

Glazing Contractor Product Guide

- LARGE INVENTORY OF HARDWARE
- Competitive Prices
- Same day shipping on stock items
- Free shipping on orders over \$1000
 see back cover for additional shipping information
- Quotes available on large projects with supplied hardware schedule

omahawh.com

owh@jhcomaha.com Phone: 800.238.4566 Fax: 800.538.4566



TABLE OF CONTENTS

- 4 ARCHITECTURAL HINGES
 - HAGER
 - PBB
 - MARKAR
 - HINGE DOCTOR
- 5-7 CONTINUOUS HINGES
 - HAGER ROTON
- 8-9 PIVOTS
 - GLOBAL
- **10-18** LOCKS
 - COMMERCIAL LOCKS
 - BEST
 - FALCON
 - SARGENT
 - SCHLAGE
 - SIMPLEX
 - STANLEY COMMERCIAL HARDWARE
 - ALUMINUM STOREFRONT
 - ADAMS RITE
 - SX
- 19-21 CYLINDERS & HOUSINGS
 - BEST
 - ILCO
 - KSP
- 22-32 EXIT DEVICES/MULLIONS
 - ADAMS RITE
 - DETEX
 - FALCON (DOR-O-MATIC)
 - STANLEY COMMERCIAL HARDWARE
 - VON DUPRIN

PRICES LISTED SUBJECT TO CHANGE



TABLE OF CONTENTS

- 33-42 CLOSERS
 - FALCON
 - LCN
 - NORTON
 - STANLEY
- 43-60 MISCELLANEOUS HARDWARE ITEMS
 - FLAT GOODS
 - GLYNN-JOHNSON
 - IVES
 - BURNS MANUFACTURING
 - ROCKWOOD
 - LATCH-GARD
 - HOUDINI
 - NATIONAL GUARD PRODUCTS (NGP)
 - ELECTRIFIED HARDWARE
 - ADAMS RITE
 - HES
 - VON DUPRIN
- 61-63 HOLLOW METAL FRAMES AND DOORS
 BY STEEL CRAFT
 - 64 HANDING CHART
 - **65** CONTACT INFORMATION
 - 66 NOTES
 - 67 LINE SHEET

PRICES LISTED SUBJECT TO CHANGE

ARCHITECTURAL HINGES



HAGER BB1279

Ball Bearing - Standard Weight

Two ball bearings

Steel with steel pin (ANSI A8112) For use on medium weight doors requiring medium frequency service.

BB1279 4-1/2" x 4-1/2" US26D \$12.00 BB1279 4-1/2" x 4-1/2" US10A \$15.00



HAGER BB1168

Ball Bearing - Heavy Weight

Four ball bearings

Steel with steel pin (ANSI A8111) For use on heavy weight doors requiring high frequency service.

BB1168 4-1/2" x 4-1/2" US26D \$20.00 BB1168 4-1/2" x 4-1/2" US10A \$25.00



PBB

Full Mortise Template Ball Bearing Hinges

PBB, Inc. template hinges are manufactured to close tolerances and meet all specifications and requirements set by all American National Standards Institute (ANSI). 4-1/2" x 4-1/2"

BB81 US26D BB81 US26D **SP81 US26D**

\$10.00 \$12.00 (NRP)

\$15.00 (SPRING HINGE)



MARKAR REINFORCING PIVOT HINGE

Markar's reinforcing pivot hinge is a surface

mounted reinforcing hinge available for on site installation. Here's the answer to that ever-present problem of hinges with excessive wear and tear. The Markar reinforcing pivot hinge can be installed without special preparation by normal maintenance personnel and is a simple solution to the problem of loose screws, distorted hinges leaves, pulled open knuckles and splits or wood doors.

B1923 Full Surface for 4-1/2"

wide hinges

\$41.00





HINGE DOCTOR

A great way to repair those sagging metal

doors. All you do to fix it is to slip the tool over the door hinge and open the door. This action causes the door hinge to bind. While the tool is in place, open the door only an inch or two past the point of where it binds against the tool. Then remove the tool from the hinge and check the door.

HA1 For 4-1/2" x 4-1/2"Hinges

\$45.15

HA3 For Ball Bearing Hinges

\$51.00



CONTINUOUS HINGES

HAGER 780 SERIES CONCEALED LEAF 780-112 / 780-112HD STANDARD DUTY, HEAVY DUTY OR LEAD-LINED

SPECIFICATIONS

Material: Aluminum 6063-T6

Clearance: 5/16" (8 mm) hinge side plus standard lockside clearance

Fasteners: Dril-Kwik® screws

LL Fasteners: 1/2 Dril-Kwik® screws, 1/2 wood screws

Length Options: Standard and custom lengths available

Door/Frame Reinforcement:

None required to 200 lbs., heavier weight use 16-gauge channel

See additional fire rating details on page 3

Optional
Fire Rating: Up to 3-hour metal a

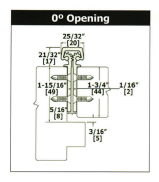
Up to 3-hour metal and 90 minute wood composite (with studs)

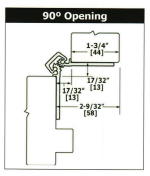
Notes:
FEATURES

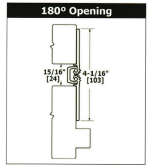
- Standard duty for medium frequency doors. Heavy duty for high frequency doors or heavy, medium frequency doors.
- Lead lined model for hospital x-ray room doors with double row of screws to straddle lead (Specify "LL")

(**---**)

Frame and door leaf alignment ribs for proper hinge and door location







780-112 83" CLEAR 780-112 83" DARK BRONZE 780-112HD 83" CLEAR 780-112HD 83" DARK BRONZE \$66.75 \$86.25 \$92.95

\$116.95

				ounc			
Inches	Millimeters	# For Door			# For Jamb		
Inches	minneters	SD	HD	LL	SD	HD	LL
79	2007	15	15	32	15	15	32
83	2108	19	19	36	19	19	36
85	2159	19	19	36	19	19	36
95	2413	20	20	42	20	20	42
119	3023	23	23	48	23	23	96

· WHOLESALE OF A HARDWARE

CONTINUOUS HINGES

HAGER 780 SERIES FULL SURFACE 780-157 / 780-157HD STANDARD DUTY OR HEAVY DUTY

SPECIFICATIONS

Material:

Aluminum 6063-T6

Clearance:

1/32" (1 mm) minimum recommended for hinge side plus

standard lockside clearance

Fasteners:

Dril-Kwik® screws and sex bolts

Length Options:

Standard and custom lengths available

Door Reinforcement:

None required

Frame Reinforcement:

