys
- · For custom die, attach RFQ approval for Schlage

Section 3: Select Cylinder Stamping

Type

• For cylinder type refer to the compatibility chart

Keyway (specify)

- Schlage Commercial's default key section for new Master Key Systems is Everest™ S145

Section 4: Key Quantities

Level

• Unless otherwise specified, the control key has the same cut as the highest-level key in the system (Except SFIC systems)

Special Function

· Construction keys are not furnished unless specified

Change Keys

• Unless otherwise specified 2 change keys are furnished per lock or cylinder

Section 5: Master Key Future Expansion

• Do not use the letters "I", "O", "CK", "KA, or "KD" for any master key symbols

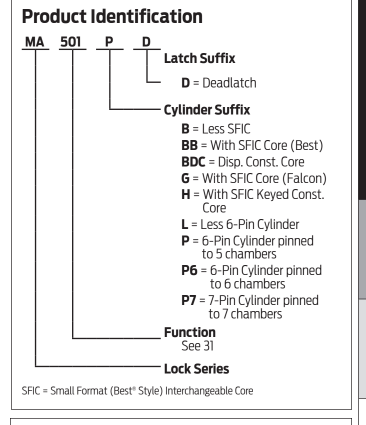
Section 6: Operating Instructions

- Cross keying reduces the security and expansion of key systems
- Unless otherwise specified, all hierarchical master keys will operate cross-keyed cylinders

Compatibility Chart

	5 Pin	6 Pin	7 Pin	Split Key	Block O-Key	Lost Ball	Tempe Core	A2	Α4	0.025	0.018
Schlage											
Classic	Х	Х		Х		Х	Х				
Everest 29 S		Х		Χ			Х				
Everest 29 T		Х		Χ			Χ				
Everest 29 R			Χ				Х	Х			
Classic Primus (XP)		Χ					Х				
Everest 29 Primus (XP)		Χ					Х				
Falcon											
Open	Х	Χ	Х		Х	Χ					Χ
Restricted		Χ	Х		Х	Χ				Х	
Schlage C		Χ		Χ							
SFIC Open		Χ	Χ				Х	Х	Χ		
SFIC Restricted		Х	Х				Х	Х	Х		

IVIA Series
Function Chart 31
MA Complete Lock Pricing 33
Option
Conventional Cylinder Options37
SFIC Cylinder Options37
Small Format Interchangeable Core37
Small Format Constructoin Core37
Strikes38
Armor Fronts (Scalps)38
Lock Less Components41
Non-Standard Door Thickness41
Abrasive Coating and Knurling41
Lead Wrap41
Allegion Connect41
Indicators41
MA Series Parts
Full Body Mortise Deadlocks36
Lock Cases39
Knobs & Levers39
Roses39
Escutcheons40
Screws and Screw Packs40
Misc. Parts40
Allegion Connect41
Indicators41
Trim Packs42



Finish (Codes and I	Descriptions	
Code		Description	
605	(US3)	Bright Brass	
606	(US4)	Satin Brass	
613	(US10B)	Oil Rubbed Bronze	
619	(US15)	Satin Nickel	
622	(US19)	Matte Black	
625	(US26)	Bright Chrome	
626	(US26D)	Satin Chrome	
630	(US32D)	Satin Stainless	
643E	(US11)	Aged Bronze	

Standard Features - Furnished unless otherwise specified



with SFIC Interchangeable Core Cylinders: Grade 3 Security

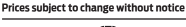
Latch 2 piece stainless steel anti-friction bolt 3/4" projection.

Strike 1-1/4" x 4-7/8", ANSI, Square corner, with dust box

Cylinder 6-Pin, Solid brass, Keyed 5-Pin, Falcon G keyway, Keyed different (KD)

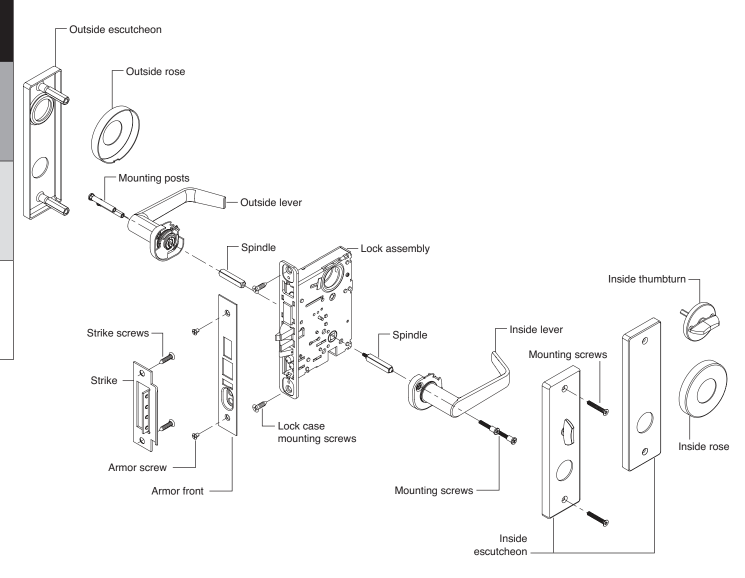
Door Range 1-3/4" - 1-7/8" standard

Keys Two, Nickel silver cut keys per lock, Falcon G keyway





MA SeriesGRADE 1 MORTISE LOCK



ANSI A156.13 Series 1000 Grade 1 Operation Mortise

FALCON ANSI

MA101 F01



Passage/Closet Latchset

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

MA161 F31



Connecting Room/Exit Latch

Latch bolt operated by knob/lever from inside. No trim outside. Auxiliary dead

Mortise

FALCON ANSI

MA411* F30



Asylum Lock

Latch bolt operated by key from either side. Both knobs/levers always inoperative. Auxiliary dead latch.

MA431 F34



Classroom Security Lock with Deadbolt

Latch bolt operated by knob/lever from either side except when outside knob/lever is locked from inside or outside by key. Dead bolt retracted by key from inside or outside. Operating inside knob/lever retracts both bolts and unlocks outside. Latch bolt dead locked when dead bolt is thrown. Inside knob/lever is always free for immediate egress.

MA301 F02



Privacy Lock

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

MA441 F32



Classroom Security Lock

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

F19 **MA311**



Privacy, Bedroom or Bath Lock

Latch bolt operated by knobs/levers. Dead bolt operated by turn from inside and emergency release outside. Rotating inside knob/lever retracts both bolts. Inside knob/lever is always free for immediate egress.

F15 MA451



Hotel Guest Lock

Latch bolt operated by key from outside or by operating inside knob/lever. Outside knob/lever is always inoperative. Dead bolt projected by turn from inside and all keys except emergency key are shut out. Operating inside knob/lever retracts both bolts. Auxiliary dead latch. Inside knob/lever is always free for immediate egress.

MA321 F22



Privacy Lock

Latch bolt operated by knob/lever from either side except when outside knob/lever is locked by inside T-turn. Operating inside knob/lever, closing door or operating outside emergency release unlocks outside knob/lever. Inside knob/lever is always free for immediate egress.

F04 MA521



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.

MA371* F14



Store Door Lock

Latch bolt operated by knobs/levers either side. Dead bolt by key from either side.

MA531



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.

MA381 F09



Apartment, Exit Lock

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

* 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.



ANSI A156.13 Series 1000 Grade 1 Operation **Mortise**

FALCON ANSI

MA541* F21



Dormitory/Bedroom Lock

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

MA551 F06



Holdback Lock

Latch bolt operated by lever from either side except when outside lever is locked from outside by key. Latch bolt can be locked in a retracted position by key. When outside lever is locked, latch bolt is retracted by key from outside or by operating inside lever unless latch bolt has been locked in a retracted position. Auxiliary dead latch. Inside knob/ lever is always free for immediate egress.

Note: Chassis is handed

MA561 F05



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.

F13 **MA571**



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.

MA581 F07



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.



MA621 F08/F10 Apartment Corridor Lock

Latch bolt is operated by knob/lever from either side, except when outside knob/lever is made inoperative by buttons in face. Dead bolt is operated by turn inside. Key outside operates both bolts. Inside knob/lever is always free for immediate egress.

MA641



Dormitory Lock

Latch bolt by knob/lever inside and key outside. Inside knob/lever free. Outside knob/ lever rigid. Dead bolt by key outside or T-turn inside. Rotating inside knob/lever retracts both bolts. Deadlocking latch. Inside knob/ lever is always free for immediate egress.

Mortise FALCON MA851-12 MA851-24



ANSI

MA851-12RX MA851-24RX



MA881-12 MA881-24



MA881-12RX F15



knob/lever is always free for immediate egress. Storeroom-Fail Secure EU

Storeroom-Fail Secure EU

Storeroom-Fail Safe EL

Request to Exit (RX)

always free for immediate egress.

Latch bolt operated by knob/lever from either

side except when outside knob/lever is electrically

bolt retracted by key in outside cylinder. Deadlocking latch. Specify 12 or 24V DC. Inside knob/lever is

locked. When outside knob/lever is locked, latch

Storeroom-Fail Safe EL w/ MA851-24RX

Latch bolt operated by knob/lever from either

side except when outside knob/lever is electrically

bolt retracted by key in outside cylinder. RX monitors

locked. When outside knob/lever is locked, latch

inside or outside trim independently; compatible

with normally open or normally closed systems. Deadlocking latch. Specify 12 or 24V DC. Inside

knob/lever is always free for immediate egress.

Latchbolt operated by knob/lever from inside

except when outside knob/lever is electrically

unlocked, then knob/lever from either side. When

locked, key in outside cylinder retracts latch bolt.

Specify 12 or 24V DC. Deadlocking latch. Inside



Latchbolt operated by knob/lever from inside except when outside knob/lever is electrically unlocked, then knob/lever from either side. When locked, key in outside cylinder retracts latch bolt. RX indepently monitors inside or outside trim; compatible with normally open or normally closed systems. Deadlocking latch. Specify 12 or 24V DC Inside knob/lever is always free for immediate egress.

MA911



F29 Classroom Dead Lock

Key from outside operates dead bolt. Turn from inside retracts but does not project dead bolt.



F18



Outside Only Deadlock

Dead bolt by key outside only.

MA931*





F16 **Two-sided Deadlock**

Dead bolt by key from either side.



F17 Deadlock w/inside turn

Dead bolt by key outside or turn inside.

MA12/MA18



Dummy Trim

Single or double available. Single (MA12) Double (MA18)

* 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. No Immediate Egress.





















			Designs and Finishes QG SG LTG LGG BRG BOG		
Function	Description	626 643E	605 606 613 619 622 625 630		
Single Cylinder Function	os estados esta				
MA521P	Entry/Office				
MA541P	Entry/Office				
MA551P	Holdback	\$558.00	\$570.00		
MA561P	Classroom	00.00	\$370.00		
MA571P	Dormitory Exit				
MA581P	Storeroom				
MA531P	Apartment Corridor				
MA621P	Front Door	575.00	587.00		
MA641P	Dormitory				
MA451P	Hotel	725.00	737.00		
MA851P-12 or -24 ¹	Elect. Storeroom (Fail Safe)	1,031.00	1,043.00		
MA881P-12 or -24 ¹	Elect. Storeroom (Fail Secure)	1,031.00	1,045.00		
MA851P-12RX or -24RX ¹	Elect. Storeroom (Fail Safe) w/ RX	1,131.00	1.143.00		
MA881P-12RX or -24RX ¹	Elect. Storeroom (Fail Secure) w/ RX	1,151.00	1,145.00		
Double Cylinder Function	ons				
MA371P	Store Door				
MA381P	Apartment /Exit				
MA411P	Asylum	\$616.00	\$628.00		
MA431P	Classroom Security with deadbolt				
MA441P	Classroom Security				

not recommended. Installation should be in accordance with existing codes only.

Non-Keyed Functions							
MA101	Passage	\$435.00	\$447.00				
MA161	Exit/Connecting	452.00	464.00				
MA301	Privacy						
MA311	Privacy	506.00	518.00				
MA321	Privacy						
MA12	Half Dummy	181.00	193.00				
MA18	Full Dummy	358.00	370.00				

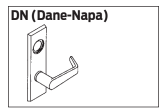
Note: 1) Specify 12 or 24VDC. Default is 12V.

Power supply PS902 will be sufficient to operate an individual lock for multiple lock installation - see Power Supply section.

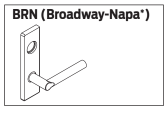


^{* 630} finish not available with these lever designs





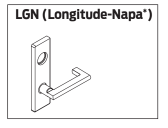














		Designs and Finishes				
		AN DN QN SN LTN LGN BRN BON				
Function	Description	626 643E	605 606 613 619 622 625 630			
Single Cylinder Function	ns					
MA521P	Entry/Office					
MA541P	Entry/Office					
MA551P	Holdback	\$602.00	\$614.00			
MA561P	Classroom	\$002.00	\$014.00			
MA571P	Dormitory Exit					
MA581P	Storeroom					
MA531P	Apartment Corridor					
MA621P	Front Door	611.00	623.00			
MA641P	Dormitory					
MA451P	Hotel	666.00	678.00			
MA851P-12 or -241	Elect. Storeroom (Fail Safe)	1.098.00	1.110.00			
MA881P-12 or -241	Elect. Storeroom (Fail Secure)	1,090.00	1,110.00			
MA851P-12RX or -24RX ¹	Elect. Storeroom (Fail Safe) w/ RX	1100.00	1 210 00			
MA881P-12RX or -24RX ¹	Elect. Storeroom (Fail Secure) w/ RX	1,198.00	1,210.00			
Double Cylinder Function	ons					
MA371P	Store Door					
MA381P	Apartment/Exit					
MA411P	Asylum	\$661.00	\$673.00			
MA431P	Classroom Security with deadbolt					
MA441P	Classroom Security					

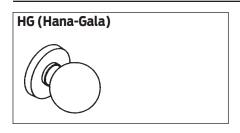
not recommended. Installation should be in accordance with existing codes only.

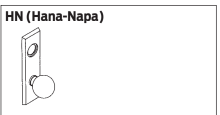
Non-Keyed Functions						
MA101	Passage	\$472.00	\$484.00			
MA161	Exit/Connecting	489.00	501.00			
MA301	Privacy					
MA311	Privacy	543.00	555.00			
MA321	Privacy					
MA12	Half Dummy	194.00	206.00			
MA18	Full Dummy	389.00	401.00			

Note: 1) Specify 12 or 24 VDC.

Power supply PS902 will be sufficient to operate an individual lock for multiple lock installation - see Power Supply section.

^{* 630} finish not available with these lever designs





		Designs and Finishes				
		Н	IANA – GALA	HANA – NAPA		
Function	Description	626	605 606 613 625 630	626	605 606 613 625 630	
Single Cylinder Function	ns			_		
MA521P	Entry/Office					
MA541P	Entry/Office					
MA551P	Holdback	\$526.00	\$538.00	\$510.00	\$522.00	
MA561P	Classroom	\$520.00	\$330.00	00.010	\$522.00	
MA571P	Dormitory Exit					
MA581P	Storeroom					
MA531P	Apartment Corridor				529.00	
MA621P	Front Door	510.00	522.00	517.00		
MA641P	Dormitory					
MA451P	Hotel	-		575.00	587.00	
MA851P-12 or -24 ¹	Elect. Storeroom (Fail Safe)	205.00		100/00	1.016.00	
MA881P-12 or -241	Elect. Storeroom (Fail Secure)	995.00	1,007.00	1,004.00	1,016.00	
MA851P-12RX or -24RX1	Elect. Storeroom (Fail Safe) w/ RX	1,005,00	110700	110 / 00	1115.00	
MA881P-12RX or -24RX1	Elect. Storeroom (Fail Secure)w/RX	1,095.00	1,107.00	1,104.00	1,116.00	
Double Cylinder Function	ons					
MA371P	Store Door					
MA381P	Apartment/Exit					
MA411P	Asylum	\$564.00	\$576.00	\$573.00	\$585.00	
MA431P	Classroom Security with deadbolt	7				
MA441P	Classroom Security	7				
CAUTION: Double cylinder loo not recommended	cks on residences and any door in any structure v I. Installation should be in accordance with existi	vhich is used for egr ng codes only.	ress are a life safety hazard	in times of emerge	ency and their use is	
Non-Keyed Functions						
MA101	Passage	\$341.00	\$353.00	\$355.00	\$367.00	
MA161	Exit/ Connecting	364.00	376.00	377.00	389.00	
MA301	Privacy					
MA311	Privacy	428.00	440.00	447.00	459.00	
MA321	Privacy	7				
MA12	Half Dummy	140.00	152.00	138.00	150.00	
MA18	Full Dummy	264.00	276.00	276.00	288.00	

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

MA-Series - Deadlocks and Cylinders

MA Series Mortise Deadlocks (No Knob or Lever Trim)							
			List Price				
Function	Description	626, 643E	605 606 613,619, 622,625 630				
MA911P	Classroom Deadlock	\$340.00	\$352.00				
MA921P	Deadlock by key outside	306.00	318.00				
MA931P**	Deadlock by key from either side, Double Cylinder lock	333.00	345.00				
MA941P	Single Cylinder, Thumbturn inside	417.00	429.00				

^{**}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.

Notes: 1) If ordered with Napa Escutcheon Trim - add \$136 (both sides will be included)

2) Deadlock case comes with appropriate scalp (front).

Conventional Mortise Cylinders						
Pins	Length	Description	Number	626, 643E	605 606 613, 619, 622, 625 630	
5 or 6	1-1/8	Mortise	985	\$61.00	\$63.00	
2010	1-1/4	MOLUSE	986			
	1-3/8		987	61.00	63.00	
E 6 or 7	1-1/2	Mortise	988	78.00	80.00	
5, 6, or 7	1-3/4	Morrise	990	100.00	102.00	
	2		992	105.00	107.00	
6	1-1/8		250	80.00 82.00		
U	1-1/4	Mortise, hotel function**	251		93.00	
6	1-3/8	Mortise, notet function ""	252		62.00	
7	1-3/8		253			
-	1-1/8	Mortise, thumbturn	985T	95.00 97.00	97.00	
	1-1/4	WOLUSE, CHUITIDCUITI	986T	90.00	97.00	
	1	Dummy	984D	37.00	39.00	
- [1-1/8		985D	37.00	39.00	

^{**} Hotel mortise cylinder are only offered as Master keyed or 6-pin 0-bitted and must be specified. If not specified, 0-bitted furnished.

Notes: 1) Cylinders are furnished 5-pin G keyway, keyed differently unless otherwise specified.

- 2) Restricted sections see page 141. See Keys & Keying for standard keyways. Contact 877-671-7011 for availability.
- 3) MA cam (5622-STD) provided unless otherwise specified.
- 4) For 7-pin conventional add \$11.50.
- 5) All mortise cylinders will be furnished with cam 5622-STD, except for MA381 function which will be supplied with 5620-STD and 5621-STD. See page 152 for additional available cams.
- 6) Mortise and rim cylinders are not available in any competitor keyway, except Schlage C.
- 7) 984D, 985D not available in 629 and 630.
- 8) Conventional mortise cylinder with Schlage C keyway are available with the following cams only, 5622-STD & B502-191.
- 9) Add \$10.80 (list) for Falcon restricted keyways. See page 8 for standard keyways. All others are restricted. Falcon conventional cylinder restricted keyways use a unique pin kit (P/N 1417) and cutter wheel for keys.

SFIC MA Series housings only						
Cat. Number	Length	Pins	Description	626, 643E	605 606 613, 619, 622, 625 630	
C987-xx	13/8"	6 or 7	Mortise	¢2E.00	¢27.00	
C988-xx	11/2"	6 or 7	Mortise	\$35.00	\$37.00	
C990-xx	13/4"	6 or 7	Mortise	49.00	51.00	
C992-xx	2"	6 or 7	Mortise	51.00	53.00	
C997-xx	13/8"	6 or 7	Mortise, unassembled, less cam	25.00	27.00	
C262-xx	15/8"	6 or 7	Mortise, hotel function RH	69.00	70.00	
C265-xx	15/8"	6 or 7	Mortise, hotel function LH	68.00		

Notes: 1) All mortise cylinders will be furnished with cam 5622-IC, except for MA381 function which will be supplied with 5620-IC and 5621-IC. See page 154 for additional available cams.



²⁾ C977 is only furnished with 012667-001 Adams Rite Cam.

Conventional Cylinder options			
Description	Specify	Add to Lock Price	
5 pinned cylinder	P Suffix Example: MA581P	STD	
6 pinned cylinder	P6 Suffix Example: MA581P6	N/C	
7 pinned cylinder	P7 Suffix Example: MA581P7	\$11.50	
6 pinned Competitor keyway cylinders*	P6 Suffix Example: MA581P6 (O Bitted, KD, KA4 only)	N/C	

^{*} Competitor keyways are furnished 0 bitted, unless otherwise specified. Not available Master keyed, except Schlage C

Notes: 1) Finishes: 606, 622, & 626 only

- 2) Specify keyway
- **3)** Cylinders are furnished G keyway, keyed differently unless otherwise specified.
- 4) Restricted sections add \$10.80 to list price. See page 8 for list of standard keyways. All other keyways are considered restricted. Contact 877-671-7011 for availability.
- **5)** 622 Finish is available only on Allegion cylinders (P, P6, & P7) in C & G Keyways.

Small Format Interchangeable Core and Small Format Construction Core			
Description	Specify	Add to Lock Price (per core)	
Small format core *	G Suffix		
	Example: MA581GD	\$45.00	
Small format core (Best Style) *	BB Suffix	\$45.00	
	Example: MA581BB		
Small format construction core **	H Suffix	45.00	
	Example: MA581HD	45.00	
Less Small format core	B Suffix	N/C	
	Example: MA581BD	IN/C	
Small format disposable core	BDC Suffix	N/C	
	Example: MA581BDC	IV/C	

^{*} Keying must be specified

Note: 6) Control keys are not furnished with locks and must be ordered separately. See page 151 for details.

7) 622 Finish is available only on SFIC (G) in C & G Keyways.

^{**} Locks are assessed one non-refundable handling charge (50-231F) per core.

MA-Series Strikes with Locks			
			Add to Lock Price
Descriptions	Lip Length	Specify	605, 606, 613, 619 622, 629, 630, 643E
Standard - 1-3/4" Door Thickness	1-1/4"	A8737-1	
Optional - 2" Door Thickness	1-7/16"	A8737-2	
Optional - 2-1/4" Door Thickness	1-9/16"	A8737-3	N/C
Optional - 2-1/2" Door Thickness	1-11/16"	A8737-4	
Optional - 1-3/4" Door Thickness	7/8"	A8737-5	

MA-Series Strikes Sold Separately				
			Price	
Descriptions	Lip Length	Specify	605, 606, 613, 619 622, 629, 630, 643E	
Standard - 1-3/4" Door Thickness]-1/4"	A8737-1	\$22.00	
Optional - 2" Door Thickness	1-7/16"	A8737-2		
Optional - 2-1/4" Door Thickness	1-9/16"	A8737-3	28.10	
Optional - 2-1/2" Door Thickness	1-11/16"	A8737-4	26.10	
Optional - 1-3/4" Door Thickness	7/8"	A8737-5		

MA-Series Armor Fronts (Scalps) Sold Separately			
Descriptions	Part Number	605, 606, 613, 619 622, 629, 630, 643E	
MA101, 321	S77801-LL		
MA521	S77804-LL		
MA161, 381, 411, 441, 561, 581, 851, 881, 551	S77805-LL		
MA621	S77811-LL	\$40.70	
MA451, 641	S77815-LL	\$40.70	
MA911, 921, 931, 941	S77816-LL		
MA301, 311, 371, 541, 571, 431	S77819-LL		
MA531	S77820-LL		

Price Book 6

Effective July 9, 2018 · Rev. 07/18

Notes: 1) Armor front is included in complete MA lock

²⁾ Screws not provided with armors or strikes when ordered separately. Please order S76300 if additional screws are required.

Part Number	Description	List Price
A7801-xx	MAIOI	\$217.00
A7831-xx	MA161	207.00
A7802-xx	MA301	
A7819-xx	MA311	243.00
A7822-xx	MA321	
A7814-xx	MA371	
A7809-xx	MA381	271.00
A7830-xx	MA411	
A7815-xx	MA451	307.00
A7804-xx	MA521	271.00
A7820-xx	MA531	358.00
A7821-xx	MA541	
A7805-xx	MA561, 441	
A7813-xx	MA571, 431	271.00
A7807-xx	MA581	
A7808-xx	MA621	
A7815-xx	MA641	307.00
A7806-xx	MA551	371.00
A7851-12-xx	MA851 12V	
A7851-24-xx	MA851 24V	645.00
A7881-12-xx	MA881 12V	045.00
A7881-24-xx	MA881 24V	
A7851-12RX-xx	MA851 12V RX	
A7851-24RX-xx	MA851 24V RX	764.00
A7881-12RX-xx	MA881 12V RX	704.00
A7881-24RX-xx	MA881 24V RX	
A7829-xx	MA911	196.00
Λ7816-vv	MΔQ21 Q31 Q41	150.00

Notes: 1) xx Specify handing: RH= Right hand. LH= Left hand. RR = Right hand reverse. LR = Left hand reverse.

2) Does not include armor front

			List Price
Part Number	Description	626 643E*	605 606 613 619 622* 625 630
AS76029-L/RH	Avalon, sectional trim		
AS76140-L/RH	Quantum, sectional trim		
AS76526-L/RH	Sutro, sectional trim		
AS76280-L/RH	Dane, sectional trim		
AS76100-L/RH	Hana, sectional trim		
AS76321-L/RH	Broadway, sectional trim		
AS76310-L/RH	Boardwalk, sectional trim		
AS76360-L/RH	<u>Latitude, sectional trim</u>		
AS76760-L/RH	Longitude, sectional trim	\$119.00	\$122.00
AS77321-L/RH	Broadway, escutcheon trim	\$113.00	\$122.00
AS77310-L/RH	Boardwalk, escutcheon trim		
AS77360-L/RH	<u>Latitude, escutcheon trim</u>		
AS77760-L/RH	Longitude, escutcheon trim		
AE77029-L/RH	Avalon, escutcheon trim		
AE77140-L/RH	Quantum, escutcheon trim		
AE77526-L/RH	Sutro, escutcheon trim		
AE77280-L/RH	Dane, escutcheon trim		
AE77100-L/RH	Hana, escutcheon trim		

Notes: 3) Specify finish and handing
4) Lever assemblies include one lever assemblies with spring cage.

^{*} Not available on Hana knobs.

MA-Series Rose			
		List Price	
Part Number	Description	626 643E	605 606 613 619 622 625 630
S76012	Rose, Gala	\$30.70	\$33.70
AE55012-OT	Outside indicator, sectional trim, MA301/311/321. Specify 626 or 630 finish.	31.10	34.10
AE55012-OC	Outside Indicator, sectional trim, All functions except MA 301/311/321/441. Specify 626 or 630 Finish	31.10	34.10
AS75319	Thumbturn assembly for sectional trim for MA 301/311/321 when door thickness is less than 2"	41.80	44.80
AS76319	Thumbturn Assembly for sectional trim for all functions except MA 301/311/321 when door thickness is less than 2"	41.80	44.80
AS76853	Emergency Coin Turn Rose Turn for MA 301/311/321	31.10	34.10

Notes: 5) Specify finish



MA-Series Escutcheons			
		List Price	
Part Number	Description	626 643E	605 606 613 619 622 625 630
AE77012-OP	Napa, Outside lever opening		
AE77012-OC	Napa, Outside Cylinder and lever openings		
AE77012-OK	Napa, Outside Cylinder only opening	\$72.70	\$75.70
AE77012-OT	Napa, Outside Emergency key and lever opening	\$72.70	٥٠.درو
E77012-IP	Napa, Inside lever opening		
E77012-IB	Napa, inside Blank, no lever opening		
AE77012-IT	Napa, Inside lever opening with thumbturn attached	84.80	87.80
E77012-IC	Napa, Inside Cylinder and lever opening	72.70	75.70
AE77012-IE	Napa, Inside no lever opening with thumbturn attached	84.80	87.80
E77012-IK	Napa, Inside Cylinder only opening	72.70	75.70
AE87012-0T	Napa, outside indicator escutcheon trim, MA301/311/321. Specify 626 or 630 finish. Vacant/Occupied	108.00	111.00
AE87012-0K	Napa, outside indicator escutcheon trim, MA911/921/931/941. Specify 626 or 630 finish. Vacant/Occupied	108.00	111.00
AE87012-0C	Napa, outside indicator escutcheon trim, all other functions. Specify 626 or 630 finish. Vacant/Occupied	108.00	111.00
AE87012-IC	Napa, inside indicator escutcheon trim, MA441. Specify 626 or 630 finish. Vacant/Occupied	108.00	111.00
AE87112-0T	Napa, outside indicator escutcheon trim, MA301/311/321. Specify 626 or 630 finish. Locked/Unlocked	108.00	111.00
AE87112-0K	Napa, outside indicator escutcheon trim, MA911/921/931/941. Specify 626 or 630 finish. Locked/Unlocked	108.00	111.00
AE87112-0C	Napa, outside indicator escutcheon trim, all other functions. Specify 626 or 630 finish. Locked/Unlocked	108.00	111.00
AE87212-IC	Napa, inside indicator escutcheon trim, MA441. Specify 626 or 630 finish. Locked/Unlocked	108.00	111.00

Note: 1) Specify finish

MA-Series Screw Packs		
		List Price
Part Number	Description	606 613 622 630
S76300	1-3/4" - 1-7/8" door thickness, sectional trim with levers	
S76301	Over 1-7/8" - 2-1/2" door thickness, sectional trim with levers	
E77301	Over 1-7/8" - 2-1/2" door thickness, escutcheon trim with levers	
E77303	Over 1-7/8" - 2-1/2" door thickness, escutcheon trim with knobs	
S76306	Torx screw pack, sectional trim, no turn	
S76307	Torx screw pack, sectional trim, with turn	\$23.70
E77306	Torx screw pack, escutcheon trim, standard	Ψ23.70
E77307	Torx screw pack, escutcheon trim, over 1-7/8" – 2-1/2" door thickness	
S76302	1-3/4" - 1-7/8" door thickness, sectional trim with knobs	
S76303	Over 1-7/8" - 2-1/2" door thickness, sectional trim with knobs	
E77300	1-3/4" - 1-7/8" door thickness, escutcheon trim with levers	
E77302	1-3/4" - 1-7/8" door thickness, escutcheon trim with knobs	

Notes: 2) Specify finish
3) Non torx screw packs contains armor front screws, strike screws, trim screws, mortise screws, spindle, mounting posts
4) Torx screw packs contain armor front, strike and trim screws only

MA/M-Series Miscellaneous Parts		
Part Number	Description	List Price
PE1396	Dust Box, standard with lock	\$5.00
005099-000	Metal Dust Box	9.80
S76806	Spindles (2) for lever on standard door thickness or knob on	6.40
370000	door thickness 1-7/8" - 2-1/2"	0.40
S76816	Spindles (2) for lever on door thickness 1-7/8" - 2-1/2"	6.40
S76206	Spindles (2) for knob on standard door thickness	6.40
S76802	Spindles (2) for connecting door, MA161	6.40
AS5813	Mounting plate for use with no outside trim	17.00
030057-002	Replacement M lock lever return spring*	9.10

Note: *Return spring is for the old Falcon M mortise lock not the current Falcon MA mortise lock.

Prices subject to change without notice



40

Locks Less Components		
Description	Specify	Deduct from Lock Price
Less each knob or lever	LLL for knob/lever design Example: MA581P LLL/DG x DG	\$26.60
Less each escutcheon	LLL for escutcheon design Example: MA581P DN x DN/LLL	26.90
Less each rose	LLL for rose design Example: MA581P DG x DG/LLL	6.90
Less standard cylinder	L suffix Example: MA581L DG	61.00
Less standard hotel cylinder	L suffix Example: MA451L DG	61.00
Less armor front	LLL for latch Example: MA581P DG 626 LLL 21315R	22.80
Less strike	LLL for strike Example: MA581P DG 626 20099 LLL	11.80

Notes: 1) MA-series locks ordered less all components will be furnished as lock cases. See page 39 for part numbers.

2) Sum of applicable deducts, use DG (Dane Gala) and specified finish for base price.

Non-Standard Door Thickness				
Description	Specify	Add to Lock Price		
Over 1 7/8" – 2 1/2" thick doors	Door thickness and how door is extended Example: 2", EE	\$82.80		

Notes: 3) Must indicate how lock will be extended: Extended Inside (EI) on non-thumb turn functions only

Extended Outside (EO) on all functions Extended Equally (EE) on all functions

4) MA451 has maximum 1-3/4" door thickness

Abrasive				
Description	Specify	Add to Lock Price		
6 Prefix	Example: 6 DG for Dane Gala* * G Prefix not available in 613	\$57.40		

Note: 5) Abrasive option not available on Latitude, Longitude, Broadway, & Boardwark levers.

Knurling				
Description	Specify	Add to Lock Price		
8 Prefix	Example: 8 DG for Dane Gala**	\$85.70		
	**Only available in 626 finish and levers only	\$00.70		

Note: 6) Knurling option not available on Latitude, Longitude, Broadway, & Boardwark levers.

Lead Wrap			
Description	Specify	Add to Lock Price	
9 Prefix	Example: 9 DG for Dane Gala	\$184.00	

Note: 7) Lead Wrap option not available on Latitude, Longitude, Broadway, & Boardwark levers.

Allegion	Allegion Connect			
Suffix	Suffix			
CON	Cross-category solution using common interconnect components for electrified options. Available on the MA851 and MA881 functions including all voltage (12 or 24) and RX options.	N/C		
	For wire harness options refer to Electronic Power Supplies section.			

Indicators				
Description	Specify	Add to Lock Price		
OCCUPIED/VACANT message indicator.	Add M Suffix to trim.	\$93.80		
For Sectional and Escutcheon Trim	Example: DGM for Dane Gala	\$93.00		
LOCKED/UNLOCKED message indicator.	Add SI Suffix to trim.	03.00		
For Sectional and Escutcheon Trim	Example: DGSI for Dane Gala	93.80		

Note: 8) Optional Vacant available on the following functions: MA301, MA311, MA321, MA371, MA431, MA451, MA541, MA571, MA641, MA921, MA931, MA941 on the outside of door.

Optional Vacant available on the following functions: MA441 on the inside of door.

Available in 626 (Satin Chrome) or 630 (Satin Stainless) finish only.

LOCKED/UNLOCKED message indicaor only available on the following functions: MA441 on the insiode of the door.

Prices subject to change without notice



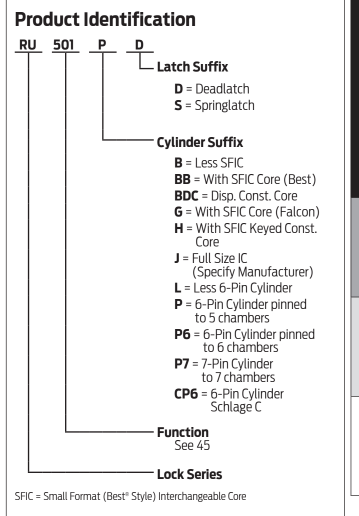
41

MA-Seri	MA-Series Trim Packages					
Cat. Number	Function	Specify Style	626 643E*	605 606 613 619* 622* 625 630		
TP 50 S	101, 371, 381, 411, 431, 441, 521, 551, 561, 581, 851, 881	Dane, Sutro, Avalon, Quantum, Hana, Latitude, Longitude, Broadway, Boardwalk	\$307.00	\$313.00		
TP 60 C	301, 311, 321	Dane, Sutro, Avalon, Quantum, Hana, Latitude, Longitude, Broadway, Boardwalk	334.00	340.00		
TP 70 T	451, 531, 541, 571, 621, 641	Dane, Sutro, Avalon, Quantum, Hana, Latitude, Longitude, Broadway, Boardwalk	357.00	363.00		
TP 55 E	101	Dane, Sutro, Avalon, Quantum, Hana, Latitude, Longitude, Broadway, Boardwalk	370.00	376.00		
TP 65 E	311, 321, 301	Dane, Sutro, Avalon, Quantum, Hana, Latitude, Longitude, Broadway, Boardwalk				
TP 75 E	431, 441, 411, 371, 381	Dane, Sutro, Avalon, Quantum, Hana, Latitude, Longitude, Broadway, Boardwalk	207.00	202.00		
TP 85 E	551, 881, 851, 581, 561, 521	Dane, Sutro, Avalon, Quantum, Hana, Latitude, Longitude, Broadway, Boardwalk	387.00	393.00		
TP 95 E	641, 541, 531, 571, 621, 451	Dane, Sutro, Avalon, Quantum, Hana, Latitude, Longitude, Broadway, Boardwalk				

Notes:

- **S =** Sectional, No Thumbturn, up to 2 cylinders
- **C** = Sectional, Thumbturn, no cylinder
- **T =** Sectional, Thumbturn & cylinder
- **E =** Escutcheon Trim
- 1) Specify Lever/Knob style and finish
- 2) Contains inside and outside trim, screw pack with mounting hardware
- * Not available on Hana Knob Trim Packages.

Table of Contents			
Function Chart Complete Lock Pricing Order Detail	45 46 48		
Options			
Latches	47		
Strikes	47		
Cylinder Requirements	49		
Competitor Cylinders	50		
Parts			
Complete Cylinders	51		
Conventional Cylinder Options	51		
Lock Less Components	52		
Tactile Warning	52		
Lead Lining	52		
Levers	53		
Roses	53		
Misc. Parts	54		
Screws	54		
Tailpieces	55		



Finish Codes and Descriptions Code Description

613 (US10B) Oil Rubbed Bronze 626 (US26D) Satin Chrome

Standard Features - Furnished unless otherwise specified



Certification ANSI A156.2, Series 2000, Grade 1, UL Listed for 3-Hour fire door

Latch 1-1/8" x 2-1/4", Square corner faceplate, 1" housing diameter, 1/2" throw, 2-3/4" backset

Strike 1-1/4" x 4-7/8", ANSI, Square corner, with dust box

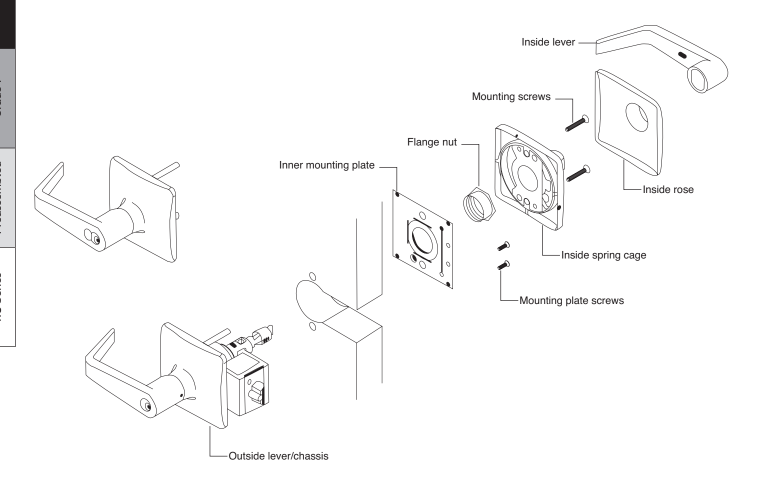
Cylinder 6-Pin, Solid brass, Keyed 5-Pin, Falcon G keyway, Keyed different (KD)

Door Range 1-3/4" - 2-1/8" standard

Keys Two, Nickel silver cut keys per lock, Falcon G keyway







ANSI A156.2, Series 2000 Grade 1

Retrofit Locks

FALCON ANSI

RU101 F36



Passage/Closet Latchset

Latch bolt by levers at all times.

RU301

Privacy/Bedroom/Bath 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.

RU381 F45



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 by turning inside lever.

RU411



Asylum Lock*

Deadlocking latch bolt by key from either side at all times. Both levers inoperable.

RU501 F41



Entry Lock

Push button locking. Button on inside locks outside lever until unlocked by key or by rotating inside lever. Inside lever always free. Deadlocking latch bolt.

RU511



F40/F41 Entry/Office Lock

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

Retrofit Locks

FALCON ANSI

F40

RU521



Office Lock

Turn button locking. Turning button locks outside lever requiring use of key until button is manually unlocked. Inside lever always free. Deadlocking latch bolt.

RU561



Classroom Lock F42

Deadlocking latch bolt by levers. Outside lever is locked by key in outside lever. Inside lever is always free.

RU571



F48 Dormitory/Corridor Lock

Deadlocking latch bolt by levers except when locked by push button in inside lever. Key in outside lever locks or unlocks lever and releases button. Closing door releases push button. Inside lever always free.

RU581



F44 Storeroom Lock

Deadlocking latch bolt by lever inside or key outside. Outside lever is inoperable. Inside lever always free.

RU851



Storeroom (Electrified-Fail Safe)

Latch bolt operated by lever from either side except when outer lever is electrically locked. When outer lever is locked (inoperable), latch bolt retracted by key in cylinder outside. 24 volt DC .185 Amps, continuous duty.

RU881

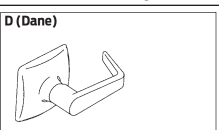


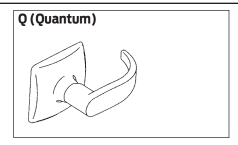
Storeroom (Electrified-Fail Secure)

Deadlocking latch bolt operated by lever inside at all times. Outside lever inoperable until electrically unlocked, then latch bolt from either side. When outside lever is inoperable, latch bolt retracted by kev in cylinder outside.

24 volt DC .185 Amps, continuous duty.

^{*} 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.







Key-In-	Lever					
		Desi	gns and Finishes			
		D Q	D			
Function	Description	626	613			
Single Cylin	der Functions					
RU501PD	Entry					
RU511PD	Entry/Office					
RU521PD	Entry/Office	\$786.00	\$798.00			
RU561PD	Classroom	\$700.00	\$790.00			
RU571PD	Dormitory/Corridor					
RU581PD	Storeroom					
Single Cylir	nder Functions - Electrified					
RU8511PD	Elec. Storeroom – Fail Safe	1.189.00	1,201,00			
RU8811PD	Elec. Storeroom – Fail Secure	1,109.00	1,201.00			
Double Cyli	Double Cylinder Functions					
RU381PD	Classroom Security	868.00	880.00			
RU411PD	Asylum	000.00				
CALITION: Double cylinder locks on residences and any deer in any structure which is used for egrees are a life safety bazard in times of emergency						

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		
RU101S	Passage	\$653.00	\$665.00
RU301S	Privacy	731.00	743.00

Latches with Locks					
			Door Thickness		
Latch	Description	1-3/4"	2"	2-1/4"	Add to Lock Price
314691	2-3/4" Latch height 1-3/4" x 1/2 Proj. Std.	Default			N/C
314692	2-3/4" Latch height 2-1/16" x 1/2 Proj.	•			N/C
314693	2-3/4" Latch height 2-5/8" x 1/2 Proj.	•			N/C
314694	2-3/4" Latch height 2-11/16" x 1/2 Proj.	•			N/C
315491	2-3/4" Latch height 1-3/4" x 3/4 Proj.	•			\$154.00
315492	2-3/4" Latch height 2-1/16" x 3/4 Proj.	•			154.00
315493	2-3/4" Latch height 2-5/8" x 3/4 Proj.	•			154.00
315494	2-3/4" Latch height 2-11/16" x 3/4 Proj.	•			154.00
316231	2-3/4" Latch height 1-3/4" x 1/2 Proj.		Default		N/C
316232	2-3/4" Latch height 2 1/16" x 1/2 Proj.		•		N/C
316233	2-3/4" Latch height 2 5/8" x 1/2 Proj.		•		N/C
316234	2-3/4" Latch height 2 11/16" x 1/2 Proj.		•		N/C
316241	2-3/4" Latch height 1-3/4" x 1/2 Proj.			Default	N/C
316242	2-3/4" Latch height 2 1/16" x 1/2 Proj.			•	N/C
316243	2-3/4" Latch height 2 5/8" x 1/2 Proj.			•	N/C
316244	2-3/4" Latch height 2 11/16" x 1/2 Proj.			•	N/C
LLL	LLL: Less Latch	•			-64.50

Strikes with Locks					
Description	Specify	Add to Lock Price			
ANSI, 1-1/4" x 4-7/8" standard	5164				
Early Corbin Russwin single door	31471	N/C			
Early Corbin Russwin single door	31471S				
Early Corbin Russwin pair doors	swin pair doors 31472				
Yale Mono Pair of Doors	31473	¢02.40			
Early Corbin	31474	\$92.40			
Early Russwin Unit Lock	31477				
ANSI Dust Box 1" deep steel	005099-000 30	N/C			
3/4 deep for 3-1/4" high strike, dust box	031453-000 30	2.20			

atches sold separate nishes: 613, 626				
Backset	Description	Spring Latch	Dead Latch	List Price
	Latch height 1-3/4" x 1/2 Proj.	A31469-001	A31469-01D	\$98.00
	Latch height 2-1/16" x 1/2 Proj.	A31469-002	A31469-02D	129.00
	Latch height 2-5/8" x 1/2 Proj.	A31469-003	A31469-03D	135.00
2-3/4"	Latch height 2-11/16" x 1/2 Proj.	A31469-004	A31469-04D	135.00
2-3/4	Latch height 1-3/4" x 3/4 Proj.	-	A31549-01D	
	Latch height 2-1/16" x 3/4 Proj.	-	A31549-02D	102.00
	Latch height 2-5/8" x 3/4 Proj.	-	A31549-03D	193.00
	Latch height 2-11/16" x 3/4 Proj.	-	A31549-04D	

Strikes sold separate Finishes: 613, 626, 630				
Description	Lip Length	Specify	List Price	
ANSI, 1-1/4" x 4-7/8" standard		005164-000	\$13.40	
Early Corbin Russwin single door (center line same as early Corbin Russwin)		031471-000	16.10	
Early Corbin Russwin single door (center line is different than early Corbin Russwin)		031471-001	10.10	
Early Corbin Russwin pair doors		031472-000		
Yale Mono Pair of Doors	1-3/16"	031473-000	86.50	
Early Corbin		031474-000	80.30	
Early Russwin Unit Lock		031477-000		
ANSI Dust Box 1" deep steel		005099-000 30	3.10	
3/4 deep for 3-1/4" high strike, dust box -		031453-000 30	2.10	



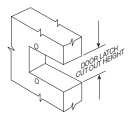
Order	Ordering Format							
Qty.	Catalog Number	Trim Design	Finish	Latch Height	Strike Part No.	Hand	Cylinder	Other Requirements
8	RU521	D	626	13/4"	031471-000	RH	Less	IC-CR Cylinder

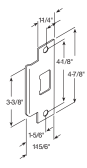
When evaluating the retrofit requirements for an RU Series lockset, the following questions need to be answered.

- ☐ Which manufacturer's unit lock is currently installed?
 - Russwin
- □ Corbin
- Corbin Russwin
- ☐ Yale
- ☐ Falcon
- ☐ What is the existing latch height? To determine latch height measure existing latch height as shown here:

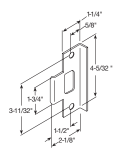
Latch heights currently identified and the manufacturer:

- 1. 13/4" Most Corbin & Russwin sold 1949 thru current: Yale 6200
- 2. 21/16" Corbin, Falcon
- 3. 25/8" Certain Corbin (0)2400 Series sold 1913-1953 4. 211/16" Russwin 2100 & 2800 Series sold 1904-1968
- ☐ What is the existing strike condition?

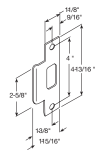




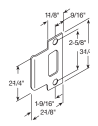
0005164-000



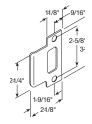
031477-000 **Early Russwin Unit Lock**



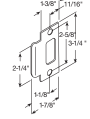
031474-000 **Early Corbin**



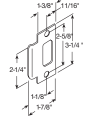
031471-000 Note: Strike, Door and Lock Same Center Line Early Corbin Russwin Single Door



031471-001 **Note:** Strike Center Line is not the Same as Door and Lock Early Corbin Russwin Single Door



031472-000 **Early Corbin Russwin** Pair of Doors



031473-000 Yale Mono **Pair of Doors**

☐ What is the existing door thickness?

Locks are for 13/4" thick doors only.

Specify cylinder requirements.

Note: Locks furnished with Falcon's standard "G" keyway cylinder or prepared for Falcon interchangeable core unless otherwise specified.

Less Cylinder - Prepared to Accept** With Cylinder Falcon IC ☐ Falcon IC ☐ 6-pin Falcon Standard **□** 7-pin □ 6-pin **Falcon Standard** ☐ 7-pin □ 6-pin Unit / Mono Lock Cylinders specify keyway ☐ Falcon Standard (R Series old small plug) 6-pin ☐ 7-pin ☐ Corbin Russwin Unit Lock specify keyway (2000-052) - Master Ring not available ☐ Medeco Unit Lock Retrofit Cylinder (20W5005) - Corbin Russwin Unit Lock Competitors' Keyways -☐ Medeco Unit Lock Retrofit Cylinder 6-pin Standard Cylinder* (20W0500) - Yale 6200 Mono Lock ☐ Yale Mono Lock (1801) and later models ☐ Corbin - 60, 0 Bitted, KD ☐ Russwin - D1. O Bitted. KD Competitors' Standard Cylinders ☐ Sargent - LA, O Bitted, KD (Also accepts LB, LC keys) ☐ Schlage - C, O Bitted, KD, KA4 ☐ Assa (6561) or 65661) 6-pin ☐ Schlage - E, O Bitted ☐ Corbin Russwin (2000-034 / CL3400) 6-pin-☐ Yale - 8 (Para), 0 Bitted, KD Master Ring not available ■ Medeco (20W200V3) 6-pin - tailpiece supplied by Medeco - Falcon / Schlage style ☐ Peaks (Kaba) 6-pin ☐ Primus (Schlage) 6-pin ☐ Sargent (6, 7 & 10 Line) 6-pin - Keso not available ☐ Schlage 6-pin ☐ Yale (1801) 6-pin - Bicentric not available Competitors' IC ☐ Arrow 6.7-pin ☐ Assa (70600IC & V70600IC) 6-pin ☐ Best 6, 7-pin ☐ Corbin Russwin (8000) 6-pin ☐ Corbin Russwin (8000-7) 7-pin □ InstaKey ☐ Medeco 31 Series 6-pin ☐ Medeco 32 Series 6-pin ☐ Medeco Keymark 6, 7-pin ☐ Peaks (Kaba) 6, 7-pin ☐ Primus (Schlage) 6-pin ■ Sargent (6300) 6-pin ☐ Schlage 6-pin ☐ Yale (1210) 6-pin * Generic replacement cylinders with competitors' keyways. ** Proper tailpiece supplied unless otherwise noted.



Compatibility with Competitors' I-Cores



Falcon's standard interchangeable core option. Specify 6 or 7-pin.

Locksets with this option also accept Schlage SFIC, Arrow (including Flex Core),
Best (including PKS & Peaks), InstaKey, Kaba Peaks, Keymark and KSP cores.

The following larger format interchangeable cores will work with the T Series locksets when lockset is so specified:







Corbin Russwin 8000 or 8000-7 Specify IC-CR6 or IC-CR7



Medeco 32 Series 6-pin Specify IC-ME



Medeco 31 Series 6-pin Specify IC-YA6



Sargent 6300 Specify IC-SA



Schlage 6-pin including Primus Specify IC-SC



Specify IC-YA6

Compatibility with Competitors' Standard Cylinders

The RU Series is furnished with Falcon's standard "G" keyway cylinder unless otherwise specified. The RU Series accepts the following competitors' standard 6-pin cylinders.

- ☐ Assa (65611 or 65661) 6-pin
- ☐ Corbin Russwin (2000-034 / CL3400) 6-pin Master Ring not available
- Medeco (20W200V3) 6-pin
 - tailpiece supplied by Medeco
 - Falcon / Schlage style
- ☐ Peaks (Kaba) 6-pin
- ☐ Primus (Schlage) 6-pin
- ☐ Sargent (6, 7 & 10 Line) 6-pin Keso not available
- ☐ Schlage 6-pin
- ☐ Yale (1801) 6-pin Bicentric not available

RU Series - Complete Cylinders			
Cylinder Mechanism	Part Number	Price Each	
5 pin cylinder RU series (except 381 IS, 571)	A23151-05		
5 pin cylinder RU series 381 IS	A23151-06		
5 pin cylinder RU series 571	A23151-07	ΦΕ / OO	
6 pin cylinder RU series (except 381 IS, 571)	A23161-05	\$54.00	
6 pin cylinder RU series 381 IS	A23161-06		
6 pin cylinder RU series 571	A23161-07		
7 pin cylinder RU series (except 381 IS, 571)	A23171-05		
7 pin cylinder RU series 381 IS	A23171-06	69.00	
7 pin cylinder RU series 571	A23171-07		

Conventional Cylinder Options			
Description	Specify	Add to Lock Price (per core)	
5 pinned cylinder	P Suffix Example: RU581P	STD	
6 pinned cylinder	P6 Suffix Example: RU581P6	N/C	
7 pinned cylinder	P7 Suffix Example: RU581P7	\$11.50	
6 pinned Competitor keyway cylinders*	P6 Suffix Example: RU581P6 (O Bitted, KD, KA4 only)	N/C	
Schlage C (6 pin only)	CP6 Suffix Example: RU581CP6 (All other keying, not listed above)	IV/C	

^{*} Competitor keyways are furnished 0 bitted, unless otherwise specified. Not available Master keyed, except Schlage C. KD option is not available for locks containing 2 cylinders.

Notes: 1) Finishes: 606 and 626 only

- 2) Specify keyway
- **3)** Cylinders are furnished G keyway, keyed differently unless otherwise specified.
- **4)** Restricted sections add \$10.80 to list price. See page 8 for list of standard keyways. All other keyways are considered restricted. Contact 877-671-7011 for availability.

Interchangeable Core and Small Format Construction Core			
Description	Specify	Add to Lock Price (per core)	
Small format core *	G Suffix Example: RU581GD	t (F 00	
Small format core (Best Style) *	BB Suffix Example: RU581BB	\$45.00	
Small format construction core **	H Suffix Example: RU581HD	45.00	
Less Small format core	B Suffix Example: RU581BD	N/C	
Less Full Size core	J Suffix Example: RU581JD SCH x DAN	N/C	
Small format disposable core	BDC Suffix Example: RU581BDC	N/C	

^{*} Keying must be specified

Note: 5) Control keys are not furnished with locks and must be ordered separately. See page 151 for details policy on use of restricted keyway cylinders. Contact 877-671-7011 for availability.



^{**} Locks are assessed one non-refundable handling charge (50-231F) per core.

Preassembled

RU-Series - Less Components, Thick Door, Tactile Warning, Lead Lining

Locks Less Components				
Description	Specify	Deduct from Price (per core)		
Less standard cylinder	L suffix Example: RU581LD DAN	\$54.00		
Less latch	LLL suffix Example: RU581PD DAN 626 LLL/5164	7.00		
Less strike	LLL suffix Example: RU581PD DAN 626 314691 LLL	8.50		

Tactile Warning (Abrasive coat)				
Description	Specify	Add to Lock Price		
Abrasive	Preface the design code with 6 Example: 6DA for DAN	\$64.40		

Lead Lining		
Description	Specify	Add to Lock Price
Lead lining	Preface the design code with 9 Example: 9DA for DAN	\$284.00

Price Book 6

Effective July 9, 2018 · Rev. 07/18

Levers, Conventional Cylinder			
Part Number	Description	List Price	
030742-000	Dane lever, closed		
030742-001	Dane lever, open	\$47.70	
030744-000	Quantum lever, closed	\$47.70	
030744-001	Quantum lever, open		
030929-002	Lever, Dane open (Corbin Russwin, Medeco, Yale unit)	56.80	
030929-003	Lever, Quantum open (Corbin Russwin, Medeco, Yale unit)	30.80	
030996-002	Lever, Dane open (Sargent 6, 7 & 10 line, Yale)	63.80	
030996-003	Lever, Quantum open (Sargent 6, 7 & 10 line, Yale)	05.60	
A30753-00*	Inside lever w/set screw, closed	38.90	
A30753-01*	Inside lever w/set screw, open	38.90	
A31544-00*	Inside lever w/set screw, closed 851/881	97.60	

^{*} Specify design prefix D (Dane), Q (Quantum)

Levers and related parts, Small Format and Large Format Interchangeable Core			
Part Number	Description	List Price	
030742-002	Lever, Dane SFIC	¢ /770	
030744-002	Lever, Quantum SFIC	\$47.70	
030926-002	Lever, Dane IC, ASSA, Medeco, Yale	102.00	
030926-003	Lever, Quantum IC, ASSA, Medeco, Yale	102.00	
030927-002	Lever, Dane IC, Schlage	102.00	
030927-003	Lever, Quantum IC, Schlage	102.00	
030928-002	Lever, Dane IC, Corbin Russwin	00.20	
030928-003	Lever, Quantum IC, Corbin Russwin	99.20	
030930-002	Lever, Dane IC, Sargent	106.00	
030930-003	Lever, Quantum IC, Sargent	106.00	

Roses		
Part Number	Description	List Price
031452-000	Rose, square	\$32.60

Note: 1) Dane available in 626 and 613 Quantum available in 626.

RU-Series • Miscellaneous Parts

Miscellaneous Pa	rts	
Part Number	Description	List Price
022104-000-30	Short Slide Catch	\$0.84
022105-000-30	Slide Catch	2.40
022106-002-55	Retractor	3.00
022108-000-60	Retractor Spring	5.90
022112-000-30	Retainer, Retractor Spring	1.80
022986-001-50	Retractor Insert	0.64
030703-000-30	Inner Spindle, Passage and Button Functions	25.10
030704-002-30	Lever Stop Plate	3.60
030709-000-60	Clutch Spring	0.40
030712-000-30	Mounting Plate, Inner	3.50
030712-001-30	Mounting Plate, Outer	3.10
030718-000-30	Key Spindle, std	4.60
030718-001-30	Key Spindle, IC	4.60
030722-000-30	Dogging Bar	3.00
030724-000-30	Lever Retaining Ring	0.64
030726-000-30	Flanged Nut	7.10
030726-007-30	Flanged Nut, Inner Electrified	10.00
030728-000	Push Button Cap	9.30
030733-000-55	Spindle Inner	3.30
031511-000-30	Hex Nut, 1/-28 Special	7.90
031514-000-30	Solenoid Mount	10.10
031519-000-30	Inner Spindle, RU851/881	39.80
1387	Hex Key – 1/8" with Looped Handle	14.90
1388	Hex (castle) Not installation tool	3.20
A30746-000-00	Hub & Housing Assembly	2.70
A30747-000-00	Hub & Plate Assembly	13.60
A30749-060-00	Insert & Spindle Assembly, Outer, 6 Pin	10.30
A30749-070-00	Insert & Spindle Assembly, Outer, 7 Pin	57.70
A30905-001-00	Spindle & Driver Assembly, IC	
A30905-060-00	Spindle & Driver Assembly, 6 Pin	54.20
A30906-070-00	Spindle & Driver Assembly, 7 Pin	
A30913-000-00	Key Spindle Assembly, Inner Std.	163.00
A30913-001-00	Key Spindle Assembly, Inner IC	163.00
Q330-272	RU Lock Spring Cage Kit (for all functions except RU101 and RU301)	20.00
Q330-273	RU Lock Spring Cage Kit (RU101 and RU301)	38.90

Screws				
Part Number	Description	Finishes	Size	List Price
002762-000	RU latch screw	606, 613, 626	8-32 x3/8	\$0.32
002770-016-30	Insert screws	-	10-32 x 1	0.46
021164-016	ANSI strike screws	606, 613, 626, 630	12-24 x 1" combo	0.54
024416-012	Latch and strike screws	606, 613, 626, 630	8-32 x 3/4"combo	0.30
030755-005-30	Type D screw	_	8-32 x 5/16"	0.40
030831-004-30	Set screw	_	1/4-20 x 1/4"	0.58
031533-006-30	Self tap screw	-	8-32 x 3/8"	0.42
031541-006-30	Mounting plate screws	_	8-32 x 1/2"	0.44

Cylinder & IC Parts - RU-Series

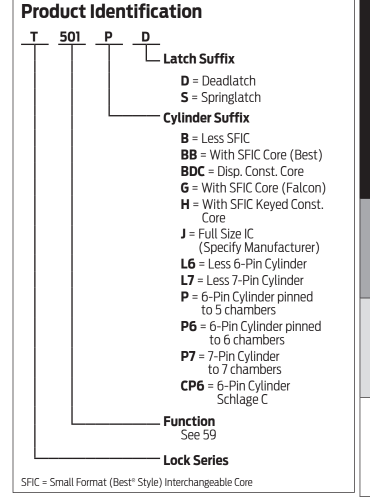
Tailpieces for Conventional Cylinders					
Cylinder	Std. Functions	RU381 Inside	RU571	Price	
Falcon 6-pin* (10/pack)	A30730-001-00	A30730-003-00	A30730-002-00	\$22.40 pkg. of 10	
Falcon 7-pin (10/pack)	A30730-002-00	A30730-004-00	A30730-006-00	\$22.40 pkg. of 10	
Sargent 6 & 10 Line	030997-001-30	030997-003-30	030997-005-30	11.80 each	
Yale1801, 5801	030917-001-30	030917-003-30	030917-005-30	33.90 each	
Corbin Russwin	030994-001-30	030994-003-30	030994-005-30	63.90	

IC Throw Members (Tailpieces)					
Core Type	Std. Functions	RU381 Inside	RU571	Price	
Falcon 6-pin*	030739-000-30		030739-004-30	\$2.80	
Falcon 6-pin*	030739-002-30			9.60	
Falcon 7-pin*	030739-001-30		030739-005-30	2.80	
Falcon 7-pin *		030739-003-30		2.80	
Corbin Russwin 8000 and Sargent 6300	031468-000-30	031468-002-30	031468-004-30	7.30	
Corbin Russwin 8000-7 (7-pin)	031468-001-30	031468-003-30	031468-005-30	7.30	
Medeco 32 Series & ASSA	A30988-000-00	A30988-002-00	A30988-000-00	6.20	
Schlage full size, including Primus	031467-000-30	031467-002-30	031467-004-30	14.90	
Yale and Medeco 31 Series 6-pin	030917-001-30	030917-003-30	030917-005-30	33.90	

^{*} Arrow, Best, InstaKey. Kaba Peaks, Keymark, KSP and Schlage small format cores all use the Falcon configuration.

Table of Contents	
Function Chart	59
Complete Lock Pricing	60
Options & Parts	
Cylinders	61
Tailpieces	62
Order Detail	63
Competitor Cylinders	64
Lock Less Components	65
Non-Standard Door Thickness	65
Tactile Warning	65
Lead Lining	65
Allegion Connect	65
Latches with Locks	65
Strikes	66
Levers	67
Roses	67
Misc. Parts	68
Chassis Assemblies	68

Screws.......69



Finish Codes and Descriptions				
Code		Description		
605	(US3)	Bright Brass		
606	(US4)	Satin Brass		
613	(US10B)	Oil Rubbed Bronze		
619	(US15)	Satin Nickel		
622		Matte Black		
625	(US26)	Bright Chrome		
626	(US26D)	Satin Chrome		
643E	(US11)	Aged Bronze		

Standard Features - Furnished unless otherwise specified

Certification ANSI A156.2, Series 4000, Grade 1, UL Listed for 3-Hour fire door

Latch 1-1/8" x 2-1/4", Square corner faceplate, 1" housing diameter, 1/2" throw, 2-3/4" backset

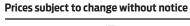
Strike 1-1/4" x 4-7/8", ANSI, Square corner, no box

Cylinder 6-Pin, Solid brass, Keyed 5-Pin, Falcon G keyway, Keyed different (KD)

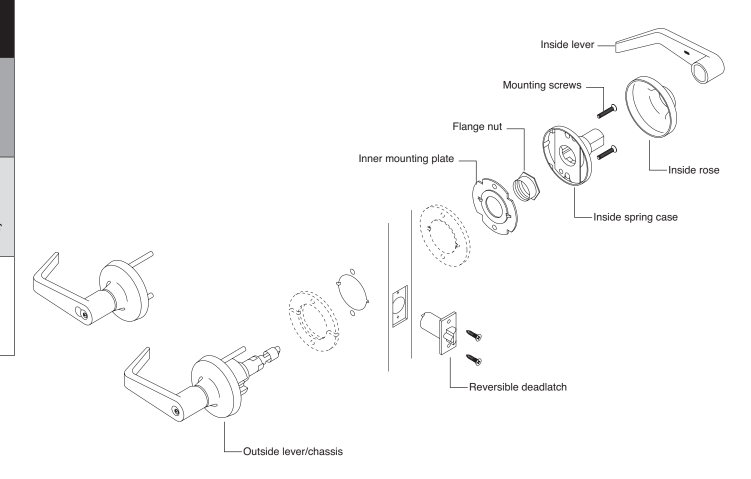
Door Range 1-3/4" - 2-1/8" standard

Keys Two, Nickel silver cut keys per lock, Falcon G keyway





T Series GRADE 1 CYLINDRICAL LOCK



ANSI A156.2 Series 4000 Grade 1

Key-In-Lever Locks

FALCON ANSI

T101

F75

Passage/Closet Latchset

Latch bolt by levers at all times.



T291



Privacy Hospital Lock

Latch bolt by levers. Outside lever locked by push button in inside lever. Rotating inside lever, closing door, or turning emergency release turn button on outside, release push button. Inside is always free for egress.

T301 F76



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.

T351



Closet Lock

Deadlocking latch bolt by turn knob inside or lever outside except when outside lever is locked by key.

T381 F88



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 by turning inside lever.

T411 F87



Asylum Lock*

Deadlocking latch bolt operated by key in lever from either side. Both levers always inoperable.

T501 F82



Entry Lock

Push button locking. Button on inside locks outside lever until unlocked by key or by rotating inside lever. Inside lever always free. Deadlocking latch bolt.

T511 F109



Entry/Office Lock

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

Key-In-Lever Locks

FALCON ANSI

T521



Office Lock

Turn button locking. Turning button locks outside lever requiring use of key until button is manually unlocked. Inside lever always free. Deadlocking latch bolt.

T561

F84

Classroom Lock



Deadlocking latch bolt by levers. Outside lever is locked by key in outside lever. Inside lever is always free.

T571



F90 Dormitory/Corridor Lock

Deadlocking latch bolt by levers except when locked by push button in inside lever. Key in outside lever locks or unlocks outside lever and releases button. Closing door releases push button. Inside lever always free.

T581



Storeroom Lock

Deadlocking latch bolt by lever inside or key outside. Outside lever is inoperable. Inside lever always free.

T851



Storeroom (Electrified - Fail Safe)

Latch bolt operated by lever from either side except when outer lever is electrically locked. When outer lever is locked (inoperable), latch bolt retracted by key in cylinder outside. Available in both 12 (.65 Amps) or 24 (.32 Amps) volt DC, continuous duty.

T881



Storeroom (Electrified - Fail Secure)

Deadlocking latch bolt operated by lever inside at all times. Outside lever inoperable until electrically unlocked, then latch bolt from either side. When outside lever is inoperable latch bolt retracted by key in cylinder outside. Available in both 12 (.65 Amps) or 24 (.32 Amps) volt DC, continuous duty.

T12

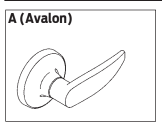


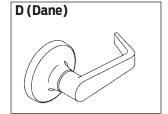
Dummy Trim

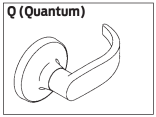
Single Trim-surface mounted rigid lever.

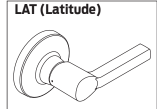
* Caution: Double cylinder locks on residences and any door, in any structure, which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.





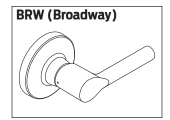


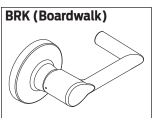












Key-In-Le	ever				
		Des	Designs and Finishes		
		A D Q	LAT LON BRW BRK		
Function	Description	626 643E	605 606 613 619 622 625		
Single Cylinder	r Functions				
T351PD	Closet				
T501PD	Entry				
T511PD	Entry/Office				
T521PD	Office	\$417.00	\$429.00		
T561PD	Classroom				
T571PD	Dormitory/Corridor				
T581PD	Storeroom				
T851PD ¹	Elec. Storeroom – Fail Safe	761.00	773.00		
T881PD1	Elec. Storeroom – Fail Secure	701.00	773.00		
Double Cylinde	er Functions				
T381PD	Exit Security	\$489.00	\$501.00		
T411PD	Asylum	\$489.00	\$301.00		
	e cylinder locks on residences and any door in any structur ieir use is not recommended. Installation should be in acco		hazard in times of emergency		
Non-Keyed Fu	nctions				
T101S	Passage	\$299.00	\$311.00		
T291S	Hospital/Grade School Privacy	375.00	387.00		
T301S	Privacy	3/3.00	307.00		
Dummy Trim					
T12	Half Dummy	\$133.00	\$145.00		

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

T Series · Complete Cylinders				
Cylinder Mechanism	Part Number	Price Each		
5 pin cylinder T series (except 381 IS, 571)	A23151-05			
5 pin cylinder T series 381 IS	A23151-06			
5 pin cylinder T series 571	A23151-07	\$58.00		
6 pin cylinder T series (except 381 IS, 571)	A23161-05	00.00		
6 pin cylinder T series 381 IS	A23161-06			
6 pin cylinder T series 571	A23161-07			
7 pin cylinder T series (except 381 IS, 571)	A23171-05			
7 pin cylinder T series 381 IS	A23171-06	73.00		
7 pin cylinder T series 571	A23171-07			

Conventional Cylinder Options			
Description	Specify	Add to Lock Price (per core)	
5 pinned cylinder	P Suffix	STD	
	Example: T581P	315	
6 pinned cylinder	P6 Suffix	N/C	
	Example: T581P6	IV/C	
7 pinned cylinder	P7 Suffix		
	Example: T581P7	¢11 EO	
6 pinned Competitor keyway cylinders*	P6 Suffix	\$11.50	
	Example: T581P6 (O Bitted, KD, KA4 only)		
Schlage C (6 pin only)	CP6 Suffix	N/C	
	Example: T581CP6 (All other keying, not listed above)	IV/C	

^{*} Competitor keyways are furnished 0 bitted, unless otherwise specified. Not available Master keyed, except Schlage C. KD option is not available for locks containing 2 cylinders.

Notes: 1)Finishes: 606, 622*, & 626 only

- 2) Specify keyway
- **3)** Cylinders are furnished G keyway, keyed differently unless otherwise specified.
- 4) Restricted sections add \$10.80 to list price. See page 8 for list of standard keyways. All other keyways are considered restricted. Contact 877-671-7011 for availability.
- **5)** 622 Finish is available only on Allegion cylinders (P, P6, & P7) in C & G Keyways.

Small Format Interchangeable Core and Small Format Construction Core			
Description	Specify	Add to Lock Price (per core)	
Small format core *	G Suffix		
	Example: T581GD	\$45.00	
Small format core (Best Style) *	BB Suffix	\$45.00	
	Example: T581BB		
Small format construction core **	H Suffix	45.00	
	Example: T581HD	45.00	
Less Small format core	B Suffix		
	Example: T581BD	N/C	
Less Full Size core	J Suffix	N/C	
	Example: T581JD SCH x DAN		
Small format disposable core	BDC Suffix	N/C	
	Example: T581BDC	IN/C	

^{*} Keying must be specified

Note: 6) Control keys are not furnished with locks and must be ordered separately. See page 151 for details.

7) 622 Finish is available only on SFIC (G) in C & G Keyways.



^{**} Locks are assessed one non-refundable handling charge (50-231F) per core.

T-Series - Cylinder Parts

Tailpieces for Conventional Cylinders					
Cylinder	Std. Functions	T381 Inside	T571	Price	
Falcon 6-pin* (10/pack)	A30730-001-00	A30730-003-00	A30730-002-00	\$22.40 pkg. of 10	
Falcon 7-pin (10/pack)	A30730-002-00	A30730-004-00	A30730-006-00	22.40 pkg. of 10	
Sargent 6 & 10 Line	030997-001-30	030997-003-30	030997-005-30	11.80 each	
Yale1801, 5801	030917-001-30	030917-003-30	030917-005-30	33.90 each	
Corbin Russwin	030994-001-30	030994-003-30	030994-005-30	63.90	

^{*} Assa 65611 and 65661, Corbin Russwin 2000-034 and Schlage, including Primus, all use the Falcon 6-pin tailpiece.

IC Throw Members (Tailpieces)					
Cylinder	Std. Functions	T381 Inside	T571	Price	
Falcon 6-pin*	030739-000-30		030739-004-30	\$2.80	
Falcon 6-pin*	030739-002-30			9.00	
Falcon 7-pin*	030739-001-30		030739-005-30	2.80	
Falcon 7-pin*		030739-003-30		2.80	
Corbin Russwin 8000 and Sargent 6300	031468-000-30	031468-002-30	031468-004-30	7.30	
Corbin Russwin 8000-7 (7-pin)	031468-001-00	031468-003-30	031468-005-30	7.30	
Medeco 32 Series & ASSA	A30988-000-00	A30988-002-00	A30988-000-00	6.20	
Schlage Full Size, Including Primus	031467-000-30	031467-002-30	031467-004-30	14.90	
Yale and Medeco 31 Series, 6-pin	030917-001-30	030917-003-30	030917-005-30	33.90	

^{*} Arrow, Best, InstaKey, Kaba Peaks, Keymark, KSP and Schlage small format cores all use the Falcon configuration.

Specify cylinder requirements.

Note: Locks furnished with Falcon's standard "G" keyway cylinder or prepared for Falcon interchangeable core unless otherwise specified.

With Cylinder Less Cylinder - Prepared to Accept** Falcon IC □ Falcon IC □ 6-pin **Falcon Standard** ☐ 7-pin **□** 6-pin **Falcon Standard** ☐ 7-pin □ 6-pin **Unit / Mono Lock Cylinders** specify keyway ☐ Falcon Standard (R Series old small plug) 6-pin ☐ 7-pin ☐ Corbin Russwin Unit Lock specify keyway (2000-052) - Master Ring not available ☐ Medeco Unit Lock Retrofit Cylinder (20W5005) - Corbin Russwin Unit Lock Competitors' Keyways -☐ Medeco Unit Lock Retrofit Cylinder 6-pin Standard Cylinder* (20W0500) - Yale 6200 Mono Lock ☐ Yale Mono Lock (1801) and later models ☐ Corbin - 60, 0 Bitted, KD ☐ Russwin - D1, O Bitted, KD **Competitors' Standard Cylinders** ☐ Sargent - LA, O Bitted, KD (Also accepts LB, LC keys) ☐ Schlage - C, O Bitted, KD, KA4 ☐ Assa (65611 or 65661) 6-pin ☐ Schlage - E, O Bitted ☐ Corbin Russwin (2000-034 / CL3400) 6-pin-☐ Yale - 8 (Para), 0 Bitted, KD Master Ring not available ☐ Medeco (20W200V3) 6-pin - tailpiece supplied by Medeco - Falcon / Schlage style ☐ Peaks (Kaba) 6-pin ☐ Primus (Schlage) 6-pin ☐ Sargent (6, 7 & 10 Line) 6-pin - Keso not available ☐ Schlage 6-pin ☐ Yale (1801) 6-pin - Bicentric not available Competitors' IC ☐ Arrow 6, 7-pin ☐ Assa (70600IC & V70600IC) 6-pin ☐ Best 6. 7-pin ☐ Corbin Russwin (8000) 6-pin ☐ Corbin Russwin (8000-7) 7-pin □ InstaKev ☐ Medeco 31 Series 6-pin ☐ Medeco 32 Series 6-pin ☐ Medeco Keymark 6, 7-pin ☐ Peaks (Kaba) 6, 7-pin ☐ Primus (Schlage) 6-pin ☐ Sargent (6300) 6-pin ☐ Schlage 6-pin ☐ Yale (1210) 6-pin * Generic replacement cylinders with competitors' keyways. ** Proper tailpiece supplied unless otherwise noted.



Compatibility with Competitors' Standard Cylinders

The T Series is furnished with Falcon's standard "G" keyway cylinder unless otherwise specified, and accepts the following competitors' standard 6-pin cylinders.

- Assa (6561) or 65661) 6-pin
- Corbin Russwin (2000-034 / CL3400) 6-pin -Master Ring not available
- Medeco (20W200V3) 6-pin
 - tailpiece supplied by Medeco
 - Falcon / Schlage style

- ☐ Peaks (Kaba) 6-pin
- ☐ Primus (Schlage) 6-pin
- Sargent (6, 7 & 10 Line) 6-pin Keso not available
- Schlage 6-pin
- ☐ Yale (1801) 6-pin Bicentric not available

Compatibility with Competitors' I-Cores



Falcon's standard interchangeable core option. Specify 6 or 7-pin. Locksets with this option also accept Schlage SFIC, Arrow (including Flex Core), Best (including PKS & Peaks), InstaKey, Kaba Peaks, Keymark and KSP cores.

The following larger format interchangeable cores will work with the T Series locksets when lockset is so specified:



Assa old and new style Specify IC-AS



Corbin Russwin 8000 or 8000-7 Specify IC-CR6 or IC-CR7



Medeco 32 Series 6-pin Specify IC-ME



Medeco 31 31 Series 6-pin Specify IC-YA6



Sargent 6300 Specify IC-SA



Schlage 6-pin including Primus Specify IC-SC



Yale 6-pin Medeco 31 Series Specify IC-YA6

Special Options - T-Series

Locks Less Components			
Description	Specify	Deduct from Lock Price	
Less each lever	LLL Example: T581PD LLL/DAN	\$23.20	
Less standard cylinder	L suffix Example: T581LD DAN	54.00	
Less latch	LLL Example: T581PD DAN 626 LLL/5164	36.20	
Less strike	LLL Example: T581PD DAN 626 98535 LLL	8.60	

Non-Standard Door Thickness			
Description	Specify	Add to Lock Price	
Door thickness 1-3/8" to 1-3/4"	A30775-000-00 for thin door shims	\$12.00	

Note: 1) T Series lockset will accommodate up to a 2-1/8" thick door prep standard.

Tactile Warning (abrasive coat)				
Description Specify Add to Lock Price				
Abrasive Strip*	Preface the design code with 6 Example: 6DA for DAN	\$56.70		

Note: 2) Outside lever only is coated unless otherwise specified.

^{*} Not available in 613, Latitude, Longitude, Broadway, & Boardwalk Levers.

Lead Lining			
Description	Specify	Add to Lock Price	
Lead lining	Preface the design code with 9 Example: 9DA for DAN	\$260.00	

Note: 3) Lead Lining is not available on Latitude, Longitude, Broadway, & Boardwalk levers.

Allegion Connect			
Suffix		List Add	
CON	Cross-category solution using common interconnect components for electrified options. Available on the T851 and T881 functions. For wire harness options refer to Electronic Power Supplies Section.	N/C	

Latches with Locks					
		HSG Specify			Add to
Backset	Description	Dia	Springlatch	Deadlatch	Lock Price
2-3/8"	Square corner, 1" x 2-1/4"		23981111	23981160	N/C
2-3/4"	Square corner, 1-1/8" x 2-1/4", std.		23981137	23981145] IV/C
2-3/4"	Anti-friction fire door latch Square corner, 1-1/8" x 2-1/4", 3/4" throw	ון "	_	23981152	\$177.00
3-3/4"	Square corner, 1-1/8" x 2-1/4"		24074387	23981129	N/C
5"	Backset extension Link			43-005	30.10



Strikes with Locks				
Description	Lip Length	Specify	Add to Lock Price	
ANSI, 1-1/4" x 4-7/8" standard	1-3/16"	5164	N/C	
Square corner, full lip 1-5/8" x 2-1/4"]"	01-049	N/C	
1/4" Radius round corner, full lip 1-5/8" x 2-1/4"]"	01-048	N/C	
Square Corner, T-strike, 1-1/8" x 2-3/4"	1-5/16"	5185	N/C	
ANSI dust box 1" deep, steel	-	005099-000-30	N/C	
ANSI 1-1/4" x 4-7/8"	7/8"	5161	N/C	
Radius T Strike, 1-1/8" x 2-3/4"	9/16"	5185-4	N/C	

Latches sold separate Finishes: 606, 613, 630

Specify				HSG	
Springlatch	Deadlatch	Backset	Description	Dia	List Price
23981111	23981160	2-3/8"	Square corner, 1" x 2-1/4"		\$90.40
23981137	23981145	2-3/4"	Square corner, 1-1/8" x 2-1/4", std.		69.40
	23981152	2-3/4"	Anti-friction fire door latch	1"	266.00
_	23901132	Z-3/4	Square corner, 1-1/8" x 2-1/4", 3/4" throw	'	200.00
24074387	23981129	3-3/4"	Square corner, 1-1/8" x 2-1/4"		83.30
	43-005	5"	Backset extension Link		32.10

Strikes sold separate					
Description	Lip Length	Specify	List Price		
ANSI, 1-1/4" x 4-7/8" standard	1-3/16"	005164-000	\$13.40		
Square Corner, T-strike, 1-1/8" x 2-3/4"	1-1/8"	A05185-000	4.20		
1/4" Radius round corner, full lip 1-5/8" x 2-1/4"	יין	Q001-048	4.20		
Square corner, full lip 1-5/8" x 2-1/4"	ı	Q001-049	4.20		
ANSI dust box 1" deep, steel	-	005099-000-30	3.10		
ANSI 1-1/4" x 4-7/8"	7/8"	005161-000	22.50		
Radius T Strike, 1-1/8" x 2-3/4"	9/16"	A05185-004	28.20		

Shaded items are standard components and are furnished with locks unless otherwise specified.

evers, Conventic	onal Cylinder	
Part Number	Description	List Price
030740-000	Avalon lever, closed	
030740-001	Avalon lever, open	
Q330-430 BRK	Boardwalk lever, closed	
Q330-431 BRK	Boardwalk lever, open	
Q330-430 BRW	Broadway lever, closed	
Q330-431 BRW	Broadway lever, open	
030742-000	Dane lever, closed	\$47.70
030742-001	Dane lever, open	
Q330-430 LAT	Latitude lever, closed	
Q330-431 LAT	Latitude lever, open	
Q330-430 LON	Longitude lever, closed	
Q330-431 LON	Longitude lever, open	
030744-000	Quantum lever, closed	
030744-001	Quantum lever, open	
030929-001	Lever, Avalon open (Corbin Russwin, Medeco, Yale unit)	
030929-002	Lever, Dane open (Corbin Russwin, Medeco, Yale unit)	56.80
030929-003	Lever, Quantum open (Corbin Russwin, Medeco, Yale unit)	
030996-001	Lever, Avalon open (Sargent 6, 7 & 10 line, Yale)	
030996-002	· · · ·	
030996-003	Lever, Quantum open (Sargent 6, 7 & 10 line, Yale)	
A30753-00*	Inside lever w/set screw, closed	38.90
A30753-01*	Inside lever w/set screw, open	06.00
A31544-00*	Inside lever w/set screw, closed 851/881	97.60

Note: 1) When ordering levers or roses, specify finish.