None required to 200 lbs., heavier weight use 16-gauge channel

Optional Fire Rating:

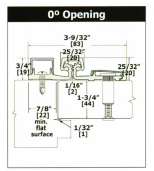
Up to 3-hour metal and 90 minute wood composite (with studs)

Notes:

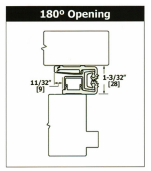
See additional fire rating details on page 3

FEATURES

- · Standard duty for medium frequency doors. Heavy duty for high frequency doors or heavy, medium frequency doors.
- · For surface applications where frame face dimension is limited
- · Security moldings
- 1/16" (1.5 mm) inset







(Left hand shown)

780-157HD 83" CLEAR 780-157HD 83" DARK BRONZE \$137.05 \$167.05

Length Fastener Count						
Tools on Million shows		# Se	# Sex Bolts		# Pan Head	
Inches	Millimeters	SD	HD	SD	HD	
79	2007	8	8	34	34	
83	2108	8	8	38	38	
85	2159	8	8	38	38	
95	2413	9	9	41	41	
119	3023	10	10	52	52	

CONTINUOUS HINGES

HAGER 780 SERIES FULL SURFACE 780-210 / 780-210HD STANDARD DUTY OR HEAVY DUTY

SPECIFICATIONS

Aluminum 6063-T6 Material:

1/32" (1 mm) minimum recommended for hinge side plus Clearance: standard lockside clearance. 1-5/8" (41 mm) minimum frame

face required plus 3/16" (5 mm) rotational clearance

Dril-Kwik® screws and sex bolts Fasteners:

Standard and custom lengths available Length Options:

Door

Reinforcement: None required

Frame Reinforcement:

None required to 200 lbs., heavier weight use 16-gauge channel

Fire Rating: Up to 3-hour metal and 90 minute wood composite (with studs)

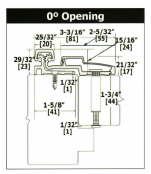
Optional Notes:

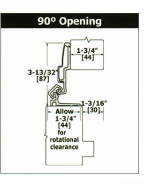
FEATURES

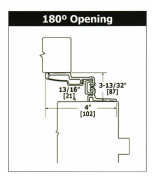
· Standard duty for medium frequency doors. Heavy duty for high frequency doors or heavy, medium frequency doors.

See additional fire rating details on page 3

- Can be used with any door and frame material
- Security molding
 1/32" (1 mm) inset







(Left hand shown)

780-210 83" CLEAR \$110.60 780-210 83" DARK BRONZE \$149.35 780-210HD 83" CLEAR \$134.95 780-210HD 83" DARK BRONZE \$164.05

Length		Faste	ner Cou	nt				
Inches	Millimeters	# Se	# Sex Bolts		# Pan Head		# For Jamb	
Inches	Millimeters	SD	HD	SD	HD	SD	HD	
79	2007	8	8	17	17	17	17	
83	2108	10	10	17	17	19	19	
85	2159	10	10	17	17	19	19	
95	2413	11	11	18	18	21	21	
119	3023	12	12	24	24	26	26	

FAX: 800.538.4566 · E-MAIL: OWH@IHCOMAHA.COM · WEB: OMAHAWH.COM 7:00 A.M. - 5:00 P.M. CST MONDAY THUR FRIDAY

WHOLESALE OF THARDWARE

OFFSET PIVOTS

Offset pivots are used for 1/8" recessed door applications. We stock replacement pivots for most major door manufactures. Suitable for 83" aluminum doors weighting up to 125 pounds. Pivots are engineered and designed for durability, style, and are easy to install.



Handed

Handed

TH1110 ARCH/VISTAWALL STYLE

\$13.75 / SET



TH1112 ARMALITE STYLE

\$13.75 / SET



\$14.95 / SET

FEATURES

- 3/4" offset pivot for aluminum door and frames
- For 1/8" recessed door applications
- · Weather resistant
- · Aluminum case construction
- 1/8" vertical adjustment
- · Full race ball bearing design provides smooth operation on pivot door portion
- · No sag, door resets on floor mounted pivot portion
- · Completely tamper proof, yet easily removable, replaceable in unlocked position
- · Finishes: AL, DU
- · Please refer to intermediate pivots for door over 83" in height



OFFSET PIVOTS

TH1118 KAWNEER STYLE TOP AND BOTTOM PIVOT SET



Handed \$27.00 / SET

FEATURES

- For 1/8" recessed door
- · A380 precision Diecast Aluminum
- · Oilite Bronze bushing in top frame portion
- · Full race ball bearing bottom door portions
- · Door height adjustable by bottom door portion
- · Door weight: up to 125 pounds
- 1/8" Vertical adjustment
- · Case hardened stud in floor/jamb portion
- · Includes steel reinforcement plates for the door portions
- · Top and bottom pivots sold as a set
- · Finishes: AL, DU

· WHOLESALE O HARDWARE ·

LOCKS

BEST 9K SERIES HEAVY DUTY LOCKS - LEVERS



9K37AB15DS3 626 (ENTRY) LESS CORE \$350.00 9K37D15DS3 626 (STOREROOM) LESS CORE \$350.00 9K37IN15DS3 626 (INTRUDER) LESS CORES \$396.50 9K37R15DS3 626 (CLASSROOM) LESS CORE \$350.00 9K30L15DS3 626 (PRIVACY) \$305.00 9K30N15DS3 626 (PASSAGE) \$265.00

> P.O. BOX 3628 : OMAHA, NEBRASKA 68103 Toll Free: 800.238.4566 : Phone: 402.444.1650



FALCON B SERIES

FEATURES

- · Heavy wrought brass or bronze roses over steel through-bolted rose inserts
- · UL Listed 3 hour
- · Cylinder housings and plugs machined from solid brass
- Brass or cold-formed steel construction with zinc dichromate plating for rust resistance
- All lever designs meet ADA requirements



B101S DANE 626 (PASSAGE)	\$85.50
B301S DANE 626 (PRIVACY)	\$99.00
B511PD DANE 626 (ENTRY)	\$119.25
B561PD DANE 626 (CLASSROOM)	\$119.25
B581PD DANE 626 (STOREROOM)	\$119.25

· WHOLESALE O HARDWARE

LOCKS

SARGENT 10 LINE

FEATURES

- · Installs in less than one minute
- · Exceeds Grade 1 Standards
- Thousands of functions, finish and design combinations for virtually any application
- · Multiple through bolt positions adapt to any door prep
- · Manufactured with pride in New Haven, CT
- Seven year warranty



10G04LL US26D (STOREROOM)	\$347.85
10G05LL US26D (OFFICE)	\$347.85
10G37LL US26D CLASSROOM)	\$347.85
10U15LL US26D (PASSAGE)	\$249.30
10U65LL US26D (PRIVACY)	\$297.00



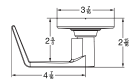
SCHLAGE ALX SERIES

DEPENDABLE PERFORMANCE FOR HIGH TRAFFIC COMMERCIAL APPLICATIONS

The Schlage ALX Series is a grade 2 lock unlike any other. Designed to exceed expectations, it features a single, patent pending chassis design that supports most functions and all cylinder applications. As a modular lock, ALX Series enables in-field function set up or exchange and a field-selectable Vandlgard feature on all locking functions. Exceptional durability comes from a stainless steel latch bolt and deep-drawn spindles with 5 points of lever engagement and grade 1 compression springs that prevent droop and wobble. Perfectly suited to the ND grade 1 series, ALX also allows you to seamlessly suite between the two to gain grade 1 strength, security and functionality when and where you need it.







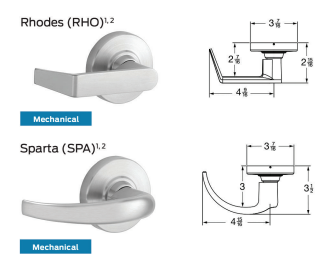
AL10S SAT 613 (PASSAGE)	\$130.05
AL10S SAT 626 (PASSAGE)	\$115.50
AL40S SAT 613 (PRIVACY)	\$146.00
AL40S SAT 626 (PRIVACY)	\$131.00
AL53PD SAT C123 613 (ENTRY)	\$179.50
AL53PD SAT C123 626 (ENTRY)	\$164.50
AL70PD SAT C123 613 (CLASSROOM)	\$179.50
AL70PD SAT C123 626 (CLASSROOM)	\$164.50
AL80PD SAT C123 613 (STOREROOM)	\$179.50
AL80PD SAT C123 626 (STOREROOM)	\$164.50



SCHLAGE ND SERIES

CONTINUOUS IMPROVEMENTS MAKES THE ND SERIES A SIMPLER, SMARTER, STRONGER LOCK

The SCHLAGE ND Series is the toughest cylindrical lock we make. That means you get premium durability and performance in a lock that's also easy to service and maintain. And because we test our locks beyond the standards required by ANSI, you know that you're getting a product you can count on to withstand the use and abuse that come with heavy duty commercial applications.



ND10S RHO or SPA 626 (PASSAGE)	\$278.50
ND40S RHO or SPA 626 (PRIVACY)	\$321.00
ND50PD RHO or SPA C123 626 (ENTRY/OFFICE)	\$379.50
ND53PD RHO or SPA C123 626 (ENTRY)	\$379.50
ND70PD RHO or SPA C123 626 (CLASSROOM)	\$379.50
ND80PD RHO or SPA C123 626 (STOREROOM)	\$379.50



SCHLAGE B500 SERIES

The B500 Series deadbolt is a revolutionary new deadbolt that delivers higher security, tougher performance and the ultimate installation versatility. Designed by locksmiths for locksmiths, the B500 Series deadbolt can be fitted with any SCHLAGE cylinder, fits virtually every door you service, enhances lock strength on the jamb side of the door will change forever the way you look at deadbolts.

DEADBOLT DESIGNS

A versatile and economical Grade 2 deadbolt for medium duty commercial and heavy duty residential applications. Furnished with conventional cylinder standard. Available with Primus XP high security cylinder, Primus XP UL437 Listed high security cylinder, full size interchangeable core cylinder, Primus XP interchangeable core cylinder, or small format interchangeable core (SFIC) cylinder. Fits 2-1/8" (54 mm) prep standard and anti-pry shield can be removable to fit 1-1/2" (38 mm) prep.

DEADBOLT FUNCTIONS



Schlage B560/B560F ANSI E0152 Single cylinder deadbolt

 Deadbolt thrown or retracted by key outside or thumbturn inside



Schlage B571 ANSI -Door bolt occupancy Indicator

- Deadbolt thrown or retracted by thumbturn
- inside

 Outside indicator displays "In use" or
- "Vacant"
- Requires 1 ½" cross bore prep
 Not UL rated
- 61-509 Emergency key included



Schlage B562 ANSI E0142 Double cylinder deadbolt

- Deadbolt thrown or retracted by key either side
- Not UL rated

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.





Thumbturn





B560P C123 613 (SINGLE CYLINDER) \$1
B560P C123 626 (SINGLE CYLINDER) \$1
B562P C123 613 (DOUBLE CYLINDER) \$1
B562P C123 626 (DOUBLE CYLINDER) \$1
B571 626 (OCCUPANCY INDICATOR) \$1

\$60.50 \$52.50 \$79.50

\$71.50

\$42.50

WHOLESALE WHOLESALE OF THE HARDWARE

LOCKS

SIMPLEX



- Mechanical Pushbutton Lock
- Single Access Code
- · Cylindrical, Exit Trim, and Mortise
- · Lever/Knob
- ANSI/BHMA Grade 1 Certified

5021 XS WL	626	
5010 XS WL	626	(EXIT TRIM)



- Mechanical Pushbutton Lock
- · Single Access Code
- Cylindrical
- Knob

1011 26D	\$275.00
1021 (LESS CORE) 26D	\$306.65

\$353.10 \$391.00

\$175.00

\$47.50



- Mechanical Pushbutton Lock
- Single Access Code
- Cylindrical
- Lever (Requires Handing)

Level (requires rialiding)	
L1011 26D	\$325.00
L1021 (LESS CORE) 26D	\$355.00
L1041 (LESS CORE) 26D	\$390.00



- Mechanical Pushbutton Lock
- Single Access Code
- . Fits Narrow Style Aluminum Glass Doors
- Thumbturn

3001 (LESS CORE) 10B or 26D 1-1/8" BACKSET DRIVER

· WHOLESALE OF A HARDWARE

LOCKS

STANLEY COMMERCIAL HARDWARE



- Tested to meet Grade 1 specification of 800,000 cycles.
- Standard clutching mechanism provides resistance to damage caused by physical force.
- Thru-bolt design and heavy-duty spring tension provides longer performance life and prevents lever sag.
- · Concealed mounting screws.
- Compartmentalized packaging allows for quick and easy installation.

QCL130 E 626 (PASSAGE)	\$124.20
QCL140 E 626 (PRIVACY)	\$150.30
QCL150 E 626 (ENTRY)	\$171.90
QCL160 E 626 (CLASSROOM)	\$171.90
QCL170 E 626 (STOREROOM)	\$171.90



- Tested to meet Grade 2 specification of 400,000 cycles.
- Standard clutching mechanism provides resistance to damage caused by physical force.
- Thru-bolt design and heavy-duty spring tension provides longer performance life and prevents lever sag.
- · Concealed mounting screws.
- Compartmentalized packaging allows for quick and easy installation.