Part Number	Description	List Price
030740-002	Lever, Avalon SFIC	
Q330-432 BRK	Lever, Boardwalk SFIC	
Q330-432 BRW	Lever, Broadway SFIC	
030742-002	Lever, Dane SFIC	\$47.70
Q330-432 LAT	Lever, Latitude SFIC	
Q330-432 LON	Lever, Longitude SFIC	
030744-002	Lever, Quantum SFIC	
030926-001	Lever, Avalon IC, ASSA, Medeco, Yale	
030926-002	Lever, Dane IC, ASSA, Medeco, Yale	102.00
030926-003	Lever, Quantum IC, ASSA, Medeco, Yale	
030927-001	Lever, Avalon IC, Schlage	
Q330-433 BRK	Lever, Boardwalk FSIC	
Q330-433 BRW	Lever, Broadway FSIC	
030927-002	Lever, Dane IC, Schlage	102.00
Q330-433 LAT	Lever, Latitude FSIC	
Q330-433 LON	Lever, Longitude FSIC	
030927-003	Lever, Quantum IC, Schlage	
030928-001	Lever, Avalon IC, Corbin Russwin	
030928-002	Lever, Dane IC, Corbin Russwin	99.20
030928-003	Lever, Quantum IC, Corbin Russwin	
030930-001	Lever, Avalon IC, Sargent	
030930-002	Lever, Dane IC, Sargent	106.00
030930-003	Lever, Quantum IC, Sargent	

Roses				
Part Number	Description	List Price		
Pait Nottibel	Description	626 643E	605 606 613 619 622	
030706-002	Rose cover	\$23.00	\$26.00	



Miscellaneous Parts				
Part Number	Description	List Price		
022104-000-30	Short Slide Catch	\$0.84		
022105-000-30	Slide Catch	2.40		
022106-002-55	Retractor	3.00		
022108-000-60	Retractor Spring	1.80		
022112-000-30	Retainer, Retractor Spring	1.80		
022986-001-50	Retractor Insert	0.60		
030703-000-30	Inner Spindle, Passage and Button Functions	25.20		
030704-002-30	Lever Stop Plate	3.60		
030709-000-60	Clutch Spring	0.40		
030712-000-30	Mounting Plate, Inner	3.50		
030712-001-30	Mounting Plate, Outer	3.10		
030722-000-30	Dogging Bar	3.00		
030724-000-30	Lever Retaining Ring	0.60		
030726-000-30	Flanged Nut	7.10		
030726-007-30	Flanged Nut, Inner Electrified	9.90		
030728-000	Push Button Cap	9.30		
030733-000-55	Spindle Inner	3.20		
M204-198	Drill guide for locating 5/16" thru-bolt holes	14.80		
031516-000-70	Solenoid, Fail secure T881	366.00		
031511-000-30	Hex Nut, 1/-28 Special	7.90		
031514-000-30	Solenoid Mount	10.10		
031519-000-30	Inner Spindle, T851/881	39.80		
1387	Hex Key – 1/8" with Looped Handle	14.90		
1388	Hex Wrench	34.50		
A30746-000-00	Hub & Housing Assembly	14.80		
A30747-000-00	Hub & Plate Assembly	13.60		
A30749-060-00	Insert & Spindle Assembly, Outer, 6 Pin			
A30749-070-00	Insert & Spindle Assembly, Outer, 7 Pin	96.60 57.70		
A30906-001-00	Spindle & Driver Assembly, IC	54.20		
A30775-000-00	Door thickness 1-3/8" to 1-3/4" Door Shims	12.00		
A30906-060-00	Spindle & Driver Assembly, 6 Pin	54.20		
A30906-070-00	Spindle & Driver Assembly, 7 Pin			
Q330-270	T Lock Spring Cage Kit (Inside for T411 and outside for all functions except T101, T291, T411)	38.90		
Q330-271	T Lock Spring Cage Kit (Inside- all functions except T411 and outside for T101, T291, T301)			
030718-000-30	Key Spindle Assembly T501, T511 T521, T851, T881 STD and T381 Outside STD	4.60		
030718-001-30	Key Spindle Assembly T501, T511 T521, T851, T881 IC and T381 Outside IC	4.60		
A30913-000-00	Key Spindle Assembly T381 Inside STD			
A30913-001-00	Key Spindle Assembly T381 Inside IC	163.00		
A30780-000-00	Key Spindle Assembly T351 inside ic Key Spindle Assembly T351, T561 STD			
A30780-001-00	Key Spiridle Assembly T351, T36131D Key Spiridle Assembly T351, T561 IC			
A30915-000-00	Key Spindle Assembly T571 STD	163.00 78.70		
A30915-001-00	Key Spindle Assembly T571 IC	77.20		
030732-000-30	Key Spindle Assembly T5711C Key Spindle Assembly T581 STD	4.80		
030732-000-30				

Price Book 6Effective July 9, 2018 · Rev. 07/18

Chassis Assemblies				
Part Number				
Conventional Cylinder	IC Core	Description	List Price	
A30761-000-00		T101 Chassis	\$82.00	
A30765-000-00		T301 Chassis, T291 Chassis		
A30758-000-00	A30758-001-00	T351/561 Chassis		
A30769-000-00	A30769-001-00	T411 Chassis		
A30773-000-00	A30773-001-00	T501 Chassis	142.00	
A30756-000-00	A30756-001-00	T511 Chassis		
A30748-000-00	A30748-001-00	T521 Chassis		
A30760-000-00	A30760-001-00	T581 Chassis		
A30767-000-00	A30767-001-00	T381 Chassis	260.00	
A30759-000-00	A30759-001-00	T571 Chassis	268.00	
A31517-000-00	A31517-001-00	T851 Chassis	76 / 00	
A31518-000-00	A31518-001-00	T881 Chassis	764.00	

Screws					
Part Number	Description	Finishes	Size	List Price	
021164-016	ANSI strike screws	606, 613, 622, 626, 630	12-24 x 1" combo	\$0.54	
024416-012	Latch and strike screws	606, 613, 622, 626, 630	8-32 x 3/4" combo	0.30	
030755-005-30	Type D screw	-	8-32 x 5/16"	0.40	
030831-004-30	Set screw for standard lever	-	1/4 x 20 x 1/4"	0.56	
031515-004-30	Fillister Head Screw	-	4-40 x 1/4"	2.10	
031531-006-30	Set Screw for electrified screw	-	1/4-20 x 3/8"	0.48	
031533-006-30	Self Tap Screw	-	8-32 x 3/8"	0.42	
002770-016-30	Mounting Screws	-	10-32 x 1"	0.46	

Price Book 6Effective July 9, 2018 · Rev. 07/18

Table of Contents				
Function Chart Complete Lock Pricing Options & Parts	72 73			
Latches	74-75			
Strikes	74-75			
Cylinders	76			
	77			

Latches 74-75 Strikes 74-75 Cylinders 76 Knobs 77 Roses 77 Misc. Parts 77 Screws 77 Screw Packs 77 Lock Less Components 78 Tactile Warning 78 Stainless Steel/Corros. Resist. Chassis 78 Non-Standard Door Thickness 78

Product Identification 501 **Latch Suffix D** = Deadlatch S = Springlatch Cylinder Suffix **B** = Less SFIC **BB** = With SFIC Core (Best) **BDC** = Disp. Const. Core **G** = With SFIC Core (Falcon) **H** = With SFIC Keved Const. Core **L** = Less 6-Pin Cylinder **P** = 6-Pin Cylinder pinned to 5 chambers **P6** = 6-Pin Cylinder pinned to 6 chambers **P7** = 7-Pin Cylinder to 7 chambers **CP6** = 6-Pin Cylinder Schlage C **Function** See 72 **Lock Series** SFIC = Small Format (Best® Style) Interchangeable Core

Finish Codes and Descriptions				
Code		Description		
605	(US3)	Bright Brass		
606	(US4)	Satin Brass		
613	(US10B)	Oil Rubbed Bronze		
625	(US26)	Bright Chrome		
626	(US26D)	Satin Chrome		
630	(US32D)	Satin Stainless		

Standard Features - Furnished unless otherwise specified

Certification ANSI A156.2, Series 4000, Grade 1, UL Listed for 3-Hour fire door

Latch 1-1/8" x 2-1/4", Square corner faceplate, 1" housing diameter, 1/2" throw, 2-3/4" backset

Strike 1-1/4" x 4-7/8", ANSI, Square corner, no box

Cylinder 6-Pin, Solid brass, Keyed 5-Pin, Falcon G keyway, Keyed different (KD)

Door Range 1-3/8" - 2-1/8" standard

Keys Two, Nickel silver cut keys per lock, Falcon G keyway

Backset 2-3/4"





X-Series - Functions

ANSI A156.2 Series 4000 Grade 2 Key-In-Knob Locks

FALCON ANSI

F75

X101

Passage/Closet Latchset

Latch bolt by knobs at all times.

X521 F81

FALCON

Key-In-Knob Locks

ANSI

Office Lock

Turn button locking. Turning button locks outside knob requiring use of key until button is manually unlocked. Inside knob always free.

X301 F76

301 F76 Privacy Lock

Latch bolt by knobs. Outside locked by push button in inside knob. Rotating inside knob or closing door releases push button. Emergency release in outside knob. Emergency Release Tool M504-271.



Classroom Lock

Deadlocking latch bolt by knobs. Outside knob is locked by key in outside knob. Inside knob is always free.

X411 F87

Asylum Lock*

Deadlocking latch bolt by key from either side. Both knobs rigid.



Dormitory Lock

Deadlocking latch bolt by knobs except when locked by push button in inside knob. Key in outside knob locks or unlocks outside knob and releases button. Closing door releases push button. Inside knob always free.



Entry Lock

Push button locking. Button on inside locks outside knob until unlocked by key or by rotating inside knob.



Storeroom Lock

Deadlocking latch bolt by inside knob or key outside. Outside knob rigid.



F109

X511

X Series

Entry/Office Lock

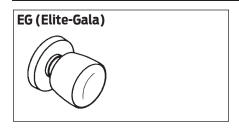
Turn/push button locking. Pushing and turning button locks outside knob requiring use of key until button is manually unlocked. Push button locking. Pushing button locks outside knob until unlocked by key or by turning inside knob.

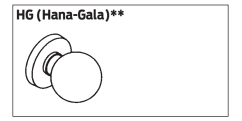


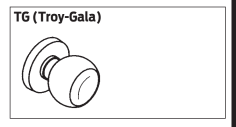
Single Dummy Trim

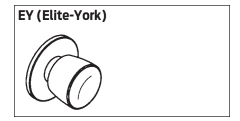
Single Trim-Surface mounted.

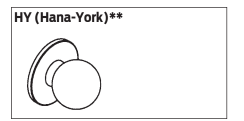
^{*} Caution: Double cylinder locks on residences and any door, in any structure, which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

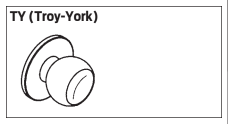












Key-In-Knob						
	Designs and Finishes					
		EG I	EY HG HY TG TY	TG TY		
Function	Description	626	605 606 613 625	630		
Single Cylin	der Functions					
X501PD	Entry		\$427.00			
X511PD	Entry/Office					
X521PD	Entry/Office	\$415.00		\$427.00		
X561PD	Classroom	\$415.00		\$427.00 		
X571PD	Dormitory					
X581PD	Storeroom					
Double Cyli	Double Cylinder Functions					
X411PD	Asylum	\$482.00	\$494.00	\$494.00		

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					
X101S	Passage	\$296.00	\$308.00	\$308.00	
X301S	Privacy	367.00	379.00	379.00	
X12	Single Dummy Trim	132.00	144.00	144.00	

^{**} Hana Knob not available in IC

atches with Locks nishes 606, 613, 630				
Backset	Description	Specify	Add to Lock Price	
	Square corner, 11/8" x 2-1/4", std.	98535	NI 6	
	9/16" radius corner, 1-1/8" x 2-1/4"	98538	N/C	
2-3/4"	3/4" proj. square corner, 1-1/8" x 2-1/4"	98835S**	¢122.00	
2-3/4	9/16" radius x 3/4" proj., 1-1/8" x 2-1/4"	98838S**	\$132.00	
	Square corner, 1" x 2 1/4"	92330	12.40	
	1/4" Radius round corner, 1" x 2-1/4"	92331	12.40	
2-3/8"*	Square corner, 1" x 2-1/4"	92320	12.40	
2-3/0 1	1/4" Radius round corner, 1" x 2-1/4"	92321	12.40	
5"	Backset Link for 2-3/4" Backset Latch	A22161-005-00	100.00	

^{* 2-3/8&}quot; backset is furnished as a 1" faceplate standard.

Note: 1) Stainless steel applications can be substituted for the 2-3/4" backsets. Specify as "S" after part number (ex: 98535S)

Strikes with Locks				
Description	Lip Length	Specify	Add to Lock Price	
ANSI, 1-1/4" x 4-7/8" standard	1-3/16"	5164		
Square corner, full lip 1-5/8" x 2-1/4"]"	01-049	N/C	
1/4" Radius round corner, full lip 1-5/8" x 2-1/4"]"	01-048	IV/C	
Square Corner, T-strike, 1-1/8" x 2-3/4"	1-5/16"	5185		
Vermin proof strike for ships, 9/16" radius		5133-4	\$73.40	
2 3/4" high T strike, ANSI A115.3	1	5183		
2 3/4" high T strike, ANSI A115.3	9/16"	5185-4		
2 3/4" high T strike, ANSI A115.3	1-9/16"	5186		
2 3/4" high T strike, ANSI A115.3	1-13/16"	5187	N/C	
2 3/4" high T strike, ANSI A115.3	2-1/16"	5188	IV/C	
2 3/4" high T strike, ANSI A115.3	2-5/16"	5189		
ANSI dust box 1" deep, steel	-	005099-000-30		
Dust box, 1/2" deep, use with 2-3/4" strike	-	012191-003-70		
Dust box, 1/2" deep, stainless steel	-	012191-000-60	N/C	
ANSI, 1-1/4" x 4-7/8"	7/8"	5161	N/C	

Latches sold separate Finishes: 606, 613, 630				
	Bac	kset		
Latch Face	2-3/8"	2-3/4"	List Price	
1" Spring Latch	A92320-000	A92330-000		
1" Deadlatch	A92320-00D	A92330-00D		
1" Spring Latch – 1/4" Radius	A92321-000	A92331-000		
1" Deadlatch – 1/4" Radius	A92321-00D	A92331-00D	¢=7=0	
1-1/8" Spring Latch *		A98535-000	\$57.50	
1-1/8" Deadlatch *		A98535-00D		
1-1/8" Spring Latch – 9/16" Radius *		A98538-000		
1-1/8" Deadlatch – 9/16" Radius *	-	A98538-00D		
1-1/8" Deadlatch – 3/4" Projection *		A98835-0SD	A98835-0SD 223.00	
1-1/8" Deadlatch – 9/16" Rad. X 3/4" Proj. *		A98838-0SD	223.00	
5" Backset Link for 2-3/4" Backset Latch		A22161-005-00	100.00	

Note: 1) Marine non-ferrous mechanism latches can be ordered by adding "OSD" for Deadlatch or "OOS" for Springlatch

- 2) These latches conform to the standards set forth within ANSI/BHMA 156.2, 156.5, & 156.15 and are suitable for marine applications.
- 3) Marine latches have a \$20.10 add to list price

 $Shaded\ items\ are\ standard\ components\ and\ are\ furnished\ with\ locks\ unless\ otherwise\ specified.$



^{**} Only available as a deadlatch.

Description	Lip Length	Specify	List Price	
ANSI, 1-1/4" x 4-7/8"	1-3/16"	005164-000	\$13.40	
1/4" Radius round corner, full lip 1-5/8" x 2-1/4"	יין	Q001-048		
Square corner, full lip 1-5/8" x 2-1/4"		Q001-049	4.20	
Square Corner, T-strike, 1-1/8" x 2-3/4"	1-1/8"	A05185-000		
2-3/4" high T strike, ANSI A115.3	9/16"	A05185-004	28.20	
2-3/4" high T strike, ANSI A115.3]"	A05183-000	20.20	
2-3/4" high T strike, ANSI A115.3	1-9/16"	A05183-004	47.20	
2-5/4 High I Strike, Andi And.5	1-9/10	A05186-000		
2-3/4" high T strike, ANSI A115.3	1-13/16"	A05187-000		
2-3/4" high T strike, ANSI A115.3	2-1/16"	A05188-000	52.70	
2-3/4" high T strike, ANSI A115.3	2-5/16"	A05189-000		
Vermin proof strike for ships, 9/16" radius	2-5/10	A05133-004-630	77.40	
ANSI dust box 1" deep, steel	-	005099-000-30	3.10	
ANSI dust box 1" deep, stainless steel	-	005099-000-60	9.80	
Dust box, 1/2" deep, stainless steel		012191-000-60	5.90	
Dust box, 1/2" deep, use with 2-3/4" strike		012191-003-70	2.20	
ANSI, 1-1/4" x 4-7/8"	7/8"	005161-000	22.50	

X-Series Complete Cylinders			
Cylinder Mechanism	Part Number	Price Each	
5 pin cylinder X411, 501, 511, 521, 581 E & T	A23152		
5 pin cylinder X411, 501, 511, 521, 581 H	A23152-02		
5 pin cylinder X561 – E and T designs	A23151		
5 pin cylinder X561 – H designs, 571 – E & T	A23151-02		
5 pin cylinder X571 – H designs	A23151-03	\$54.00	
6 pin cylinder X411, 501, 511, 521, 581 E & T	A23162	\$34.00	
6 pin cylinder X411, 501, 511, 521, 581 H	A23162-02		
6 pin cylinder X561 – E and T designs	A23161		
6 pin cylinder X561 – H designs, 571 – E & T	A23161-02		
6 pin cylinder X571 – H designs	A23161-03		
7 pin cylinder X411, 501, 511, 521, 581 H	A23172-02		
7 pin cylinder X561 – H designs	A23171-01	69.00	
7 pin cylinder X571 – H designs	A23171-02		

Notes: 1) Cylinders are furnished G keyway, keyed differently unless otherwise specified.

- **2)** Finishes: 606 and 626 only.
- 3) Specify keyway
- **4)** Restricted sections add \$10.80 to list price. See page 8 for list of standard keyways. All other keyways are considered restricted. Contact 877-671-7011 for availability.

Conventional Cylinder Options				
Description	Specify	Add to Lock Price (per core)		
5 pinned cylinder	P Suffix Example: X581P	STD		
6 pinned cylinder	P6 Suffix Example: X581P6	N/C		
7 pinned cylinder	P7 Suffix Example: X581P7	¢11 EO		
6 pinned Competitor keyway cylinders*	P6 Suffix Example: X581P6 (O Bitted, KD, KA4 only)	\$11.50		
Schlage C (6 pin only)	CP6 Suffix Example: X581CP6 (All other keying, not listed above)	N/C		

^{*} Competitor keyways are furnished 0 bitted, unless otherwise specified. Not available Master keyed, except Schlage C. KD option is not available for locks containing 2 cylinders.

Small Format Interchangeable Core and Small Format Construction Core			
Description	Specify	Add to Lock Price (per core)	
Small format core *	G Suffix Example: X581GD	t/E00	
Small format core (Best Style) *	BB Suffix Example: X581BB	\$45.00	
Small format construction core **	H Suffix Example: X581HD	45.00	
Less Small format core	B Suffix Example: X581BD	N/C	
Small format disposable core	BDC Suffix Example: X581BDC	N/C	

^{*} Keying must be specified

Note: 5) Control keys are not furnished with locks and must be ordered separately. See page 151 for details



^{**} Locks are assessed one non-refundable handling charge (50-231F) per core.

Knobs				
Part Number	Description		List Price	
Part Number	Description	626	605 606 613 625 630	
022258-007	Knob, Troy – Closed			
022258-008	Knob, Troy – Emergency	\$78.50	¢01 E0	
022258-009	Knob, Troy – SFIC	\$78.50	\$81.50	
022290-007	Knob, Troy – Button/Cylinder			
022950-007	Knob, Hana – Closed			
022950-008	Knob, Hana – Emergency	74.70	77.70	
022953-007	Knob, Hana – Button/Cylinder			
022980-007	Knob, Elite – Closed			
022980-008	Knob, Elite – Emergency	67.60	70.60	
022980-009	Knob, Elite – SFIC	07.00	/0.00	
022981-007	Knob, Elite – Button/Cylinder			

Note: 1) Hana and Elite not available in 630

Roses				
Davi Number	Description		List Price 626 605 606 613 625 6	
Part Number	Description			
022920-000	Rose, Gala		¢2760	\$30.60
024030-000	Rose, York		\$27.60	

Miscellaneous Parts			
Part Number	Description	List Price	
012138-000	Push button cap (X301/X501/X571)	\$2.60	
012137-000	Turn button cap (X511/X521)	2.60	
012136-000	Button mount For Elite & Troy knobs (X501/X521/X301/X511)	14.00	
012236-000	Button mount For Elite & Troy knobs (X571)	14.00	
012966-000	Button mount For Hana knobs (X501/X521/X301/X511)	14.00	
012967-000	Button mount For Hana knobs (X571)	14.00	
012172-000-30	X Lock Spanner Wrench	2.40	

Note: Need to specify finish

Screws				
Part Number	Description	Finishes	Size	List Price
024416-012	Latch and strike screws	606, 613, 626, 630	8-32 x 3/4" combo	\$0.30
021164-016	ANSI strike screws	606, 613, 626, 630	12-24 x 1" combo	0.54

Screws packs					
Part Number	Description	Specify Finish	Contents	List price	
A03519-000	Screw pack	605, 613, 626	024416-012 (2 ea)	\$3.40	

Locks Less Components			
Description	Specify	Deduct from Lock Price	
Less each knob	LLL for knob design Example: X581PD LLL/EG	\$9.70	
Less standard cylinder	L suffix Example: X581LD EG	54.00	
Less latch	LLL for latch Example: X581PD EG 626 LLL/5164	35.70	
Less strike	LLL for strike Example: X581PD EG 626 98535 LLL	8.50	

Tactile Warning				
Description	Specify	Add to Lock Price		
Abrasive - 6 Prefix (not available in 613)	Preface the design code with 6 Example: 6EG for ELITE GALA	\$50.90		
Knurled - 8 Prefix (not available in 630)	Preface the design code with 8 Example: 8EG for ELITE GALA	92.50		

Note: 1) Outside lever only is coated unless otherwise specified

Stainless Steel / Corrosion Resistant Chassis					
Description Specify Add to Lock Price					
SS – Stainless steel/non-ferrous mechanism	After the function code as "SS" Example: X581 SS PD TG 630	\$161.00			

Note: 1) When ordering SS you will get the A98538 OSD Deadlatch standard.

Non-Standard Door Thickness				
Description	Specify	Add to Lock Price		
Door thickness over 2-1/8" - 2-1/4"	Door thickness and how door is extended Example: 2-1/4", EE	\$10.40		

K Series

Table of Contents	
Function Charts	80
Levers	80
Complete Lock Pricing	81
Levers	81
Options	82
Conventional Cylinder Options	82
Latches	83
Strikes	83

Miscellaneous Parts.....84

Product Identification **Latch Suffix D** = Deadlatch **S** = Springlatch **Cylinder Suffix B** = Less SFIC **BB** = With SFIC Core (Best) **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 chambers **P6** = 6-Pin Cylinder pinned to 6 chambers **CP6** = 6-Pin Cylinder Schlage C **Function** See 99 **Lock Series** SFIC = Small Format (Best® Style) Interchangeable Core

Finish Codes and Descriptions Code Description

613 (US10B) Oil Rubbed Bronze 626 (US26D) Satin Chrome

Standard Features - Furnished unless otherwise specified



Certification ANSI A156.2, Series 4000, Grade 1, UL Listed for 3-Hour fire door

Latch 1-1/8" x 2-1/4", Square corner faceplate, 1" housing diameter, 1/2" throw, 2-3/4" backset

Strike 1-1/4" x 4-7/8", ANSI, Square curved lip corner, no box

Cylinder 6-Pin, Solid brass, keyed 5-pin, Falcon G keyway, Keyed different (KD)

Door Range 1-3/8" - 2-1/4" standard, come set for a 1-3/4" thick door standard

Keys Two, Nickel silver cut keys per lock, Falcon G keyway

Latch bolt by levers at all times.



K301 F76



Privacy Lock

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

Key-In-Lever Locks

FALCON ANSI &

Function

K561 F84



Classroom Lock

Deadlocking latch bolt by levers. Outside lever is locked by key in outside lever. Inside lever is always

K571



Corridor Lock

Deadlocking latch bolt. Push Button Locking. Button on the inside locks outside lever until unlocked by key or by rotating inside lever. Closing the door releases button. Inside lever always free. Key will lock and unlock from the outside.

K501 F82



Entry Lock

Push Button Locking. Button on the inside locks outside lever until unlocked by key or by rotating inside lever. Inside lever always free. Deadlocking latch bolt.



Storeroom Lock

Deadlocking latch bolt by lever inside or key outside. Outside lever is always locked. Inside lever is always

K511 F109



Entry/Office Lock

Deadlocking latch bolt by levers. Turn/push button locking. Pushing and turning button locks outside lever, requiring use of a key for unlocking the door until button is manually unlocked. Pushing button locks outside lever until unlocked by key or by rotating inside lever. Inside lever is always free.

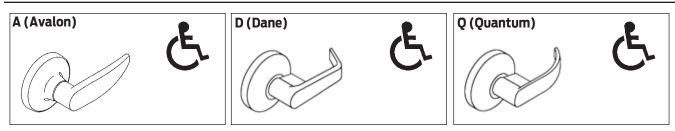
K12



Dummy Trim

Single trim - surface mounted right lever

80



Key-In-Lever				
		Designs and Finishes		
		A D Q		
Function	Description	626	613	
Single Cylin	der Functions			
K501PD	Entry			
K511PD	Entry/Office			
K561PD	Classroom	\$266.00	\$278.00	
K571PD	Dormitory/Corridor			
K581PD	Storeroom			
Non-Keyed	Functions			
K101S	Passage	218.00	230.00	
K301S	Privacy	245.00	257.00	
Dummy Trin	n			
K12	Half Dummy	112.00	124.00	

K-Series Levers - Cylinder Options

Conventional Cylinder Options			
Description	Specify	Add to Lock Price (per core)	
5 pinned cylinder	P Suffix Example: K581P	STD	
6 pinned cylinder	P6 Suffix Example: K581P6	N/C	
6 pinned Competitor keyway cylinders*	P6 Suffix Example: K581P6 (O Bitted, KD, KA4 only)	\$11.50	
Schlage C (6 pin only)	CP6 Suffix Example: K581CP6 (All other keying, not listed above)	N/C	

^{*} Competitor keyways are furnished 0 bitted.

Not available Master keyed, except Schlage C. KD option is not available for locks containing 2 cylinders.

Notes: 1) Finishes: 613 and 626 only

- 2) Specify keyway
- **3)** Cylinders are furnished G keyway, keyed differently unless otherwise specified.
- **4)** Restricted sections add \$10.80 to list price. See page 8 for list of standard keyways. All other keyways are considered restricted. Contact 877-671-7011 for availability.

K-Series Complete Conventional Cylinders					
Cylinder Mechanism	For All Other Functions	For K571	Price Each		
6 Pin Falcon keyway cylinder	Q330-396	Q330-310			
6 Pin Schlage C keyway cylinder	Q330-391	Q330-306	\$54.00		
6 Pin to 5 Pin Falcon G keyway cylinder	Q330-397	Q330-311			
For other cylinders, see pages 141-146.					

Notes: 5) Finishes for Falcon keyway cylinders are 613 and 626 only.

- **6)** Falcon cylinders are furnished G keyway unless otherwise specified.
- 7) Restricted sections See page 141. See Restricted Keyway Policy for standard keyway and policy on use of restricted keyway cylinders. Contact 877-671-7011 for availability.

Small Format Interchangeable Core and Small Format Construction Core			
Description	Add to Lock Price (per core)		
Small format core *	G Suffix		
	Example: K581GD		
Small format core (Best Style) *	BB Suffix	¢/E00	
	Example: K581BB	\$45.00	
Small format construction core **	H Suffix		
	Example: K581HD		
Less Small format core	B Suffix	N/C	
	Example: K581BD	N/C	
Small format disposable core	BDC Suffix	N/C	
·	Example: K581BDC	N/C	

Price Book 6

Effective July 9, 2018 · Rev. 07/18

Note: 8) Control keys are not furnished with locks and must be ordered separately. See page 151 for details



^{*} Keying must be specified

^{**} Locks are assessed one non-refundable handling charge (50-231F) per core.

Latch & Strike Options - K-Series

Latches with Locks						
				Specify		
Backset	Description	Springlatch 101	Restoring Springlatch 301	Deadlatch 501, 511, 561, 581	Restoring Deadlatch 571	Add to Lock Price
2-3/8"	Square corner	30-267	30-271	30-301	30-386	
2-3/0	Radius corner	30-269	30-273	30-275	30-388	N/C
2-3/4"	Square corner	30-266	30-270	30-302	30-385	IN/C
Z-3/4	Radius corner	30-268	30-272	30-274	30-387	

Note: 1) Standard faceplate size is 2-1/4" x 1-1/8"

Strikes with Locks			
Description	Lip Length	Specify	Add to Lock Price
ANSI, 1-1/4" x 4-7/8" standard	1-3/8"	30-148	
Square Corner, T-Strike 1-1/8" x 2-3/4"	1-3/8"	30-149	N/C
Radius Corner, Full Lip Strike 1-5/8" x 2-1/4"	1"	30-150	
Square Corner, Full Lip Strike 1-5/8" x 2-1/4"	ן"	30-151	

Latches as Parts Finishes: 613, 626						
			Specify			
Backset	Description	Springlatch 101	Restoring Springlatch 301	Deadlatch 501, 511, 561, 581	Restoring Deadlatch 571	List Price
2 2/011	Square corner	Q630-267	Q630-271	Q630-301	Q630-386	
2-3/8"	Radius corner	Q630-269	Q630-273	Q630-275	Q630-388	\$52.60
2-3/4"	Square corner	Q630-266	Q630-270	Q630-302	Q630-385	\$32.00
	Radius corner	Q630-268	Q630-272	Q630-274	Q630-387	

Strikes as Parts Finishes: 613, 626				
Description	Lip Length	Specify	List Price	
ANSI, 1-1/4" x 4-7/8" standard	1-3/8"	Q330-148		
Square Corner, T-strike, 1-1/8" x 2-3/4"	1-3/8"	Q330-149	¢0.00	
Radius Corner, Full Lip Strike 1-5/8" x 2-1/4"]"	Q330-150	\$9.90	
Square Corner, Full Lip Strike 1-5/8" x 2-1/4"]"	Q330-151		

Note: 1) Specify finish when ordering.

K-Series • Misc. Parts & Options

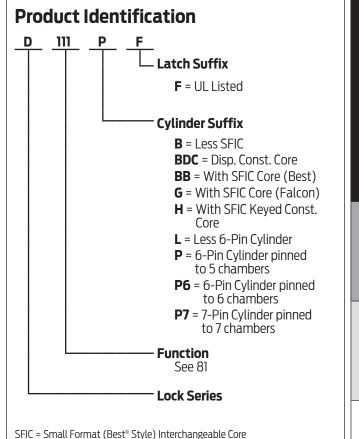
Locks Less Components			
Description	Specify	Deduct from Lock Price	
Less standard (conventional) cylinder	L Suffix	\$21.00	
	Example: K581LD DAN	\$21.00	
Less latch	LLL Suffix	16.00	
	Example: K581PD6 DAN 626 LLL 30-148	10.00	
Less strike	LLL Suffix	F 20	
	Example: K581GD7 DAN 626 30-206 LLL	5.30	

Screws			
Part Number	Description	Finishes	List Price
Q630-254	Screw Pack	613, 626	\$5.40
Q330-399	Screw Pack — Dummy Trim	-	3.90

cellaneous Pa	rts	
Part Number	Description	List Price
Q330-393	Conventional Falcon G Cylinder tailpiece (K501, 511, 581, 561)	
Q330-394	Conventional Falcon G Cylinder tailpiece (K571)	
Q630-312	Conventional Schlage C cylinder tailpiece (K501, 511, 581, 561)	\$3.90
Q630-288	Conventional Schlage C cylinder tailpiece (K571)	\$2.90
Q630-289	SFIC Tailpiece (K501, 511, 581, 561)	
Q330-392	SFIC Tailpiece (K571)	
Q630-246	Inside Spring Cage Kit	53.70
Q630-279	2-1/4" x 1-1/8" Faceplate, deadlatch, round corner	
Q630-278	2-1/4" x 1-1/8" Faceplate, deadlatch, square corner	E 00
Q630-277	2-1/4" x 1-1/8" Faceplate, springlatch, round corner	5.90
Q630-276	2-1/4" x 1-1/8" Faceplate, springlatch, square corner	

Table of Contents	
Function Charts	87
Complete Lock Pricing	88
Options	
Deadbolts	89
Strikes	89
Small Format Interchangeable Cores	90
Small Format Construction Cores	90
Lock Less Components	91
Conventional Cylinder Options	91
Parts	
Trim	92
Deadbolts	92
Strikes	93
Adapters	93
Screws	94

Screw Packs94



Finish Codes and Descriptions			
Code		Description	
605	(US3)	Bright Brass	
606	(US4)	Satin Brass	
613	(US10B)	Oil Rubbed Bronze	
625	(US26)	Bright Chrome	
626	(US26D)	Satin Chrome	

Standard Features - Furnished unless otherwise specified

Certification BHMA - ANSI A156.5, 2001, Grade 1 auxiliary lock, Available UL Listed for 3-Hour fire door

Deadbolt 1-1/8" x 2-1/4", Square corner faceplate, 1" housing diameter, 1" throw

Strike 1-1/8" x 2-3/4", lipless, with box

Cylinder 6-Pin, Solid brass, Keyed 5-Pin, Falcon G keyway, Keyed different (KD)

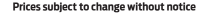
Door Range 1-3/8" - 17/8" standard cylinder and thumbturn only; 1-5/8" - 2-1/4" interchangeable core cylinder

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 2-3/8" and 2-3/4" adjustable

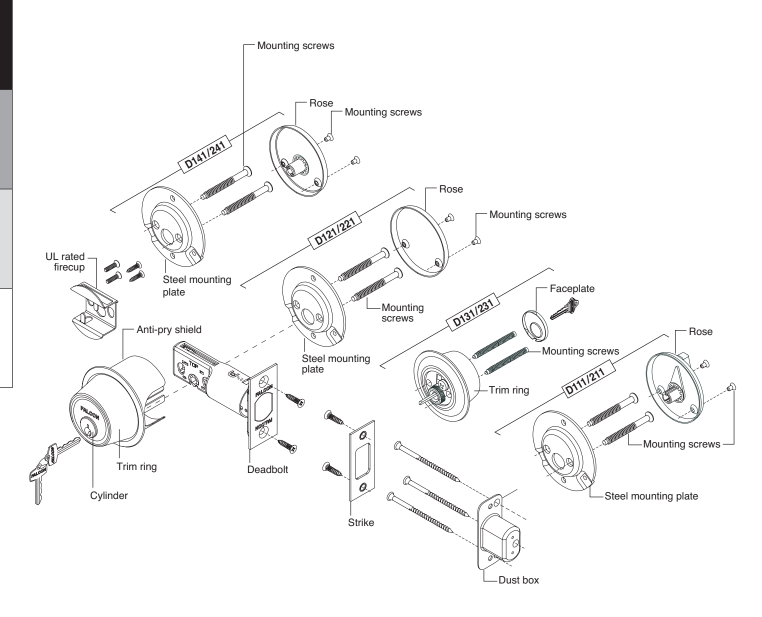






D100 Series

GRADE 1 DEADBOLT



Price Book 6

Effective July 9, 2018 · Rev. 07/18

BHMA / ANSI A156.5, 2001, Grade 1 **Bored Deadbolt Locks**

FALCON ANSI

DIIIP

E0171

Classroom Function

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

D121P

E0161

Single Cylinder x Rose



Deadbolt thrown or retracted by key only. Blank plate inside. Bolt automatically deadlocks when fully thrown.

D131P E0141

Double Cylinder



Deadbolt thrown or retracted by key from either side. Bolt automatically deadlocks when fully thrown.

D141P

E0151

Single Cylinder x Turn



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

D151

Turn x Turn

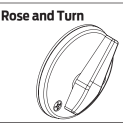


Deadbolt thrown or retracted by turn unit from either side. Application for shelters. Bolt automatically deadlocks when fully thrown.

D151







\$111.00



D-100 Series				
		Designs and Finishes		
Function	Description	626	605 606 613 625	
Single Cylin	der Functions			
DIIIP	Classroom Function	\$135.00	\$147.00	
D121P	Single Cylinder x Blank Rose	119.00	131.00	
D141P	Single Cylinder x Turn	119.00	151.00	
Double Cyli	nder Functions			
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.				
D131P	Cylinder x Cylinder	\$154.00	\$166.00	
Non-Keyed Functions				

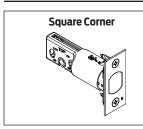
\$99.00

Notes: 1) Split finishes are priced at the highest finish price.

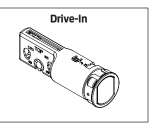
2) Keying options: See page 8

Turn x Turn

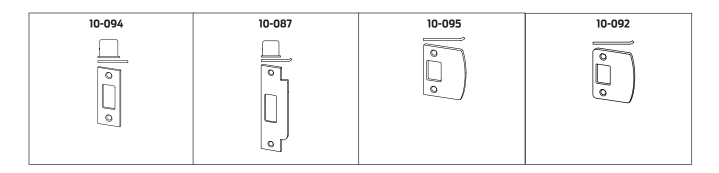
3) 'F' suffix must be added for UL product.







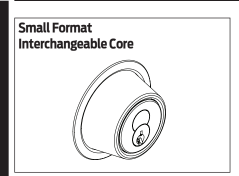
Deadbolts v	with Locks			
Backset	Description	HSG Dia	Specify	Add to Lock Price
	Square corner, 1-1/8" x 2-1/4", standard		30-256	
2-3/8" or 2-3/4"	Square corner, 1" x 2-1/4"]"	30-176	N/C
	1/4" Radius round corner, 1" x 2-1/4"		30-178	N/C
	Circular, Drive-In bolt, 626 only		30-257	
For UL Listed Loc	ks			
2-3/8" or	Square corner, 1-1/8" x 2-1/4", standard]"	30-174	
	Square corner, 1" x 2-1/4"		30-172	N/C
2-3/4" UL	Circular, Drive-In bolt, 626 only		30-259	1



Strikes with Locks			
Description	Lip Length	Specify	Add to Lock Price
Drive-In thimble strike, 1-3/16" dia.]"	10-064	N/C
ANSI, 1-1/4" x 4-7/8", with box	1-1/8"	10-087	\$8.10
Full Lip, 1/4" radius corner, 1-5/8" x 2-1/4", no box	1-5/16"	10-092	
Square Corner with metal dust box, 1-1/8" x 2-3/4", standard		10-094	N/C
Full Lip, square corner, 1-5/8" x 2-1/4", no box	_	10-095	- IV/C
1-1/8" square corner and strike		5075	

Shaded items are standard components and are furnished with locks unless otherwise specified.





Small Format Interchangeable Core and Small Format Construction Core			
Description	Specify	Add to Lock Price (per core)	
Small format core *	G Suffix Example: D111GD	¢/E00	
Small format core (Best Style) *	BB Suffix Example: D111BB	\$45.00	
Small format construction core **	H Suffix Example: D111HD	45.00	
Less Small format core	B Suffix Example: D111BD	N/C	
Small format disposable core	BDC Suffix Example: D111BDC	N/C	

Keying must be specified

Notes: 1) Split finishes are priced at the highest finish price.

- 2) Key section must be specified and applicable charges for restricted sections will be applied. See page 141.
- 3) Control keys are not furnished with locks and must be ordered separately. See page 151 for details

Locks are assessed one non-refundable handling charge (50-231F) per core.

Lock Less Components					
Description	Specify	Deduct from Lock Price			
Less deadbolt	LLL for latch Example: D211P 605 30-171 LLL	\$10.40			
Less strike	LLL for strike Example: D211L	3.50			
Less conventional cylinder	L suffix Example: D211L	18.10			
Less conventional cylinder D131	L suffix Example: D131L	36.20			

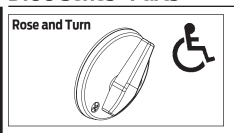
Conventional Cylinder Options				
Description	Specify	Add to Lock Price (per core)		
5 pinned cylinder	P Suffix Example: D111P	STD		
6 pinned cylinder	P6 Suffix Example: D111P6	N/C		
7 pinned cylinder (Not available on D131)	P7 Suffix Example: D111P7	\$11.50		
6 pinned Competitor keyway cylinders*	P6 Suffix Example: D111P6 (O Bitted, KD, KA4 only)	N/C		

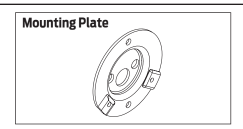
^{*} Specify specific competitor keyway on order. Competitor keyways are furnished 0 bitted, unless otherwise specified. Not available Master keyed, except Schlage C. KD option is not available for locks containing 2 cylinders.

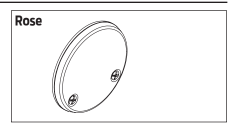
D100-Series Complete Conventional Cylinders				
Cylinder Mechanism	Part Number	Price Each		
5 Pin Cylinder - D111, D141	Q500-064			
5 Pin Cylinder - D121	Q500-066			
5 Pin Cylinder - D131	Q500-070	\$E \ 00		
6 Pin Cylinder - D111, D141	Q500-021	\$54.00		
6 Pin Cylinder - D121	Q500-058			
6 Pin Cylinder - D131	Q500-054			
7 Pin Cylinder - D111, D141	Q500-046	69.00		
7 Pin Cylinder - D121	Q500-059	69.00		

Notes: 1) Finishes: 606 and 626 only

- 2) Specify keyway
- **3)** Cylinders are furnished G keyway, keyed differently unless otherwise specified.
- **4)** Restricted sections add \$10.80 to list price. See page 8 for list of standard keyways. All other keyways are considered restricted. Contact 877-671-7011 for availability.

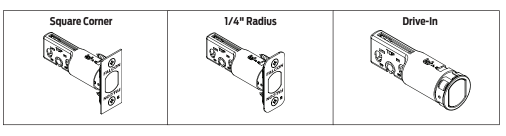






Trim					
Part Number	Specify Finish	Description	Price Each		
B302-041		Rose and Turn	\$43.20		
B302-045		Rose and Turn (D111)	43.20		
12-626		Blank Rose (D121)	24.60		
B600-018		Mounting plate for rose and rose & turn	10.00		

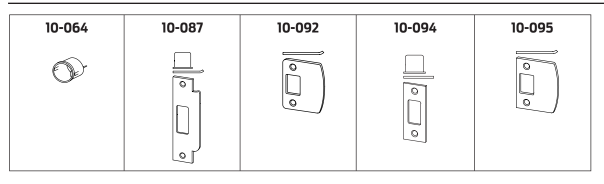
Note: 1) For trim rings and inserts see Cylinders: D100



Deadbolts					
Part Number	Specify Finish	Housing Diameter	Description	Price Each	
Q330-256	•		Square corner, 1-1/8" x 2-1/4" faceplate		
Q330-176		2-3/8" or 2- 3/4"	Square corner, 1" x 2-1/4" faceplate	 \$15.70	
Q330-178	•	Universal	1/4" radius corner, 1" x 2-1/4" faceplate	\$15.70	
Q330-257	626		1" circular drive-in, 626 only		

Price Book 6

Effective July 9, 2018 · Rev. 07/18



Strikes						
Part Number	Specify Finish	Description	Lip Length	Price Each		
10-064		Drive-In, thimble strike, 1-3/16" deep	_	\$17.30		
10-087		ANSI, 1-1/4" x 4-7/8, with box	1-1/8"	23.60		
10-094		Square corner with metal dust box, 1-1/8" x 2-3/4"	- 1	13.80		
10-092		Full lip, 1/4" radius corner, 1-5/8" x 2-1/4", no box	1-5/16"	8.90		
10-095	10-095 Full lip, square corner, 1-5/8" x 2-1/4", no box		סו/כ-ו	0.90		
J250-028 2" strike mounting screws			2.00			
5075		Security Strike	-	9.30		



Adapters	Adapters						
Part Number	Specify Finish	Description	Price Each (per finish)				
			605 606 613 625 626				
38-031		2-1/2" diameter adapter ring for 2-1/8" door prep, for under cylinder	\$18.40				
B520-649		Trim ring w/shield for D131/D141	22.80				
B520-650		Trim ring w/shield for IC functions	22.80				
36-071		1-3/8" IC Core thin door shim kit, contains 36-066 & 36-068	14.20				

Screws							
		Description Application				Price Each	
Part Number	Specify Finish	Size	Туре	Use	Door Thickness	(Order in multiples of 100)	
Keyed, Single	Convention	nal Cylinder					
B600-100		1/4"-28 x 1-15/16"	POH mach.	Mounting	1-3/8" - 1-3/4"		
B600-101		1/4"-28 x 2.425"	POH mach.	Mounting	over 1-3/4"	\$2.30	
B600-066		6-32 x 1/4"	PH mach.	Turn	-		
B520-298		10-32 x 3/8"	PH mach.	Anti-pry shield	-	0.76	
Keyed, Single	SFIC Cylin	der					
B600-100		1/4"-28 x 1-15/16"	POH mach.	Mounting	1-3/8" - 2-1/4"	2.20	
B600-066		6-32 x 1/4"	PH mach.	Turn	-	2.30	
Keyed, Double	e Conventi	onal Cylinder					
B600-047		1/4"-28 x 3-13/16"	PH mach.	Mounting	1-3/8" - 1-3/4"	2.20	
B600-078		1/4"-28 x 3-29/64"	PH mach.	Mounting	over 1-3/4"	2.30	
B520-298		10-32 x 3/8"	PH mach.	Anti-pry shield	-	0.76	
Keyed, Double	e SFIC Cyli	nder	,				
B600-053		1/4"-28 x 3-61/64"	PH mach.	Mounting	1-3/4" - 2-1/4"	2.30	
B520-298		10-32 x 3/8"	PH mach.	Anti-pry shield	-	0.76	
All Functions							
C603-897		#8 x 3/4"	PFH combo	Deadbolt & strike	-	0.88	
J250-028		#8 x 2"	PFH wood	2" strike screw	-	100	
R525-256		#12 x 3"	PFH wood	3" metal dust box	-	1.90	

Screw Packs								
Part Number	Specify Finish	Door Thickness	Contents	Price Each				
Keyed, Singl	Keyed, Single Conventional Cylinder							
61-500	•	13/8" – 13/4"	(1) B600-018 (2) B600-100 (2) B600-066 (4) C603-897	\$14.20				
61-501		over 1 3/4" — 2 1/4" (1) B600-018 (2) B600-101 (2) B600-066 (4) C603-897		14.20				
Keyed, Singl	e SFIC Cylind							
61-500	•	13/8" – 2"	(1) B600-018 (2) B600-100 (2) B600-066 (4) C603-897	\$14.20				
Keyed, Doub	le Conventio	nal Cylinder						
61-502	•	13/8" – 13/4"	(2) B600-047 (4) C603-897	\$10.80				
61-503		over 1 3/4" – 2 1/4"	(2) B600-078 (4) C603-897	10.80				
Keyed, Doub	le SFIC Cylind							
61-507		1 3/8" – 2"	(2) B600-053 (4) C603-897	\$10.80				

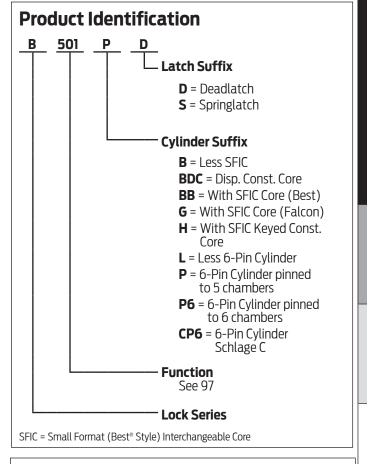
Prices subject to change without notice



94

Table of Contents	
Functions Complete Lock Pricing	97 98
Options	
Conventional Clyinder Options	99
Small Format Interchangeable Cores	99
Small Format Construction Cores	99
Latches	100
Strikes	100
Lock Less Components	101
Tactile Warnging Strip (not available in 613)	101
Parts	
Levers	101
Roses	101
Chassis Assemblies	101
Screws	102

Misc. Parts......102



Finish Codes and Descriptions				
Code		Description		
605	(US3)	Bright Brass		
606	(US4)	Satin Brass		
613	(US10B)	Oil Rubbed Bronze		
625	(US26)	Bright Chrome		
626	(US26D)	Satin Chrome		

Standard Features - Furnished unless otherwise specified

Certification ANSI A156.2, Series 4000, Grade 2, UL Listed for 3-Hour fire door

Latch 1-1/8" x 2-1/4", Square corner faceplate, 1" housing diameter, 1/2" throw, 2-3/4" backset

Strike 1-1/4" x 4-7/8", ANSI, Square corner, no box

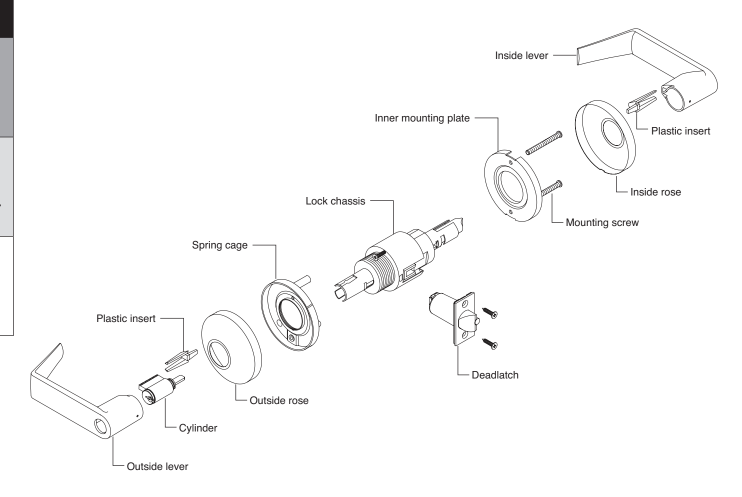
Cylinder 6-Pin, Solid brass, Keyed 5-Pin, Falcon G keyway, Keyed different (KD)

Door Range 1-3/8" - 2" standard (exceptions for communicating locks - see pg 98)

Keys Two, Nickel silver cut keys per lock, Falcon G keyway



B Series **GRADE 2 CYLINDRICAL LOCK**



Price Book 6

Effective July 9, 2018 · Rev. 07/18

Cylindrical

ANSI A156.2 Series 4000 Grade 2 Key-In-Lever Locks

FALCON ANSI

B101 F75



Passage/Closet Latchset

Latch bolt by levers at all times.

B161 F111



Communicating Passage Lock

Deadlocking latch bolt by inside lever. Non-removable blank plate outside.

B301 F76



Privacy/Bedroom/Bath 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.

B341 F112



Communicating Store Room Lock

Deadlocking latch bolt by inside lever except when locked by key. Non-removable blank plate on opposite side of lever (11/16" projection).

B501 F82



Entry Lock

Push button locking. Button on inside locks outside lever until unlocked by key or by rotating inside lever. Inside lever always free. Deadlocking latch bolt.

B511 F109



Entry/Office Lock

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

Key-In-Lever Locks

FALCON ANSI

B561 F84



Classroom Lock

Deadlocking latch bolt by levers. Outside lever is locked by key in outside lever. Inside lever is always unlocked for immediate egress.

B581 F86



Store Room

Deadlocking latch bolt by lever inside or key outside. Outside lever is always locked. Inside lever is always unlocked for immediate egress.

B611 F90



Dormitory/Corridor Lock

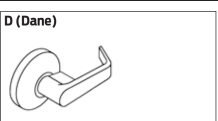
Deadlocking latch bolt by levers except when locked by push button on inside lever. Key in outside lever locks or unlocks outside lever and releases button. Closing door releases push button. Inside lever is always free.

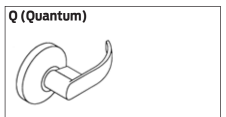
B12



Dummy Trim

Single Trim-surface mounted rigid lever.







Key-In-	Lever			
		Designs and Finishes		
			D Q	
Function	Description	626	605 606 613 625	
Single Cylin	der Functions			
B341PD*	Connecting/Exit			
B501PD	Entry			
B511PD	Entry/Office	\$203.00	\$215.00	
B561PD	Classroom			
B581PD	Storeroom			
B611PD	Dormitory/Corridor	229.00	241.00	
Non-Keyed	Functions			
B101S	Passage	¢1/6.00	\$158.00	
B161D*	Communicating Latch	\$146.00	00.001	
B301S	Privacy	169.00	181.00	
Dummy Trir	n			
B12	Half Dummy	\$66.00	\$78.00	

^{*} The B161 and B341 need to be specified as shown for correct door ranges: 138 for (1-3/8"-1-5/8") or 134 for (>1-5/8"-2")

Conventional Cylinder Options			
Description	Specify	Add to Lock Price (per core)	
5 pinned cylinder	P Suffix Example: B581P	STD	
6 pinned cylinder	P6 Suffix Example: B581P6		
6 pinned Competitor keyway cylinders*	P6 Suffix Example: B581P6 (O Bitted, KD, KA4 only)	N/C	
Schlage C (6 pin only)	CP6 Suffix Example: B581CP6 (All other keying, not listed above)		

^{*} Specify specific competitor keyway on order. Competitor keyways are furnished 0 bitted, unless otherwise specified. Not available Master keyed, except Schlage C. KD option is not available for locks containing 2 cylinders.

B-Series Complete Conventional Cylinders			
Cylinder Mechanism	Part Number	Price Each	
5 Pin Cylinder	A23155-02		
5 Pin Cylinder - B611	A23151-06	# F / 00	
6 Pin Cylinder	A23165-02	\$54.00	
6 Pin Cylinder - B611	A23161-06		

Notes: 1) Finishes: 606 and 626 only.

- 2) Specify keyway.
- **3)** Cylinders are furnished G keyway, keyed differently unless otherwise specified.
- **4)** Restricted sections add \$10.80 to list price. See page 8 for list of standard keyways. All other keyways are considered restricted. Contact 877-671-7011 for availability.

Small Format Interchangeable Core and Small Format Construction Core			
Description	Specify	Add to Lock Price (per core)	
Small format core *	G Suffix		
Small format core **	Example: B581GD	\$45.00	
Small format core (Best Style) *	BB Suffix	\$45.00	
Small format core (best style) **	Example: B581BB		
Small format construction core **	H Suffix	45.00	
Small formal construction core	Example: B581HD	45.00	
Less Small format core	B Suffix	N/C	
ress studii tottudi cota	Example: B581BD	IN/C	
Small format disposable core	BDC Suffix	N/C	
Small format disposable core	Example: B581BDC	IN/C	

^{*}Keying must be specified.

Note: 5) Control keys are not furnished with locks and must be ordered separately. See page 151 for details

^{**} Locks are assessed one non-refundable handling charge (50-231F) per core.

B-Series - Latch and Strike Options

Latches wit	atches with Locks				
		Specify	Specify		
Backset	Description	Springlatch/Deadlatch	301/611	Add to Lock Price	
	Square corner, 1-1/8" x 2-1/4", standard	57435	57635		
2-3/4"	Square corner, 1" x 2-1/4"	57430	57630	N/C	
	1/4" Radius round corner, 1" x 2-1/4"	57431	57631		
	Square corner, 1" x 2-1/4"	57420	57620		
2-3/8" **	Square corner, 1-1/8"	57425	57625	N/C	
	1/4" Radius round corner, 1" x 2-1/4"	57421	57621		
5"	Backset extension link	A31727-005-00 *		\$37.50	

^{*} Backset extension link A31727-005-00 must be used with 2-3/8" backset latches

^{** 2-3/8&}quot; backset is furnished as a 1" faceplate standard.

Strikes with Locks				
Description	Lip Length	Specify	Add to Lock Price	
ANSI, 1-1/4" x 4-7/8" standard	1-3/16"	5164	N/C	
Square Corner, full lip 1-5/8" x 2-1/4"]"	01-049	N/C	
1/4" Radius round corner, full lip 1-5/8" x 2-1/4"	1"	01-048	N/C	
Square Corner, T-strike, 1-1/8" x 2-3/4"	1-5/16"	01-046	N/C	
ANSI dust box 1" deep, steel	-	005099-000-30	N/C	
ANSI, 1-1/4" x 4-7/8"	7/8"	5161	N/C	

Latch Face		Backset & Price	
Lattiirate	2-3/8"	2-3/4"	Price
1" Spring Latch (101)	A57420-000	A57430-000	
1" Spring Latch (301)	A57620-000	A57630-000	
1" Spring Latch - 1/4" Rad. (101)	A57421-000	A57431-000	
1" Spring Latch - 1/4" Rad. (301)	A57621-000	A57631-000	
1" Deadlatch	A57420-00D	A57430-00D	
1" Deadlatch (611)	A57620-00D	A57630-00D	\$27.50
1" Deadlatch - 1/4" Rad.	A57421-00D	A57431-00D	\$27.50
1" Deadlatch - 1/4" Rad. (611)	A57621-00D	A57631-00D	
1-1/8" Spring Latch (101)	A57425-000	A57435-000	
1-1/8" Spring Latch (301)	A57625-000	A57635-000	
1-1/8" Deadlatch	A57425-00D	A57435-00D	
1-1/8" Deadlatch (611)	A57625-00D	A57635-00D	

Strikes sold separate Finishes: 605, 606, 613, 626, 630 (ANSI only)				
Description	Lip Length	Specify	List Price	
Square Corner, T-strike, 1-1/8" x 2-3/4"	1-1/8"	Q001-046		
1/4" Radius round corner, full lip 1-5/8" x 2-1/4"]"	Q001-048	\$4.20	
Square corner, full lip 1-5/8" x 2-1/4"		Q001-049		
ANSI, 1-1/4" x 4-7/8" standard	1-3/16"	005164-000	13.40	
ANSI dust box 1" deep, steel	-	005099-000-30	3.10	
ANSI, 1-1/4" x 4-7/8"	7/8"	005161-000	22.50	

 $Shaded\ items\ are\ standard\ components\ and\ are\ furnished\ with\ locks\ unless\ otherwise\ specified.$

Prices subject to change without notice



100

Trim and Chassis Options - B-Series

Lock Less Components				
Description	Specify	Deduct from Lock Price		
Less standard cylinder	L suffix Example: B581LD DAN	\$54.00		
Less latch	LLL for latch Example: B581PD DAN 626 LLL 5164	12.90		
Less strike	LLL for strike Example: B581PD DAN 626 57435 LLL	6.80		

Tactile Warning (abrasive strip)				
Description	Specify	Add to Lock Price		
Abrasive Strip	Preface the design code with 6 Example: 6DA for DAN	\$47.30		

Notes: 1) Outside lever only has abrasive strip adhered to the back surface of the lever.

- **2)** B581 Storeroom function locks should be used on doors requiring tactile warning of danger.
- **3)** Abrasive strip not available in 613 finish.

Levers				
Part Number	Description	605, 606, 613, 625, 626		
A31750-000	Lever, Dane closed			
A31751-000	Lever, Quantum closed			
A31750-001	Lever, Dane open	\$40.60		
A31751-001	Lever, Quantum open			
031700-002	Lever, Dane IC			
031701-002	Lever, Quantum IC			

Roses			
		List Price	
Part Number	Description	605, 606, 613, 625, 626	
031702-000	Rose, Outer		
031703-000	Rose, Inner	\$16.30	
A31764-000	Rose, Blank Insert and Post		

B Series Chassis Assemblies			
Part N	umber		
Conventional Cylinder	IC Core	Description	Price
A31706-	-000-00	B101 Chassis	\$117.00
A31707-	000-00	B161 Chassis – 1-5/8" – 2" Door Thickness	\$117.00
A31707-	002-00	B161 Chassis – 1-3/8" – 1-5/8" Door Thickness	117.00
A31709-000-00	A31709-001-00	B301/501 Chassis	143.00
A31714-000-00	A31714-001-00	B511 Chassis	145.00
A31715-000-00	A31715-001-00	B561 Chassis	191.00
A31716-000-00	A31716-001-00	01-00 B581 Chassis	
A31708-000	A31708-001	B341 Chassis – >1-5/8" – 2" Door Thickness	143.00
A31708-002	A31708-003	B341 Chassis – 1-3/8" – 1-5/8" Door Thickness	
A31739-000	A31739-001	B611 Chassis	214.00

Note: 4) Chassis provided with trim finish on B341 and B611.



B-Series - Parts

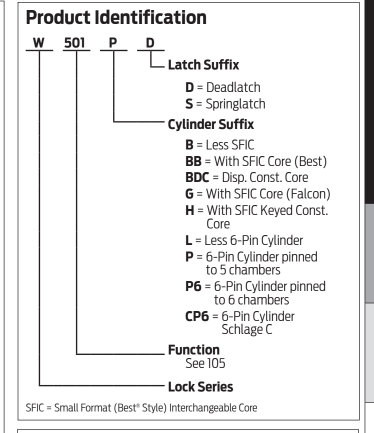
Screws				
Part Number	Description	Finishes	Size	List Price
021164-016	ANSI strike screws	606, 613, 626, 630	12-24 x 1" combo	\$0.54
024416-012	Latch and strike screws	606, 613, 626, 630	8-32 x 3/4" combo	0.30
A31767-000	Screw pack 2-Strike screws, 2- Latch screws, 2- Mounting screws, 2- ANSI Strike screws, and 1- Pin Wrench	605, 613, 626		4.80

Miscellaneous Parts			
Part Number	Description	List Price	
031705-000-30	Inside Rose Liner	\$1.90	
031718-000	Push button cap	2.60	
031719-000	Turn button cap	2.60	
031741-000-50	Lever insert	0.54	

Price Book 6Effective July 9, 2018 · Rev. 07/18

Table of Contents	
Function Charts	105
Levers	105
Knobs	106
Complete Lock Pricing	
Levers/Knobs	107
Small Rose Levers/Knobs	108
Options	
Conventional Cylinder Options	109
Complete Conventional Cylinders	109
Interchageable Core & Const. Core	109
Latches	110
Strikes	110
Lock Less Components	111
Tactile Warning Strip	111
Scews	111

Misc. Parts......111



Finish Codes and Descriptions			
Code		Description	
605	(US3)	Bright Brass	
606*	(US4)	Satin Brass	
613	(US10B)	Oil Rubbed Bronze	
619	(US15)	Satin Nickel	
622		Matte Black	
625	(US26)	Bright Chrome	
626	(US26D)	Satin Chrome	
643E	(US11)	Aged Bronze	
*Not availabl	e on small rose		

Standard Features - Furnished unless otherwise specified

Certification ANSI A156.2, Series 4000, Grade 2, UL Listed for 3-Hour fire door

Latch 1-1/8" x 2-1/4", Square corner faceplate, 1" housing diameter, 1/2" throw, 2-3/4" backset

Strike 1-1/4" x 4-7/8", ANSI, Square corner, no box

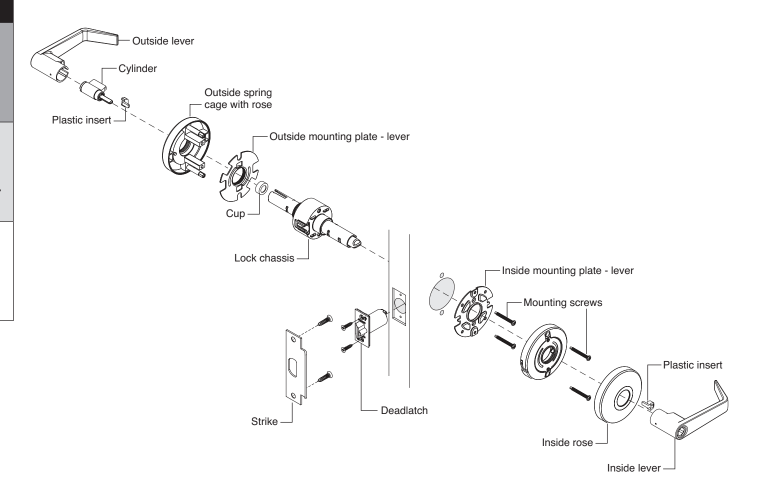
Cylinder 6-Pin, Solid brass, keyed 5-pin, Falcon G keyway, Keyed different (KD)

Door Range 1-3/8" - 1-3/4" standard

Keys Two, Nickel silver cut keys per lock, Falcon G keyway



W Series GRADE 2 CYLINDRICAL LOCK



Price Book 6

Effective July 9, 2018 · Rev. 07/18

ANSI A156.2, Series 4000 Grade 2

Key-In-Lever Locks

FALCON ANSI & **Function**

W101 F75

Passage Latchset

Latch bolt by levers at all times.



W161 F111



Communicating/Exit Latch

Deadlocking latch bolt by inside lever. Non-removable blank plate outside.

Key-In-Lever Locks FALCON

ANSI &

Function F84



Classroom Lock

Deadlocking latch bolt by levers. Outside lever is locked by key in outside lever. Inside lever is always

W571*

W561



Corridor Lock

Deadlocking latch bolt, Push Button Locking, Button on the inside locks outside lever until unlocked by key or by rotating inside lever. Closing the door releases button. Inside lever always free.

NEW FUNCTION NOTE: THIS LOCK WILL UNLOCK WHEN THE DOOR IS CLOSED. IF YOU WANT YOUR DOOR TO REMAIN LOCKED WHEN IT CLOSES, PLEASE PURCHASE THE 501 FUNCTION.

W201* F77



Patio Lock

Deadlocking latch bolt by levers. Outside lever is locked by push button from inside. Rotating inside lever or closing door releases button and unlocks outside lever.

W581 F86



Storeroom Lock

Deadlocking latch bolt by lever inside or key outside. Outside lever is always locked. Inside lever is always

F76 W301



Privacy Lock

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

W711*



Apartment Entrance Lock

Deadlocking latch bolt by levers. Turn/push button locking. Pushing and turning button locks outside lever, requiring use of a key for unlocking the door until button is manually unlocked. Pushing button locks outside lever until unlocked by key, by rotating inside lever, or by closing door. Inside lever is always

W501* F82



Entry Lock

Push Button Locking. Button on the inside locks outside lever until unlocked by key or by rotating inside lever. Inside lever always free. Deadlocking latch bolt.

FUNCTION CHANGE NOTE: THIS LOCK WILL STAY LOCKED WHEN THE DOOR IS CLOSED. IF YOU WANT YOUR DOOR TO UNLOCK WHEN IT CLOSES, PLEASE PURCHASE THE 571 FUNCTION.

W12/W18*



Dummy Trim

Single or double available. Single (W12) Double (W18)

W511 F109



Entry/Office Lock

Deadlocking latch bolt by levers. Turn/push button locking. Pushing and turning button locks outside lever, requiring use of a key for unlocking the door until button is manually unlocked. Pushing button locks outside lever until unlocked by key or by rotating inside lever. Inside lever is always free.



^{*} Functions are not available for small rose option

W-Series - Knob Functions

ANSI A156.2, Series 4000 Grade 2 **Key-In-Knob Locks**

FALCON ANSI &

Function

W101 F75



Passage Latchset

Latch bolt by knob at all times.

W301 **F76**



Privacy Lock

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

Key-In-Knob Locks

FALCON ANSI & **Function**

F84

W561



Classroom Lock

Deadlocking latch bolt by knobs. Outside knob is locked by key in outside knob. Inside knob is always

W571



Corridor Lock

Deadlocking latch bolt by knob except when locked by the push button in inside knob. Key in outside knob locks or unlocks outside knob and releases button. Closing the door releases push button. Inside knob always free.

NEW FUNCTION NOTE: THIS LOCK WILL UNLOCK WHEN THE DOOR IS CLOSED. IF YOU WANT YOUR DOOR TO REMAIN LOCKED WHEN IT CLOSES. PLEASE PURCHASE THE 501 FUNCTION.

W501 F82



Entry Lock

Push Button Locking. Button on the inside locks outside knob until unlocked by key or by rotating inside knob. Inside knob always free. Deadlocking latch bolt.

FUNCTION CHANGE NOTE: THIS LOCK WILL STAY LOCKED WHEN THE DOOR IS CLOSED. IF YOU WANT YOUR DOOR TO UNLOCK WHEN IT CLOSES, PLEASE PURCHASE THE 571 FUNCTION.

W581



Storeroom Lock

Deadlocking latch bolt by knob inside or key outside. Outside knob is always locked. Inside knob is always

W511 F109



W Series

Entry/Office Lock

Deadlocking latch bolt by knobs. Turn/push button locking. Pushing and turning button locks outside knob, requiring use of a key for unlocking the door until button is manually unlocked. Pushing button locks outside knob until unlocked by key or by rotating inside lever. Inside knob is always free.

W711



Apartment Entrance Lock

Deadlocking latch bolt by knobs. Turn/push button locking. Pushing and turning button locks outside knob, requiring use of a key for unlocking the door until button is manually unlocked. Pushing button locks outside knob until unlocked by key, by rotating inside knob, or by closing door. Inside knob is always free.

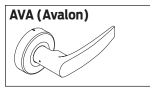
W12

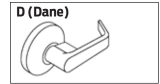


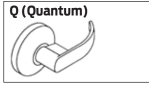
Dummy Trim

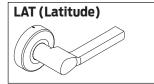
Single Trim rigid knob.

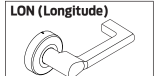




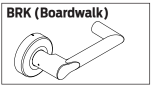








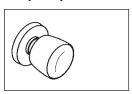




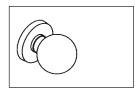
Key-In-Lever 3-3/8" Rose					
		Designs	Designs and Finishes		
		AVA D Q LAT LON BRW BR	K AVA D Q LAT LON BRW BRK		
Function	Description	626 643E	605 606 613 619 622 625		
Single Cylin	nder Functions				
W501PD	Entry				
W511PD	Entry/Office				
W561PD	Classroom	\$111.00	\$123.00		
W571PD	Dormitory/Corridor	\$111.00	\$123.00		
W581PD	Storeroom				
W711PD	Apartment Entry				
Non-Keyed	Functions				
W101S	Passage	\$101.00	\$113.00		
W161D	Communicating/Exit		114.00		
W201D	Patio	102.00			
W301S	Privacy				
Dummy Tri	m		·		
W12	Half Dummy	\$59.00	\$71.00		
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)

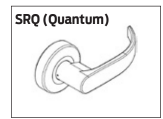


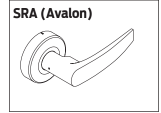
Key-In-Knob				
		Designs	Designs and Finishes	
			EH	
Function	Description	626	605 606 613 625	
Single Cylin	der Functions			
W511PD	Entry/Office			
W561PD	Classroom			
W571PD	Corridor	\$64.00	\$76.00	
W581PD	Storeroom			
W711PD	Apartment Entry			
Non-Keyed	Functions			
W101S	Passage	\$63.00	\$75.00	
W301S	Privacy	54.00	66.00	
Dummy Tri	m			
W12	Half Dummy	\$39.00	\$51.00	

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

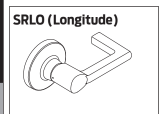


SRD (Dane)

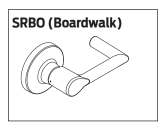












Small Rose 2-9/16" (65mm)					
		Designs and Finishes SRA, SRD, SRQ, SRLA, SRLO, SRBR, SRBO			
Function	Description	626 643E	605 613 619 622 625		
Single Cylin	der Functions				
W511	Entry/Office				
W561	Classroom	\$133.00	\$145.00		
W581	Storeroom				
Non-Keyed	Functions				
W101	Passage	\$109.00	\$121.00		
W161	Communicating/Exit	111.00	123.00		
W301	Privacy	111.00			
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

108

Cylinder Options - W-Series Levers

Conventional Cylinder Options - both small and regular rose sizes			
Description	Specify	Add to Lock Price (per core)	
5 pinned cylinder	P Suffix Example: W581P	STD	
6 pinned cylinder	P6 Suffix Example: W581P6	N/C	
6 pinned Competitor keyway cylinders*	P6 Suffix Example: W581P6 (O Bitted, KD, KA4 only)	\$6.70	
Schlage C (6 pin only)	CP6 Suffix Example: W581CP6 (All other keying, not listed above)	N/C	

^{*} Competitor keyways are furnished 0 bitted.

Not available Master keyed, except Schlage C. KD option is not available for locks containing 2 cylinders.

Notes: 1) Finishes: 606, 622, & 626 only.

- 2) Specify keyway.
- **3)** Cylinders are furnished G keyway, keyed differently unless otherwise specified.
- 4) Restricted sections add \$10.80 to list price. See page 8 for list of standard keyways. All other keyways are considered restricted. Contact 877-671-7011 for availability.
- **5)** 622 Finish is available only on Allegion cylinders (P, P6, & P7) in C & G Keyways.

W-Series Complete Conventional Cylinders			
Part Number			
Cylinder Mechanism	Price Each		
6 Pin Falcon keyway cylinder	Q330-154		
6 Pin Schlage C keyway cylinder	\$54.00		
For other cylinders, see pages 141-14			

Notes: 6) Finishes for Falcon keyway cylinders are 606, 622, & 626 only.

- 7) Falcon cylinders are furnished G keyway unless otherwise specified.
- **8)** Restricted sections See page 141. See Restricted Keyway Policy for standard keyway and policy on use of restricted keyway cylinders. Contact 877-671-7011 for availability.

Small Format Interchangeable Core and Small Format Construction Core		
Description	Specify	Add to Lock Price (per core)
Small format core *	G Suffix	
	Example: W581GD	\$45.00
Small format core (Best Style) *	BB Suffix	\$45.00
	Example: W581BB	
Small format construction core **	H Suffix	45.00
	Example: W581HD	45.00
Less Small format core	B Suffix	N/G
	Example: W581BD	N/C
Small format disposable core	BDC Suffix	N/G
	Example: W581BDC	N/C

^{*} Keying must be specified

Note: 9) Control keys are not furnished with locks and must be ordered separately. See page 151 for details.

10) 622 Finish is available only on SFIC (G) in C & G Keyways.



^{**} Locks are assessed one non-refundable handling charge (50-231F) per core.

W-Series - Latch & Strike Options

Latches w	vith Locks				
			Specify		
Backset	Description	Springlatch 101, 301	Deadlatch 161, 501, 511, 561, 581	Restoring Deadlatch 201, 511**, 571, 711	Add to Lock Price
	Square corner, 1-1/8" x 2-1/4"	30-209	30-203	30-200	
2-3/8"*	Square corner, 1" x 2-1/4"	30-207	30-201	30-198	
	Radius corner, 1" x 2-1/4"	30-208	30-202	30-199	N/C
	Square corner, 1-1/8" x 2-1/4"	30-206	30-197	30-194	IV/C
2-3/4"	Square corner, 1" x 2-1/4"	30-204	30-195	30-192	
	Radius corner, 1" x 2-1/4"	30-205	30-196	30-193	

^{* 2-3/8&}quot; backset is furnished as a 1" faceplate standard.

^{**} W511 Standard offering is the Deadlatch 30-197, however if a Restoring Deadlatch is needed it will have to be ordered 30-194

Strikes with Locks			
Description	Lip Length	Specify	Add to Lock Price
ANSI, 1-1/4" x 4-7/8" standard	1-3/8"	30-148	
Square Corner, T-Strike 1-1/8" x 2-3/4"	1-3/8"	30-149	N/C
Radius Corner, Full Lip Strike 1-5/8" x 2-1/4"	1"	30-150	IN/C
Square Corner, Full Lip Strike 1-5/8" x 2-1/4"]"	30-151	

Latches as Parts Finishes: 605, 606, 613, 619, 622, 625, 626, 643E					
		Specify			
Backset	Description	Springlatch 101,103	Deadlatch 161, 501, 511, 561, 581	Restoring Deadlatch 201, 511, 571, 711	List Price
	Square corner, 1-1/8" x 2-1/4"	Q330-209	Q330-203	Q330-200	
2-3/8"	Square corner, 1" x 2-1/4"	Q330-207	Q330-201	Q330-198	
	Radius corner, 1" x 2-1/4"	Q330-208	Q330-202	Q330-199	¢10 / 0
	Square corner, 1-1/8" x 2-1/4"	Q330-206	Q330-197	Q330-194	\$10.40
2-3/4"	Square corner, 1" x 2-1/4"	Q330-204	Q330-195	Q330-192	
	Radius corner, 1" x 2-1/4"	Q330-205	Q330-196	Q330-193	

Strikes as Parts Finishes: 605, 606, 613, 619, 622, 625, 626, 643E			
Description	Lip Length	Specify	List Price
ANSI, 1-1/4" x 4-7/8" standard	1-3/8"	Q330-148	
Square Corner, T-strike, 1-1/8" x 2-3/4"	1-3/8"	Q330-149	\$10.40
Radius Corner, Full Lip Strike 1-5/8" x 2-1/4"]"	Q330-150 \$10.2	
Square Corner, Full Lip Strike 1-5/8" x 2-1/4"]"	0330-151]

Note: 1) Specify finish when ordering.

Shaded items are standard components and are furnished with locks unless otherwise specified.



Misc. Parts & Options - W-Series

Locks Less Components		
Description	Specify	Deduct from Lock Price
Less standard (conventional) cylinder	L Suffix Example: W581LD DAN	\$7.10
Less latch	LLL Suffix Example: W581PD6 DAN 626 LLL 30-148	6.30
Less strike	LLL Suffix Example: W581GD7 DAN 626 30-206 LLL	6.30

Tactile Warning (abrasive strip)			
Description	Specify	Add to Lock Price	
Abrasive Strip	Preface the design code with 6		
	Example: W581PD6 6DA (for Dane)	\$42.40	
	For small rose: preface the design code with 6S	J42.40	
	Example for Small Rose: W501PD 6SD (for Dane) 6SQ (for Quantum)		

Notes: 1) Outside lever only has abrasive strip application.

2) Abrasive strip not available in 613 finish.

3) Abrasive strip is not available on Avalon, Latitude, Longitude, Broadway, & Boardwalk.

Screws			
Part Number	Description	Finishes	List Price
Q005-085	Screw Pack — Knobs	605, 613, 622, 630	\$5.80
Q330-170	Screw Pack	605, 606, 613, 622, 630	5.80
Q330-182	Screw Pack — Dummy Trim	_	4.20
Q330-179	Screw Pack — Small Rose	605, 613, 622, 626	5.80

Miscellaneous Pa	rts	
Part Number	Description	List Price
Q330-164	Conventional Cylinder tailpiece for all keyed functions	
Q330-168	SFIC Tailpiece (throw member for levers)	\$4.20
Q330-169	SFIC Tailpiece (throw member for knobs)	
Q330-282	Inside Spring Cage Kit	10.00

Table of Contents

i abte of contents	
Funcion Chart Complete Lock Pricing Options	115 116
Deadbolts	117
Strikes	117
Small Format Interchangeable Cores	118
Small Small Construction Cores	118
Lock Less Components	119
Conventional Cylinder Options	119
Parts	
Trim	120
Deadbolts	120
Keys	120
Strikes	121
Adapters	121
Screws	122
Scrow Dacks	122

Product Identification D 211 P F Latch Suffix F = UL Listed

Cylinder Suffix
B = Less SFIC

BDC = Disp. Const. Core **BB** = With SFIC Core (Best) **G** = With SFIC Core (Falcon)

H = With SFIC Keyed Const. Core

L = Less 6-Pin Cylinder **P** = 6-Pin Cylinder pinned

to 5 chambers **P6** = 6-Pin Cylinder pinned to 6 chambers

P7 = 7-Pin Cylinder pinned to 7 chambers

Function
See 115

Lock Series

SFIC = Small Format (Best® Style) Interchangeable Core

Finish Codes and Descriptions

	_	
Code		Description
605	(US3)	Bright Brass
606	(US4)	Satin Brass
613	(US10B)	Oil Rubbed Bronze
625	(US26)	Bright Chrome
626	(US26D)	Satin Chrome

Standard Features - Furnished unless otherwise specified

Certification BHMA - ANSI A156.5, 2001, Grade 2 auxiliary lock, Available UL Listed for 3-Hour fire door

Deadbolt 1-1/8" x 2-1/4", Square corner faceplate, 1" housing diameter, 1" throw

Strike 1-1/8" x 2-3/4", lipless, with box

Cylinder 6-Pin, Solid brass, Keyed 5-Pin, Falcon G keyway, Keyed different (KD)

Door Range 1-3/8" - 2-1/4" standard cylinder or thumbturn only; 1-5/8" - 2" interchangeable core cylinder

Keys Two, Nickel silver cut keys per lock, Falcon G keyway Reinforcement Metal dust box reinforcer with three - 3" screws

Trim Ring 1" Wrought brass or bronze, reinforced with security insert

Backset 2-3/8" and 2-3/4" adjustable

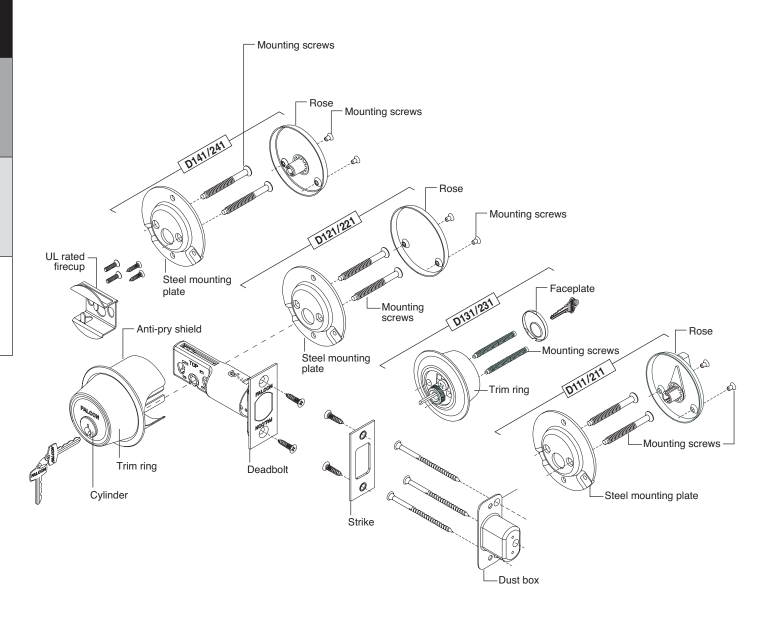






D200 Series

GRADE 2 DEADBOLT



Price Book 6

Effective July 9, 2018 · Rev. 07/18

Deadbolt

BHMA / ANSI A156.5, 2001, Grade 2 Bored Deadbolt Locks

FALCON ANSI

D211P

E0172

Classroom Function



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

D221P

E0162

Single Cylinder x Rose



Deadbolt thrown or retracted by key only. Blank plate inside. Bolt automatically deadlocks when fully thrown.

D231P

E0142

Double Cylinder*



Deadbolt thrown or retracted by key from either side. Bolt automatically deadlocks when fully thrown.

D241P

E0152

Single Cylinder x Turn



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

D251

Thumbturn x Thumbturn



Deadbolt thrown or retracted by turn unit from either side. Application for storm shelters. Bolt automatically deadlocks when fully thrown.

D261

E0192

Thumbturn, Inside Only



Deadbolt thrown or retracted by turn unit only. No outside trim. Bolt automatically deadlocks when fully thrown.

D261M

E01112

Thumbturn, Inside x Rose



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

D271

Thumbturn x Occupancy Indicator

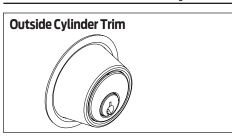
Deadbolt thrown or retracted by turn unit only. Occupancy indicator on outside (reads either in use or vacant with color coding). Bolt automatically deadlocks when fully thrown.

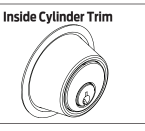
Note: This function is not UL Listed.

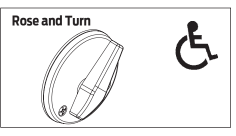


^{*} Caution: Double cylinder locks on residences and any door, in any structure, which is used for egress are a life safety hazard in times of emergency and their use is not recommended. Installation should be in accordance with existing codes only.

D200-Series - Complete Locks





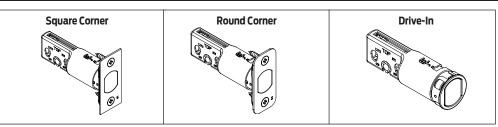


D-200	Series				
		Designs and Finishes			
Function	Description	626	605 606 613 625		
Keyless					
D251	Turn x Turn				
D261	Turn, Inside Only	\$53.00	\$65.00		
D261M	Turn , Inside x Rose				
D271	Turn, Inside x Occupancy Indicator	54.00	66.00		
Single Cylin	der Functions				
D211P	Classroom Function	\$72.00	\$84.00		
D221P	Single Cylinder x Rose	69.00	81.00		
D241P	Single Cylinder x Turn	09.00	61:00		
Double Cylinder Functions					
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.					
D231P	Double Cylinder	\$91.00	\$103.00		

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

Bolt & Strike Options - D200 Series



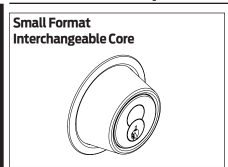
Deadbolts v	with Locks			
Backset	Description	HSG Dia	Specify	Add to Lock Price
	Square corner, 1-1/8" x 2-1/4", standard		30-253	
2-3/8" or	Square corner, 1" x 2-1/4"	יינ	30-175	N/C
2-3/4"	1/4" Radius round corner, 1" x 2-1/4"		30-177	IN/C
	Circular, Drive-In bolt, 626 only		30-254	
For UL Listed Loci	KS			
2.2 (011	Square corner, 1-1/8" x 2-1/4", standard		30-173	
2-3/8" or	Square corner, 1" x 2-1/4"	ן"	30-171	N/C
2-3/4" UL	Circular, Drive-In bolt, 626 only		30-258	

10-064	10-087	10-092	10-094	10-095

Strikes with Locks				
Description	Lip Length	Specify	Add to Lock Price	
Drive-In thimble strike, 1-3/16" dia.]"	10-064	N/C	
ANSI, 1-1/4" x 4-7/8", with box	1-1/8"	10-087	\$7.70	
Full Lip, 1/4" radius corner, 1-5/8" x 2-1/4", no box	1-5/16"	10-092		
Square Corner with metal dust box, 1-1/8" x 2-3/4", standard		10-094	N/C	
Full Lip, square corner, 1-5/8" x 2-1/4", no box	_	10-095		

Shaded items are standard components and are furnished with locks unless otherwise specified.





Small Format Interchangeable Core and Small Format Construction Core			
Description	Specify	Add to Lock Price (per core)	
Small format core *	G Suffix Example: D211GD	\$45.00	
Small format core (Best Style) *	BB Suffix Example: D211BB	\$45.00	
Small format construction core **	H Suffix Example: D211HD	45.00	
Less Small format core	B Suffix Example: D211BD	N/C	
Small format disposable core	BDC Suffix Example: D211BDC	N/C	

^{*} Keying must be specified

Notes: 1) Split finishes are priced at the highest finish price.

- 2) Key section must be specified and applicable charges for restricted sections will be applied. See page 141
- 3) Control keys are not furnished with locks and must be ordered separately. See page 151 for details.
- 4) Adapter kit 36-071 required for interchangeable core cylinders on 1-3/8" doors.

^{**} Locks are assessed one non-refundable handling charge (50-231F) per core.

Lock Less Components			
Description	Specify	Deduct from Lock Price	
Less deadbolt	LLL for latch Example: D211P 605 30-171 LLL	\$9.80	
Less strike	LLL for strike Example: D211L	3.20	
Less conventional cylinder	L suffix Example: D211L	18.10	
Less conventional cylinder D231	L suffix Example: D231L	36.20	

Conventional Cylinder Options			
Description	Add to Lock Price (per core)		
5 pinned cylinder	P Suffix Example: D211P	STD	
6 pinned cylinder P6 Suffix Example: D211P6		N/C	
7 pinned cylinder P7 Suffix (Not available on D231) Example: D211P7		\$11.50	
6 pinned Competitor keyway cylinders*	P6 Suffix Example: D211P6 (O Bitted, KD, KA4 only)	N/C	

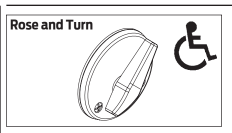
^{*} Specify specific competitor keyway on order. Competitor keyways are furnished 0 bitted, unless otherwise specified. Not available Master keyed, except Schlage C. KD option is not available for locks containing 2 cylinders.