QCL230 E or M 626 (PASSAGE)	\$70.20
QCL240 E or M 626 (PRIVACY)	\$74.25
QCL250 E or M 626 (ENTRY)	\$87.30
QCL260 E or M 626 (CLASSROOM)	\$87.30
OCL270 E or M 626 (STOREROOM)	\$87.30



- Tested to meet Grade 1 specification of 250,000 cycles.
- Solid forge housing provides enhanced strength and durability.
- Full 1" (25.4 mm) throwbolt with saw-resistant hardened steel roller pin.
- Anti-drill design two (2) ball bearing insert to prevent drill attacks.
- ADA thumbturn.
- Compartmentalized packaging allows for quick and easy installation.

QDB280 626 (SINGLE CYLINDER) \$38.70

ADAMS RITE



HEAVY DUTY DEADLATCH 1-1/8" NON-HANDED 4900 Clear \$66.60



STD. DUTY DEADLATCH 1-1/8" NON-HANDED

4510 628 \$49.80



MS1805S 1-1/8" 628 \$42.00



DEADLOCK LEVER 4550 628 \$118.80



DEADLATCH HANDLES 4568 628 \$37.80



PUSH / PULL PADDLE 4590

313 or 628 \$61.80

X.

SX

ALUMINUM STOREFRONT

Clear or Dark Bronze finishes 31/32" & 1-1/8" backsets flat or radius faceplates

SX 185 DEADLATCH \$11.00



Clear or Dark Bronze finishes 31/32" & 1-1/8" backsets flat or radius faceplates

SX 189 HOOK LATCH/LOCK \$11.00



Clear or Dark Bronze handed

SX 416 HANDLE \$12.00



Clear or Dark Bronze reversible hand

SX 459 PUSH/PULL PADDLE \$31.00



Clear or Dark Bronze finishes 31/32" & 1-1/8" backsets flat or radius faceplates

SX 471 DEADLATCH \$12.00

CYLINDERS & HOUSINGS

BEST 1E SERIES

FEATURES

1E MORTISE CYLINDER



Standard mortise applications requires use of BEST's 1E series cylinder with standard 1E-C4 cam. BEST cylinders may be altered to function with other manufactures' locks by use of different cams and different cylinders rings. Special cylinder variations are available for most applications. BEST cylinders are

machined from brass or bronze bar stock and are available in a variety of finishes. Additional security is provided by a set screw that mounts diagonally in the cylinder wall and when tightened, holds the cylinder securely in the housing. BEST mortise cylinders feature the BEST interchangeable core and may be master-keyed into any existing BEST system. Contact your local Stanley Security Solutions sales office for information on special cylinder applications not listed in this catalog.

MORTISE HOUSING LESS CORE 1E74 613 (C4 or C181 CAM)

1E74 626 (C4 or C181 CAM)

\$45.00 \$45.00



12E RIM CYLINDER

Standard rim cylinder applications require the use of BEST's 1E rim cylinder series. BEST rim cylinder are interchangeable with other manufactures' rim cylinders. BEST rim cylinders are machined from solid bar stock and available in a variety of finishes. The standard package for the BEST rim cylinder include cylinder, RP3 ring pack-

age, 1E-S2 spindle, clamp plate and clamp plate screws. BEST rim cylinders feature the BEST interchangeable core and may be master keyed into existing Best system.

RIM HOUSING LESS CORE 12E72 613 12E72 626

\$40.00 \$40.00

VARIOUS CORES AND KEY BLANKS AVAILABLE

I

ILCO



7161 THUMBTURN **CYLINDER**

1" DIA \$9.00 each



7010 DUMMY RIM **CYLINDER**

1" DIA \$11.00 each



7160DC DUMMY1" MORTISE CYLINDER

1" DIA \$7.00 each



MORTISE CYLINDER

These solid brass mortise cylinders are pinned with 5 pin tumblers. 1-1/8" and up are drilled for 6 pin. Each cylinder comes with 2 keys and most are available in 26D. Dura or US3.



UNIVERSAL CYLINDER

Fits most knobs, lever and deadbolt locks.

\$12.00 each 15995



BRASS RIM CYLINDER

These solid brass rim cylinders come with two break-off screws, cylinder ring, segmented spindle and two look-alike keys.

7075 (KEYED ALIKE) \$20.00 pair

\$10.00 each

7165 - 1"

7185 - 1-1/8"

7205 - 1-1/4"

\$20.00 pair (KEYED ALIKE)

ILCO AND KEYBLANKS AVAILABLE SPECIAL KEYBLANKS (RH, UNDD) AVAILABLE



CYLINDERS & HOUSINGS

KSP

INTERCHANGEABLE CORE PRODUCTS
INTERCHANGEABLE WITH: BEST • ARROW • FALCON



MORTISE AND RIM HOUSINGS STAKE-ON (FIXED) CAM
307 LESS CORE 6/7 PIN MORTISE HOUSING 613 \$15.00
307 LESS CORE 6/7 PIN MORTISE HOUSING 626 \$15.00
308 LESS CORE 6/7 PIN RIM HOUSING 613 \$15.00
308 LESS CORE 6/7 PIN RIM HOUSING 626 \$15.00
207 COMBINATED CORE (2 KEYS + 1 CONTROL KEY) 626 \$20.00

S

· WHOLESALE O A HARDWARE

EXIT DEVICES

ADAMS RITE



8400 NARROW STILE MORTISE EXIT DEVICE AR 8400

Heavy duty deadlatching mechanism. Pushbar clad or anodized not plated. Easy to install. Minimum 2" stile. Fits narrow, medium and wide stile aluminum doors.

AR 8410 628 FINISH RHR or LHR 36" / 1-1/8" BACKSET AR 8420 313 FINISH RHR or LHR 36" / 1-1/8" BACKSET

\$378.00 \$378.00



AR 8801 628 FINISH 36" AR 8802 313 FINISH 36"

8800 NARROW STILE EXIT DEVICE AR 8800

Patented "starwheel" bolt interlocks door to frame. Strong, durable construction for a high level of security. Minimum 2" stile. Fits narrow, medium and wide stile aluminum doors.

\$261.00 \$261.00



EXIT DEVICES

DETEX



EXIT CONTROL LOCK

Code complaint, battery alarmed, rugged panic hardware with deadbolt provides managed security for secondary exits.

ECL - 230D \$212.00



EXIT ALARM

This low cost, self-contained door alarm employs a 95-decibel directional piezo horn to warn of unauthorized use of a door. Authorized persons with by-pass key can temporarily disarm the unit allowing them to open and close the door within a preset time and not sound alarm.

EAX500 \$142.00



V40 EB 36" 628

ALARMED EXIT DEVICE VALUE SERIES ALARMED RIM EXIT DEVICE

Code-compliant, alarmed, durable, attractive and easy to install fire and panic hardware with relatching bolt provides enhanced security for primary and secondary exits. 3' Length

\$340.00

· WHOLESALE OF A HARDWARE

EXIT DEVICES

FALCON



1690 CONCEALED VERTICAL ROD TOUCHBAR DEVICE

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

1692NL - OP 36" - US28 \$334.75 1692NL - OP 36" - DC13 \$352.80



1790 RIM TOUCHBAR DEVICE

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

1792NL - OP US28 \$310.95 1792NL - OP DC13 \$327.60



EXIT DEVICES

FALCON

24/25 SERIES HEAVY DUTY TOUCH BAR EXIT DEVICES



The perfectly simple, tougher than nails cost less than you think, fits anywhere exit device. Offices, banks, assisted living facilities, retail stores and other commercial buildings have constant traffic, so door hardware must be able to take continual use and abuse. The Falcon 24 & 25 Series exit devices fill the bill with some of the toughest, most reliable performance in the business. A host of features makes this a smart solution, like a choice of an A or B label fire rating, electrified and panic options, and a full complement of trims. Sleek, streamlined styling and a choice of wide (25 Series) ans a narrow stile (24 Series) device applications means a smart solution for your building design, as well as its use. And since they're backed by one of the best names in the business, you can be sure you're getting the utmost value, reliability and durability.

24-R-E0 26D 36" 24-R-E0 26D 48" 25-R-E0 26D 36" 25-R-E0 26D 48" \$682.50 \$692.00 \$529.50 \$539.00

712 LEVER TRIMS FOR 24 SERIES



712L DANE 26D \$188.50 712L-NL DANE 26D \$188.50 712L-DT DANE 26D \$188.50 712L-BE DANE 26D \$188.50

510/512 LEVER TRIMS FOR 25 SERIES



 510L DANE 26D
 \$191.50

 510L-DT DANE 26D
 \$153.00

 510L-NL DANE 26D
 \$153.00

 512NL DANE 26D
 \$128.00

 512DT DANE 26D
 \$100.80

· WHOLESALE OF A HARDWARE

MULLIONS

FALCON

REMOVABLE STEEL MULLIONS

- The 2923, F4023, 4023, KRF-4023 and KR-4023 steel mullions are for use with the 25-R devices on double door openings.
 - Advantage: Increased security and tighter closure. Minimizes door warpage and sag. Regulates the flow of in-and-out traffic
- Falcon removable mullions are easily removed and reinstalled for full width access
- Rim devices are used on both leaves, attaining a perfectly symmetrical opening
- The mullion assembly consists of a mullion, top and bottom mounting brackets and a screw pack
- The F4023 and KRF-4023 fire-rated mullions also include four stabilizer blocks as required for labeled installations
- Strikes are not furnished with the mullion. Please see page 15 for strike information
- Mullions may be cut on the job for doors under stock lengths
- KR Mullions require 1 1/4" mortise cylinder with standard A cam



- Mullion fittings ductile iron
- F4023, 4023, KRF-4023 and KR-4023 - 2" x 3" x height
- 2923 mullion 1 1/2" x 2 1/2" x height
- Prime coat only
- 7' or 8' door opening standard, other door opening as specified

Cylinders

- Cylinder supplied only when specified
- Cylinders keved different

Sex bolts

- 325 (1/4"-20 thread)
- 425 (#10-24 thread)

Dummy touch bars

- Active and Inactive models only.
 Active model offered with RX or RX/KOR. Consult factory for details
- To order, specify 250DT X finish, or 250DT X finish X active touch bar

Cylinder reference

Strike

299

299

264

1439

1439

1606

1606

1609

499-F

Installed

2923

4023

4023

2923

4023

2923

4023

Surface 25-V

F-4023

with mullion

stile

41/s" 3"

43/0" 31/4

41/21 35/16

3 7/01

41/8

41/4"

41/all 27/all

4"

23/4

2 5/8"

2 3/8"

Device	Trim	Standard key cylinder	IC key cylinder
25 Series device	Cylinder dogging	985 - 1 1/a" Mortise (#4 cam)	C987 - 1 ³/a" Mortise #5 cam (Blocking ring plus sercurity collar must equal ¹/₄" thick)
25 Series device Rim & surface vertical	Cylinder only (NL - OP)	951- Rim cylinder	953 - Rim cylinder
25 Series device Mortise	Cylinder only (NL - OP)	* 986 - 11/4" Mortise (#4 cam)	** C987 - 1 ³ / ₀ " Mortise (#5 cam)
25 Series trims	L, K, TP, NL	986 - 11/4" Mortise (#4 cam)	C987 - 1 3/6" Mortise (#5 cam)
25 Series trims concealed	718C, 718NL	986 - 1½" Mortise cylinder	C987 - 1 ³ / _n " Mortise (#5 cam) (blocking ring plus security collar must equal ¹ / ₄ ")
KR4023 mullion	N/A	986 - 11/4" Mortise (#4 cam)	C987 (#5 cam, 1/a" blocking ring)

- *Cylinder must be spaced off of the door a minimum of 1/4" via a recessed blocking ring
- ** Cylinder must be spaced off of the door a minimum of 3/6" via a recessed blocking ring.

\$205.50



F-4023 Shown

•

4023 7' 2" SP28



EXIT DEVICES

STANLEY

RIM TYPE



- Tested and certified to significantly exceed 1,000,000 cycles well above the requirements for Grade 1 certification.
- · Thru-bolt trim design for increased security and durability.
- · Wide variety of trim options to fit any job.
- Consistent styling allows for harmonization with other STANLEY Commercial Hardware products.

QED111 36" 626	\$403.75
QED111 48" 626	\$424.20
QED112 36" 626 (W/CYLINDER DOGGING)	\$428.45
QED113 36" 626 (FIRE RATED)	\$431.80
QED113 48" 626 (FIRE RATED)	\$452.20



- Tested and certified to significantly exceed 500,000 cycles required for Grade 1 certification.
- Field sizeable 36" to 32" door application (91.44 cm 81.28 cm).
- Consistent styling allows for harmonization with other STANLEY Commercial Hardware products.