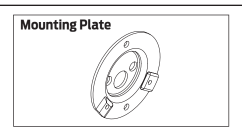
D200-Series Complete Conventional Cylinders			
Cylinder Mechanism	Part Number	Price Each	
5 Pin Cylinder - D211, D241	Q500-067		
5 Pin Cylinder - D221	Q500-069		
5 Pin Cylinder - D231	Q500-072	¢E / 00	
6 Pin Cylinder - D211, D241	Q500-010	\$54.00	
6 Pin Cylinder - D221	Q500-056		
6 Pin Cylinder - D231	Q500-012		
7 Pin Cylinder - D211, D241	Q500-014	60.00	
7 Pin Cylinder - D221	Q500-057	69.00	

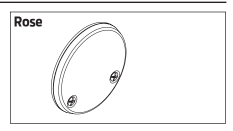
Notes: 1) Finishes: 606 and 626 only

- 2) Specify keyway
- **3)** Cylinders are furnished G keyway, keyed differently unless otherwise specified.
- **4)** Restricted sections add \$10.80 to list price. See page 8 for list of standard keyways. All other keyways are considered restricted. Contact 877-671-7011 for availability.

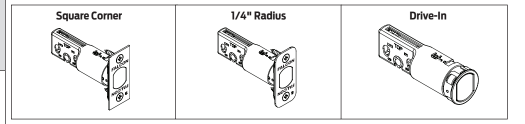
Deadbolt







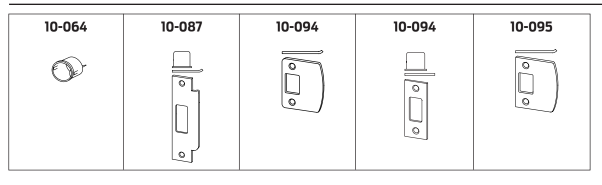
Trim			
Part Number	Specify Finish	Description	Price Each
B302-041		Rose and Turn	\$43.20
B302-045		Rose and Turn (D211)	43.20
12-626		Blank Rose (D221)	24.60
B600-018		Mounting plate for rose and rose & turn	10.00



Deadbolts				
Part Number	Specify Finish	Housing Diameter	Description	Price Each
Q330-253			Square corner, 1-1/8" x 2-1/4" faceplate	
Q330-175		2-3/8" or 2- 3/4"	Square corner, 1" x 2-1/4" faceplate	\$15.70
Q330-177		Universal	1/4" radius corner, 1" x 2-1/4" faceplate	٥١.٥١٦
Q330-254	626		1" circular drive-in, 626 only	

Keys - Emergency For Occupancy Indicator		
Part Number	Description	Price Each
61-509	Emergency Release Key – Standard Size for Occupancy Indicator	\$10.70
61-510	Emergency Release Key – Large Size for Occupancy Indicator	20.40

120



Strikes						
Part Number	Specify Finish	Description	Lip Length	Price Each		
10-064		Drive-In, thimble strike, 1-3/16" deep	-	\$16.20		
10-087		ANSI, 1-1/4" x 4-7/8, with box	1-1/8"	22.20		
10-094		Square corner with metal dust box, 1-1/8" x 2-3/4"	-	13.00		
10-092		Full lip, 1/4" radius corner, 1-5/8" x 2-1/4", no box	1-5/16"	8.40		
10-095		Full lip, square corner, 1-5/8" x 2-1/4", no box	1-3/10	0.40		
J250-028		2" strike mounting screws		1.90		
5075		Security Strike	-	8.70		



Adapters						
Part Number	Specify Finish	Description	Price Each (per finish)			
			605 606 613 625 626			
38-031		2-1/2" diameter adapter ring for 2-1/8" door prep, for under cylinder	\$18.40			
B520-649		Trim ring w/shield for D131/D141	22.80			
B520-650		Trim ring w/shield for IC functions	22.80			
36-071		1-3/8" IC Core thin door shim kit, contains 36-066 & 36-068	14.20			

Screws							
Part Specify Number Finish		Description		Applicat	Application		
		Size	Туре	Use	Door Thickness	(Order in multiples of 100)	
Keyed, Single	Conventi	onal Cylinder					
B600-100		1/4"-28 x 1-15/16"	POH mach.	Mounting	1-3/8" - 1-3/4"		
B600-101		1/4"-28 x 2.425"	POH mach.	Mounting	over 1-3/4"	\$2.30	
B600-066		6-32 x 1/4"	PH mach.	Turn	-	_	
B520-298		10-32 x 3/8"	PH mach.	Anti-pry shield	-	0.76	
Keyed, Single	SFIC Cylin	der					
B600-100		1/4"-28 x 1-15/16"	POH mach.	Mounting	1-3/8" - 2-1/4"	2.30	
B600-066		6-32 x 1/4"	PH mach.	Turn	-	2.30	
Keyed, Doubl	e Convent	ional Cylinder					
B600-047		1/4"-28 x 3-13/16"	PH mach.	Mounting	1-3/8" - 1-3/4"	2.30	
B600-078		1/4"-28 x 3-29/64"	PH mach.	Mounting	over 1-3/4"	2.50	
B520-298		10-32 x 3/8"	PH mach.	Anti-pry shield	-	0.76	
Keyed, Doubl	e SFIC Cyli	nder					
B600-053		1/4"-28 x 3-61/64"	PH mach.	Mounting	1-3/4" - 2-1/4"	2.30	
B520-298		10-32 x 3/8"	PH mach.	Anti-pry shield	-	0.76	
All Functions							
C603-897		#8 x 3/4"	PFH combo	Deadbolt & strike	-	0.88	
J250-028		#8 x 2"	PFH wood	2" strike screw	-	100	
R525-256		#12 x 3"	PFH wood	3" metal dust box	-	1.90	

Price Book 6Effective July 9, 2018 · Rev. 07/18

Screw P	acks			
Part Number	Specify Finish	Door Thickness	Contents	Price Each
Keyed, Sing	le Convention	al Cylinder	'	
61-506		1 3/8" – 2 1/4"	(2) B600-048 (2) F605-359 (4) C603-897 (1) B600-018 (2) B600-066	\$17.30
Keyless, D2	61M, D271			
61-504		1-3/8" - 1-3/4"	(2) B520-662 (4) C603-897 (2) B600-066 (4) B600-018	22.40
61-505		1-3/4" - 2-1/4"	(2) B520-663 (4) C603-897 (2) B600-066 (4) B600-018	22.40
Keyed, Sing	le Convention	al Cylinder	, , ,	
61-500	•	13/8" – 13/4"	(1) B600-018 (2) B600-100 (2) B600-066 (4) C603-897	14.20
61-501	·	over 1 3/4" – 2 1/4"	(1) B600-018 (2) B600-101 (2) B600-066 (4) C603-897	14.20
	le SFIC Cylinde	er		
61-500	•	1 3/8" – 2"	(1) B600-018 (2) B600-100 (2) B600-066 (4) C603-897	14.20
Keyed, Doul	ole Convention	nal Cylinder		
61-502		13/8" – 13/4"	(2) B600-047 (4) C603-897	10.80
61-503	•	over 1 3/4" – 2 1/4"	(2) B600-078 (4) C603-897	10.80
	ole SFIC Cylind			
61-507	•	13/8" – 2"	(2) B600-053 (4) C603-897	10.80

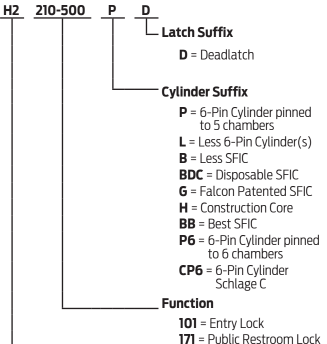
D200 Series

Price Book 6

Effective July 9, 2018 · Rev. 07/18

Table of Contents	
Functions	133
Complete Locks	134
Options	
Deadbolts/Deadlatches	137
Deadbolt Strikes	137
Strike Combinations	137
Lock Less Components	137
Parts	
Deadbolts	138
Deadlatches	138
Deadbolt/Deadlatch Combinations	138
Deadbolt Strikes	138
Deadlatch Strikes	138
Deadbolt/Deadlatch Strike Combinations	138
Screw/Screw Packs	139
Consider Colonian Conference	6

Product Identification



SFIC = Small Format (Best® Style) Interchangeable Core

Complete Cylinders See Cylinders Section **How to Order Forms & Examples**

Finish Codes and Descriptions Code Description 605 (US 3) **Bright Brass** 619 (US 15) Satin Nickel 625 (US 26) Bright Chromium Plated Satin Chromium Plated 626 (US 26D) Aged Bronze 643e (US 11) 622 Matte Black

Lock Series

Standard Features

w/Occupied Indicator

Certification: ANSI/BHMA Certified A156.12-2013, Grade 2, UL listed for 3-hour fire door

With SFIC interchangable core cylinders: Grade 3 Security

1 X 2-1/4", dual option faceplate, (square corner standard, round corner included in package), Deadbolt:

1" housing diameter, 1" throw

Latch 1" x 2-1/4" dual option faceplate (square corner standard, round corner included in package).

1" edge bore required

1-1/8" X 2-3/4", Square corner (deadbolt) and 1-5/8" X 2-1/4", Square corner, T-strike, box, Strikes:

11/8" x 2 3/4" (Deadlatch)

Backset: Adjustable backset, fits 2-3/8" or 2-3/4"

6-pin, solid brass, keyed 6-pin, G keyway, keyed different (KD) Cvlinders: 1-3/4" to 2" standard (1-3/8" available, must be specified) Door Range:

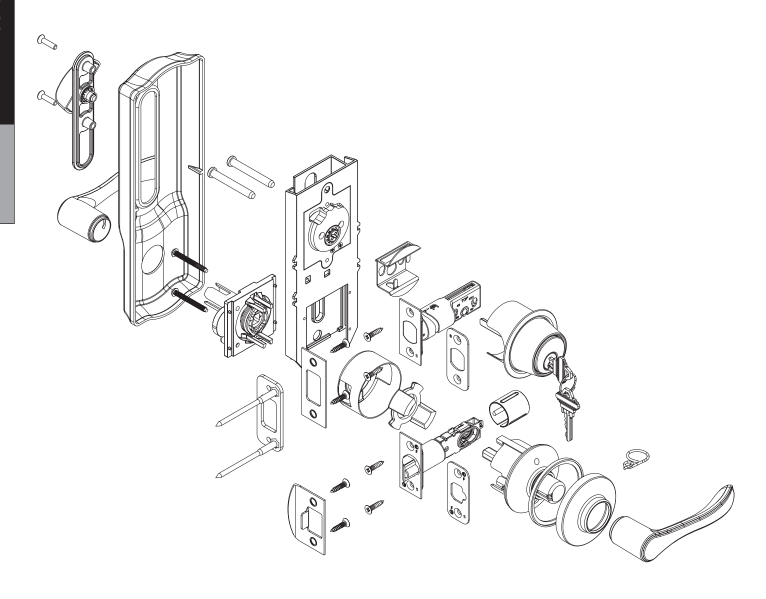
Nickel silver cut keys, 6-pin, G keyway

Center to Center: Fits 4" or 5 1/2" (factory default) center to center door preps



H2 Series

GRADE 2 INTERCONNECT LOCK

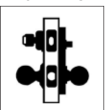


132

ANSI/BHMA Certified A156.12-2013, Grade 2, UL Listed for 3-hour fire door.

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.

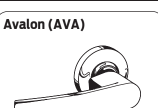
FALCON ANSI

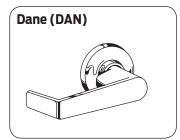
H2171

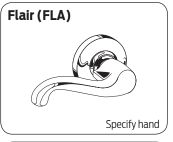


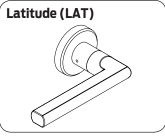
Public Restroom Lock with Occupancy Indicator

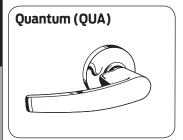
Deadlocking latch bolt operated by key outside or rotating inside lever. Outside lever rigid. Rotating turn from inside extends dead bolt and changes visual message on outside from vacant to occupied. Both dead bolt and deadlocking latch bolt retract by rotating inside lever.

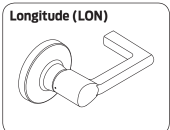






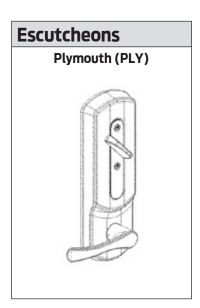


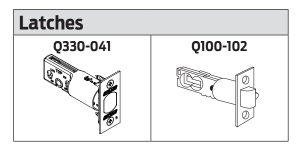












Strikes, Deadbolts					
10-094 Standard	10-092	10-095	10-116		
			(<u>o</u> .		

Strikes, Deadlatches					
10-001	10-026 Standard	10-027			

H2-Series - Complete Locks

Function Description		Design and Finishes		
		AVL DAN FLA LAT QUA LON BRW BRK		
		626 643E	605* 619 622 625	
H2101	Entrance Lock - Deadbolt Single Cylinder	\$288.00	\$300.00	
H2171	Public Restroom with Occupancy Indicator - No Cylinder (Interior Locking Only)	379.00	391.00	

Specify both outside and inside designs if split.
*605 finish not available for LON and BRK lever designs.

Deadbolts/Deadlatches					
Combo Part Number	Deadbolt	Deadlatch	Backset - Hsg Dia Description	Lock Adjustment	
Q100-100	Q330-041	Q100-102	2 3/8" or 2 3/4" - 1" - Dual Option, 1" x 2 1/4", standard (square corner standard, round corner included in the package)	N/C	

Deadbolt Strikes				
Part Number	Lip Length - Description	Lock Adjustment		
10-094	N/A - Square corner, 11/8" x 2 3/4"			
10-092	11/8" - 1/4" Radius round corner, full lip, no box, 15/8" x 2 1/4"	N/C		
10-095	11/8" - 1/4" Square corner, full lip, no box, 1 5/8" x 2 1/4"	N/C		
10-116	N/A - Round corner strike, no lip, 11/8" X 2 3/4"			

Deadlatch Strikes					
Part Number	Lip Length - Description	Lock Adjustment			
10-001	11/8" - Square corner, T-strike, box, 11/8" x 2 3/4"				
10-026	11/8" - Square corner, full lip, no box, 15/8" x 2 1/4"	N/C			
10-027	11/8" - 1/4" Radius round corner, full lip, no box, 15/8" x 21/4"				

Strike Combinations						
Deadbolt Strike	Deadlatch Strike	Specify Combo Number	Add to Lock Price			
10-094	10-001	10-109				
10-094	10-026	10-121				
10-116	10-027	10-122	N/C			
10-092	10-027	10-123				
10-095	10-026	10-124				

Conventional Cylinder Options						
Description	Specify	Add to Lock Price (per core)				
5 pinned cylinder	P Suffix Example: H2101P	STD				
6 pinned cylinder	P6 Suffix Example: H2101P6	מוצ				
6 pinned Competitor keyway cylinders* available on H101, H511 only	P6 Suffix Example: H2101P6 (0 Bitted, KD, KA4 only)	N/C				

^{*} Specify specific competitor keyway on order. Competitor keyways are furnished 0 bitted, unless otherwise specified. Not available Master keyed, except Schlage C. KD option is not available for locks containing 2 cylinders.

Notes: 1) Finishes: 606 and 626 only

- 2) Specify keyway
- **3)** Cylinders are furnished G keyway, keyed differently unless otherwise specified.
- **4)** Restricted sections add \$10.80 to list price. See page 8 for list of standard keyways. All other keyways are considered restricted.

Small Format Interchangeable Core and Small Format Construction Core							
Description	Specify	Add to Lock Price (per core)					
Small format core *	G Suffix Example: H2101GD	\$45.00					
Small format core (Best Style) *	BB Suffix Example: H2101BB	\$45.00					
Small format construction core **	H Suffix Example: H2101HD	45.00					
Less Small format core	B Suffix Example: H2101BD	N/C					
Small format disposable core	BDC Suffix Example: H2101BDC	N/C					

^{*} Keying must be specified

Notes: 5) Control keys are not furnished with locks and must be ordered separately. See page 151 for details

Locks Less Components						
Description	Specify	Deduct from Lock Price				
Less deadbolt strike	LLL for deadbolt strike Example: H2101 DAN 12-339 LLL/10-001	N/C				
Less deadlatch strike	LLL for deadlatch strike Example:H2101 DAN 12-339 LLL/10-094	N/C				
Less both levers	LLL for both Levers Example: H2101 LLL/DAN LLL	\$10.90				
Less Conventional Cylinder	L suffix Example: H2101LD/DAN	18.10				

Prices subject to change without notice

Shaded items are standard components and are furnished with locks unless otherwise specified.



^{**} Locks are assessed one non-refundable handling charge (50-231F) per core.

Deadbolts							
Available Finisl	Available Finishes - Specify for Listed Parts						
Q330-041, Q330-177, Q330-175						•	
Part Number	Backset - Description	Price Each					
Q330-041	2 3/8" or 2 3/4" - 1" Square corner, 1" x 2 1/4	\$38.90					
Q330-177	2 1/4" Standard Round Corner standard	38.90					
0330-175	2 1/4" standard Square Corner standard	38.90					

Deadlatches							
Available Finish	Available Finishes - Specify for Listed Parts				643e	622	
Q100-101, Q100-102		•	•	•			
Part Number	Backset - Description	Price Each					
Q100-101	2 3/8" or 2 3/4" - Square corner, 1" x 2 1/4" Round corner, 1" x 2 1/4", included w/o screws	\$34.60					
Q100-102	2 1/4" - 1" Square corner, 1 1/8" x 2 1/4" Round corner, 1"x2 1/4", included w/screws						

Deadbolt/Deadlatch Combinations								
Available Finishes - Specify for Listed Parts					619	626	643e	622
Q100-100 & Q100	-103			•	•		•	•
Part Number	Backset - Description	Deadbolt	Deadlatch	Price Each				
Q100-100	2 3/8" or 2 3/4" - Dual Option, 1" x 2-1/4" w/ screws	Q330-041	Q100-101		\$75.10			
Q100-103	2 3/8" or 2 3/4" - Dual Option, 1" x 2-1/4" w/o screws	Q330-177	Q100-102		3/3.IU			

Deadbolt Strikes							
Available Finis	nes - Specify for Listed Parts	605	619	626	643e	622	
10-094, 10-092,	10-095	•	•	•	•		
Part Number	Lip Length - Description	Price Each					
10-094	N/A - Square corner, 1 1/8" x 2 3/4"	\$12.20					
10-092	11/8" - 1/4" Radius round corner, full lip, no box, 15/8" x 21/4"	700					
10-095	11/8" - Square corner, full lip, no box, 15/8" x 21/4"	7.90					
10-116	N/A - Round corner strike, no lip, 11/8" X 2 3/4"	14.60					
37-016	Strike reinforce, use with 10-094 and 10-116	15.20					

Deadlatch Strikes							
Available Finish	Available Finishes - Specify for Listed Parts				643e	622	
10-001, 10-026, 10	10-001, 10-026, 10-027			•	•	•	
Part Number	Lip Length - Description	Price Each					
10-001	Square corner, T-strike, box, 11/8" x 2 3/4"	\$6.50					
10-026	11/8" - Square corner, full lip, no box, 15/8" x 21/4"	7.60					
10-027	11/8" - 1/4" Radius round corner, full lip, no box, 15/8" x 21/4"	7.00					

Deadbolt/Deadlatch Strike Combinations								
Available Finish	es - Specify for Listed Parts		605	619	626	643e	622	
10-109, 10-121, 10-1	122, 10-123, 10-124				•		•	
Part Number	Deadbolt Strike	Deadlatch Strike	Price Each					
10-109	10-094	10-001	\$18.70					
10-121	10-094	10-026			19.80			
10-122	10-116	10-027	22.20					
10-123	10-092	10-027	15.50					
10-124	10-095	10-026		13.30				

Prices subject to change without notice



138

Screw/Screw Packs								
Available Finis	hes - Specify for Listed Parts		605	619	626	643e	622	
B202-578, S206-504				•		•	•	
Part Number	Description	Contents		Price Each				
B202-578	Latch and strike	(4) C603-897		\$5.10				
S206-504	Chassis & trim	(2) B600-100 (2) B520-621 (2) F506-278			6.30			
B502-873*	Screw, reinf. strike	-		0.58				
*	Order in multiples of 100							

Prices subject to change without notice

140

Table of Contents

Conventional Cylinders	142
Interchangeable Cores	147
IC Cylinders and Cabinet Locks	148
Conventional Keys and Blanks	149
IC Keys and Key Blanks,	
Disposable Construction Core	150
Keys & Keying Construction Core Program	151
Cams, Tailpieces, Throw Members	152
Cylinder Parts and Service Equipment	153
IC Cams, Throw Members, etc	154
IC Service Equipment & Supplies	155
Keying and Stamping Charges	156

Finish Codes and Descriptions*

Code		Description
605	(US 3)	Bright Brass-Clear Coated
606	(US 4)	Satin Brass-Clear Coated
613	(US 10B)	Satin Bronze-Dark Oxidized and Oil Rubbed
619	(US15)	Satin Nickel
622		Matte Black
643e		Alternate 613 finish
626	(US 26D)	Satin Chromium
629	(US32)	Bright Stainless Steel
630	(US 32D)	Satin Stainless Steel

^{*} See individual products for finish availability.

BHMA

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 156 for keying charges) with 2 nickel silver keys. Mortise cylinder standard lengths are 1-1/8" for conventional cylinders and 1-3/8" for small format interchangeable core housings.

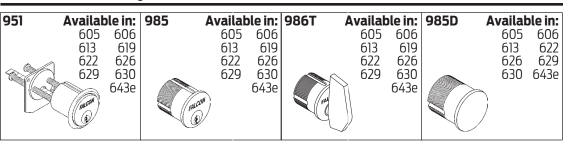
SFIC Furnished in A keyway unless otherwise specified. Combinated cores are provided with 2 keys.

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





MA and M Series Conventional Rim and Mortise Cylinders						
Pins	Length	Description	Number	626	605 606 613 629 630	
5 or 6	1-1/8	Marka	985	\$61.00	\$63.00	
	1-1/4	Mortise	986	\$01.00		
	1-3/8		987	61.00	63.00	
	1-1/2	Mortico	988	78.00	80.00	
5, 6, or 7	1-3/4	Mortise	990	100.00	102.00	
	2		992	105.00	107.00	
6	1-1/8	Mortise, hotel function*	250	80.00	82.00	
	1-1/4		251			
6	1-3/8		252			
7	1-3/8		253			
5, 6, or 7	_	Rim	951	61.00	63.00	
-	1-1/8	Mortico thumbturn	985T			
-	1-1/4	Mortise, thumbturn	986T	95.00	97.00	
-	1-1/8	Mortise, classroom thumbturn (RH, CCW)	973			
_	1-1/8	Mortise, classroom thumbturn (LH, CW)	974			
-	1	Dummy	984D	37.00	39.00	
-	1-1/8	Dummy	985D	37.00	39.00	

^{*}Hotel mortise cylinders are offered as masterkeyed or "O" bitted only and must be specified.

- Notes: 1) MA cam (5622-STD) provided unless otherwise specified. See page 154 for additional available cams.
 - **2)** Mortise and rim cylinders are not available in any competitor keyway, except Schlage C.
 - **3)** 984D, 985D not available in 629 and 630.
 - 4) Conventional mortise cylinder with Schlage C keyway are available with 985, 986 and 951.
 - 5) Add \$10.80 (list) for Falcon restricted keyways. See page 8 for for standard keyways. All others are restricted. Falcon conventional cylinder restricted keyways use a unique pin kit (P/N 1417) and cutter wheel for keys.

945	Availab	le in:	950	Availab	le in:	954	Available in:
	605	606		606	626		606
	613	626				626	
	629	630					
	PALCON						

Miscellaneous Cylinders					
			Finishes		
Part Number	Description	606, 626	605, 613	629, 630	
945	Cam lock	\$109.00	\$109.00	\$109.00	
950*	Sliding door cylinder	49.00	-	-	
954*	Mail box cylinder	60.00	-	-	

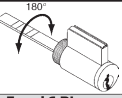
^{*} For 7-pin cylinder add \$11.50.

Note: 6) Postal regulations prohibit master keying of mail box cylinders.













Falcon Conventional Cylinders, 5 and 6 Pin		
Cylinder Mechanism	Part Number	List Price
5 Pin Cylinder 955	A23151-01	
5 Pin Cylinder B series except 611 function	A23155-02	
Pin Cylinder B series 611 function	A23151-06	
5 Pin Cylinder - D111, D141 for 1 3/8" to 1 3/4" thick doors	Q500-064	
5 Pin Cylinder - D111, D141 for 1 7/8"- 2 1/4" thick doors	Q500-065	
5 Pin Cylinder - D121	Q500-066	
Pin Cylinder - D131	Q500-070	
Pin Cylinder - D211, D241	Q500-067	
Pin Cylinder - D221	Q500-069	
Pin Cylinder - D231	Q500-072	
Pin Cylinder H all other functions & designs	A30028	
Pin cylinder H511 knobs	A30040	
Pin Cylinder - H2101	Q100-105	
Pin Cylinder RU/T series (except 381 IS, 571)	A23151-05	
Pin Cylinder RU/T series 381 IS	A23151-06	
Pin Cylinder RU/T series 571	A23151-07	
Pin Cylinder X411, 501, 511, 521, 581 E & T	A23152	
Pin Cylinder X411, 501, 511, 521, 581 H	A23152-02	
Pin Cylinder X561 – E and T designs	A23151	
Pin Cylinder X561 – H designs, 571 – E & T	A23151-02	
Pin Cylinder X571 – H designs	A23151-03	
Pin Cylinder Y series	A23155	
Pin Cylinder 955	A23161-01	\$54.00
Pin Cylinder B series except 611 function	A23165-02	Ψ5 1.00
Pin Cylinder B series 611 function	A23161-06	
Pin Cylinder - D111, D141 for 1 3/8" to 1 7/8" thick doors	Q500-021	
Pin Cylinder - D111, D141 for 17/8" - 21/4" thick doors	0500-022	
Pin Cylinder - D121	0500-058	
Pin Cylinder - D121 Pin Cylinder - D131 for 1 3/8" - 1 3/4" thick doors	Q500-036 Q500-054	
Pin Cylinder - D131 for 1 7/8"- 2 1/4" thick doors	Q500-054 Q500-055	
Pin Cylinder - D211, D241	Q500-055 Q500-010	
Pin Cylinder - D211, D241		
Pin Cylinder - D221	Q500-056	
Pin Cylinder - D231	Q500-012	
Pin Cylinder H101	A30028-01	
Pin Cylinder H511 knobs	A30040-01	
Pin Cylinder - H2101	Q100-104 A22161-06	
Pin Cylinder RU /T series 381 IS	A23161-06	
Pin Cylinder RU/T series (except 381 IS, 571)	A23161-05	
Pin Cylinder RU/T series 571	A23161-07	
Pin Cylinder X411, 501, 511, 521, 581 E & T	A23162	
Pin Cylinder X411, 501, 511, 521, 581 H	A23162-02	
Pin Cylinder X561 – E and T designs	A23161	
Pin Cylinder X561 – H designs, 571 – E & T	A23161-02	
Pin Cylinder X571 – H designs	A23161-03	
Pin Cylinder Y series	A23165	
Pin Cylinder H451, 461 hotel/motel	A30036-01	69.00
Pin Cylinder W lock - except W561 (lever)	Q330-154	
Pin Cylinder W lock - except W561 (knob)	Q330-238	54.00
Pin Cylinder W561 (knob)	Q330-246	

Falcon Conventional Cylinders, 7 Pin		
Cylinder Mechanism	Part Number	List Price
7 Pin Cylinder - D111, D141 for 1 3/8" to 1 7/8" thick doors	Q500-046	
7 Pin Cylinder - D111, D141 for 1 7/8" - 2 1/4" thick doors	Q500-047	
7 Pin Cylinder - D121	Q500-059	
7 Pin Cylinder - D211, D241	Q500-014	
7 Pin Cylinder - D221	Q500-057	
7 pin cylinder RU/T series (except 381 IS, 571)	A23171-05	\$69.00
7 pin cylinder RU/T series 381 IS	A23171-06	
7 pin cylinder RU/T series 571	A23171-07	
7 pin cylinder X411, 501, 511, 521, 581 H	A23172-02	
7 pin cylinder X561 – H designs	A23171-01	
7 pin cylinder X571 – H designs	A23171-02	

Notes: 1) Finishes: 606 and 626 only

- 2) Specify keyway
- 3) Cylinders are furnished G keyway, keyed differently unless otherwise specified.
- 4) Add \$10.80 (list) for Falcon restricted keyways. See page 8 for standard keyways. All others are restricted. Falcon conventional cylinder restricted keyways use a unique pin kit (P/N 1417) and cutter wheel for keys.

 Prices subject to change without notice



Schlage Con	ventional Cylinders, 6 Pin			
Cylinder Mechanism	Function	Keying Offered	Part Number	List Price
Schlage C kwy	955	KA4, KD, 0-bit	A23160-2	
Schlage E kwy	900	0-bit	A23159-2	
Schlage C kwy	B except 611	KD, 0-bit	A23160-13	
Schlage E kwy	В ехсерт оп	0-bit	A23159-13	
Schlage C kwy	B611, T381 IS	KD, 0-bit	A23160-11	
Schlage E kwy	0011, 130113	0-bit	A23159-11	
Schlage C kwy	D121, 221	KD, 0-bit	Q033-071	
Schlage E kwy	DIZI, ZZI	0-bit	Q033-066	
Schlage C kwy	D131, 231	KD, 0-bit, KA4	Q033-070	
Schlage E kwy	עוטו, צאו	0-bit	Q033-067	
Schlage C kwy	D111, D211	KD, 0-bit, KA4	Q033-069	
Schlage E kwy	טווו, טצוו	0-bit	Q033-066	
Schlage C kwy	H deadbolt	KA4, KD, 0-bit	A23160-10	
Schlage E kwy	n deadbolt	0-bit	A23159-10	
Schlage C	H2101	KA4, KD, 0-bit	Q100-108	
Schlage C kwy	H511 knobs	KA4, KD, 0-bit	A23160-7	
Schlage E kwy	מטווא ווכח	0-bit	A23159-7	
Schlage C kwy	T571	KA4, KD, 0-bit	A23160-12	\$54.00
Schlage E kwy	10/1	0-bit	A23159-12	
Schlage C kwy	T Except 571 & 381 IS	KA4, KD, 0-bit	A23160-000	
Schlage E kwy	1 Except 3/1 & 30112	0-bit	A23159-000	
Schlage C kwy	X411, 501, 511, 521, 581 E & T	KA4, KD, O-bit	A23160-5	
Schlage E kwy	7411, JUI, JII, JZI, JOI E & I	0-bit	A23159-5	
Schlage C kwy	X411, 501, 511, 521, 581 H	KA4, KD, O-bit	A23160-6	
Schlage E kwy	Λ411, 301, 311, 321, 301 Π	0-bit	A23159-6	
Schlage C kwy	X561 E & T	KA4, KD, 0-bit	A23160-1	
Schlage E kwy	VOLEKI	0-bit	A23159-1	
Schlage C kwy	X571 E & T, X561 H	KA4, KD, O-bit	A23160-3	
Schlage E kwy	\\ \text{\square} \ \text{\text{\cong}} \ \text{\cong} \ \tex	0-bit	A23159-3	
Schlage C kwy	X571 H	KA4, KD, 0-bit	A23160-4	
Schlage E kwy	VALLI	0-bit	A23159-4	
Schlage C kwy	Y series	KA4, KD, 0-bit	A23160-8	
Schlage E kwy	1 201103	0-bit	A23159-8	
	W Series Levers	MK, KA4, KD, 0-bit	Q330-152	
Schlage C kwy	W Series Knobs (except W561)	MK, KA4, KD, 0-bit	Q330-237	
	W561 Knob	MK, KA4, KD, 0-bit	Q330-245	

Schlage Conventional Cylinders, 5 Pin				
Cylinder Mechanism	Function	Part Number	List Price	
5 Pin Schlage C	Q500-065-5C : 5 Pin cylinder Schlage C -D111, 141 for 1-7/8" - 2-1/4"	Q500-065-5C		
5 Pin Schlage C	Q500-071 : 5 Pin cylinder D131 for 1-7/8' - 2-1/4"	Q500-071		
5 Pin Schlage C	Q500-071-5C : 5 Pin cylinder Schlage C - D131 for 1-7/8' - 2-1/4"	Q500-071-5C		
5 Pin Schlage C	T lock all except T571	A23160-14		
5 Pin Schlage C	X LOCK 561 E & T	A23160-15		
5 Pin Schlage C	PADLOCKS	A23160-16		
5 Pin Schlage C	X LOCK 561 H, 571 E & T	A23160-17		
5 Pin Schlage C	X LOCK 571 H	A23160-18		
5 Pin Schlage C	X LOCK 411 E & T, X501,511,521,581 E & T	A23160-19	\$54.00	
5 Pin Schlage C	X LOCK 411 H, X501,511,521,581 H	A23160-20		
5 Pin Schlage C	H LOCK 511 LOWER	A23160-21		
5 Pin Schlage C	Y LOCK	A23160-22		
5 Pin Schlage C	H LOCK 101,511 (UPPER)	A23160-23		
5 Pin Schlage C	B611	A23160-24		
5 Pin Schlage C	T571	A23160-25		
5 Pin Schlage C	B LOCK EXCEPT B611	A23160-26		
5 Pin Schlage C	W561 (Knobs)	Q330-245-5		

Notes: 1) Finishes: 606 and 626 only

- **2)** Specify keyway, cylinders are furnished 0-bitted unless otherwise specified.
- **3)** Master keying is available on Schlage C Keyway only.

Prices subject to change without notice

144

Price Book 5

Cylinder Mechanism	n Conventional Cylinders, Function	Keying Offered	Part Number	List Price
Corbin 60 kwy	Tonction	KD, 0-bit	A23167-2	LISTITICE
Corbin/Russ L4 kwy	955	0-bit	A23174-2	
Russwin D1 kwy	_ 333	KD, 0-bit	A23168-2	
Corbin 60 kwy		KD, 0-bit	A23167-13	
Corbin/Russ L4 kwy	B Series	KA4, 0-bit, KD	A23174-13	
Russwin D1 kwy	_ B Selies	KD, 0-bit	A23168-13	
Corbin 60 kwy		KD, 0-bit	A23167-11	
Corbin/Russ L4 kwy	 B611, T381 IS series	KA4, 0-bit, KD	A23174-11	
Russwin D1 kwy	DOII, 130113 Selles	KD, 0-bit	A23168-11	
Russwin D1 kwy		KD, 0-bit	Q033-074	
Corbin/Russ L4 kwy	─ D121, 221	0-bit	Q033-074 Q033-079	
Russwin D1 kwy	+	KD, 0-bit	Q033-079 Q033-073	
-	─ D131, 231		,	
Corbin/Russ L4 kwy		0-bit	Q033-078	
Russwin D1 kwy	D141, D241	KD, 0-bit	Q033-072	
Corbin 60 kwy		KD, 0-bit	Q033-077	
Corbin/Russ L4 kwy	11. do - do - de	KA4, 0-bit	A23174-7	
Corbin 60 kwy	H deadbolt	KD, 0-bit	A23167-7	
Russwin D1 kwy		0-bit	A23168-7	
Corbin 60 kwy		0-bit	A23167-10	
Corbin/Russ L4 kwy	H511 knobs	KA4, 0-bit	A23174-10	
Russwin D1 kwy		KD, 0-bit	A23168-10	
Corbin 60 kwy		0-bit	A23167	
Corbin/Russ L4 kwy	T Except 571 & 381 IS	KA4, 0-bit	A23174	
Russwin D1 kwy		KD, 0-bit	A23168	
Corbin 60 kwy		KD, 0-bit	A23167-12	
Corbin/Russ L4 kwy	T571	0-bit	A23174-12	
Russwin D1 kwy		KD, 0-bit	A23168-12	\$54.00
Corbin 60 kwy		0-bit	A23167-6	\$34.00
Corbin/Russ L4 kwy	X 411, 501, 511, 521, 581 H	0-bit	A23174-6	
Russwin D1 kwy		KD, 0-bit	A23168-6	
Corbin 60 kwy		0-bit	A23167-5	
Corbin/Russ L4 kwy	X411, 501, 511, 521, 581 E & T	0-bit	A23174-5	
Russwin D1 kwy		KD, 0-bit	A23168-5	
Corbin 60 kwy		KD, 0-bit	A23167-1	
Corbin/Russ L4 kwy	X561 E & T	0-bit	A23174-1	
Russwin D1 kwy		KD, 0-bit	A23168-1	
Corbin 60 kwy		KD, 0-bit	A23167-3	
Corbin/Russ L4 kwy	X571 E & T, X561 H	0-bit	A23174-3	
Russwin D1 kwy		KD, 0-bit	A23168-3	
Corbin 60 kwy		KD, 0-bit	A23167-4	
Corbin/Russ L4 kwy	X571 H	0-bit	A23174-4	
Russwin D1 kwy	7	KD, 0-bit	A23168-4	
Corbin 60 kwy		0-bit	A23167-8	
Corbin/Russ L4 kwy	Y Series	0-bit	A23174-8	
Russwin D1 kwy	7	KD, 0-bit	A23168-8	
Corbin 60 kwy		0-bit	Q330-166	
Corbin/Russ L4 kwy	W Series Levers	0-bit, KA4	Q330-158	
Russwin D1 kwy		KD, 0-bit	Q330-210	
Corbin 60 kwy		KD, 0-bit	Q330-210 Q330-241	
Corbin/Russ L4 kwy	W Series Knobs (except W561)	0-bit , KA4	Q330-240	
Russwin D1 kwy	AA Selles Milons (evceht Mani)	KD, 0-bit	Q330-240 Q330-242	
Corbin 60 kwy		KD, 0-bit	Q330-242 Q330-249	
Corbin/Russ L4 kwy	WE61 Knobs only	0-bit , KA4		
Russwin D1 kwy	W561 Knobs only	KD, 0-bit	Q330-248 Q330-250	

 $^{* \ \ \}text{Cylinders are furnished 6-pin 0-bit unless otherwise specified, KA and KD available, no masterkeying.}$

Notes: 1) Finishes: 606 and 626 only.

2) Specify keyway.



Sargent Conv	entional Cylinders, 6 Pin			
Cylinder Mechanism	Function	Keying Offered	Part Number	List Price
	955		A23166-2	
	B Series		A23166-13	
Sargent LA Keyway	B611, T381 IS		A23166-11	\$54.00
	H deadbolt		A23166-7	
	H511 Knobs		A23166-10	
	T Except 571 & 381 IS		A23166	
	T571		A23166-12	
	X411, 501, 511, 521, 581 E & T	IVD O B:t	A23166-5	
	X411, 501, 511, 521, 581 H	KD, 0 Bit	A23166-6	
	X561 E & T		A23166-1	
	X571 E & T, X561 H		A23166-3	
	X571 H		A23166-4	
	Y Series		A23166-8	
	W Series Levers		Q330-160	
	W Series Knobs (except W561)		Q330-243	
	W561 Knob only		0330-251	

Cylinder Mechanism	Function	Keying Offered	Part Number	List Price	
Yale 8 (Para) Keyway	955		A23169-2		
	B except 611	KD, 0-bit	A23169-13	\$54.00	
	B611, T381 IS		A23169-11		
	D121, D221	KD	Q033-076		
	D141, 241, 111, 211	KD	Q033-075		
	H deadbolt		A23169-7		
	H511 knobs		A23169-10		
	T Except 571 & 381 IS		A23169		
	T571		A23169-12		
	X411, 501, 511, 521, 581 E & T		A23169-5		
	X411, 501, 511, 521, 581 H		A23169-6		
	X561 E & T	KD, 0-bit	A23169-1		
	X571 E & T, X561 H	A23169	A23169-3		
	X571 H		A23169-4		
	Y series		A23169-8		
	W Series Levers		Q330-156		
	W Series Knobs (except W561)		Q330-239		
	W561 Knob only		Q330-247	1	

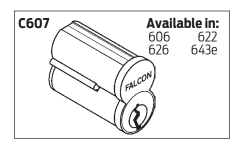
Price Book 6

Effective July 9, 2018 • Rev. 07/18

Notes: 1) Finishes: 606 and 626 only

2) Specify keyway, cylinders are furnished 0-bitted unless otherwise specified.

3) Master keying is not available.





Regular Core (suffix keyway to number)								
	Uncombinated Combinated							
Description	6-Pin	7-Pin	Price	6-Pin	7-Pin	Price		
Standard	C646	C647	\$34.00	C606	C607			
Best style capping	CB846	CB847	\$34.00	CB806	CB807	\$45.00		
No logo	C648	C649	34.00	C608	C609	\$45.00		
No logo, Best capping	CB848	CB849	34.00	CB808	CB809			

Notes: 1) For restricted keyways add \$10.80 per core. See page 141 for restricted keyway policies.

- 2) For temporary construction cores and policy, See page 151.
- 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 \$10.80 list for all restricted keyways.

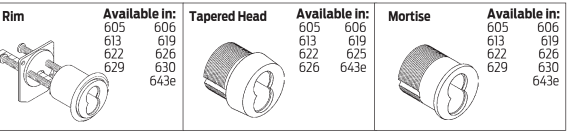
When ordering locks or cores master keyed into existing Best, Arrow or other IC systems, a copy of the bitting list for the existing system is required with the order. Competitors' bitting lists are safeguarded the same as Falcon bitting lists. See page 157.

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 & Cabinet Locks



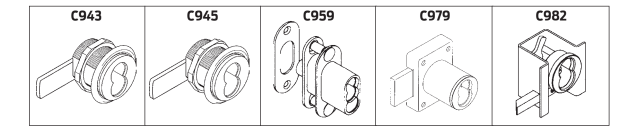


All prices are less core. Not available with C997.

Small Fo	Small Format Interchangeable Rim and Mortise Core Housings Only							
Cat. Number	Length	Pins	Description	626	605 606 613 629 630			
C987	1-3/8"	6 or 7	Mortise	\$38.00	\$40.00			
C988	1-1/2"	6 or 7	Mortise	\$30.00	\$4U.UU			
C990	1-3/4"	6 or 7	Mortise	49.00	51.00			
C991	17/8"	6 or 7	Mortise	51.00	53.00			
C992	2"	6 or 7	Mortise	51.00	53.00			
C977	Fits Adams Rite	6 or 7	Mortise, tapered head	38.00	40.00			
C997	1-3/8"	6 or 7	Mortise, unassembled, less cam	24.00	26.00			
C262	1-5/8"	6 or 7	Mortise, hotel function RH	68.00	70.00			
C265	1-5/8"	6 or 7	Mortise, hotel function LH	00.00	/0.00			
C953	N/A	6 or 7	Rim	40.00	42.00			

Notes: 1) All mortise cylinders will be furnished with cam 5622-IC, except for MA381 function which will be supplied with 5620-IC and 5621-IC. See page 154 for additional available cams.

- 2) C977 is only furnished with 012667-001 Adams Rite Cam
- 3) When ordering cylinders with construction cores, include the suffix -7 CCA or -6 CCA added to the part number. i.e. C987-6 CCA 626 for a 6 pin small format construction core included with a C987 cylinder in 626 finish
- 4) For mortise cylinders A08794-XXX tapered ring is supplied by default. If different is desired, please specify.

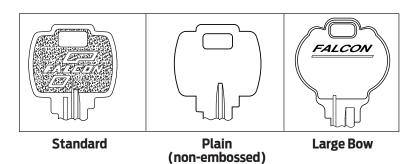


Cabinet Locks and Miscellaneous							
		Finishes					
Cat. No.	Description	606, 626	606, 626	605, 626	605, 613, 629, 630		
C942	Cabinet lock	\$87.00	-	-	\$89.00		
C943	Cam lock	124.00	-	-	126.00		
C945	Cam lock - heavy cam	87.00	-	-	89.00		
C959	Push lock for sliding doors		121.00	-	-		
C979	Rim cabinet lock		-	75.00	-		
C982	Mail box lock		71.00	-	75.00		

Price Book 6

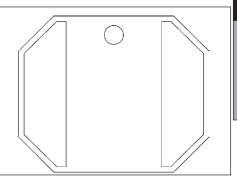
Effective July 9, 2018 · Rev. 07/18

Note: 5) U.S. postal regulations prohibit master keying of mail box locks.





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	\$2.30
KB577	Standard 6-pin	30/1	\$2.50
KB581	Standard 7-pin	35/1	2.70
KB751	Plain 5-pin (non-embossed)	50/1	2.40
KB761	Plain 6-pin (non-embossed)	30/1	2.40
KB771	Plain 7-pin (non-embossed)	35/1	2.70
KB544	Large bow - 5-pin	25/1	5.30
KB590	Large bow - 6-pin	25/1	6.30
KB579	Emergency - 6-pin	50/1	8.80
KB592	Emergency, large bow - 6-pin	25/1	10.50
001911-001-70	Plastic handicap access bow only	1	7.00
KB525	Block-O-Key construction key - 4-pin	1	4.90
KB536	Block-O-Key removal tool (Specify Keyway)	1	2.30
Q330-215	6 Pin Schlage C Blank	1	3.20



001911-001-70 Blue Plastic Bow (not shown full size) 2" access bow meets Title 24 of The California Code for the Handicapped.

Cut Keys		
Part. Number	Description	Each
KB574	Standard 5 Pin	
KB578	Standard 6 Pin	
KB582	Standard 7 Pin	\$7E0
KB794	Plain 5-pin (non-embossed)	\$7.50
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	8.20
KB545	Large bow - 5-pin	0.20
KB591	Large bow - 6-pin (When furnished with lock - 2 keys) additional per lock	9.80
KB591	Large bow - 6-pin	9.00
KB580	Emergency - 6-pin	12.40
KB584	Emergency - 7-pin	14.90
KB593	Emergency, large bow - 6-pin	12.80
KB905	With 2" handicap access bow, 5-pin	16.90
KB906	With 2" handicap access bow, 6-pin	10.90
KB907	With 2" handicap access bow, 7-pin	22.70
KB531	Block-O-Key construction key - 4-pin	8.00
KB565	Construction key - 5-pin	7.70
KB566	Construction key - 6-pin	7.70
KB567	Construction key - 7-pin	8.60
330055	Schlage C - 6 pin	7.30
Q330-276	Schlage Split Key 6-pin	9.80

^{*} Specify key section to key (blank) numbers.

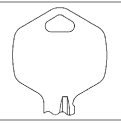
Note: 1) Prices listed for key blanks and cut keys are for E, G and H sections only. For all other key sections add \$0.80 list per key to prices shown. Letter of authorization required for restricted sections; not available to stock; shipped directly to the end user.

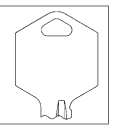


IC Keys and Key Blanks, Disposable Construction Core









Plain (non-embossed)

Clipped for Handicap

IC Core Key Blanks							
	Standard	Plain Both Sides	Price				
Standard	KB628	KB718	\$2.60				
Stamped CONTROL	KB608	KB744	5.00				
M Series EMERGENCY	KB737	KB748	7.50				
Blade for 2" Access Bow	KB633	-	7.20				
Plastic Access Bow	001911-001-70	-	7.00				

L	

Standard Key Tip

Mortise EMK Tip

IC Core Cut Keys					
	Sta	ndard	Plain Bo	th Sides	
	6-Pin	7-Pin	6-Pin	7-pin	Price
Standard	KB632-1	KB632-2	KB673-1	KB673-2	\$7.50
CONTROL	KB609-1	KB609-2	KB778-1	KB778-2	9.70
M Series EMERGENCY	KB738-1	KB738-2	KB779-1	KB779-2	11.30
2" Access Bow	KB916	KB916-1	_	_	1730

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 [*] Style SFIC Core Key Blanks					
Standard Plain Both Sides Price					
Standard	KB800*	KB801*	\$2.70		

^{*} KB 800 & 801 are not available in multi milled keyways.

Best' Style SFIC Core Cut Keys				
	Standard	Plain Both Sides	Price	
Standard 6-Pin	KB807-1	KB809-1	\$7.80	
Stamped Control 6-Pin	KB811-1	KB813-1	10.10	
Standard 7-Pin	KB807-2	KB809-2	11.80	
Standard Control 7-Pin	KB811-2	KB813-2	18.00	

Prices subject to change without notice



Best Key

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	on Core Program		
Part Number	Description	Specify	Price
C606CCA	Construction core 6-pin	Specify "H" suffix when ordering with Locks, Specify	\$45.00
C607CCA	Construction core 7-pin	CCA when ordering with Mortise and Rim Cylinders	\$45.00
KB632-1CCA	Cut key for construction core 6-pin		7.80
KB632-2CCA	Cut key for construction core 7-pin		7.00
KB609-1CCA	Cut control key 6-pin (order separately)		10.10
KB609-2CCA	Cut control key 7-pin (order separately)		10.10
1408	Disposable construction core	Specify "BDC" suffix when ordering	5.50
50-231F	Non-refundable handling charge per core		7.60

Notes: 1) Keyed and temporary construction cores will be installed in locks and cylinders automatically unless otherwise specified on orders.

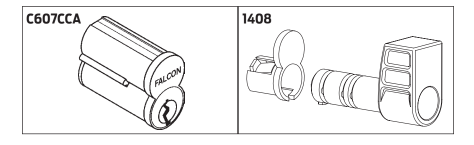
- 2) Construction cores for a given project are keyed alike to one of a limited number of combinations nationwide. Different Falcon projects in the same area using the same or different contractors may use the same key. Where a higher degree of security is desired, order a set of cores in 606 or 626 finish keyed alike to a random combination. Specify "KS1." 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.

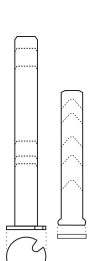














Convention	al Mortise Cylinder Cams	
Part Number	Application	Price
1396	Cam kit for conventional cylinders	\$176.00
A09890-000-00	Adapter ring for 1-1/2" diameter cylinders	39.90
5622-STD	Falcon MA CAM for conventional mortise cylinders, except MA381	
5620-STD	Falcon MA CAM for conventional mortise cylinder MA381 inside function	3.00
5621-STD	Falcon MA CAM for conventional mortise cylinder MA381 outside function	
	Í	10-Pack Price
A08867-000-00	Falcon cyl. in Sargent and Yale (26)	\$67.60
A09888-000-00	Falcon cyl. in Schlage L Series (13)	
A09894-001-00	Falcon, Ilco, Lori and Schlage cyl. in M deadbolt functions (1)	45.80
A09894-002-00	Arrow, Sargent, Yale cyl. in M deadbolt functions (2)	
A09894-003-00	Corbin Russwin cyl. in M deadbolt functions (3)	
A09894-021-00	Falcon cyl. in Falcon concealed VR Delta trim (21)	67.60
A09894-022-00	Arrow, Sargent, Yale cyl. in Falcon Delta trim (22)	
A09894-023-00	Corbin Russwin cyl. in Falcon Delta trim (23)	
A09897-000-00	Falcon M Series non-deadbolt functions (4)	45.80
A09897-024-00	Falcon dogging cyl. in Falcon device (24)	62.00
A09898-000-00	Adams Rite 4070 (16)	02.00
A09899-000-00	Adams Rite MS (6)	45.80
A20065-000-00	M381 outside (14)	45.00
A20069-000-00	Corbin Russwin ML2200	67.60
Convention	al Cylinder Tailpieces and Driver Bars	
Part Number	Application	Price
1389	Tailpiece kit (assortment of tailpieces and 1416 cap tool)	\$219.00
B600-045	D Series double cylinder (1-3/8" - 1-3/4" doors)	1.50
B600-046	D Series double cylinder (over 1-3/4" - 2-1/4" doors)	1.50
B520-651	D Series single cylinder (1-3/8" - 1-3/4" doors)	2.70
B520-652	D Series single cylinder (over 1-3/4" - 2-1/4" doors)	2.90
Q330-164	W Series 501, 511, 581, 711 Functions	/ 20
Q330-165	W Series 561 Function	4.20
030480-004-00	Y Series	1.00
A08350-000-00	H101	1.00
		10-Pack Price
A22164-000-00	X Series 561 (6 Pin) Elite & Troy	\$26.80
A22164-001-00	X Series 561 (6 Pin) Hana, 955	32.70
A22164-002-00	X Series 571 (6 Pin) Elite & Troy, 571 (7 Pin) Hana	26.80
A22164-003-00	X571 – H designs	26.80
A22169-000-00	X Series 411, 501, 511, 521 (6 Pin) Elite & Troy	
A22169-002-00	X Series 411, 501, 511, 521 (6 & 7 Pin) Hana	6.80
A28351-000-00	Rim conventional	32.00
A30034-001-00	H451, H461	10.10
A30038-000-00	H511	6.80
A30480-004-00	B Series	10.20
A30730-001-00	RU, T Series most 6-pin	
A30730-002-00	RU, T Series most 7-pin and T571 6-pin	
A30730-003-00	RU381, T381 inside 6-pin, B611	22.40
A30730-004-00	RU381, T381 inside 7-pin	
A30730-006-00	RU571, T571 7-pin	
	al Cylinder Tailpiece Retainers, Etc.	
Part Number	Application	10-Pack Price
A08355-000-00	Tailpiece retainer for rim cylinder	\$28.40
A008395-000-00	Tailpiece retaining washer for H101	0.34
A12053-000-00	Tailpiece retaining wasner for frior	8.70
A24264-000-00	Tailpiece spacer	3.50
A30037-000-00	Tailpiece spacer Tailpiece retainer, 30034 & 30038	8.70
	ן ועוגטוככב וכגעוווכו, סטטסד ע סטטסט	0.70

Price Book 6

Effective July 9, 2018 • Rev. 07/18











Cylinder Collars (also used for IC cylinders)				
Part Number	Size	Shape	626	605, 606 613, 625
A08790-000	9/32"			
A08790-001	13/32"	Straight Protective		
A08790-002	17/32"	used on escutcheon	\$13.30	\$15.30
A08790-003	21/32"	trim		
A08790-004	55/64"			
A08794-000	9/32"			
A08794-001	13/32"	Tapered Protective	13.30	15.30
A08794-002	17/32"	used on sectional trim	15.50	15.50
A08794-003	21/32"			
008876-000	1/8"			
008876-005	3/16"			
008876-001	1/4"	Dlocking Ding	5.10	7.10
008876-002	3/8"	Blocking Ring	0.10	7.10
008876-003	1/2"			
008876-004	5/8"			
008862-000	n/a	Rim Cylinder	5.10	7.10

See below for wave washer. Protective rings listed above include wave washer.



Other Parts			
Part Number	Application	Pack Qty.	Pkg. Price
008789-001-60	Wave washer	-	\$1.60
012162-000-10	Cylinder cap	-	2.20
031100-000-30	Hex nut for cam lock and mortise cylinders	-	9.70
A02750-000-00	Cam Screw	100	22.50
A03039-000-00	Mortise hotel function instruction plate packet	-	8.70
A12165-000-00	Cap retaining pin	10	7.10
A12165-100-00	Cap retaining pin	100	55.40
A12166-000-00	Spring for retaining pin	100	10.00

Pin Kits, Pin	s, Tools and Service Equipment		
Part Number	Application	Pack Qty.	Pkg. Price
1416	Cylinder cap tool - steel		\$45.80
1417	Pin kit for restricted keyways (includes follower and cyl. Cap tool)		266.00
1418	Pin kit, standard (includes follower and cyl. Cap tool)		353.00
1421	Plug follower		18.40
1453	Depth key set, 5-pin		/720
1453-1	Depth key set, 6-pin		47.30
1453-2	Depth key set, 7-pin	7 -	59.70
030113-000-60	Key gauge for standard keys (.018" systems)		7.80
030166-T10-30	Torx Screw Bit #10		24.40
030166-T15-30	Torx Screw Bit #15		24.40
030166-T20-30	Torx Screw Bit #20		28.10
042613-000-60	Key gauge for restricted keyways (.025" systems)		20.10
35-057	Extractor Tool		21.80
A08552-000-00	Universal top pin		0.60
A08553-00X-00	Bottom pins, 0 thru 9: replace; "x" with size (.018" systems)		8.60
A08554-000-00	Tumbler springs		10.70
A08556-000-00	Construction master pins	100	24.80
A08580-00X-00	Master pins, 2 thru 9: replace; "x" with size (.018" systems)		
A48553-00X-00	Bottom pins, 0 thru 6: replace; "x" with size (.025" systems)		8.60
A48580-00X-00	Master pins, 1 thru 6: replace; "x" with size (.025" systems)		









Part Number	Description	Price
1397	Cam kit	\$218.00
		10-Pack Price
5622-IC	Falcon MA CAM for SFIC mortise cylinders, except MA381	
5620-IC	Falcon MA CAM for SFIC mortise cylinders MA381 inside function	
5621-IC	Falcon MA CAM for SFIC mortise cylinders MA381 outside function	
A12667-000-00	Sargent / Yale (7)	
A12667-001-00	Adams Rite MS (8)	
A12667-002-00	Adams Rite 4070	
A12667-003-00	Straight (5), M series non-deadbolt functions	
A12667-006-00	Corbin Russwin master ring (25) (requires bushing A09890)	\$55.60 pkg of 10
A12667-007-00	M series deadbolt functions (10)	
A12667-008-00	Schlage L Series (12)	
A12667-011-00	Corbin Russwin, Arrow (11)	
A12667-013-00	Corbin Russwin DL4000	
A12667-020-00	Falcon concealed vertical rod Delta trim (20)	
A12667-03A-00	Sargent 7737	
A20278-000-00	M381 outside (15)	7

IC Throw Members (Tailpieces) and Spacers for Cylindrical Locksets				
022175-000-30	X Series except X571, new style			
022175-001-30	X571 new style 6-pin			
022175-002-30	X571 new style 7-pin	\$2.80		
030739-000-30	RU, T Series most 6-pin			
030739-001-30	RU, T Series most 7-pin			
030739-002-30	RU381, T381 inside 6-pin	9.60		
030739-003-30	RU381, T381 inside 7-pin	9.00		
Q001-055	B & Y Series	2.80		
Q330-168	W Series Levers	3.80		
Q330-169	W Series Knobs	3.80		
A12689-000-00	Rim	10.10 pkg. of 10		
A12698-000-00	Retainer, IC rim cylinder	15.80 pkg. of 10		
A12742-001-00	Coupler and tailpiece H, D400 and D800 series deadbolts	4.90		
Calling along Call	I			



See page 153 for cylinder collars. Other Parts A12663-001-00 Throw pins, package of ten (10) A12663-002-00 Throw pins, package of ten (10) A12663-003-00 Throw pins, package of ten (10) A12663-004-00 Throw pins, package of ten (10) A12663-008-00 Throw pins, package of ten (10) A12663-009-00 Throw pins, package of ten (10) A12664-010-00 Drive washer, package of ten (10)	Cylinder Col	lars	
A12663-001-00 Throw pins, package of ten (10) A12663-002-00 Throw pins, package of ten (10) A12663-003-00 Throw pins, package of ten (10) A12663-004-00 Throw pins, package of ten (10) A12663-008-00 Throw pins, package of ten (10) A12663-009-00 Throw pins, package of ten (10) A12664-010-00 Drive washer, package of ten (10)			_
A12663-002-00 Throw pins, package of ten (10) A12663-003-00 Throw pins, package of ten (10) A12663-004-00 Throw pins, package of ten (10) A12663-008-00 Throw pins, package of ten (10) A12663-009-00 Throw pins, package of ten (10) A12664-010-00 Drive washer, package of ten (10)	Other Parts		
A12663-003-00	A12663-001-00	Throw pins, package of ten (10)	
A12663-004-00 Throw pins, package of ten (10) \$12.40 pkg. A12663-008-00 Throw pins, package of ten (10) A12663-009-00 Throw pins, package of ten (10) A12664-010-00 Drive washer, package of ten (10)	A12663-002-00	Throw pins, package of ten (10)	
A12663-008-00 Throw pins, package of ten (10) A12663-009-00 Throw pins, package of ten (10) A12664-010-00 Drive washer, package of ten (10)	A12663-003-00	Throw pins, package of ten (10)	
A12663-009-00 Throw pins, package of ten (10) A12664-010-00 Drive washer, package of ten (10)	A12663-004-00	Throw pins, package of ten (10)	\$12.40 pkg.
A12664-010-00 Drive washer, package of ten (10)	A12663-008-00	Throw pins, package of ten (10)	-
	A12663-009-00	Throw pins, package of ten (10)	
000007 000 00	A12664-010-00	Drive washer, package of ten (10)	
002807-000-30 Mortise cylinder security screw 0.66	002807-000-30	Mortise cylinder security screw	0.66

	D111/D211 D141/D241	D121/D221	D131/D231	D251/D271	D261/D261M
	B520-651	B520-667	B600-045	B520-653	B600-041
	1.6"	1.265"	0.67"	2.875"	©.IIIII.
Door Range:	B520-652	NA	B600-046 0.95"	NA	NA
	B202-957	B220-032 1.03"	B202-580 0.45"	NA	NA

Price Book 6

Effective July 9, 2018 • Rev. 07/18

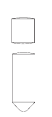












Tools		
Part Number	Description	Price Each
1208	Key bitting punch machine, standard A2 System	\$3,308.00
1392	Capping pin, Best style capping	34.20
1393	Capping block, Best style capping	159.00
1398	Core and key stamping fixture	184.00
1400	IC mortise cyl. assy./ disassembly tool set w/punch	239.00
1401	IC mortise cyl. assy./ disassembly tool	217.00
1402	IC cam staking center punch	19.90
1405	Ejector tool	22.40
1407	Mortise cylinder installation wrench	37.10
1411	Pinning block set, Falcon spring cover cores	126.00
1414	Pinning block only, Falcon spring cover cores	82.80
1415	Tamping Plate	45.40
012612-000-60	Key Gauge (A2 System)	15.20
030425-000-60	Key Gauge (A4 System)	15.20
031034-000-30	A4 System depth bar for key bitting punch	225.00
Pin Kits		
1404 (standard)	Pin kit, A2 System complete in wooden case; Falcon spring cover cores	
1391	Pin kit, A2 System complete in wooden case; Best style capping	\$743.00
1403	Pin kit, A4 System complete in wooden case; Falcon spring cover cores	\$/45.00
1390	Pin kit, A4 System complete in wooden case; Best style capping	
Pin, Springs	s, etc.	
A12635-0xx-00	A2 top pins, #2 through #19; replace "xx" with size, 100/pkg	
A12636-0xx-00	A2 bottom pins, #0 through #9; replace "xx" with size, 100/pkg	\$11.40 pkg
A30375-0xx-00	A4 top pins, #1 through #11; replace "xx" with size, 100/pkg	\$11.40 pkg
A30376-0xx-00	A4 bottom pins, #0 through #5; replace "xx" with size, 100/pkg	
A12637-000-00	Tumbler Spring, 100/pkg.	9.40 pkg
A12637-500-00	Tumbler Spring, 500/pkg.	24.50 pkg
A12638-000-00	Caps for Best style cores, 500/pkg.	
A12639-001-00	Spring cover, 6-Pin, 100/pkg.	28.50 pkg
A12639-002-00	Spring cover, 7-Pin 100/pkg.	

Keying and Stamping Charges

Master Keying			
Part Number	Description	List Price	
50-210	Conventional cylinder Master Keyed (MK), Grand Master Keyed (GMK), Emergency Master Keyed (EMK), and Single Keyed (SKD) groups	\$14.60	
_	Interchangeable core Master Keyed (MK), Grand Master Keyed (GMK), Emergency Master Keyed (EMK), and Single Keyed (SKD) groups	No Charge	

Construction Keying – Conventional Cylinder				
Part Number	Description	List Price		
50-211	Cylinder Construction Keyed (CK)	\$4.80		
50-212	Cylinder Block-O-Keyed (BOK)	\$4.00		
60-000	Pack change keys independently for construction keying	No Charge		

Other Keying (Non-Masterkeyed)				
Part Number	Description	List Price		
_	Cylinder keyed different (KD) or keyed alike to a Falcon selected combination (KA) in sets of 2 or more	No Charge		
_	Cylinder 0-bitted or 1-bitted, as applicable	No Charge		
50-001	Conventional cylinder keyed to a specific combination	\$7.30		
50-215	Standard cylinder extra key charge	6.00		
50-232	IC core extra key charge	6.50		
60-001	Pack change keys independently for non-construction keying	0.52 per kev		

- **Notes:** 1) Any cylinder operated by keys other than its own change key, or Single Keyed (SKD) groups within a masterkey system are subject to masterkeying charges. The Falcon Masterkey department determines and makes the final decision in the selection and use of key. 100% system expansion is allowed for new masterkey systems, unless otherwise specified.
 - 2) Construction keyed cylinder charges are in addition to masterkeying charges. PKI (Pack Keys Independently) packaging is included at no additional charge.
 - 3) Construction keying is not available with SFIC cylinders. Construction cores may be ordered for interchangeable core locks and for mortise and rim cylinders, for use during construction. See Construction Core Program.
 - **4)** Block-O-Key construction keying requires 6-pin cylinders and is available only in select keyways.
 - **5)** Construction keys must be ordered separately. See Page 151.
 - **6)** Conventional cylinders are available 0-bitted.
 - 7) Conventional restricted key section cylinders are furnished 1-bitted unless otherwise specified.
 - 8) Falcon locks and cylinders are furnished with Falcon G key section, keyed differently (KD) unless otherwise specified.
 - 9) Falcon SFIC cylinders are furnished with A keyway, uncombinated, without keys when not specified.

Keying and Stamping Charges

Key & Core Stamping				
Price		Price		
Part Number	Description	Standard	I-Core	
50-002	VKC - Cylinders - Standard and I-Core, Standard and non-standard code	\$4.20	_	
50-217	VKC — Visual Key Control, standard symbols (AA1, AA2, etc. on keys	1.90	\$1.90	
50-003	Non-standard code letters or numbers than industry standard key symbols on key (5 max.)	1.90	\$1.50	
50-216	CKC - Cylinders - I-Core only, Standard and non-standard code	-	4.20	

Special & Custom Die Stamps				
Part Number	Description	List Price		
50-219	Keys stamped with custom or special dies – i.e, STATE OF FLORIDA, DO NOT DUPLICATE, etc.	\$1.90		

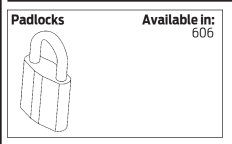
Bitting Lists (Keying Transcripts)				
Part Number	Description	List Price		
50-123	Bitting list for factory masterkeyed products (requires written authorization from end-user on letterhead)	\$61.00		
50-120	Establish new masterkey system for field masterkeying, up to 50 bittings.	147.00		
50-121	50-121 Each additional bitting for field masterkeying.			
50-122	1.00			

Prices subject to change without notice

Price Book 6 Effective July 9, 2018 · Rev. 07/18

Table of Contents	
Padlocks	160
Complete Lock Pricing	160
Cable Locks	161
Padlocks	163
Padlocks, Parts and Accessories	164
Complete Padlocks	166
Special Security Products	167
Lock Mounts	168

Auxiliary Products



Padlocks		
Cat No.	Description	Finish 606
955-1P	Deadlocking type - 1" shackle	\$142.00
955-2P	Deadlocking type - 2" shackle	152.00
955-6P Deadlocking type - 6" shackle		

Notes: 1) Key is removable with shackle in locked position only.

2) Falcon padlocks now discount as complete locks and not as parts.

Options	
Description	Price
Cylinders	
5-pin (drilled for 6)	Standard
6-pin	No Charge
7-pin (per cylinder)	\$11.50
Less cylinder	Deduct \$19.00
Competitor's keyways in standard cylinder model (see page 8)	No Charge
Keying	
Master keying, conventional cylinder	See page 156
Construction master keying, conventional cylinder	See page 156

Price Book 6

Effective July 9, 2018 • Rev. 07/18

Standard Features for Commercial Series Padlocks - Stock

Certification Meets or exceeds ASTM standards for standard steel shackle, shackle cutting

and corrosion resistance.

Lock Body Chrome plated brass - resists corrosion.

Shackle Hardened steel alloy, double deadbolt locking mechanism.

Cylinder* Accepts Falcon 6 or 7-pin small format interchangeable core (SFIC), as well as SFIC products from

other manufacturers.

*All padlocks supplied less cylinder. Cylinders must be ordered separately.

Standard Features for Commercial Series Cables - Interchangeable Core

Lock Head Die-cast zinc, 407 satin finish

Cable Braided steel vinyl coated for greater cut resistance than twisted cables

Cylinder* Accepts Falcon 6 or 7-pin small format interchangeable core (SFIC), as well as SFIC products from

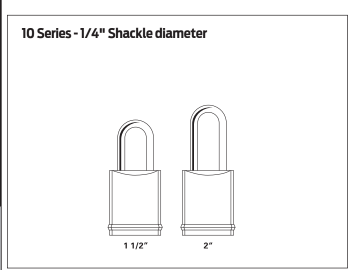
other manufacturers.

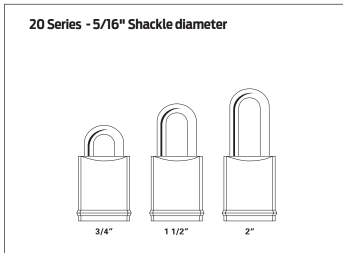
*All cables supplied less cylinder. Cylinders must be ordered separately.

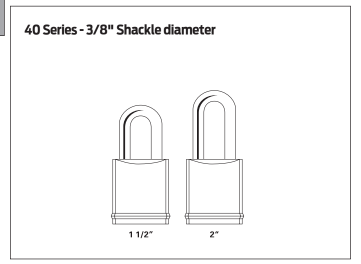
Important Ordering Information

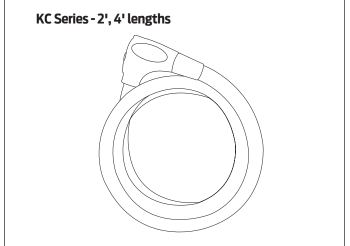
Locks must be ordered in case quantities; this does not apply to factory ordered Falcon branded 955 Series locks. Case quantity is listed with each product. All prices listed are unit prices.

Note: All Falcon cylinders will ship separately.









Price Book 6

Effective July 9, 2018 • Rev. 07/18

Padlocks - Small Format Interchangeable Core (SFIC) - Less Cylinder					
		Shackle Dimensions			
Part Number	Α	В	С	List Price	
Chrome Plated Brass Body	- KS11 2 Series (Body Dimension	ns: 1-25/32" wide, 2-3/16 " hi	gh, 7/8" thick)		
KS11D1200	1//" (6 (mm)	1-1/2" (38mm)	3 // " (10mm)	\$31.10	
KS11F1200	1/4" (6.4mm)	2" (51mm)	3/4" (19mm)	32.50	
Chrome Plated Brass Body	- KS21 Series (Body Dimension	s: 1-25/32" wide, 2-3/16" high	n, 7/8" thick)		
KS21A1200		3/4" (19mm)		\$30.00	
KS21D1200	5/16" (8mm)	1-1/2" (38mm)	3/4" (19mm)	33.00	
KS21F1200		2" (51mm)		34.60	
Chrome Plated Brass Body - KS41 Series (Body Dimensions: 1-15/16" wide, 2-3/16" high, 7/8" thick)					
KS41D1200	3/8" (9.5mm) 1-1/2" (38mm) 3/4" (19	1-1/2" (38mm)	3 // " (10mm)	\$33.00	
KS41F1200		3/4 (19111111)	34.60		

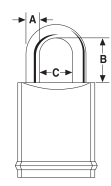
Notes: 1) Product is shipped without cylinder. For cylinder options: see Cylinders.

- 2) Keying options: see **Keys & Keying**. See **Terms & Conditions** for more information.
- 3) Case quantity is 6.

Cables - SFIC - Less Cylinder						
Part Number	Cable Diameter	Cable Length	List Price			
Braided Steel Key Cable - KC2 Series						
KC215A130	5/8" (15mm)	2' (60cm)	\$62.60			
KC215B130	5/8" (15mm)	4' (121cm)	67.00			



- **5)** Keying options: see **Keys & Keying**. See **Terms & Conditions** for more information.
- 6) Case quantity is 6.

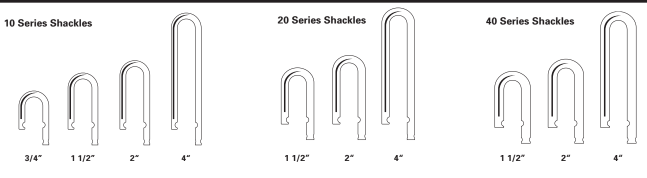


Important Ordering Information

Locks must be ordered in case quantities; this does not apply to factory ordered Falcon branded 955 Series locks. Case quantity is listed with each product. All prices listed are unit prices.

Note: All Falcon cylinders will ship separately.





Commercial Seri	ies: Replacement Sh	nackles		
		Shackle Dimensions		
Part Number	Α	В	С	List Price
Hardened Steel Shackle -	For Use with 10 Series Padloc	ks		
KZ11A10		3/4" (19mm)		\$5.20
KZ11D10	1//" (6 /mm)	1-1/2" (38mm)	3/4" (19mm)	6.40
KZ11F10	1/4" (6.4mm)	2" (51mm)	3/4 (19111111)	6.50
KZ11G10		4" (102mm)		9.10
Hardened Steel Shackle -	For Use with 20 Series Padloc	:ks		
KZ11D20	5/16" (8mm)	1-1/2" (38mm)	3/4" (19mm)	\$8.00
KZ11G20	, ,	4" (102mm)	3/4 (1911111)	11.50
Hardened Steel Shackle -	For Use with 40 Series Padlo	cks		
KZ11F40	3/8" (9.5mm)	2" (51mm)	3/4" (19mm)	\$10.30
KZ11G40	, ,	4" (102mm)	3/4 (1911111)	14.20
Brass Shackle - For Use w	rith 10 Series Padlocks			
KZ12D10	1/4" (6.4mm)	1-1/2" (38mm)	3/4" (19mm)	\$6.40
KZ12G10	` ′	4" (102mm)	3/4 (1911111)	9.10
Brass Shackle - For Use w	rith 20 Series Padlocks			
KZ12D20	5/16" (8mm)	1-1/2" (38mm)	3/4" (19mm)	7.50
KZ12G20	, ,	4" (102mm)	3/4 (1911111)	11.50
Brass Shackle - For Use w	ith 40 Series Padlocks			
KZ12D40	3/8" (9.5mm)	1-1/2" (38mm)	3/4" (19mm)	\$10.00
KZ12G40	` ′	4" (102mm)	3/4 (1911111)	14.20
Stainless Steel Shackles	- For use with 10 Series Padlo	cks		
KZ13D10	1// (6 /)	1-1/2" (38mm)	2 // (10)	\$6.00
KZ13F10	1/4" (6.4mm)	2" (5lmm)	3/4" (19mm)	6.40
Stainless Steel Shackles	- For use with 20 Series Padlo	cks		•
KZ13D20	5.7511.70	1-1/2" (38mm)	2 (/ /10	\$8.00
KZ13F20	5/16" (8mm)	2" (51mm)	3/4" (19mm)	8.30
	- For use with 40 Series Padlo			
KZ13D40		1-1/2" (38mm)	,	\$10.00
KZ13F40	3/8" (9.5mm)	2" (51mm)	3/4" (19mm)	10.30
INCIDI TO	I	[2 (3111111)		10.50

Note: 1) Case quantity is 6.

Commercial Series: Accessories Part Number Description **List Price Nickel Plated Steel Chain** Retaining 9" Nickel Plated Steel Chain \$8.10 KZ200AL

Note: 2) Case quantity is 6.

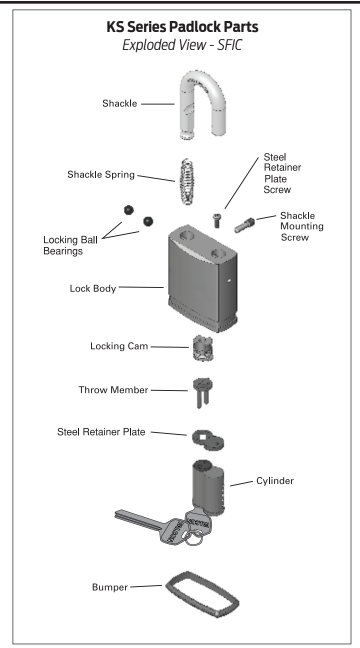
Important Ordering Information

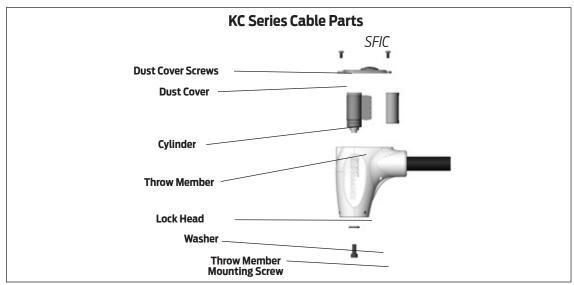
Locks must be ordered in case quantities; this does not apply to factory ordered Falcon branded 955 Series locks. Case quantity is listed with each product. All prices listed are unit prices.

Note: All Falcon cylinders will ship separately.

Commercial Series - Replacement Parts					
Part Number	Description	List Price			
Kit - Padlock & Cables					
KZ390AL	Service Repair Kit	\$468.00			
Replacement Parts - Padloo	cks - SFIC				
KZ35AA1	Shackle Spring, 10 Series	0.52			
KZ35AA2	Shackle Spring, 20 Series, 80 Series	0.52			
KZ35AA3	Shackle Spring, 40 Series, 90 Series	0.52			
KZ35AC1	Locking Ball Bearing, 10,20,40,80, 90 Series	1.20			
KZ31CA1	Locking Cam, 10,20,40,80,90 Series	2.40			
KZ31CB1	Key Retaining Locking Cam, 10,20,40,80,90 Series	1.50			
KZ31CC1	Steel Retainer Plate, 10,20,40,80,90 Series	1.50			
KZ31CD0	Steel Retainer Plate Screw	1.50			
KZ31DA0	Throw Member	2.80			
KZ37000	Installation Tool	3.60			

Note: 1) Case quantity is 30 except: KZ38BA1, KZ38BA2 - case quantity 20; KZ3700 - case quantity 6; KZ390AL - case quantity 1.



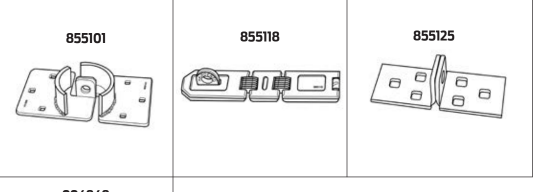


Price Book 6

Effective July 9, 2018 • Rev. 07/18



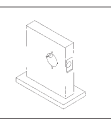
Special Security - Auxiliary Products



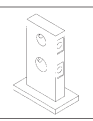


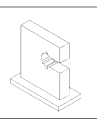
Specialty Security Products						
Security Hasps						
Part Number	Body Dimension		Price Each			
855101	8-1/2" x 4-1/2"	3	\$39.20			
855118	7-3/4" x 1-3/4"	6	12.50			
855125	5" x 2"	6	11.90			
Hasp						
994848	4-1/2" x 1-5/8"	6	\$6.40			

Displays • Lock Mounts

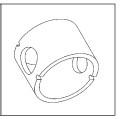












No. 21 No. 22 No. 23 No. 24 No. 35-410 No. 002086-000-70

Price Book 6

Effective July 9, 2018 • Rev. 07/18

Lock Mounts					
Part Number	For Product	Backset	Price		
21	B, T ,K and W Lever Series				
22	D, X and W Knob Series				
23	H Series				
24	RU Series				
35-MA	MA Series (101)	2-3/4"	\$129.00		
36-MA	MA Series (371, 381, 411, 431, 441)	2-5/4	\$129.00		
37-MA	MA Series (521, 551, 561, 581)				
38-MA	MA Series (301, 311, 321)				
39-MA	MA Series (531, 541, 571, 621, 641)				
40-MA	MA Series (451)				
002086-000-70	Acrylic Mounting Ring	N/A	36.30		

Note: 1) For MA Series, locks must be 1-3/4" door thickness and left handed.