QED311 36" 689 or 690	\$140.00
QED311 48" 689	\$149.00
QED313 36" 689 or 690 (FIRE RATED)	\$183.00
QED313 48" 689 or 690 (FIRE RATED)	\$192.00

*CALL FOR AVAILABLE TRIM

· WHOLESALE OF THARDWARE

EXIT DEVICES

VON DUPRIN

RIM EXIT DEVICE







\$257.95

\$264.00

\$129.25

\$65.45

22 RIM EXIT DEVICE

For all types of single and double doors with mullion. UL listed for Panic Exit Hardware, Devices are ANSI A156.3, 2008 Grade 1, Covers stock hollow metal doors with 161 cutouts. Fits door stiles as narrow as 3-13/16" (97 mm). The device is non-handed.

22E0 3' SP28 or SP313 22E0 4' SP28

TRIM OPTIONS

230L SP28 (CLASSROOM LEVER) LESS CYLINDER 230NL SP28 (NIGHT LATCH PULL) LESS CYLINDER 230DT SP28 (DUMMY PULL)







33A AND 35A RIM EXIT DEVICE

For all types of single and double doors with mullion. UL listed for Panic Exit Hardware, Devices are ANSI A156.3 - 2001 Grade 1. The 35A has a smooth mechanism case and the 33A has grooved case. The rim device is non-handed except when the SS (single switch) option is used. 33A/35A fits door stiles as narrow as 1-3/4" (44 mm). Newly designed device has a one piece center case cover.

Strike needs to be specified

33A-E0 3' US28 \$789.80 33A-E0 3' US26D \$975.70 33A-EO 3' 313 \$792.55

TRIM OPTIONS

388 US26D \$171.05

*CALL FOR AVAILABLE TRIM & OTHER OPTIONS



EXIT DEVICES

VON DUPRIN

RIM EXIT DEVICE





Hex key dogging comes standard on 98/99 Rim exit devices

98/99 RIM EXIT DEVICE

For all types of single and double doors with mullion. UL listed for Panic Exit Hardware. Devices are ANSI A156.3 - 2008 Grade 1. The 98 device has a smooth mechanism case and the 99 device has a grooved case. The rim device is non-handed expect when the following device options are used:

SD (special dogging), -2 (double cylinder) or SS (signal switch). Covers stock hollow metal doors with 86 or 161 cutouts on single doors (may cover cutouts on pairs - consult template).

99E0 3' US28	\$699.60
99E0 3' US26D	\$791.45
99E0 3' 313	\$734.25
99E0 4' 28	\$709.50
99E0 4' 26D	\$801.35
99E0 4' 313	\$744.15
TRIM OPTIONS	
990NL 26D (NIGHT LATCH) LESS CYLINDER	\$154.55
990NL 10B (NIGHT LATCH) LESS CYLINDER	\$158.95
990DT 26D (DUMMY PULL)	\$144.10
990DT 10B (DUMMY PULL)	\$154.55
996L 26D (CLASSROOM LEVER) LESS CYLINDER	\$333.85
996L 313 (CLASSROOM LEVER) LESS CYLINDER	\$342.65
996L-NL 26D (NIGHT LATCH) LESS CYLINDER	\$259.60
996L-DT 26D (DUMMY PULL)	\$259.80
996L-BE 26D (PASSAGE LEVER)	\$333.85

WHOLESALE O HARDWARE

EXIT DEVICES

VON DUPRIN

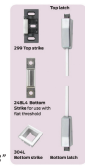
SURFACE MOUNTED VERTICAL ROD DEVICE



2227 SURFACE MOUNTED VERTICAL ROD EXIT DEVICE

For all types of single and double doors. UL listed for Panic Exit Hardware. Devices are ANSI A156.3 - 2008 Grade 1. Covers stock hollow metal doors with 86 or 161 cutouts. Fits door stiles as narrow as 3-5/8" (92 mm). The device is non-handed.

2227E0 3' x 7' SP28 or SP313



standard on 9827/9927 \$448.25



9827/9927 SURFACE MOUNTED VERTICAL ROD DEVICES

For all types of single and double doors. UL listed for Panic Exit Hardware. Devices are ANSI A156.3 - 2008 Grade 1. Covers stock hollow metal doors with 86 or 161 cutouts. The 9827 device has a smooth mechanism case and the 9927 devices has a grooved case. The surface vertical rod device is a non-handed except when the following device options are used: SD (special dogging), SS (signal switch), or WS (Tornado/Hurricane). Vertical rod and latch guards are available to protect the bottom rod of the exit device from damage by impacts of carts or gurneys passing through doors.

9927E0 US28 9927E0 US26D 9927E0 313



Hex key dogging comes standard on 9827/9927

> \$1,044.45 \$1,144.55 \$1,114.85

*CALL FOR AVAILABLE TRIM & OTHER OPTIONS

EXIT DEVICES

VON DUPRIN CONCEALED VERTICAL ROD DEVICE





3347A/3547A CONCEALED VERTICAL ROD DEVICE

For all types of single and double doors. UL listed for Panic Exit Hardware. Devices are ANSI A156.3 - 2001 Grade 1. The 3547A has a smooth mechanism case and the 3347A has grooved case. The concealed vertical rod device is non-handed except when the SS (single switch) option is used.

3347A/3547A fits door stiles as narrow as 2-1/8" (44 mm), wood door stiles as narrow as 4" (102 mm). Newly designed device has a one piece center case cover.

3347A-E0 3' US28 3347A-E0 3' 313 \$1,163.80 \$1.189.10



9847/9947 CONCEALED VERTICAL ROD DEVICE

For all types of single and double metal doors. UL listed for Panic Exit Hardware. Devices are ANSI A156.3 - 2008 Grade 1. The 9847 device has a smooth mechanism case and the 9947 device has a grooved case. The concealed vertical rod device is non-handed except when the following device options are used: SD (special dogging), or SS (signal switch).

9947E0 3' US28 9947E0 3' US26D 9947E0 3' 313



standard on 9847/9947
Concealed vertical rod devices

\$1,069.75 \$1,204.50 \$1,156.10

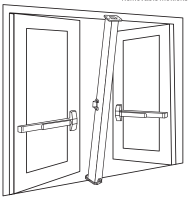
· WHOLESALE OF THE HARDWARE ·

MULLIONS

VON DUPRIN

REMOVABLE STEEL MULLIONS

Removable mullions



are easily removed by loosening bottom set screw and removing top fitting cover. The top mullion fitting is attached to the frame and is concealed by the fitting cover. Steel mullions are 2" (51mm) wide and 3" (76mm) deep, with a wall thickness of 1/8" (3mm).

Removable steel mullions Mullions provide single door performance in double door openings with rim devices. Mullions

Mullions are shipped with mounting screws and prepared for strikes. Strikes are not included except where indicated.

Steel mullions are available in SP28 and SP313 finishes. Consult factory for other powder coat finish options.

KR - Keyed removable steel mullions makes removal faster and easier by a single operation of the mortise cylinder. Once mullion is removed, large equipment or furniture can freely pass through the opening. The unit will self lock when re-installed, without use of the cylinder key. Uses a 11/4" mortise cylinder with a straight cam (Schlage cam reference B502-191). Cylinders are sold separately. Prefix mullion model with "KR".

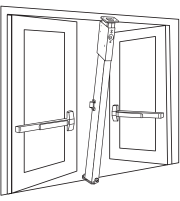
Removeable aluminum mullions are 11/16" (27mm) wide on face closest to the door and $2^3/_{\theta}$ " (60mm) at the widest point. The depth is $3\frac{1}{8}$ " (79mm) with a wall thickness of $\frac{1}{8}$ " (3mm).

Aluminum mullions are available in US4, US10, US28, 313 and 315 finishes. Consult factory for other powder coat finish options.

Stock Hollow Metal Applications for devices mounted to cover ANSI 161 cutouts are higher than the standard mullion strike location. Consult the factory for special strike preparation or order a blank mullion. See below.

Blank Mullions are furnished without strike preparation. They are used to mount devices at a strike height different from the standard mullion preparation.

Keved removable steel mullions



To order, specify:

- 1. For keyed Removable option on steel mullions, prefix model number with "KR'
- 2. Model number.
- 3. Height of opening
- 5. Handing if required.
- 6. Centerline deviation (refer to device template for standard
- 7. Strikes, when required, should be ordered with device.
- 8. For keyed Removable option on steel mullions, prefix model number with "KR"

4954 7' 2" SP28 or SP313 KR4954 7' 6" SP28 or SP313 5654 7' 2" 628 or 313 (ALUMINUM MULLIONS)

\$337.70 \$620.95 \$783.20



CLOSERS

FALCON

SC60A SERIES



OVERVIEW

When you need a dependable closer for a light or medium-duty commercial application like a small boutique or office, the Falcon SC60A Series fits perfectly. Designed for interior use with aluminum storefronts and mix use complexes, the SC60A Series offers ANSI Grade 1 durability backed by a ten-year warranty. Since the SC60A has the most common hole pattern in the industry, it's a versatile and easy choice for retrofit. The SC60A is another great example of how Falcon provides a solid product at a solid price.

PRODUCT SPECIFICATIONS

- Single piece cast aluminum body
- Fully adjustable size 1-5
- · Separate adjustable general speed, latch speed and backcheck
- Industry common hole pattern retrofittable to Norton 1600
- · Non-handed for left-or-right-swing doors
- · Heat treated pinion and steel piston
- Staked valves
- Universal screw pack, now including SRTs screws
- Meets ANSI A117.1
- Certified ANSI/BHMA A156.4, Grade1
- Cover is UL approved for use in fire rated assemblies
- UL listed and compliant to UL10C and UBC 7-2 (1997)
- 10-year warranty

SC61A RW/PA 689 or 695

6 CLOSERS PER CASE (CASE QUANTITIES ONLY)	CASE TOTAL
\$58.00 EACH PER 6 (FREIGHT NOT INCLUDED)	\$348.00
\$56.00 EACH PER 12 (FREIGHT NOT INCLUDED)	\$672.00
\$54.00 EACH PER 18 OR MORE (FREIGHT NOT INCLUDED)	\$972.00
\$50.00 EACH PER 24 OR MORE (FREIGHT INCLUDED)	\$1200.00

CLOSERS

5

LCN

1250 SERIES



ALUMINUM BODY 1250 RW/PA AL or DKB

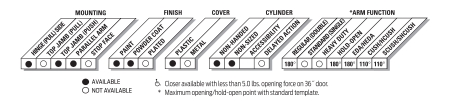
\$77.00

The 1250 Series cast aluminum closer is designed for low-frequency and low abusive traffic areas. This cast aluminum closer is ideal for aluminum storefronts, interior offices and many other applications. Combining dependable operation, low maintenance and a patented stylis look - with or without the optional slim line cover. And with the most common hole pattern ir the industry, the 1250 Series is the perfect choice for easy aftermarket replacement.

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 Hour Salt Spray, Meets BAA - Buy American Act
Body Construction	Cast Aluminum Body Full Complement Bearing 1-3/8" Diameter Piston S/8" Diameter Single Heat Treated Pinion Journal
Fluid	All Weather Fluid
Handing	Non-Handed
Templating	Peel-n-Stick templates - 3/4″ x 9-1/16″ Mounting Hole Pattern
Size	Adjustable Spring Size 1-5
Warranty	15 years

Cover	Slim Line Cover, Optional
Fasteners	Universal Screw Pack (UNIV)
Mounting	Hinge (Pull Side), Top Jamb (Push Side), Parallel Arm (Push Side)
Arms	Tripack includes Regular, Top Jamb, and Parallel Arm (Rw/PA)
Finishes/Colors/ Powder Coat	Aluminum (689) Statuary Bronze (690) Light Bronze (691) Black (693) Dark Bronze (695) Brass (696) Custom colors optional
	 Optional SRI primer - powder coat only

Special Templates Customized installation templates or products may be available to solve unusual applications. Contact LCN Product Support for assistance.



P.O. BOX 3628 · Omaha, Nebraska 68103 Tol 1 Free: 800,238,4566 · Phone: 402,444,1650

CLOSERS

LCN





1260 RW/PA AL or DKB

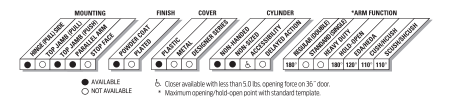
\$200.75

The 1260 is a light to medium duty cast iron closer designed to fit into the most common commercial foot print. The 1260 is adjustable for spring sizes 1-5. The 1260 also features a complete line of regular and extra duty arms, LCN's peel-n-stick installation templates, a convenient spring adjust pointer, and an optional Quick Fix[™] bracket kit.

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 Hour Salt Spray, Meets BAA - Buy American Act
Body Construction	Cast Iron Body Full Complement Bearing I-3/8" Diameter Piston S/8" Diameter Single Heat Treated Pinion Journal
Fluid	All Weather Fluid
Handing	Non-Handed
Templating	Peel-n-Stick templates - 3/4″ x 9-1/16″ Mounting Hole Pattern
Size	Adjustable Spring Size 1-5
Warranty	20 years

Cover	Slim Line Cover, Optional
Fasteners	Self Reaming and Tapping Screws (SRT)
Mounting	Hinge (Pull Side), Top Jamb (Push Side), Parallel Arm (Push Side)
Arms	Regular Arm
Finishes/Colors/ Powder Coat	Aluminum (689) Statuary Bronze (690) Light Bronze (691) Black (693) Dark Bronze (695) Brass (696) Custom colors optional
	 Optional SRI primer - powder coat only

Special **Templates** Customized installation templates or products may be available to solve unusual applications. Contact LCN Product Support for assistance.