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
001911-001-70	149	030712-001-30	54, 68	031719-000	102	36-MA	168
002086-000-70		030718-000-30 .	54.68	031741-000-50		37-016	
002762-000		030718-001-30		042613-000-60.		37-MA	
002770-016-30	l l	030722-000-30.		10-001		38-031	
002807-000-30	, , , , , , , , , , , , , , , , , , ,	030724-000-30.		10-026		38-MA	
005099-000		030726-000-30.	•	10-027		39-MA	
008789-001-60 .		030726-007-30 .		10-064		40-MA	
008862-000		030728-000		10-087		50-001	
008876-000	l l	030732-000-30.		10-092		50-002	
008876-000	l l	030732-000-30.		137.138	93, 121,	50-003	
008876-001		030733-000-55.		,	02 121	50-120	
		030739-000-33.		10-094	93, 121,		
008876-003				137, 138	02.121	50-121	
008876-004		030739-001-30		10-095	93, 121,	50-122	
008876-005		030739-002-30.		137, 138		50-123	
012136-000		030739-003-30.		10-109		50-210	
012137-000		030740-000		10-116	,	50-211	
012138-000		030740-001		10-121		50-212	
012162-000-10	153	030740-002		10-122	137, 138	50-215	
012172-000-30	77	030742-000	53, 67	10-123	137, 138	50-216	157
012236-000	77	030742-001	53, 67	10-124	137, 138	50-217	157
012612-000-60	155	030742-002	53, 67	12-626	92, 120	50-219	157
012966-000		030744-000		1208		50-232	
012967-000		030744-001		1387	54.68	5075	
021164-016	l l	030744-002		1388		5620-IC	
021101 010.111111	102	030755-005-30.		1389		5620-STD	
022104-000-30 .	.02	030831-004-30 .	,	1390		5621-IC	
022104-000-30 . 022105-000-30 .		030926-001		1391		5621-STD	
022105-000-30 . 022106-002-55							
		030926-002		1392		5622-IC	
022108-000-60.		030926-003		1393		5622-STD	
022112-000-30	l l	030927-001		1396		60-000	
022175-000-30		030927-002		1397		60-001	
022175-001-30	l l	030927-003		1398		61-500	
022175-002-30		030928-001		1400		61-501	
022258-007	77	030928-002		1401	155	61-502	
022258-008	77	030928-003	53, 67	1402		61-503	
022258-009	77	030929-001	67	1403	155	61-504	123
022290-007		030929-002	53, 67	1404	155	61-505	123
022920-000	77	030929-003	53, 67	1405	155	61-506	123
022950-007	77	030930-001	67	1407	155	61-507	94, 123
022950-008	77	030930-002	53. 67	1411	155	61-509	120
022953-007	77	030930-003	53. 67	1414	155	61-510	120
022980-007	l l	030996-001		1415		855101	
022980-008		030996-002		1416		855118	
022980-009		030996-003	•	1417		855125	
022981-007	l l	031034-000-30 .		1418		945	
022986-001-50 .		031100-000-30.		1421		950	
						951	
024030-000	l l	031452-000		1453			
024416-012		031511-000-30		1453-1		954	
020057 002	102	031514-000-30		1453-2		973	
030057-002	l l	031515-004-30		21		974	
030113-000-60		031516-000-70		22		984D	
030166-T10-30		031519-000-30	,	23		985	
030166-T15-30	l l	031531-006-30		24		985D	
030166-T20-30 .	153	031533-006-30	54, 69	250		985T	
030425-000-60	155	031541-006-30	54	251		986	
030480-004-00	152	031700-002	101	252		986T	
030703-000-30.		031701-002		253	142	987	142
030704-002-30.		031702-000		330055		988	
030706-002		031703-000		35-057		990	
030709-000-60		031705-000-30 .		35-MA		992	
	l l			36-071		994848	
030712-000-30 .	5/, 60	031718-000					

Part No. Page	Part No.	Page	Part No.	Page	Part No.	Page
A008395-000-00152	A12667-03A-00	154	A23160-4	144	A23169-11	146
A02750-000-00153	A12689-000-00	154	A23160-5		A23169-12	
A03039-000-00153	A12698-000-00	154	A23160-6	144	A23169-13	146
A03519-00077	A12742-001-00	154	A23160-7	144	A23169-2	146
A08350-000-00152	A20065-000-00	152	A23160-8	144	A23169-3	146
A08355-000-00152	A20069-000-00	152	A23161	76, 143	A23169-4	146
A08552-000-00153	A20278-000-00	154	A23161-01	143	A23169-5	146
A08553-00X-00153	A22164-000-00	152	A23161-02	76, 143	A23169-6	146
A08554-000-00153	A22164-001-00	152	A23161-03	76, 143	A23169-7	146
A08556-000-00153	A22164-002-00	152	A23161-05	51, 61,	A23169-8	146
A08580-00X-00153	A22164-003-00	152		143	A23171-01	76, 143
A08790-000153	A22169-000-00	152	A23161-06	51, 61,	A23171-02	76, 143
A08790-001153	A22169-002-00	152		99, 143	A23171-05	51, 61,
A08790-002153	A23151	76, 143	A23161-07	51, 61,		143
A08790-003153	A23151-01	143		143	A23171-06	51, 61,
A08790-004153	A23151-02	76, 143	A23162	76, 143		143
A08794-000153	A23151-03		A23162-02	76, 143	A23171-07	
A08794-001153	A23151-05	51, 61,	A23165	143		143
A08794-002153		143	A23165-02		A23172-02	76, 143
A08794-003153	A23151-06	51, 61,	A23166	146	A23174	
A08867-000-00152		99, 143	A23166-1		A23174-1	145
A09888-000-00152	A23151-07	51, 61,	A23166-10		A23174-10	
A09890-000-00152		143	A23166-11	146	A23174-11	145
A09894-001-00152	A23152		A23166-12		A23174-12	
A09894-002-00152	A23152-02		A23166-13	146	A23174-13	
A09894-003-00152	A23155	143	A23166-2	146	A23174-2	145
A09894-021-00152	A23155-02		A23166-3	146	A23174-3	
A09894-022-00152	A23159-000		A23166-4		A23174-4	
A09894-023-00152	A23159-1		A23166-5		A23174-5	
A09897-000-00152	A23159-10		A23166-6		A23174-6	
A09897-024-00152	A23159-11		A23166-7		A23174-7	
A09898-000-00152	A23159-12		A23166-8		A23174-8	
A09899-000-00152	A23159-13		A23167		A24264-000-00	
A12053-000-00152	A23159-2		A23167-1		A28351-000-00	
A12165-000-00153	A23159-3		A23167-10		A30028	
A12165-100-00153	A23159-4		A23167-11		A30028-01	
A12166-000-00153	A23159-5		A23167-12		A30034-001-00	
A12635-0xx-00155	A23159-6		A23167-13		A30036-01	
A12636-0xx-00155	A23159-7		A23167-2		A30037-000-00	
A12637-000-00155	A23159-8 A23160-000		A23167-3 A23167-4		A30038-000-00	
A12637-500-00155	A23160-000				A30040 A30040-01	
A12638-000-00155 A12639-001-00155	A23160-1		A23167-5 A23167-6		A30040-01	
A12639-001-00155	A23160-10		A23167-7		A30375-0xx-00	
A12663-001-00154	A23160-12		A23167-8		A30480-004-00	
A12663-002-00154	A23160-12		A23168		A30730-001-00	
A12663-003-00154	A23160-14		A23168-1		A30730-001-00	
A12663-004-00154	A23160-15		A23168-10		A30730-002-00	
A12663-008-00154	A23160-16		A23168-11		A30730-004-00	
A12663-009-00154	A23160-17		A23168-12		A30730-006-00	
A12664-010-00154	A23160-18		A23168-13		A30746-000-00	
A12667-000-00154	A23160-19		A23168-2		A30747-000-00	
A12667-001-00154	A23160-2		A23168-3		A30748-000-00	
A12667-002-00154	A23160-20		A23168-4		A30748-001-00	
A12667-003-00154	A23160-21		A23168-5	145	A30749-060-00	
A12667-006-00154	A23160-22		A23168-6		A30749-070-00	
A12667-007-00154	A23160-23		A23168-7		A30753-00	
A12667-008-00154	A23160-24		A23168-8		A30753-01	
A12667-011-00154	A23160-25		A23169		A30756-000-00	
A12667-013-00154	A23160-26		A23169-1	146	A30756-001-00	
A12667-020-00154	A23160-3		A23169-10	146	A30758-000-00)69
	1		1		1	

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
A30758-001-00	69	A7807-xx	39	B302-041	92.120	KC215A130	163
A30759-000-00.		A7808-xx		B302-045		KC215B130	
A30759-001-00		A7809-xx		B502-873		KS11D1200	
A30760-000-00.		A7813-xx		B520-298		KS11F1200	
A30760-000-00 .		A7814-xx		B520-649			
					•	KS21A1200	
A30761-000-00		A7815-xx		B520-650		KS21D1200	
A30765-000-00.		A7816-xx		B520-651		KS21F1200	
A30767-000-00		A7819-xx		B520-652		KS41D1200	
A30767-001-00		A7820-xx	39	B600-018		KS41F1200	163
A30769-000-00.	69	A7821-xx	39	B600-045	152	KZ11A10	164
A30769-001-00	69	A7822-xx	39	B600-046	152	KZ11D10	164
A30773-000-00	69	A7829-xx	39	B600-047	94, 122	KZ11D20	164
A30773-001-00	69	A7830-xx	39	B600-053	94.122	KZ11F10	
A30775-000-00	68	A7831-xx		B600-066		KZ11F40	164
A30780-000-00.		A7851-12-xx		B600-071		KZ11G10	
A30780-001-00		A7851-12RX-xx		B600-078		KZ11G20	
A30905-001-00		A7851-24-xx		B600-100	•	KZ11G40	
A30905-060-00.		A7851-24RX-xx		B600-101		KZ12D10	
A30906-001-00		A7881-12-xx		C603-897		KZ12D20	
A30906-060-00.		A7881-12RX-xx		E77012-IB		KZ12D40	
A30906-070-00.	54, 68	A7881-24-xx	39	E77012-IC	40	KZ12G10	164
A30913-000-00	54, 68	A7881-24RX-xx	39	E77012-IK	40	KZ12G20	164
A30913-001-00	54, 68	AE55012-OC	39	E77012-IP	40	KZ12G40	164
A30915-000-00	68	AE55012-OT		E77300		KZ13D10	
A30915-001-00		AE77012-IE		E77301		KZ13D20	
A31517-000-00		AE77012-IT		E77302		KZ13D40	
A31517-001-00		AE77012-11		E77303		KZ13F10	
		AE77012-OK				KZ13F20	
A31518-000-00				E77306			
A31518-001-00		AE77012-OP		E77307		KZ13F40	
A31544-00*		AE77012-OT		J250-028		KZ200AL	
A31544-00		AE77029-L/RH			121, 122	KZ31CA1	
A31706-000-00		AE77100-L/RH		KB525		KZ31CB1	
A31707-000-00		AE77140-L/RH	39	KB531	149	KZ31CC1	165
A31707-002-00	101	AE77280-L/RH	39	KB536	149	KZ31CD0	165
A31708-000	101	AE77526-L/RH	39	KB544	149	KZ31DA0	165
A31708-001	101	AE87012-0C	40	KB545	149	KZ35AA1	165
A31708-002		AE87012-0K	40	KB565		KZ35AA2	
A31708-003		AE87012-0T		KB566		KZ35AA3	
A31709-000-00		AE87012-IC		KB567		KZ35AC1	
A31709-001-00		AE87112-0C		KB573		KZ37000	
A31714-000-00		AE87112-0K		KB574		KZ390AL	
A31714-001-00		AE87112-0T		KB577		M204-198	
A31715-000-00		AE87212-IC		KB578		PE1396	
A31715-001-00		AS5813		KB579		Q001-055	
A31716-000-00	101	AS75319		KB580	149	Q005-085	111
A31716-001-00	101	AS76029-L/RH.	39	KB581	149	Q033-066	144
A31739-000	101	AS76100-L/RH	39	KB582	149	Q033-067	144
A31739-001	101	AS76140-L/RH	39	KB584	149	Q033-069	
A31750-000	101	AS76280-L/RH		KB590		Q033-070	
A31750-001		AS76310-L/RH		KB591		Q033-071	
A31751-000		AS76319		KB592		Q033-072	
A31751-000		AS76321-L/RH		KB593		-	
						Q033-073	
A31764-000		AS76360-L/RH		KB751		Q033-074	
A31767-000		AS76526-L/RH		KB761		Q033-075	
A48553-00X-00.		AS76760-L/RH		KB771		Q033-076	
A48580-00X-00.	153	AS76853		KB794		Q033-077	
A7801-xx	39	AS77310-L/RH		KB797	149	Q033-078	145
A7802-xx	39	AS77321-L/RH	39	KB799	149	Q033-079	
A7804-xx		AS77360-L/RH		KB905		Q100-100	
		AS77760-L/RH		KB906		Q100-101	
A7805-xx						VIOO IOI	
A7805-xx		B202-578		KB907	140	Q100-102	

idex •
Page
138
143
143
144
137, 138
109, 144
109, 143
146
145
146
111, 152
152
145
111, 154
111, 154
]]]
120, 138
92
120, 138
92
111
111
145
149
144
143
146
145
145
145

Q330-243.....146

Part No.	Page
Q330-245	144
Q330-245-5	144
Q330-246	143
Q330-247	
Q330-248	145
Q330-249	
Q330-250	145
Q330-251	146
Q330-253	
Q330-254	120
Q330-256	
Q330-257	92
Q330-270	
Q330-271	
Q330-272	
Q330-273	
Q330-276	
Q330-282	
Q330-306	
Q330-310	
Q330-311	
Q330-391	82
Q330-392	84
Q330-393	84
Q330-394	
Q330-396	82
Q330-397	
Q330-399	
Q330-430 BRK	
Q330-430 BRW	
Q330-430 LAT	67

Part No.	Page
Q330-430 LON	67
Q330-431 BRK	67
Q330-431 BRW	67
Q330-431 LAT	67
Q330-431 LON	67
Q330-432 BRK	67
Q330-432 BRW	67
Q330-432 LAT	67
Q330-432 LON	67
Q330-433 BRK	
Q330-433 BRW	67
Q330-433 LAT	67
Q330-433 LON	67
Q500-010	119, 143
Q500-012	119, 143
Q500-014	119, 143
Q500-021	91, 143
Q500-022	
Q500-046	
Q500-047	143
Q500-054	
Q500-055	143
Q500-056	119, 143
Q500-057	119, 143
Q500-058	
Q500-059	91, 143
Q500-064	
Q500-065	
Q500-065-5C	
Q500-066	
Q500-067	119, 143

Part No.	Page
Q500-069	119, 143
Q500-070	
Q500-071	
Q500-071-5C	
Q500-072	119, 143
Q630-246	
Q630-254	
Q630-276	
Q630-277	
Q630-278	
Q630-279	
Q630-288	84
Q630-289	
Q630-312	
R525-256	
S206-504	
S76012	
S76206	
S76300	
S76301	
S76302	
S76303	
S76306	
S76307	
S76802	
S76806	
S76816	40

Finishes174General Exit Device Information174Factors Affecting Exit Devices175New Nomenclature Conversion Chart176How to Order177-178	
Exit Device Pushpad Architectural Heavy Duty 25-R Series 180-181 25-V Series 182-183 25-M Series 184-185 25-C Series 186-187	
25-C-WDC Series188-18925 Series Device Options190-19125 Series Trims19225 Series Device Accessories192-19525 Series Device and Trim Parts196-200	
4-R Series. 216-217 24-V Series 218-219 24-C Series. 220-221 24-C-CWDC Series 222-223 24 Series Device Options 224 24 Series Trims 225 24 Series Device Accessories 226-228 24 Series Device and Trim Parts 229-233	
Puahpad Commercial Medium Duty19-R Series246-24719-V Series248-24919 Series Device Options25019 Series Trims25119 Series Device Accessories252-25419 Series Device and Trim Parts255-256	
20 Series Devices and Trims	
1690 Series and Device Options/Accessories	
1790 Series and Devcie Options/Accessories	

Crossbar Wide Stile	
XX-R Series	286-287
XX-V Series	288-289
XX-M Series	290-291
XX-C Series	292-293
XX-CWDC Series	294-295
XX Series Device Options	296
XX Series Trims	297-298
XX Series Device Accessories	
XX Series Device and Trim Parts	301-303
Crosbar Narrow Stile 1990 Series and Device Options/Accessories. 1990 Device Parts. 2090 Series and Device Options/Accessories 2090 device Parts.	318 322-323
Recessed Concealed Vertical Mid-Panel	
2390 Series and Devcice Options/Accessories	
2390 Device Parts	330
Exit Device Accessories Mullions and Mullion Parts Sex Bolts. Delayed Egress.	335
26.633	
Numerical Index	336-338

Exit Device Finishes

US	ВНМА	Finish Color Description		
SP28	689	Silver Painted (Resembles Aluminum Finish)		
P13/SP313	695	Dark Bronze Painted (Spray Duranodic)		
P35	622	Flat Black Painted		
US3	605/666	Brass, Polished		
US4	606/667	Brass, Satin		
US9	611/705	Bronze, Polished		
US10	612/668	Bronze, Satin		
US11	643e	Aged Bronze		
US10B	613/703	Bronze, Oil-Rubbed Satin		
US15	619/670	Nickel, Satin		
US19	622	Flat Black Painted		
US26	625/672	Chrome, Polished		
US26D	626/702	Chrome, Satin		
US32	629	Stainless Steel, Polished		
US32D	630	Stainless Steel, Satin		
US28	628	Anodized Aluminum, Clear (Satin)		
DC13 / 313AN	710	Anodized Aluminum, Duranodic Dark Bronze		
DC35	711	Anodized Aluminum, Flat Black		
USP	600	Prime Coat		

REFERENCE NOTES:

- 1) Material substrate varies by device component, US and BHMA code used represents overall finish appearance of assembled device.
- 2) SP28 and SP313 contain certain exposed parts that are molded from black plastic material or black powder coated finish.
- 3) When split finish is desired, the finish listed first is understood to be the outside finish.
- 4) See specific device pages for available finishes by device.

General Information (Specific to the Falcon 19, 24, 25, and XX series exit devices)

All products listed meet ANSI A156.3 Grade 1 standard.

Devices will be furnished for hollow metal doors 3'0" x 7'0" x 1-3/4" full flush, with 5/8" high frame stops unless specified otherwise.

DOOR WIDTHS

EXIT DEVICES for door widths exceeding 4'0" are custom applications. Specify the exact door width and consult factory for price and availability. For device widths on narrow stile aluminum and glass doors, consult factory.

DOOR THICKNESS

EXIT DEVICES are furnished at prices listed for door thicknesses of 1 3/4" with standard centerlines. Other door thicknesses and/or offset installations may require additional charges for the device, trim, control and/or strike. Consult factory.

DOOR HEIGHTS/DEVICE CENTERLINE

SURFACE and CONCEALED VERTICAL ROD DEVICES for heights over 7'0" up to 8'0", extension rods are furnished at no additional charge. For heights over 8'0" up to 10'0" extension rods are furnished at prices shown on specific device parts pages. For doors higher than 10'0" or when centerline is other than standard, specify exact height. Consult factory for price.

86 OR 161 DOOR PREPARATIONS

When devices will apply over a 86 or 161 door preparation, consult factory.

DEVICE MOUNTING SCREWS

Machine screws are furnished with Fire Exit Devices. Sheet metal screws are furnished with Panic Devices. Machine screws can be substituted at no additional charge, specify AMS.

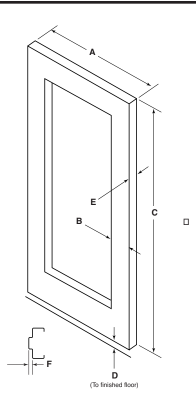
SUBSTITUTION OF OUTSIDE TRIM OR STRIKES

When other than standard is desired, deduct price of standard and add price of item used. Check catalog for compatibility. Lever trim is furnished standard Dane. Optional lever designs of Avalon, Quantum, and Sutro are available at no additional charge.

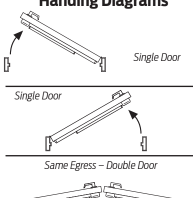
ELECTRIC ACCESSORIES

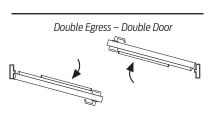
When specifying Electrical Products, consult catalog or factory to ensure all coordinating accessories have been considered. All electric devices must use respective power supply for warranty to apply.





Handing Diagrams





A Door Width

Specify exact door width. This determines what size device is supplied. If door width not specified, 3' is furnished standard.

B Stile Width

Determines which series can be used because of the dimension of the active or inactive case. In conjunction with the door width, the width of the device is also affected.

C Door Height

Rod lengths and extension rod requirements for surface vertical or concealed vertical rod devices are determined by height.

D Undercut

Bottom rods and bottom latches or bolts for vertical rod applications are affected by the distance between the bottom of the door and the surface to which the strike will apply; 1/4" minimum, 3/4" maximum.

E Thickness

When trim is used with a device it is affected by thickness as is the length of fasteners and cylinders.

F Stop Height

The type of strike and affect on backsets is determined by the stop (5/8" standard)

Glass Bead

In the case of touch bar devices, series 19, 24 and 25, glazing bead or trim can interfere with the device requiring shim kits with modified trim and/or device.

Fire Labels

As a component of a fire door assembly, exit devices must meet special requirements.

Other

Factors such as transom panels, sill conditions and astragals can affect exit device selection.

Pairs

When devices will occur on paired door leaves, order them together.

Materials

Unusual door or frame materials can affect device selection such as channel iron frames, blade stop frames, hollow core doors and mineral core doors.

17 Series to 24 Series

18 Series to 25 Series

Old	New	Trim	Old	New	Trim
(F)17-R	(F)24-R	No Change	(F)18-R	(F)25-R	See Below
(F)17-V	(F)24-V	No Change	(F)18-V	(F)25-V	See Below
(F)17-C	(F)24-C	No Change	(F)18-C	(F)25-C	See Below
(F)17-C-WDC	(F)24-C-WDC	No Change	(F)18-C-WDC	(F)25-C-WDC	See Below
			(F)18-M	(F)25-M	See Below

18 Series to 25 Series Trim

Old	Old Trim	New	Old	Old Trim	New
812L	Lever Trim	510L	810TP	Apollo	512TP
812L-NL	Lever Trim	510L-NL	810NL	Apollo	512NL
812L-DT	Lever Trim	510L-DT	810DT	Apollo	512DT
812L-BE	Lever Trim	510L-BE	810TP-BE	Apollo	512TP-BE
816L	Vandal Resistant	511L	811K	Knob	513K
820TP	Vanguard	512TP	811K-NL	Knob	513K-NL
820NL	Vanguard	512NL	811K-DT	Knob	513K-DT
820DT	Vanguard	512DT	811K-BE	Knob	513K-BE
820TP-BE	Vanguard	512TP-BE	717DT	Delta	717DT
				Key in Lever	Discontinued

17/18 Strikes to 24/25 Strikes

Old	New	24 Series	25 Series	Comments
F490	299	X	X	Need 650106 retrofit kit for existing prep
F490	299F	X	Х	Need 650106 retrofit kit for existing prep
565	1439	X	Χ	
F570	299	X	Χ	Need 650106 retrofit kit for existing prep
F570	299F	X	Χ	Need 650106 retrofit kit for existing prep
571	1609	X	Χ	
579	1606	Not recommended	Χ	
No Equivalent	499F	Not offered	X	
No Equivalent	264	X	Χ	

10 Sorios Trim Changos

19 Series Trim Cha	iiges				
Old	New	Trim/Control	Old	New	Trim/Control
1953DT	920DT	Trident	1910L-NL	912L-NL-Dane	Control
1955P	920NL	Trident	1920L LS/LK	912L-BE-Dane	Control
1904 PULL ONLY	917DT	Centron	1980L-DT	912L-DT-Dane	Control
2301BE	930EO	Centron	1919L	912L-Quantum	Control
2303DT	930DT	Centron	1919L-NL	912L-NL-Quantum	Control
2302C	930C	Centron	1929L LS/LK	912L-BE-Quantum	Control
2305P	930NL	Centron	1989L-DT	912L-DT-Quantum	Control
1907K	911K	Control	1912L	912L-Sutro	Control
1907K-NL	911K-NL	Control	1912L-NL	912L-NL-Sutro	Control
1927K LS/LK	911K-BE	Control	1922L-BE	912L-BE-Sutro	Control
1937K-DT	911K-DT	Control	1982L-DT	912L-DT-Sutro	Control
1911L	912L	Control	2400KIL w/IC Core	914KIL-IC	Key in Lever
1911L-NL	912L-NL	Control	2400KIL	914KIL-KD	Key in Lever
1921L LS/LK	912L-BE	Control	2401KIL LS/LK	914KIL-BE	Key in Lever
1981LDT	912L-DT	Control	2402KIL-NL	914KIL-NL-KD	Key in Lever
1910L	912L-Dane	Control			

Price Book 6

Effective July 9, 2018 • Rev. 07/18



How to O	rder Sequenc	e Example			EL F	= 2:	5 V	/ I_F	ANE	US	3 3	. II	HR	LBR	SI	NB 1	WD
Prefixes AX CD LD RX DM LM KOR EL FSA FSE EA		st to Exit or Switch - whe or Switch - whe ch ch traction Jnlock Trim-Fail	n fully extended	<i>(</i>)								_		LDK			
Rating F Blank	Fire Exit Hardwa Panic Exit Hardw																
Device Se 19 24 25 XX	Touch Bar Device Touch Bar Device Touch Bar Device Touch Bar Device Crossbar Device	e, Narrow Stile				,											
Device Ty R V M	rpe Rim Surface Vertical Mortise	Rod		C C-WDC	Concealed V Concealed V Wood Door												
Trim Fund EO DT NL C TP	Exit Only Exit Only Dummy Trim Night Latch Cylinder Trim Pla Thumbpiece		functions)	K L TL NL-OP KIL	Knob Lever (Dane Thumb Leve Night Latch I Key in Lever	er Pull by o											
Latch Opt	tion Dead Locking								_								
Finish US3 US4	US10 US11*	US15* US19*	US26 US26D	US32 US32D	SP28 SP313		313AN	l									
Door Wid: 3' 4' 2'	th Standard Defau	ılt		Door Thic 1-3/4" 2-1/4"	k ness Standard Optional												
Handing RHR LHR	Right Hand Rever Left Hand Rever																
Less Bott LBR LBR-AFL	t om Rod Less Bottom Rod LBR w/Auxiliary												-				
Accessori CYL SK	i es Cylinder Shim Kit		SNB SLM	Sex Bolt SLM Blo					AMS	Δ	ll Machir	ne Screws	5				
Other Mis HMD HMF WD WDF ALD ALF CPD	Hollow Metal Dc Hollow Metal Fra Wood Door Wood Frame Aluminum Door Aluminum Fram Composite Door	oor ame	scdc	Specify (ickness		I		- - SGL PR DE CON	S F S F	tile Widt rame Sto ingle Do air of Do	op Height or ors Swing gress Dooi	ging Sai				

^{*}US11, US15 and US 19 are available on select 24 and 25 Series

Not all options are available on all series, consult customer service.

For Special Order Product Quotes: Email: vdi_specials@allegion.com Fax: 1-877-730-6248



Trim - How to Order

How to Orde	r Sequence Ex	ample									
				510	L-R	US	26D	LHR	SUTRO	FSE	CYL
Trim Series											
D24 Series	D25 Series	19 Series	XX Series								
711	510	911	711								
712	511	912	712								
715	512	914	717								
717	513	917	718								
718	717	918	810								
	718	920	811								
		930	812								
			815								
			816								
			820								
Trim Functio	n (see Trim page	s for all functions)								
EO	Exit Only										
DT	Dummy Trim	Ì									
NL	Night Latch										1
C	Cylinder Trin	n Less Pull									
TP	Thumbpiece										
K	Knob										
L	Lever (Dane	Standard)									
KIL	Key in Lever										
TL	Thumb Leve	r									
Device Type					_						
R	Rim										
V	Surface Vert	ical Rod									
M	Mortise	icat itou									
C		ertical Rod (incl	udes WDC)								
Einich											
Finish US3 US	510 US	11* US19	9* US26D	SP313							
	510B US			US32		US32D					
Handing	D'abrilla a de										
RHR	Right Hand I										
LHR	Left Hand Re	everse									
Lever Style											
DANE	(DAN) supplie	ed standard if not	specified	BROADWAY	(BRW)* (available	on 24 ar	nd 25 Seri	es only)		
SUTRO	(SUT)			DANISH	(DSH)	* (available	on 24 ar	nd 25 Seri	es only)		
QUANTUM	(QUA)			LATITUDE		* (available					
AVALON		ble on 24, 25 and	xx Series only)	LONGITUDE							
BOARDWALK	(BRK)* (availa	ble on 24 and 25	Series only)								
Trim Options	•										
FSA		or Unlock-Eail 9	Safe (FSA device	roquirod)							
FSE			Secure (FSE device								
CON	Allegion Con		ecole (1.2E ngAli	.e requireu j							
Other Inform	nation or Acces	ss <i>ories</i> der with Trim									
KD	Cylinder Key										
עט	Cymruer Ney	בע שווופופוונ									

Door Thickness

Specify door thickness other than 1-3/4"



^{*}New finishes and levers are available on select 24 and 25 Series.

Discount Policy on Von Duprin and Falcon Common Products and Parts:

- Von Duprin discount applies on products and parts, such as power supplies, power transfers, and other parts or accessories common to both brands.
- Customers not open to Von Duprin product will receive a minimum buying program with a 50% multiplier.

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)

					US19*					US3 US11*
	Trim/Control	US28	US32D	313AN	US26D	US26	US32	US10	US4	US15*
* 25-R-EO		843	1049	894	1028	1070	1091	1070	1091	1203
* 25-R-NL-OP	(Supplied as NL less trim)	843	1049	894	1028	1070	1091	1070	1091	1203
	Lever - Dane (handed and field reversible)									
* 25-R-L	510L*	1159	1421	1210	1400	1448	1469	1386	1407	1581
* 25-R-L-BE	510L-BE*	1159	1421	1210	1400	1448	1469	1386	1407	1581
* 25-R-L-NL	510L-NL*	1095	1346	1146	1325	1417	1438	1322	1343	1550
* 25-R-L-DT	510L-DT*	1095	1346	1146	1325	1417	1438	1322	1343	1550
	VR Lever (handed and field reversible)									
* 25-R-L	511L*	1215	1473	1266	1452	1503	1524	1442	1463	1636
	Thumbpiece (non-handed)									
25-R-TP	512TP	1125	1360	1176	1339	1435	1456	1352	1373	1568
25-R-TP-BE	512TP-BE	1125	1360	1176	1339	1435	1456	1352	1373	1568
* 25-R-NL	512-NL*	1071	1298	1122	1277	1364	1385	1298	1319	1497
	Knob (non-handed)									
25-R-K	513K	1082	1327	1133	1306	1396	1417	1309	1330	1529
25-R-K-BE	513K-BE	1082	1327	1133	1306	1396	1417	1309	1330	1529
25-R-K-NL	513K-NL	1082	1327	1133	1306	1396	1417	1309	1330	1529
25-R-K-DT	513K-DT	1082	1327	1133	1306	1396	1417	1309	1330	1529
DT Pull	(717 handed and field reversible, 512 non-handed))								
25-R-DT	717DT	1017	1298	1107	1277	1319	1340	1244	1265	1452
25-R-DT	512DT	1035	1243	1086	1222	1364	1385	1262	1283	1497

^{*} These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in US11, US15, and US19 finishes.

REFERENCE NOTES:

25 Series ordered in 313AN will be supplied with trims in SP313.

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.

	SEX DUIL 423	
Application	(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

Price Book 6

Effective July 9, 2018 • Rev. 07/18

Prices subject to change without notice



Cay Dalt 42E

FIRE EXIT HARDWARE

Rim Devices

(Price includes 299F Strike)

				US19*					US3 US11*
Trim/Control	US28	US32D	313AN	US26D	US26	US32	US10	US4	US15*
	1047	1253	1098	1232	1274	1295	1274	1295	1407
(Supplied as NL less trim)	1047	1253	1098	1232	1274	1295	1274	1295	1407
Lever - Dane (handed and field reversible)									
510L*	1363	1625	1414	1604	1652	1673	1590	1611	1785
510L-BE*	1363	1625	1414	1604	1652	1673	1590	1611	1785
510L-NL*	1299	1550	1350	1529	1621	1642	1526	1547	1754
510L-DT*	1299	1550	1350	1529	1621	1642	1526	1547	1754
VR Lever (handed and field reversible)									
511L*	1419	1677	1470	1656	1707	1728	1646	1667	1840
Thumbpiece (non-handed)									
512TP	1329	1564	1380	1543	1639	1660	1556	1577	1772
512TP-BE	1329	1564	1380	1543	1639	1660	1556	1577	1772
512-NL*	1275	1502	1326	1481	1568	1589	1502	1523	1701
Knob (non-handed)									
513K	1286	1531	1337	1510	1600	1621	1513	1534	1733
513K-BE	1286	1531	1337	1510	1600	1621	1513	1534	1733
513K-NL	1286	1531	1337	1510	1600	1621	1513	1534	1733
513K-DT	1286	1531	1337	1510	1600	1621	1513	1534	1733
17 handed and field reversible, 512 non-handed	d)								
717DT	1221	1502	1311	1481	1523	1544	1448	1469	1656
512DT	1239	1447	1290	1426	1568	1589	1466	1487	1701
	Lever - Dane (handed and field reversible) 510L* 510L-BE* 510L-DT* VR Lever (handed and field reversible) 511L* Thumbpiece (non-handed) 512TP 512TP-BE 512-NL* Knob (non-handed) 513K 513K-BE 513K-NL 513K-DT	(Supplied as NL less trim) 1047 Lever - Dane (handed and field reversible) 510L* 1363 510L-BE* 1363 510L-DT* 1299 VR Lever (handed and field reversible) 511L* 1419 Thumbpiece (non-handed) 512TP 1329 512TP-BE 1329 512-NL* 1275 Knob (non-handed) 513K 1286 513K-BE 1286 513K-NL 1286 717 handed and field reversible, 512 non-handed) 717 handed and field reversible, 512 non-handed)	(Supplied as NL less trim) 1047 1253 Lever - Dane (handed and field reversible) 510L* 1363 1625 510L-BE* 1363 1625 510L-DT* 1299 1550 VR Lever (handed and field reversible) 511L* 1419 1677 Thumbpiece (non-handed) 512TP 1329 1564 512TP-BE 1329 1564 513T-NL* 1275 1502 Knob (non-handed) 513K 1286 1531 513K-BE 1286 1531 513K-DT 1286 1531	(Supplied as NL less trim) 1047 1253 1098 Lever - Dane (handed and field reversible) 510L* 1363 1625 1414 510L-BE* 1363 1625 1414 510L-NL* 1299 1550 1350 VR Lever (handed and field reversible) VR Lever (handed and field reversible) 511L* 1419 1677 1470 Thumbpiece (non-handed) 512TP 1329 1564 1380 512TP-BE 1329 1564 1380 513T-NL* 1275 1502 1326 Knob (non-handed) Knob (non-handed) 513K-BE 1286 1531 1337 513K-DT 1286 1531 1337	Trim/Control US28 US320 313AN US26D (Supplied as NL less trim) 1047 1253 1098 1232 (Supplied as NL less trim) 1047 1253 1098 1232 Lever - Dane (handed and field reversible) 1363 1625 1414 1604 510L*BE* 1363 1625 1414 1604 510L-DT* 1299 1550 1350 1529 VR Lever (handed and field reversible) 1299 1550 1350 1529 VR Lever (handed and field reversible) 1419 1677 1470 1656 Thumbpiece (non-handed) 1329 1564 1380 1543 512TP-BE 1329 1564 1380 1543 512-NL* 1275 1502 1326 1481 Knob (non-handed) 1275 1502 1326 1481 513K-BE 1286 1531 1337 1510 513K-DT 1286 1531 1337 1510 77	Name	NS28 NS32 NS32	Name	NS28 NS32 NS33 NS34 NS34

^{*} These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in US11, US15, and US19 finishes.

REFERENCE NOTES:

25 Series ordered in 313AN will be supplied with trims in SP313.

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	(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

Prices subject to change without notice



Cay Dalt 42E

EXIT HARDWARE Surface Vertical Rod Devices

(Includes 3788 & 2130 Strikes)

(Includes 3788 &	(ZIOU Strikes)									US3
	Trim/Control	US28	US32D	313AN	US19* US26D	US26	US32	US10	US4	US11* US15*
* 25-V-EO		1225	1536	1302	1496	1559	1589	1559	1589	1679
* 25-V-NL-OP	(Supplied as NL less trim)	1225	1536	1302	1496	1559	1589	1559	1589	1679
	Lever - Dane (handed and field reversible)									
* 25-V-L	510L*	1541	1908	1618	1868	1937	1967	1875	1905	2057
25-V-L-BE	510L-BE	1541	1908	1618	1868	1937	1967	1875	1905	2057
* 25-V-L-NL	510L-NL*	1477	1833	1554	1793	1906	1936	1811	1841	2026
* 25-V-L-DT	510L-DT*	1477	1833	1554	1793	1906	1936	1811	1841	2026
	VR Lever (handed and field reversible)									
* 25-V-L	511L*	1597	1960	1674	1920	1992	2022	1931	1961	2112
	Thumbpiece (non-handed)									
25-V-TP	512TP	1507	1847	1584	1807	1924	1954	1841	1871	2044
25-V-TP-BE	512TP-BE	1507	1847	1584	1807	1924	1954	1841	1871	2044
* 25-V-NL	512-NL*	1453	1785	1530	1745	1853	1883	1787	1817	1973
	Knob (non-handed)									
25-V-K	513K	1464	1814	1541	1774	1885	1915	1798	1828	2005
25-V-K-BE	513K-BE	1464	1814	1541	1774	1885	1915	1798	1828	2005
25-V-K-NL	513K-NL	1464	1814	1541	1774	1885	1915	1798	1828	2005
25-V-K-DT	513K-DT	1464	1814	1541	1774	1885	1915	1798	1828	2005
DT Puli	(717 handed and field reversible, 512 non-handed)									
25-V-DT	717DT	1399	1785	1515	1745	1808	1838	1733	1763	1928
25-V-DT	512DT	1417	1730	1494	1690	1853	1883	1751	1781	1973

^{*} These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in US11, US15, and US19 finishes.

REFERENCE NOTES:

25 Series ordered in 313AN will be supplied with trims in SP313.

25-V Device ordered in US15 will be supplied with US32D Rod and Latch Cover.

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 7'0" up to 8'0", 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:

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 Sex Bolt 2729 (Optional)	Device Sex Bolt 425 (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

Price Book 6

Effective July 9, 2018 · Rev. 07/18



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

	Trim/Control	US28	US32D	313AN	US19* US26D	US26	US32	US10	US4	US3 US11* US15*
* F-25-V-E0		1413	1724	1490	1684	1747	1777	1747	1777	1867
* F-25-V-NL-OP	(Supplied as NL less trim)	1413	1724	1490	1684	1747	1777	1747	1777	1867
	Lever - Dane (handed and field reversible)									
* F-25-V-L	510L*	1729	2096	1806	2056	2125	2155	2063	2093	2245
* F-25-V-L-BE	510L-BE*	1729	2096	1806	2056	2125	2155	2063	2093	2245
* F-25-V-L-NL	510L-NL*	1665	2021	1742	1981	2094	2124	1999	2029	2214
* F-25-V-L-DT	510L-DT*	1665	2021	1742	1981	2094	2124	1999	2029	2214
	VR Lever (handed and field reversible)									
* F-25-V-L	511L*	1785	2148	1862	2108	2180	2210	2119	2149	2300
	Thumbpiece (non-handed)									
F-25-V-TP	512TP	1695	2035	1772	1995	2112	2142	2029	2059	2232
F-25-V-TP-BE	512TP-BE	1695	2035	1772	1995	2112	2142	2029	2059	2232
* F-25-V-NL	512-NL*	1641	1973	1718	1933	2041	2071	1975	2005	2161
	Knob (non-handed)									
F-25-V-K	513K	1652	2002	1729	1962	2073	2103	1986	2016	2193
F-25-V-K-BE	513K-BE	1652	2002	1729	1962	2073	2103	1986	2016	2193
F-25-V-K-NL	513K-NL	1652	2002	1729	1962	2073	2103	1986	2016	2193
F-25-V-K-DT	513K-DT	1652	2002	1729	1962	2073	2103	1986	2016	2193
DT Pull (7	17 handed and field reversible, 512 non-handed)									
F-25-V-DT	717DT	1587	1973	1703	1933	1996	2026	1921	1951	2116
F-25-V-DT	512DT	1605	1918	1682	1878	2041	2071	1939	1969	2161

^{*} These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in US11, US15, and US19 finishes.

REFERENCE NOTES:

25 Series ordered in 313AN will be supplied with trims in SP313.

25-V Device ordered in US15 will be supplied with US32D Rod and Latch Cover.

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 7'0" up to 8'0", 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:

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 Sex Bolt 2729 (Supplied)	Device Sex Bolt 425 (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



EXIT HARDWARE Mortise Lock Devices

(Includes 1279 Strike)

	Trim/Control	US28	US32D	313AN	US19* US26D	US26	US32	US10	US4	US3 US11* US15*
* 25-M-EO		1114	1390	1183	1362	1419	1445	1420	1448	1530
							,			
* 25-M-NL-OP	(Supplied as NL less trim)	1114	1390	1183	1362	1419	1445	1420	1448	1530
	Lever - Dane									
* 25-M-L	510L*	1430	1762	1499	1734	1797	1823	1736	1764	1908
* 25-M-L-BE	510L-BE*	1430	1762	1499	1734	1797	1823	1736	1764	1908
* 25-M-L-NL	510L-NL*	1366	1687	1435	1659	1766	1792	1672	1700	1877
* 25-M-L-DT	510L-DT*	1366	1687	1435	1659	1766	1792	1672	1700	1877
	VR Lever									
* 25-M-L	511L*	1486	1814	1555	1786	1852	1878	1792	1820	1963
	Thumbpiece									
25-M-TP	512TP	1396	1701	1465	1673	1784	1810	1702	1730	1895
25-M-TP-BE	512TP-BE	1396	1701	1465	1673	1784	1810	1702	1730	1895
* 25-M-NL	512-NL*	1342	1639	1411	1611	1713	1739	1648	1676	1824
	Knob									
25-M-K	513K	1353	1668	1422	1640	1745	1771	1659	1687	1856
25-M-K-BE	513K-BE	1353	1668	1422	1640	1745	1771	1659	1687	1856
25-M-K-NL	513K-NL	1353	1668	1422	1640	1745	1771	1659	1687	1856
25-M-K-DT	513K-DT	1353	1668	1422	1640	1745	1771	1659	1687	1856
	DT Pull									
25-M-DT	717DT	1288	1639	1396	1611	1668	1694	1594	1622	1779
25-M-DT	512DT	1306	1584	1375	1556	1713	1739	1612	1640	1824

^{*} These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in US11, US15, and US19 finishes.

REFERENCE NOTES:

25 Series ordered in 313AN will be supplied with trims in SP313.

Handing: The 25-M Device is handed and not field reversible. Specify handing RHR or LHR.

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.

	Device Sex Bolt 425	
Application	(Optional)	List Add
Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device)	6	72
Hollow core wood, composite or light gauge hollow metal doors - Device x Trim	2	24

Price Book 6

Effective July 9, 2018 · Rev. 07/18



FIRE EXIT HARDWARE Mortise Lock Devices

(Includes 1279 Strike)

	Trim/Control	US28	US32D	313AN	US19* US26D	US26	US32	US10	US4	US3 US11* US15*
* F-25-M-EO		1302	1578	1371	1550	1607	1633	1608	1636	1718
* F-25-M-NL-OP	(Supplied as NL less trim)	1302	1578	1371	1550	1607	1633	1608	1636	1718
	Lever - Dane							_		
* F-25-M-L	510L*	1618	1950	1687	1922	1985	2011	1924	1952	2096
* F-25-M-L-BE	510L-BE*	1618	1950	1687	1922	1985	2011	1924	1952	2096
* F-25-M-L-NL	510L-NL*	1554	1875	1623	1847	1954	1980	1860	1888	2065
* F-25-M-L-DT	510L-DT*	1554	1875	1623	1847	1954	1980	1860	1888	2065
	VR Lever									
* F-25-M-L	511L*	1674	2002	1743	1974	2040	2066	1980	2008	2151
	Thumbpiece									
F-25-M-TP	512TP	1584	1889	1653	1861	1972	1998	1890	1918	2083
F-25-M-TP-BE	512TP-BE	1584	1889	1653	1861	1972	1998	1890	1918	2083
* F-25-M-NL	512-NL*	1530	1827	1599	1799	1901	1927	1836	1864	2012
	Knob									
F-25-M-K	513K	1541	1856	1610	1828	1933	1959	1847	1875	2044
F-25-M-K-BE	513K-BE	1541	1856	1610	1828	1933	1959	1847	1875	2044
F-25-M-K-NL	513K-NL	1541	1856	1610	1828	1933	1959	1847	1875	2044
F-25-M-K-DT	513K-DT	1541	1856	1610	1828	1933	1959	1847	1875	2044
	DT Pull									
F-25-M-DT	717DT	1476	1827	1584	1799	1856	1882	1782	1810	1967
F-25-M-DT	512DT	1494	1772	1563	1744	1901	1927	1800	1828	2012

^{*} These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in US11, US15, and US19 finishes.

REFERENCE NOTES:

 $25\,\mbox{Series}$ ordered in 313AN will be supplied with trims in SP313.

Handing: The F-25-M Device is handed and not field reversible. Specify handing RHR or LHR.

Sex Bolts:

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

Application	Sex Bolt 425 (Supplied)
Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device)	6
Hollow core wood, composite or light gauge hollow metal doors - Device x Trim	2



EXIT HARDWARE Concealed Vertical Rod Devices

(Includes 4188 Strikes)

(,				116104					US3
	Trim/Control	US28	US32D	313AN	US19* US26D	US26	US32	US10	US4	US11* US15*
* 25-C-EO		1256	1597	1334	1536	1597	1627	1597	1627	1720
	Lever - Dane (handed and field reversible)									
* 25-C-L	510L*	1572	1969	1650	1908	1975	2005	1913	1943	2098
* 25-C-L-BE	510L-BE*	1572	1969	1650	1908	1975	2005	1913	1943	2098
* 25-C-L-NL	510L-NL*	1508	1894	1586	1833	1944	1974	1849	1879	2067
* 25-C-L-DT	510L-DT*	1508	1894	1586	1833	1944	1974	1849	1879	2067
	VR Lever (handed and field reversible)									
* 25-C-L	511L*	1628	2021	1706	1960	2030	2060	1969	1999	2153
	Thumbpiece (non-handed)									
25-C-TP	512TP	1538	1908	1616	1847	1962	1992	1879	1909	2085
25-C-TP-BE	512TP-BE	1538	1908	1616	1847	1962	1992	1879	1909	2085
* 25-C-NL	512-NL*	1484	1846	1562	1785	1891	1921	1825	1855	2014
	Knob (non-handed)									
25-C-K	513K	1495	1875	1573	1814	1923	1953	1836	1866	2046
25-C-K-BE	513K-BE	1495	1875	1573	1814	1923	1953	1836	1866	2046
25-C-K-NL	513K-NL	1495	1875	1573	1814	1923	1953	1836	1866	2046
25-C-K-DT	513K-DT	1495	1875	1573	1814	1923	1953	1836	1866	2046
DT Pull ((717 handed and field reversible, 512 non-handed)									
25-C-DT	717DT	1430	1846	1547	1785	1846	1876	1771	1801	1969
25-C-DT	512DT	1448	1791	1526	1730	1891	1921	1789	1819	2014
	Delta Trim (handed and field reversible)									
* 25-C-C	718C*	1391	1788	1508	1727	1788	1818	1732	1762	1911

^{*} These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in US11, US15, and US19 finishes.

REFERENCE NOTES:

25 Series ordered in 313AN will be supplied with trims in SP313.

Handing: The 25-C Device is handed and field reversible. Trims are furnished RHR when handing is not specified.

Extension Rods: For door heights over 7'0" up to 8'0", 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.

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

	Sex Bolt 425					
Application	(Optional)	List Add				
Light gauge hollow metal doors - EO (exit only device)	б	72				
Light gauge hollow metal doors - Device x Trim	2	24				

Price Book 6

Effective July 9, 2018 · Rev. 07/18



FIRE EXIT HARDWARE Concealed Vertical Rod Devices

(Includes 4188 and 2130 Strikes)

(US19*					US3 US11*
	Trim/Control	US28	US32D	313AN	US26D	US26	US32	US10	US4	US15*
* F-25-C-E0		1444	1785	1522	1724	1785	1815	1785	1815	1908
	Lever - Dane (handed and field reversible)									
* F-25-C-L	510L*	1760	2157	1838	2096	2163	2193	2101	2131	2286
* F-25-C-L-BE	510L-BE*	1760	2157	1838	2096	2163	2193	2101	2131	2286
* F-25-C-L-NL	510L-NL*	1696	2082	1774	2021	2132	2162	2037	2067	2255
* F-25-C-L-DT	510L-DT*	1696	2082	1774	2021	2132	2162	2037	2067	2255
	VR Lever (handed and field reversible)									
* F-25-C-L	511L*	1816	2209	1894	2148	2218	2248	2157	2187	2341
	Thumbpiece (non-handed)									
F-25-C-TP	512TP	1726	2096	1804	2035	2150	2180	2067	2097	2273
F-25-C-TP-BE	512TP-BE	1726	2096	1804	2035	2150	2180	2067	2097	2273
* F-25-C-NL	512-NL*	1672	2034	1750	1973	2079	2109	2013	2043	2202
	Knob (non-handed)									
F-25-C-K	513K	1683	2063	1761	2002	2111	2141	2024	2054	2234
F-25-C-K-BE	513K-BE	1683	2063	1761	2002	2111	2141	2024	2054	2234
F-25-C-K-NL	513K-NL	1683	2063	1761	2002	2111	2141	2024	2054	2234
F-25-C-K-DT	513K-DT	1683	2063	1761	2002	2111	2141	2024	2054	2234
DT Pull (717 h	anded and field reversible, 512 non-handed)								
F-25-C-DT	717DT	1618	2034	1735	1973	2034	2064	1959	1989	2157
F-25-C-DT	512DT	1636	1979	1714	1918	2079	2109	1977	2007	2202
	Delta Trim (handed and field reversible)									
* F-25-C-C	718C*	1579	1976	1696	1915	1976	2006	1920	1950	2099
					-		-	-		

^{*} These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in US11, US15, and US19 finishes.

REFERENCE NOTES:

25 Series ordered in 313AN will be supplied with trims in SP313.

Handing: The F-25-C Device is handed and field reversible. Trims are furnished RHR when handing is not specified.

Extension Rods: For door heights over 7'0" up to 8'0", 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:

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

Application	(Supplied)
Non-reinforced hollow metal doors - EO (exit only device)	6
Non-reinforced hollow metal doors - Device x Trim	2

Prices subject to change without notice



C--- D-I4 /3E

EXIT HARDWARE

Wood Door Concealed Vertical Rod

(Includes 4188 and 2130 Strikes)

	Trim/Control	US28	US32D	313AN	US19* US26D	US26	US32	US10	US4	US3 US11* US15*
* 25-CWDC-EO		1422	1773	1511	1738	1808	1841	1808	1841	1949
	Lever - Dane (handed and field reversible)									
* 25-CWDC-L	510L*	1738	2145	1827	2110	2186	2219	2124	2157	2327
* 25-CWDC-L-BE	510L-BE*	1738	2145	1827	2110	2186	2219	2124	2157	2327
* 25-CWDC-L-NL	510L-NL*	1674	2070	1763	2035	2155	2188	2060	2093	2296
* 25-CWDC-L-DT	510L-DT*	1674	2070	1763	2035	2155	2188	2060	2093	2296
	VR Lever (handed and field reversible)									
* 25-CWDC-L	511L*	1794	2197	1883	2162	2241	2274	2180	2213	2382
	Thumbpiece (non-handed)									
25-CWDC-TP	512TP	1704	2084	1793	2049	2173	2206	2090	2123	2314
25-CWDC-TP-BE	512TP-BE	1704	2084	1793	2049	2173	2206	2090	2123	2314
* 25-CWDC-NL	512-NL*	1650	2022	1739	1987	2102	2135	2036	2069	2243
	Knob (non-handed)									
25-CWDC-K	513K	1661	2051	1750	2016	2134	2167	2047	2080	2275
25-CWDC-K-BE	513K-BE	1661	2051	1750	2016	2134	2167	2047	2080	2275
25-CWDC-K-NL	513K-NL	1661	2051	1750	2016	2134	2167	2047	2080	2275
25-CWDC-K-DT	513K-DT	1661	2051	1750	2016	2134	2167	2047	2080	2275
DT Pul	l (717 handed and field reversible, 512 non-hand	led)								
25-CWDC-DT	717DT	1596	2022	1724	1987	2057	2090	1982	2015	2198
25-CWDC-DT	512DT	1614	1967	1703	1932	2102	2135	2000	2033	2243
	Delta Trim (handed and field reversible)									
* 25-CWDC-C	718C*	1557	1964	1685	1929	1999	2032	1943	1976	2140

^{*} These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in US11, US15, and US19 finishes.

REFERENCE NOTES:

25 Series ordered in 313AN will be supplied with trims in SP313.

Handing: The 25-CWDC Device is handed and field reversible. Trims are furnished RHR when handing is not specified.

Extension Rods: For door heights over 7'0" up to 8'0", 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:

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

	Device Sex Bolt 425	
Application	(Optional)	List Add
Hollow core wood or composite doors - EO (exit only device)	6	72
Hollow core wood or composite doors - Device x Trim	2	24

Price Book 6

Effective July 9, 2018 · Rev. 07/18



FIRE EXIT HARDWARE Wood Door Concealed Vertical Rod (Includes 4188 and 2130 Strikes)

(Includes 4100 and 215	o Stilles)				US19*					US3 US11*
	Trim/Control	US28	US32D	313AN	US26D	US26	US32	US10	US4	US15*
* F-25-CWDC-EO		1610	1961	1699	1926	1996	2029	1996	2029	2137
	Lever - Dane									
* F-25-CWDC-L	510L*	1926	2333	2015	2298	2374	2407	2312	2345	2515
* F-25-CWDC-L-BE	510L-BE*	1926	2333	2015	2298	2374	2407	2312	2345	2515
* F-25-CWDC-L-NL	510L-NL*	1862	2258	1951	2223	2343	2376	2248	2281	2484
* F-25-CWDC-L-DT	510L-DT*	1862	2258	1951	2223	2343	2376	2248	2281	2484
	VR Lever									
* F-25-CWDC-L	511L*	1982	2385	2071	2350	2429	2462	2368	2401	2570
	Thumbpiece									
F-25-CWDC-TP	512TP	1892	2272	1981	2237	2361	2394	2278	2311	2502
F-25-CWDC-TP-BE	512TP-BE	1892	2272	1981	2237	2361	2394	2278	2311	2502
* F-25-CWDC-NL	512-NL*	1838	2210	1927	2175	2290	2323	2224	2257	2431
	Knob									
F-25-CWDC-K	513K	1849	2239	1938	2204	2322	2355	2235	2268	2463
F-25-CWDC-K-BE	513K-BE	1849	2239	1938	2204	2322	2355	2235	2268	2463
F-25-CWDC-K-NL	513K-NL	1849	2239	1938	2204	2322	2355	2235	2268	2463
F-25-CWDC-K-DT	513K-DT	1849	2239	1938	2204	2322	2355	2235	2268	2463
	DT Pull									
F-25-CWDC-DT	717DT	1784	2210	1912	2175	2245	2278	2170	2203	2386
F-25-CWDC-DT	512DT	1802	2155	1891	2120	2290	2323	2188	2221	2431
	Delta Trim (handed and field reversible)									
* F-25-CWDC-C	718C*	1745	2152	1873	2117	2187	2220	2131	2164	2328

^{*} These devices and 510L, 510L-BE, 510L-NL, 510L-DT, 511L, 512NL trims are available in US11, US15, and US19 finishes.

REFERENCE NOTES:

25 Series ordered in 313AN will be supplied with trims in SP313.

Extension Rods: For door heights over 7'0" up to 8'0", 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.

Handing: The F-25-CWDC Device is handed and field reversible. Trims are furnished RHR when handing is not specified.

Sex Bolts:

Sex Bolts are supplied for center case mounting when device is used with hollow core or composite doors. See chart below for quantities.

Application	Device Sex Bolt 425 (Supplied)
Hollow core or composite doors - EO (Exit only device)	6
Hollow core or composite doors - Device x Trim	2



Cylinder Dogging Not for use with Fire Exit Hardware

Prefix		List Add
CD	Cylinder Dogging available on all 25 series Panic Devices.	60
LD	Less Dogging available on all 25 series Panic Devices.	27

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.	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.	

Accessible Device

Suffix		List Add
AX	Accessible device compliant with the California Building Code (Section 11B-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. Tim functions available EO, DT, NL, L, L-BE, L-NL, L-DT, NL-OP,	23
	and C. Other device and trim options compatible with AX25 devices: EL, RX, DM, LM, CON, EA, FSA/FSE, CD, LD.	

Hurricane Device

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

Prefix		List Add
НН	Hurricane option available on 25-R, F-25-R, 25-V, F-25-V. Prefix device "HH". Note: HH25-V and HH-F-25-V, will be supplied with twelve sexbolts. Add \$141.00 LIST	27
	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	513
	Electric Latch cannot be used in combination with CD, EA or KOR options.	

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.	195
	RX dogging monitoring switch can be used in combination with a second DM or LM switch.	
DM	Latch Bolt Monitor Switch (provide signal when latch bolt is fully extended)	204
	DM device monitoring switch can be used in combination with a RX switch.	
LM	Latch Bolt Monitoring Switch (provide signal when latch bolt is fully retracted)	195
	LM device monitoring switch can be used in combination with a RX switch.	
KOR	Key Override - Override device monitoring on a door by use of a keyed cylinder.	54
	KOR must be used in combination with a device monitoring switch.	

Allegion Connect

Suffix		List Add
CON	Cross-category solution using common interconnect components for electrified options. Available with EL, RX, DM, LM, EA, RX-DM, RX-LM, EL-RX, EL-DM, EL-LM options.	N/C
	Also available as an option on FSA and FSE options for the Falcon 25 series trim.	

Price Book 6

Effective July 9, 2018 • Rev. 07/18

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.	483
	Price includes switch - "RX" is standard, "LM" is optional at no charge. To order	
	"Less Switch", Deduct \$195 list. For vertical rod tampering monitoring on Surface Vertical Devices, specify device with	
	DM (Latch Bolt Monitor Switch). Add \$204 list. 9 volt battery included.	

Electric Lock or Unlock of Trims

Prefix		List Add
FSA	Electric Lock/Unlock Trim, Fail Safe (unlocks when power is interrupted).	285
FSE	Electric Lock/Unlock Trim, Fail Secure (locks when power is interrupted).	285

REFERENCE NOTES:

FSA/FSE available on all 25 series devices.

Available with TP, K, or L functions only.

Can be used in combination with EL, EA, or any device monitoring switch.

Power supply PS902 is the recommended power supply for use with FSA/FSE trim. If paired with an EL device, PS914 is required.

See the power supply section for more information.

Schlage Electronic Exit Trim

AD series Electronic Exit Trim is available on Series 25 for rim. AD-300/400 network trim is available exclusively with Series 25 devices when mounted with LC-RX switch must be specified with exit device.

Four communication options:

AD-200 993 Offline, access rights stored on lock.

AD-250 993 Offline, access rights on stored magnetic stripe credential.

AD-300 993 Networked Hardware Locks.

AD-400 993 Networked Wireless Locks

For complete pricing information refer to Schlage Electronic Security Price Book

Cylinders are not included in price.

Lever Trim

Model No.	Lever Style	Device Type	Description	SP28 SP313 US4 US10	US32D US19* US26D	US3 US11* US15* US26 US32
510L	Dane	R,V,M,C	Lever, Key Locks or Unlocks	316	372	378
510L-NL	Dane	R,V,M,C	Lever, Night Latch	252	297	347
510L-DT	Dane	R,V,M,C	Lever, Dummy Trim	252	297	347
510L-BE	Dane	R,V,M,C	Lever, Blank Escutcheon	316	372	378

^{*} US11, 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 \$285 List**.

Knurling on Dane lever, add \$61 List. Contact factory for lead times.

Vandal Resistant Trim

	Lever			SP28 SP313	US32D US19*	US3 US11* US15* US26
Model No.	Style	Device Type	Description	US4 US10	US26D	US32
511L*	Dane	R,V,M,C	Lever, Key Locks or Unlocks	372	424	433

* US11, 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 511L.

Suffix **FSA** for Fail Safe operation, or **FSE** for Fail Secure operation, **add \$285 List**.

Night Latch and Thumbpiece Trim

Model No.	Device Type	Description	SP28 SP313 US4 US10	US32D US19* US26D	US3 US11* US15* US26 US32
512NL*	R,V,M,C	Night Latch	228	249	294
512TP	R,V,M,C	Thumbpiece, Key Locks or Unlocks	282	311	365
512TP-BE	R,V,M,C	Thumbpiece, Blank Escutcheon	282	311	365

^{*} Available in US11, 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 \$285 List**.

Knob Trim

Model No.	Device Type	Description	SP28 SP313 US4 US10	US32D US26D	US3 US26 US32
513K	R,V,M,C	Knob, Key Locks or Unlocks	239	278	326
513K-NL	R,V,M,C	Knob, Night Latch	239	278	326
513K-DT	R,V,M,C	Knob, Dummy Trim	239	278	326
513K-BE	R,V,M,C	Knob, Blank Escutcheon	239	278	326

Electric Lock or Unlock option is available on 513K function only.

Suffix **FSA** for Fail Safe operation, or **FSE** for Fail Secure operation, **add \$285 List**.

Pull Trim

Model No.	Device Type	Description	SP28 SP313 US4 US10	US32D US26D	US3 US26 US32
512DT	R,V,M,C	Dummy Trim	192	194	294

Delta Trim

Model No.	Device Type	Description	SP28 US4 US10	SP313	US19* US26D US3, US11* US15 US26
717DT	R,V,M,C	Dummy Trim	174	213	249
718C*	C	Night Latch Less Pull	135	174	191

^{*} Available in US11 and US19.

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



Rim Strikes

Model	Description	Unfinished	US19	US26D	US32D	US4	US10	US10B	SP313	US3	US26	US32
264	24/25-R Panic Devices - Opt.	-	98	114	-	-	-	-	-	-	-	-
299	24/25-R Panic Devices - Std.	-	59	71	-	71	71	-	71	92	92	-
299F	24/25-R Fire Devices - Std.	-	75	-	99	116	116	116	-	133	-	133
499F	25-R Fire Devices - Opt.	-	177	-	184	-	-	-	-	-	-	-
1439	24/25-R Panic Devices - Opt.	-	143	_	-	-	-	-	-	_	-	-
1606	24/25-R Panic Devices - Opt.	71	-	-	-	-	-	-	-	-	-	-
1609 Must be	25-R Panic Devices - Opt. used with a Coordinator. Not a UL 1	ire exit hardwar	98 e listed a _l	110 oplication.	=	110	110	110	=	118	118	-

Vertical Rod Top Strikes

Model	Description	Unfinished
3788*	19/24/25/XX-V Panic and Fire Devices	50
4188	24/25/XX-C,CWDC Panic and Fire Devices	50

^{*} For Flush Transom applications, Specify part number 4215-019 Angle Bracket, add \$51 List.

Vertical Rod Bottom Strikes

Model	Description	Unfinished
2130	19-V/24/25/XX-V,C Panic or Fire - Std.	50
4155	19-V/24/25/XX-V,C Panic	50

Mortise Lock Strikes

Model	Description	Unfinished
1279	25/XX-M Panic and Fire Devices - Std.	50
F1280	25-M Fire Devices - Opt.	50

REFERENCE NOTES:

Refer to device catalogs for specific door application strike requirements.

Cover Plates & Filler Plates

Model No.	Description	Unfinished
3722	Strike cover - ASA 4-7/8"	11.00
3723	Mortise front - 8" x 1-1/4"	11.00
3721	Lock front - 2-1/4" x 1-1/8"	11.00

Cylinders

Model No.	Description	US10B	US26D	US3, US4, US10, US32, US32D
985	1-1/8" Mortise Cylinder with Straight Cam (#24)	66	66	66
986	1-1/4" Mortise Cylinder with Straight Cam (#24)	66	66	66
951	Rim Cylinder	66	66	66
C987	1-3/8" Interchangeable Core Mortise Cylinder Housing	40	38	40
C953	Interchangeable Core Rim Cylinder Housing	44	40	44

REFERENCE NOTES:

Interchangeable Core Cylinder Housing uses #5 cam. Custom Keying not available. Falcon G - default keyway. Cylinder type determined by trim function. IC Cylinder Housings sold LESS SFIC US11 finish = 643e

Cylinder Dogging Kits

Model No.	Description I	Part No.	US3 , US4, US10, US26, US26D, US28, US32D, 313AN
25CDK-3	25 Series - 3' device	650159	60
25CDK-4	25 Series - 4' device	650160	60

REFERENCE NOTES:

Cylinder Sold Separately.

When a device is ordered "with CD with Cylinder" a 1-1/4" mortise cylinder (986 Falcon G x straight cam KD) is supplied for CD.

CD Kits can also pair with a 1-1/8" mortise cylinder (985 Falcon G x straight cam KD). Must be ordered separately.

Dummy Touch Bars

3´ Device pricing below, 4´ add \$19 list.

Model No.	Description	SP28 SP313	US4 US10	US32D	US3, US32, US15, US19, 643e, US26 US26D
250DT	24/25 Series Dummy Touch Bar	321	356	405	462
Optional Fe	eatures:				
Prefix					List Add
RX	Touchbar Request to Exit Switch - For D250 only				195
KOR	Key Override device monitoring on a door by use of a keyed cylinder - For D250 only			·	54

Extension Rods

Part No.	Description	All Finishes
650006	24/25/19/XX-V Extension Rod 12" (ER12-V)	20
650007	24/25/19/XX-V Extension Rod 24" (ER24-V)	36
650008	24/25/19/XX-V Extension Rod 36" (ER36-V)	58
650017	24/25/XX-C, CWDC Extension Rod 12" (ER12-C)	20
650018	24/25/XX-C, CWDC Extension Rod 24" (ER24-C)	36
650019	24/25/XX-C, CWDC Extension Rod 36" (ER36-C)	58

REFERENCE NOTES:

- 1) Surface Vertical and Concealed Vertical Rod Devices for door heights over 7'0" up to 8'0", 12" extension rods are furnished at no additional charge at the time of device order. Must specify door height on order line.
- 2) For door heights over 8'0" up to 10'0" extension rods are furnished at prices shown above with the device at the time of order. MUST specify door height on order line.
- 3) Replacement extension rods can be ordered individually by the part numbers listed above.

Electric and Alarm Kits

Model No.	Description	Part #	US3, US4, US10, US26 US26D, US28, US32D, 313AN
25-EAK-3	25 Series Exit Alarm Kit 3'	650167	483
25-EAK-4	25 Series Exit Alarm Kit 4'	650168	483

Model No.	Description	Part #	US3, US4, US10, US26, US26D, US32D, SP28, SP313
ELK-3	24/25 Electric Latch Retraction Kit 3'	650147	492
ELK-4	24/25 Electric Latch Retraction Kit 4'	650148	492

Model No.	Description	Part #	Unfinished
24/25 RX KIT	24/25 Series RX Switch Kit	650359	241

Shim Kits

Model No.	Description	Part #	US19
SK25-R/M	25 Rim or 25 Mortise Shim Kit - 1/4"	650107	64
SK25-V-8	25 Surface Vertical Shim Kit - 1/4" - over 7' up to 8' doors	650108	64
SK25-V-10	25 Surface Vertical Shim Kit - 1/4" - over 8' up to 10' doors	650266	64
579	Retrofit Shim Kit - H585-R, HH-F25-R (Required)	650106	27

REFERENCE NOTES:

All shim kits for use on door thicknesses up to 2". Consult factory for door thickness over 2"

25 SLM Blocking

For use with devices on doors with special high density blocking material. Blocking material must be UL or Warnock Hersey approved.

Model No.		Part #	
F-25-R/C	F-25 Rim/Concealed Vertical SLM Blocking Kit	600335	17
F-25-V	F-25 Surface Vertical SLM Blocking Kit	600336	19

8500 Mortise Lock

Model No.	Description	US4 US10	US19	US10B	US3, US26 US26D
8500NL	Night Latch (Universal for all 25 Device Mortise Lock Trim Options)	312	348	389	389

REFERENCE NOTES:

US32D and US32 finish device supplied with US26D and US26 mortise lock.

Mortise Device is handed. For replacement of Mortise Lock only, handing is field reversible. Lock is furnished RHR when handing is not specified.

See Trim section for FSA/FSE options compatible with 8500NL, ordered as Trim option.

8500 Mortise Locks - Parts

Part No.	Description	Unfinished
3518	Dead Lock Arm Spring	7
3519	Knob Cam	35
3530	Auxiliary Bolt Actuator	35
661473	Auxiliary Bolt Spring	7
661472	Deadlocking Arm	35
3542	Cylinder Operating Arm	35
4067	Locking Arm	36
610042	Locking Arm and Spring Assembly	37

Price Book 6

Effective July 9, 2018 • Rev. 07/18

(F) 25 Exit Devices

Part No.	Description	Unfinished	US28	US32D	313AN	US26D	US10, US26 US32	US4	US3
650239	25-R Center Case Kit	170	-	-	-	-	-	-	-
650240	F-25-R Center Case Kit	183	-	_	_	-	_	-	_
650242	(F) 25-V Center Case Kit	144	-	-	-	-	-	-	-
550244	(F) 25-C, CWDC Center Case Kit	131	-	-	-	-	-	-	-
550246	(F) 25-M Center Case Kit RHR	144	-	-	-	-	-	-	-
650398	(F) 25-M Center Case Kit LHR	144		-	-	-	-	-	-
650255	(F) 25-R Center Case Cover Kit	-	119	150	128	148	153	157	163
650257	(F) 25-V Center Case Cover Kit	-	119	150	128	148	153	157	163
650259	(F) 25-C, M Center Case Cover Kit	-	119	150	128	148	153	157	163
600307	25 Series Center Case Cover Mtg Pkg	-	-	-	11	-	11	11	11
650261	25-V/M/C Center Case Housing Kit	18	-	-	-	-	-	-	-
600308	25-V/M/C Center Case Housing Screw Pkg	10	-	-	-	-	-	-	-
650262	25-V Center Case Finger Kit	35	-	-	-	-	-	-	-
650263	25-C Center Case Finger Kit	26	-	-	-	-	-	-	-
600309	25-V/C Center Case Finger Screw Pkg	10	-	-	-	-	-	-	-
650378	25-M Center Case Slide Bar Assy RHR	73	-	-	-	-	-	-	_
650377	25-M Center Case Slide Bar Assy LHR	73	-	-	-	-	-	-	-
	· · · · · · · · · · · · · · · · · · ·								
661412	25 Series Channel 3' Door	-	77	95	82	93	97	98	104
661413	25 Series Channel 4' Door		98	125	102	118	126	128	132
650227	F-25 Series Channel Cover 3'		37	37	37	37	37	37	37
650228	F-25 series Channel Cover 4'		40	40	40	40	40	40	40
650119	25 Series CD Channel Cover 3'	<u>-</u>	47	47	47	47	47	47	47
650120	25 Series CD Channel Cover 4'		53	53	53	53	53	53	53
650135	25 Series EA Channel Cover 3'	-	71	71	71	71	71	71	71
650136	25 Series EA Channel Cover 4'	-	81	81	81	81	81	81	81
650143	25 Series KOR Channel Cover 3'	-	59	59	59	59	59	59	59
650144	25 Series KOR Channel Cover 4'	-	63	63	63	63	63	63	63
650191	25 Series Hex Dogging Kit 3'	_	62	62	62	62	62	62	62
650192	25 Series Hex Dogging Kit 4'	_	66	66	66	66	66	66	66
610480	25 Dogging Housing	17	-	-	-	-	-	-	-
060109	25 Hex Dogging Key 7/32" (Pkg of 10)	13		-	-	-	-	-	-
650294	25 Channel End Cap Kit 1-3/4" Door	-	30	37	34	36	38	38	40
650348	25 Channel End Cap Kit 2-1/4" Door	-	30	37	34	36	38	38	40
600305	25 Series Channel Screw (Pkg of 10)	15							
600310	25 Series Push Bar End Cap Kit		34	39	35	38	39	40	44
600319	25 Series Push Bar Guide Pkg	11	-	-	-	-	-	-	
	23 30.105 / 35.124. 33.42 / 1/0								
650345	(F) 25-R/M Mounting Pkg 1-3/4" Door	20	-	-	_	-	-	-	_
650293	(F) 25-R/M Mounting Pkg 2-1/4" Door	20	-	_	_	-	-	-	
650315	25-V Mounting Pkg 1-3/4" - 2-1/4" Door	40	-	_	_	_	-	-	_
650316	F-25-V Mounting Pkg 1-3/4" Door	40	-	_		-	-	_	
650295	F-25-V Mounting Pkg 2-1/4" Door	40	-	_	_	-	-	-	_
650318	25-C Mounting Pkg 1-3/4" Door	29	_		_		_	-	_
650300	25-C Mounting Pkg 2-1/4" Door	29	-	_		-	-	-	
650317	F-25-C Mounting Pkg 1-3/4" Door	29	_	_	_	_	_		
650346	F-25-C Mounting Pkg 2-1/4" Door	29			_	-		_	_
650299	(F) 25-CWDC Mounting Pkg 1-3/4" Door		-		 59	<u> </u>	 59	<u>-</u> 59	 59
					59			59	59
650296	(F) 25-CWDC Mounting Pkg 2-1/4" Door	- 12					59		29
060111	Cotter Key 1/8" x 1" (Pkg of 10)	13	-	-	-	-	-	-	-
600320	EL Solenoid Pkg	176	-	=	-	-	-	-	-
600321	EL Plunger Solenoid Pkg	66		-		-	-	-	
650210	LM Switch Replacement Kit	201	-	-	_	-	-	-	-
650264	DM Switch Replacement Kit	211	-	-			-	-	-
650359	24/25 Series RX Switch Kit	241	-	-	-	-	-	-	-



(F) 25 Exit Devices - Latches and Rods

				SP313		US32 US26	US3 US4
Part No.	Description	Unfinished	SP28	US32D	US26D	US32	US10
650389	25-V Top Latch Case	114	-	-	-	-	-
650375	F-25-V Top Latch Case	117	-		-	-	-
650202	25-V Latch Case Cover Kit	-	66	66	85	85	85
650336	25-V Latch Case Cover Mounting Pkg	-	4	4	4	4	4
650311	25-V Rod Guide Kit	-	50	53	-	64	48
650387	25-V Bottom Bolt Guide (Latch cover sold separately)	10	-		-	-	
3777	25-V Top Rod Kit		85	85	85	85	85
610055	25-V Bottom Rod Kit		116	116	116	116	116
5494	F-25-V Auxiliary Fire Pin Kit (LBR application only)	147	-	-	_	-	-
603	25-C, C-WDC Top Latch Case	196	-	-	-	-	-
F603	F-25-C Top Latch Case	272	-	-	-	-	-
WF603	F-25-CWDC Top Latch Case	272	-	-	-	-	-
650339	(F) 25-C, CWDC Top Latch Release Kit		-	38	38	34	34
4567	25-C Bottom Bolt Guide	47	-	-	-	-	-
4835	25-CWDC Bottom Bolt Guide	43	-	-	-	-	-
4694	F-25-CWDC Latch Bracket	10	-	-	-	-	-
650376	(F) 25-C, CWDC Center Slide Assy	273	-	-	-	-	-
4832	(F) 25-CWDC Center Slide Reinforcement Plate	35	-	-	-	-	-
4833	24-CWDC Reinforcement Plate	-	31	31	42	42	42
4834	24-CWDC Reinforcement Plate w/ Access Hole	-	31	31	42	42	42
610061	(F) 25-C, CWDC Top Rod Kit	85	-	-	-	-	-
610057	(F) 25-C, CWDC Bottom Rod Kit	116	-	-	-	-	-
5494	F-25-C Auxiliary Fire Pin Kit (LBR application only)	147	-	-	-	-	-
660002	#10 x 1 1/4" FPHSMS Clear Zinc	2	-	-	-	-	-

Price Book 6

Effective July 9, 2018 • Rev. 07/18

25 Series Trim

Part No.	Description	Unfinished	SP28	SP313	US26D US32D	US10 US26	US4 US32	US3
600272	510 Backplate Assembly	27	-	-	-	-	-	-
600273	510/512/513 Slider	72	-	-	-	-	-	-
600282	511L Slider Assy	169	-	-	-	-	-	-
090041	Hook Spring Pkg	11	-	-	-	-	-	-
600274	510/511L Spring (Pkg of 2)	20	-	-	-	-	-	-
600284	512TP/513K Spring (Pkg of 2)	11	-	-	-	-	-	-
600275	510L/512TP/513K Locking Hook	27	-	-	-	-	-	-
600281	510L-NL/512NL/513K-NL Cam	29	-	-	-	-	-	-
600276	L/K Spindle Cam Kit	29	-	-	-	-	-	-
600280	L-NL/L-DT Spindle Cam Kit	31	-	-	-	-	-	-
600277	510/511/513 Spindle Cam Retaining Ring (Pkg of 10)	10	-	-	-	-	-	-
650267	510L/513K Shear Pin (Pkg of 10)	23	-	-	-	-	-	-
600283	511L Shear Pin (Pkg of 5)	10	-	-	-	-	-	-
600278	500 Series Cylinder Lock Nut	11	-	-	-	-	-	-
600279	500 Series Cylinder Nut Tool	19	-	-	-	-	-	-
600296	500 Series Security Collar	-	23	23	29	29	29	30
600289	Lower Pull Bracket Kit 1.3/4"	-	15	12	15	15	15	19
600290	Lower Pull Bracket Kit 2.1/4"	-	15	12	15	15	15	19
600285	512TP Thumbpiece	-	34	35	40	43	43	47
600286	512TP Thumbpiece Pivot Pin	9	-	-	-	-	-	-
600287	512TP Thumbpiece Bracket	12	-	-	-	-	-	-
600297	512TP Pull	-	133	143	168	170	175	183
600298	513K Knob Assy	-	132	141	164	169	173	182
600299	510L Dane Lever Kit	_	98	103	125	127	129	134
600300	510L Sutro Lever Kit	-	98	103	125	127	129	134
600301	510L Quantum Lever Kit	-	98	103	125	127	129	134
600337	510 Avalon Lever Kit	-	157	159	159	217	159	217
600288	Pull Grip Screw (Pkg of 10)	4	-	-	-	-	-	-
650231	512 Mounting Pkg 1-3/4"	-	-	5	5	-	9	-
650232	512 Mounting Pkg 2-1/4"	-	-	5	5	-	9	-
650235	510/511/512/513 Screw Pkg 1-3/4"	4	-	-	-	-	-	-
650237	510/511/512/513 Screw Pkg 2-1/4"	4	-	_	-	-	-	-
600293	FSA/FSE Solenoid Kit	141	-	-	-	-	-	-
600294	FSA/FSE Solenoid Plunger	20	-	_	-	-	-	-
600295	FSA/FSE Pivot Pin	4	-	-	-	-	-	-
650278	FSA/FSE Solenoid Spring	6	-	_	-	-	-	-

Part No.	Description	List Price
650277	24/25 Maintenance Kit (See below for what is supplied in Kit)	1,754.00

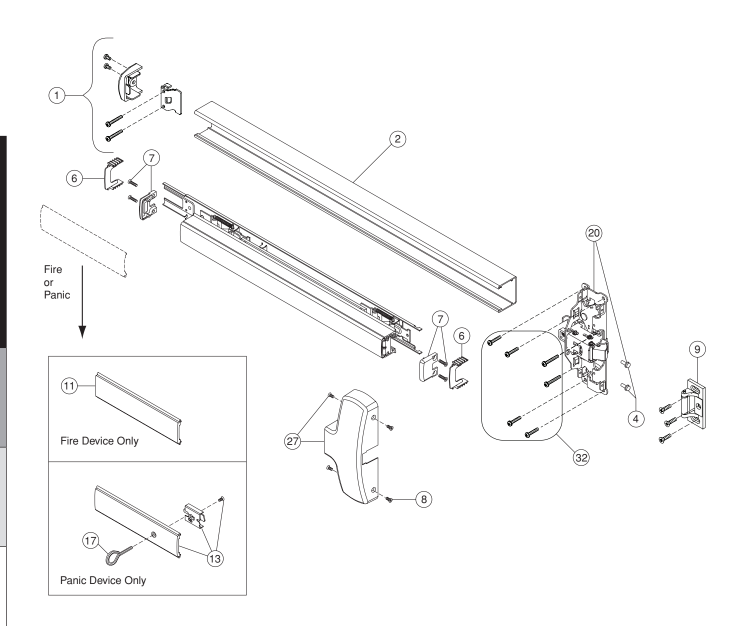
Refill Parts/Packages

art No.	Description	Refill List Price Each	Kit Contents Qt
99 Strike	299 Strike US19	59.00	5
25 SNB	325 Sex Bolt, 1/4-20 US32D (Pkg of 2)	24.00	10
25 SNB	425 Sex Bolt, 10-24 US32D (Pkg of 2)	24.00	10
208	CD/EA/KOR Cylinder Retaining Bracket	7.00	30
60126	512/718 Lever Washer (Pkg of 10)	6.00	1
894-000	Cylinder Nut BRS	4.00	10
50311	Rod Guide Kit US32D	53.00	б
50311	Rod Guide Kit SP28	50.00	2
50311	Rod Guide Kit SP313	53.00	2
60109	Hex Dogging Key 7/32" (Pkg of 10)	13.00	1
50231	512 Mtg Pkg US4 1-3/4" Dr	9.00	2
50231	512 Mtg Pkg US10B 1-3/4" Dr	5.00	2
50231	512 Mtg Pkg US26D 1-3/4" Dr	5.00	б
50294	24/25 End Cap Kit US32D 1-3/4" Dr.	37.00	6
50294	24/25 End Cap Kit US26D 1-3/4" Dr.	36.00	2
0294	24/25 End Cap Kit SP28 1-3/4" Dr.	30.00	1
50294	24/25 End Cap Kit SP313 1-3/4" Dr.	34.00	1
00283	511 Trim Shear Pin (Pkg of 5)	10.00	6
40001	24 Device Plastic Mounting Template	4.00	2
40002	25 Device Plastic Mounting Template	4.00	2
50267	510/513 Trim Shear Pin (Pkg of 10)	23.00	3
60112	8500 Lock Housing Screws (Pkg of 10)	6.00	2
50113	24/25-C Latch Screw (Pkg of 10)	6.00	5
50114	Rod Guide Screws (Pkg of 10)	6.00	3
50119	510/511/512/513 Back Plate Screws (Pkg of 10)	6.00	5
00309	25 Lift Finger Screws (Pkg of 2)	10.00	10
00173	8500 Lock Face Screws US3/US4/US10	4.00	10
00173	8500 Lock Face Screws US26D/US32D	4.00	10
00173	8500 Lock Face Screws US10B	4.00	10
50120	8500 Lock Backplate Screws (Pkg of 10)	6.00	5
60121	24/25-V Latch Cover Screws US26D/US32D/US28 (Pkg of 10)	6.00	5
60121	24/25-V Latch Cover Screws US3/US4/US10 (Pkg of 10)	6.00	5
60121	24/25-V Latch Cover Screws US10B (Pkg of 10)	6.00	5
60123	Electric Option Dogging Screw (Pkg of 10)	6.00	5
60122	K-NL/L-NL Spindle Cam Screw (Pkg of 10)	11.00	2
60124	K/L/TL Trim Lock Nut (Pkg of 10)	6.00	1
00305	24/25 Channel Screw (Pkg of 10)	15.00	3
60111	Cotter Key 1/8" x 1" (Pkg of 10)	13.00	5
00279	Cylinder Nut Tool (Pkg of 5)	19.00	2
50125	FSE/FSE Trim Pivot Pin (Pkg of 10)	6.00	2
00319	24/25 Pushbar Guide (Pkg of 2)	11.00	10
00278	25 Trim Cylinder Locknut	11.00	10
50117	25 Center Case Mtg Screws (Pkg of 10)	6.00	5
60118	24 Center Case Housing Screws (Pkg of 10)	6.00	5
50116	25-R/M Device Mounting Screws (Pkg of 10)	7.00	5
50115	FSA/FSE Trim Screws (Pkg of 10)	6.00	5
00307	24/25 Center Case Cover Screws US3 (Pkg of 4)	11.00	12
00307	24/25 Center Case Cover Screws US4 (Pkg of 4)	11.00	12
00307	24/25 Center Case Cover Screws US10 (Pkg of 4)	11.00	12
00307	24/25 Center Case Cover Screws US10B (Pkg of 4)	11.00	12
00307	24/25 Center Case Cover Screws US26D/US32D/SP28 (Pkg of 4)	11.00	12
00277	510/513 Spindle Cam Ret. Ring (Pkg of 10)	10.00	2
00308	25 Housing Plate Screws (Pkg of 2)	10.00	2
70321	299 Strike Shim	12.00	20

Price Book 6

Effective July 9, 2018 • Rev. 07/18





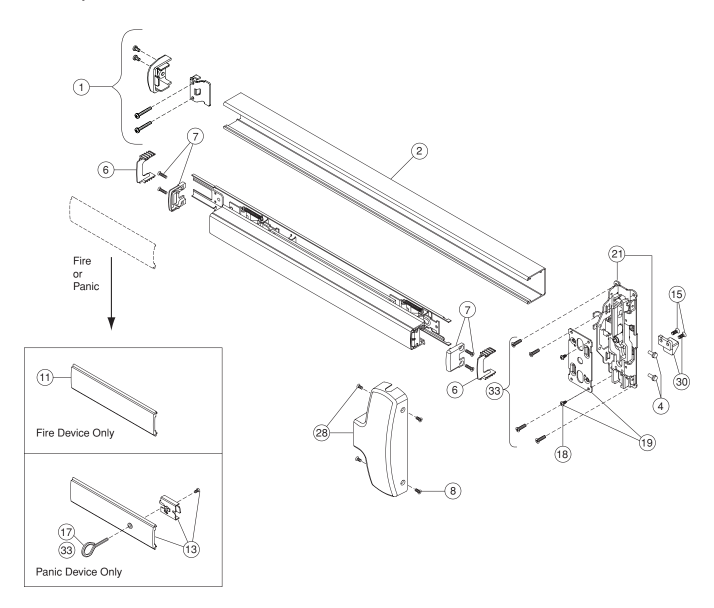
FALCON

No.	Qty.	Part no.	Description	Package contents	Notes
1	1	650294	25 Channel Endcap Kit 13⁄4" Door	1– Channel Endcap	А
				2- #10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2- #10 x 11/4" PPHSMS	
				2- #10-24 x 1" PPHMS	
	1	650348	25 Channel Endcap Kit 21⁄4" Door	1– Channel Endcap	А
				2- #10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2- #10 x 11/4" PPHSMS	
				2- #10-24 x 1" PPHMS	
2	1	661412	25 Channel 3'		А
		661413	25 Channel 4		
4	1	600305	25 Channel Screw package of 10	#10-16 x ½" Hex Washer Head Taptite	
6	1	600319	25 Pushbar Guide Pkg	2– Pushbar Guide	
7	1	600310	25 Pushbar Endcap Kit	2– Pushbar Endcap	А
				4-#8-18 x 3/4" FPHSMS	
8	1	600307	25 Center Case Cover Screw Pkg	4-#8-18 x %" UFPHSMS	А
9	1	299	299 Strike		С
11	1	650227	F-25 Channel Cover Plate 3'		A, B
		650228	F-25 Channel Cover Plate 4'		
13	1	650191	25 Hex Dogging Kit 3'	1– Panic Channel Cover (3' or 4")	A, B
		650192	25 Hex Dogging Kit 4'	1– Dogging Subassembly 1– #8-32 x 3%" UFPHMS	
17	1	060109	Hex Dogging Key 7⁄32" package of 10		
20	1	650239	25-R Center Case Kit, Panic	1– Center Case	
		650240	F-25-R Center Case Kit, Fire	2- #10-16 x ½" Hex Washer Head Taptite	
27	1	650255	(F)25-R Center Case Cover Kit	1– Head Cover	А
				4-#8-18 x %" UFPHSMS	
32	1	650345	(F)25-R/M Mounting Pkg 13⁄4" Door	6-#10 x 11/4" PPHSMS	*
				4-#10-24 x 3/4" PPHMS	
				2- #10-24 x 1" PPHMS	
				1– Tailpiece Guide	*
		650293	(F)25-R/M Mounting Pkg 21/4" Door	6-#10 x 11/4" PPHSMS	*
				4-#10-24 x 1½" PPHMS	
				2- #10-24 x 1½" PPHMS	
				1– Tailpiece Guide	*

^{*} Item(s) not shown.

 $[\]hbox{A} \quad \hbox{Specify by finish: US3, US4, US10, US26, US26D, US32, US32D, US28, 313AN} \\$

B Specify by finish: US3, US4, US10, US19, US26, US26D, SP313



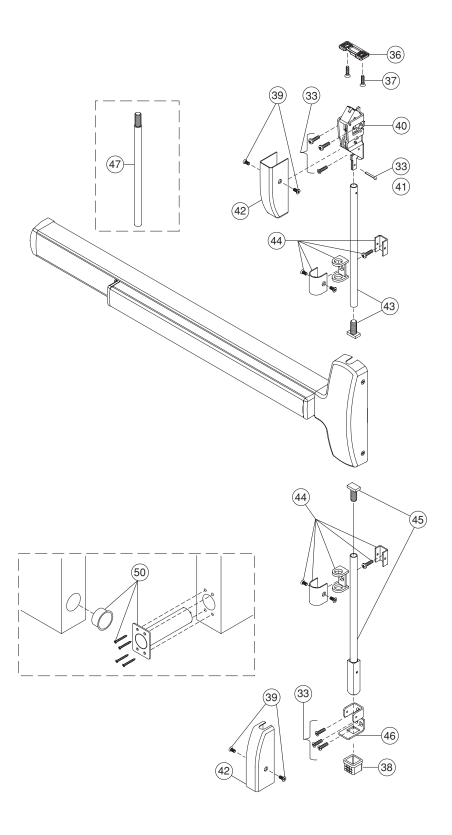
No.	Qty.	Part no.	Description	Package contents	Notes
1	1	650294	25 Channel Endcap Kit 1¾" Door	1– Channel Endcap	А
				2-#10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2-#10-24 x 1" PPHMS	
				2-#10 x 11/4" PPHSMS	
1	1	650348	25 Channel Endcap Kit 21⁄4" Door	1– Channel Endcap	А
				2-#10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2-#10-24 x 1" PPHMS	
				2-#10 x 11/4" PPHSMS	



No.	Qty.	ty. Part no. Description Package contents		Notes	
2	1	661412	25 Channel 3'		А
		661413	25 Channel 4'		
4	1	600305	25 Channel Screw package of 10	10– #10-16 x ½" Hex Washer Head Taptite	
6	1	600319	25 Pushbar Guide Pkg	2– Pushbar Guide	
7	1	600310	25 Pushbar Endcap Kit	2– Pushbar Endcap	А
				4-#8-18 x 3/4" FPHSMS	
8	1	600307	25 Center Case Cover Screw Pkg	4-#8-18 x 3/8" UFPHSMS	А
11	1	650227	F-25 Channel Cover Plate 3'		А
		650228	F-25 Channel Cover Plate 4'		
13	1	650191	25 Hex Dogging Kit 3'	1– Panic Channel Cover (3' or 4")	А
		650192	25 Hex Dogging Kit 4'	1– Dogging Subassembly 1– #8-32 x 3⁄8" UFPHMS	
15	1	600309	25-V/C Finger Screw Pkg	2-#10-24 x 3/8" UFPHMS	
17	1	060109	Hex Dogging Key 7/32" package of 10		
18	1	600308	25-V/M/C Center Case Housing Screw Pkg	2-#8-32 x 3/8" PPHMS Trilob	
19	1	650261	25-V/M/C Center Case Housing Kit	2– #8-32 x 3⁄8" PPHMS Trilob	
				1– Vertical Housing	
21	1	650242	(F)25-V Center Case Kit	1– Center Case	
				2– #10-16 x ½" Hex Washer Head Taptite	
28	1	650257	(F)25-V Center Case Cover Kit	1– Head Cover	А
				4-#8-18 x 3/8" UFPHSMS	
30	1	650262	25-V Center Case Finger Kit	2-#10-24 x 3/8" UFPHMS	
				1–Vertical Finger	
33	1	650315	25-V Mounting Pkg 13/4" – 21/4" Door	6-#10 x 11/4" PPHSMS	*
				4-#10 x 11/4" FPHSMS	*
				1− 1⁄8 x 1" Cotter Key	*
				1– Dogging Key	
		650316	F-25-V Mounting Pkg 13⁄4" Door	6- #10-24 x 3/4" PPHMS	
				4-#10-24 x 3/4" FPHMS	*
				l− 1⁄8 x l" Cotter Key	*
		650295	F-25-V Mounting Pkg 21/4" Door	6- #10-24 x 1½" PPHMS	*
				4-#10-24 x 1½" FPHMS	*
				1− 1⁄8" x 1" Cotter Key	*

^{*} Item(s) not shown.

A Specify by finish: US3, US4, US10, US26, US26D, US32, US32D, US28, 313AN

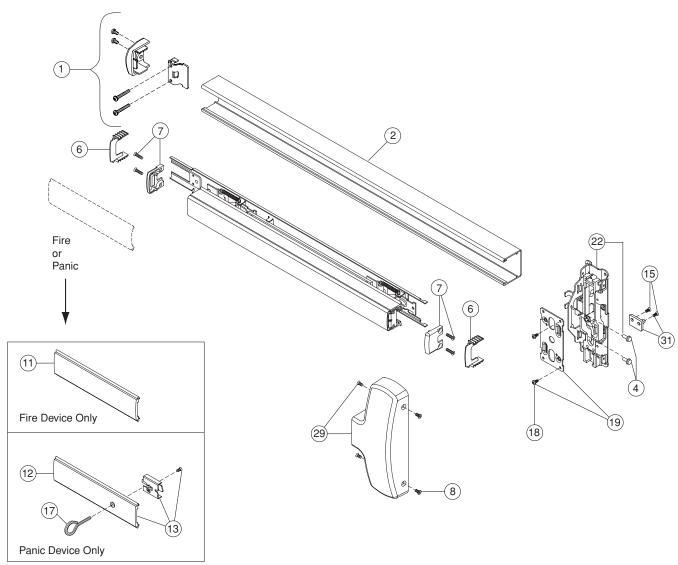


FALCON

No.	Qty.	Part no.	Description	Package contents	Notes
33	1	650315	25-V Mounting Pkg 13/4" – 21/4" Door	4-#10 x 11/4" FPHSMS	*
				6-#10 x 11/4" PPHSMS	*
				1− 1⁄8 x 1" Cotter Key	
				1– Dogging Key	*
		650316	F-25-V Mounting Pkg 13⁄4" Door	4-#10-24 x 3/4" FPHMS	*
				6- #10-24 x 3/4" PPHMS	
				l−1⁄8 x l" Cotter Key	
		650295	F-25-V Mounting Pkg 21/4" Door	4-#10-24 x 1½" FPHMS	*
				6- #10-24 x 11/4" PPHMS	*
				1− 1⁄8" x 1" Cotter Key	
36	1	3788	Vertical Rod Top Strike		
37	2	660002	#10 x 11/4" FPHSMS		
38	1	2130	Vertical Rod Bottom Strike		
39	1	650336	25-V Latch Case Cover Mounting Pkg	4-#8-32 x 1/4" UFPHMS	
40	1	650389	25-V Top Latch Case		
		650375	F-25-V Top Latch Case		
41	1	060111	1/8" x 1" Cotter Key package of 10		
42	2	650202	25-V Latch Case Cover Kit		А
43	1	3777	25-V Top Rod Kit		А
44	2	650311	25-V Rod Guide Kit		А
45	1	610055	25-V Bottom Rod Kit		А
46	1	650387	25-V Bottom Bolt Guide		А
47	1	650006	Vertical Extension Rod 12"		А
		650007	Vertical Extension Rod 24"		
		650008	Vertical Extension Rod 36"		
50	1	5494	Auxiliary Fire Pin Kit (Less Bottom Rod application only)		

^{*} Item(s) not shown.

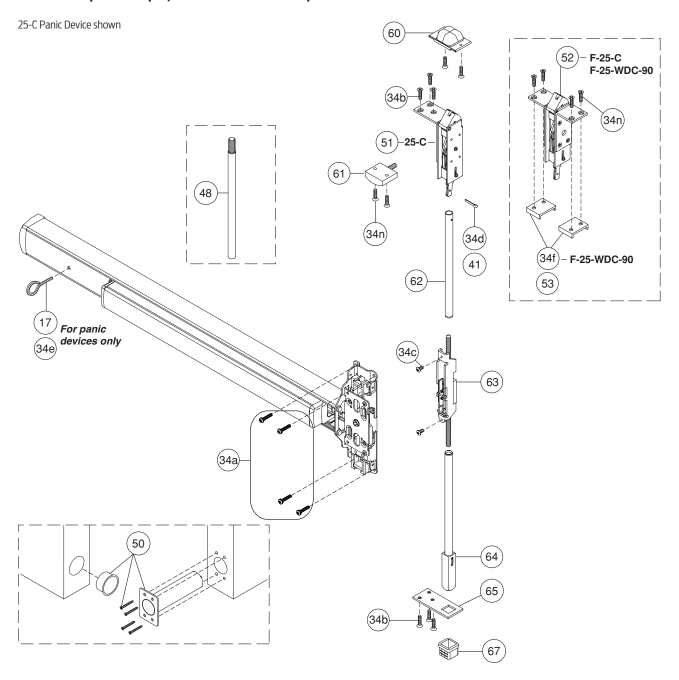
 $A \quad \text{Specify by finish: US3, US4, US10, US26, US26D, US32, US32D, US28, 313AN } \\$



No.	Qty.	Part no.	Description	Package contents	Notes
1	1	650294	25 Channel Endcap Kit 1¾" Door	1– Channel Endcap	А
				2- #10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2- #10-24 x 1" PPHMS	
				2- #10 x 11/4" PPHSMS	
	1	650348	25 Channel Endcap Kit 21⁄4" Door	1– Channel Endcap	А
				2- #10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2- #10-24 x 1" PPHMS	
				2- #10 x 11/4" PPHSMS	
2	1	661412	25 Channel 3'		А
		661413	25 Channel 4'		
4	1	600305	25 Channel Screw package of 10	#10-16 x ½" Hex Washer Head Taptite	
6	1	600319	25 Pushbar Guide Pkg	2– Pushbar Guide	
7	1	600310	25 Pushbar Endcap Kit	2– Pushbar Endcap	А
				4-#8-18 x 3/4" FPHSMS	
8	1	600307	25 Center Case Cover Screw Pkg	4-#8-18 - 3/8" UFPHSMS	А
11	1	650227	F-25 Channel Cover Plate 3'		A, B
		650228	F-25 Channel Cover Plate 4'		
13	1	650191	25 Hex Dogging Kit 3'	1– Panic Channel Cover (3' or 4')	A, B
		650192	25 Hex Dogging Kit 4'	1– Dogging Subassembly 1– #8-32 x 3⁄8" UFPHMS	
15	1	600309	25-V/C Center Case Finger Screw Pkg	2-#10-24 x %" UFPHMS	
17	1	060109	Hex Dogging Key 7/32" package of 10		
18	1	600308	25-V/M/C Center Case Housing Screw Pkg	2− #8-32 x 3⁄8" PPHMS Trilob Housing	
19	1	650261	25-V/M/C Center Case Housing Kit	2-#8-32 x 3/8" PPHMS Trilob Housing	
				1– Vertical Housing	
22	1	650244	25-C, CWDC Center Case Kit	1– Center Case	
				2-#10-16 x ½" Hex Washer Head Taptite	
29	1	650259	(F) 25-C/M Center Case Cover Kit	1– Center Case	А
				4-#8-18-3/8" UFPHSMS	
31	1	650263	25-C Center Case Finger Kit	2- #10-24 x %" UFPHMS	
				1– Concealed Finger	

A Specify by finish: US3, US4, US10, US26, US26D, US32, US32D, US28, 313AN

Metal door—panic and fire, wood door—90 minute fire device



No.	Qty.	Part no.	Description	Package contents		
17	1	060109	Hex Dogging Key 7/32" package of 10			
34	1	650317	F-25-C Mounting Pkg 13/4" Door	34a	8- #10-24 x 3/4" PPHMS	
				34b	7– #10-24 x ³ ⁄ ₄ " FPHMS	
				34c	2-#8-32 x 3/8" UFPHMS	
				34d	l− 1⁄8 x l" Cotter Key	
				_	2- 1/4-20 x 3/4" PPHMS	*

Price Book 6

Effective July 9, 2018 • Rev. 07/18

No.	Qty.	Part no.	Description	Package	contents	Notes
34	1	650318	25-C Mounting Pkg 13⁄4" Door	34a	8- #10 x 11/4" PPHSMS	*
				34b	6-#10-24 x 3/4" FPHMS	
				34c	2-#8-32 x 3/8" UFPHMS	
				34d	1− 1/8 x 1" Cotter Key	
				34e	1– Dogging Key	
				_	2- #14 x 1" PPHSMS	*
		650299	F-25-CWDC Mounting Pkg 13⁄4" Door	34a	4-#10 x 11/4" PPHSMS	*
				34a	8- #10-24 x 3⁄4" PPHMS	
				34b	3-#10 x 11/4" FPHSMS	*
				34c	2-#8-32 x 3/8" UFPHMS	
				34d	1− 1/8 x 1" Cotter Key	
				34f	2– Latch Bracket (Sold Separately #4694-089)	
				34n	6- #10-24 x 3/4" FPHMS	
		650296	F-25-CWDC Mounting Pkg 21/4" Door	34a	4- #10 x 11/4" PPHSMS	*
				34a	8- #10-24 x 3/4" PPHMS	
				34b	3- #10 x 1½" FPHSMS	*
				34c	2-#8-32 x 3/8" UFPHMS	
				34d	1– ½ x 1" Cotter Key	
				34f	2– Latch Bracket	
				341	(Sold Separately #4694-089)	
				34n	6- #10-24 x 3/4" FPHMS	
		650300	25-C Mounting Pkg 21/4" Door	34a	8- #10 x 11/4" PPHSMS	*
				34b	6- #10-24 x 11/4" FPHMS	
				34c	2-#8-32 x 3/8" UFPHMS	
				34d	l− ½ x l" Cotter Key	
				34e	1– Dogging Key	
				_	2– #14 x 1" PPHSMS	*
		650346	F-25-C Mounting Pkg 21/4" Door	34a	8- #10-24 x 11/4" PPHMS	
				34b	7– #10-24 x 1½" FPHMS	
				34c	2– #8-32 x 3/8" UFPHMS	
				34d	l− ½ x l" Cotter Key	
				_	2– 1/4-20 x 11/4" PPHMS	*
41	1	060111	1/8 x 1" Cotter Key package of 10		2 /4 20 X1/4 11111/15	
48	1	650017	Concealed Vertical Extension Rod 12"			
10		650018	Concealed Vertical Extension Rod 24"			
		650019	Concealed Vertical Extension Rod 36"			
50	1	5494	Auxiliary Fire Latch Kit (Less Bottom Rod application only)			
51	1	603L	25-C, CWDC Top Latch Case LHR			
		603R	25-C, CWDC Top Latch Case RHR			
52	1	F603	F-25-C Top Latch Case			
53	2	4694	F-25 CWDC Latch Bracket			
60	1	4188	Concealed Vertical Top Rod Strike			
61	1	650339	(F)25-C, CWDC Top Latch Release Kit			А
62	1	610061	(F)25-C, CWDC Top Rod Kit			
63	1	650376	(F)25-C, CWDC Center Slide Assembly			
64	1	610057	(F)25-C, CWDC Bottom Rod Kit			
65	1	4567	25-C Bottom Bolt Guide			
67	1	2130	Vertical Rod Bottom Strike			
		7130	Vertical Not Dottom Stilke			

^{*} Items for 24 Series devices only, not shown.

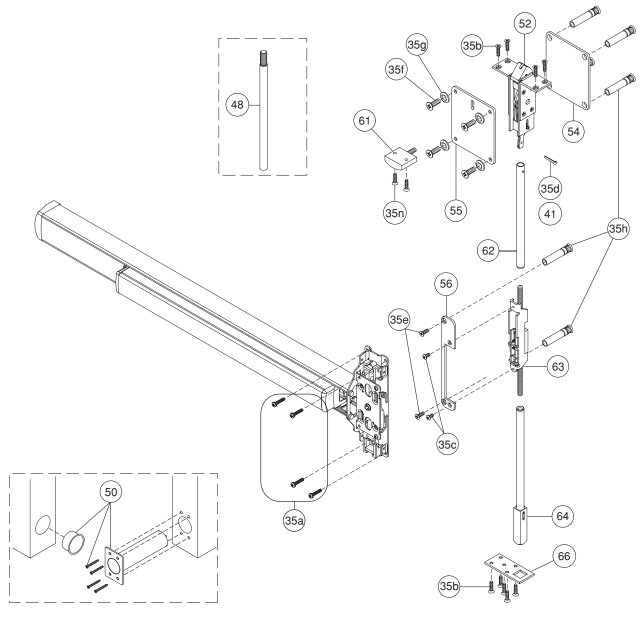
Prices subject to change without notice



211

A Specify by finish: US3, US4, US10, US26, US26D, US32, US32D, US28, 313AN

Wood door—panic devices, wood door—20 minute fire device



F-25-C-WDC-20 Device shown

REFERENCE NOTE:

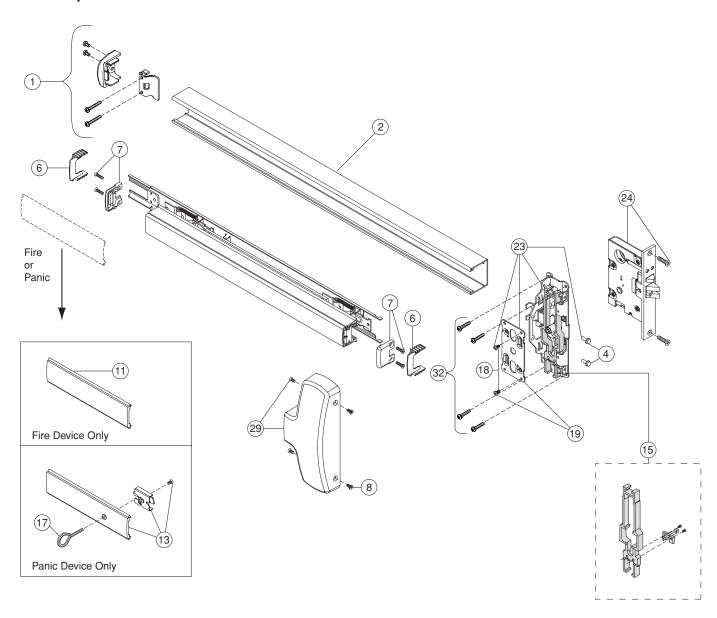
F-25-C-WDC-20 is no longer available for purchase. Parts listed for installed SERVICE ONLY.

No.	Qty.	Part no.	Description	Package	contents	Notes
17	1	060109	Hex Dogging Key 7⁄32" package of 10			
35	1	650299	F-25-CWDC Mounting Pkg 13/4" Door	35a	8-#10 x 11/4" PPHSMS	A
				_	4-#10-24 x 1" PPHMS	
				35b	11-#10 x 11/4" FPHSMS	
				35c	2-#8-32 x 3/8" UFPHMS	
				35d	1– 1⁄8 x 1" Cotter Key	
				35e	2–3⁄4" CS Plate Mtg Screw	
				35f	4- 1/4-20 x 3/4" FPHMS	
				35g	4–1/4" CS Washer	
				35h	6- 1/4-20 Sexbolt	
				35n	4-#10-24 x 3/4" FPHMS	
		650296	25-CWDC Mounting Pkg 21/4" Door	35a	8-#10 x 11/4" PPHSMS	A
				_	4-#10-24 x 11/2" PPHMS	
				35b	11- #10 x 11/4" FPHSMS	
				35c	2-#8-32 x 3/8" UFPHMS	
				35d	1− 1/8 x 1" Cotter Key	
				35e	2–3/4" CS Plate Mtg Screw	
				35f	4– 1/4-20 x 11/4" FPHMS	
				35g	4–1/4" CS Finish Washer	
				35h	6-1/4-20 Sexbolt	
				35n	2- #10-24 x 3/4" FPHMS	
41	1	060111	1/8 x 1" Cotter Key package of 10			
48	1	650017	Concealed Vertical Extension Rod 12"			
		650018	Concealed Vertical Extension Rod 24"			
		650019	Concealed Vertical Extension Rod 36"			
49	1	WF603	F-25-CWDC Top Latch Case			*
50	1	5494	Auxiliary Fire Latch Kit (Less Bottom Rod application only)			
52	1	F603	F-25-C Top Latch Case			
54	1	4833	Top Reinforcement Plate			
55	1	4834	Top Reinforcement Plate with Access Hole			
56	1	4832	(F)25-CWDC Center Slide Reinforcement Plate			
61	1	650339	(F)25-C, CWDC Top Latch Release Kit			
62	1	610061	(F)25-C, CWDC Top Rod Kit			
63	1	650376	(F)25-C, CWDC Center Slide Assembly			
64	1	610057	(F)25-C, CWDC Bottom Rod Kit			
66	1	4835	25-CWDC Bottom Bolt Guide			

^{*} Item(s) not shown.



A Specify by finish: US3, US4, US10, US26, US26D, US32, US32D, US28, 313AN



No.	Qty.	Part no.	Description	Package contents	Notes
1	1	650294	25 Channel Endcap Kit 13⁄4" Door	1– Channel Endcap	А
				2-#10-24 x 3%" PPHMS	
				1– Channel Endcap Bracket	
				2-#10-24 x 1" PPHMS	
				2-#10 x 11/4" PPHSMS	

No.	Qty.	Part no.	Description	Package contents	Notes
1	1	650348	25 Channel Endcap Kit 21⁄4" Door	1– Channel Endcap	А
				2-#10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2-#10-24 x 1" PPHMS	
				2-#10 x 11/4" PPHSMS	
2	1	661412	25 Channel 3'		А
		661413	25 Channel 4'		
4	1	600305	25 Channel Screw package of 10	#10-16 x ½" Hex Washer Head Taptite	
6	1	600319	25 Pushbar Guide Pkg	2– Pushbar Guide	
7	1	600310	25 Pushbar Endcap Kit	2– Pushbar Endcap	А
				4-#8-18 x 3/4" FPHSMS	
8	1	600307	25 Center Case Cover Screw Pkg	4- #8-18 x 3/8" UFPHSMS	А
11	1	650227	F-25 Channel Cover Plate 3'		В
		650228	F-25 Channel Cover Plate 4'		
13	1	650191	25 Hex Dogging Kit 3'	1– Panic Channel Cover (3' or 4')	А
		650192	25 Hex Dogging Kit 4'	1– Dogging Subassembly 1– #8-32 x 3%" UFPHMS	
15	1	650377	25-M Center Case Slide Bar Assembly LHR		С
		650378	25-M Center Case Slide Bar Assembly RHR		
17	1	060109	Hex Dogging Key 7/32" package of 10		
18	1	600308	25-V/M/C Housing Screw Pkg	2-#8-32 x %" PPHMS Trilob	
19	1	650261	25-V/M/C Housing Kit	2-#8-32 x %" PPHMS Trilob	
				1– Vertical Housing	
23	1	650246	(F) 25-M Center Case Kit, RHR	1– Center Case	
				2-#10-16 x 1/2" Hex Washer Head Taptite	
				1– Mortise Finger	
		650398	(F) 25-M Center Case Kit, LHR	1– Mortise Block	
				2-#10-24 x 3/8" UFPHMS	
24	1	8500	Mortise Lock Assembly	1– Mortise Lock	
				2- #12-24 x ½" UFPHMS	
29	1	650259	(F) 25-C, M Center Case Cover Kit	1– Center Case Cover	А
				4- #8-18 x 3/8" UFPHSMS	
32	1	650345	(F) 25-R/M Mounting Pkg 13/4" Door	6- #10 x 11/4" PPHSMS	*
				4-#10-24 x 3/4" PPHMS	
				2- #10-24 x 1" PPHMS	*
				1– Tailpiece Guide	*
		650293	(F)25-R/M Mounting Pkg 21/4" Door	6-#10 x 11/4" PPHSMS	*
				4-#10-24 x 11/4" PPHMS	
				2- #10-24 x 1½" PPHMS	*
				1– Tailpiece Guide	*

^{*} Item(s) not shown.



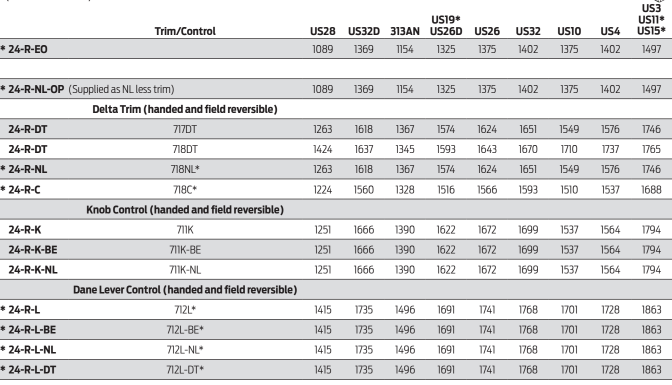
A Specify by finish: US3, US4, US10, US26, US26D, US32, US32D, US28, 313AN

B Lift Finger is pre-installed on the Slide Bar Assembly. Screws secured with Loctite®.

EXIT HARDWARE

Rim Devices

(Includes 299 Strike)



^{*} These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in US11, US15 and US19 finishes.

REFERENCE NOTES:

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 (Optional)	Sex Bolt 425 (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

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)

(IIIClodes 299F 3	tike)									US3
	Trim/Control	US28	US32D	313AN	US19* US26D	US26	US32	US10	US4	US11* US15*
* F-24-R-EO		1292	1572	1357	1528	1578	1605	1578	1605	1700
				,						
* F-24-R-NL-OP	(Supplied as NL less trim)	1292	1572	1357	1528	1578	1605	1578	1605	1700
	Delta Trim (handed and field reversible)									
F-24-R-DT	717DT	1466	1821	1570	1777	1827	1854	1752	1779	1949
F-24-R-DT	718DT	1627	1840	1548	1796	1846	1873	1913	1940	1968
* F-24-R-NL	718NL*	1466	1821	1570	1777	1827	1854	1752	1779	1949
* F-24-R-C	718C*	1427	1763	1531	1719	1769	1796	1713	1740	1891
	Knob Control (handed and field reversible)									
F-24-R-K	711K	1454	1869	1593	1825	1875	1902	1740	1767	1997
F-24-R-K-BE	711K-BE	1454	1869	1593	1825	1875	1902	1740	1767	1997
F-24-R-K-NL	711K-NL	1454	1869	1593	1825	1875	1902	1740	1767	1997
	Dane Lever Control (handed and field reversible)									
* F-24-R-L	712L*	1618	1938	1699	1894	1944	1971	1904	1931	2066
* F-24-R-L-BE	712L-BE*	1618	1938	1699	1894	1944	1971	1904	1931	2066
* F-24-R-L-NL	712L-NL*	1618	1938	1699	1894	1944	1971	1904	1931	2066
* F-24-R-L-DT	712L-DT*	1618	1938	1699	1894	1944	1971	1904	1931	2066

^{*} These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in US11, US15 and US19 finishes.

REFERENCE NOTES:

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 (Supplied)	Sex Bolt 425 (Supplied)
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

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)

				11510*					US3 US11*
Trim/Control	US28	US32D	313AN	US26D	US26	US32	US10	US4	US15*
	1422	1807	1507	1739	1807	1841	1807	1841	1949
									-
(Supplied as NL less trim)	1422	1807	1507	1739	1807	1841	1807	1841	1949
Delta Trim (handed and field reversible)									-
717DT	1596	2056	1720	1988	2056	2090	1981	2015	2198
718DT	1757	2075	1698	2007	2075	2109	2142	2176	2217
718NL*	1596	2056	1720	1988	2056	2090	1981	2015	2198
718C*	1557	1998	1681	1930	1998	2032	1942	1976	2140
Knob Control (handed and field reversible)									
711K	1584	2104	1743	2036	2104	2138	1969	2003	2246
711K-BE	1584	2104	1743	2036	2104	2138	1969	2003	2246
711K-NL	1584	2104	1743	2036	2104	2138	1969	2003	2246
Dane Lever Control (handed and field reversible)									
712L*	1748	2173	1849	2105	2173	2207	2133	2167	2315
712L-BE*	1748	2173	1849	2105	2173	2207	2133	2167	2315
712L-NL*	1748	2173	1849	2105	2173	2207	2133	2167	2315
712L-DT*	1748	2173	1849	2105	2173	2207	2133	2167	2315
	(Supplied as NL less trim) Delta Trim (handed and field reversible) 717DT 718DT 718NL* 718C* Knob Control (handed and field reversible) 711K 711K-BE 711K-NL Dane Lever Control (handed and field reversible) 712L* 712L-BE* 712L-NL*	(Supplied as NL less trim) 1422 Delta Trim (handed and field reversible) 717DT 1596 718DT 1757 718NL* 1596 718C* 1557 Knob Control (handed and field reversible) 711K 1584 711K-BE 1584 711K-NL 1584 Dane Lever Control (handed and field reversible) 712L* 1748 712L-BE* 1748	(Supplied as NL less trim) 1422 1807 Delta Trim (handed and field reversible) 717DT 1596 2056 718DT 1757 2075 718NL* 1596 2056 718C* 1557 1998 Knob Control (handed and field reversible) 711K 1584 2104 711K-BE 1584 2104 711K-NL 1584 2104 Dane Lever Control (handed and field reversible) 712L* 1748 2173 712L-BE* 1748 2173	1422 1807 1507	1422 1807 1507 1739	Trim/Control US28 US320 313AN US260 US26 1422 1807 1507 1739 1807 (Supplied as NL less trim) 1422 1807 1507 1739 1807 Delta Trim (handed and field reversible) 717DT 1596 2056 1720 1988 2056 718DT 1757 2075 1698 2007 2075 718NL* 1596 2056 1720 1988 2056 718C* 1557 1998 1681 1930 1998 Knob Control (handed and field reversible) 711K-BE 1584 2104 1743 2036 2104 711K-NL 1584 2104 1743 2036 2104 Dane Lever Control (handed and field reversible) 1724 2173 1849 2105 2173 712L* 1712L* 1748 2173 1849 2105 2173 712L-NL* 172L* 1748	NS28 US32 S13AN US26 US36 US36	Name	Marcial Marc

^{*} These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in US11, US15 and US19 finishes.

REFERENCE NOTES:

24 Series ordered in 313AN will be supplied with trims in SP313.

24-V Device ordered in US15 will be supplied with US32D Rod and Latch Cover.

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 7'0" up to 8'0", 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:

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.

	Latches Sex Bolt 2729	Device Sex Bolt 425	Device Sex Bolt 325	
Application	(Optional)	(Optional)	(Optional)	List Add
Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device)	б	2	2	102.00
Hollow core wood, composite or light gauge hollow metal doors - Device with Trim	б	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

Price Book 6

Effective July 9, 2018 · Rev. 07/18



3' Devices are priced with standard trim and strikes, 4' add \$19 list, 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	US28	US32D	212 A N	US19* US26D	US26	US32	US10	uc/	US3 US11* US15*
* F-24-V-E0	Tilli/Controt	1609	1994	313AN 1694	1926	1994	2028	1994	US4 2028	2136
* F-24-V-NL-OP	(Supplied as NL less trim)	1609	1994	1694	1926	1994	2028	1994	2028	2136
	Delta Trim (handed and field reversible)									
F-24-V-DT	717DT	1783	2243	1907	2175	2243	2277	2168	2202	2385
F-24-V-DT	718DT	1944	2262	1885	2194	2262	2296	2329	2363	2404
* F-24-V-NL	718NL*	1783	2243	1907	2175	2243	2277	2168	2202	2385
* F-24-V-C	718C*	1744	2185	1868	2117	2185	2219	2129	2163	2327
	Knob Control (handed and field reversible)									
F-24-V-K	711K	1771	2291	1930	2223	2291	2325	2156	2190	2433
F-24-V-K-BE	711K-BE	1771	2291	1930	2223	2291	2325	2156	2190	2433
F-24-V-K-NL	711K-NL	1771	2291	1930	2223	2291	2325	2156	2190	2433
	Dane Lever Control (handed and field reversible)									
* F-24-V-L	712L*	1935	2360	2036	2292	2360	2394	2320	2354	2502
* F-24-V-L-BE	712L-BE*	1935	2360	2036	2292	2360	2394	2320	2354	2502
* F-24-V-L-NL	712L-NL*	1935	2360	2036	2292	2360	2394	2320	2354	2502
* F-24-V-L-DT	712L-DT*	1935	2360	2036	2292	2360	2394	2320	2354	2502

^{*} These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in US11, US15 and US19 finishes.

REFERENCE NOTES:

24 Series ordered in 313AN will be supplied with trims in SP313.

24-V Device ordered in US15 will be supplied with US32D Rod and Latch Cover.

Handing: F-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 7'0" up to 8'0", 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.

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



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

EXIT HARDWARE

Concealed Vertical Rod Devices

(Includes Strikes 4188 and 2130)

					US19*					US3 US11*
	Trim/Control	US28	US32D	313AN	US26D	US26	US32	US10	US4	US15*
* 24-C-EO		1493	1864	1585	1826	1901	1938	1901	1938	2049
	Delta Trim (handed and field reversible)									
24-C-DT	717DT	1667	2113	1798	2075	2150	2187	2075	2112	2298
24-C-DT	718DT	1828	2132	1776	2094	2169	2206	2236	2273	2317
* 24-C-NL	718NL*	1667	2113	1798	2075	2150	2187	2075	2112	2298
* 24-C-C	718C*	1628	2055	1759	2017	2092	2129	2036	2073	2240
	Knob Control (handed and field reversible)									
24-C-K	711K	1655	2161	1821	2123	2198	2235	2063	2100	2346
24-C-K-BE	711K-BE	1655	2161	1821	2123	2198	2235	2063	2100	2346
24-C-K-NL	711K-NL	1655	2161	1821	2123	2198	2235	2063	2100	2346
	Dane Lever Control (handed and field reversible)									
* 24-C-L	712L*	1819	2230	1927	2192	2267	2304	2227	2264	2415
* 24-C-L-BE	712L-BE*	1819	2230	1927	2192	2267	2304	2227	2264	2415
* 24-C-L-NL	712L-NL*	1819	2230	1927	2192	2267	2304	2227	2264	2415
* 24-C-L-DT	712L-DT*	1819	2230	1927	2192	2267	2304	2227	2264	2415

^{*} These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in US11, US15 and US19 finishes.

REFERENCE NOTES:

24 Series ordered in 313AN will be supplied with trims in SP313.

Handing: All 24-C Devices and Trims are handed and field reversible. The Device and Trims are furnished RHR when handing is not specified.

Extension Rods: For door heights over 7'0" up to 8'0", 12" extension rods are furnished at no additional charge at the time of device order. Must specify door height on order line. For door heights over 8'0" 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:

Optional Sex Bolts are recommended for center case when device is used with light gauge hollow metal doors. See chart below for quantities and list prices.

	Device Sex Bolt 425	Device Sex Bolt 325	
Application	(Optional)	(Optional)	List Add
Light gauge hollow metal doors - EO (exit only device)	2	2	48
Light gauge hollow metal doors - Device with Trim	2	Not Required	24

Price Book 6

Effective July 9, 2018 · Rev. 07/18



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 Concealed Vertical Rod Devices

(Includes Strikes 4188 and 2130)

(IIIctodes Strike.	5 4100 driu 2130)									US3
	Trim/Control	US28	US32D	313AN	US19* US26D	US26	US32	US10	US4	US11* US15*
* F-24-C-E0		1680	2051	1772	2013	2088	2125	2088	2125	2236
	Delta Trim (handed and field reversible)									
F-24-C-DT	717DT	1854	2300	1985	2262	2337	2374	2262	2299	2485
F-24-C-DT	718DT	2015	2319	1963	2281	2356	2393	2423	2460	2504
* F-24-C-NL	718NL*	1854	2300	1985	2262	2337	2374	2262	2299	2485
* F-24-C-C	718C*	1815	2242	1946	2204	2279	2316	2223	2260	2427
	Knob Control (handed and field reversible)									
F-24-C-K	711K	1842	2348	2008	2310	2385	2422	2250	2287	2533
F-24-C-K-BE	711K-BE	1842	2348	2008	2310	2385	2422	2250	2287	2533
F-24-C-K-NL	711K-NL	1842	2348	2008	2310	2385	2422	2250	2287	2533
	Dane Lever Control (handed and field reversible)									
* F-24-C-L	712L*	2006	2417	2114	2379	2454	2491	2414	2451	2602
* F-24-C-L-BE	712L-BE*	2006	2417	2114	2379	2454	2491	2414	2451	2602
* F-24-C-L-NL	712L-NL*	2006	2417	2114	2379	2454	2491	2414	2451	2602
* F-24-C-L-DT	712L-DT*	2006	2417	2114	2379	2454	2491	2414	2451	2602

^{*} These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in US11, US15 and US19 finishes.

REFERENCE NOTES:

24 Series ordered in 313AN will be supplied with trims in SP313.

Handing: All F-24-C Devices and Trims are handed and field reversible. The Device and Trims are furnished RHR when handing is not specified. **Extension Rods:** For door heights over 7'0" up to 8'0", 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:

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

Application	Sex Bolt 425 (Supplied)	Sex Bolt 325 (Supplied)
Non-reinforced hollow metal doors - EO (exit only device)	2	2
Non-reinforced hollow metal doors - Device with Trim	2	Not Required

Prices subject to change without notice



Dovico

Dovice

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

EXIT HARDWARE

Wood Door Concealed Vertical Rod Devices

(Includes Strikes 4188 and 2130)

	Trim/Control	US28	US32D	313AN	US19* US26D	US26	US32	US10	US4	US3 US11* US15*
* 24-CWDC-EO		1819	2273	1932	2224	2316	2361	2316	2361	2497
	Delta Trim (handed and field reversible)									
24-CWDC-DT	717DT	1993	2522	2145	2473	2565	2610	2490	2535	2746
24-CWDC-DT	718DT	2154	2541	2123	2492	2584	2629	2651	2696	2765
* 24-CWDC-NL	718NL*	1993	2522	2145	2473	2565	2610	2490	2535	2746
* 24-CWDC-C	718C*	1954	2464	2106	2415	2507	2552	2451	2496	2688
	Knob Control (handed and field reversible)									
24-CWDC-K	711K	1981	2570	2168	2521	2613	2658	2478	2523	2794
24-CWDC-K-BE	711K-BE	1981	2570	2168	2521	2613	2658	2478	2523	2794
24-CWDC-K-NL	711K-NL	1981	2570	2168	2521	2613	2658	2478	2523	2794
1	Dane Lever Control (handed and field reversible)									
* 24-CWDC-L	712L*	2145	2639	2274	2590	2682	2727	2642	2687	2863
* 24-CWDC-L-BE	712L-BE*	2145	2639	2274	2590	2682	2727	2642	2687	2863
* 24-CWDC-L-NL	712L-NL*	2145	2639	2274	2590	2682	2727	2642	2687	2863
* 24-CWDC-L-DT	712L-DT*	2145	2639	2274	2590	2682	2727	2642	2687	2863

^{*} These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in US11, US15 and US19 finishes.

REFERENCE NOTES:

24 Series ordered in 313AN will be supplied with trims in SP313.

Handing: All 24-CWDC Devices and Trims are handed and field reversible. The Device and Trims are furnished RHR when handing is not specified.

Extension Rods: For door heights over 7'0" up to 8'0", 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:

Optional Sex Bolts are recommended for center case when device is used with hollow core or composite doors. See chart below for quantities and list prices.

Application	Device Sex Bolt 425 (Optional)	Device Sex Bolt 325 (Optional)	List Add
Hollow core or composite doors - EO (exit only device)	2	2	48
Hollow core or composite doors - Device with Trim	2	Not Required	24



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

FIRE EXIT HARDWARE

Wood Door Concealed Vertical Rod Devices

(Includes Strikes 4188 and 2130)

					US19*					US3 US11*
	Trim/Control	US28	US32D	313AN	US26D	US26	US32	US10	US4	US15*
* F-24-CWDC-EO		2006	2460	2119	2411	2503	2548	2503	2548	2684
	Delta Trim (handed and field reversible)									
F-24-CWDC-DT	717DT	2180	2709	2332	2660	2752	2797	2677	2722	2933
F-24-CWDC-DT	718DT	2341	2728	2310	2679	2771	2816	2838	2883	2952
* F-24-CWDC-NL	718NL*	2180	2709	2332	2660	2752	2797	2677	2722	2933
* F-24-CWDC-C	718C*	2141	2651	2293	2602	2694	2739	2638	2683	2875
	Knob Control (handed and field reversible)									
F-24-CWDC-K	711K	2168	2757	2355	2708	2800	2845	2665	2710	2981
F-24-CWDC-K-BE	711K-BE	2168	2757	2355	2708	2800	2845	2665	2710	2981
F-24-CWDC-K-NL	711K-NL	2168	2757	2355	2708	2800	2845	2665	2710	2981
D	ane Lever Control (handed and field reversible)									
* F-24-CWDC-L	712L*	2332	2826	2461	2777	2869	2914	2829	2874	3050
* F-24-CWDC-L-BE	712L-BE*	2332	2826	2461	2777	2869	2914	2829	2874	3050
* F-24-CWDC-L-NL	712L-NL*	2332	2826	2461	2777	2869	2914	2829	2874	3050
* F-24-CWDC-L-DT	712L-DT*	2332	2826	2461	2777	2869	2914	2829	2874	3050

^{*} These devices and 712L, 712L-BE, 712L-NL, 712L-DT, 718C, 718NL trims are available in US11, US15 and US19 finishes.

REFERENCE NOTES:

24 Series ordered in 313AN will be supplied with trims in SP313.

Handing: All F-24-CWDC Devices and Trims are handed and field reversible. The Device and Trims are furnished RHR when handing is not specified. **Extension Rods:** For door heights over 7'0" up to 8'0", 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:

Sex Bolts are supplied for center case mounting when device is used with hollow core or composite doors. See chart below for quantities.

Application	Sex Bolt 425 (Supplied)	Sex Bolt 325 (Supplied)
Hollow core or composite doors - EO (exit only device)	2	2
Hollow core or composite doors - Device x Trim	2	Not Required

Prices subject to change without notice



Dovico

Dovico

Cylinder Dogging Not for use with Fire Exit Hardware

Prefix		List Add
CD	Cylinder Dogging available on all 24 series Panic Devices.	60
LD	Less Dogging available on all 24 series Panic Devices.	27

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. 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

Electric Latch Retraction

Prefix		List Add
EL	Electric Latch Retraction - Available on all 24 series Panic and Fire Devices.	513
	Electrical Latch cannot be used in combination with CD, EA or KOR options.	

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. RX device monitoring switch can be used in combination with a second DM or LM switch (except for 24-R panic and fire).	195
KOR	Key Override - Override device monitoring on a door by use of a keyed cylinder. KOR must be used in combination with a device monitoring switch.	54

Exit Alarm

Prefix		List Add
EA	Exit Alarm available on 24-R and 24-V Panic and Fire Devices. Price includes switch - "RX" is standard, "DC" is optional at no charge. To order "Less Switch", Deduct \$195 list .	483

Allegion Connect

Suffix		List Add
CON	Cross-category solution using common interconnect components for electrified options. Available with EL, RX, DM, LM, EA, RX-DM, RX-LM, EL-RX, EL-DM, EL-LM options.	N/C

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

Cylinders are not included in price unless noted.

Athena Trim

Model No.	Device Type	Description	US4, US10, SP28	SP313	US15	US3, US26 US26D
715DT	R, V	Dummy Trim	119	220	-	220

Control Trim

Model No.	Device Type	Description	US4, US10, SP28	SP313	US3, US15, US26, US26D,
711K	R, V	Knob, Key Locks or Unlocks	162	236	297
711K	С	Knob, Key Locks or Unlocks	162	236	297
711K-BE	R, V	Knob, Blank Escutcheon	162	236	297
711K-BE	С	Knob, Blank Escutcheon	162	236	297
711K-NL	R, V	Knob, Night Latch	162	236	297
711K-NL	С	Knob, Night Latch	162	236	297

⁷¹¹ series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.

Delta Controls

Model No.	Device Type	Description	US4, US10, SP28	SP313	US3, US15, US19, US26, US26D
717DT	R, V	Dummy Trim	174	213	249
717DT	С	Dummy Trim	174	213	249

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

Delta Controls

			US4,		US3, US11* US15, US19*, US26
Model No.	Device Type	Description	US10, SP28	SP313	US26D
718DT	С	Dummy Trim	335	191	268
718NL*	R, V	Night Latch	174	213	249
718NL*	С	Night Latch	174	213	249
718C*	R, V	Night Latch Less Pull	135	174	191
718C*	С	Night Latch Less Pull	135	174	191
718TL	С	Turn Lever	478	544	544
718TL-BE	С	Turn Lever - Blank Escutcheon	455	564	564

^{*} Available in US11 and US19.

Control Lever Trims

Model No.	Device Type	Description	US4, US10, SP28	SP313	US3, US11* US15, US19*, US26 US26D
712L*	R, V	Dane Lever, Key Locks or Unlocks	326	342	366
712L*	С	Dane Lever, Key Locks or Unlocks	326	342	366
712L-BE*	R, V	Dane Lever, Blank Escutcheon	326	342	366
712L-BE*	С	Dane Lever, Blank Escutcheon	326	342	366
712L-NL*	R, V	Dane Lever, Night Latch	326	342	366
712L-NL*	С	Dane Lever, Night Latch	326	342	366
712L-DT*	R, V	Dane Lever, Dummy Trim	326	342	366
712L-DT*	С	Dane Lever, Dummy Trim	326	342	366

^{*} Available in US11 and US19.

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

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.

Rim Strikes

Model	Description	Unfinished	US19	US26D	US32D	US4	US10	SP313	US10B	US3	US26	US32
264	24/25-R Panic Devices - Opt.	-	98	114	-	-	-	-	-	-	-	-
299	24/25-R Panic Devices - Std.	_	59	71	-	71	71	71		92	92	_
299F	24/25-R Fire Devices - Std.	_	75	-	99	116	116		116	133	-	133
1439	24/25-R Panic Devices - Opt.	_	143	-	-	-	-	-	-	-	-	-
1606	24/25-R Panic Devices - Opt.	71		_	-	-	-	-	-	-	-	-
	24-R Panic Devices - Opt. ed with a Coordinator. Not a UL fire exit hard	– ware listed app	98 lication.	_	_	-	_	_	_	-	_	_

Vertical Rod Top Strikes

Model	Description	Unfinished
3788	19/24/25/XX-V Panic and Fire Devices	50
4188	24/25/XX-C,CWDC Panic and Fire Devices	50

Vertical Rod Bottom Strikes

Model	Description	Unfinished
2130	19-V/24/25/XX-V,C Panic or Fire - Std.	50
4155	19-V/24/25/XX-V,C Panic	50

Price Book 6

Effective July 9, 2018 • Rev. 07/18

REFERENCE NOTES:

Refer to device catalogs for specific door application strike requirements.

Cover Plates & Filler Plates

Model No.	Description	Unfinished
3722	Strike cover - ASA 4-7/8"	11
3723	Mortise front - 8" x 1-1/4"	11
3721	Lock front - 2-1/4" x 1-1/8"	11

Cylinders

Model No.	Description	US10B	US26D	US3, US4, US10, US32, US32D
985	1-1/8" Mortise Cylinder with Straight Cam #24	66	66	66
986	1-1/4" Mortise Cylinder with Straight Cam #24	66	66	66
951	Rim Cylinder	66	66	66
C987	1-3/8" Interchangeable Core Mortise Cylinder Housing	40	38	40
C953	Interchangeable Core Rim Cylinder Housing	44	40	44

REFERENCE NOTES:

Interchangeable Core Cylinder Housing uses #5 cam. Custom Keying not available. Falcon G - default keyway. Cylinder type needed is determined by trim function. IC Cylinder Housings sold LESS SFIC

Cylinder Dogging Kits

Model No.	Description	Part No.	US3, US4, US10, US26, US26D, US28, US32D, 313AN
24CDK-3	24 Series - 3' device	650155	60
24CDK-4	24 Series - 4' device	650156	60

REFERENCE NOTES:

Cylinder Sold Separately.

When a device is ordered "with CD with Cylinder" a 1-1/4" mortise cylinder (986 Falcon G x straight cam KD) is supplied for CD.

CD Kits can also pair with a 1-1/8" mortise cylinder (985 Falcon G x straight cam KD). Must be ordered separately.

Dummy Touch Bars

Model No. Description	SP28 SP313	US4 US10	US32D	US15, US19, 643e, US26, US26D
250DT 24/25 Series Dummy Touch Bar	321	356	405	462

Optional Features:

Prefix		List Add
RX	Touchbar Request to Exit Switch - For D250 only	195
KOR	Key Override device monitoring on a door by use of a keyed cylinder - For D250 only	54

Extension Rods

Part No.	Description	All Finishes
650006	24/25/19/XX-V Extension Rod 12" (ER12-V)	20
650007	24/25/19/XX-V Extension Rod 24" (ER24-V)	36
650008	24/25/19/XX-V Extension Rod 36" (ER36-V)	58
650017	24/25/XX-C, CWDC Extension Rod 12" (ER12-C)	20
650018	24/25/XX-C, CWDC Extension Rod 24" (ER24-C)	36
650019	24/25/XX-C, CWDC Extension Rod 36" (ER36-C)	58

REFERENCE NOTES:

- 1) Surface Vertical and Concealed Vertical Rod Devices for door heights over 7'0" up to 8'0", 12" extension rods are furnished at no additional charge at the time of device order. Must specify door height on order line.
- 2) For door heights over 8'0" up to 10'0" extension rods are furnished at prices shown above with the device at the time of order. MUST specify door height on order line.
- 3) Replacement extension rods can be ordered individually by the part numbers listed above.

Electric and Alarm Kits

Model No.	Description	Part #	US3, US4, US10, US26, US26D, US28, US32D, 313AN
24-EAK-3	24 Series Exit Alarm Kit 3'	650163	483
24-EAK-4	24 Series Exit Alarm Kit 4'	650164	483

Model No.	Description	Part #	US3, US4, US10, US26, US26D, US32D, SP28, SP313
ELK-3	24/25 Electric Latch Retraction Kit 3'	650147	492
ELK-4	24/25 Electric Latch Retraction Kit 4'	650148	492

Model No.	Description	Part #	Unfinished	
24/25 RX KIT	24/25 Series RX Switch Kit	650359	241	

Price Book 6

Effective July 9, 2018 • Rev. 07/18



Shim Kits

Model No.	Model No. Description		US19
SK24-R 24 Rim Shim Kit - 1/4"		650109	64
SK24-V-8	24 Surface Vertical Shim Kit - 1/4" - over 7' up to 8' doors	650110	64
SK24-V-10	24 Surface Vertical Shim Kit - 1/4" - over 8' up to 10' doors	650208	64

REFERENCE NOTES:

All shim kits for use on door thicknesses up to 2". Consult factory for door thickness over 2"

SLM Blocking

For use with devices on doors with special high density blocking material. Blocking material must be UL or Warnock Hersey approved.

Model No.	Description	Part #	Unfinished
F-24-R/C	F-24 Rim/Concealed Vertical SLM Blocking Kit	600333	17
F-24-V	F-24 Surface Vertical SLM Blocking Kit	600334	19

(F) 24 Exit Devices

Part No.	Description	Unfinished	US28	US32D	313AN	US26D	US10 US26	US4	US3
	Description (5)27 P.S. H. G. H.			U532D	JIJAN		US32	U54	
650234	(F) 24-R Center Case Kit	588.00			_	_		_	
650236	(F) 24-V Center Case Kit	245.00				_			_
650238	(F) 24-C Center Case Kit RHR	236.00		_	-	_		_	-
090978-00	(F) 24-C Center Case Kit LHR	236.00	-	1/0.00	120.00	1/700	-	157.00	-
650247	24-R Center Case Cover Kit	_	119.00	149.00	128.00	147.00	152.00	157.00	164.00
650249	F-24-R Center Case Cover Kit		119.00	149.00	128.00	147.00	152.00	157.00	164.00
650251	(F) 24-V Center Case Cover Kit	_	119.00	149.00	128.00	147.00	152.00	157.00	164.00
650253	(F) 24-C Center Case Cover Kit		119.00	149.00	128.00	147.00	152.00	157.00	164.00
600307	24 Series Center Case Cover Mtg Pkg		_	-	11.00		11.00	11.00	11.00
661408	24 Series Channel 3' Door	-	80.00	98.00	84.00	94.00	98.00	101.00	109.00
661409	24 Series Channel 4' Door	_	99.00	126.00	104.00	125.00	128.00	130.00	134.00
650121	F-24 Series Channel Cover 3'	-	38.00	38.00	38.00	38.00	38.00	38.00	38.00
650122	F-24 series Channel Cover 4'	_	43.00	43.00	43.00	43.00	43.00	43.00	43.00
650116	24 Series CD Channel Cover 4'	-	53.00	53.00	53.00	53.00	53.00	53.00	53.00
650117	24 Series CD Channel Cover 3'	_	48.00	48.00	48.00	48.00	48.00	48.00	48.00
650131	24 Series EA Channel Cover 3'	-	72.00	72.00	72.00	72.00	72.00	72.00	72.00
650132	24 Series EA Channel Cover 4'	-	82.00	82.00	82.00	82.00	82.00	82.00	82.00
650139	24 Series KOR Channel Cover 3'	_	60.00	60.00	60.00	60.00	60.00	60.00	60.00
650140	24 Series KOR Channel Cover 4'	_	64.00	64.00	64.00	64.00	64.00	64.00	64.00
650187	24 Series Hex Dogging Kit 3'	_	63.00	63.00	63.00	63.00	63.00	63.00	63.00
650188	24 Series Hex Dogging Kit 4'	_	67.00	67.00	67.00	67.00	67.00	67.00	67.00
610480	24 Panic Dogging Housing	17.00	_	-	_	-	_	_	_
060109	24 Hex Dogging Key 7/32" (Pkg of 10)	13.00	_	_	_	_	_	_	_
650294	24 Channel End Cap Kit 1-3/4" Door	_	30.00	37.00	34.00	36.00	38.00	38.00	40.00
650348	24 Channel End Cap Kit 2-1/4" Door	_	30.00	37.00	34.00	36.00	38.00	38.00	40.00
600305	24 Series Channel Screw Pkg	15.00	_	_	-	_	_	_	_
600310	24 Series Push Bar End Cap Kit	_	34.00	39.00	35.00	38.00	39.00	40.00	44.00
600319	24 Series Push Bar Guide Pkg	11.00	-	-	-	-	-	_	_
650324	(F) 24-R Mounting Pkg 1-3/4" Door	29.00	_	-	-	-	_	_	_
650302	(F) 24-R Mounting Pkg 2-1/4" Door	28.00	_	_	_	_	_	_	_
650304	24-V Mounting Pkg 1-3/4" - 2-1/4" Door	43.00	_	_	-	_	_	_	_
650325	F-24-V Mounting Pkg 1-3/4" Door	43.00	_	_	_	_	_	_	_
650201	F-24-V Mounting Pkg 2-1/4" Door	43.00	-	-	-	-	-	_	_
650318	24-C Mounting Pkg 1-3/4" Door	29.00	_	_	_	_	_	_	_
650300	24-C Mounting Pkg 2-1/4" Door	29.00	_	-	-	-	-	-	_
650317	F-24-C Mounting Pkg 1-3/4" Door	29.00	_	_	_	_	_	_	_
650346	F-24-C Mounting Pkg 2-1/4" Door	29.00	_	-	-	-	-	_	-
650326	24-CWDC Mounting Pkg 1-3/4" Door	_	_	61.00	61.00	_	_	61.00	_
650298	24-CWDC Mounting Pkg 2-1/4" Door	_	-	61.00	61.00	-	_	61.00	_
650327	F-24-CWDC Mounting Pkg 1-3/4" Door	61.00	_	_	_	_	_	_	
060111	Cotter Key 1/8" x 1" (Package of 10)	13.00	-	-	-	-	-	-	-
600320	EL Solenoid Pkg	176.00							
600321	EL Plunger Solenoid Pkg	66.00							
650210	LM Switch Replacement Kit	201.00							
650264	DM Switch Replacement Kit	201.00							
650359	24/25 Series RX Switch Kit	241.00							
030339	Z4/Z3 Selies KV SMITTI VIT	241.00	_					_	_

Price Book 6

Effective July 9, 2018 • Rev. 07/18

(F) 24 Exit Devices - Latches and Rods

Part No.	Description	Unfinished	SP28	US32D	313AN	US26D	US10 US26 US32
650389	24-V Top Latch Case	114.00	_	_	_	-	_
650375	F-24-V Top Latch Case	117.00	_	_	_	_	
650202	24-V Latch Case Cover Kit	_	66.00	66.00	85.00	85.00	85.00
650336	24-V Latch Case Cover Mounting Pkg		4.00	4.00	4.00	4.00	4.00
650311	24-V Rod Guide Kit	-	50.00	53.00	-	64.00	48.00
650387	24-V Bottom Bolt Guide (Latch cover sold separately)	10.00	_	_	_		
4450	24-V Top Rod Kit	_	85.00	85.00	85.00	85.00	85.00
610056	24-V Bottom Rod Kit	_	116.00	116.00	116.00	116.00	116.00
		_	-	_	_	-	
603	24-C, C-WDC Top Latch Case	196.00	-	-	-	-	-
F603	F-24-C Top Latch Case	272.00	-	-	_	-	_
WF603	F-24-CWDC Top Latch Case	272.00	-	-	-	-	-
650339	(F) 24-C, CWDC Top Latch Release Kit	_	38.00	38.00	34.00	34.00	34.00
		_	-	-	-	-	-
4567	24-C Bottom Bolt Guide	47.00	-	-	-	-	-
4835	24-CWDC Bottom Bolt Guide	43.00	-	_	_	-	_
4694	F-24-CWDC Latch Bracket	10.00	-	-	_	-	-
650351	(F) 24-C, CWDC Center Slide Assy	283.00	_	_	_	_	_
4833	24-CWDC Reinforcement Plate	_	31.00	31.00	42.00	42.00	42.00
4834	24-CWDC Reinforcement Plate w/ Access Hole		31.00	31.00	42.00	42.00	42.00
610061	(F) 24-C, CWDC Top Rod Kit	85.00	-	_	_	-	-
610057	(F) 24-C, CWDC Bottom Rod Kit	116.00	-	_	_	_	
5494	F-24-C Auxiliary Fire Pin Kit (LBR application only)	147.00	-	_	_	-	-
660002	#10 x 11/4" FPHSMS Clear Zinc	2.00	-	-	_	-	-

24 Series Trim

Part No.	Description	Unfinished	SP28 SP313	US26D US32D	US10 US26	US4 US32	US3
4120	710NL, 718C/NL Cylinder Spacer Collar	7.00	-	-	-	-	-
4121	710NL, 718C/NL Cylinder Anchor Plate	7.00	-	-		-	_
661560	700/900 Locking Plate	17.00	-	_	-	-	-
4270	700 Series Trim Hex Stud	4.00	-	_	-	-	_
4349	Control Hex Stud	5.00	-	-	-	-	-
650314	700/900 Lever Actuator Spring	17.00	-	_	-	_	
600288	717/718/719 Pull Grip Screw Pkg	4.00	-	-	-	-	-
650366	TP/K/L Actuator Shaft Assembly	29.00	-	_	-	-	_
650313	710TP Retainer Plate	35.00	-	-	-	-	-
650312	711/712-R/V Retainer Plate	40.00	_	_	_	_	_
060136	700/900 Output Cam Pkg 2-1/4" Dr	40.00	-	-	-	-	-
060137	700/900 Output Cam Pkg 1-3/4" Dr	27.00	-	-		-	_
650151	715DT Mtg Pkg 1-3/4"	-	12.00	12.00	12.00	12.00	12.00
650152	715DT Mtg Pkg 2-1/4"	_	12.00	12.00	12.00	12.00	12.00
650153	717DT Mtg Pkg 1-3/4"	_	7.00	7.00	7.00	7.00	7.00
650154	717DT Mtg Pkg 2-1/4"	_	7.00	7.00	7.00	7.00	7.00
650157	710DT Mtg Pkg 1-3/4"	-	7.00	7.00	7.00	7.00	7.00
650158	710DT Mtg Pkg 2-1/4"	_	7.00	7.00	7.00	7.00	7.00
650161	710NL Mtg Pkg 1-3/4"	-	21.00	21.00	21.00	21.00	21.00
650162	710NL Mtg Pkg 2-1/4"	_	21.00	21.00	21.00	21.00	21.00
650165	710TP Mtg Pkg 1-3/4"	-	12.00	12.00	12.00	12.00	12.00
650166	710TP Mtg Pkg 2-1/4"	_	12.00	12.00	12.00	12.00	12.00
650169	718C/NL-R/V Mtg Pkg 1-3/4"	-	12.00	12.00	12.00	12.00	12.00
650170	718C/NL-R/V Mtg Pkg 2-1/4"	_	12.00	12.00	12.00	12.00	12.00
650173	718NL-C Mtg Pkg 1-3/4"	-	29.00	29.00	29.00	29.00	29.00
650174	718NL-C Mtg Pkg 2-1/4"	_	29.00	29.00	29.00	29.00	29.00
650177	718C-CV Mtg Pkg 1-3/4"	-	29.00	29.00	29.00	29.00	29.00
650178	718C-CV Mtg Pkg 2-1/4"	_	29.00	29.00	29.00	29.00	29.00
650181	718DT Mtg Pkg 1-3/4"	-	7.00	7.00	7.00	7.00	7.00
650182	718DT Mtg Pkg 2-1/4"	_	7.00	7.00	7.00	7.00	7.00
650185	718TP Mtg Pkg 1-3/4"	_	7.00	7.00	7.00	7.00	7.00
650186	718TP Mtg Pkg 2-1/4"	_	7.00	7.00	7.00	7.00	7.00
650189	711/712/719 Mtg Pkg 1-3/4"	7.00	-	-	-	-	-
650190	711/712/719 Mtg Pkg 2-1/4"	7.00	_	_	_	_	
650327	F-24 CWDC SERV Mtg Pkg	61.00	-	_	-	-	-
600339	700/900 NL Spring Pkg	6.00	_	_	_	_	_
600283	Shear Pin, package of 5	10.00	-	_	_	_	_

24 Series Trim

					US26D	US10	US4	
Part No.	Description	Unfinished	SP28	SP313	US32D	US26	US32	US3
600298	Knob Assy	-	132.00	141.00	164.00	169.00	173.00	182.00
600299	Dane Lever Kit	-	98.00	103.00	125.00	127.00	129.00	134.00
600300	Sutro Lever Kit	-	98.00	103.00	125.00	127.00	129.00	134.00
600301	Quantum Lever Kit	-	98.00	103.00	125.00	127.00	129.00	134.00
600337	Avalon Lever Kit	-	157.00	159.00	159.00	217.00	159.00	217.00

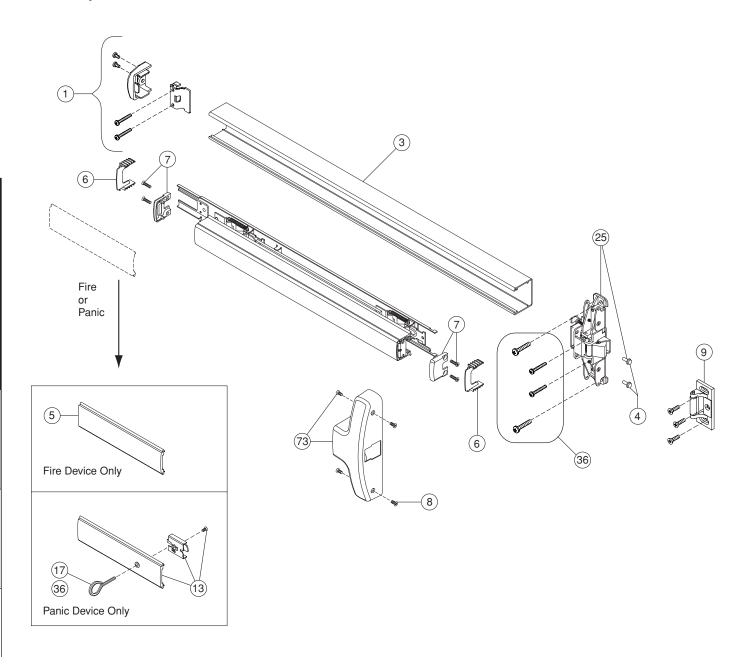
Part No.	Description	List Price
650277	24/25 Maintenance Kit (See below for what is supplied in Kit)	1,754.00

Refill Parts/Packages

		Refill	Kit
Part No.	Description	List Price Each	Contents Qty
299 Strike	299 Strike US19	59.00	5
325 SNB	325 Sex Bolt, 1/4-20 US32D (Pkg of 2)	24.00	10
425 SNB	425 Sex Bolt, 10-24 US32D (Pkg of 2)	24.00	10
4208	CD/EA/KOR Cylinder Retaining Bracket	7.00	30
060126	512/718 Lever Washer (Pkg of 10)	6.00	1
3894-000	Cylinder Nut BRS	4.00	10
650311	Rod Guide Kit US32D	53.00	6
650311	Rod Guide Kit SP28	50.00	2
650311	Rod Guide Kit SP313	53.00	2
060109	Hex Dogging Key 7/32" (Pkg of 10)	13.00	1
650231	512 Mtg Pkg US4 1-3/4" Dr	9.00	2
650231	512 Mtg Pkg US10B 1-3/4" Dr	5.00	2
650231	512 Mtg Pkg US26D 1-3/4" Dr	5.00	6
650294	24/25 End Cap Kit US32D 1-3/4" Dr.	37.00	6
650294	24/25 End Cap Kit US26D 1-3/4" Dr.	36.00	2
550294	24/25 End Cap Kit SP28 1-3/4" Dr.	30.00	1
550294	24/25 End Cap Kit SP313 1-3/4" Dr.	34.00	1
500283	511 Trim Shear Pin (Pkg of 5)	10.00	6
640001	24 Device Plastic Mounting Template	4.00	2
640002	25 Device Plastic Mounting Template	4.00	2
650267	510/513 Trim Shear Pin (Pkg of 10)	23.00	3
060112	8500 Lock Housing Screws (Pkg of 10)	6.00	2
060113	24/25-C Latch Screw (Pkg of 10)	6.00	5
060114	Rod Guide Screws (Pkg of 10)	6.00	3
060119	510/511/512/513 Back Plate Screws (Pkg of 10)	6.00	5
500309	25 Lift Finger Screws (Pkg of 2)	10.00	10
500173	8500 Lock Face Screws US3/US4/US10	4.00	10
500173	8500 Lock Face Screws US26D/US32D	4.00	10
500173	8500 Lock Face Screws US10B	4.00	10
060120	8500 Lock Backplate Screws (Pkg of 10)	6.00	5
060121	24/25-V Latch Cover Screws US26D/US32D/US28 (Pkg of 10)	6.00	5
060121	24/25-V Latch Cover Screws US3/US4/US10 (Pkg of 10)	6.00	<u>5</u>
060121	24/25-V Latch Cover Screws US10B (Pkg of 10)	6.00	5
060123	Electric Option Dogging Screw (Pkg of 10)	6.00	<u>5</u>
060122	K-NL/L-NL Spindle Cam Screw (Pkg of 10)	11.00	2
060124	K/L/TL Trim Lock Nut (Pkg of 10)	6.00	1
600305	24/25 Channel Screw (Pkg of 10)	15.00	3
060111	Cotter Key 1/8" x 1" (Pkg of 10)	13.00	5
600279	Cylinder Nut Tool (Pkg of 5)	19.00	2
060125	FSE/FSE Trim Pivot Pin (Pkg of 10)	6.00	2
500125	24/25 Pushbar Guide (Pkg of 2)	11.00	10
500319	25 Trim Cylinder Locknut	11.00	10
060117	25 Center Case Mtg Screws (Pkg of 10)	6.00	10 5
060118	24 Center Case Housing Screws (Pkg of 10)	6.00	<u>5</u>
060116	25-R/M Device Mounting Screws (Pkg of 10)	7.00	5
060115	FSA/FSE Trim Screws (Pkg of 10) 24/25 Center Case Cover Screws US3 (Pkg of 4)	6.00	5 12
500307			
500307	24/25 Center Case Cover Screws US4 (Pkg of 4)	11.00	12
500307	24/25 Center Case Cover Screws US10 (Pkg of 4)	11.00	12
500307	24/25 Center Case Cover Screws US10B (Pkg of 4)	11.00	12
500307	24/25 Center Case Cover Screws US26D/US32D/SP28 (Pkg of 4)	11.00	12
500277	510/513 Spindle Cam Ret. Ring (Pkg of 10)	10.00	2
500308	25 Housing Plate Screws (Pkg of 2)	10.00	2
970321	299 Strike Shim	12.00	20



Panic and fire



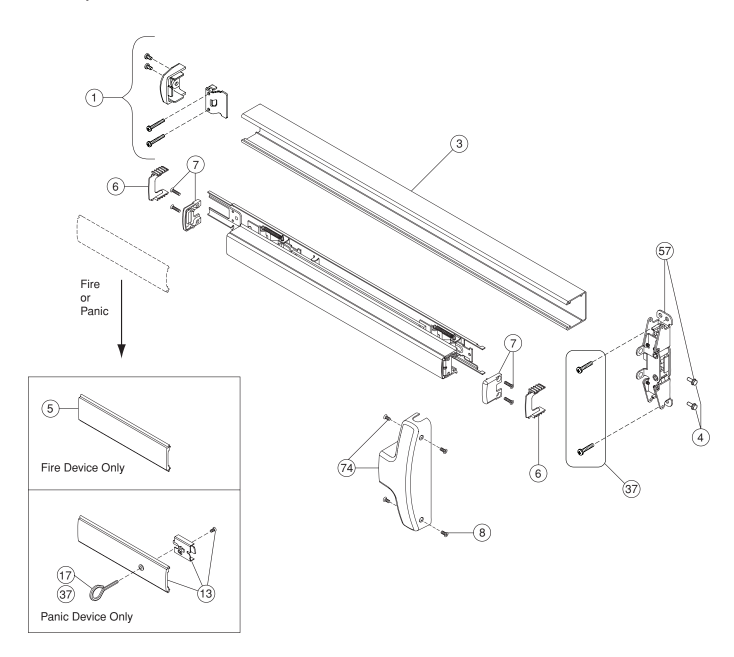
No.	Qty.	Part no.	Description	Package contents	Notes
1	1	650294	24 Channel Endcap Kit 13⁄4" Door	1– Channel Endcap	A
				2-#10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2-#10-24 x 1" PPHMS	
				2-#10 x 11/4" PPHSMS	
		650348	24 Channel Endcap Kit 21⁄4" Door	1– Channel Endcap	А
				2-#10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2- #10-24 x 1" PPHMS	
				2-#10 x 11/4" PPHSMS	
3	1	661408	24 Channel 3'		A
		661409	24 Channel 4'		
4	1	600305	24 Channel Screw Pkg	10– #10-16 x ½" Hex Washer Head Taptite	
5	1	650121	F-24 Channel Cover 3'		A, B
		650122	F-24 Channel Cover 4'		
6	1	600319	24 Pushbar Guide Pkg	2– Pushbar Guide	
7	1	600310	24 Pushbar Endcap Kit	2– Pushbar Endcap	А
				4-#8-18 x 3/4" FPHSMS	
8	1	600307	Center Case Cover Screw Pkg	4-#8-18 x 3/8" UFPHSMS	А
9	1	299	299 Strike		С
13	1	650187	24 Hex Dogging Kit 3'	1- Panic Channel Cover	A, B
		650188	24 Hex Dogging Kit 4'	1– Dogging Subassembly 1– #8-32 x 3%" UFPHMS	
17	1	060109	24 Panic Hex Dogging Key 7/32" package of 10		
25	1	650234	(F)24-R Center Case Kit	2– #10-16 x ½" Hex Washer Head Taptite	
36	1	650324	(F)24-R Mounting Pkg 1¾4" Door	2-#10 x 11/4" PPHSMS	*
				2- #14 x 1" PPHSMS	*
				2-1/4-20 x ³ / ₄ " PPHMS	
				2-10-24 x 1½" PPHMS	
				1– Dogging Key	
	1	650302	(F)24-R Mounting Pkg 21/4" Door	2-#10 x 11/4" PPHSMS	*
				2- #14 x 1" PPHSMS	*
				2-1/4-20 x 11/4" PPHMS	*
				2-#10-24 x 2" PPHMS	*
73	1	650247	24-R Center Case Cover Kit	1– Center Case Cover	А
		650249	F-24-R Center Case Cover Kit	4-#8-18 x 3/8" UFPHSMS	
			•		

^{*} Item(s) not shown

A Specify by finish: US3, US4, US10, 313AN, US26, US32, US26D, US32D, US28

B Specify by finish: US3, US4, US10, US19, US26, US26D, SP313

Panic and fire



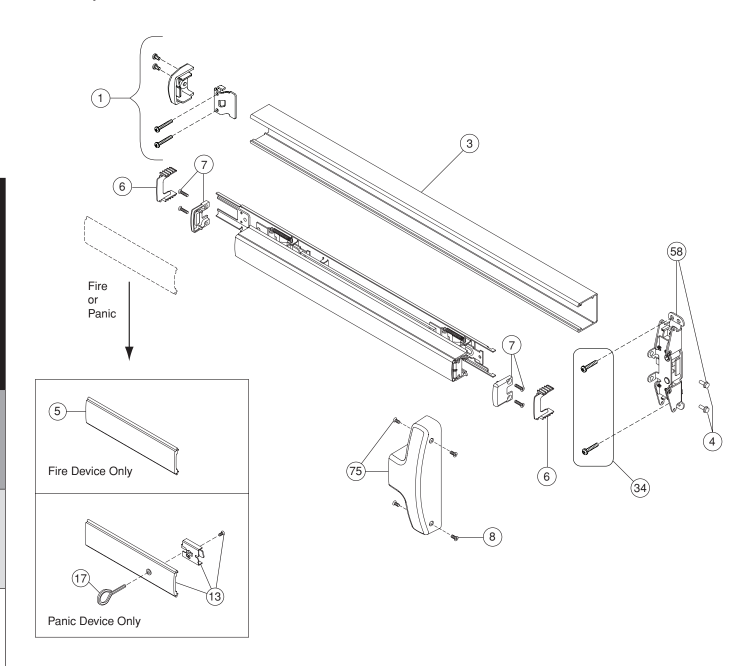
No.	Qty.	Part no.	Description	Package contents	Notes
1	1	650294	24 Channel Endcap Kit 1¾" Door	1– Channel Endcap	А
				2-#10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2-#10-24 x 1" PPHMS	
				2- #10 x 11/4" PPHSMS	
	1	650348	24 Channel Endcap Kit 21⁄4" Door	1– Channel Endcap	А
				2- #10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2- #10-24 x 1" PPHMS	
				2- #10 x 11/4" PPHSMS	
3	1	661408	24 Channel 3'		А
		661409	24 Channel 4'		
4	1	600305	24 Channel Screw Pkg	10-#10-16 x ½" Hex Washer Head Taptite	
5	1	650121	F-24 Channel Cover 3'		A, B
		650122	F-24 Channel Cover 4'		
б	1	600319	24 Pushbar Guide Pkg	2– Pushbar Guide	
7	1	600310	24 Pushbar Endcap Kit	2– Pushbar Endcap	А
				4- #8-18 x 3/4" FPHSMS	
8	1	600307	Center Case Cover Screw Pkg	4-#8-18 x 3/8" UFPHSMS	А
13	1	650187	24 Hex Dogging Kit 3'	1– Panic Channel Cover	A, B
		650188	24 Hex Dogging Kit 4'	1– Dogging Subassembly 1– #8-32 x 3/s" UFPHMS	
17	1	060109		I = #0-32 X 78 OI FTIIVIS	
	·		24 Panic Hex Dogging Key 7/32" package of 10	/ ///0 11/// PD//FMF	*
37	1	650304	24-V Mounting Pkg 1¾" - 21¼" Door	4-#10 x 11/4" PPHSMS	*
				2-#10 x11/4" FPHSMS	
				2-#14 x 1" PPHSMS	*
				1−1⁄8 x 1" Cotter Key	*
				1– Dogging Key	
		650325	F-24-V Mounting Pkg 1¾" Door	2-#10-24 x 3⁄4" PPHMS	*
				4-#10-24 x 3/4" FPHMS	*
				2-1/4-20 x 3/4" PPHMS	
				1− 1⁄8 x 1" Cotter Key	*
		650201	F-24-V Mounting Pkg 21⁄4" Door	2- #10-24 x 11/4" PPHMS	*
				4-#10-24 x 11/4" FPHMS	*
				2-1/4-20 x 11/4" PPHMS	*
				l−1⁄ø" x l" Cotter Key	*
57	1	650236	(F)24-V Center Case Kit	1– Center Case	А
				2- #10-16 x ½" Hex Washer Head Taptite	
74	1	650251	(F)24-V Center Case Cover Kit	1– Center Case Cover	А
				4-#8-18 x 3/8" UFPHSMS	

^{*} Item(s) not shown



A Specify by finish: US3, US4, US10, 313AN, US26, US32, US26D, US32D, US28

Panic and fire

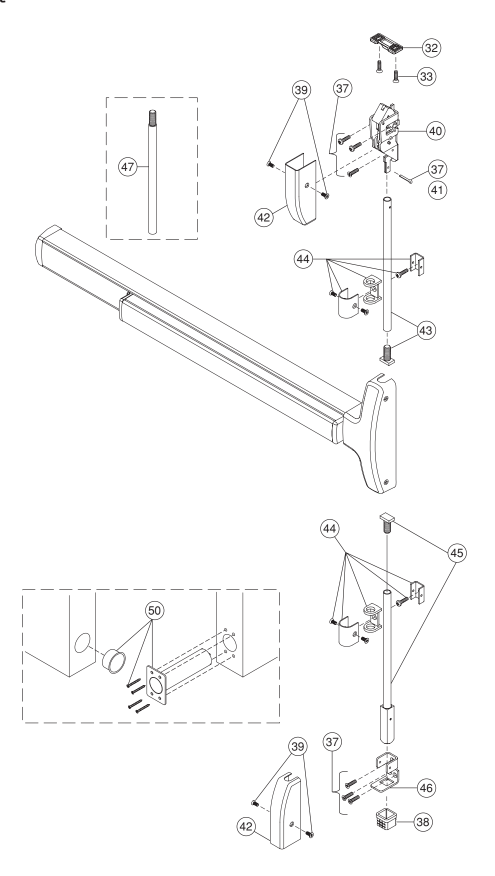


FALCON

No.	Qty.	Part no.	Description	Package contents	Notes
1	1	650294	24 Channel Endcap Kit 1¾4" Door	1– Channel Endcap	А
				2-#10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2-#10-24 x 1" PPHMS	
				2-#10 x 11/4" PPHSMS	
	1	650348	24 Channel Endcap Kit 21⁄4" Door	1– Channel Endcap	А
				2-#10-24 x 3/8" PPHMS	
				1– Channel Endcap Bracket	
				2-#10-24 x 1" PPHMS	
				2-#10 x 11/4" PPHSMS	
3	1	661408	24 Channel 3'		A
		661409	24 Channel 4'		
4	1	600305	24 Channel Screw Pkg	10-#10-16 x ½" Hex Washer Head Taptite	
5	1	650121	F-24 Channel Cover 3'		A, B
		650122	F-24 Channel Cover 4'		
6	1	600319	24 Pushbar Guide Pkg	2– Pushbar Guide	
7	1	600310	24 Pushbar Endcap Kit	2– Pushbar Endcap	А
				4- #8-18 x ³ / ₄ " FPHSMS	
8	1	600307	24 Center Case Cover Screw Pkg	4-#8-18 x 3/8" UFPHSMS	А
13	1	650187	24 Hex Dogging Kit 3'	1– Panic Channel Cover	A, B
		650188	24 Hex Dogging Kit 4'	1– Dogging Subassembly 1– #8-32 x 3%" UFPHMS	
17	1	060109	24 Panic Hex Dogging Key 7/32" package of 10		
34		Included with 0	C, F-24-C, F-24-CWDC Mounting Packages.		
35]			
58	1	650238	(F)24-C Center Case Kit RHR	1– Center Case	
		090978	(F) 24-C Center Case Kit LHR	2-#10-16 x ½" Hex Washer Head Taptite	
75	1	650253	(F)24-C Center Case Cover Kit	1– Center Case	A
				4- #8-18 x 3/8" UFPHSMS	

A Specify by finish: US3, US4, US10, 313AN, US26, US32, US26D, US32D, US28

Panic and fire



No.	Qty.	Part no.	Description	Package contents	Notes
32	1	3788	Vertical Rod Top Strike		**
33	2	660002	#10 x 11/4" FPHSMS		
37	1	650304	24-V Mounting Pkg 13/4" - 21/4" Door	2-#10 x 11/4" PPHSMS	*
				4-#10 x 11/4" FPHSMS	*
				2-#14 x 1" PPHSMS	*
				1– 1⁄8 x 1" Cotter Key	
				1– Dogging Key	*
		650325	F-24-V Mounting Pkg 1¾" Door	2-#10-24 x 3/4" PPHMS	*
				4-#10-24 x 3/4" FPHMS	
				2-1/4-20 x ³ / ₄ " PPHMS	*
				1– 1⁄8 x 1" Cotter Key	
		650201	F-24-V Mounting Pkg 2½" Door	2-#10-24 x 11/4" PPHMS	*
				4-#10-24 x 11/4" FPHMS	*
				2-1/4-20 x 13/4" PPHMS	*
				1– 1⁄8" x 1" Cotter Key	
39	1	650336	24-V Latch Case Cover Screw Pkg	4-#8-32 x 1/4" UFPHMS	
40	1	650389	24-V Top Latch Case - Panic		
		650375	24-V Top Latch Case - Fire		
41	1	060111	1/8" x 1" Cotter Key package of 10		
42	2	650202	24-V Latch Case Cover		В
43	1	4450	24-V Top Rod Kit		В
44	2	650311	24-V Rod Guide Kit		С
45	1	610056	24-V Bottom Bolt Kit		В
46	1	650387	24-V Bottom Guide Assembly (screws not included)		
47	1	650006	Vertical Extension Rod 12"		A
		650007	Vertical Extension Rod 24"		
		650008	Vertical Extension Rod 36"		
50	1	5494	F-24-C Auxiliary Fire Pin Kit (Less Bottom Rod applications only)		

^{*} Item(s) not shown

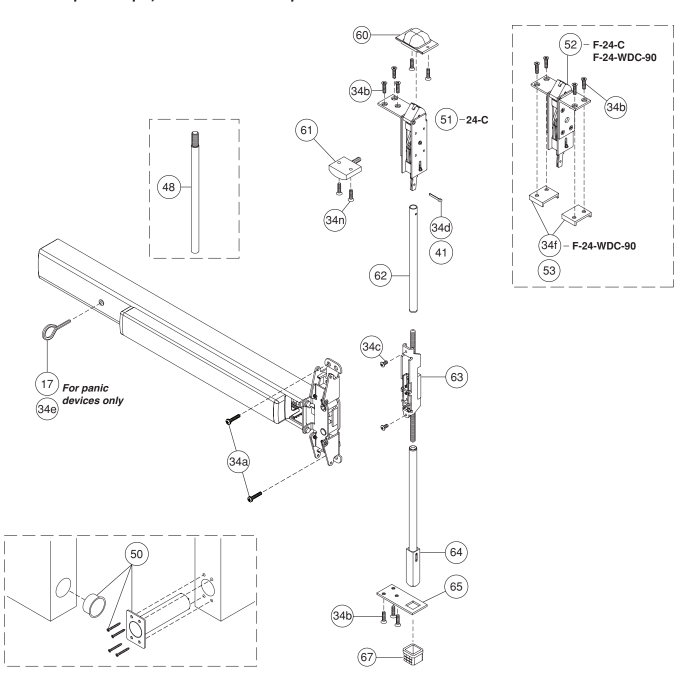
^{**} For Flush Transom applications, specify part number 4215-019 angle bracket

A Specify by finish: US3, US4, US10, US10B, US32, US32D, SP28, SP313

B Specify by finish: US3, US4, US10, US26, US26D, US32, US32D, SP28, SP313

C Specify by finish: US3, US4, US10, US26, US32, US32D, SP28, SP313

Metal door—panic and fire, wood door—90 minute fire device



No.	Qty.	Part no.	Description		Package contents	Notes
17	1	060109	24 Panic Hex Dogging Key 7/32" package of 10			
34	1	650317	F-24-C Mounting Pkg 13/4" Door	34a	8- #10-24 x 3/4" PPHMS	
				34b	7- #10-24 x 3/4" FPHMS	
				34c	2-#8-32 x 3/8" UFPHMS	
				34d	l−1⁄8 x l" Cotter Key	
				_	2-1/4-20 x 3/4" PPHMS	*

Price Book 6

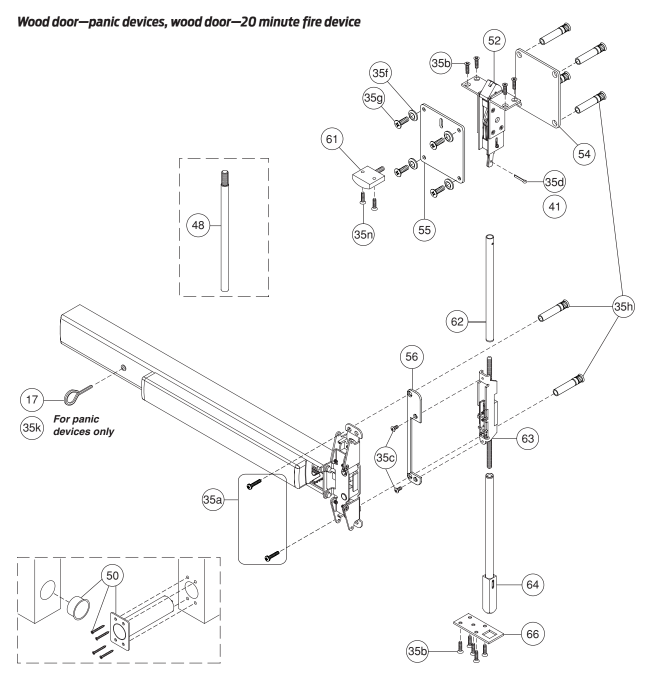
Effective July 9, 2018 • Rev. 07/18



No.	Qty.	Part no.	Description		Package contents	Notes
34	1	650318	24-C Mounting Pkg 13/4" Door	34a	8- #10 x 11/4" PPHSMS	
				34b	6-#10-24 x ³ / ₄ " FPHMS	
				34c	2-#8-32 x 3/8" UFPHMS	
				34d	1– 1⁄8 x 1" Cotter Key	
				34e	1– Dogging Key	
				_	2-#14 x 1" PPHSMS	*
		650327	F-24-CWDC 90 Minute Mounting Pkg 13/4" Door	34a	4-#10 x 11/4" PPHSMS	
				34b	3-#10 x 11/4" FPHSMS	
				34c	2-#8-32 x 3/8" UFPHMS	
				34d	1– 1⁄8 x 1" Cotter Key	
				34f	2– Latch Bracket	
				_	2-1/4-20 x ³ / ₄ " PPHMS	*
				34n	6- #10-24 x ³ ⁄ ₄ " FPHMS	
		650300	24-C Mounting Pkg 21/4" Door	34a	8- #10 x 11/4" PPHSMS	
				34b	6- #10-24 x 11/4" FPHMS	
				34c	2-#8-32 x 3/8" UFPHMS	
				34d	l− 1/8 x l" Cotter Key	
				34e	1– Dogging Key	
				_	2-#14 x 1" PPHSMS	*
		650346	F-24-C Mounting Pkg 21/4" Door	34a	8- #10-24 x 11/4" PPHMS	
				34b	7– #10-24 x 1½" FPHMS	
				34c	2-#8-32 x 3/8" UFPHMS	
				34d	1− 1⁄8 x 1" Cotter Key	
				_	2-1/4-20 x 11/4" PPHMS	*
41	1	060111	1/8 x 1" Cotter Key package of 10			
48	1	650017	Concealed Vertical Extension Rod 12"			
		650018	Concealed Vertical Extension Rod 24"			
		650019	Concealed Vertical Extension Rod 36"			
50	1	5494	F-24-C Auxiliary Fire Pin Kit (Less Bottom Rod application only)			
 51	1	603L	24-C, C-WDC Top Latch Case - LHR			
	1	603R	24-C, C-WDCTop Latch Case - RHR			
52	1	F603	F-24-C, C-WDC Top Latch Case			
53	2	4694	F-24-CWDC Latch Bracket			
60	1	4188	Concealed Vertical Top Rod Strike			
61	1	650339	(F)24-C, CWDC Top Latch Release Kit			А
62	1	610061	(F)24-C, CWDC Top Rod Kit			
63	1	650351	(F)24-C, CWDC Center Slide Assembly			
64	1	610057	(F)24-C, CWDC Bottom Rod Kit			
65	1	4567	24-C Bottom Bolt Guide			
67	1	2130	Vertical Rod Bottom Strike			

^{*} Item(s) not shown

A Specify by finish: US3, US4, US10, 313AN, US26, US32, US26D, US32D, SP28



No.	Qty.	Part no.	Description	Package	contents	Notes
17	1	060109	24 Panic Hex Dogging Key 7⁄32" package of 10			
35	1	650326	24-CWDC Mounting Pkg 1¾4" Door	35a	2- 1/4-20 x 3/4" PPHMS	А
				_	4-#10-24 x 1" PPHMS *	
				35b	11-#10 x 11/4" FPHSMS	
				35c	2-#8-32 x 3/8" UFPHMS	
				_	2–3⁄4" CS Plate Mtg Screw *	
				35d	1− 1/8 x 1" Cotter Key	
				35f	4–1/4" CS FInish Washer	

REFERENCE NOTE:

F-24-C-WDC-20 is no longer available for purchase. Parts listed for installed SERVICE ONLY.

No.	Qty.	Part no.	Description	Package	contents	Notes
35	1	650326	24-CWDC Mounting Pkg 13/4" Door	35g	4-1/4-20 x 3/4" FPHMS	А
				35h	6-1/4-20 Sexbolt	
				35k	1– Dogging Key	
				35n	2- #10-24 x ³ / ₄ " FPHMS	
				_	2- #10-24 x 3/4" FPHMS *	
		650327	F-24-CWDC 20 Minute Mounting Pkg 13/4" Door	35a	2- 1/4-20 x 3/4" PPHMS	А
				35b	11-#10 x 11/4" FPHSMS	
				35c	2-#8-32 x 3/8" UFPHMS	
				35d	1– 1⁄8 x 1" Cotter Key	
				_	2–3/4" CS Plate Mtg Screw *	
				35f	4–1⁄4" CS Finish Washer	
				35g	4-1/4-20 x 3/4" FPHMS	
				35h	6-1/4-20 Sexbolt	
				_	4-#10-24 x 1" PPHMS *	
				35n	2- #10-24 x 3/4" FPHMS	
				_	2- #10-24 x 3/4" FPHMS *	
		650298	24-CWDC Mounting Pkg 21/4" Door	35a	2- 1/4-20 x 11/4" PPHMS	А
				_	4-#10-24 x 1" PPHMS *	
				35b	11-#10 x 11/4" FPHSMS	
				35c	2- #8-32 x 3%" UFPHMS	
				_	2- #8-32 x 3%" UFPHMS *	
				35d	1− 1/8 x 1" Cotter Key	
				_	2– 3/4" CS Plate Mtg Screw *	
				35f	4-1/4-20 x 11/4" FPHMS	
				35g	4–1/4" CS Finish Washer	
				35h	6– 1/4-20 Sexbolt	
				35n	2- #10-24 x 3/4" FPHMS	
41	1	060111	1/8 x 1" Cotter Key package of 10		·	
48	1	650017	Concealed Vertical Extension Rod 12"			
		650018	Concealed Vertical Extension Rod 24"			
		650019	Concealed Vertical Extension Rod 36"			
49	1	WF603	F-24-C-WDC Top Latch Case			*
50	1	5494	F-24-C Auxiliary Fire Pin Kit (Less Bottom Rod application only)			
54	1	4833	Top Reinforcement Plate			А
55	1	4834	Top Reinforcement Plate with Access Hole			А
56	1	4832	(F)24-CWDC Center Slide Reinforcement Plate			
61	1	650339	(F)24-C, CWDC Top Latch Release Kit			А
62	1	610061	(F)24-C, CWDC Top Rod Subassembly			
63	1	650351	(F)24-C, CWDC Center Slide Assembly			
64	1	610057	(F)24-C, CWDC Bottom Rod Kit			
66	1	4835	24-CWDC Bottom Bolt Guide			

^{*} Item(s) not shown



A Specify by finish: US3, US4, US10, 313AN, US26, US32, US26D, US32D, SP28

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



		SP28	
Rim Devices (Includes F570 Strike)	Trim/Control	SP313	US32D
19-R-EO		285	502
	Trident Trim (must specify handing)		
19-R-DT	920DT	323	540
19-R-NL	920NL	352	569
	Centron Trim (non-handed)		
19-R-EO	930EO	319	536
19-R-DT	930DT	323	540
19-R-NL	930NL	338	555
19-R-C	930C	335	552
19-R-DT	917DT	315	532
	Control Trim (non-handed)		
19-R-DT	918DT	396	705
19-R-NL	918NL	396	705
	Knob Control (handed and field reversible)		
19-R-K	911K	396	705
19-R-K-BE	911K-BE	396	705
19-R-K-NL	911K-NL	396	705
	Dane Lever Control (handed and field reversible)		
19-R-L	912L	439	739
19-R-L-BE	912L-BE	439	739
19-R-L-NL	912L-NL	439	739
19-R-L-DT	912L-DT	439	739
	Key in Lever (handed and field reversible)		
19-R-KIL	914-KIL-KD W/CYL	470	687
19-R-KIL-NL	914-KIL-NL-KD W/CYL	470	687
19-R-KIL-BE	914-KIL-BE	470	687
	914-KIL-IC W/CYL	513	730

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.

Price Book 6

Effective July 9, 2018 • Rev. 07/18

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

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		SP28	
Rim Devices (Includes F570 Strike)	Trim/Control	SP313	US32D
F-19-R-EO		356	586
	Trident Trim (must specify handing)		
F-19-R-DT	920DT	394	624
F-19-R-NL	920NL	423	653
	Centron Trim (non-handed)		
F-19-R-EO	930EO	390	620
F-19-R-DT	930DT	394	624
F-19-R-NL	930NL	409	639
F-19-R-C	930C	406	636
F-19-R-DT	917DT	386	616
	Control Trim (non-handed)		
F-19-R-DT	918DT	467	789
F-19-R-NL	918NL	467	789
	Knob Control (handed and field reversible)		
F-19-R-K	911K	467	789
F-19-R-K-BE	911K-BE	467	789
F-19-R-K-NL	911K-NL	467	789
	Dane Lever Control (handed and field reversible)		
F-19-R-L	912L	510	823
F-19-R-L-BE	912L-BE	510	823
F-19-R-L-NL	912L-NL	510	823
F-19-R-L-DT	912L-DT	510	823
	Key in Lever (handed and field reversible)		
F-19-R-KIL	914-KIL-KD W/CYL	541	771
F-19-R-KIL-NL	914-KIL-NL-KD W/CYL	541	771
F-19-R-KIL-BE	914-KIL-BE	541	771
F-19-R-KIL-IC	914-KIL-IC W/CYL	584	814
DEFEDENCE NOTE.			

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.

ApplicationSex Bolt 2729
(Supplied)Wood, composite or non-reinforced hollow metal doors2



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 Vertical Rod Devices (Includes 3788 and 2130 Strikes)	Trim/Control	SP28 SP313	US32D
19-V-EO		440	837
	Trident Trim (must specify handing)		
19-V-DT	920DT	478	875
19-V-NL	920NL	507	904
	Centron Trim (non-handed)		
19-V-E0	930EO	474	871
19-V-DT	930DT	478	875
19-V-NL	930NL	493	890
19-V-C	930C	490	887
19-V-DT	917DT	470	867
	Control Trim (non-handed)		
19-V-DT	918DT	551	1040
19-V-NL	918NL	551	1040
	Knob Control (handed and field reversible)		
19-V-K	911K	551	1040
19-V-K-BE	911K-BE	551	1040
19-V-K-NL	911K-NL	551	1040
	Dane Lever Control (handed and field reversible)		
19-V-L	912L	594	1074
19-V-L-BE	912L-BE	594	1074
19-V-L-NL	912L-NL	594	1074
19-V-L-DT	912L-DT	594	1074
	Key in Lever (handed and field reversible)		
19-V-KIL	914-KIL-KD W/CYL	625	1022
19-V-KIL-NL	914-KIL-NL-KD W/CYL	625	1022
19-V-KIL-BE	914-KIL-BE	625	1022
19-V-KIL-IC	914-KIL-IC W/CYL	668	1065

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 7'0" up to 8'0", 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 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	(Optional)	List Add
Hollow core, composite or light gauge hollow metal doors	6	54

Price Book 6

Effective July 9, 2018 · Rev. 07/18

Prices subject to change without notice



Cov Pol+ 2720

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

Frigov-EO Trim/Control SP313 US202 Frigov-EO Trident Trim (must specify handling) Figure 1 Sp80 940 Frigov-DT 920DT 652 980 Frigov-NL 920DL 621 1009 Centron Trim (non-handed) Frigov-EO 930EO 588 976 Frigov-DT 930DL 607 995 Frigov-DT 930DL 607 995 Frigov-DT 930DL 607 995 Frigov-DT 910DT 584 972 Control Trim (non-handed) 972 972 Frigov-DT 918DT 665 1145 918-14 <t< th=""><th>FIRE EXIT HARDWARE</th><th></th><th></th><th></th></t<>	FIRE EXIT HARDWARE			
F-19-V-EO Trident Trim (must specify handing) F-19-V-DT 920DT 592 980 F-19-V-NL 920DIL 621 1009 Centron Trim (non-handed) F-19-V-EO 930EO 588 976 F-19-V-DT 930DT 592 980 F-19-V-NL 930NL 607 995 F-19-V-C 930C 604 992 F-19-V-DT 9170T 584 972 Control Trim (non-handed) F-19-V-DT 918DT 665 1145 F-19-V-NL 918NL 665 1145 F-19-V-NL 918NL 665 1145 F-19-V-K 911K-BE 665 1145 F-19-V-K-BE 911K-BE 665 1145 F-19-V-K-BE 911K-BE 708 1179 F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-BE 912L-DT 708 1179 F-19-V-L-DT 912L-DT 708 <t< th=""><th>Surface Vertical Rod Devices (Includes 3788 and 2130 Strikes)</th><th>Trim/Control</th><th>SP28 SP313</th><th>US32D</th></t<>	Surface Vertical Rod Devices (Includes 3788 and 2130 Strikes)	Trim/Control	SP28 SP313	US32D
Page	F-19-V-EO			942
F-19-V-NL 920NL 621 1009 Centron Trim (non-handed) F-19-V-EO 930EO 588 976 F-19-V-DT 930DT 592 980 F-19-V-NL 930NL 607 995 F-19-V-C 930C 604 992 F-19-V-DT 917DT 584 972 Control Trim (non-handed) F-19-V-NL 918DT 665 1145 F-19-V-NL 918NL 665 1145 Knob Control (handed and field reversible) F-19-V-K.BE 911K-BE 665 1145 F-19-V-K.BE 912L-BE 708 179 F-19-V-L.BE 912L-BE 708 179 F-19-V-L.BE 912L-BL 708 179 F-19-V-L.DT 708 179 F-19-V-L.DT 912L-DT 708 179 F-19-V-L.DT 912L-DT 708 179 F-19-V-LID 912L-DT 708 179 <th< th=""><th></th><th>Trident Trim (must specify handing)</th><th></th><th></th></th<>		Trident Trim (must specify handing)		
Page	F-19-V-DT	920DT	592	980
F-19-V-EO 930EO 588 976 F-19-V-DT 930DT 592 980 F-19-V-NL 930NL 607 995 F-19-V-C 930C 604 992 F-19-V-DT 917DT 584 972 Control Trim (non-handed) F-19-V-DT 918DT 665 1145 F-19-V-NL 918NL 665 1145 F-19-V-NL 911K 665 1145 F-19-V-K 911K-BE 665 1145 F-19-V-K-BE 911K-NL 665 1145 F-19-V-K-NL 911K-NL 665 1145 F-19-V-K-BE 912L-BE 708 1179 F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-KIL 914-KIL-ND-W/CYL 739 1127 F-19-V-KIL 914-KIL-ND-W/CYL 739 1127 F-1	F-19-V-NL	920NL	621	1009
F-19-V-DT 930DT 592 980 F-19-V-NL 930NL 607 995 F-19-V-C 930C 604 992 F-19-V-DT 917DT 584 972 Control Trim (non-handed) F-19-V-DT 918DT 665 1145 Knob Control (handed and field reversible) F-19-V-K 911K 665 1145 F-19-V-K-BE 911K-BE 665 1145 F-19-V-K-NL 911K-DE 665 1145 F-19-V-K-NL 911K-DE 665 1145 Dane Lever Control (handed and field reversible) F-19-V-L 912L-BE 708 1179 F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-K		Centron Trim (non-handed)		
F-19-V-NL 930NL 607 995 F-19-V-C 930C 604 992 F-19-V-DT 917DT 584 972 Control Trim (non-handed) E-19-V-DT 918DT 665 1145 Knob Control (handed and field reversible) Knob Control (handed and field reversible) F-19-V-K 911K 665 1145 Dane Lever Control (handed and field reversible) F-19-V-K-NL 912L 708 1179 F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-NL 912L-DT 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-KIL 914-KIL-NL-MD W/CYL 739 1127 F-19-V-KIL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-NL-KD W/CYL 739 1127	F-19-V-E0	930EO	588	976
F-19-V-C 930C 604 992 F-19-V-DT 917DT 584 972 Control Trim (non-handed) F-19-V-DT 918DIL 665 1145 F-19-V-NL 918NL 665 1145 F-19-V-K 911K 865 1145 F-19-V-K-BE 911K-BE 665 1145 F-19-V-K-NL 911K-NL 665 1145 Dane Lever Control (handed and field reversible) F-19-V-L 912L-BE 708 1179 F-19-V-L-BE 912L-NL 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-KIL-BL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BL 914-KIL-BL 914-KIL-BL 739 1127	F-19-V-DT	930DT	592	980
F-19-V-DT 917DT 584 972	F-19-V-NL	930NL	607	995
Control Trim (non-handed) F-19-V-DT 918DT 665 1145 F-19-V-NL 918NL 665 1145 Knob Control (handed and field reversible) F-19-V-K 911K 665 1145 F-19-V-K-BE 911K-BE 665 1145 F-19-V-K-NL 911K-NL 665 1145 F-19-V-K-NL 911K-NL 665 1145 F-19-V-L-DT 912L-BE 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-Key in Lever (handed and field reversible) F-19-V-Kil-NL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-BE 914-K	F-19-V-C	930C	604	992
F-19-V-DT 918DT 665 1145 F-19-V-NL 918NL 665 1145 Knob Control (handed and field reversible) F-19-V-K 911K 665 1145 F-19-V-K-BE 911K-BE 665 1145 F-19-V-K-NL 911K-NL 665 1145 Dane Lever Control (handed and field reversible) F-19-V-L 912L 708 1179 F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-DT 912L-NL 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-BE 739 1127	F-19-V-DT	917DT	584	972
F-19-V-NL 918NL 665 1145 Knob Control (handed and field reversible) F-19-V-K 911K 665 1145 F-19-V-K-BE 911K-BE 665 1145 F-19-V-K-NL 911K-NL 665 1145 Dane Lever Control (handed and field reversible) F-19-V-L 912L-BE 708 1179 F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-BE 739 1127		Control Trim (non-handed)		
Knob Control (handed and field reversible) F-19-V-K	F-19-V-DT	918DT	665	1145
F-19-V-K 911K 665 1145 F-19-V-K-BE 911K-BE 665 1145 Dane Lever Control (handed and field reversible) F-19-V-L 912L 708 1179 F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-NL 912L-NL 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-NL-KD W/CYL 739 1127	F-19-V-NL	918NL	665	1145
F-19-V-K-BE 911K-BE 665 1145 F-19-V-K-NL 911K-NL 665 1145 Dane Lever Control (handed and field reversible) F-19-V-L 912L 708 1179 F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-NL 912L-NL 708 1179 F-19-V-L-DT 912L-DT 708 1179 F-19-V-KIL 912L-DT 708 1179 F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-BE 739 1127		Knob Control (handed and field reversible)		
F-19-V-K-NL 911K-NL 665 1145 Dane Lever Control (handed and field reversible) F-19-V-L 912L 708 1179 F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-NL 912L-NL 708 1179 F-19-V-L-DT 912L-DT 708 1179 Key in Lever (handed and field reversible) F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-BE 739 1127	F-19-V-K	911K	665	1145
Dane Lever Control (handed and field reversible) F-19-V-L 912L 708 1179 F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-NL 912L-NL 708 1179 F-19-V-L-DT 912L-DT 708 1179 Key in Lever (handed and field reversible) F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-BE 739 1127	F-19-V-K-BE	911K-BE	665	1145
F-19-V-L 912L 708 1179 F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-NL 912L-NL 708 1179 Key in Lever (handed and field reversible) F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-BE 739 1127	F-19-V-K-NL	911K-NL	665	1145
F-19-V-L-BE 912L-BE 708 1179 F-19-V-L-NL 912L-NL 708 1179 F-19-V-L-DT 912L-DT 708 1179 Key in Lever (handed and field reversible) F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-BE 739 1127		Dane Lever Control (handed and field reversible)		
F-19-V-L-NL 912L-NL 708 1179 F-19-V-L-DT 912L-DT 708 1179 Key in Lever (handed and field reversible) F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-BE 739 1127	F-19-V-L	912L	708	1179
F-19-V-L-DT 912L-DT 708 1179 Key in Lever (handed and field reversible) F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-BE 739 1127	F-19-V-L-BE	912L-BE	708	1179
Key in Lever (handed and field reversible) F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 739 1127	F-19-V-L-NL	912L-NL	708	1179
F-19-V-KIL 914-KIL-KD W/CYL 739 1127 F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 914-KIL-BE 739 1127	F-19-V-L-DT	912L-DT	708	1179
F-19-V-KIL-NL 914-KIL-NL-KD W/CYL 739 1127 F-19-V-KIL-BE 739 1127		Key in Lever (handed and field reversible)		
F-19-V-KIL-BE 914-KIL-BE 739 1127	F-19-V-KIL	914-KIL-KD W/CYL	739	1127
	F-19-V-KIL-NL	914-KIL-NL-KD W/CYL	739	1127
F-19-V-KIL-IC 914-KIL-IC W/CYL 782 1170	F-19-V-KIL-BE	914-KIL-BE	739	1127
	F-19-V-KIL-IC	914-KIL-IC W/CYL	782	1170

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 7'0" up to 8'0", 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.

	Sex Bolt 2/29
Application	(Supplied)

Wood, composite or non-reinforced hollow metal doors 6

Prices subject to change without notice



249

Cylinder Dogging Not for use with Fire Exit Hardware

Prefix		List Add
CD	Cylinder Dogging available on all 19 series Panic Devices.	60
LD	Less Dogging available on all 19 series Panic Devices	27

Less Bottom Rod

Suffix		List Add
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. ** (F) 19-V-LBR requires handing

Accessible Device

Suffix		List Add
AX	Accessible device compliant with the California Building Code (Section 11B-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.	23

Price Book 6

Effective July 9, 2018 • Rev. 07/18

Cylinders are not included in price unless noted.

Trident Trim

Model No.	Lever Style	Description	SP28, SP313	US32D
920DT	-	Dummy Trim	38	-
920NL	-	Night Latch	67	-

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
918DT	-	Dummy Trim	111	203
918NL	-	Night Latch	111	203
911K	-	Knob, Key Locks or Unlocks	111	203
911K-BE	-	Knob, Blank Escutcheon	111	203
911K-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
912L	Dane	Lever, Key Locks or Unlocks	154	237
912L-BE	Dane	Lever, Blank Escutcheon	154	237
912L-NL	Dane	Lever, Night Latch	154	237
912L-DT	Dane	Lever, Dummy Trim	154	237

Optional lever designs Quantum and Sutro are available at no additional charge.

Key In Lever Trims

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



⁹¹² series trim are handed and field reversible. Trims are furnished RHR when handing is not specified.

Rim Strikes

Model	Description	Unfinished	US19	US26D	US32D	SP313
F490	19-R/XX-R Panic and Fire Devices - Opt.	50	-	-	-	-
565	19-R/XX-R Panic Devices - Opt.	_	_	50	-	50
F570	19-R/XX-R Panic and Fire Devices - Std.	-	50	-	-	-
571	19/XX-R Inactive Leaf 2 7/8" backset - Opt.	_	50	-	50	-
571A	19/XX-R Inactive Leaf 2 3/8" backset - Opt.	-	50	-	50	-

Vertical Rod Top Strikes

Model	Description	Unfinished
* 3788	19/24/25/XX-V Panic and Fire Devices	50

^{*} For Flush Transom applications, Specify part number 4215-019 Angle Bracket, add \$51 List.

Vertical Rod Bottom Strikes

Model	Description	Unfinished
2130	19-V/24/25/XX-V,C Panic or Fire - Std.	50
4155	19-V/24/25/XX-V,C Panic	50

Price Book 6

Effective July 9, 2018 • Rev. 07/18

REFERENCE NOTES:

Refer to device catalogs for specific door application strike requirements.

Cover Plates & Filler Plates

Model No.	Description	Unfinished	SP313	US32D
4167	19 TP or DT Controls used on 86 or 161 door preps	-	32	49
4168	19 EO used on 86 door preps	-	32	49
4170	19 K or L Controls used on 86 or 161 door preps	-	32	49
4174	19 Device (push side) used on 86 door preps	-	32	49
3722	Strike cover - ASA 4-7/8"	11	-	-
3723	Mortise front - 8" x 1-1/4"	11	-	-
3721	Lock front - 2-1/4" x 1-1/8"	11	-	-

Cylinders

			US4	US3	US32
Model No.	Description	US26D	US10B	US10	US32D
951	Rim Cylinder, Keyed Different	66	66	66	66
986	Threaded 1-1/4" Mortise Cylinder, with Straight Cam Keyed Different	66	66	66	66
985	1-1/8" Mortise Cylinder with Straight Cam	66	66	66	66

REFERENCE NOTES:

Custom keying not available. Falcon G keyway supplied.

Cylinder type determined by trim function.

Cylinder Dogging Kits

Model No.	Description	Part No.	SP28, SP313
19CDK-3	19 Series - 3' device	650060	60
19CDK-4	19 Series - 4' device	650063	60

REFERENCE NOTES:

Cylinder Sold Separately.

When a device is ordered "with CD with Cylinder" a 1-1/4" mortise cylinder (986 Falcon G x straight cam KD) is supplied for CD.

CD Kits can also pair with a 1-1/8" mortise cylinder (985 Falcon G x straight cam KD). Must be ordered separately.

Dummy Touch Bars

3´ Device pricing below, 4´ add \$19 list.

Model No.	Description	SP28 SP313
190DT	19 Series Dummy Touch Bar	165

Extension Rods

Part No.	Description	All Finishes
650006	24/25/19/XX-V Extension Rod 12" (ER12-V)	20
650007	24/25/19/XX-V Extension Rod 24" (ER24-V)	36
650008	24/25/19/XX-V Extension Rod 36" (ER36-V)	58

REFERENCE NOTES:

- 1) Surface Vertical and Concealed Vertical Rod Devices for door heights over 7'0" up to 8'0", 12" extension rods are furnished at no additional charge at the time of device order. Must specify door height on order line.
- 2) For door heights over 8'0" up to 10'0" extension rods are furnished at prices shown above with the device at the time of order. MUST specify door height on order line.
- 3) Replacement extension rods can be ordered individually by the part numbers listed above.

Shim Kits

Model No.	Description	Part#	US19
SK19-R	19 Rim Shim Kit - 1/4"	650022	64
SK19-V	19 Surface Vertical Shim Kit - 1/4"	650023	64

Price Book 6

Effective July 9, 2018 • Rev. 07/18

REFERENCE NOTES:

19 series shim kits for use on door thickness devices less trim. For devices with trim, consult factory. All shim kits for use on door thicknesses up to 2". Consult factory for door thickness over 2"

(F) 19 Exit Devices

			SP28		
Part No.	Description	Unfinished	SP313	US32D	Black
650307	19-R Center Case	80.00	-	-	-
650374	F-19-R Center Case	98.00	_	_	_
650308	19-V Center Case LHR	69.00	-	-	-
650309	19-V Center Case RHR	69.00	_	_	_
650384	19-R Center Case Cover Kit (w/Screws)	-	-	-	35.00
650385	19-V Center Case Cover Kit (w/Screws)	-	_	_	35.00
650338	19-R Center Case Cover Mounting Pkg	4.00	-	-	-
650334	19-V Center Case Cover Mounting Pkg	4.00	_	_	_
650393	19-V Center Case Retractor Cam	34.00	-	-	-
650390	19-V Drawbar	10.00	-	_	-
650391	19-V Center Case Drawbar Lever	21.00	-	-	-
650392	19-V Center Case Slidebar Lever	13.00	_	_	_
4107	19 Channel 3' Door	-	118.00	309.00	-
4108	19 Channel 4' Door	_	137.00	341.00	_
650297	19 Panic Hex Dogging Kit 4' Door	-	79.00	114.00	-
650303	19 Panic Hex Dogging Kit 3' Door	_	56.00	92.00	_
610480	19 Panic Dogging Housing	17.00	-	-	-
060109	19 Panic Hex Dogging Key 7/32" (Pkg of 10)	13.00	_	_	_
060110	19 Panic Dogging Pin (Pkg of 10)	4.00	_	-	_
650343	19 Channel End Cap Kit (w/Screws)	23.00	-	_	_
650320	19 End Cap Mounting Bracket with SNB	-	10.00	-	_
		-	-	_	_
650328	19-R Mounting Pkg	_	27.00	-	-
650329	F-19-R Mounting Pkg	_	27.00	-	_
650330	19-V Mounting Pkg	_	38.00	-	-
650331	F-19-V Mounting Pkg	_	38.00	-	_
		_	_	-	-
3722	Strike ASA Filler Plate	11.00	_	-	-
660136	8-32 5/16" UFPHMS STL BO NYL	3.00	_	_	_

(F) 19 Exit Devices

			US32D,
Part No.	Description	SP313	SP28
650360	F-19 Channel Cover Plate 3' Door	39.00	36.00
650361	F-19 Channel Cover Plate 4' Door	44.00	39.00

(F) 19-V Surface Vertical Rod and Latches

			SP28		
Part No.	Description	Unfinished	SP313	US32D	Black
650389	19-V Top Latch Case (Latch cover sold separately)	114.00	-	-	-
650388	19-V Latch Case Cover Kit (w/Screws)	-	-	_	35.00
650337	19-V Latch Cover Mounting Pkg	6.00	-	_	-
		-	_	_	_
650386	Rod Guide Kit (w/Screws)	-	-	-	11.00
610045	Bottom Bolt Assembly	38.00	-	_	_
650387	Bottom Bolt Guide (Latch cover sold separately)	10.00	-	-	-
		_	_	_	_
4286	19 Top Rod	-	67.00	79.00	-
4288	19 Bottom Rod	-	67.00	79.00	_
5494	F-19-V Auxiliary Fire Pin Kit (LBR application only)	147.00	-	-	-
650375	V-F Top Latch Asy Serv PKG	117.00	_	_	-
660002	#10 x 11/4" FPHSMS Clear Zinc	2.00	-	-	-

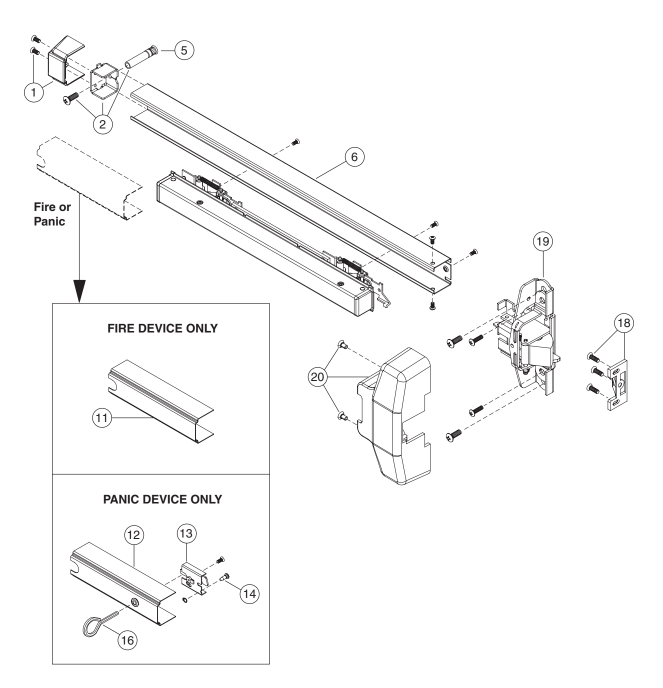


Part No.	Description	Unfinished	SP28, SP313 US32D
050526	Cylinder Locknut Package	13.00	_
650314	700/900 Locking Plate	17.00	_
4270	900 Series Hex Stud	4.00	_
600315	920/930 Cylinder Anchor	17.00	_
600161	914 Tailpiece Guide Pkg	9.00	-
600346	911/912 Tailpiece Guide Package	9.00	_
661565	700/900 Lever Actuator Spring	3.00	_
4349	Control Hex Stud	5.00	_
650371	Tailpiece Pkg 1 3/4" - Service	6.00	_
600339	700/900 NL Spring Pkg	6.00	_
600283	Shear Pin, package of 5	10.00	_
600166	918NL Cylinder Mounting package	11.00	_
650355	912 Dane Lever	_	86.00
650356	912 Sutro Lever	-	110.00
650358	912 Quantum Lever	_	86.00

Price Book 6

Effective July 9, 2018 • Rev. 07/18

Fire and panic



FALCON

No.	Qty.	Part no.	Description	Notes
1	1	650343	19 Channel End Cap Kit (with screws)	
2	1	650320	19 End Cap Mounting Bracket with SNB	
5	1	4122	Sex Bolt, package of 1, includes machine screw, ½ - 20 x ¾" PPHMS	А
6	1	4107	19 Channel 3' Door	А
	1	4108	19 Channel 4' Door	А
11	1	650360	F-19 Channel Cover Plate 3'	А
	1	650361	F-19 Channel Cover Plate 4'	
12	1	650297	19 Panic Hex Dogging Channel Cover, 4'	А
	1	650303	19 Panic Hex Dogging Channel Cover 3'	А
13	1	610480	19 Panic Dogging Housing	
14	1	060110	19 Panic Dogging Pin (package of 10)	
16	1	060109	19 Panic Hex Dogging Key 7/32" (package of 10)	
18	1	F570	F570 Strike (US19)	
19	1	650307	19-R Center Case Assembly	
		650374	F-19-R Center Case Assembly	
20	1	650384	19-R Center Case Cover Kit (with screws)	
*	1	650328	19-R Mounting Package	
*	1	650329	F-19-R Mounting Package	

^{*} Item(s) not shown

A Specify by finish: US32D or SP28/SP313

Panic and fire

6 Fire or **Panic FIRE DEVICE ONLY** (28) (31) PANIC DEVICE ONLY (12) 16

Price Book 6

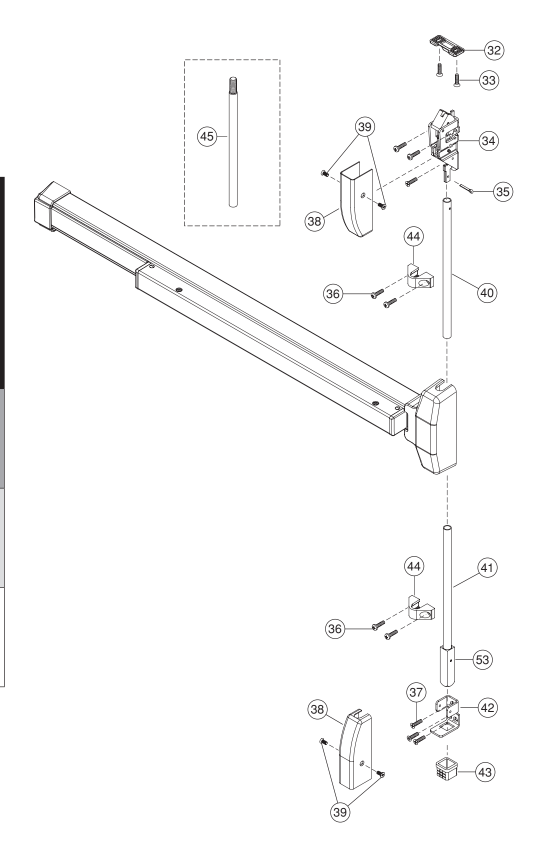
Effective July 9, 2018 • Rev. 07/18

No.	Qty.	Part no.	Description	Notes
1	1	650343	19 Channel End Cap Kit (with screws)	
2	1	650320	19 End Cap Mounting Bracket with SNB	
5	1	4122	Sex Bolt, package of 1, includes machine screw (½ - 20 x ¾" PPHMS)	A
6	1	4107	19 Channel 3' Door	А
	1	4108	19 Channel 4' Door	А
11	1	650360	F-19 Channel Cover Plate 3'	А
	1	650361	F-19 Channel Cover Plate 4'	А
12	1	650297	19 Panic Hex Dogging Channel Cover 4'	А
	1	650303	19 Panic Hex Dogging Channel Cover 3'	А
13	1	610480	19 Panic Dogging Housing	
14	1	060110	19 Panic Dogging Pin (package of 10)	
16	1	060109	19 Panic Hex Dogging Key 7⁄32" (package of 10)	
22	1	650385	19-V Center Case Cover Kit (with screws)	
25	1	650392	19-V Center Case Slidebar Lever	
26	1	650391	19-V Center Case Drawbar Lever	
28	1	650393	19-V Center Case Retractor Cam	
30	1	650390	19-V Drawbar	
31	1	650308	19-V Center Case LHR	
	1	650309	19-V Center Case RHR	
*	1	650330	19-V Mounting package	
*	1	650331	F-19-V Mounting package	

^{*} Item(s) not shown

A Specify by finish: US32D or SP28/SP313

Panic and fire



No.	Qty.	Part no.	Description	Notes
32	1	3788	Vertical Rod Top Strike	*
33	2	660002	#10 x 11/4" FPHSMS	
34	1	650389	19-V Top Latch Case	
35	1	060111	1/8" x 1" Cotter Key package of 10	
36	1	060114	Rod Guide Screws package of 10	
37	1	060113	Latch Screw package of 10	
38	2	650388	19-V Latch Case Cover Kit (with screws)	А
39	1	650337	19-V Latch Case Cover Mounting package of 4	
40	1	4286	19 Top Rod	
41	1	4288	19 Bottom Rod	
42	1	650387	Bottom Bolt Guide (screws not included)	
43	1	2130	Vertical Rod Bottom Strike	
44	2	650386	Rod Guide Kit (with screws)	
45	1	650006	19/24/25/XX-V Extension Rod 12"	A
45	1	650007	19/24/25/XX-V Extension Rod 24"	А
45	1	650008	19/24/25/XX-V Extension Rod 36"	А
53	1	610045	(F)19-V Bottom Bolt Assembly	

^{*} For Flush Transom applications, specify part number 4215-019 angle bracket

A Specify by finish: US32D or SP28/SP313

Devices

		SP28	US32D
EXIT HARDWARE			-
20-R-E0	Rim Device Exit Only 3'	249	440
20-V-E0	Surface Vertical Rod Device Exit Only 3'	382	607
20-R-E0	Rim Device - Exit Only 4'	268	459
20-V-E0	Surface Vertical Rod Device Exit Only 4'	401	626
FIRE EXIT HARDWARE			
F-20-R-E0	Fire Rim Device - Exit Only 3'	311	514
F-20-V-E0	Fire Surface Vertical Rod Device - Exit Only 3'	548	684

Trims

		SP28	US32D
Model No.	Description		
212-L	Escutcheon Lever - Key Locks or Unlocks	154	209
212-L-NL	Escutcheon Lever - Night Latch	154	209
214-KIL	Key in Lever Round Rose - Entrance	185	185
214-KIL-NL	Key in Lever Round Rose - Night Latch	185	185
214-KIL-BE	Key in Lever Round Rose - Passage	185	185
218-NL	Handle Pull Plate - Night Latch	98	139
240-NL	Raised Lip Pull Plate - Night Latch	66	75

Price Book 6

Effective July 9, 2018 • Rev. 07/18

1490 Series

Devices are priced for 36" x 7', Aluminum or Hollow Metal Doors. RL Bottom Latch furnished standard.

PUSH

(Price includes PB48 Strike.)

		DC13,	
Model No.	US28	DC35	Standard Trim
1490EO	821	843	-
1491DT	984	1006	9970 Pull
1492NL-OP	949	971	149CA-NL w/Rim Cylinder
1493HB-OP	949	971	149CA-HB w/Rim Cylinder
1494NL-P	1112	1134	9970 Pull 149CA-NL w/Rim Cylinder
1495HB-P	1112	1134	9970 Pull 149CA-HB w/Rim Cylinder
1498	575	575	N/A Dummy Touchbar Device

REFERENCE NOTES:

Specify Handing RHR or LHR. Device furnished RHR when handing is not specified, both RHR and LHR labels are provided.

Specify if Door Material other than Aluminum.

Not recommended for use on wood doors.

Cylinder assembly furnished in DC35 finish, unless specified. Available finishes DC13, US28 & DC35.

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

1490 Device Options

		List Add
Extra Length	42" 1490 Device	35.00
	48" 1490 Device	76.00
Extra Length	42" 1498 Device	20.00
	48" 1498 Device	25.00
Extension Rods	For Door Heights over 7' up to 10'	102.00
Door Thickness	For Doors greater than 1 3/4" up to 2 1/4" using cylinder assembly	22.00
Rim Cylinder	For Door with cylinder assembly (3216 - C Keyway)	86.00
7 Pin Cylinder Assembly	For Door with cylinder assembly and using 7 pin cylinder	21.00
Risers (1/2")	Specify device "x Riser" (example 1490EO x 36" x US28 x Riser)	86.00
Centerlines	Change from 40 9/16" standard Device Centerline	102.00
НН	Hurricane Device. Available up to 8' device only. Prefix device "HH"	19.00
Signal Switch	Base Exit Device unit modified with signal switch (SPDT) indicating latch condition. Prefix device "S".	374.00
Electric Latch Retraction	Base Exit Device unit modified with Electric Latch Retraction and Signal Switch (SPDT). Prefix device "EL". EL Kits are field replaceable, please refer to page 263 for part numbers.	849.00

(One PS914 x 900-2RS is the minimum requirement to power one or two EL devices. See Power Supply Section for requirements and options.)

REFERENCE NOTES:

HH (Hurricane) 1490 devices are hurricane rated by specific door manufacturers. Consult your device manufacturer to assure the HH1490 is hurricane rated with their door solution.



Offset Pull

Model No.		Non-Finish	DC13, DC35, US28	US26, US26D
9970 Pull		-	163	367
STUD.102	9970 Mounting Stud (Pkg Qty 10)	29	_	_

Replacement Cylinders

Model No.	Description	US26D, US10B
3216	Rim Cylinder C Keyway	86

Cylinder Assembly

Model No.	Description	US28, DC13, DC35
149CA-NL	Cylinder Assembly Less Cylinder	42
149CA-HB	Cylinder Assembly Less Cylinder	42

REFERENCE NOTES:

Door Thickness greater than 13/4" up to 21/4", add \$22 list. 7 Pin Cylinder applications, add \$20 list.

Risers

Model No.	Description	List Price
RSR1490	1490 Riser Pkg	86

Strikes - Concealed Vertical Rod

Model No.	Description	Non-Finish	P13 , P35, US32D
PB48	Top strike for 1990/1490/1690/2390 devices.	-	23
SHIM.112	PB48 Strike Shim (Pkg Qty: 10)	24	_

Price Book 6

Effective July 9, 2018 • Rev. 07/18

1590 Series

Devices are priced 36",

Aluminum or Hollow Metal Doors.

(Price includes TD35 Strike. Retractors included with device specified with cylinder operation.)



W. J.W.	usaa	DC13,	Claudaul T.L.
Model No.	US28	DC35	Standard Trim
1590EO	676	701	-
1591DT	839	864	9970 Pull
1592NL-OP (Specify if used on pair of doors with Mullion.)	804	829	159CA-NL w/Rim Cylinder
1593HB-OP (Specify if used on pair of doors with Mullion.)	804	829	159CA-HB w/Rim Cylinder
1594NL-P (Specify if used on pair of doors with Mullion.)	967	992	9970 Pull 159CA-NL w/Rim Cylinder
1595HB-P (Specify if used on pair of doors with Mullion.)	967	992	9970 Pull 159CA-HB w/Rim Cylinder

REFERENCE NOTES:

Specify if Door Material other than Aluminum.

Device furnished non-handed with RHR and LHR Pushbar labels for field installation.

Cylinder assembly furnished in DC35 finish, unless specified. Available finishes DC13, US28 & DC35.

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

1590 Device Options

		List Add
Matching Dummy Touchbar	Specify 1498 series. Refer to 1490 Device Page 254 for pricing.	-
Extra Length	42" 1590 Device	35.00
	48" 1590 Device	76.00
Door Thickness	For Doors greater than 1 3/4" up to 2 1/4" using cylinder assembly	22.00
Rim Cylinder	For Door with cylinder assembly (3216 - C Keyway)	86.00
7 Pin Cylinder Assembly	For Door with cylinder assembly and using 7 pin cylinder	21.00
Risers (1/2")	Specify device "x Riser" (example 1590E0 x 36" x US28 x Riser)	86.00
Signal Switch	Base Exit Device unit modified with signal switch (SPDT) indicating latch condition. Prefix device "S".	374.00
Electric Latch Retraction	Base Exit Device unit modified with Electric Latch Retraction and Signal Switch (SPDT). Prefix device "EL". EL Kits are field replaceable, please refer to page 263 for part numbers.	849.00

(One PS914 x 900-2RS is the minimum requirement to power one or two EL devices. See Power Supply Section for requirements and options.)



Offset Pull

Model No.		Non-Finish	DC13, DC35, US28	US26, US26D
9970 Pull		-	163	367
STUD.102	9970 Mounting Stud (Pkg Qty 10)	29	_	-

Replacement Cylinders

Model No.	Description	US26D, US10B
3216	Rim Cylinder C Keyway	86

Cylinder Assembly

Model No.	Description	US28, DC13, DC35
159CA-NL	Cylinder Assembly Less Cylinder	42
159CA-HB	Cylinder Assembly Less Cylinder	42

REFERENCE NOTES:

Door Thickness greater than 13/4" up to 21/4", add \$22 list. 7 Pin Cylinder applications, add \$20 list.

Retractors

Model No.	Description	List Price
For field convers	sion of 1590 inactive device to NL or HB functions.	
RTR10	1590 Retractor Single Door	15
RTR11	1590 Retractor Single Door with Riser	15
RTR12	1590 Retractor Pair with Mullion 1 3/4" Door	15
RTR13	1590 Retractor Pair with Mullion 2 1/4" Door	15
RTR14	1590RL Retractor 1 3/4" Door	87
RTR15	1590RL Retractor 2 1/4" Door	87

Risers

Model No.	Description	List Price
RSR1590	1590 Riser Pkg	86

Strikes - Rim

Model No.	Description	Black	P28	P13	P35	Non-Fi nish
STK45	Strike for inactive door, pair of doors with 1590/1790/2090 devices	-	_	-	81	-
TD35	Strike for single doors, 1590 and 1790 device	_	_	_	110	-
SHIM.150	TD35 Strike Shim	24	-	-	-	-
SCREW.1016	TD35 Screw 10-32 x 1" FPHMS (Pkg Qty 25)	22	-	-	-	-
4270109590	TD35 Wear Strip	-	-	-	_	12
RIVET.101	TD35 Drive Rivet (Pkg Qty 25)	_	_	_	_	32

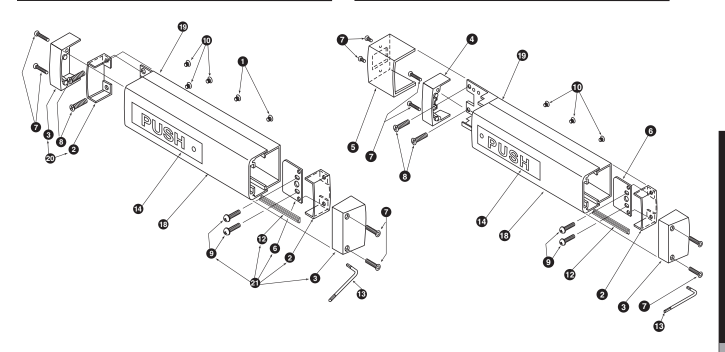
Price Book 6

Effective July 9, 2018 • Rev. 07/18



Pushbar

1490 1590



	Part No.	Description	Finish	Pkg. Qty	Price
1	SCREW.1028	10-32 1/4" UFPHMS Screw	-	10	23.00
2	4270106786	1490/1590 Pushbar Mounting Bracket	-	each	24.00
3	4270106787	1490/1590 Pushbar End Cap	P35	each	45.00
4	4270106875	1590 Pushbar End Cap	P35	each	20.00
5	4270106863	1590 Center Case Cover P35	P35	each	28.00
6	4270106770	1490/1590 P/Bar Hingeside Mounting Plate	-	each	13.00
7	SCREW.1050	8-32 1" FH Torx Screw (before September, 2004)	-	10	31.00
	SCREW.1143	8-18 1.1/4" FPH TF Typ 25	-	10	23.00
8	SCREW.1282	12-24 1 1/2" UFPHMS Screw (1490)	-	10	24.00
	SCREW.1066	12-24 1" UFPHMS Screw (1590)	-	10	24.00
9	SCREW.1053	12-24 1" PPH W/SEMS EXT TF Screw	-	10	24.00
10	SCREW.1012	8-32 1/4" UFPHMS Screw	US32D	10	12.00
	SCREW.1055	8-32 1/4" UFPHMS Screw	BLACK	10	12.00
12	BUMPER.103	Pushbar Bumper 4' (2 ea. Required)	-	each	12.00
13	KEY.102	Short Arm Key	-	10	35.00
14	4270107321	1490 RHR/1590 LHR Push Label	BLACK	each	28.00
	4270107323	1490 LHR/1590 RHR Push Label	BLACK	each	28.00
	4270107320	1490 RHR/1590 LHR Push Label	GOLD	each	28.00
	4270107322	1490 LHR/1590 RHR Push Label	GOLD	each	28.00

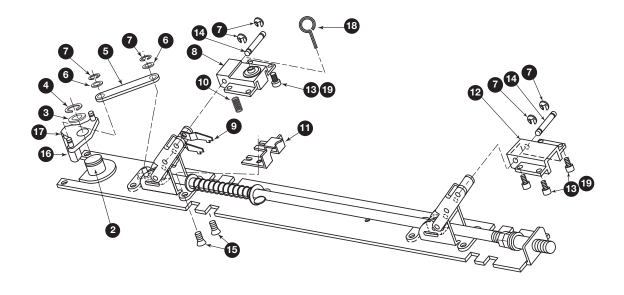
Pushbar

	Part No.	Description	Finish	Pkg. Qty	Price
18	4270107027	1490 Pushbar 36"	US28	each	111.00
	4270107028	1490 Pushbar 36"	DC13	each	116.00
	4270107029	1490 Pushbar 36"	DC35	each	116.00
	4270107685	1490 Pushbar 36"	US3	each	1,142.00
	4270107689	1490 Pushbar 36"	US4	each	1,142.00
	4270107686	1490 Pushbar 36"	US10	each	1,142.00
	4270107691	1490 Pushbar 36"	US10B	each	1,195.00
	4270107687	1490 Pushbar 36"	US14	each	1,195.00
	4270107688	1490 Pushbar 36"	US15	each	1,195.00
18	4270107031	1490 Pushbar 48"	US28	each	118.00
	4270107032	1490 Pushbar 48"	DC13	each	125.00
	4270107033	1490 Pushbar 48"	DC35	each	125.00
	4270107703	1490 Pushbar 48"	US3	each	1,148.00
	4270107707	1490 Pushbar 48"	US4	each	1,148.00
	4270107704	1490 Pushbar 48"	US10	each	1,148.00
	4270107709	1490 Pushbar 48"	US10B	each	1,199.00
	4270107705	1490 Pushbar 48"	US14	each	1,199.00
	4270107706	1490 Pushbar 48"	US15	each	1,199.00
18	4270107091	1590 Pushbar 36"	US28	each	118.00
	4270107092	1590 Pushbar 36"	DC13	each	125.00
	4270107093	1590 Pushbar 36"	DC35	each	125.00
	4270107712	1590 Pushbar 36"	US3	each	1,142.00
	4270107716	1590 Pushbar 36"	US4	each	1,142.00
	4270107713	1590 Pushbar 36"	US10	each	1,142.00
	4270107718	1590 Pushbar 36"	US10B	each	1,202.00
	4270107714	1590 Pushbar 36"	US14	each	1,202.00
	4270107715	1590 Pushbar 36"	US15	each	1,202.00
18	4270107095	1590 Pushbar 48"	US28	each	135.00
10	4270107096	1590 Pushbar 48"	DC13	each	140.00
	4270107097	1590 Pushbar 48"	DC35	each	140.00
	EXT.255	1590 Pushbar 48"	US3	each	1,160.00
	EXT.259	1590 Pushbar 48"	US4	each	1,160.00
	EXT.256	1590 Pushbar 48"	US10	each	1,160.00
	EXT.261	1590 Pushbar 48"	US10B	each	1,215.00
	EXT.257	1590 Pushbar 48"	US14	each	1,215.00
	EXT.258	1590 Pushbar 48"	US15	each	1,215.00
19	4270107034	1490 Channel 36"	US28	each	111.00
רו	4270107035	1490 Channel 36"	DC13	each	116.00
	4270107036	1490 Channel 36"	DC35	each	116.00
19	4270107038	1490 Channel 48"	US28	each	118.00
17	4270107039	1490 Channel 48"	DC13	each	125.00
	4270107039	1490 Channel 48"	DC35	each	125.00
19	4270107587	1590 Channel 36"	US28	each	135.00
וס	4270107588	1590 Channel 36"	DC13	each	140.00
	4270107589	1590 Channel 36"	DC35	each	140.00
19	4270107569	1590 Channel 48"	US28	each	140.00
12	4270107591	1590 Channel 48"	DC13	each	154.00
	4270107592	1590 Channel 48"	DC35	each	154.00
20	ECAP.111		P35		35.00
20		1490 Lockside End Cap Assembly		each	
21	ECAP.103 PKG.102	1490 Hingeside End Cap Assembly	P35	each	40.00
		1490 Mounting Package	US28	each	22.00
	PKG.104	1490 Mounting Package	DC35	each	23.00
	PKG.105	1590 Mounting Package	-	each	22.00

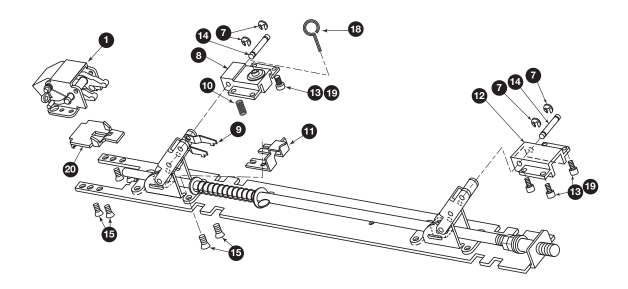
Price Book 6

Effective July 9, 2018 • Rev. 07/18

1490



1590

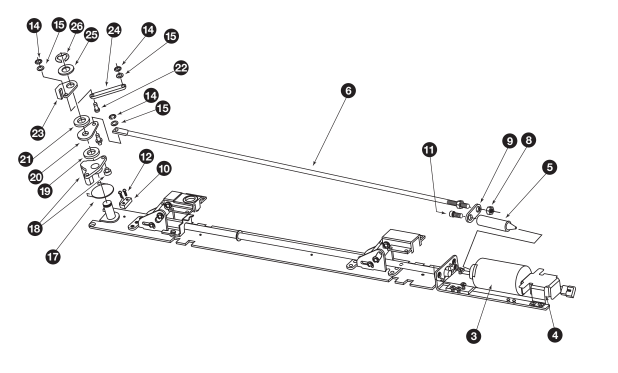


	Part No.	Description	Finish	Pkg. Qty	Price
1	4270107603	1590 Latchbolt Assembly	-	each	118.00
2	4270106769	Lift Lever Axle	-	each	13.00
3	WASHER.102	Lift Lever Washer	-	10	21.00
4	RRING.104	Retaining Ring .500"	-	10	15.00
5	4270106773	Link	-	each	12.00
б	WASHER.103	Link Washer	-	10	21.00
7	RRING.105	Retaining Ring .188"	-	10	12.00
8	4270107046	Dogging Bracket Assembly	=	each	67.00
9	971659-79	Dogging Clip	-	each	36.00
10	4299101020	Compression Spring	=	each	10.00
11	971660-79	Act. Rod Spring Stop CZNC	-	each	15.00
12	4270106977	Clevis	-	each	93.00
13	SCREW.1136	8-32 3/8" PPHMS w/Sems	-	10	35.00
14	AXLE.1007	Clevis Assembly Axle	-	10	15.00
15	SCREW.1043	10-32 3/8" UFPHMS Screw	-	10	15.00
16	4270106745	Lift Lever	-	each	21.00
17	4270106772	Pivot Pin	-	each	21.00
18	KEY.10020	Hex Dogging Key 5/32"	-	10	45.00
19	WASHER.107	#8 Washer Hi-Collar	-	10	13.00
20	4270106888	1590 Retractor-Sgl Dr 1 3/4"	=	each	15.00
	4270107422	1590 Retractor-Sgl Dr 2 1/4"	-	each	15.00
	4270107520	1590 Retractor-Pair w/Mullion 1 3/4" Dr	=	each	15.00
	4270107521	1590 Retractor-Pair w/Mullion 2 1/4" Dr	-	each	15.00

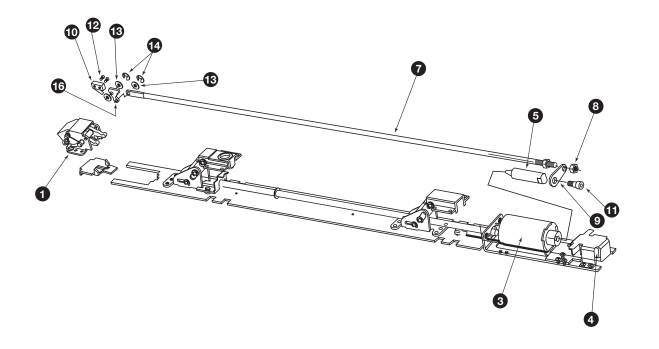
1490 Base Plate Assemblies

4270107061	1490 Baseplate Assembly LHR 36"	-	each	465.00
4270107048	1490 Baseplate Assembly LHR 48"	-	each	520.00
4270107047	1490 Baseplate Assembly RHR 36"	-	each	465.00
4270107060	1490 Baseplate Assembly RHR 48"	-	each	520.00
4270107089	1590 Baseplate Assembly 36"	-	each	334.00
4270107090	1590 Baseplate Assembly 48"	-	each	392.00

EL1490



EL1590



	Part No.	Description	Finish	Pkg. Qty	Price
1	4270107623	EL1590 Latchbolt Assembly 36"	-	each	337.00
	LATCHR.102	EL1590 Latchbolt Assembly 48"	-	each	342.00
2	4270108763	S1590 Latchbolt Assembly	-	each	250.00
3	SOLENOID.142	EL Solenoid	_	each	231.00
4	050534-00	EL Potted Circuit Breaker	-	each	296.00
5	PLUNGER.101	EL Solenoid Plunger	-	each	70.00
	110388-00	EL Cable Assembly (not shown)	-	each	45.00
6	4270107193	EL1490 Pull Rod 36"	_	each	36.00
	4270107361	EL1490 Pull Rod 48"	-	each	43.00
7	4270107342	EL1590 Push Rod 36"	_	each	43.00
	4270107360	EL1590 Push Rod 48"	-	each	56.00
8	NUT.103	1/4-20 Hex Nut	-	10	6.00
9	4270107341	EL1590 Link	-	each	7.00
10	SWITCH.1002	Subminiature Switch Assembly 36"	-	each	63.00
	SWITCH.1004	Subminiature Switch Assembly 48"	-	each	69.00
11	SCREW.1061	1/4-20 29/32" Soc Shoulder Screw	BLACK	10	34.00
	SCREW.1136	8-32 3/8" PPH w/Sems Machine Screw	-	10	34.00
12	SCREW.1063	2-56 RHMS Screw	-	10	7.00
	SCREW.1065	8-32 1/4" PPH MS Typ 2A Screw	-	10	6.00
14	RRING.105	Retaining Ring .188	-	10	12.00
15	WASHER.103	Link Washer	-	10	20.00
16	LEVER.103	EL1590 Release Lever Assembly	-	each	73.00
17	4270107429	EL1490 Lift Lever Spring-LHR	-	each	9.00
	4270107430	EL1490 Lift Lever Spring-RHR	-	each	9.00
18	LEVER.104	EL1490 Lift Lever Sub-Assembly LHR	-	each	34.00
	LEVER.105	EL1490 Lift Lever Sub-Assembly RHR	-	each	34.00
19	4270107194	EL Lift Lever Spacer	-	each	14.00
20	4270107192	EL1490 Pivot Bracket	-	each	9.00
21	4270109142	Lift Lever Washer	-	each	13.00
22	4270107186	Link Pin	-	each	8.00
23	4270107188	EL1490 Lift Lever Bracket-LHR	-	each	9.00
	4270107189	EL1490 Lift Lever Bracket-RHR	-	each	9.00
24	4270106773	1490 Link	-	each	12.00
25	WASHER.102	Lift Lever Washer	-	10	20.00
26	RRING.104	Retaining Ring .500	-	10	14.00
27	4270107363	Pivot Pin YZNC STL	-	each	4.00

S1490/S1590 Baseplate Assemblies

BASEASY.210	S1490 Baseplate Assembly LHR 36"	-	each	888.00
BASEASY.211	S1490 Baseplate Assembly LHR 48"	-	each	939.00
BASEASY.208	S1490 Baseplate Assembly RHR 36"	-	each	888.00
BASEASY.209	S1490 Baseplate Assembly RHR 48"	-	each	939.00
BASEASY.220	S1590 Baseplate Assembly 36"	-	each	761.00
BASEASY.221	S1590 Baseplate Assembly 48"	-	each	817.00

EL1490/EL1590 Baseplate Assemblies

_		<u> </u>			
	KIT.1011	EL1490 Conversion Kit LHR 36"	-	each	966.00
	KIT.1010	EL1490 Conversion Kit RHR 36"	-	each	966.00
	KIT.1013	EL1490 Conversion Kit LHR 48"	-	each	966.00
	KIT.1012	EL1490 Conversion Kit RHR 48"	-	each	966.00
	KIT.1008	EL1590 Conversion Kit 36"	-	each	966.00
	KIT.1009	EL1590 Conversion Kit 48"	-	each	966.00

Price Book 6

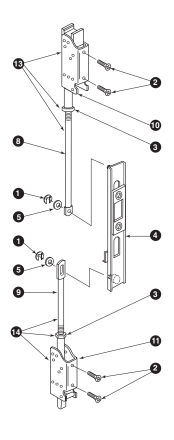
Effective July 9, 2018 • Rev. 07/18

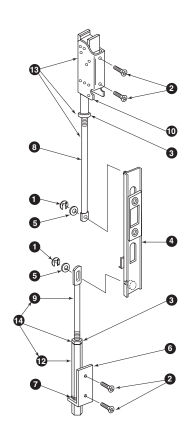


Rod Assembly

Standard Rod Assembly

EL Rod Assembly



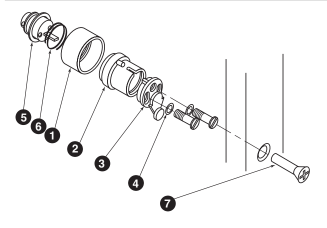


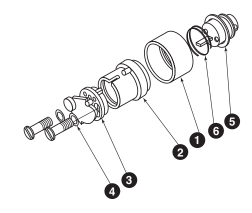
	Part No.	Description	Finish	Pkg. Qty	Price
1	RRING.103	Retaining Ring .250	-	25	12.00
2	SCREW.1028	10-32 1/4" UFPH Screw	US32D	10	23.00
	SCREW.1029	10-32 1/4" UFPH Screw	BLACK	10	23.00
3	NUT.101	3/8-24 Jam Nut	-	10	23.00
4	4270106796	Lift Bracket Assembly	-	each	62.00
	4270107495	EL Lift Bracket Assembly	-	each	72.00
5	WASHER.116	Rod Washer	-	10	15.00
6	4270108426	EL Hex Rod Guide Assembly	US32D	each	45.00
	GUIDE.101	EL Hex Rod Guide Assembly	P35	each	45.00
7	BUSH.107	EL Hex Bushing	-	10	23.00
	GUIDE.102	HH Hex Rod Guide Assembly	P35	each	64.00
8	4270106776	Top Rod 35.000"	-	each	59.00
9	4270106775	Standard Bottom Rod 31.625"	-	each	59.00
	4270109003	EL Bottom Rod 34.625"	-	each	66.00
10	4270105926	EL Top Latch	-	each	147.00
	4270101806	SU Top Latch	-	each	110.00
11	4270100521	RL Bottom Latch	-	each	93.00
12	4270101830	Hex Bottom Bolt	-	each	40.00
13	RODASY.110	1490 Top Rod Assembly 7' Dr	-	each	173.00
	4270109078	EL1490 Top Rod Assembly 7' Dr	-	each	209.00
14	RODASY.112	Bottom Rod Assembly	-	each	103.00
	4270109077	EL1490 Bottom Rod Assembly	-	each	113.00
15	4270106782	1490 Top/Btm Rod Assembly 7' Dr	-	each	334.00
	4270107497	EL1490 Top/Btm Rod Assembly 7' Dr	-	each	373.00
	4270107791	Extension Rod Kit over 7' up to 10' Drs	-	each	121.00



Cylinder Assembly

1490 1590





Cam Assembly







Night Latch

	Part No.	Description	Finish	Pkg. Qty	Price
1	4270107213	Cylinder Collar 1.00"	P28	each	23.00
	4270107214	Cylinder Collar 1.00"	P13	each	23.00
	4270107215	Cylinder Collar 1.00"	P35	each	23.00
	4270109005	Cylinder Collar 7 Pin 1.25"	P28	each	35.00
	4270109006	Cylinder Collar 7 Pin 1.25"	P13	each	35.00
	4270109007	Cylinder Collar 7 Pin 1.25"	P35	each	35.00
2	4270107286	Cylinder Tube w/Pin 1 3/4" DR	-	each	37.00
	4270107833	Cylinder Tube w/Pin 2" DR	-	each	64.00
	4270107787	Cylinder Tube w/Pin 2 1/4" DR	-	each	64.00
	4270109009	Cylinder Tube w/Pin 7 Pin 1 3/4" DR	-	each	64.00
	4270109190	Cylinder Tube w/Pin 7 Pin 2" DR	-	each	64.00
	4270109630	HH Cylinder Tube w/Pin 2 3/8" DR	-	each	45.00
	CTUBE.232	HH Cylinder Tube w/Pin 7 Pin 2 3/8" DR	-	each	70.00
3	4270107268	1490 NL Cam Assembly	-	each	31.00
	4270107270	1490 HB Cam Assembly	-	each	31.00
	4270107283	1590 NL Cam Assembly	-	each	31.00
	4270107285	1590 HB Cam Assembly	-	each	31.00
4	WASHER.108	Cylinder Adaptor Washer	-	10	15.00
5	WASHER.109	Cylinder Lock Washer	CZNC	10	21.00
	WASHER.110	Cylinder Lock Washer	BLACK	10	21.00
6	SPRING.105	Cylinder Collar Spring	-	10	10.00
7	SCREW.1105	12-24 1.1/2" UFPHMS Screw	CZNC	10	24.00
	SCREW.1099	12-24 1.1/2" UFPHMS Screw	BLACK	10	23.00

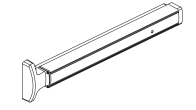
Price Book 6

Effective July 9, 2018 • Rev. 07/18

1690 Series

Devices are priced for 30", 36" x 7', Aluminum or Hollow Metal Doors. Hex Bottom Latch furnished standard.

(Price includes PB48 Strike)



	DC13,				
US28	DC35	US26	US26D	Standard Trim	
456	487	594	573	-	
619	649	961	938	9970 Pull	
542	572	680	657	169CA w/Rim Cylinder	
705	735	1047	1024	9970 Pull 169CA w/Rim Cylinder	
	456 619 542	US28 DC35 456 487 619 649 542 572	US28 DC35 US26 456 487 594 619 649 961 542 572 680	US28 DC35 US26 US26D 456 487 594 573 619 649 961 938 542 572 680 657	US28 DC35 US26 US26D Standard Trim 456 487 594 573 - 619 649 961 938 9970 Pull 542 572 680 657 169CA w/Rim Cylinder 705 735 1047 1024 9970 Pull 169CA

REFERENCE NOTES:

Devices are supplied 36" x 7' standard, if not specified.

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

Extra Length

	List Add
42"	19.00
48"	27.00

Optional Latches

Suffix		List Add
RL	Rod Bottom Latch	27.00
PL	Pullman Bottom Latch	27.00
ES	Top Latch for use with Electric Strikes	31.00
	Device Furnished LBR (Less Bottom Rod and Less Strike) deduct \$23 List	
Less Rods	For retrofit of 1990 crossbar device, deduct \$46 List	

Door Heights over 7'

	List Add
Up to 8'	62.00
Up to 9'	80.00
Up to 10'	91.00

Device Options

·		List Add
RX Switch	Base Exit Device unit modified Request to Exit Switch monitoring pushpad. Prefix device "RX".	203.00
Electric Latch Retraction	Base Exit Device unit modified with Electric Latch Retraction. Prefix device "EL". The EL option is not field replaceable on this model.	546.00
	e minimum requirement to power one or two EL devices. or requirements and options.)	
Electric Dogging	Base Exit Device unit modified with Electric Dogging Prefix device "ED".	546.00
НН	Hurricane device. Available up to 8' device only. Prefix device "HH" . HH is for a Hurricane device for all door manufactures other than YKK.	109.00
ННҮКК	Hurricane device. Available up to 8' device only. Prefix device "HHYKK". HHYKK is for a Hurricane device for door manufacture YKK.	109.00

REFERENCE NOTES:

For EL1690 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.

HH (Hurricane) 1690 devices are hurricane rated by specific door manufacturers. Consult your device manufacturer to assure the HH1690 is hurricane rated with their door solution.



Offset Pull

Model No.		Non-Finish	DC13, DC35, US28	US26, US26D
9970 Pull		-	163	367
STUD.102	9970 Mounting Stud (Pkg Qty 10)	29	-	-

Replacement Cylinders

Model No.	Description	US26D, US10B
3216	Rim Cylinder C Keyway	86

Cylinder Assembly

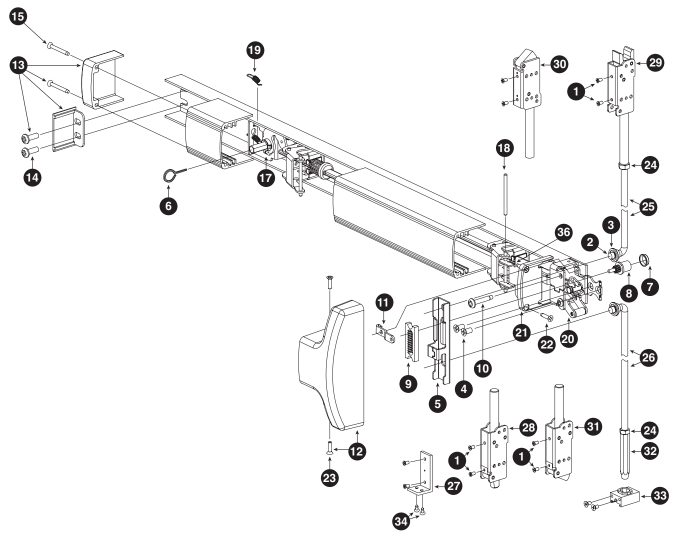
Model No.	Description	Non-Finish
169CA	Cylinder Assembly Less Cylinder	27

Strikes - Concealed Vertical Rod

Model No.	Description	Non-Finish	P13, P35, US32D
PB48	Top strike for 1990/1490/1690/2390 devices.	-	23
SHIM.112	PB48 Strike Shim (Pkg Qty: 10)	24	-

Price Book 6

Effective July 9, 2018 • Rev. 07/18



	Part No.	Description	Finish	Pkg. Qty	Price
1	SCREW.1028	10-32 1/4" UFPHMS	US32D	10	23.00
	SCREW.1029	10-32 1/4" UFPHMS	BLACK	10	23.00
2	BUSH.109	Bearing Bushing	-	10	24.00
3	RRING.109	Retaining Ring .250"	-	25	21.00
4	SCREW.1069	Lock Stile Mounting Screw	-	10	13.00
5	BRKT.138	Lift Bracket	-	each	23.00
6	KEY.10020	Hex Dogging Key 5/32"	-	10	45.00
	PKG.150	Auxiliary Package (part 1-6)	US28	each	24.00
	PKG.151	Auxiliary Package (part 1-6)	DC13/DC35	each	24.00
7	BUSH.102	Cylinder Bushing	-	10	24.00
8	CAM.102	Pinion Cam	-	10	135.00
	4270903177	Pinion Cam	-	each	21.00
9	RETRACT.101	Rod Retractor	-	10	56.00
10	SCREW.1074	Retainer Screw	-	10	21.00
11	BRKT.478	Pinion Support Bracket	-	each	9.00
12	COVER.113	Center Case Cover Kit	-	each	38.00
13	ECAP.130	Channel/Hinge End Cap Kit	-	each	26.00



	Part No.	Description	Finish	Pkg. Qty	Price
14	SCREW.1070	1/4-20 1/2" PPHMS Screw	-	10	12.00
15	SCREW.1072	#8 1.1/2" FPH TC Typ AB Screw (before September, 2004)	-	10	12.00
	SCREW.1143	8-18 1.1/4" FPH TF Typ 25	-	10	23.00
16	SCREW.1067	1/4-20 3/8" Hex Soc Set Screw	BLACK	3	13.00
	SCREW.1068	1/4-20 3/8" Hex Soc Set Screw	US28	3	13.00
17	KIT.1197	Dogging Kit		each	32.00
18	PIN.128	Push Bar Pin	-	10	12.00
19	971493-76	Dogging Spring	-	each	6.00
20	BRKTASY.107	Actuator Arm Bracket Assy	-	each	15.00
21	ECAP.129	Lock Stile Push Bar End Cap	P35	each	15.00
22	SCREW.1077	8-3/4" FPHSMS (before September, 2004)	BLACK	10	23.00
	SCREW.1141	8-18 .3/4" FPH TF Typ 25	-	10	17.00
23	SCREW.1025	8-5/8" FPHSMS (before September, 2004)	BLACK	10	21.00
24	NUT.101	Rod Jam Nut	-	10	23.00
25	4270100017	SU/PL/ES/RL Rod (Standard)	-	each	34.00
	4270102427	SU/PL/ES/RL Rod-1/4" Insulclad 7'	-	each	34.00
	4270102426	SU/PL/ES/RL Rod-1/4" Insulclad 8'	-	each	108.00
	4270100018	SU Rod 8' Door		each	108.00
	4270100172	SU Ext Rod Kit Up to 9' Dr (not shown)	-	each	95.00
	4270100197	SU Ext Rod Kit Up to 10' Dr (not shown)		each	111.00
26	4270101825	Hex Bottom Rod	-	each	34.00
27	BRKTASY.101	Latch Mtg Bracket Kit-HMD	-	each	47.00
28	• 4270100521	RL Bottom Latch	-	each	93.00
29	• 4270101806	SU Top Latch	-	each	110.00
30	• 4270100346	ES Top Latch	-	each	128.00
31	• 4270101482	PL Bottom Latch	-	each	93.00
32	BOLT.1004	Hex Bottom Bolt Beveled	-	each	45.00
33	4270107176	Hex Rod Guide Assembly	US32D	each	38.00
	4270107178	Hex Rod Guide Assembly	P35	each	38.00
	SCREW.1076	Hex Rod Guide Screws	US28	10	9.00
	SCREW.1081	Hex Rod Guide Screws	DC13/DC35	10	9.00
	PIN.110	ES Latch Pin	-	10	22.00
	PIN.109	SU/ES/PL/HH Latch Spirol Pin	-	10	17.00
34	SCREW.1037	10-32 3/8" FPHMS	-	25	21.00
	• 4270106632	SU Top Rod Assembly 7' Dr	-	each	147.00
	• 4270106633	SU Top Rod Assembly 8' Dr	-	each	220.00
	• 4270101818	SU Top Rod Assembly 9' Dr	-	each	240.00
	• 4270101819	SU Top Rod Assembly 10' Dr	-	each	260.00
	• 4270101873	ES Top Rod Assembly 7' Dr	-	each	184.00
	4270101874	ES Top Rod Assembly 8' Dr	-	each	280.00
	• 4270100522	RL Bottom Rod Assembly	-	each	147.00
	RODASY.1075	Hex Bottom Rod Assembly	-	each	104.00
	• 4270100266	PL Bottom Rod Assembly	-	each	150.00
36	BRKT.128	Pushbar Anchor Bracket	-	each	9.00

REFERENCE NOTES:

• Specify if door material other than aluminum. Complete rod and latch assembly includes (4270100017) standard rod and (Nut.101). Part numbers shown are for standard centerlines and assembled lengths.

Price Book 6

Effective July 9, 2018 • Rev. 07/18

Part No.	Description	Finish	Pkg. Qty	Price
KIT.1156	NL Cylinder Assy & Auxiliary Parts (parts 1-10)	US28	each	59.00
KIT.1157	NL Cylinder Assy & Auxiliary Parts (parts 1-10)	DC13/DC35	each	59.00
169CA	1690NL Cylinder Assembly (parts 7-10)	-	each	27.00
SCREW.1121	10-32 3/8" UFPH TF	US28	8	10.00
SCREW.1114	10-32 3/8" UFPH TF	DC13/DC35	8	10.00
BRKT.156	Center Case Bracket	-	each	15.00
SWITCH.1006	RX Switch Wire Assembly (not shown) Valid for Field Install RX Option on Devices shipped after June, 2002	-	each	215.00
050534-00	EL Potted Circuit Breaker (not shown)	-	each	296.00
971687-00	EL Solenoid 24 VDC (not shown)	-	each	242.00
PLUNGER.101	EL Plunger (not shown)	-	each	70.00
110388-00	EL Cable Assembly (not shown)	-	each	45.00

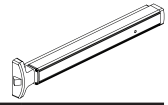
1690/17	90 Pushba	ars and Channels	Standard EL			
EXT.827	EXT.830	1690/1790 Pushbar 30"		US28	each	103.00
EXT.828	EXT.825	1690/1790 Pushbar 30"		DC13	each	118.00
EXT.829	EXT.826	1690/1790 Pushbar 30"		DC35	each	118.00
EXT.2351	EXT.2323	1690/1790 Pushbar 30"		US3	each	280.00
EXT.2352	EXT.2333	1690/1790 Pushbar 30"		US10	each	251.00
EXT.2353	EXT.2338	1690/1790 Pushbar 30"		US26	each	280.00
EXT.2354	EXT.2340	1690/1790 Pushbar 30"		US26D	each	251.00
EXT.608	EXT.398	1690/1790 Pushbar 36"		US28	each	103.00
EXT.609	EXT.399	1690/1790 Pushbar 36"		DC13	each	118.00
EXT.631	EXT.400	1690/1790 Pushbar 36"		DC35	each	118.00
EXT.2355	EXT.2324	1690/1790 Pushbar 36"		US3	each	280.00
EXT.2356	EXT.2334	1690/1790 Pushbar 36"		US10	each	251.00
EXT.2357	EXT.2339	1690/1790 Pushbar 36"		US26	each	280.00
EXT.2358	EXT.2289	1690/1790 Pushbar 36"		US26D	each	251.00
EXT.646	EXT.438	1690/1790 Pushbar 42"		US28	each	111.00
EXT.736	EXT.439	1690/1790 Pushbar 42"		DC13	each	132.00
EXT.737	EXT.441	1690/1790 Pushbar 42"		DC35	each	132.00
EXT.2359	EXT.2341	1690/1790 Pushbar 42"		US3	each	290.00
EXT.2360	EXT.2345	1690/1790 Pushbar 42"		US10	each	262.00
EXT.2361	EXT.2349	1690/1790 Pushbar 42"		US26	each	290.00
EXT.2362	EXT.2350	1690/1790 Pushbar 42"		US26D	each	262.00
EXT.738	EXT.442	1690/1790 Pushbar 48"		US28	each	118.00
EXT.739	EXT.443	1690/1790 Pushbar 48"		DC13	each	140.00
EXT.740	EXT.444	1690/1790 Pushbar 48"		DC35	each	140.00
EXT.2363	EXT.2298	1690/1790 Pushbar 48"		US3	each	298.00
EXT.2364	EXT.2303	1690/1790 Pushbar 48"		US10	each	269.00
EXT.2365	EXT.2304	1690/1790 Pushbar 48"		US26	each	298.00
EXT.2366	EXT.2294	1690/1790 Pushbar 48"		US26D	each	269.00
EXT.175		1690 Channel 27.138		US28	each	24.00
EXT.177		1690 Channel 27.138		DC13	each	38.00
EXT.741		1690 Channel 33.138		US28	each	27.00
EXT.742		1690 Channel 33.138		DC13	each	32.00
EXT.743		1690 Channel 33.138		DC35	each	31.00
EXT.744		1690 Channel 39.138		US28	each	32.00
EXT.745		1690 Channel 39.138		DC13	each	37.00
EXT.746		1690 Channel 39.138		DC35	each	37.00
EXT.747		1690 Channel 45.138		US28	each	36.00
EXT.748		1690 Channel 45.138		DC13	each	44.00
EXT.749		1690 Channel 45.138		DC35	each	47.00
4270109291		1690 Channel 32.250		US28	each	30.00
4270109295		1690 Channel 44.250		US28	each	36.00
4270109293		1690 Channel 44.250		DC35	each	43.00
EXT.178		1690 Channel 27.138		DC35	each	44.00
4270109297		1690 Channel 44.250		DC35	each	52.00
4270109423		1690 Channel 38.250		US28	each	36.00
4270109424		1690 Channel 38.250		DC13	each	36.00
4270109425		1690 Channel 38.250		DC35	each	52.00
EXT.101		1790 Channel 33.580		US28	each	59.00
EXT.102		1790 Channel 39.580		US28	each	62.00
EXT.103		1790 Channel 45.580		US28	each	66.00
4270109571		1790 Channel 33.580		DC13	each	54.00
4270109572		1790 Channel 39.580		DC13	each	64.00
4270109574		1790 Channel 33.580		DC35	each	60.00
4270109575		1790 Channel 39.580		DC35	each	67.00
4270109576		1790 Channel 45.580		DC35	each	73.00



1790 Series

Devices are priced for 30" and 36", Aluminum or Hollow Metal Doors.

(Price includes TD35 Strike)



		DC13,			
Model No.	US28	DC35	US26	US26D	Standard Trim
1790EO	416	444	552	532	-
1791DT	579	607	919	899	9970 Pull
1792NL-OP/HB-OP	502	530	638	618	179CA w/Rim Cylinder
1794NL-P/HB-P	665	693	1005	985	9970 Pull 179CA w/Rim Cylinder

REFERENCE NOTES:

Devices are supplied 36" x 7' standard, if not specified.

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

Extra Length

	List Add
42"	19.00
48"	27.00

Device Options

		List Add
RX Switch	Base Exit Device unit modified Request to Exit Switch monitoring pushpad. Prefix device "RX".	203.00
Electric Latch Retraction	Base Exit Device unit modified with Electric Latch Retraction. Prefix device "EL". The EL option is not field replaceable on this model.	546.00
(One PS914 x 900-2RS is the m See Power Supply Section for r	ninimum requirement to power one or two EL devices. equirements and options.)	
Electric Dogging	Base Exit Device unit modified with Electric Dogging Prefix device "ED".	546.00

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 P13 P35	US15
179L	Lever Control	333	372
179L-BE	Lever Control, Blank Escutcheon	333	372
179L-NL	Lever Control, Night Latch	333	372

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.



Offset Pull

Model No.		Non-Finish	DC13, DC35, US28	US26, US26D
9970 Pull		-	163.00	367.00
STUD.102	9970 Mounting Stud (Pkg Qty 10)	29.00	_	_

Replacement Cylinders

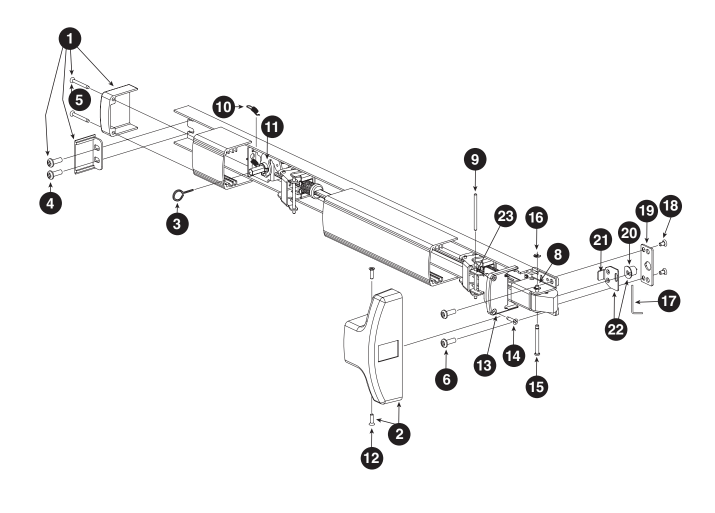
Model No.	Description	US26D, US10B
3216	Rim Cylinder C Keyway	86.00

Cylinder Assembly

Model No.	Description	Non-Finish
179CA	Cylinder Assembly Less Cylinder	27.00

Strikes - Rim

Model No.	Description	Non-Fi nish	Black	P35
STK45	Strike for inactive door, pair of doors with 1590/1790/2090 devices	-	-	81.00
TD35	Strike for single doors, 1590 and 1790 device	_	-	110.00
SHIM.150	TD35 Strike Shim	_	24.00	_
SCREW.1016	TD35 Screw 10-32 x 1" FPHMS (Pkg Qty 25)	-	22.00	-
4270109590	TD35 Wear Strip	12.00	-	-
RIVET.101	TD35 Drive Rivet (Pkg Qty 25)	32.00	_	_



Price Book 6

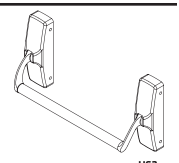
	Part No.	Description	Finish	Pkg. Qty	Price
1	ECAP.130	Channel/Hingeside End Cap Kit	-	each	26.00
2	COVER.120	Center Case Cover Kit	-	each	38.00
3	KEY.10020	Hex Dogging Key 5/32"	-	10	45.00
4	SCREW.1070	1/4-20 1/2" PPHMS Screw	-	10	12.00
5	SCREW.1072	#8 1.1/2" FPH TC Typ AB Screw (before September, 2004)	-	10	12.00
	SCREW.1143	8-18 1.1/4" FPH TF Typ 25	-	10	23.00
6	SCREW.1075	1/4-20 3/4" PPHMS Screw	-	10	13.00
	SCREW.1121	10-32 3/8" UFPH TF	US28	8	10.00
7	PKG.133	Auxiliary Package	-	each	10.00
8	LBOLT.105	Latch Assembly	-	each	59.00
	SWITCH.1006	RX Switch Wire Assembly (not shown) Valid for Field Install RX Option on Devices shipped after June, 2002	-	each	215.00
	050534-00	EL Potted Circuit Breaker (not shown)	-	each	296.00
	971687-00	EL Solenoid 24VDC (not shown)	-	each	242.00
	PLUNGER.101	EL Plunger (not shown)	-	each	70.00
	110388-00	EL Cable Assembly (not shown)	-	each	45.00
9	PIN.128	Pushbar Pin	-	10	12.00
10	971493-76	Dogging Spring	-	each	6.00
11	KIT.1197	Dogging Kit	US28	each	32.00
12	SCREW.1025	8 x 5/8" FPHTC Typ 25 (before July, 2006)	-	10	21.00
13	ECAP.129	Lock Stile End Cap	DC35	each	15.00
14	SCREW.1077	8-3/4" FPHSMS (before September, 2004)	BLACK	10	23.00
	SCREW.1141	8-18.3/4" FPH TF Typ 25	-	10	17.00
15	969467-89	Latch Pin	-	each	10.00
16	RRING.105	Latch Pin Retaining Clip	-	10	12.00
17	4270109548	Short Arm Allen Wrench	-	each	6.00
18	SCREW.1150	10-32 3/8" UFPH MS	-	10	22.00
19	SPACER.107	1790 Channel Spacer	-	each	17.00
20	CAMASY.101	Drive Bushing	-	each	47.00
21	SLIDER.101	Slider	-	each	7.00
22	179CA	1790 NL/HB Cylinder Assembly	-	each	27.00
23	BRKT.128	Pushbar Anchor Bracket	-	each	9.00
		1790 Pushbars on page 270			

Devices are furnished standard for door widths up to 4' and priced with standard trim and strikes. Cylinders are not included in price.

EXIT HARDWARE

Rim Devices

(Includes F570 Strike)



	Trim	US4 US10	SP313 US32D	US26D	US3 US26 US32
XX-R-EO	-	975	1174	1280	1327
10100 20	Athena (non-handed)				12-21
XX-R-DT	815DT	1094	1394	1500	1547
XX-R-NL	815NL	1106	1411	1517	1564
XX-R-C	815C	1014	1235	1341	1388
XX-R-TP	815TP	1130	1438	1544	1591
XX-R-TP-BE	815TP-BE	1130	1438	1544	1591
* XX-R-TP-NL	* 815TP	1130	1438	1544	1591
	Knob (non-handed)				
XX-R-K	811K	1177	1416	1560	1607
XX-R-K-BE	811K-BE	1177	1416	1560	1607
* XX-R-K-NL	* 811K	1177	1416	1560	1607
XX-R-K-DT	811K-DT	1137	1410	1577	1624
	Dane Lever (handed and field reversible)				
XX-R-L	812L	1303	1557	1670	1717
XX-R-L-BE	812L-BE	1303	1557	1670	1717
* XX-R-L-NL	* 812L	1303	1557	1670	1717
XX-R-L-DT	812L-DT	1303	1557	1670	1717

^{*} NL function is in device, trim does not change.

REFERENCE NOTES:

Handing: Device and Trim are furnished RHR when handing is not specified.

The EO Device is compatible with all device functions except all L and K.

When ordering device only for L and K functions specify device with function "less trim". Example: XX-R-L less trim.

Sex Bolts:

Optional Sex Bolts are recommended for center case and end 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.

	Sex Bolt 2/29		
Application	(Optional)	List Add	
Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device)	8	72	
Hollow core wood, composite or light gauge hollow metal doors - Device x Athena Trim	8	72	
Hollow core wood, composite or light gauge hollow metal doors - Device x all other Trims	4	36	

Price Book 6

Effective July 9, 2018 • Rev. 07/18

Prices subject to change without notice



C --- D - I4 3730

Devices are furnished standard for door widths up to 4' and priced with standard trim and strikes. Cylinders are not included in price.

FIRE EXIT HARDWARE

Rim Devices

(Includes F570 Strike)

	Control Trim	US4 US10	SP313 US32D	US26D	US3 US26 US32
F-XX-R-EO	-	1325	1476	1571	1613
	Athena (non-handed)				
F-XX-R-DT	815DT	1444	1696	1791	1833
F-XX-R-NL	815NL	1456	1713	1808	1850
F-XX-R-C	815C	1364	1537	1632	1674
F-XX-R-TP	815TP	1480	1740	1835	1877
F-XX-R-TP-BE	815TP-BE	1480	1740	1835	1877
* F-XX-R-TP-NL	* 815TP	1480	1740	1835	1877
	Knob (non-handed)				
F-XX-R-K	811K	1527	1718	1851	1893
F-XX-R-K-BE	811K-BE	1527	1718	1851	1893
* F-XX-R-K-NL	* 811K	1527	1718	1851	1893
F-XX-R-K-DT	811K-DT	1487	1712	1868	1910
	Dane Lever (handed and field reversible)				
F-XX-R-L	812L	1653	1859	1961	2003
F-XX-R-L-BE	812L-BE	1653	1859	1961	2003
* F-XX-R-L-NL	* 812L	1653	1859	1961	2003
F-XX-R-L-DT	812L-DT	1653	1859	1961	2003

^{*} NL function is in device, trim does not change.

REFERENCE NOTES:

Handing: Device and Trim are furnished RHR when handing is not specified.

The EO Device is compatible with all device functions except all L and K. When ordering device only for L and K functions specify device with function "less trim". Example: F-XX-R-L less trim.

Sex Bolts:

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

Application	Sex Bolt 2729 (Supplied)
Wood, composite or non-reinforced hollow metal doors - EO (exit only device)	10
Wood, composite or non-reinforced hollow metal doors - Device x Athena Trim	10
Wood, composite or non-reinforced hollow metal doors - Device x all other Trims	6



Devices are furnished standard for door widths up to 4' and priced with standard trim and strikes. Cylinders are not included in price.

EXIT HARDWARE

Surface Vertical Rod Devices

(Includes 3788 and 2130 Strikes)

	Trim	US4 US10	SP313 US32D	US26D	US3 US26 US32
XX-V-EO	-	1380	1643	1643	1918
	Athena (non-handed)				
XX-V-DT	815DT	1499	1863	1863	2138
XX-V-NL	815NL	1511	1880	1880	2155
XX-V-C	815C	1419	1704	1704	1979
XX-V-TP	815TP	1535	1907	1907	2182
XX-V-TP-BE	815TP-BE	1535	1907	1907	2182
* XX-V-TP-NL	* 815TP	1535	1907	1907	2182
	Knob (non-handed)				
XX-V-K	811K	1582	1885	1923	2198
XX-V-K-BE	811K-BE	1582	1885	1923	2198
* XX-V-K-NL	* 811K	1582	1885	1923	2198
XX-V-K-DT	811K-DT	1542	1879	1940	2215
	Dane Lever (handed and field reversible)				
XX-V-L	812L	1708	2026	2033	2308
XX-V-L-BE	812L-BE	1708	2026	2033	2308
* XX-V-L-NL	* 812L	1708	2026	2033	2308
XX-V-L-DT	812L-DT	1708	2026	2033	2308

^{*} NL function is in device, trim does not change.

REFERENCE NOTES:

Handing: Device and Trim are furnished RHR when handing is not specified.

The EO Device is compatible with all device functions except all L and K. When ordering device only for L and K functions specify device with function "less trim". Example: XX-V-L less trim.

Extension Rods: For door heights over 7'0" up to 8'0", 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.

Optional Sex Bolts are recommended for center case, end 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.

	Latches Sex Bolt 2729	Center & End Case Sex Bolt 2729	
Application	(Optional)	(Optional)	List Add
Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device)	6	8	126
Hollow core wood, composite or light gauge hollow metal doors - Device x Athena Trim	6	8	126
Hollow core wood, composite or light gauge hollow metal doors - Device x all other Trims	6	4	90



Devices are furnished standard for door widths up to 4' and priced with standard trim and strikes. Cylinders are not included in price.

FIRE EXIT HARDWARE

Surface Vertical Rod Devices

(Includes 3788 and 2130 Strikes)

	Control Trim	US4 US10	SP313 US32D	US26D	US3 US26 US32
F-XX-V-EO	-	1919	2165	2338	2409
	Athena (non-handed)				
F-XX-V-DT	815DT	2038	2385	2558	2629
F-XX-V-NL	815NL	2050	2402	2575	2646
F-XX-V-C	815C	1958	2226	2399	2470
F-XX-V-TP	815TP	2074	2429	2602	2673
F-XX-V-TP-BE	815TP-BE	2074	2429	2602	2673
F-XX-V-TP-NL	* 815TP	2074	2429	2602	2673
	Knob (non-handed)				
F-XX-V-K	811K	2121	2407	2618	2689
F-XX-V-K-BE	811K-BE	2121	2407	2618	2689
F-XX-V-K-NL	* 811K	2121	2407	2618	2689
F-XX-V-K-DT	811K-DT	2081	2401	2635	2706
	Dane Lever (handed and field reversible)				
F-XX-V-L	812L	2247	2548	2728	2799
F-XX-V-L-BE	812L-BE	2247	2548	2728	2799
F-XX-V-L-NL	* 812L	2247	2548	2728	2799
F-XX-V-L-DT	812L-DT	2247	2548	2728	2799

^{*} NL function is in device, trim does not change.

REFERENCE NOTES:

Handing: Device and Trim are furnished RHR when handing is not specified.

The EO Device is compatible with all device functions except all L and K. When ordering device only for L and K functions specify device with function "less trim". Example: F-XX-V-L less trim.

Extension Rods: For door heights over 7'0" up to 8'0", 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:

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

Application	Latches Sex Bolt 2729 (Supplied)	Center & End Case Sex Bolt 2729 (Supplied)
Wood, composite or non-reinforced hollow metal doors - EO (exit only device)	б	8
Wood, composite or non-reinforced hollow metal doors - Device x Athena Trim	б	8
Wood, composite or non-reinforced hollow metal doors - Device x all other Trims	б	4



Devices are furnished standard for door widths up to 4' and priced with standard trim and strikes. Cylinders are not included in price.

EXIT HARDWARE Mortise Lock Devices

(Includes 1279 Strike)

	Trim	US32D	US4 US10	SP313	US26D	US3 US26 US32
XX-M-EO	-	1433	1276	1503	1524	1566
	Athena					
XX-M-DT	815DT	1653	1395	1723	1744	1786
XX-M-NL	815NL	1670	1407	1740	1761	1803
XX-M-C	815C	1494	1315	1564	1585	1627
XX-M-TP	815TP	1697	1431	1767	1788	1830
XX-M-TP-BE	815TP-BE	1697	1431	1767	1788	1830
* XX-M-TP-NL	* 815TP	1697	1431	1767	1788	1830
	Knob					
XX-M-K	811K	1675	1478	1745	1804	1846
XX-M-K-BE	811K-BE	1675	1478	1745	1804	1846
* XX-M-K-NL	* 811K	1675	1478	1745	1804	1846
XX-M-K-DT	811K-DT	1669	1438	1739	1821	1863
	Dane Lever					
XX-M-L	812L	1816	1604	1886	1914	1956
XX-M-L-BE	812L-BE	1816	1604	1886	1914	1956
* XX-M-L-NL	* 812L	1816	1604	1886	1914	1956
XX-M-L-DT	812L-DT	1816	1604	1886	1914	1956

^{*} NL function is in device, trim does not change.

REFERENCE NOTES:

Handing: The XX-M Device is handed and not field reversible. Specify handing RHR or LHR.

The Mortise Lock determines function of the device. When ordering device only, specify device with function "Less Trim". Example: XX-M-L less trim.

Sex Bolts:

Optional Sex Bolts are recommended for center case and end 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 2729 (Optional)	List Add
Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device)	8	72
Hollow core wood, composite or light gauge hollow metal doors - Device x Athena Trim	8	72
Hollow core wood, composite or light gauge hollow metal doors - Device x all other Trims	4	36

Price Book 6

Effective July 9, 2018 • Rev. 07/18



Devices are furnished standard for door widths up to 4' and priced with standard trim and strikes. Cylinders are not included in price.

FIRE EXIT HARDWARE

Mortise Lock Devices

(Includes 1279 Strike)

	Control Trim	US32D	US4 US10	SP313	US26D	US3 US26 US32
F-XX-M-EO	-	1514	1411	1585	1704	1750
	Athena					
F-XX-M-DT	815DT	1734	1530	1805	1924	1970
F-XX-M-NL	815NL	1751	1542	1822	1941	1987
F-XX-M-C	815C	1575	1450	1646	1765	1811
F-XX-M-TP	815TP	1778	1566	1849	1968	2014
F-XX-M-TP-BE	815TP-BE	1778	1566	1849	1968	2014
* F-XX-M-TP-NL	* 815TP	1778	1566	1849	1968	2014
	Knob					
F-XX-M-K	811K	1756	1613	1827	1984	2030
F-XX-M-K-BE	811K-BE	1756	1613	1827	1984	2030
* F-XX-M-K-NL	* 811K	1756	1613	1827	1984	2030
F-XX-M-K-DT	811K-DT	1750	1573	1821	2001	2047
	Dane Lever					
F-XX-M-L	812L	1897	1739	1968	2094	2140
F-XX-M-L-BE	812L-BE	1897	1739	1968	2094	2140
* F-XX-M-L-NL	* 812L	1897	1739	1968	2094	2140
F-XX-M-L-DT	812L-DT	1897	1739	1968	2094	2140

^{*} NL function is in device, trim does not change.

REFERENCE NOTES:

Handing: The XX-M Device is handed and not field reversible. Specify handing RHR or LHR.

The Mortise Lock determines function of the device. When ordering device only, specify device with function "Less Trim". Example: XX-M-L less trim.

Sex Bolts:

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

Application	Sex Bolt 2729 (Supplied)
Wood, composite or non-reinforced hollow metal doors - EO (exit only device)	8
Wood, composite or non-reinforced hollow metal doors - Device x Athena Trim	8
Wood, composite or non-reinforced hollow metal doors - Device x all other Trims	4



Devices are furnished standard for door widths up to 4' and priced with standard trim and strikes. Cylinders are not included in price.

EXIT HARDWARE

Concealed Vertical Rod Devices

(Includes 4188 and 2130 Strikes)

	Trim/Control	US32D	US4 US10	SP313	US26D	US3 US26 US32
XX-C-EO	-	1777	1585	1777	1998	2044
	Delta					
XX-C-DT	717DT	2026	1759	1990	2247	2293
XX-C-DT	718DT	2045	1920	1968	2266	2312
XX-C-NL	718NL	2026	1759	1990	2247	2293
XX-C-C	718C	1968	1720	1951	2189	2235
	Knob					
XX-C-K	711K	2074	1747	2013	2295	2341
XX-C-K-BE	711K-BE	2074	1747	2013	2295	2341
XX-C-K-NL	711K-NL	2074	1747	2013	2295	2341
	Dane Lever Controls					
XX-C-L	712L	2143	1911	2119	2364	2410
XX-C-L-BE	712L-BE	2143	1911	2119	2364	2410
XX-C-L-NL	712L-NL	2143	1911	2119	2364	2410
XX-C-L-DT	712L-DT	2143	1911	2119	2364	2410

REFERENCE NOTES:

Handing: All XX-C Devices are handed and not field reversible. Specify handing RHR or LHR.

The "EO" Device is compatible with all device functions.

Extension Rods: For door heights over 7'0" up to 8'0", 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:

Optional Sex Bolts are recommended for center case and end 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.

	Sex Bolt 2729	
Application	(Optional)	List Add
Hollow core wood, composite or light gauge hollow metal doors - EO (exit only device)	8	72
Hollow core wood, composite or light gauge hollow metal doors - Device x all other Trims	4	36

Price Book 6

Effective July 9, 2018 · Rev. 07/18



Devices are furnished standard for door widths up to 4' and priced with standard trim and strikes. Cylinders are not included in price.

FIRE EXIT HARDWARE

Concealed Vertical Rod Devices

(Includes 4188 and 2130 Strikes)

	Trim/Control	US32D	US4 US10	SP313	US26D	US3 US26 US32
F-XX-C-EO	-	1912	1720	1912	1932	1968
	Delta					
F-XX-C-DT	717DT	2161	1894	2125	2181	2217
F-XX-C-DT	718DT	2180	2055	2103	2200	2236
F-XX-C-NL	718NL	2161	1894	2125	2181	2217
F-XX-C-C	718C	2103	1855	2086	2123	2159
	Knob					
F-XX-C-K	711K	2209	1882	2148	2229	2265
F-XX-C-K-BE	711K-BE	2209	1882	2148	2229	2265
F-XX-C-K-NL	711K-NL	2209	1882	2148	2229	2265
	Dane Lever Controls					
F-XX-C-L	712L	2278	2046	2254	2298	2334
F-XX-C-L-BE	712L-BE	2278	2046	2254	2298	2334
F-XX-C-L-NL	712L-NL	2278	2046	2254	2298	2334
F-XX-C-L-DT	712L-DT	2278	2046	2254	2298	2334

REFERENCE NOTES:

Handing: All XX-C Devices are handed and not field reversible. Specify handing RHR or LHR.

The "EO" Device is compatible with all device functions.

Extension Rods: For door heights over 7'0" up to 8'0", 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:

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

	Sex Bolt 2729	
Application	(Supplied)	List Add
Wood, composite or non-reinforced hollow metal doors - EO (exit only device)	8	72
Wood, composite or non-reinforced hollow metal doors - Device x all other Trims	4	36

Prices subject to change without notice



293

Devices are furnished standard for door widths up to 4' and price with standard trim and strikes. Cylinders are not included in price.

EXIT HARDWARE

Wood Door Concealed Vertical Rod Devices

(Includes 4188 and 2130 Strikes)

	Trim/Control	US32D	US4 US10	SP313	US26D	US3 US26 US32
XX-C-WDC-EO	-	2460	2150	2460	2641	2684
	Delta					
XX-C-WDC-DT	717DT	2709	2324	2673	2890	2933
XX-C-WDC-DT	718DT	2728	2485	2651	2909	2952
XX-C-WDC-NL	718NL	2709	2324	2673	2890	2933
XX-C-WDC-C	718C	2651	2285	2634	2832	2875
	Knob					
XX-C-WDC-K	711K	2757	2312	2696	2938	2981
XX-C-WDC-K-BE	711K-BE	2757	2312	2696	2938	2981
XX-C-WDC-K-NL	711K-NL	2757	2312	2696	2938	2981
	Dane Lever Controls					
XX-C-WDC-L	712L	2826	2476	2802	3007	3050
XX-C-WDC-L-BE	712L-BE	2826	2476	2802	3007	3050
XX-C-WDC-L-NL	712L-NL	2826	2476	2802	3007	3050
XX-C-WDC-L-DT	712L-DT	2826	2476	2802	3007	3050

REFERENCE NOTES:

Handing: All XX-CWDC Devices are handed and not field reversible. Specify handing RHR or LHR.

The "EO" Device is compatible with all device functions.

Extension Rods: For door heights over 7'0" up to 8'0", 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:

Optional Sex Bolts are recommended for center case and end case mounting when device is used with hollow core or composite doors. See chart below for quantities and list prices.

	Sex Bolt 2729	
Application	(Optional)	List Add
Hollow core or composite doors - EO (Exit only device)	8	72
Hollow core or composite doors - Device x all other trim	4	36

Price Book 6

Effective July 9, 2018 · Rev. 07/18



Devices are furnished standard for door widths up to 4' and priced with standard trim and strikes. Cylinders are not included in price.

FIRE EXIT HARDWARE

Wood Door Concealed Vertical Rod Devices

(Includes 4188 and 2130 Strikes)

			US4			US3 US26
	Trim/Control	US32D	US10	SP313	US26D	US32
F-XX-C-WDC-EO		2654	2344	2654	2835	2878
	Delta Trim					
F-XX-C-WDC-DT	717DT	2903	2518	2867	3084	3127
F-XX-C-WDC-DT	718DT	2922	2679	2845	3103	3146
F-XX-C-WDC-NL	718NL	2903	2518	2867	3084	3127
F-XX-C-WDC-C	718C	2845	2479	2828	3026	3069
	Knob Control					
F-XX-C-WDC-K	711K	2951	2506	2890	3132	3175
F-XX-C-WDC-K-BE	711K-BE	2951	2506	2890	3132	3175
F-XX-C-WDC-K-NL	711K-NL	2951	2506	2890	3132	3175
	Dane Lever Control					
F-XX-C-WDC-L	712L	3020	2670	2996	3201	3244
F-XX-C-WDC-L-BE	712L-BE	3020	2670	2996	3201	3244
F-XX-C-WDC-L-NL	712L-NL	3020	2670	2996	3201	3244
F-XX-C-WDC-L-DT	712L-DT	3020	2670	2996	3201	3244
DEFEDENCE MATEC						

REFERENCE NOTES:

The "EO" Device is compatible with all device functions.

Handing: All F-XX-CWDC Devices are handed and not field reversible. Specify handing RHR or LHR.

Extension Rods: For door heights over 7'0" up to 8'0", 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.

Handing: All F-XX-CWDC Devices are handed and not field reversible. Specify handing RHR or LHR.

Sex Bolts:

Sex Bolts are supplied for center case and end case mounting when device is used hollow core or composite doors.

Application	Sex Bolt 2729 (Supplied)
Hollow core or composite doors - EO (Exit only device)	8
Hollow core or composite doors - Device x all other trim	4



Less Bottom Rod

Suffix		List Add
LBR	Less Bottom Rod available at no additional charge on Vertical and Concealed Vertical Rod 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 an Auxiliary Fire Pin.	N/C

Price Book 6

Effective July 9, 2018 • Rev. 07/18

Cylinders are not included in price.

Athena Trim

Model No.	Device Type	Description	US4 US10	US3, US10B, US26, US26D, US32, US32D, SP313
815DT	R, V, M	Dummy Trim	119	220
815NL	R, V, M	Night Latch	131	237
815C	R, V, M	Night Latch Less Pull	39	61
815TP	R, V, M	Thumbpiece, Key Locks or Unlocks	155	264
815TP-BE	R, V, M	Thumbpiece, Blank Escutcheon	155	264

Delta Trim

Model No.	Device Type	Description	US4 US10, SP28	SP313 US10B	US3, US 15, US26, US26D
718DT	С	Dummy Trim	335	191	268
717DT	С	Dummy Trim	174	213	249
718NL	С	Night Latch	174	213	249
718C	С	Night Latch Less Pull	135	174	191

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

Vanguard Trim

				SP313	
Model No.	Device Type	Description	US4 US10	US10B US32D	US3, US26, US26D, US32
820DT	R, V, M	Dummy Trim	152	174	174
820NL	R, M	Night Latch	191	191	230
820TP	R	Thumbpiece, Key Locks or Unlocks	223	280	291
820TP	V, M	Thumbpiece, Key Locks or Unlocks	223	280	291
820TP-BE	R, M	Thumbpiece, Blank Escutcheon	223	280	291

Apollo Trim

				SP313	
Model No.	Device Type	Description	US4 US10	US10B US32D	US3, US26, US26D, US32
810E0	R, V, M	Exit Only	119	119	152
810DT	R, V, M	Dummy Trim	140	174	213
810NL	R, M, V	Night Latch	150	183	230
810TP	R	Thumbpiece, Key Locks or Unlocks	173	213	230
810TP	V, M	Thumbpiece, Key Locks or Unlocks	173	213	230
810TP-BE	R, V, M	Thumbpiece, Blank Escutcheon	173	213	230

Cylinders are not included in price.

Knob Trim

Model No.	Device Type	Description	US4 US10	SP313 US10B US32D	US3 US15 US26 US26D US32
811K	R, V, M	Knob, Key Locks or Unlocks	202	242	280
711K	С	Knob, Key Locks or Unlocks	162	236	297
811K-BE	R, V, M	Knob, Blank Escutcheon	202	242	280
711K-BE	С	Knob, Blank Escutcheon	202	242	280
811K-DT	R, V, M	Knob, Dummy Trim	162	236	297

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

Finish – US15 finish available on 711 series trim only.

Finish – US32D finish available on 811 series trim only.

Lever Trim

Lever ype Style	Description	US4 US10	SP313 US10B US32D	US26 US26D US32
Dane Dane	Lever, Key Locks or Unlocks	328	383	390
Dane	Lever, Key Locks or Unlocks	326	342	366
Dane Dane	Lever, Blank Escutcheon	328	383	390
Dane	Lever, Blank Escutcheon	326	342	366
Dane Dane	Lever, Dummy Trim	328	383	390
Dane	Lever, Dummy Trim	326	342	366
1	ype Style Dane Dane Dane Dane Dane Dane	ype Style Description Dane Lever, Key Locks or Unlocks Dane Lever, Key Locks or Unlocks Dane Lever, Blank Escutcheon Dane Lever, Blank Escutcheon Lever, Blank Escutcheon Dane Lever, Dummy Trim	ypeStyleDescriptionUS101DaneLever, Key Locks or Unlocks328DaneLever, Key Locks or Unlocks3261DaneLever, Blank Escutcheon328DaneLever, Blank Escutcheon3261DaneLever, Dummy Trim328	Lever Style Description US4 US10B US32D 1 Dane Lever, Key Locks or Unlocks 328 383 Dane Lever, Key Locks or Unlocks 326 342 1 Dane Lever, Blank Escutcheon 328 383 Dane Lever, Blank Escutcheon 326 342 1 Dane Lever, Dummy Trim 328 383

712 and 812 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.

Finish – US15 finish available on 712 series trim only.

Finish – US32D finish available on 812 series trim only.

Breakaway Lever Trim

Model No.	Device Type	Lever Style	Description	US4 US10	SP313 US10B US32D	US3 US26 US26D US32
816L	R, V, M	Dane	Lever, Key Locks or Unlocks	383	441	447
816L-BE	R, V, M	Dane	Lever, Blank Escutcheon	383	441	447
816L-NL	R, V, M	Dane	Lever, Night Latch	383	441	447
816L-DT	R, V, M	Dane	Lever, Dummy Trim	383	441	447

Price Book 6

Effective July 9, 2018 • Rev. 07/18

816 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.

Rim Strikes

Model	Description	Unfinished	US19	US26D	US32D	US4	US10	SP313	US10B	US3	US26	US32
F490	19-R/XX-R Panic and Fire Devices - Opt.	50	-	-	-	-	-	-	-	-	-	-
565	19-R/XX-R Panic Devices - Opt.	_	-	50	-	50	50	50	50	50	50	-
F570	19-R/XX-R Panic and Fire Devices - Std.	_	50	-	-	-	-	-	-	-	-	-
571	19/XX-R Inactive Leaf 2 7/8" backset - Opt.	_	50	-	50	_	-	-	-	-	-	-
571A	19/XX-R Inactive Leaf 23/8" backset - Opt.	_	50	_	50	_	-	_	-	-	-	-

Vertical Rod Top Strikes

Model	Description	Unfinished
* 3788	19/24/25/XX-V Panic and Fire Devices	50
4188	24/25/XX-C,CWDC Panic and Fire Devices	50

^{*} For Flush Transom applications, Specify part number 4215-019 Angle Bracket, add \$51 List.

Vertical Rod Bottom Strikes

Unfinished

2130	19-V/24/25/XX-V,C Panic or Fire - Std.	50
4155	19-V/24/25/XX-V,C Panic	50

Mortise Lock Strikes

Model	Description	Unfinished
1279	25/XX-M Panic and Fire Devices - Std.	50

REFERENCE NOTES:

Refer to device catalogs for specific door application strike requirements.

ALLEGION 💭

Cover Plates & Filler Plates

Model No.	Description	Unfinished
3722	Strike cover - ASA 4-7/8"	11
3723	Mortise front - 8" x 1-1/4"	11
3721	Lock front - 2-1/4" x 1-1/8"	11

Cylinders

Model No.	Description	US26D	US4 US10B	US3, US10, US32 US32D
951	Rim Cylinder, Keyed Different	66	66	66
986	Threaded 1-1/4" Mortise Cylinder, with Straight Cam Keyed Different	66	66	66
988	Threaded 1-1/2" Mortise Cylinder, with Straight Cam Keyed Different	82	84	-

REFERENCE NOTES:

Custom keying not available. Falcon G keyway supplied.

Cylinder type determined by trim function.

Extension Rods

Part No.	Description	All Finishes
650006	24/25/19/XX-V Extension Rod 12" (ER12-V)	20
650007	24/25/19/XX-V Extension Rod 24" (ER24-V)	36
650008	24/25/19/XX-V Extension Rod 36" (ER36-V)	58
650017	24/25/XX-C, CWDC Extension Rod 12" (ER12-C)	20
650018	24/25/XX-C, CWDC Extension Rod 24" (ER24-C)	36
650019	24/25/XX-C, CWDC Extension Rod 36" (ER36-C)	58

REFERENCE NOTES:

- 1) Surface Vertical and Concealed Vertical Rod Devices for door heights over 7'0" up to 8'0", 12" extension rods are furnished at no additional charge at the time of device order. Must specify door height on order line.
- 2) For door heights over 8'0" up to 10'0" extension rods are furnished at prices shown above with the device at the time of order. MUST specify door height on order line.

Price Book 6

Effective July 9, 2018 • Rev. 07/18

3) Replacement extension rods can be ordered individually by the part numbers listed above.

8500 Mortise Locks

Model No.	Description	US4 US10	US3, US10B, US26, US26D
8500TP	Thumbpiece	312.00	389.00
8500L/K	Lever/Knob	312.00	389.00
8500NL	Night Latch	312.00	389.00
8500EO/DT	Exit Only/Dummy Trim	312.00	389.00
8500LBE/KBE	Lever Blank Escutcheon/Knob Blank Escutcheon	312.00	389.00
8500TPNL	Thumbpiece Night Latch	312.00	389.00

REFERENCE NOTES:

US32D and US32 finish device supplied with US26D and US26 mortise lock.

Mortise Device is handed. For replacement of Mortise Lock only, handing is field reversible. Lock is furnished RHR when handing is not specified.

8500 Mortise Locks - Parts

Part No.	Description	Unfinished
3518	Dead Lock Arm Spring	7.00
3519	Knob Cam	35.00
3530	Auxiliary Bolt Actuator	35.00
661473	Auxiliary Bolt Spring	7.00
661472	Deadlocking Arm	35.00
3542	Cylinder Operating Arm	35.00
4067	Locking Arm	36.00
610042	Locking Arm and Spring Assembly	37.00

(F) XX Exit Devices

(1)	Alt Devices	-				US3
			US4	US10B		US26
Part No.	Description	Unfinished	US10	US32D	US26D	US32
585	XX-R-EO/TP Center Case	317.00	_	-	-	-
685	F-XX-R-EO/TP Center Case	510.00		_		
587	XX-V-EO Center Case	211.00	_	-	-	-
687	F-XX-V-EO Center Case	347.00		_	-	-
582	XX-V-K/L Center Case	264.00	_	-	-	-
F582	F-XX-V-K/L Center Case	402.00			_	
583	XX-V-TP Center Case	260.00	_	_	_	_
F583	F-XX-V-TP Center Case	417.00				
591	XX-C Center Case	259.00	_	-	-	-
691	F-XX-C Center Case	655.00	_			
650145	XX-M Center Case LHR	356.00	_	_		-
650146	XX-M Center Case RHR	356.00				
650149	F-XX-M Center Case LHR	356.00	_	_	-	-
650150	F-XX-M Center Case RHR	356.00			_	-
3740	XX-R Center Case Cover	-	86.00	104.00	121.00	121.00
3742	XX-V Center Case Cover	_	86.00	104.00	121.00	121.00
3741	XX-M/C Center Case Cover	-	83.00	103.00	120.00	120.00
650381	XX-M Slide Bar Assy LHR	63.00		_		
650382	XX-M Slide Bar Assy RHR	63.00				
661180	XX-R Latch Bolt Assembly	73.00				
610044	•	83.00				
3566	XX-M/V/C Axle Support Housing Assy XX-V Locking Cam	11.00			_	_
3755	XX-R Knob Cam	38.00				
3775	XX-V Knob Cam	38.00			_	_
3770	XX-R Main Cam Spring	7.00		_	_	_
610070	XX-R Back Plate	91.00	_	_		_
584	XX Series End Case	177.00	_	_	_	_
684	F-XX Series End Case	300.00	_	_	_	_
3746	XX Series Lever Arm RH	-	66.00	73.00	91.00	91.00
3747	XX Series Lever Arm LH	_	66.00	73.00	91.00	91.00
3749	XX Series Lever Arm Axle	12.00	_	_	_	_
3767	XX Series Crossbar	-	110.00	110.00	110.00	110.00
660025	1/4-20 Crossbar Retaining Screw	6.00	_	_	_	_
060109	Hex Dogging Key 7/32" (Pkg of 10)	13.00	_	_	_	_
060111	Cotter Key 1/8" x 1" (Pkg of 10)	13.00		_	_	-
650113	VV D Mounting Dockage	30.00				
650113 650133	XX-R Mounting Package F-XX-R Mounting Package	30.00	_	_	_	_
650332		30.00 45.00				
650134	XX-V Mounting Package			_	_	
	F-XX-V Mounting Package	45.00				
650318 650317	XX-C Mounting Package F-XX-C Mounting Package	29.00 29.00				_
650301	F-XX-C-WDC Mounting Package F-XX-C-WDC Mounting Package	65.00				
650299	XX-C-WDC Mounting Package	- 05.00	59.00	59.00	59.00	
650137	XX-M Mounting Package XX-M Mounting Package	58.00				
650138	F-XX-M Mounting Package	58.00				
650141	XX-R AMS Mounting Package	30.00			_	
650333	XX-V AMS Mounting Package	45.00	_		_	
650323	XX-C AMS Mounting Package	30.00			_	_
650142	XX-M AMS Mounting Package	58.00	_	_	_	_
300.10		35.55				

Price Book 6

Effective July 9, 2018 • Rev. 07/18

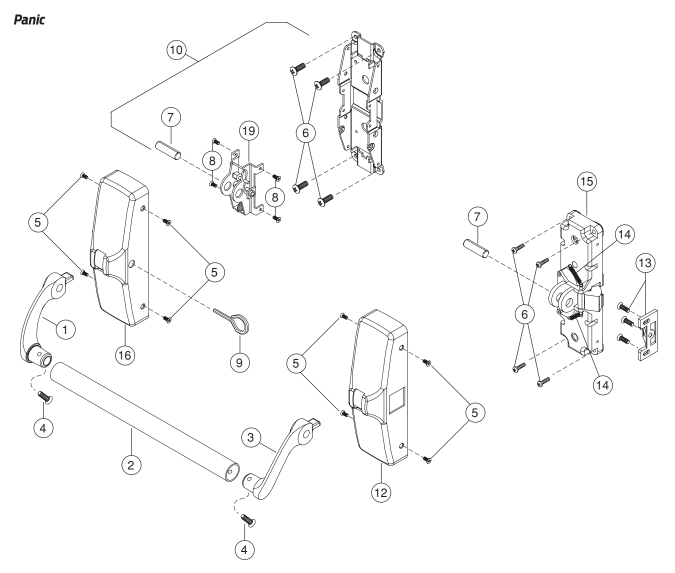


(F) XX Exit Devices (continued)

Part No.	Description	Unfinished	US4 US10	US10B US32D	US26D	US3 US26 US32
650336	XX V Latch Case Cover Mounting Pkg	-	4.00	4.00	-	-
060121	XX Latch Cover Screw package of 10	_	6.00	6.00	_	-
661182	XXLOCKING CAM	7.00	-	-	-	-
660439	XX Retaining Ring	4.00	_	_	_	-
650263	XX-C Center Case Finger Kit	26.00	-	-	-	-
060123	Screws #8-32 3/8" UFPHMS(10pk)	6.00	-	-	-	-
660004	Screws 10 x 1 1/4" PPHSMS	2.00	-	-	-	-
660078	Screws 10-24 x 3/4" FPHMS (Fire)	2.00	-	_	-	-
660429	¼" CSK Finish Washer	4.00	_	_	_	-

(F) XX Exit Devices - Latches and Rods

			US4	US10B		US3 US26
Part No.	Description	Unfinished	US10	US32D	US26D	US32
650389	XX-V Top Latch Case	114.00	-	-	-	-
650375	F-XX-V Top Latch Case	117.00	-	-	-	
650202	XX-V Latch Case Cover Kit	_	85.00	66.00	-	85.00
650311	XX-V Rod Guide Kit		48.00	53.00	_	64.00
650387	XX-V Bottom Bolt Guide (Latch cover sold separately)	10.00	-	-	_	
3777	XX-V Top Rod Kit	_	85.00	85.00	-	85.00
610055	XX-V Bottom Rod Kit		116.00	116.00	_	116.00
5494	F-XX-V Auxiliary Fire Pin Kit (LBR application only)	147.00	-	-	-	-
4400	(F) XX-V Rod Adjusting Screw	2.00	_	-	_	-
603L	XX-C Top Latch Case LHR	196.00	-	_	_	-
603R	XX-C Top Latch Case RHR	196.00	_	_	_	
F603	F-XX-C, CWDC Top Latch Case	272.00	-	_	_	-
650339	XX-C Top Latch Release Sub Assembly		34.00	38.00	34.00	34.00
4567	XX-C Bottom Bolt Guide	47.00	-	_	_	-
4835	XX-CWDC Bottom Bolt Guide	43.00	_	_	-	
4694	XX-CWDC Latch Bracket	10.00	-	_	_	-
610037	XX-C Center Slide Assy	307.00	_	_	_	
4832	XX-CWDC Center Slide Reinforcement Plate	35.00	-	_	_	-
4833	24-CWDC Reinforcement Plate		42.00	31.00	42.00	42.00
4834	24-CWDC Reinforcement Plate w/ Access Hole		42.00	31.00	42.00	42.00
610061	(F) XX-C Top Rod Kit	85.00	-	-	-	-
610057	(F) XX-C, CWDC Bottom Rod Kit	116.00	_	_	_	_
5494	F-XX-C Auxiliary Fire Pin Kit (LBR application only)	147.00	-	_	_	-
660002	#10 x 1 1/4" FPHSMS Clear Zinc	2.00	-	_	_	



Price Book 6

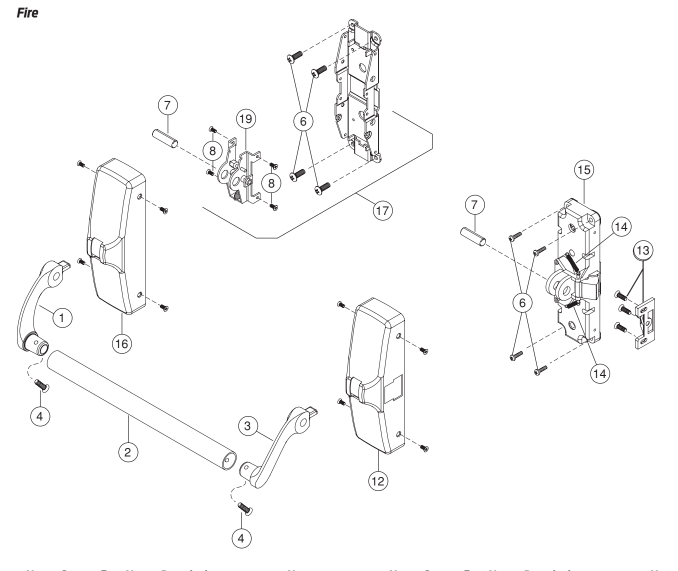
Effective July 9, 2018 • Rev. 07/18

No.	Qty.	Part No.	Description	Notes
1	1	3747	XX Series Lever Arm LH	А
2	1	3767	XX Series Crossbar	А
3	1	3746	XX Series Lever Arm RH	А
4	2	660025	1/4-20 x ½" Crossbar Retaining Screw	
5	1	650336	Center Case Cover Mtg Pkg (US32D)	
6	1	650113	XX-R Service Mtg Pkg	
7	2	3749	XX Series Lever Arm Axle	
8	1	060121	Latch Cover Screw pack- age of 10 (US4, US10B, US32D)	В

	No.	Qty.	Part No.	Description	Notes
•	9	1	060109	Hex Dogging Key ⁷ / ₃₂ " package of 10	
	10	1	584	XX Series End Case Assembly	
	12	1	3740	XX-R Series Center Case Cover	А
	13	1	F570	F570 Strike (US19)	
	14	2	3770	XX-R Main Cam Spring	
	15	1	585	XX-R-EO/TP Center Case Assembly - Panic	
	16	1	3741	XX Series End Case Cover	Α
	19	1	610044	XX Axle Support Housing Assembly	

A Specify by finish: SP313, US3, US4, US10, US10B, US26, US26D, US32, US32D

B Specify by finish shown

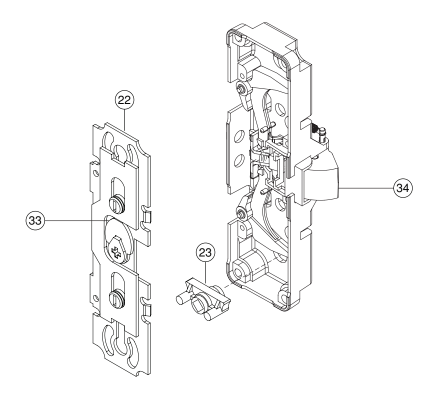


No.	Qty.	Part No.	Description	Notes
1	1	3747	XX Series Lever Arm LH	А
2	1	3767	XX Series Crossbar	А
3	1	3746	XX Series Lever Arm RH	А
4	2	660025	1/4-20 x ½" Crossbar Retaining Screw	
6	1	650133	F-XX-R Service Mtg Pkg	
7	2	3749	XX Series Lever Arm Axle	
8	1	060121	Latch Cover Screw package of 10 (specify by finish: US4, US10B, US32D)	
9	1	060109	Hex Dogging Key ⁷ / ₃₂ " package of 10	

NO.	Qty.	Part No.	Description	Notes
12	1	3740	XX-R Center Case Cover	А
13	1	F570	F570 Strike (US19)	
14	2	3770	XX-R Main Cam Spring	
15	1	685	XX R-EO/TP Center Case Assembly - Fire	
16	1	3741	XX Series End Case Cover	А
17	1	684	XX End Case Assembly - Fire	
19	1	610044	XX Axle Support Housing Assembly	

 $^{{\}sf A}\quad {\sf Specify \, by \, finish: SP313, US3, US4, US10, US26, US26D, US32, US32D}$

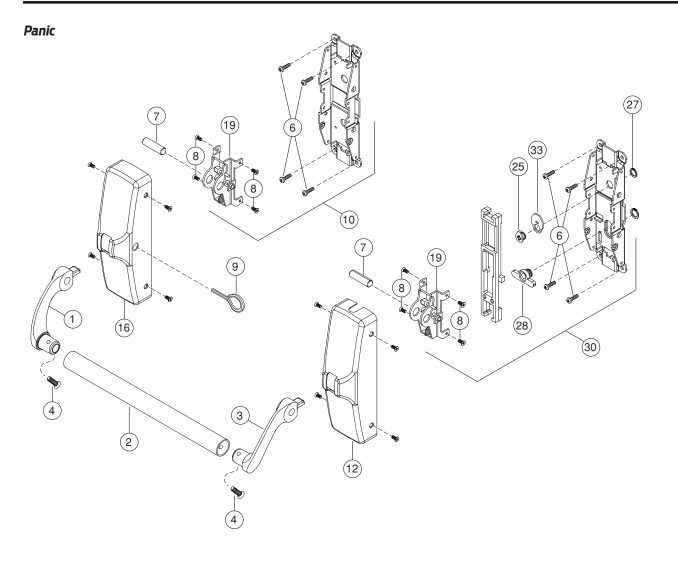
Panic and fire



No.	Qty.	Part No.	Description	Notes
22	1	610070	XX-R Back Plate	
23	1	3755	XX-R Knob Cam	Α

Δ	I Isad in K /I	functions only	,

No.	Qty.	Part No.	Description	Notes
33	1	661182	Locking Cam	
34	1	661180	(F) XX-R Latchbolt Assembly	

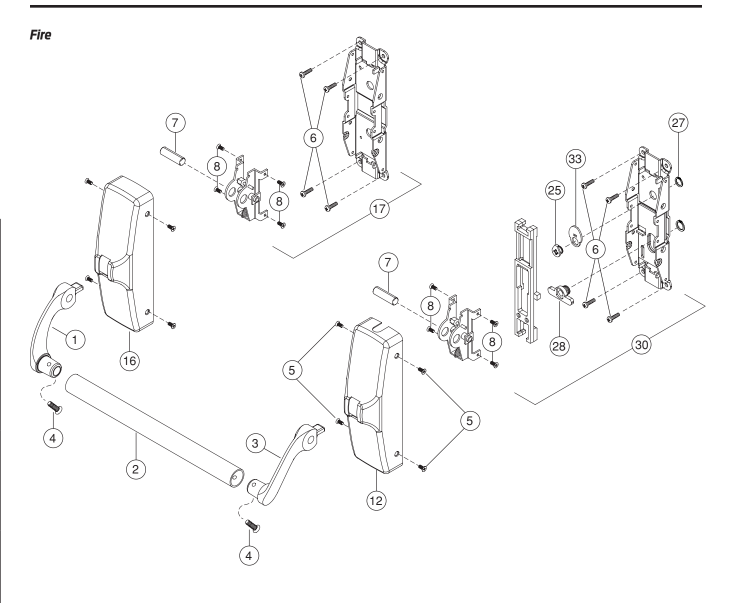


No.	Qty.	Part No.	Description	Notes
1	1	3747	XX Lever Arm Left Hand	А
2	1	3767	XX Crossbar	А
3	1	3746	XX Lever Arm Right Hand	А
4	2	660025	1/4-20 x ½" Crossbar Retaining Screw	
б	1	650332	XX-V Mounting Package	
7	2	3749	XX Series Axle	
8	1	060121	Latch Cover Screw package of 10 (specify by finish: US4, US10B, US32D)	
9	1	060109	7/32" Hex Dogging Key package of 10	
10	1	584	XX End Case Assembly	

No.	Qty.	Part No.	Description	Notes
12	1	3742	XX-V Center Case Cover	А
16	1	3741	XX Series End Case Cover	Α
19	2	610044	XX Axle Support Housing Assembly	
25	1	3566	Locking Cam Operator	
27	1	660439	Retaining Ring	
28	1	3775	Knob Cam	В
30	1	582	XX-V-K/L Center Case Assembly	
		587	XX-V-EO Active Center Case Assembly	
33	1	661182	Locking Cam	

 $^{{\}tt A}\quad {\tt Specify by finish: SP313, US3, US4, US10, US26, US26D, US32, US32D}$

B K/L function only.



Price Book 6

Effective July 9, 2018 • Rev. 07/18

No.	Qty.	Part No.	Description	Notes
1	1	3747	XX Lever Arm LH	А
2	1	3767	XX Crossbar	А
3	1	3746	XX Lever Arm RH	А
4	2	660025	1/4-20 x ½" Crossbar Retaining Screw	
6	1	650134	F-XX-V Mounting Package	
7	2	3749	XX Series Lever Arm Axle	
8	1	060121	Latch Cover Screw package of 10 (specify by finish: US4, US10B, US32D)	
12	1	3742	F-XX Series Center Case Cover	А

No.	Qty.	Part No.	Description	Notes
16	1	3741	XX Series End Case Cover	А
17	1	684	F-XX Series End Case Assembly	
25	1	3566	Locking Cam Operator	
27	1	660439	Retaining Ring	
28	1	3775	XX-R Knob Cam	В
30	1	687	F-XX-V-EO Center Case	
		F582	F-XX-V-K/L Center Case	
		F583	F-XX-V-TP Center Case	
33	1	661182	Locking Cam	

 $[\]hbox{A} \quad \hbox{Specify by finish: SP313, US3, US4, US10, US26, US26D, US32, US32D} \\$

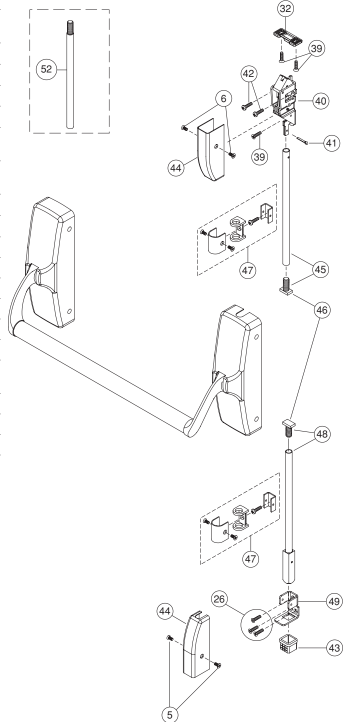
B K/L function only.

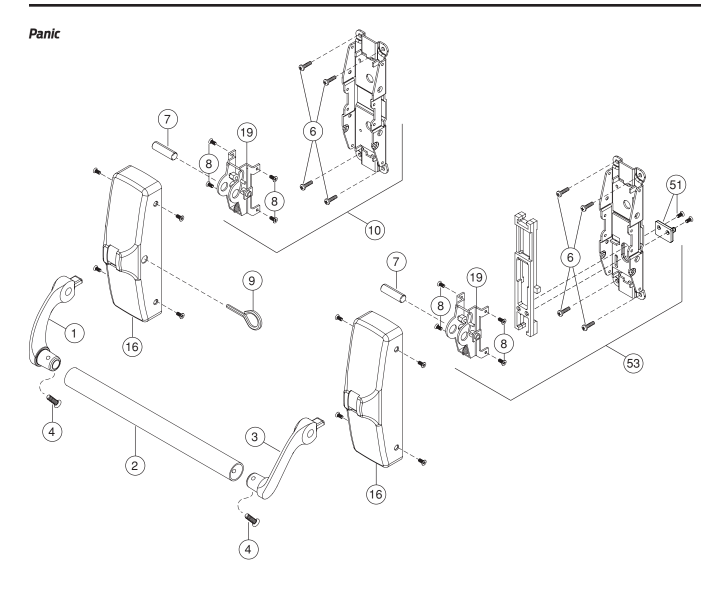
Panic and fire

No.	Qty.	Part No.	Description	Notes
б	1	650336	Latch Case Cover Mounting Package (US4, US10B, US32D)	В
26	3	660002	10 x 11/4" FPHSMS	
	3	660078	10-24 x 3/4" FPHMS (Fire)	
32	1	3788	3788 Strike	
39	3	660002	10 x 11/4" FPHSMS	
40	1	650389	XX Surface Vertical Top Latch Case Subassembly - Panic	
	1	650375	XX Surface Vertical Top Latch Case Subassembly - Fire	
41	1	060111	1/8 x 1" Cotter Key package of 10	
42	2	660004	10 x 11/4" PPHSMS	
43	1	2130	2130 Strike	
44	1	650202	XX-V Latch Case Cover Kit	А
45	1	3777	XX-V Top Rod Subassembly	
46	1	4400	Rod Adj. Screw	
47	2	650311	Rod Guide Kit	А
48	1	610055	XX-V Bottom Rod Assembly	
49	1	650387	Bottom Bolt Guide Bracket (screws not included)	А
52	1	650006	XX-V Extension Rod 12"	А
	1	650007	XX-V Extension Rod 24"	А
	1	650008	XX-V Extension Rod 36"	А



B Specify by finish shown





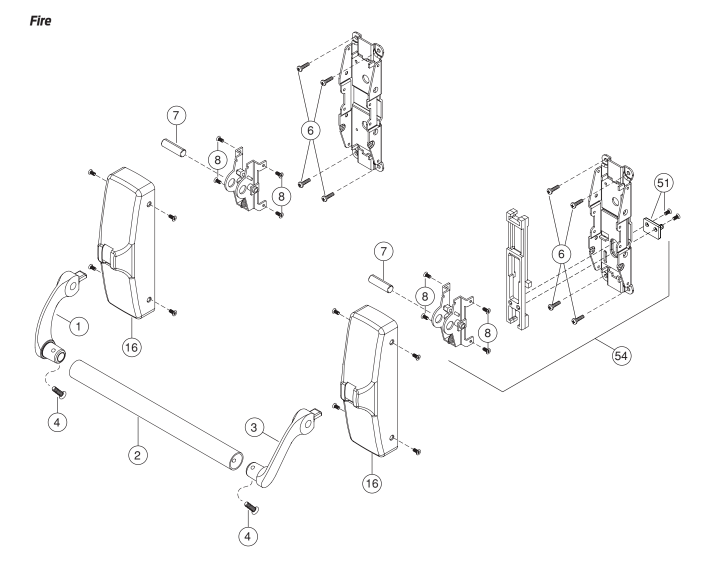
Price Book 6

Effective July 9, 2018 • Rev. 07/18

No.	Qty.	Part No.	Description	Notes
1	1	3747	XX Lever Arm Left Hand	А
2	1	3767	XX Crossbar	А
3	1	3746	XX Lever Arm Right Hand	А
4	2	660025	1/4 - 20 x 1/2" Crossbar Retaining Screw	
6	1	650318	XX-C Mounting Package	
7	2	3749	XX Lever Arm Axle	
8	4	060121	Latch Cover Screw package of 10 (US4, US10B, US32D)	В
9	1	060109	7/32" Hex Dogging Key package of 10	

No.	Qty.	Part No.	Description	Notes
10	1	584	XX Series End Case Assembly	
16	2	3741	XX Series End Case Cover	А
19	2	610044	XX Axle Support Housing Assembly	
24	1	3742	XX Vertical Active Center Case Cover	
51	1	650263	Finger Kit	
53	1	591	XX-C Active Center Case Assembly	

- A Specify by finish: SP313, US3, US4, US10, US26, US26D, US32, US32D
- B Specify by finish shown



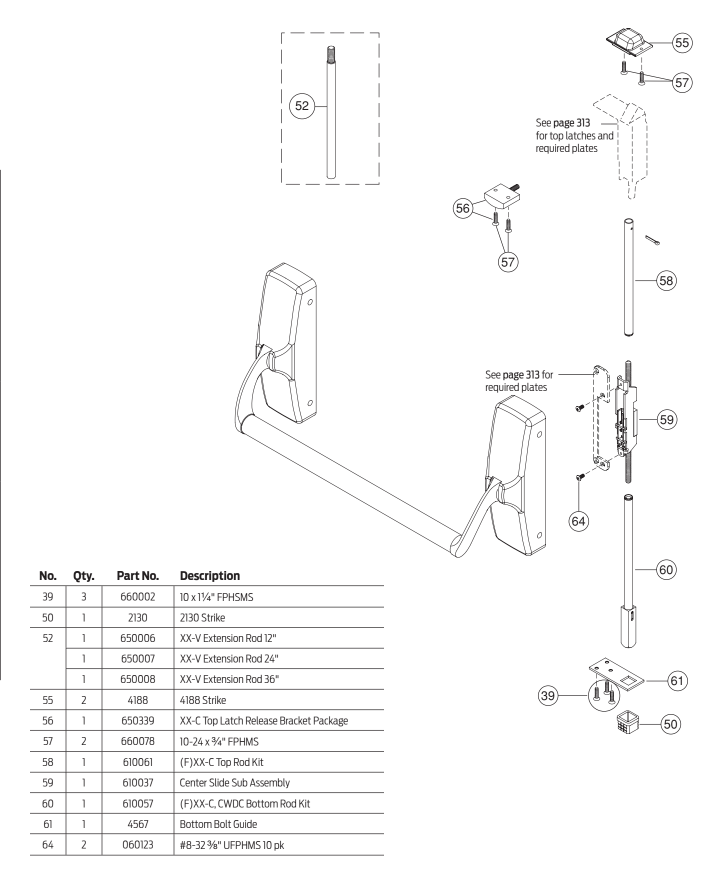
No.	Qty.	Part No.	Description	Notes
1	1	3747	XX Lever Arm Left Hand	А
2	1	3767	XX Crossbar	А
3	1	3746	XX Lever Arm Right Hand	А
4	2	660025	1/4 - 20 x ½" Crossbar Retaining Screw	
6	1	650317	F-XX-C Mounting Package	
7	2	3749	XX Lever Arm Axle	

No.	Qty.	Part No.	Description	Notes
8	4	060121	Latch Cover Screw package of 10 (US4, US10B, US32D)	В
16	2	3741	XX Series End Case Cover - Fire	А
24	1	3742	XX Vertical Active Center Case Cover	
51	1	650263	Finger Kit	
54	1	691	F-XX-C Active Center Case Assembly	

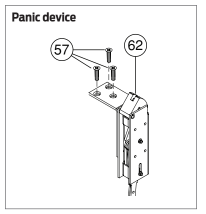
 $[\]hbox{A} \quad \hbox{Specify by finish: SP313, US3, US4, US10, US26, US26D, US32, US32D} \\$

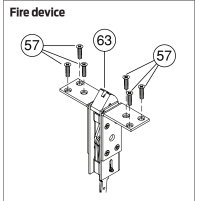
B Specify by finish shown

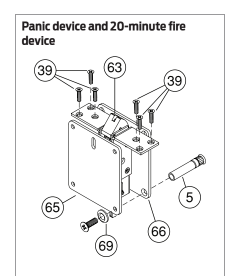
Panic and fire

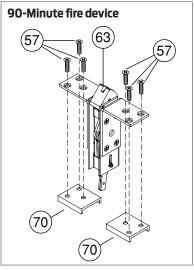


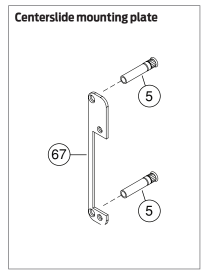
Metal door









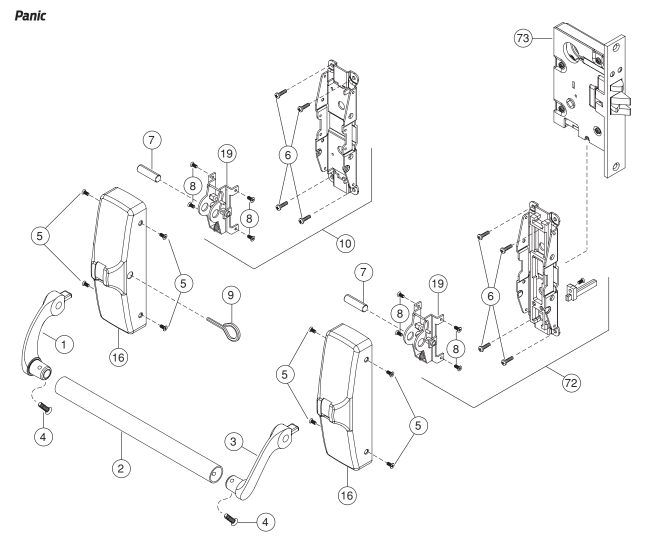


No.	Qty.	Part No.	Description	Notes
5	1	4122	Sex Bolt, package of 1, includes machine screw (½" - 20 x ¾" PPHMS) (US10B, US26D, BRS)	В
39	6	660002	10 x 11/4" FPHSMS	
57	6	600078	10-24 x 3⁄4" FPHMS (Fire)	
62	1	603L	XX-C Top Latch Case LHR	
	1	603R	XX-C Top Latch Case RHR	
63	1	F603	F-XX-C, CWDC Top Latch Case	
65	1	4834	Top Reinforcement Plate with Access Hole A	
66	1	4833	Top Reinforcement Plate	А
67	1	4832	XX-CWDC Center Slide Reinforcement Plate	
69	1	660429	1/4" CSK Finish Washer	
70	2	4694	Latch Bracket	

REFERENCE NOTE:

- A Specify by finish: US3, US4, US10, US10B, US15, US26, US26D, SP28, SP313
- B Specify by finish shown
- F-XX-C-WDC-20 is no longer available for purchase. Parts listed for installed SERVICE ONLY.





Price Book 6

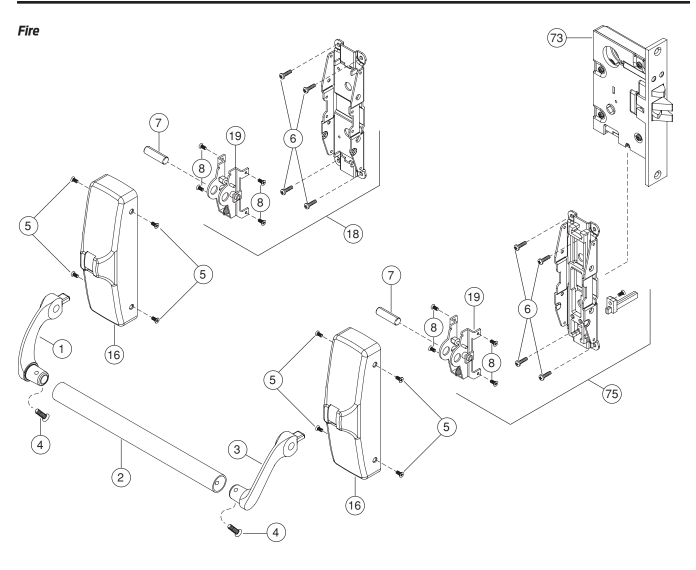
Effective July 9, 2018 • Rev. 07/18

No.	Qty.	Part No.	Description	Notes
1	1	3747	XX Lever Arm Left Hand	А
2	1	3767	XX Crossbar	А
3	1	3746	XX Lever Arm Right Hand	А
4	2	660025	1/4-20 x 1/2" Crossbar Retaining Screw	
5	1	650336	Latch Case Cover Mounting Package (US4, US10B, US32D)	В
6	1	650137	XX-M Service Mounting Package	
7	2	3749	XX Lever Arm Axle	

No.	Qty.	Part No.	Description	Notes
8	4	060121	Latch Cover Screw package of 10 (US4, US10B, US32D)	В
9	1	060109	Hex Dogging Key 7/32" package of 10	
10	1	584	XX End Case Assembly	
16	2	3741	XX Series End Case Cover	А
19	2	610044	XX Axle Support Housing Assembly	
73	1		Mortise Lock - 8500 x Function x Handing	А
75	1	650145	XX-Mortise Center Case LHR	
		650146	XX-Mortise Center Case RHR	

A Specify by finish: SP313, US3, US4, US10, US26, US26D, US32, US32D

Specify by finish shown



No.	Qty.	Part No.	Description	Notes
1	1	3747	XX Lever Arm Left Hand	А
2	1	3767	XX Crossbar	А
3	1	3746	XX Lever Arm Right Hand	А
4	2	660025	1/4-20 x 1/2" Crossbar Retaining Screw	
5	4	650336	Latch Case Cover Mounting Package (US4, US10B, US32D)	В
6	1	650138	F-XX-M Service Mounting Package	
7	2	3749	XX Lever Arm Axle	
8	4	060121	Latch Cover Screw package of 10 (US4, US10B, US32D)	В
16	2	3741	XX Series End Case Cover - Fire	А
18	1	684	F-XX End Case Assembly	
19	2	610044	Axle Support Assembly	
73	1		Mortise Lock – 8500 x Function x Handing	А
75	1	650149	F-XX-Mortise Center Case LHR	
		650150	F-XX-Mortise Center Case RHR	

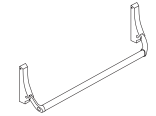
A Specify by finish: US3, US4, US10, US10B, US26, US26D

Specify by finish shown

1990 Series

Devices are priced for 3'8" x 7', Aluminum or Hollow Metal Doors. Hex Bottom Latch furnished standard.

(Price includes PB48 Strike)



		P13,		
Model No.	P28	P35	US26D	
1990EO	475	489	1196	_
1991DT	638	651	1563	9970 Pull
1992NL-OP/HB-OP	561	574	1282	Rim Cylinder only
1993NL/HB	722	737	1649	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	27.00
PL	Pullman Bottom Latch	27.00
ES	Top Latch for use with Electric Strikes Device Furnished LBR(Less Bottom Rod and Less Strike) deduct \$23.00 List	31.00

Door Heights over 7'

	List Add
Up to 8'	62.00
Up to 9'	80.00
Up to 10'	91.00

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 Less Crossbar, deduct \$113 List	29.00

Price Book 6

Effective July 9, 2018 • Rev. 07/18

REFERENCE NOTES:

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

Offset Pull

Model No.		Non-Finish	DC13, DC35, US28	US26, US26D
9970 Pull		-	163	367
STUD.102	9970 Mounting Stud (Pkg Qty 10)	29	_	_

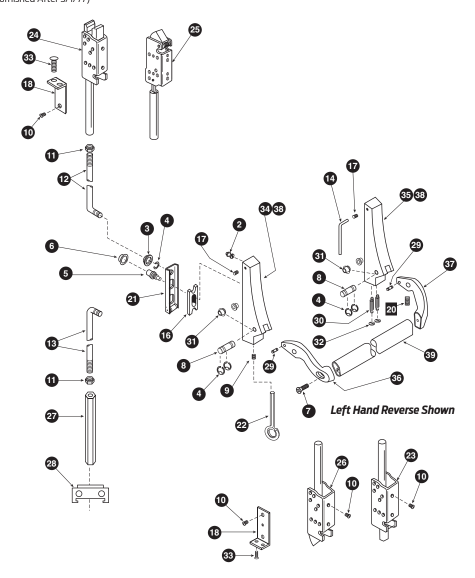
Replacement Cylinders

Model No.	Description	US26D, US10B
3216	Rim Cylinder C Keyway	86

Strikes - Concealed Vertical Rod

Model No.	Description	Non-Finish	P28	P13	P35	US32D
PB48	Top strike for 1990/1490/1690/2390 devices.	-	-	23	23	23
SHIM.112	PB48 Strike Shim (Pkg Qty: 10)	24	-	-	_	_

(For Devices Furnished After 5/1/77)



	Part No.	Description	Finish	Pkg. Qty	Price
2	STUD.101	Case Mounting Stud	-	10	28.00
3	BUSH.109	Bearing Bushing	-	10	24.00
4	RRING.109	Retaining Ring .250	-	25	21.00
5	CAM.102	Pinion Cam	-	10	135.00
	4270903177	Pinion Cam	-	each	21.00
6	BUSH.102	Cylinder Bushing	-	10	24.00
7	SCREW.1027	1/4-20 1" FPHTC Typ 23	US32D	10	37.00
	SCREW.1015	1/4-20 1" FPHTC Typ 23	BLACK	10	37.00
	PIN.115	1990 Axle Pin	-	10	125.00
9	SCREW.1022	Dog Screw	-	25	110.00
10	SCREW.1028	10-32 1/4" UFPHMS	US32D	10	23.00
	SCREW.1029	10-32 1/4" UFPHMS	BLACK	10	23.00
	4270107322	1490 LHR/1590 RHR Push Label	GOLD	each	28.00

Price Book 6

Effective July 9, 2018 • Rev. 07/18



(For Devices Furnished After 5/1/77)

	Part No.	Description	Finish	Pkg. Qty	Price
11	NUT.101	Rod Jam Nut	-	10	23.00
12	4270100017	SU/PL/ES/RL Rod	-	each	34.00
	4270102427	SU/PL/ES/RL Rod-1/4" Insulclad 7'	-	each	34.00
	4270102426	SU/PL/ES/RL Rod-1/4" Insulclad 8'	-	each	108.00
13	4270101825	Hex Bottom Rod	-	each	34.00
14	WRENCH.101	Allen Wrench	-	10	15.00
16	RETRACT.101	Rod Retractor	-	10	56.00
17	SCREW.1030	1/4-20 3/8" Hex Soc Set	US32D	25	31.00
	SCREW.1039	1/4-20 3/8" Hex Soc Set	BLACK	25	31.00
18	BRKTASY.101	Latch Mtg Bracket Kit-HMD	-	each	47.00
21	4270100013	Lift Bracket Assembly	-	each	24.00
22	KEY.101	Hex Dogging Key	-	10	37.00
23	• 4270100521	RL Bottom Latch	-	each	93.00
24	• 4270101806	SU Top Latch	-	each	110.00
25	• 4270100346	ES Top Latch	-	each	128.00
26	• 4270101482	PL Bottom Latch	-	each	93.00
27	4270101830	Hex Bottom Bolt	-	each	40.00
 28	4270107176	Hex Rod Guide Assembly	US32D	each	38.00
	4270107178	Hex Rod Guide Assembly	P35	each	38.00
	SCREW.1076	Hex Rod Guide Screws	US28	10	9.00
	SCREW.1081	Hex Rod Guide Screws	DC13/DC35	10	9.00
	PIN.110	ES Latch Pin	-	10	22.00
	RETAIN.101	Case Retainer	-	10	24.00
	PIN.109	SU/ES/PL/HH Latch Spirol Pin	-	10	17.00
	4270100312	Crossbar Tie Rod	-	 each	70.00
	RRING.103	End Case Retaining Ring	-	25	12.00
29	PIN.104	Spring Pin	-	10	23.00
30	SPRING.103	Tension Spring	-	10	31.00
31	BUSH.103	Axle Bushing	-	25	31.00
 32	RETAIN.102	Spring Retainer	-	25	21.00
33	SCREW.1037	10-32 3/8" FPHMS	-	25	21.00
	• 4270106632	SU Top Rod Assembly 7' Dr	-	each	147.00
	• 4270106633	SU Top Rod Assembly 8' Dr	-	each	220.00
	4270101818	SU Top Rod Assembly 9' Dr	-	 each	240.00
	• 4270101819	SU Top Rod Assembly 10' Dr	-	each	260.00
	• 4270101873	ES Top Rod Assembly 7' Dr	-	each	184.00
	4270101874	ES Top Rod Assembly 8' Dr		each	280.00
	4270100522	RL Bottom Rod Assembly	-	each	147.00
	4270101831	Hex Bottom Rod Assembly	_	each	77.00
	4270100266	PL Bottom Rod Assembly	<u>-</u>	each	150.00
	4270100018	SU Rod 8' Door	<u>-</u>	each	108.00
	4270100010	SU Ext Rod Kit Up to 9' Dr		each	95.00
	4270100172	SU Ext Rod Kit Up to 10' Dr		each	111.00



34 End Case Assy LH

(For Devices Furnished After 5/1/77)

<u> </u>			
Part No. Finish		Finish	List Price
LH=		bly for LHR Device or nbly for RHR Device	
427090	02776	P28	186.00
427090	02778	P13	219.00
427090	02779	P35	219.00
CASE.2	223	US26D	640.00

36 Lever Arm LH

Part No.	Finish	List Price
	Arm for LHR Device or er Arm for RHR Device	
4270902799	P28	61.00
4270902802	P13	69.00
4270902803	P35	69.00
LARM.180	US26D	230.00

38 Housing Assembly

Part No.	Finish	List Price
(Includes housing, retainer spring, retainer, dog screw and mounting screws)		
4270902787	P28	140.00
4270902789	P13	140.00
4270902790	P35	140.00
HOUSING.231	US26D	400.00

35 End Case Assy RH

Part No.	Finish	List Price
	sembly for RHR Device or assembly for LHR Device	
4270902782	P28	198.00
4270902784	P13	219.00
4270902785	P35	219.00
CASE.222	US26D	640.00

37 Lever Arm RH

Part No.	Finish	List Price
	rm for RHR Device or Arm for LHR Device	
4270902805	P28	61.00
4270902808	P13	69.00
4270902809	P35	69.00
LARM.188	US26D	230.00

39 Crossbar 41"

Part No.	Finish	List Price
4270900091	US28	140.00
4270900094	DC13	152.00
4270900095	DC35	152.00

Crossbar 48"

Price Book 6

Effective July 9, 2018 • Rev. 07/18

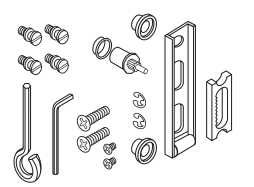
Part No.	Finish	List Price
CBAR.101	US28	159.00
CBAR.116	DC13	174.00
CBAR.135	DC35	174.00

REFERENCE NOTE:

1990/2090 Lever Arms & Housing Assemblies in US finishes are not compatible with 990/1090 components. Replace with appropriate end case assembly or active housing assembly.



990 and 1990 Auxiliary Pkg.



Part Number	Finish	List Price
4270902091	US32D	47.00
4270902095	DC35	47.00
4270902779	P35	219.00

1090 and 2090 Auxiliary Pkg.



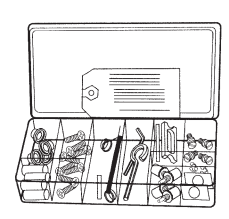
Part Number	Finish	List Price
4270902121	US32D	47.00
4270902125	DC35	15.00

Panic Device Repair Kit

		List Price
Complete Repair Kit	4270100583	333.00
Maintenance Kit Box only	4270100582	26.00

Kit Includes:

	Part Number	Description	Replacement Pkg.	
12	RING.108	Retaining Rings	RRING.109	(pkg/25)
6	4270100130	1/4-20 x 3/8 Set Screws	SCREW.1030	(pkg/25)
6	BUSH.108	Bearing Bushing	BUSH.109	(pkg/10)
8	4270101753	Tension Springs	SPRING.103	(pkg/10)
2	4270100153	Dogging Screws	SCREW.1022	(pkg/25)
10	963128-00	10-32 x 1/4 UFPH MS	SCREW.1028	(pkg/10)
6	4299100213	1/4-20 x 1" FPH MS	SCREW.1027	(pkg/10)
3	4270100152	Spring Pins	PIN.104	(pkg/10)
1	4270100116	Dogging Key	KEY.101	(pkg/10)
1	963100-00	1/8" Allen Wrench	WRENCH.101	(pkg/10)
3	4270100110	Retractor	RETRACT.101	(pkg/10)
4	4270903177	Pinion Cams	CAM.102	(pkg/10)
8	4230100017	Center Case Mounting Studs	STUD.101	(pkg/10)
8	4270100151	Tension Springs	SPRING.102	(pkg/10)
6	4270101778	Axle Bushings	BUSH.103	(pkg/25)
3	4270108353	PB48 Strike US32D		each
4	4270100663	Cylinder Bushings	BUSH.102	(pkg/10)
1	4270100013	Lift Bracket Assy		each
4	4270106997	Axle Pins	PIN.115	(pkg/10)
2	4270100026	3/16 x 13/16 Roll Pins	PIN.109	(pkg/10)
2	4270100075	3/16 x 9/16 Roll Pins	PIN.110	(pkg/10)
1	4270100299	Dogging Key Tag		each
12	4299100997	Retaining Rings	RRING.103	(pkg/25)
1	4270100582	Maintenance Kit Box		each
8	4270101782	1990 Spring Retainer	RETAIN.102	(pkg/25)
3	4270106349	SU Latchbolt		each



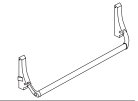
Parts Kit For Easy Servicing of 1990 Devices



2090 Series

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

(Price includes SD36 Strike)



		P13,		
Model No.	P28	P35	US26D	Standard Trim
2090EO	392	410	1110	-
2091DT	555	572	1477	9970 Pull
2092NL-OP/HB-OP	478	495	1196	Rim Cylinder only
2093NL/HB	640	658	1562	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 Less Crossbar, deduct \$106 List	29.00

Price Book 6

Effective July 9, 2018 • Rev. 07/18

REFERENCE NOTES:

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

Offset Pull

Model No.		Non-Finish	US28, DC13, DC35	US26, US26D
9970 Pull		-	163	367
STUD.102	9970 Mounting Stud (Pkg Qty 10)	29	-	-

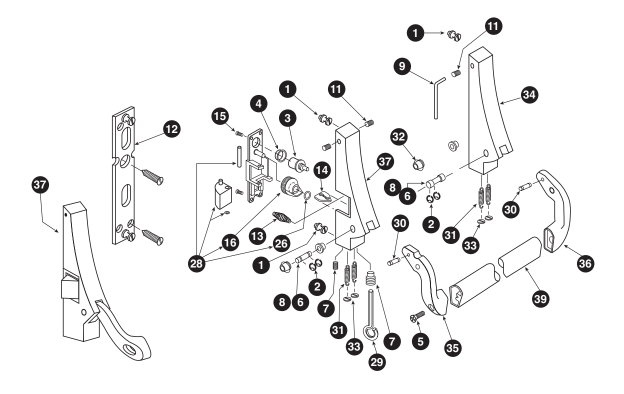
Replacement Cylinders

Model No.	Description	US26D, US10B
3216	Rim Cylinder C Keyway	86

Strikes - Rim

Model No.	Description	P13, P28	P35
STK45	Strike for inactive door, pair of doors with 1590/1790/2090 devices		81
SD35	Strike for 1/3" x 1/2" blade stop, 2090 device.	79	79
SD36	Strike for all stops, 2090 device.	71	71
TD35	Strike for single doors, 1590 or 1790 device.	-	110

(For Devices Furnished After 5/1/77)



Left Hand Reverse Shown

FALCON

(For Devices Furnished After 5/1/77)

	Part No.	Description	Finish	Pkg. Qty	Price
1	STUD.101	Case Mounting Stud	-	10	28.00
2	RRING.103	Retaining Ring .250	-	10	12.00
3	CAM.102	Pinion Cam	-	10	135.00
	4270903177	Pinion Cam	-	each	21.00
4	BUSH.102	Cylinder Bushing	-	10	24.00
5	SCREW.1027	1/4-20 1" FPHTC TYP23	US32D	10	37.00
	SCREW.1015	1/4-20 1" FPHTC TYP23	BLACK	10	37.00
	PIN.115	2090 Axle Pin	US32D	10	125.00
	PIN.116	Latch Pivot Pin	-	10	12.00
7	SCREW.1022	Dog Screw	-	25	110.00
9	WRENCH.101	Allen Wrench	-	10	15.00
11	SCREW.1030	1/4-20 3/8" Hex Soc Set Screw	US32D	25	31.00
	SCREW.1039	1/4-20 3/8" Hex Soc Set Screw	BLACK	25	31.00
12	4270100304	Adapter Plate Assembly	-	2	28.00
13	SPRING.104	Latch Spring	-	10	15.00
14	4270101840	Latch Link	-	each	13.00
15	SCREW.1031	4-40 3/8" FL Posi-Drive Screw	-	10	13.00
16	RETRACT.102	Latchbolt Retractor	=	10	157.00
26	RRING.102	Retaining Ring .240	-	10	12.00
28	4270902968	2090 Backplate Assembly LHR	-	each	65.00
	4270902974	2090 Backplate Assembly RHR	-	each	65.00
29	KEY.101	Hex Dogging Key	-	10	37.00
	4270100312	Crossbar Tie Rod	-	each	70.00
30	PIN.104	Spring Pin	-	10	23.00
	SPRING.103	Tension Spring	-	10	31.00
32	BUSH.103	Axle Bushing	=	25	31.00
33	RETAIN.102	Spring Retainer		25	21.00

34 End Case Assy LH

(For Devices Furnished After 5/1/77)

Part No. Finish			List Price		
LH = Hinge Stile assembly for RHR Device					
4270902776 P28		198.00			
4270902778 P13		P13	219.00		
427090)2779	P35	219.00		
CASE.2	23	US26D	640.00		

35 Lever Arm LH - Active

Part No.	Finish	List Price		
LH = Lock Stile Lever Arm for LHR Device				
4270902763	P28	61.00		
4270902766	P13	69.00		
4270902767	P35	69.00		
LARM.216	US26D	230.00		

36 Lever Arm LH - End Case

Part No.	Finish	List Price		
LH = Hinge Stile assembly for RHR Device				
4270902799 P28 61.0				
4270902802	P13	69.00		
4270902803	P35	69.00		
LARM.180	US26D	230.00		

35 End Case Assy RH

Part No.	Finish	List Price		
RH = Hinge Stile assembly for LHR Device				
4270902782	P28	198.00		
4270902784	P13	219.00		
4270902785	P35	219.00		
CASE.222	US26D	640.00		

35 Lever Arm RH - Active

Part No.	Finish	List Price		
RH = Lock Stile Lever Arm for RHR Device				
4270902769	P28	61.00		
4270902772	P13	69.00		
4270902773	P35	69.00		
LARM.205	US26D	230.00		

36 Lever Arm RH - End Case

Part No.	Finish	List Price		
RH = Hinge Stile assembly for LHR Device				
4270902805	P28	61.00		
4270902808	P13	69.00		
4270902809	P35	69.00		
LARM.188	US26D	230.00		

REFERENCE NOTE:

1990/2090 Lever Arms & Housing Assemblies in US finishes are not compatible with 990/1090 components. Replace with appropriate end case assembly or active housing assembly.

Price Book 6

Effective July 9, 2018 • Rev. 07/18



(For Devices Furnished After 5/1/77)

37 Active Housing Assembly LH

Part No.	Finish	List Price		
LH = Lock Stile assembly for LHR Device				
4270902740	P28	252.00		
4270902742	P13	271.00		
4270902743	P35	271.00		
CASE.243	US26D	732.00		

39 Crossbar 41"

Part No.	Finish	List Price
4270900091	US28	140.00
4270900094	DC13	152.00
4270900095	DC35	152.00

37 Active Housing Assembly RH

Part No.	Finish	List Price		
RH = Lock Stile assembly for RHR Device				
4270902746	P28	252.00		
4270902748	P13	271.00		
4270902749	P35	271.00		
CASE.229	US26D	732.00		

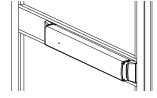
Crossbar 48"

Part No.	Finish	List Price
CBAR.101	US28	159.00
CBAR.116	DC13	174.00
CBAR.135	DC35	174.00

Devices are priced for 42", 48" x 7', Aluminum Doors.

Hex Bottom Latch furnished standard.

(Price includes PB48 Strike)



		Fits Door		DC13,	
Model No.	Device Size	Opening	US28	DC35,	Standard Trim
2390EO	21"	up to 42"	788	810	-
2390EO	24"	up to 48"	843	865	-
2392NL/HB-OP	21"	up to 42"	971	993	Mortise Cylinder Assy with Cylinder
2392NL/HB-OP	24"	up to 48"	1026	1048	Mortise Cylinder Assy with Cylinder
2395NL/HB-OP	21"	up to 42"	885	907	Mortise Cylinder Assy less Cylinder
2395NL/HB-OP	24"	up to 48"	940	962	Mortise Cylinder Assy less Cylinder
2398 Dummy	21"	up to 42"	433	462	-
2398 Dummy	24"	up to 48"	466	495	-

NOTE: Must Specify centerline of device.

Optional Cylinder Kit

Model No.	Description	List Add
239CA	NL/HB Kit Less Cylinder	97.00
231CA	NL/HB Kit Less Cylinder w/ Schlage Cam B502-191	99.00
3215	Mortise Cylinder C Keyway	86.00
2" Door Kit	For Cylinder Operation	36.00

Optional Latches

Suffix	Description	List Add
RL	Rod Bottom Latch	27.00
PL	Pullman Bottom Latch	27.00
ES	Top Latch for use with Electric Strike	31.00

Device furnished LBR (Less Bottom Rod and Less Strike) deduct \$23.00 List

Accessories

	Description	'	List Add
■ Long Top Rod	For Door Height from 7' to 8'	For Door Height from 7' to 8'	
■ Top Rod with Extension	For Door Height from 8' to 9'	For Door Height from 8' to 9'	
■ Top Rod with Extension	For Door Height from 9' to 10'	For Door Height from 9' to 10'	
Extension Rod Kit	For Door Height 7' to 10' Field Installati	For Door Height 7' to 10' Field Installation - Part #EXTROD.1001	
Filler Plate	Up to 42" Door, 16 1/2" Filler Plate	US28	26.00
		DC13, DC35, Champagne	28.00
	Up to 48" Door, 19 1/2" Filler Plate	US28	27.00
		DC13, DC35, Champagne	29.00

REFERENCE NOTES:

Rod Length requirement varies with device mounting height.

Strikes - Concealed Vertical Rod

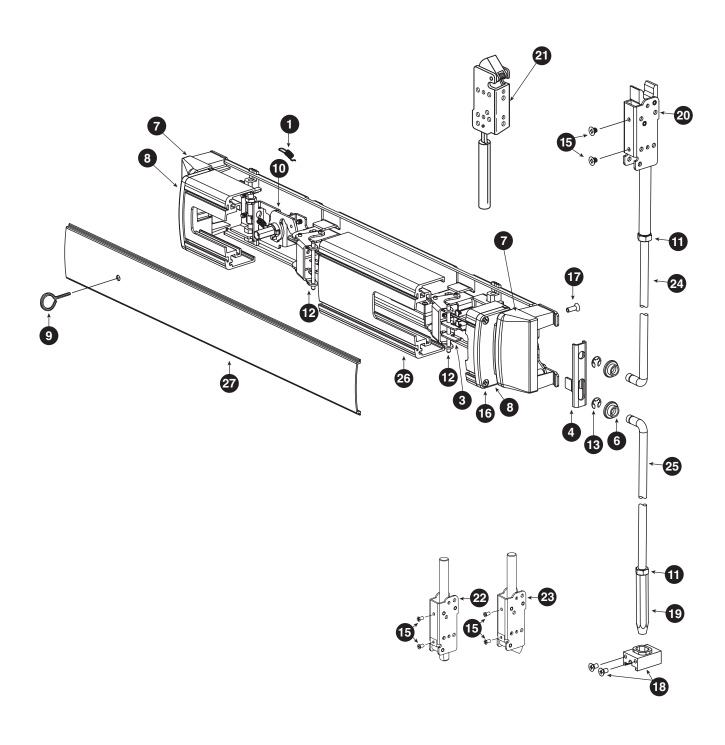
Model No.	Description	P13	P35	US32D
PB48	Top strike for 1990/1490/1690/2390 devices.	22	22	23

2390 Device Options

		List Add
RX Switch	Base Exit Device unit modified Request to Exit Switch monitoring pushpad. Prefix device "RX".	203.00
Electric Latch Retraction	Base Exit Device unit modified with Electric Latch Retraction. Prefix device "EL". The EL option is not field replaceable on this model.	546.00

(One PS914 x 900-2RS is the minimum requirement to power one or two EL devices. See Power Supply Section for requirements and options.)





	Part No.	Description	Finish	Pkg Qty	List Price
1	971493-76	Dogging Spring	-	each	6.00
2	AXLE.1006	Lift Lever Axle	-	each	6.00
3	BRKT.137	Pushbar Anchor Bracket	-	each	15.00
4	BRKT.143	Lift Bracket	-	each	15.00
5	BRKTASY.107	Actuator Arm Bracket Assembly	-	each	15.00
5	BUSH.109	Bearing Bushing	-	10	24.00
7	COVER.127	Fixed Cover	-	each	34.00
3	ECAP.143	Moving Pushbar End Cap	-	each	13.00
9	KEY.10020	Hex Dogging Key 5/32"	-	10	45.00
0	KIT.1197	Dogging Kit		each	32.00
1	NUT.101	Rod Jam Nut	-	10	23.00
2	PIN.128	Pushbar Pin	-	10	12.00
	PKG.134	Mounting Package (parts 4,6,9,13,15 on page 111)	US32D	each	24.00
	PKG.135	Mounting Package (parts 4,6,9,13,15 on page 111)	DC35	each	24.00
3	RRING.109	Retaining Ring .250	-	25	21.00
5	SCREW.1028	10-32 1/4" UFPHMS	US32D	10	23.00
	SCREW.1029	10-32 1/4" UFPHMS	BLACK	10	23.00
6	★ SCREW.1077	#8 3/4" FPH TF AB Screw (before September, 2004)	-	10	23.00
	SCREW.1141	8-18 .3/4" FPH TF Typ 25	-	10	17.00
7	SCREW.1088	12-14 1/2" UFPH MS Typ 25 Screw	-	10	17.00
	SCREW.1121	10-32 3/8" UFPH TF	US28	8	10.00
	SCREW.1114	10-32 3/8" UFPH TF	DC13/DC35	8	10.00
	SCREW.1076	Hex Rod Guide Screws	US28	10	9.00
	SCREW.1081	Hex Rod Guide Screws	DC13/DC35	10	9.00
	EXTROD.1001	Extension Rod Kit (not shown)	-	each	126.00
8	4270107176	Hex Rod Guide Assembly	US32D	each	38.00
	4270107178	Hex Rod Guide Assembly	P35	each	38.00
9	BOLT.1004	Hex Bottom Bolt-Beveled	-	each	45.00
20	4270101806	SU Top Latch	-	each	110.00
?1	4270100346	ES Top Latch	-	each	128.00
.2	4270100521	RL Bottom Latch	-	each	93.00
23	4270101482	PL Bottom Latch	-	each	93.00
	PIN.110	ES Latch Pin	-	10	22.00
	PIN.109	SU/ES/PL/HH Latch Spirol Pin	-	10	17.00
	• SWITCH.1006	RX Switch Wire Assembly (not shown) Valid for Field Install RX Option on Devices shipped after June, 2002	-	each	215.00
	110388-00	EL Cable Assembly (not shown)	-	each	45.00
	050534-00	EL Potted Circuit Breaker (not shown)	-	each	296.00
	971687-00	EL Solenoid 24VDC (not shown)	-	each	242.00
	PLUNGER.101	EL Plunger (not shown)	-	each	70.00
!4	ROD.1043	Top Rod 34.000", CL=42.5, DH=83.1875"	-	each	34.00
	4270103324	Top Rod 35.500", CL=41.25, DH=83.1875"	-	each	34.00
	ROD.1082	Top Rod 39.000", CL=37.875, DH=83.1875"		each	34.00
	ROD.1036	Top Rod 36.500", CL=40, DH=83.1875"	-	each	34.00
 25	ROD.1080	Bottom Rod 40.000", CL=42.500"	-	each	34.00
-	ROD.1044	Bottom Rod 38.500", CL=41.250"	-	each	34.00
	4270100017	Bottom Rod 35.125", CL=37.875"	-	each	34.00
	ROD.1011	Bottom Rod 37.500", CL=40"	-	each	34.00
	KIT.1128	2390 LBR KIT		each	15.00

REFERENCE NOTES:

- RX Switch Kit valid for Field Install RX option on devices shipped after June, 2002
- \bigstar For Devices shipped before September, 2004.

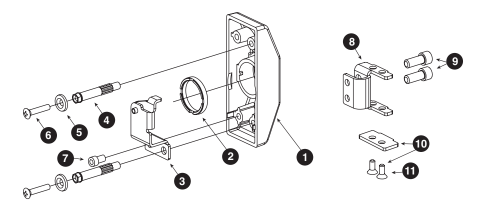


	Part No.	Description	Finish	List Price
16	EXT.3000	Pushbar 21"	US28	150.00
	EXT.3001	Pushbar 21"	DC13	162.00
	EXT.3002	Pushbar 21"	DC35	162.00
	EXT.3003	Pushbar 21"	Champagne	162.00
	EXT.3004	Pushbar 24"	US28	176.00
	EXT.3005	Pushbar 24"	DC13	193.00
	EXT.3006	Pushbar 24"	DC35	193.00
	EXT.3007	Pushbar 24"	Champagne	193.00
7	EXT.3008	Coverplate 21"	US28	59.00
	EXT.3009	Coverplate 21"	DC13	67.00
	EXT.3010	Coverplate 21"	DC35	67.00
	EXT.3011	Coverplate 21"	Champagne	67.00
	EXT.3012	Coverplate 24"	US28	65.00
	EXT.3013	Coverplate 24"	DC13	77.00
	EXT.3014	Coverplate 24"	DC35	77.00
	EXT.3015	Coverplate 24"	Champagne	77.00
	EXT.3050	EL Coverplate 21"	US28	59.00
	EXT.3051	EL Coverplate 21"	DC13	67.00
	EXT.3052	EL Coverplate 21"	DC35	67.00
	EXT.3053	EL Coverplate 21"	Champagne	67.00
	EXT.3054	EL Coverplate 24"	US28	65.00
	EXT.3055	EL Coverplate 24"	DC13	77.00
	EXT.3056	EL Coverplate 24"	DC35	77.00
	EXT.3057	EL Coverplate 24"	Champagne	77.00
	CHASY.147	Channel Assembly 36" Door (supplied for field sizing)	US28	98.00
	CHASY.160	Channel Assembly 36" Door (supplied for field sizing)	DC13	118.00
	CHASY.107	Channel Assembly 36" Door (supplied for field sizing)	DC35	118.00
	CHASY.158	Channel Assembly 36" Door (supplied for field sizing)	Champagne	158.00
	CHASY.108	Channel Assembly 48" Door (supplied for field sizing)	US28	112.00
	CHASY.109	Channel Assembly 48" Door (supplied for field sizing)	DC13	160.00
	CHASY.125	Channel Assembly 48" Door (supplied for field sizing)	DC35	160.00
	CHASY.207	Channel Assembly 48" Door (supplied for field sizing)	Champagne	160.00
	EXT.2927	Filler Plate 16.50", 42" Door (supplied for field sizing)	US28	31.00
	EXT.2949	Filler Plate 16.50", 42" Door (supplied for field sizing)	DC13	34.00
	EXT.2950	Filler Plate 16.50", 42" Door (supplied for field sizing)	DC35	34.00
	EXT.2951	Filler Plate 16.50", 42" Door (supplied for field sizing)	Champagne	34.00
	EXT.440	Filler Plate 19.50", 48" Door (supplied for field sizing)	US28	32.00
	EXT.445	Filler Plate 19.50", 48" Door (supplied for field sizing)	DC13	34.00
	EXT.450	Filler Plate 19.50", 48" Door (supplied for field sizing)	DC35	34.00
	EXT.2244	Filler Plate 19.50", 48" Door (supplied for field sizing)	Champagne	34.00
•	RODASY.10001	Top Rod Assy RHR AL=40.176", CL=42.500", DH=83.1875"		147.00
•	RODASY.10002	Top Rod Assy RHR AL=41.426", CL=41.250" DH=83.1875"		147.00
•	RODASY.10003	Top Rod Assy RHR AL=44.801", CL=37.875", DH=83.1875"		173.00
•	RODASY.10004	Top Rod Assy RHR AL=42.676", CL=40", DH=83.1875"		147.00
•	RODASY.10005	Top Rod Assy RHR AL=41.489", CL=41.250", DH=83.1875"		147.00
•	RODASY.10006	Top Rod Assy LHR AL=40.176", CL=42.500", DH=83.1875"		147.00
•	RODASY.10007	Top Rod Assy LHR AL=40.170 , CL=42.500 , DH=83.1875"		147.00
•	RODASY.10007	Top Rod Assy LHR AL=44.801", CL=37.875", DH=83.1875"		173.00
•	RODASY.10008	Top Rod Assy LHR AL=42.676", CL=40", DH=83.1875"		147.00
•	RODASY.10009	Top Rod Assy LHR AL=41.489", CL=41.250", DH=83.1875"		147.00
•	RODASY.10010	Bottom Rod Assy AL=41.877", CL=42.500"		77.00
•	RODASY.10011	Bottom Rod Assy AL=41.677", CL=42.500" Bottom Rod Assy AL=40.627", CL=41.250"		77.00
•	RODASY.10012	Bottom Rod Assy AL=40.027 , CL=41.250 Bottom Rod Assy AL=37.252", CL=37.875"		77.00
	RODASY.10013	Bottom Rod Assy AL=37.232 , CL=37.873 Bottom Rod Assy AL=39.377", CL=40"		77.00

REFERENCE NOTES:

• Complete rod and latch assembly includes standard rod (4270100017) and (Nut.101).





	Part No.	Description	Finish	Pkg Qty	List Price
1	HOUSING.123	2390 Cylinder Housing	P28	each	84.00
	HOUSING.124	2390 Cylinder Housing	PI3	each	84.00
	HOUSING.125	2390 Cylinder Housing	P35	each	84.00
2	971974-00	Mortise Locking Collar	-	each	13.00
3	BRKTASY.118	2390 NL/HB Bracket Assembly	-	each	40.00
4	971585-89	Mounting Stud	-	each	11.00
5	WASHER.120	#10 Countersunk Washer	DC35	10	13.00
5	WASHER.121	#10 Countersunk Washer	US32D	10	13.00
6	SCREW.1083	10-24 x 1" OPHMS	US32D	10	15.00
7	SCREW.1082	1/4-20 x 3/8" SHCS	-	10	15.00
8	BRKT.152	2390 Rod Lift Bracket	-	each	23.00
9	SCREW.1084	1/4-28 x 3/4" SHCS	-	10	17.00
10	BRKTASY.155	Lift Bracket Kit - 2" Door	-	each	44.00
11	SCREW.1085	8-18 x 5/16" UFPHSMS AB Screw	-	each	15.00

Strike

Part No.	Description	Finish	Pkg Qty	List Price
SHIM.112	PB48 Strike Shim	-	10	24.00
SCREW.1038	Screw 8-32 x 1/2" UFPHMS	BLACK	25	15.00
SCREW.1032	Screw 8-32 x 1/2" UFPHMS	US32D	25	15.00

Mullions

Exit Accessories

			List Price					
Model No.	Description	Finish	7'2"	7'3"	8'2"	8'3"	9'2"	10'2"
4023	Steel Mullion (2" x 3") For use with 25/24/19/XX Rim Devices only	SP28	399		432		-	502
F4023	Steel Mullion (2" x 3") Fire Rated for use with 25/24/19/XX Fire Rated Rim Devices only	SP28		571		617	-	-
2923	Steel Mullion (11/2" x 21/2") For use with 25/24/19/XX Rim Devices only	Black Prime Coat	356		384		416	-
4423	T Shaped Steel Mullion for use with 24-R Device only (4396 Adjustable Strike Supplied)	Black Prime Coat	989		1012		-	-
RM70	Aluminum Mullion for use with 2090 Rim Devices only	US28	725		780		839	897
RIVI70	(STK70 Adjustable Mortise Strike Supplied)	DC13/DC35	768		825		881	939
RM150	Aluminum Mullion for use with 1590 Rim Devices only	US28	738		798		855	914
KIVIIO	(STK150 Adjustable Mortise Strike Supplied)	DC13/DC35	780		840		900	960
RM170	Aluminum Mullion for use with 1790 Rim Devices only	US28	725		780		839	897
KWII/U	(STK170 Adjustable Mortise Strike Supplied)	DC13/DC35	768		825		881	939

REFERENCE NOTES:

- 1) Mullions shipped complete with mounting brackets, screws, and stabilizers. Strikes are not included, except where indicated. Order with exit devices when
- 2) Aluminum Mullions for use with doors with stiles as narrow as 11/4", reinforced with steel insertions.
- 3) Blank Aluminum Mullions (without strike preparation) are available at the same price as standard Mullions. Consult factory for more information.
- 4) Mullions can be cut down in field if unique heights under 10'2" are required.
- 5) Steel Mullions 4023 and F4023 now ship with a new design. Part purchased prior to September 1, 2014 are not retrofitable.

Mullion Options

Model No.			
Prefix	Description	Finish	List Adder
KR	KR-4023 Mullion Keyed Removable Mullion option for use with 25/24/19/XX Rim Devices only	SP28	363
	KR-F4023 Mullion Keyed Removable Fire rated Mullion option for use with 25/24/19/XX Fire Rated Rim Devices	SP28	541

Accessories

Model No.	Description	Finish	List Price
050168	Keyed Removable Kit for existing 4023 Mullion	SP28	455
050169	Keyed Removable Kit for existing F4023 Mullion	SP28	501

REFERENCE NOTES:

1) Steel Mullions 4023 and F4023 now ship with a new design. Parts purchased prior to September 1, 2014 are not retrofitable.

Parts

Model No.	Description	Finish	List Price
050335	Top Fitting for 4023 Mullion	SP28	65.00
050391	Top Fitting for F4023 Mullion	SP28	166.00
050390	Bottom Fitting for 4023 and KR-4023 Mullion	SP28	63.00
050392	Bottom Fitting for F4023 and KR-F4023 Mullion	SP28	166.00
971212	KR-4023 Mullion Adjustment Shim Plate	Non-finished	11.00
971313	KR-F4023 Mullion Adjustment Shim Plate	SP28	40.00
971340	KR-4023 Mullion Top Fitting	SP28	98.00
971312	KR-F4023 Mullion Top Fitting	SP28	112.00
971328	KR-4023/KR-F4023 Mullion Cylinder Locking Washer	Non-finished	16.00
050054	(KR)(F)4023 Mullion Stabilizers (set of 4, 2 attach to the mullion and 2 attach to the door)	SP28	88.00
050526	KR-4023/KR-F4023 Mullion Cylinder Lock Nut	Non-finished	12.00
900409	KR-4023 Mullion Mounting Package	SP28	68.00
900410	KR-F4023 Mullion Mounting Package	SP28	56.00
900411	KR-F4023 Bottom Fitting Screw Package	Non-finished	23.00
900413	KR-F4023 Top Fitting Screw Package	Non-finished	23.00
971187	KR Inner Mullion Back Cover Plate	SP28	18.00
060104	Top Fittings for 2923 Mullion	Non-finished	53.00
060105	Bottom Fittings for 2923 Mullion	Non-finished	53.00
060107	Top Fittings for 4423 Mullion	Non-finished	81.00
060108	Bottom Fittings for 4423	Non-finished	81.00
525	Aluminum Mullion Stabilizers (set of 2)	US28	41.00
ركر	, , ,	DC13/DC35	45.00
STK70	Adjustable Mortise Strikes (pair) for use with 2090 Device /RM70 Aluminum Mullion	US32D	110.00
STK150	Adjustable Mortise Strikes (pair) for use with 1590 Device /RM150 Aluminum Mullion	US32D	110.00
STK170	Adjustable Mortise Strikes (pair) for use with 1790 Device /RM170 Aluminum Mullion	US32D	110.00

REFERENCE NOTES:

1) Steel Mullions 4023 and F4023 now ship with a new design. Parts listed above are not retrofitable to mullions purchased prior to September 1, 2014. Please consult factory for more information.

Mullion	Part No.	Description	Finish	Pkg Qty	List Price
	4270108954	RM170 Mullion Bracket Pkg	-	each	89.00
	4270107489	RM150 Mullion Bracket Pkg	-	each	84.00

Price Book 6

Effective July 9, 2018 · Rev. 07/18



Sex Bolts

Model No.	Description	Screw	BRS US10B US26D	US3, US4 US10, SP313 US32, US32D
2729P	Package of 1 - Includes Machine Screw	10-24 3/4" PPHMS	9.00	-
2729F	Package of 1 - Includes Machine Screw	10-24 3/4" FPHMS	9.00	-
4122	Package of 1 - Includes Machine Screw	1/2-20 3/4" PPHMS	9.00	-
325	Package of 2	1/4-20	-	24.00
425	Package of 2	10-24	-	24.00

Delayed Egress System

Model No.	Description	List Price
DE5300	Logic Controller *15 Second Release Delay furnished standard	943

REFERENCE NOTES:

- 1) Designed to meet both life safety and security & NFPA 101 for "Special Locking Arrangement" and IBC "Special Egress-Control Devices"
- 2) Release delay over 15 seconds requires a letter of approval from Authority Having Local Jurisdiction. Letter must accompany sales order at time of submission. Order cannot be processed without the letter.
- 3) A complete delayed egress system requires several components that must be ordered separately:
 - a. 24 / 25 Device containing a RX switch option
 - b. Power Supply PS902 minimum recommendation (See Power Supply section for more information)
 - c. Electronic Power Transfer (EPT) or Power Transfer Hinge
 - d. Magnetic Locks Recommended Schlage electronics M420, M450 or M490 (See Schlage Electronics Security Price Book for more information.)
 - e. 1-1/4" Mortise Cylinder with Straight Cam installed with a compression ring

Shared Components

Shared components will receive the lower discount (ie components shared with Von Duprin will receive the Von Duprin discount instead of the Falcon discount).

Numerical Index - Exits

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
299		060112		610055	. 198, 207, 303, 309	650202	. 198, 207, 231, 241, 303,
525		060113		610056	. 231, 241	65055	309
582		060114		61005/	. 198, 211, 213, 231, 243, 245,	650210	
583	. 302 . 302, 304, 307, 310, 314	060115		610061	303, 312 . 198, 211, 213, 231, 243, 245,	65022/ 650228	. 197, 203, 205, 209, 215 . 197, 203, 205, 209, 215
585		060117		010001	303.312	650231	199 200 233
587		060118		610070		650232	
591		060119	. 200, 233	610480	. 197, 230, 255, 259, 261	650234	. 230
603		060120		640001		650234	. 235
684 685	. 302, 305, 308, 315	060121	. 200, 233, 303-305, 307,	640002	. 200, 233	650235	
687		060122	308, 310, 311, 314, 315 200, 233	050000	. 207, 241, 254, 263, 309, 312	650236 650237	
691	. 302, 300	060123	. 200, 233 . 200, 233, 303, 312	650007	. 207, 241, 254, 263, 309,	650238	. 230. 239
	. 207, 211, 243, 263, 309, 312	060124			312	650239	
3518	. 196	060125		650008	. 207, 241, 254, 263, 309,	650240	
3519		060126		550017	312	650242	
3530 3542		060136 060137			. 211, 213, 243, 245 . 211, 213, 243, 245	650244	
3566		090041			. 211, 213, 243, 245	650247	. 197, 213 230 235
3722		090978		650106		650249	. 230, 235
3740	. 302, 304, 305	600078	. 313	650107	. 196	650251	. 230, 237
3741	. 302, 304, 305, 307, 308,	600161		650108	. 196	650253	
27/2	310, 311, 314, 315	600166		650113		650255	. 197, 203
	. 302, 307, 308, 310, 311 . 302, 304, 305, 307, 308,	600173 600272		650116		650257 650259	. 19/, 205 107 200 215
3/40	310, 311, 314, 315	600273		650119		650261	. 197, 209, 215 . 197, 205, 209, 215
3747	. 302, 304, 305, 307, 308,	600274		650120	. 197	650262	. 197. 205
	310, 311, 314, 315	600275	. 199	650121	. 230, 235, 237, 239	650263	. 197, 209, 303, 310, 311
3749	. 302, 304, 305, 307, 308,	600276		650122	. 230, 235, 237, 239	650264	. 197, 230
2755	310, 311, 314, 315	600277		650131		650266	. 196
3755		600278		650132		650267	
3/0/	. 302, 304, 305, 307, 308, 310, 311, 314, 315	600279 600280		650133 650134	. 3UZ, 3U3 3N2 3N8	650277 650278	
3770		600281		650135		650293	. 197. 203. 215
3775		600282		650136		650294	. 197, 200, 203, 204, 209,
	. 198, 207, 303, 309		. 199, 200, 232, 233, 256	650137	. 302, 314		214, 230, 233, 235, 237,
	. 207, 241, 263, 309	600284		650138		650305	239
4067	. 196 255 250 261	600285 600286		650139 650140		650295 650296	
4108		600287		650141		650297	
4120		600288		650142		650298	. 230, 245
4121	. 232	600289	. 199	650143	. 197	650299	. 197, 211, 213, 302
4122		600290		650144		650300	. 197, 211, 230, 243
4188 4208		600293		650145 650146		650301	
4270		600294 600295		650147		650302	. 230, 233 255, 250, 261
4286		600296		650148		650304	
4288	. 255, 263	600297	. 199	650149	. 302, 315	650307	. 255, 259
4349		600298		650150		650308	
4400	. 303, 309	600299	. 199, 232	650151	. 232	650309	. 255, 261
4450	. 198, 211, 231, 243, 303, 312	600300 600301	. 199, 232 100, 232	650152 650153		030311	. 198, 200, 207, 231, 233, 241, 303, 309
	. 198, 211, 231, 243, 303, 313		. 197, 200, 203, 205, 209,	650154		650312	
4832	. 198, 213, 245, 303, 313	0000001111111	215, 230, 233, 235, 237,	650157		650313	
4833	. 198, 213, 231, 245, 303, 313		239	650158		650314	
4834	. 198, 213, 231, 245, 303, 313	600307	. 197, 200, 205, 209, 215,	650161		650315 650316	. 197, 205, 207
	. 198, 213, 231, 245, 303 . 198, 207, 211, 213, 231, 241,	600307	230, 233, 237, 239	650162 650165			. 197, 205, 207 . 197, 210, 230, 242, 302, 311
איר דיר	243, 245, 255, 303		. 203, 233 . 197, 200, 205, 209, 215,	650166			. 197, 210, 230, 242, 302, 311
8500	. 215		233	650167	. 195	650320	. 255, 259, 261
050054	. 334		. 197, 200, 205, 209, 233	650168	. 195	650323	. 302
050335	. 334	600310	. 197, 203, 205, 209, 215,	650169		650324	. 230, 235
050390 050391		600315	230, 235, 237, 239	650170 650173		650325 650326	
050391			. 200 . 197, 200, 203, 205, 209,	650174			. 230, 244, 245 . 230, 232, 243, 245
050526		000313	215, 230, 233, 235, 237,	650177		650328	
060104	. 334		239	650178	. 232	650329	. 255, 259
060105		600320	. 197, 230	650181		650330	. 255, 261
060107		600321		650182		650331	
060108	. 334 . 197, 200, 203, 205, 209,	600335		650185		650332 650333	
	210, 213, 215, 230, 233, 235,	600337			. 232 . 230, 235, 237, 239	650334	
	237, 239, 242, 244, 255,	600339		650188	. 230, 235, 237, 239		. 198, 207, 231, 241, 303,
	259, 261, 302, 304, 305,	600346	. 256	650189	. 232		304, 309, 314, 315
0.00	307, 310, 314	610037		650190		650337	
060110		610042			. 197, 203, 205, 209, 215	650338	
וווטסט	. 197, 200, 207, 211, 213, 230, 233, 241, 243, 245, 263,	010044	. 302, 304, 305, 307, 310, 314. 315	650192	. 197, 203, 205, 209, 215 230, 237, 261	020339	. 198, 211, 213, 231, 243, 245, 303, 312
	302, 309	610045		050201	. 230, 231, 241	650343	
Dricos su	hiect to change without		•	•	ı		• •

Price Book 6

Effective July 9, 2018 • Rev. 07/18



Exits • Numerical Index

Part No.	Page	Part No. Pa	age	Part No.	Page	Part No.	Page
650345	. 197, 203, 215	4270902121 321		4270107090		4270109078	
	. 197, 211, 230, 243	4230100017 321		4270107091		4270109142	
650348	. 197, 203, 204, 209, 215,	4270100013 319	,	4270107092		4270109190	
650351	230, 235, 237, 239	4270100017 280 4270100018 280		4270107093 4270107095		4270109548 4270109630	
650355	756	4270100016 280		4270107095		4270900091	
650356		4270100020 321		4270107097		4270900091	
650358	. 256	4270100110 321		4270107176	. 280, 319, 331	4270900095	320, 327
650359		4270100116 321		4270107178		4270902091	
650360		4270100130 321		4270107186 4270107188		4270902095	
650361 650366		4270100151 321 4270100152 321		4270107188		4270902125 4270902740	
650371		4270100152 321		4270107192		4270902740	
650374	. 255, 259	4270100172 280	0, 319	4270107193		4270902743	327
650375	. 198, 207, 231, 241, 255,	4270100197 280		4270107194		4270902746	
650276	303, 309	4270100266 280		4270107213		4270902748	
650376 650377		4270100299 321 4270100304 325		4270107214 4270107215		4270902749 4270902763	
650378		4270100304 319		4270107268		4270902766	
650381	. 302	4270100346 280		4270107270		4270902767	
650382		4270100521 275		4270107283		4270902769	
650384		4270100522 280		4270107285		4270902772	
650385 650386		4270100582 321 4270100583 321		4270107286 4270107320		4270902773 4270902776	
	. 198, 207, 231, 241, 255,	4270100363 321		4270107320		4270902778	
	263, 303, 309	4270101482 280		4270107322		4270902779	
650388		4270101753 321		4270107323		4270902782	
650389	. 198, 207, 231, 241, 255,	4270101778 321		4270107341		4270902784	
650390	263, 303, 309	4270101782 321	וכב חוב חחב	4270107342 4270107360		4270902785	
650391		4270101806 275 4270101818 280		4270107360		4270902787 4270902789	
650392	. 255, 261	4270101819 280		4270107363		4270902790	
650393	. 255, 261	4270101825 280	0, 319	4270107422	. 272	4270902799	
650398	. 197, 215	4270101830 275	5, 319	4270107429		4270902802	
660002	. 198, 207, 231, 241, 255, 263, 303, 309, 312, 313	4270101831 319 4270101840 325		4270107430 4270107489		4270902803 4270902805	
660004	303, 303, 309, 312, 313	4270101873 280		4270107469		4270902808	
660025	. 302, 304, 305, 307, 308,	4270101874 280		4270107497		4270902809	
	310, 311, 314, 315	4270102426 280	0, 319	4270107520	. 272	4270902968 .	
660078		4270102427 280		4270107521		4270902974	
660078 660136	. 303	4270103324 331 4270105926 275		4270107587 4270107588		42/09031//	279, 318, 321, 325
660429		4270105920 321		4270107589		4299100213	
660429	. 303	4270106632 280		4270107591		4299101020	
660439	. 303, 307, 308	4270106633 280		4270107592		169CA	
661180		4270106745 272		4270107593		179CA	
661//08	. 303, 306-308 . 230, 235, 237, 239	4270106769 272 4270106770 269		4270107603 4270107623		603L	211, 243, 303, 313 211, 243, 303, 313
661409	. 230, 235, 237, 239	4270106770 272		4270107685		325 SNB	200. 233
661412	. 197, 203, 205, 209, 215	4270106773 272	2, 274	4270107686	. 270	425 SNB	200, 233
	. 197, 203, 205, 209, 215	4270106775 275		4270107687		299 Strike	
661472		4270106776 275 4270106782 275		4270107688		AXLE.1006	
661473		4270106786 269		4270107689 4270107691		AXLE.1007 BASEASY.208	
661565		4270106787 269		4270107703		BASEASY.209	
900409		4270106796 275		4270107704		BASEASY.210.	
900410		4270106863 269		4270107705		BASEASY.211	
900411		4270106875 269 4270106888 272		4270107706		BASEASY.220. BASEASY.221.	
970321		4270106666 272		4270107709		BOLT.1004	
971187		4270106997 321		4270107712		BRKT.128	
971212		4270107027 270		4270107713		BRKT.137	331
971312		4270107028 270		4270107714		BRKT.138	279
971313		4270107029 270 4270107031 270		4270107715 4270107716		BRKT.143 BRKT.152	
971340		4270107031 270		4270107718		BRKT.156	
3894-000		4270107033 270		4270107787		BRKT.478	
	. 274, 281, 285, 331	4270107034 270		4270107791		BRKTASY.101.	
090978-00		4270107035 270		4270107833		BRKTASY.107.	
963100-00	. 274, 281, 285, 331	4270107036 270 4270107038 270		4270108353 4270108426		BRKTASY.118 BRKTASY.155	
963128-00		4270107038 270		4270108426		BUMPER.103	
969467-89		4270107040 270)	4270108954		BUSH.102	
971493-76		4270107046 272		4270109003		BUSH.103	319. 325
971585-89		4270107047 272		4270109005		BUSH.107	
971659-79 971660-79		4270107048 272 4270107060 272		4270109006		BUSH.108	
971687-00		4270107060 272		4270109007		CAM.102	279, 318, 325
971974-00		4270107089 272		42701090077		CAMASY.101	
Driege cubice	t to change without no	tico	·		·		



Numerical Index - Exits

CASE222 30.366	Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
CASE-229 327 EXT-3055 332 PLUNGER 101 774, 281, 285, 331 SCREWINGS 280 S	CASE.222	. 320, 326	EXT.3052	. 332	PKG.150	. 279	SCREW.1066	. 269
CASE_243 327 EXT_3056 332 RETANIOL 319 SCREWIGG 279 CBARRIG 200, 327 EXT_3056 332 RETANIOL 319 325 CBR_WIGG 279 CBARRIG 200, 327 EXT_3056 332 RETANIOL 319 325 CBR_WIGG 280 CBARRIST 320 327 EXT_3050 332 RETANIOL 319 325 CBR_WIGG 280 CBR_WIGG 28	CASE.223	320, 326	EXT.3053	. 332			SCREW.1067	. 280
CASE_243 327 EXT_3056 332 RETANIOL 319 SCREWIGG 279 CBARRIG 200, 327 EXT_3056 332 RETANIOL 319 325 CBR_WIGG 279 CBARRIG 200, 327 EXT_3056 332 RETANIOL 319 325 CBR_WIGG 280 CBARRIST 320 327 EXT_3050 332 RETANIOL 319 325 CBR_WIGG 280 CBR_WIGG 28	CASE.229	327			PLUNGER.101	. 274, 281, 285, 331	SCREW.1068	. 280
GBAR116 320, 327	CASE.243	327	EXT.3055	. 332	RETAIN.101	. 319	SCREW.1069	. 279
GBAR116 320, 327	CBAR.101	320, 327	EXT.3056	. 332	RETAIN.102	. 319, 325	SCREW.1070	. 280. 285
CBAR185 320, 327 EXTROUJOOI 331 RETRACTIO2 325 SCREWIO72 285	CBAR.116	. 320, 327	EXT.3057	. 332			SCREW.1072	. 280
CHASY100 332	CBAR.135	. 320. 327					SCREW.1072	. 285
CHASY108. 332 F583 30.3.08 ROLI01. 331 SCREW.1075. 285 CHASY109. 332 F603. 392.17.13, 231, 243, 303. ROLI036. 331 SCREW.1076. 280 319, 331 CHASY147. 332 GUIDE.102. 275 ROLI043. 331 SCREW.1077. 280 SCREW.1077. 280 SCREW.1077. 382 GUIDE.102. 275 ROLI048. 331 SCREW.1077. 280, 331 SCREW.1077. 280, 331 CHASY169. 332 GUIDE.102. 275 ROLI048. 331 SCREW.1081. 280, 319, 331 SCREW.1081. 280, 319, 331 SCREW.1081. 280, 319, 331 SCREW.1081. 280, 319, 331 SCREW.1081. 333 S	CHASY.107	332					SCREW.1074	. 279
F983								
CHASYI/25. 332 GUIDEIOI. 775 CHASYI/37. 332 CHASYI/38. 332 CHASYI/38. 332 CHASYI/38. 332 CHASYI/38. 332 CHASYI/39. 333 CHASYI/39. 333 CHASYI/39. 332 CHASYI/39. 333 CHASYI/39. 333 CHASYI/39. 334 CHASYI/39. 335 CHASYI/39. 336 CHASYI/39. 337 COVER 13. 279 COVER 13. 270 COVER 17. 331 COVER 17. 341 C								
CHASY/18,								
CHASY16B. 332								
CHASY.160. 332 HOUSING.123. 333 HOUSING.124. 333 HOUSING.125. 331 HOUSING.225. 339 HOUSING.225. 339 HOUSING.125. 331 HOUSING.125.			GUIDE:101	. 275				
CHASY.207. 332 HOUSING;123. 333 RODASY:110 275 SCREW.1083 333 COVER.123 279 HOUSING;125 333 RODASY:110 275 SCREW.1084 333 COVER.127 331 HOUSING;125 333 RODASY:1075 280 SCREW.1085 333 COVER.127 331 HOUSING;213 320 RODASY:10001 332 SCREW.1088 331 SCREW.1088 331 SCREW.1088 331 CTUBE:232 276 KEY:101 319, 325 RODASY:10002 332 SCREW.1088 331 SCREW.1088 331 SCREW.1088 331 SCREW.1088 331 SCREW.1089 276 REAP.103 270 KEY:102 269 RODASY:10004 332 SCREW.1165 276 ECAP.103 270 KEY:1020 272, 279, 285, 331 RODASY:10004 332 SCREW.1165 276 REAP.129 280, 285 KIT.1009 274 RODASY:10005 332 SCREW.1161 281, 285, 331 SCREW.136 270, 279, 285 KIT.1009 274 RODASY:10006 332 SCREW.1181 280, 285, 331 SCREW.136 270 KIT.1011 274 RODASY:10007 332 SCREW.1181 280, 285, 331 SCREW.1255 270 KIT.1011 274 RODASY:10009 332 SCREW.1182 289, 280, 285 SCREY.257 270 KIT.1012 274 RODASY:10009 332 SCREW.1182 289, 280, 285 SCREY.258 270 KIT.103 274 RODASY:10009 332 SCREW.1282 269 SCREY.258 270 KIT.103 274 RODASY:10010 332 SCREW.1282 269 SCREY.258 270 KIT.103 281 RODASY:10010 332 SCREW.1282 269 SCREY.258 270 KIT.103 274 RODASY:10010 332 SCREW.1282 269 SCREY.258 270 KIT.103 274 RODASY:10010 332 SCREW.1282 269 SCREY.258 270 KIT.105 281 RODASY:10010 332 SCREW.105 270 SCREW.105.								
COVERIZO	CHASY 207	. 332						
COVERIZO 285 HOUSING 25 333 HOUSING 25 332 CRUBER 275 276 KEY 102 259 RODASY 10001, 332 SCREW 1088 331 SCREW 1084 332 SCREW 1084 276 SCREW 1084 SCRE								
COVERIZY 331 HOUSING 231 320 RODASY,10000 1 332 SCREW,1088, 331 CTUBE 232 776 KEY,101, 319, 325 RODASY,10000 3 332 SCREW,1099, 276 SCREW,103, 270 KEY,102, 269 RODASY,10003, 332 SCREW,105, 276 SCREW,103, 277 KEY,102, 280, 285 KIT,1008, 274 RODASY,10006, 332 SCREW,1104, 281, 331 SCREW,102, 279, 285 KIT,1009, 274 RODASY,10006, 332 SCREW,112, 281, 285, 331 SCREW,113, 331 KIT,1010, 274 RODASY,10006, 332 SCREW,113, 280, 285, 331 SCREW,113, 279, 278 SCREW,113, 277, 274 RODASY,10008, 332 SCREW,114, 280, 285, 331 SCREW,125, 270 KIT,101, 274 RODASY,10008, 332 SCREW,114, 280, 285, 331 SCREW,125, 270 KIT,101, 274 RODASY,10009, 332 SCREW,114, 280, 285, 331 SCREW,125, 270 KIT,101, 274 RODASY,10009, 332 SCREW,114, 280, 285, 331 SCREW,125, 270 KIT,102, 274 RODASY,10010, 332 SCREW,114, 280, 285, 331 RODASY,10010, 332 SCREW,114, 280, 285, 331 RODASY,10010, 332 SCREW,112, 333 RODASY,10010, 332 SCREW,112, 334 SCREW,112, 333 RODASY,10010, 332 SCREW,112, 333 SCREW,112, 333 RODASY,10010, 332 SCREW,112, 333 SCREW,112, 333 RODASY,10			HOUSING 125	333				
CTUBE 232			HOUSING 231	320				
ECAP1IO.3 Z70 KEY.102. 269 RODASY.10003. 332 SCREW.1105. 276 ECAP.119. 280.285 KIT.1008. 274 RODASY.10005. 332 SCREW.112. 281.285, 331 ECAP.130. 279.285 KIT.1009. 274 RODASY.10006. 332 SCREW.118. 272.474 ECAP.143. 331 KIT.1010. 274 RODASY.10006. 332 SCREW.118. 272.744 EXT.255. 270 KIT.1011. 274 RODASY.10009. 332 SCREW.118. 269.280,285 EXT.257. 270 KIT.1013. 274 RODASY.10001. 332 SCREW.118. 269.280,285 EXT.258. 270 KIT.1156. 281 RODASY.1001. 332 SCREW.1282. 269 EXT.259. 270 KIT.1157. 281 RODASY.1001. 332 SLIDER.101. 285 EXT.460. 332 KIT.1197. 280,285,331 RODASY.1001. 332 SOLENOID42. 274 EXT.450. 332							SCREW 1099	276
ECAPIII Z70 KEY.10020 Z72, Z79, 285, 331 RODASY,10004 332 SCREW.III. 281, 331 ECAP.193 . 279, 285 KIT.1009 . 274 RODASY,10005 . 332 SCREW.II3. . 281, 285, 331 ECAP.193 . 331 KIT.1010 . 274 RODASY,10007 . 332 SCREW.II36 . 272, 274 EXT.255 . 770 KIT.1011 . 274 RODASY,10009 . 332 SCREW.II36 . 282, 283, 331 EXT.256 . 770 KIT.1018 . 331 RODASY,10009 . 332 SCREW.II36 . 280, 285, 331 EXT.258 . 770 KIT.1188 . 331 RODASY,10011 . 332 SCREW.II282 . 269 EXT.258 . 770 KIT.1156 . 281 RODASY,10011 . 332 SLIDER,101 . 285 EXT.259. . 270 KIT.1157 . 281 RODASY,10014 . 332 SOLENOID,142 . 274 EXT.440 . 332 LARM.180 . 320 RRING,102 . 332 SPRING,103 . 333 SOLENO							SCREW 1105	276
ECAP129. 280, 285 KIT.1008. 274 RODASY.10005. 332 SCREW.112. 281, 285, 331 ECAP130. 279, 285 KIT.1009. 274 RODASY.10007. 332 SCREW.1136. 272, 274 RODASY.10007. 332 SCREW.1141. 280, 285, 331 EXT.225. 270 KIT.1011. 274 RODASY.10009. 332 SCREW.1141. 280, 285, 331 EXT.255. 270 KIT.1012. 274 RODASY.10009. 332 SCREW.1143. 280, 285, 285 EXT.255. 270 KIT.1013. 274 RODASY.10009. 332 SCREW.1150. 285 EXT.255. 270 KIT.1013. 274 RODASY.10010. 332 SCREW.1150. 285 EXT.259. 270 KIT.1013. 274 RODASY.10010. 332 SCREW.1150. 285 EXT.259. 270 KIT.1155. 281 RODASY.10011. 332 SCREW.128. 269 EXT.259. 270 KIT.1157. 281 RODASY.10012. 332 SCREW.128. 269 EXT.259. 270 KIT.1157. 281 RODASY.10012. 332 SCREW.128. 269 EXT.440. 332 KIT.1197. 280, 285, 331 RODASY.10014. 332 SCREW.128. 269 EXT.440. 332 LARN.180. 326 RODASY.10014. 332 SCREW.128. 259 EXT.245. 332 LARN.180. 326 RODASY.10014. 325 SPACER.107. 285 EXT.450. 332 LARN.180. 326 RODASY.10014. 325 SPRING.103. 319, 325 EXT.259. 332 LARN.180. 326 RRING.103. 275, 319, 325 SPRING.103. 319, 325 EXT.2244. 332 LARN.188. 326 RRING.104. 272, 274 EXT.2990. 332 LARN.188. 326 RRING.104. 272, 274 EXT.2990. 332 LARN.188. 326 RRING.104. 272, 274 EXT.2990. 332 LARN.205. 326 RRING.105. 276 STK70. 334 EXT.2990. 332 LARN.205. 326 RRING.105. 381, 325 SCREW.1012. 269 STK70. 334 EXT.2990. 332 LARN.205. 326 SCREW.1012. 269 STK70. 334 STK150. 334 EXT.2990. 332 LARN.205. 326 SCREW.1012. 269 SCREW.1012. 269 STK1001. 318, 325 SCREW.1012. 318, 325 SCREW.1013. 318, 325 SCREW.1013. 318, 325 SCREW.1013. 318, 325 SCREW.1014. 318, 325 SCREW.1012. 318, 325 SCREW.1013. 319, 325 SCREW.1013. 319							SCREW 111/	781 331
ECAP130							SCREW 1121	781 785 331
ECAPIA3. 331 KIT.1010. 274 RODASY.10070. 332 SCREW.114. 280, 285, 331 EXT.255. 270 KIT.1012. 274 RODASY.10009. 332 SCREW.1143. 269, 280, 285 EXT.256. 270 KIT.1013. 274 RODASY.10010. 332 SCREW.1150. 285 EXT.259. 270 KIT.1186. 281 RODASY.10011. 332 STIM.1196. 281 RODASY.10011. 332 STIM.1196. 281 RODASY.10011. 332 STIM.1197. 280, 285, 331 RODASY.10013. 332 SULEDE.101. 285 EXT.240. 332 KIT.1197. 280, 285, 331 RODASY.10013. 332 SULENDILJ.2. 274 EXT.440. 332 LARM.180. 326 RRING.102. 225 EXT.244. 332 LARM.180. 326 RRING.103. 275, 319, 325 EXT.2244. 332 LARM.188. 326 EXT.299. 332 LARM.188. 326 RRING.105. 272, 774 SPRING.105. 276 EXT.299. 332 LARM.205. 326 EXT.299. 332 LARM.205. 326 EXT.299. 332 LARM.205. 326 EXT.299. 332 LARM.206. 326 EXT.300. 332 LEVEL.103. 274 EXT.300. 332 LEVEL.103. 274 EXT.300. 332 LEVEL.103. 274 EXT.300. 332 LEVEL.103. 274 EXT.300. 332 LEVEL.104. 274 EXT.300. 332 LEVEL.105. 275 EXT.300. 332 LEVEL.106. 276 EXT.300. 332 PIN.106. 326 EXT.300. 332 PIN.106. 327 EXT.300. 332 PIN.108. 325 EXT.300. 332 PIN.109. 280, 319, 331 EXCREW.1029. 275, 279, 318, 331 EXT.300. 332 PIN.100. 275, 280, 319, 331 EXCREW.1032. 333 WASHER.100. 276 EXT.300. 332 PIN.101. 325 EXT.300. 332 PIN.102. 326 EXT.300. 332 PIN.103. 325 EXT.300. 332 PIN.104. 339, 331 EXCREW.1032. 333 WASHER.100. 276 EXT.300. 332 PIN.106. 325 EXT.301. 332 PIN.107. 318, 325 EXT.301. 332 PIN.108. 325 EXT.301. 332 PIN.109. 280, 319, 331 EXCREW.1032. 333 WASHER.100. 276 EXT.300. 332 PIN.101. 325 EXT.300. 332 PIN.102. 326 EXT.301. 332 PIN.103. 325 EXT.301. 332 PIN.104. 339 PIN.105. 326 EXT.301. 332 PIN.106. 270 EXT.301. 332 PIN.106. 270 EXT.301. 332 PIN.106. 270 EXT.301. 332 PIN.106. 270								
EXT.256								
EXT.256. 270								
EXT.257. 270 KIT.1013. 274 RODASY.10010. 332 SCREW.1282. 269 EXT.259. 270 KIT.1128. 331 RODASY.10011. 332 SHIM.12. 333 EXT.259. 270 KIT.1156. 281 RODASY.10012. 332 SLIDER.101. 285 EXT.259. 270 KIT.1157. 281 RODASY.10013. 332 SLIDER.101. 285 EXT.440. 332 KIT.1197. 280, 285, 331 RODASY.10013. 332 SPACER.107. 285 EXT.445. 332 LARM.180. 326 RRING.102. 325 SPRING.103. 319, 325 EXT.450. 332 LARM.180. 326 RRING.102. 325 SPRING.103. 319, 325 EXT.244. 332 LARM.188. 326 RRING.102. 272, 274 EXT.2244. 332 LARM.188. 320 RRING.103. 275, 319, 325 SPRING.104. 325 EXT.2949. 332 LARM.188. 320 RRING.105. 272, 274, 285 EXT.2949. 332 LARM.265. 326 RRING.102. 279 EXT.2294. 332 LARM.265. 326 RRING.102. 269 EXT.2951. 332 LARM.216. 326 SCREW.1012. 269 EXT.2951. 332 LARM.216. 326 SCREW.1012. 318, 325 EXT.3000. 332 LB.0T.105. 285 EXT.3001. 332 LEVER.103. 274 EXT.3001. 332 LEVER.103. 274 EXT.3003. 332 LEVER.103. 274 EXT.3004. 332 LEVER.104. 274 EXT.3005. 332 LEVER.104. 274 EXT.3006. 332 PRING. 326 EXT.3006. 332 PRING. 3274 EXT.3006. 332 PRING. 3274 EXT.3007. 332 PRING. 3274 EXT.3008. 332 PRING. 3274 EXT.3008. 332 PRING. 3274 EXT.3009. 332 PRING. 3274 EXT.3010. 332 PRING. 3274 EXT.3020. 332 PRING. 3274 EXT.3031. 332 PRING. 3274 EXT.3032. 333 WASHER.								
EXT.258. 270 KIT.1128. 331 RODASY.10011. 332 SHIM.112. 333 SEXT.259. 270 KIT.1156. 281 RODASY.10012. 332 SLIDER.101. 285 EXT.259. 270 KIT.1157. 281 RODASY.10013. 332 SLIDER.101. 285 EXT.261. 270 KIT.1157. 280, 280, 285, 331 RODASY.10014. 332 SOLENOID.142. 274 EXT.440. 332 LARM.180. 326 RRING.102. 325 SPRING.103. 319, 325 EXT.450. 332 LARM.180. 320 RRING.103. 275, 319, 325 SPRING.103. 319, 325 EXT.2244. 332 LARM.180. 320 RRING.103. 275, 319, 325 SPRING.104. 325 EXT.2244. 332 LARM.188. 320 RRING.105. 272, 274, 285 SPRING.105. 276 EXT.2949. 332 LARM.205. 326 RRING.105. 272, 274, 285 STK.70. 334 EXT.2949. 332 LARM.205. 326 RRING.109. 279, 318, 331 STK150. 334 EXT.2950. 332 LARM.216. 326 SCREW.1012. 269 STK.70. 334 EXT.2950. 332 LARM.216. 326 SCREW.1015. 318, 325 STK170. 334 EXT.2950. 332 LARM.216. 326 SCREW.1015. 318, 325 STK170. 334 EXT.2950. 332 LEVER.103. 274 SCREW.1015. 318, 325 SWITCH.1004. 274 EXT.3000. 332 LEVER.103. 274 SCREW.1022. 318, 325 SWITCH.1004. 274 EXT.3003. 332 LEVER.103. 274 SCREW.1027. 318, 325 SWITCH.1004. 274 SCREW.1023. 332 EXT.3003. 332 LEVER.103. 274 SCREW.1027. 318, 325 SWITCH.1004. 274 SCREW.1025. 332 EXT.3003. 332 REV.3004. 332 NUT.101. 275, 280, 319, 331 SCREW.1029. 275, 279, 318, 331 WASHER.102. 272, 274 EXT.3005. 332 PIN.103. 274 SCREW.1030. 319, 325 SCREW.1031. 325 SCREW.1031. 325 SCREW.1032. 333 WASHER.100. 276 EXT.3000. 332 PIN.104. 319, 325 SCREW.1031. 325 SCREW.1031. 325 SCREW.1031. 325 SCREW.1032. 333 WASHER.100. 276 EXT.3000. 332 PIN.106. 325 SCREW.1031. 325 SCREW.1032. 333 SCREW.1031. 332 PIN.106. 325 SCREW.1031. 325 SCREW.1032. 333 SCREW.1031. 325 SCREW.1031. 322 PIN.106. 325 SCREW.1031. 325 SCREW.1032. 323 SCREW.1031. 322 PIN.106. 325 SCREW.1032. 274 SCREW.1035. 269 WASHER.110.								
EXT.269. 270								
EXT.261							CLIDED 101	. 333 785
EXT.440 332								
EXT.445. 332								
EXT.450 332					DDING 102	225	SPACER.IU/	. 200
EXT.2244 332								
EXT.2927. 332 LARM.188. 320 RRING.105. 27, 274, 285 STK70								
EXT.2949. 332								
EXT.2950								
EXT.2951								
EXT.3000								
EXT.3001								
EXT.3002 332								
EXT.3003 332							SWITCH.1004	. 2/4
EXT.3004								
EXT.3005332			LEVER.IU5	. 2/4	SCREW.1028	. 209, 2/5, 2/9, 318, 331	WASHER.IUZ	. 2/2, 2/4
EXT.3006332 PIN.104319, 325 SCREW.1031325 WASHER.108276 EXT.3007332 PIN.109280, 319, 331 SCREW.1032333 WASHER.109276 EXT.3008332 PIN.110280, 319, 331 SCREW.1037280, 319 EXT.3010332 PIN.115318, 325 SCREW.1038333 WASHER.110275 EXT.3010332 PIN.116325 SCREW.1038333 WASHER.110275 EXT.3011332 PIN.128280, 285, 331 SCREW.1039319, 325 EXT.3012332 PIN.128270 SCREW.1050269 WF603								
EXT.3007			NU1.103	. 2/4				
EXT.3008332 PIN.110280, 319, 331 SCREW.1037280, 319 WASHER.110 276 EXT.3009332 PIN.115325 SCREW.1038333 WASHER.116 275 EXT.3011332 PIN.128280, 285, 331 SCREW.1039319, 325 EXT.3012332 PIN.128280, 285, 331 SCREW.1043 272 WASHER.121 333 EXT.3012332 PKG.102270 SCREW.1050269 WF603			PIN.104	. 319, 325				
EXT.3009332 PIN.115318, 325 SCREW.1038333 WASHER.116275 EXT.3010332 PIN.116325 SCREW.1039319, 325 WASHER.120333 EXT.3011332 PIN.128280, 285, 331 SCREW.1043272 WASHER.121333 EXT.3012332 PKG.102270 SCREW.1050269 WF603								
EXT.3010								
EXT.3011								
EXT.3012332 PKG.102270 SCREW.1050269 WF603198, 213, 231, 245 EXT.3013332 PKG.104270 SCREW.1053269 WRENCH.101319, 325 EXT.3014332 PKG.105270 SCREW.1055269 EXT.3015332 PKG.133285 SCREW.1061274 EXT.3050332 PKG.134331 SCREW.1063274								
EXT.3013332 PKG.104270 SCREW.1053269 WRENCH.101319, 325 EXT.3014332 PKG.105270 SCREW.1055269 EXT.3015332 PKG.133285 SCREW.1061274 EXT.3050332 PKG.134331 SCREW.1063274								
EXT.3014332 PKG.105270 SCREW.1055269 EXT.3015332 PKG.133285 SCREW.1061274 EXT.3050332 PKG.134331 SCREW.1063274								
EXT.3015332 PKG.133285 SCREW.1061274 EXT.3050332 PKG.134331 SCREW.1063274							WRENCH.101	. 319, 325
EXT.3050 332 PKG.134 331 SCREW.1063 274								
EXT.3051 332 PKG.135 331 SCREW.1065 274								
	EXT.3051	332	PKG.135	. 331	SCREW.1065	. 2/4		

Price Book 6

Effective July 9, 2018 • Rev. 07/18





General Closer Information.33Finishes.33Common Applications.34	39
Surface Mount SC Series Options Overview	41
SC60/SC60A Series (Light-Medium Duty)	i-2 i-2
SC70/SC70A Series (Heavy Duty) .34 SC70/SC70A Options and Parts .34	i3
SC80/SC80A Series (Medium Duty)	4 4
SC90/SC90A Series (Light/Residential Duty)	÷5

Concealed OHC100A Series. OHC100A Options and Parts	
Auto Operator 8200 Series. 8200 Options and Parts 8300 Series Actuators & Accessories	347

General Closer Information

Surface Mount SC Series

Certifications and Listings

- SC60/SC60A, SC70/SC70A and SC80/SC80A Series Closers are certified to meet the requirements of ANSI Standard A156.4, Grade 1.
- SC90/SC90A Series Closers are certified to meet the requirements of ANSI Standard A156.4, Grade 3.
- 3. SC60/SC60A, SC70/SC70A, SC80/SC80A, and SC90 Series Closers without hold-open arms are UL10C fire rated.
- SC61/SC61A, SC71/SC71A, SC81/SC81A, and SC91 Series are designed to meet the American Disabilities Act (ADA) and ANSI A117.1.
- SC93 (spring size 3) and SC94 (spring size 4) Series do not meet ADA force requirements.

Covers and Hardware:

- SC80/SC80A Series Closers ship with a standard SLIM cover unless an optional FULL (FC) cover is added to the order line.
- SC60/SC60A Series Closers ship as LESS cover unless an optional SLIM cover is added to the order line.
- SC90/SC90A Series Closers ship LESS cover unless an option SLIM cover is added to order line.
- All SC 60/70/80/90 Series Closers are furnished with a TBWMS fastener pack. ALL SC60A/70A/80A/93A/94A closer series are furnished with TBWMS and Self-Reaming and Tapping Screws.

Master Cartons

 All SC60, SC80 and SC90 Series Closers are packed with six (6) identical closers per master carton. SC60A and SC80A RWPA are packed with six (6) identical closers per master carton. SC60A and SC80A HWPA, DS, DSHO, HD, SS, and SSHO arms are packed 4 per master carton. SC70/SC70A Series Closers are packed with four (4) identical closers per master carton.

Overhead Concealed OHC100A Series

Certifications and Listings

- OHC100A and OHC101A Series Closers without hold-open option are listed to UL228.
- OHC101A Series Closers are designed to meet the American Disabilities Act (ADA) and ANSI A117.1.
- OHC100A Series Closers (spring size 3-5) do not meet ADA force requirements.

Device Options

- OHC100A and OHC101A Series Closers are available with 90° or 105° of door swing cylinders.
- OHC100A and OHC101A Series Closers utilize a 'Hold-Open' feature within the cylinder assembly.
- 3. 'A' Style arm is an End Load(EL) arm
- 4. 'S' Style arm is a Side load(SL) arm
- 5. 'VO' Style is used on doors hung with offset pivots or butt hinges.
- OHC100A and OHC101A cylinders come standard with DKBRZ finish and components come with AL finish.

Competitive Retrofit

OHC100A Series are a retrofit for the following models; Norton 4900, Jackson 20-330, Global TC7000, International 100 or 200 and the Kawneer Husky II.

Closer Finishes

Finish Code	ВНМА	Finish Color Description
MTBK	622	Matte Black
AL	689	Silver Painted (Resembles Aluminum Finish)
DKB	695	Dark Bronze Painted (Spray Duranodic)
BR	696	Brass Painted

REFERENCE NOTES:

1) OHC100 and OHC101 cylinder and components only available in DKBRZ. VO style arm available in AL or DKBRZ finish.

2) 8200 Series Auto Operator only available in AL.

3) Matte Black finish will not transition to SC60A, SC70A, and SC80A until Q3 2017.



Common Applications

Series	Duty	Applications
SC70/SC70A Series	Heavy	Commercial / Exterior Door Commercial / Interior Door Aluminum Store Front
SC80/SC80A Series	Medium	Commercial / Exterior Door Commercial / Interior Door Aluminum Store Front
SC60/SC60A Series	Light-Medium	Commercial / Exterior Door Commercial / Interior Door Aluminum Store Front
SC90/SC90A Series	Light	Commercial / Interior Door Aluminum Store Front
OH100A Series	Medium	Aluminum Store Front Retail

Price Book 6

Effective July 9, 2018 • Rev. 07/18



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°). Independent backcheck, main speed and latch speed are field adjustable regulation valves and incorporated into the cylinder.

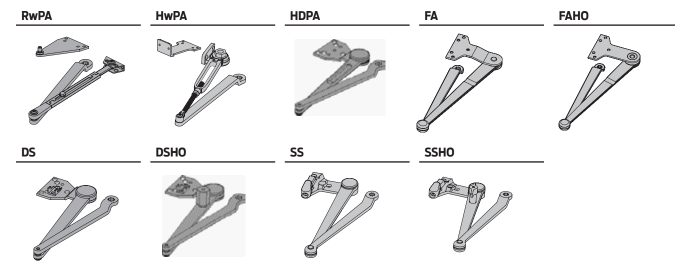
Cover Options

- STD Standard Cover. Cover will enclose the cylinder body with the exception of the unused pinion shaft. A shaft cover will be included to cover the unused pinion shaft.
- 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.
- 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.



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 1¾" thick, hollow core doors are included. SC60A/SC70A/SC80A/SC93A/SC94A faster pack will contain TBWMS and Self-Reaming and Tapping Screws

ADA Accessibility Requirements

- Product Information Closers are preset for standard spring power or can be adjusted in the field to generate the 5lbs. of opening force (36" wide, interior door) requirements for ADA (Sections 4.13.10 and/or 4.13.11) and the ANSI Standard A117.1 (Sections 4.13.10 and/or 4.13.11).
- Product Information Closers installed with the delay (DEL) cylinder option will also comply with the additional advisory suggestions for ADA (Section 4.13.10) and ANSI A117.1 (Section 4.13.10).



SC60/SC60A Series

Light-Medium Duty

Model	Arm Type	Shipping Weight	AL (689) DKB (695) BR (696) MTBK (622) ¹
SC61/SC61A	RwPA	7	155
SC61/SC61A	HwPA	7	177
SC61/SC61A	HDPA ¹	7	177
SC61/SC61A	DS	9	195
SC61/SC61A	DSHO ¹	9	217
SC61/SC61A	SS1	9	258
SC61/SC61A	SSHO ¹	9	275
DEFEDENCE NOTES:			



SC60/60A Series

- **REFERENCE NOTES:**1) SC61 HD, DS/HO, SS, and SS/HO are not available in matte black. All other matte black will transition to SC60A in Q3 of 2017.
 2) SC61/SC61A ships standard as LESS cover.

Closer Options

Suffix	Description	on List Adder	
SLIM	SLIM Cover	15	
DEL ¹	Delayed Action Cylinder	30	

REFERENCE NOTE:

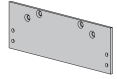
- 1) Delay Action is not available in matte black
- 2) Delay action will transition to SC61A end of 2017.

Closer Parts and Accessories

Model	Description	Shipping Weight	List
SC61/SC61A-3071	Standard Cylinder	9	96
SC61-3071DEL	Delay Cylinder ¹	9	128
SC60/SC60A-72	Slim Cover	1	16
SC60/SC60A-3077/PA	Regular Arm w/ PA Bracket	3	60
SC60/SC60A-3049/PA	Hold Open Arm w/ PA Bracket	3	81
SC60/SC60A-3077HD	Heavy Duty Parallel Arm ¹	3	81
SC60/SC60A-3077DS	Dead Stop Parallel Arm	5	99
SC60/SC60A-3049DS	Hold Open Dead Stop Parallel Arm ¹	5	121
SC60/SC60A-3077SS	Spring N Stop Arm ¹	5	162
SC60/SC60A-3049SS	Hold Open Spring N Stop Arm ¹	5	179
SC60/SC60A-18	Mounting Plate - Top Jamb	2	31
SC60/SC60A-18PA	Mounting Plate - Push Side	2	31
SC60/SC60A-30	Cush Shoe Support	1	20
SC60/SC60A-61	Blade Stop Spacer	1	22
SC60/SC60A-62A	Offset Auxiliary Shoe	1	26
043156626427	SC60A Standard Screw Pack AL Finish replacing 42824		10
043156626465	SC60A Standard Screw Pack DKB Finish replacing 42833		10
043156626441	SC60A Standard Screw Pack BR Finish replacing 42840		10
043156626434	SC60A/80A Screw Pack for Affixed Parallel Arm Shoe (AL) - in addition to 043156626427		10
043156626472	SC60A/80A Screw Pack for Affixed Parallel Arm Shoe (DKB) - in addition to 043156626465		10
043156626458	SC60A/80A Screw Pack for Affixed Parallel Arm Shoe (BR) - in addition to 043156626441		10
043156618422	SC60A/80A PINION CAP (AL)		б
043156618446	SC60A/80A PINION CAP (DKB)		6
043156618439	SC60A/80A PINION CAP (BR)		6
43924	SC60/80/90 PINION CAP (MTBK)		б
REFERENCE NOTES:	S and SS/MO arms are not available in matte black		



SC60A-18



SC60A-18PA



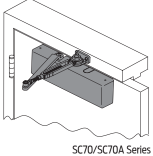
- 1) SC61 delay action, HD, DS/HO, SS, and SS/HO arms are not available in matte black.
 2) Delay Action will transition to SC61A end of 2017.
 3) Matte Black finish will transition to SC61A in Q3 2017.

- 4) Matte Black and Dark Bronze Closers share the same screw finish.

SC70/SC70A Series

Heavy Duty AI (689)

Model	Arm Type	Shipping Weight	DKB (695) BR(696) MTBK (622) ¹
SC71/SC71A	RwPA	10	306
SC71/SC71A	HwPA	10	327
SC71/SC71A	HDPA	11	327
SC71/SC71A	FA ¹	11	343
SC71/SC71A	FAHO ¹	11	365
SC71/SC71A	DS	11	345
SC71/SC71A	DSHO ¹	12	367
SC71/SC71A	SS ¹	12	408
SC71/SC71A	SSHO ¹	12	425



- REFERENCE NOTES:
 1) SC/TI FA, FA/HO, DS/HO, SS, and SS/HO are not available in matte black. All other matte black will transition to SC/TIA in Q3 2017.
 2) SC/TI ships standard with a FULL Cover.
 3) SC/TI is fully adjustable 1-6

Closer Options

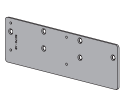
Suffix	Description List Adder	
DEL ¹	Delayed Action Cylinder	30

REFERENCE NOTE:

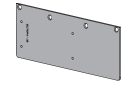
1) Delay Action is not available in matte black and will transition to SC71A end of 2017

Closer Parts and Accessories

Model	Description	Shipping Weight	List
SC71/SC71A-3071	Standard Cylinder	12	230
SC71/SC71A-3071DEL	Delay Cylinder ¹	12	262
SC70/SC70A-72	FULL Cover	1	16
SC70/SC70A-3077/PA	Regular Arm w/ PA Bracket	3	60
SC70/SC70A-3049/PA	Hold Open Arm w/ PA Bracket	3	81
SC70/SC70A-3077HD	Heavy Duty Parallel Arm	3	81
SC70/SC70A-3077FA	Forged Parallel Arm ¹	3	97
SC70/SC70A-3049FA	Hold Open Forged Parallel Arm ¹	3	119
SC70/SC70A-3077DS	Dead Stop Parallel Arm	5	99
SC70/SC70A-3049DS	Hold Open Dead Stop Parallel Arm ¹	5	121
SC70/SC70A-3077SS	Spring N Stop Arm ¹	5	162
SC70/SC70A-3049SS	Hold Open Spring N Stop Arm ¹	5	179
SC70/SC70A-18	Narrow Frame Back Plate	3	52
SC70/SC70A-18PA	Narrow Top Rail Drop Plate	4	52
SC70/SC70A-30	Cush Shoe Support	1	20
SC70/SC70A-61	Blade Stop Spacer	1	22
SC70/SC70A-62A	Offset Auxiliary Shoe	1	26
42992	SC70 Screw Pack RW/PA and HW/PA Arms (AL)		10
43096	SC70 Screw Pack RW/PA and HW/PA Arms (DRKB)		10
43097	SC70 Screw Pack RW/PA and HW/PA Arms (BR)		10
43065	SC70 Screw Pack for Affixed Parallel Arm Shoe (AL)		10
43100	SC70 Screw Pack for Affixed Parallel Arm Shoe (DRK)		10
43101	SC70 Screw Pack for Affixed Parallel Arm Shoe (BR)		10



SC70/SC70A-18



SC70/SC70A-18PA



REFERENCE NOTE:

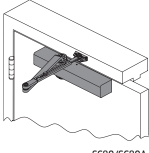
- 1) SC71/SC71A FA, FA/HO, DS/HO, SS, and SS/HO arms are not available in matte black.

- 2) Matte Black will transition to SC71A in Q3 2017.
 3) Delay Action will transition to SC71A by end of 2017.
 4) Matte Black and Dark Bronze Closers share the same screw finish.

SC80/SC80A Series

Medium Duty

Model	Arm Type	Shipping Weight	DKB (695) BR (696) MTBK (622) ¹
SC81/SC81A	RwPA	8	195
SC81/SC81A	HwPA	8	216
SC81/SC81A	HDPA ¹	10	216
SC81/SC81A	DS	10	234
SC81/SC81A	DSHO ¹	10	255
SC81/SC81A	SS ¹	10	297
SC81/SC81A	SSHO1	10	314
DEEEDENCE NOTES:			



SC80/SC80A (w/full cover shown)

- 1) SCB1 delay action, HD, DS/HO, SS, and SS/HO arms are not available in matte black. All other matte black will transition to SCB1A in Q3 of 2017.
 2) SCB1/SCB1A ships standard with a SLIM Cover.
 3) SCB1/SCB1A is fully adjustable 1-6

Closer Options

Suffix	Description	List Adder
FC	FULL Cover	5
DEL ¹	Delayed Action Cylinder	30

REFERENCE NOTE:

Closer Parts and Accessories

Model	Description	Shipping Weight	List
SC81/SC81A-3071	Standard Cylinder	10	125
SC81-3071DEL	Delay Cylinder ¹	10	157
SC80/SC80A-72	Slim Cover	1	11
SC80/SC81A-72FC	FULL Cover	1	16
SC80/SC81A-3077/PA	Regular Arm w/ PA Bracket	3	60
SC80/SC81A-3049/PA	Hold Open Arm w/ PA Bracket	3	81
SC80/SC81A-3077HD	Heavy Duty Parallel Arm¹	3	81
SC80/SC81A-3077DS	Dead Stop Parallel Arm	5	99
SC80/SC81A-3049DS	Hold Open Dead Stop Parallel Arm ¹	5	121
SC80/SC81A-3077SS	Spring N Stop Arm ¹	5	162
SC80/SC81A-3049SS	Hold Open Spring N Stop Arm ¹	5	179
SC80/SC81A-18	Mounting Plate - Top Jamb	2	31
SC80/SC81A-18FC	Mounting Plate - Top Jamb for FULL Cover	2	31
SC80/SC81A-18PA	Mounting Plate - PA	2	31
SC80/SC81A-18PAFC	Mounting Plate - PA for FULL Cover	2	31
SC80/SC81A-30	Cush Shoe Support	1	20
SC80/SC81A-61	Blade Stop Spacer	1	22
SC80/SC81A-62A	Offset Auxiliary Shoe	1	26
043156626427	SC80A Standard Screw Pack AL Finish replacing 42824		10
043156626465	SC80A Standard Screw Pack DKB Finish replacing 42833		10
043156626441	SC80A Standard Screw Pack BR Finish replacing 42840		10
043156626434	SC60A/80A Screw Pack for Affixed Parallel Arm Shoe (AL) - in addition to 043156626427		10
043156626472	SC60A/80A Screw Pack for Affixed Parallel Arm Shoe (DKB) - in addition to 043156626465		10
043156626458	SC60A/80A Screw Pack for Affixed Parallel Arm Shoe (BR) - in addition to 043156626441		10
043156618422	SC60A/80A PINION CAP (AL)		6
043156618446	SC60A/80A PINION CAP (DKB)		6
043156618439	SC60A/80A PINION CAP (BR)		6
43924	SC60/80/90 PINION CAP (MTBK)		6
REFERENCE NOTE:			

Price Book 6

Effective July 9, 2018 · Rev. 07/18

SC80/SC80A-18 SC80/SC80A-18PA



- **REFERENCE NOTE:**1) SC80A delay action, HD, DS/HO, SS, and SS/HO arms are not available in matte black.

- 2) Delay action will transition to SCBIA by end of 2017.

 3) Matte Black finish will transition to SCBIA in Q3 2017.

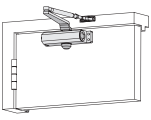
 4) Matte Black and Dark Bronze Closers share the same screw finish.

¹⁾ Delay action is not available in matte black and will transition to SC81A end of Q3 2017.

SC90/SC90A Series

Light-Residential Duty

Arm Type	Size	Shipping Weight	AL (689) DKB (695) BR* (696)
RwPA	1	5	114
HwPA	1	5	135
RwPA	3	5	114
HwPA	3	5	135
RwPA	4	5	114
HwPA	4	5	135
	RwPA HwPA HwPA RwPA RwPA	RwPA 1 HwPA 1 RwPA 3 HwPA 3 RwPA 4	RwPA 1 5 HwPA 1 5 RwPA 3 5 HwPA 3 5 RwPA 4 5



SC90/SC90A Series (SC91 shown)

REFERENCE NOTES:

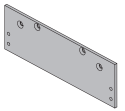
- I) SC90 series ship standard as LESS Cover.
 2) *Brass will not be available with SC91A/SC93A/SC94A.
 3) Less Back Check option is available on SC91 RWPA AL, SC93 RWPA AL, SC94 RWPA AL & DKB at \$10 Less List

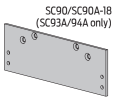
Closer Options

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

Closer Parts and Accessories

Model	Description	Shipping Weight	List
SC90/SC90A-18	Mounting Plate - Top Jamb	2	31
SC90/SC90A-18PA	Mounting Plate - Push Side	2	31
42901	SC60/80/90 PINION CAP (ALUM)		6
42902	SC60/80/90 PINION CAP (DRKBRZ)		6
42903	SC60/80/90 PINION CAP (BRASS)		6

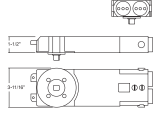




SC90/SC90A-18PA (SC93A/94A only)

OHC100A Series - Overhead Concealed (90° - without Hold Open)

	Door Swing Degree/	Arm /Floor			Standard Finish
Model	Hold Open Option	Pivot Type	Adjustable Size	Shipping Weight	DKBRZ (695)
OHC100A	SO90 (90° - w/o Hold Open)	EL-DP	3-5	16	288
OHC101A	SO90 (90° - w/o Hold Open)	EL-DP	1-3	16	288
OHC100A	SO90 (90º - w/o Hold Open)	VO*	3-5	16	288
OHC101A	SO90 (90° - w/o Hold Open)	VO*	1-3	16	288
OHC100A	SO90 (90° - w/o Hold Open)	SL/GE	3-5	16	288
OHC101A	SO90 (90° - w/o Hold Open)	SL/GE	1-3	16	288



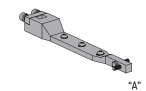
OHC100A Series - Overhead Concealed (90° - with Hold Open)

	Door Swing Degree/	Arm /Floor			Standard Finish
Model	Hold Open Option	Pivot Type	Adjustable Size	Shipping Weight	DKBRZ (695)
OHC100A	HO90 (90° - w/ Hold Open)	EL-DP	3-5	16	288
OHC101A	HO90 (90° - w/ Hold Open)	EL-DP	1-3	16	288
OHC100A	HO90 (90° - w/ Hold Open)	VO*	3-5	16	288
OHC101A	HO90 (90° - w/ Hold Open)	VO*	1-3	16	288
OHC100A	HO90 (90° - w/ Hold Open)	SL/GE	3-5	16	288
OHC101A	HO90 (90° - w/ Hold Open)	SL/GE	1-3	16	288



OHC100A Series - Overhead Concealed (105° - without Hold Open)

Officious Series Overhead Concedica			(105 Midil	oct Hota opt	-11/
	Door Swing Degree/	Arm /Floor			Standard Finish
Model	Hold Open Option	Pivot Type	Adjustable Size	Shipping Weight	DKBRZ (695)
OHC100A	S105 (105° - w/o Hold Open)	EL-DP	3-5	16	288
OHC101A	S105 (105° - w/o Hold Open)	EL-DP	1-3	16	288
OHC100A	S105 (105° - w/o Hold Open)	VO*	3-5	16	288
OHC101A	S105 (105° - w/o Hold Open)	VO*	1-3	16	288
OHC100A	S105 (105° - w/o Hold Open)	SL/GE	3-5	16	288
OHC101A	S105 (105° - w/o Hold Open)	SL/GE	1-3	16	288



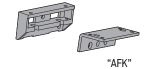


011007	TOCHES OVERHEAD	.onccutcu	(105 With	Hota Open)	
	Door Swing Degree/	Arm /Floor			Standard Finish
Model	Hold Open Option	Pivot Type	Adjustable Size	Shipping Weight	DKBRZ (695)
OHC100A	H105(105° - w/ Hold Open)	EL-DP	3-5	16	288
OHC101A	H105(105° - w/ Hold Open)	EL-DP	1-3	16	288
OHC100A	H105(105° - w/ Hold Open)	VO*	3-5	16	288
OHC101A	H105(105° - w/ Hold Open)	VO*	1-3	16	288
OHC100A	H105(105° - w/ Hold Open)	SL/GE	3-5	16	288
OHC101A	H105(105° - w/ Hold Open)	SL/GE	1-3	16	288



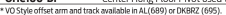
REFERENCE NOTES:

- 1) *VO Style offset arm and track available in (AL) (689) or (DKBRZ) (695)
- 2) OHCI00A and OHCI01A Series Closers utilize a 'Hold-Open' feature within the cylinder assembly.
 3) OHCI00A Series Closers (Sizes 3-5) do not meet ADA force requirements.



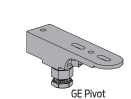
Closer Parts and Accessories

			AL (689) or
Model	Description	Shipping Weight	DKBRZ (695)
OHC100-S090	Standard 90° Cylinder (Adjustable Sizes 3-5)	12	256
OHC101-S090	Standard 90° Cylinder (Adjustable Sizes 1-3)	12	256
OHC100-H090	Hold Open 90° Cylinder (Adjustable Sizes 3-5)	12	256
OHC101-H090	Hold Open 90° Cylinder (Adjustable Sizes 1-3)	12	256
OHC100-S105	Standard 105° Cylinder (Adjustable Sizes 3-5)	12	256
OHC101-S105	Standard 105° Cylinder (Adjustable Sizes 1-3)	12	256
OHC100-H105	Hold Open 105° Cylinder (Adjustable Sizes 3-5)	12	256
OHC101-H105	Hold Open 105° Cylinder (Adjustable Sizes 1-3)	12	256
OHC100-AFK	Mounting Bracket & Hardware	1	23
OHC100-EL	"A" Style End Load Arm	2	68
OHC100-SL	"S" Style Side Load Arm	2	48
OHC100-VO*	"VO" Style Offset Arm & Track	4	68
OHC100-GE	Center Hung Floor Pivot used with Side Load arm	2	40
OHC100-DP	Center Hung Floor Pivot used with End Load arm	2	40
* VO Style offset arm and trac	k available in AL (680) or DKBP7 (605)		



REFERENCE NOTES:

- 1) OHCIOO series cylinder are available only in DKBRZ (695)
 2) Mounting Bracket/Hardware and Arms are available only in AL (689) with the exception of VO Style.
- 3) *VO style offset arm and track are available in both AL (689) or DKBRZ (695).





DP Pivot

8200 Series **Auto Operator**

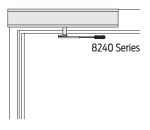
Model	Description	Shipping Weight	AL (689)
8231	Pull Side (STD)	41	2328

8230 Series

Auto Operator Parts

Model	Description	List
8230-3077T	Standard Arm	138
8230-3077PLCM	Standard Arm w/Track	200
8230-3038	Track	70
8230-72MC	Metal Cover	110
8230-MS	Screw Pack	18
8230-3018	Mounting Bracket	267
8230-3034	Track Roller	19
8230-3155	Label Kit	23
8230-3454	Motor Gearbox Assembly	1445
8230-3462	Control Box	955
8230-3498-2A	A/C Power Cable	38

Model Description	Shipping Weight	AL (689)
8242 Push Side (REG)	41	2328



Auto Operator Parts

Model	Description	List
8240-3077	Regular Arm	112
8240-72MC	Metal Cover	110
8240-MS	Screw Pack	18
8240-77	Main Arm	103
8240-79	Rod	19
8240-3018	Mounting Bracket	267
8240-3155	Label Kit	23
8240-3454	Motor Gearbox Assembly	1445
8240-3462	Control Box	955
8240-3498-2A	A/C Power Cable	38

REFERENCE NOTES:
1) Ships with standard 26" length cover.

REFERENCE NOTES:
1) Ships with standard 26" length cover.

8200 Series Actuators & Accessories

6" Round – Text w/ Logo				
Model	Description	List		
8310-852T	Push Plate, Wall Mount	265		
8310-869F	Mounting Box, Flush	161		
8310-8695	Mounting Box, Surface	161		
8310-802	Weather Ring	23		



8310-852T

1 1/2" x 4 3/4" Jamb - Text w/ Logo

Model	Description	List
8310-818T	Push Plate, Jamb Mount	173
8310-819F	Mounting Box, Flush	38
8310-8195	Mounting Box, Surface	38



Wireless Transmitters & Receiver

Model	Description	List
8310-844	Transmitter, Wall Mount	196
8310-844J	Transmitter, Jamb Mount	196
8310-861	Transmitter, Handheld	196
8310-865	Receiver	207

Price Book 6

Effective July 9, 2018 • Rev. 07/18



REFERENCE NOTES:

1) Additional actuators and accessories are available through LCN - please see the LCN Price List.







Standard Features

- UL294 Listed for Access Control
- · Class 2 rated power limited output*
- · Universal 120-240 VAC input
- · Regulated and filtered DC outputs
- · AC input, battery and DC output LED indications

- · Plug and play connectors for optional distribution boards
- · AC input status indication on outside cover
- AC monitoring
- · 14"H x 12"W x 4"D enclosure
- * PS906 is Class 2 when used with 900-8P option board

1. Select Power Supply

Model No.	Description	List Price
PS902	Base Power Supply (2A @ 12/24 VDC- field selectable) (approx. weight: 9 lbs) -PS902 is able to accept a total of one optional distribution board, plus one fire alarm relay along with one battery backup board and up to two 7A/hr batteries	240
PS904	Base Power Supply (4A @ 12/24 VDC- field selectable) (approx. weight: 11 lbs) - PS904 is able to accept a total of two optional distribution boards, plus one fire alarm relay along with one battery backup board and up to two 7A/hr batteries	454
PS906	Base Power Supply (6A @ 12/24 VDC- field selectable) (approx. weight: 7 lbs) - PS906 is able to accept a total of one fire alarm relay plus three optional distribution boards or two optional boards with battery backup board and two 7A/hr batteries	703
PS914	Base Power Supply (4A w/16A inrush @ 12/24 VDC- field selectable) (approx. weight: 9 lbs) - PS914 is able to accept a total of two optional boards, plus one fire alarm relay along with one battery backup board and two 7A/hr batteries	688
PS914RFK	The PS914RFK allows the retrofit of the PS914 into an existing PS873 cabinet.	806
BAA	Buy America Act compliant power supply option will be labeled as "Assembled in the U.S.A. with U.S. and foreign materials"	37

FALCON "EL" devices require the PS914 to operate.

When specifying PS914 power supply for use with "EL" Electric Latch Retraction devices, the 2RS is furnished when board option not specified.

2. Select Optional Distribution Board with or without FA (Fire Alarm Relay)

Model No.	Description	Part #	List Price
900-4R	Independently controlled relays	44489912-00	162
900-4R-FA	Independently controlled relays with FA		221
900-2RS	2 Relay board output	44489896-00	165
900-2RS-FA	2 Relay board output with FA		224
900-4RL	4 Relay board integrated logic for controlling security interlocks, auto operators and time delays	44489920-00	445
900-4RL-FA	4 Relay board integrated logic for controlling security interlocks, auto operators and time delays with FA		504
900-8F	8 fuse protected outputs 44489946-00		59
900-8F-FA	8 fuse protected outputs with FA		118
900-8P	8 PTC protected outputs	44489938-00	59
900-8P-FA	8 PTC protected outputs with FA		118
900-BBK	Battery Backup Kit (includes two 7A/hr batteries) 44489961-00		232
900-BB	Battery Backup Board Only (sold separately) 44489953-00		116
900-BAT	Batteries Only (two 7A/hr batteries, sold separately)	44487155-00	116
* For field install	ation, use model number. Example: 900-2RS.		

3. Select Other Power Supply Options

Model No.	Description	Part #	List Price
900-FA	Fire Alarm Relay (EIR) module is a plug-in relay to provide an interface with fire or other emergency override systems PS902: may be installed directly on power supply or may be used with optional distribution boards PS904/PS906/PS914: must be used with optional distribution boards. If an optional board is not listed the 900-8F-FA will be provided.	44487247-00	59
900-KL	Key Lock Cover (not available with BAA)	44486850-00	37

NOTES:

- 1) PS902, PS904, PS 906 and PS914 power supplies require connection to AC line voltage. Installation and all electrical connections (high and low voltage) should be performed by a qualified electrical contractor.
- 2) Power Supplies and Power Supply Options are not subject to standard discount terms.



Electric Power Transfers

Model No.	Description	SP28	SP313	Weight lbs
EPT 2	Two 18 gauge wires	487	487	2.5
EPT 10	Ten 24 gauge wires	515	515	2.5

NOTE:

Electric Power Transfers are not subject to standard discount terms.

EPT Options

Suffix	Description	List Add
CON	Cross-category solution using common interconnect components for electrified options. Available on the EPT10. Specify CON. See wire harness options in below Allegion Connect table.	\$11.00
BAA	"Buy America Act" compliant EPT option - No additional charge will be labeled as "Assembled in the U.S.A. with U.S. and foreign materials"	N/C

Allegion Connect - Wire Harnesses

Model No.	Description	Part #	Net Price*
Harnesses with Molex	Connectors on both ends		
CON-6	6" Wire Harness	106190-00	\$10.51
CON-12	12" Wire Harness	106191-00	13.98
CON-26	26" Wire Harness	196192-00	15.66
CON-32	32" Wire Harness	106193-00	16.89
CON-38	38" Wire Harness	106194-00	17.44
CON-44	44" Wire Harness	106195-00	18.01
CON-50	50" Wire Harness	106196-00	18.56
CON-192	192' Wire Harness	106197-00	44.18
Harnesses with Molex	Connectors on one end, crimped pins on the other end		
CON-6P	6" Wire Harness	106201-00	\$13.42
CON-12P	12" Wire Harness	106202-00	16.89
CON-26P	26" Wire Harness	106203-00	18.56
CON-32P	32" Wire Harness	106204-00	19.80
CON-38P	38" Wire Harness	106205-00	20.35
CON-44P	44" Wire Harness	106206-00	20.92
CON-50P	50" Wire Harness	106207-00	21.47
CON-192P	192' Wire Harness	106208-00	46.52
Harnesses with Molex	Connectors on one end, stripped leads on the other		
CON-6W	6" Wire Extension to power supply	106210-00	\$13.42
Service Kit			
CON-KIT	Connector Service Kit-contains: - 100 each of male and female terminals - 10 each of male connector 4-pin and 8-pin - 10 each of female connector 4-pin and 8-pin - 1 extraction tool	050823-00	110.48

Price Book 6

Effective July 9, 2018 • Rev. 07/18



^{*} Prices shown are non-discountable

WARRANTY

FALCON

Warranty

Falcon Door Hardware warrants its mechanical offering of locks, exit devices and door controls products manufactured to be free from defects in materials and workmanship for a period of **TEN (10) YEARS** from the date of manufacture with the exception of the products detailed in the table below. The terms and conditions of this new warranty apply to Falcon Door Hardware shipments made on or after November 1st. 2008.

This limited warranty does not cover products that (i) are not the proper size for the application; (ii) are not installed in accordance with Falcon's published installation instructions; (iii) are installed with improper or incorrect parts; (iv) have been modified, repaired, or altered in any way without the express written consent of Falcon; (v) are used for purposes which they are not designed or intended; (vi) are subjected to misuse, abuse, negligence, or accident; or (vii) are grade 2 products used in educational facilities and student housing. The following costs and expenses are not covered by the provisions of this limited warranty; (i) labor costs for the removal and reinstallation of products; (ii) shipping and freight expenses required to return products to Falcon; (iii) normal maintenance; and (iv) economic losses. THE PREVISIONS OF THIS WARRANTY DO NOT APPLY TO FINISHES.

Falcon will replace the products that are found to be defective, provided said products are returned to Falcon within fifteen (15) days of defect.

FALCON SHALL IN NO EVENT BE LIABLE FOR ANY INCIDENTAL, CONSEQUENTIAL, INDIRECT, SPECIAL, OR PUNITIVE DAMAGES FOR ANY CLAIM 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.

This limited warranty replaces all other warranties, expressed or implied, and excludes any warranties of fitness for a particular purpose or merchantability. No agent, representative, dealer, or employee of Falcon has the authority to increase or alter the obligations of this limited warranty.

Note: Should the Product be considered a "consumer product" as may be covered by the Magnuson-Moss Federal Warranty Act, please be advised that: (1) Some states do not allow limitations on incidental or consequential damages or how long an implied warranty lasts, so that the above limitations may not fully apply; and (2) This warranty gives specific legal rights and a user may have rights which may vary from state to state.

PRODUCT EXCEPTION	WARRANTY
OHC100A CONCEALED CLOSERS	5 YEARS
8200 AUTOMATIC OPERATOR	1 YEAR
ELECTRONICS/ELECTRIFIED	1 YEAR

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 8,000 people and sells products in more than 120 countries across the world. Allegion comprises 27 global brands, including strategic brands CISA®, Interflex®, LCN®, Schlage® and Von Duprin®.

For more, visit www.allegion.com

KRYPTONITE = LCN = SCHLAGE = STEELCRAFT = VON DUPRIN