FAX: 800.538.4566 · E-MAIL: OWH@JHCOMAHA.COM · WEB: OMAHAWH.COM 7:00 A.M. - 5:00 P.M. CST MONDAY THUR FRIDAY

LCN

1460 SERIES



1460 RW/PA AL or DKB

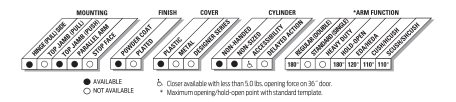
\$185.00

Designed for maximum versatility, the 1460, available with multiple cover options, can be used for both commercial and institutional applications. This fully universal closer offers a wide variety of options and fast and accurate installation.

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 Hour Salt Spray, Meets BAA - Buy American Act
Body Construction	Cast Iron Body Full Complement Bearing I-1/4"Diameter Piston J4" Diameter Single Heat Treated Pinion Journal
Fluid	All Weather Fluid
Handing	Non-Handed
Templating	Peel-n-Stick templates - 1″ x 7-1/2″ Mounting Hole Pattern
Size	Adjustable Spring Size 1-6. Includes Patented Green Dial
Warranty	30 years
-	

Cover	 Slim Line Plastic, Standard Full Plastic and Metal Designer Series, Optional
Fasteners	Self Reaming and Tapping Screws (SRT)
Mounting	Hinge (Pull Side), Top Jamb (Push Side), Parallel Arm (Push Side)
Arms	Standard regular pull side, and top jamb
Finishes/Colors/ Powder Coat	Aluminum (689) Statuary Bronze (690) Light Bronze (691) Black (693) Dark Bronze (695) Brass (696) Custom colors optional
	Optional SRI primer - powder coat onlyOptional plated finishes

Special Templates Customized installation templates or products may be available to solve unusual applications. Contact LCN Product Support for assistance.



CLOSERS

LCN

LCN

4010 SERIES



4010 REG AL or DKB

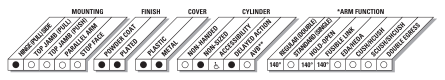
\$337.15

The 4010 is LCN's best performing heavy duty closer designed specifically for institutional and other rugged high traffic applications.

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 Hour Salt Spray, Meets BAA - Buy American Act	
Body Construction	Cast Iron Body Full Complement Bearing I-1/2"Diameter Piston I/1/6"Diameter Double Heat Treated Pinion Journal	
Fluid	All Weather Fluid	
Handing	Handed	
Templating	Peel-n-Stick templates - 2-1/2″ x 6″ Mounting Hole Pattern	
Size	Adjustable 1-5 or Sized 6	
Warranty	30 years	

Cover	Plastic, StandardMetal, Optional	
Fasteners	Self Reaming and Tapping Screws (SRT)	
Mounting	Hinge (Pull Side)	
Arms	Regular Arm	
Finishes/Colors/ Powder Coat	Aluminum (689) Statuary Bronze (690) Light Bronze (691) Black (693) Dark Bronze (695) Brass (696) Custom colors optional	
	Optional SRI primer - powder coat onlyOptional plated finishes	

Special Templates Customized installation templates or products may be available to solve unusual applications. Contact LCN Product Support for assistance.



AVAILABLE
 NOT AVAILABLE

Closer available with less than 5.0 lbs. opening force on 36 "door. * Maximum opening/hold-open point with standard template.

LCN

4040XP SERIES



4040XP RW/PA AL or DKB

CALL FOR SPECIAL PRICING

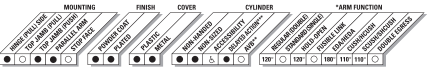
The 4040XP is LCN's most durable and flexible heavy duty closer designed for institutional and other demanding high traffic applications.

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 Hour Salt Spray, Meets BAA - Buy American Act	
Body Construction	Cast Iron Body If Ull Complement Bearings I-1/2"Diameter Piston J4"Diameter Double Heat Treated Pinion Journal	
Fluid	All Weather Liquid X Fluid	
Handing	Non-Handed	
Templating	Peel-n-Stick templates - 2-1/4″ x 5″ Mounting Hole Pattern	
Size	Adjustable Spring Size 1-6, includes Patented Green Dial	
Warranty	30 years	

Cover	Plastic, StandardMetal, Optional	
Fasteners	Self Reaming and Tapping Screws (SRT)	
Mounting	Hinge (Pull Side), Top Jamb (Push Side), Parallel Arm (Push Side)	
Arms	Regular Arm	
Finishes/Colors/ PowderCoat	Aluminum (689) Statuary Bronze (690) Light Bronze (691) Black (693) Dark Bronze (695) Brass (696) Custom colors optional Optional SRI primer - powder coat only Optional olated finishes	

Special Templates

Customized installation templates or products may be available to solve unusual applications. Contact LCN Product Support for assistance



- AVAILABLE O NOT AVAILABLE
- Closer available with less than 5.0 lbs. opening force on 36 "door.
- Maximum opening/hold-open point with standard template.
- ** Advanced Variable Backcheck.
- *** Delay feature incorporates standard 4040 cylinder (not XP).

CLOSERS

LCN

4110 SERIES



4110 EDA AL or DKB

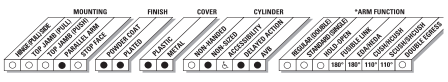
\$337.15

The 4110 is LCN's best performing heavy duty closer designed specifically for institutional and other rugged high traffic applications.

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 Hour Salt Spray, Meets BAA - Buy American Act	
Body Construction	Cast Iron Body Full Complement Bearing I-1/2" Diameter Piston I1/16" Diameter Double Heat Treated Pinion Journal	
Fluid	All Weather Fluid	
Handing	Handed	
Templating	Peel-n-Stick templates - 2-1/2" x 6" Mounting Hole Pattern	
Size	Adjustable Spring Size 1-5, or Sized 6, Includes Patented Green Dial	
Warranty	30 years	

Cover	Plastic, StandardMetal, Optional	
Fasteners	Self Reaming and Tapping Screws (SRT)	
Mounting	Parallel Arm (Push Side)	
Arms	Extra-Duty arm	
Finishes/Colors/ Powder Coat	Aluminum (689) Statuary Bronze (690) Light Bronze (691) Black (693) Dark Bronze (695) Brass (696) Custom colors optional Optional SRI primer - powder coat only Optional plated finishes	

Special Templates Customized installation templates or products may be available to solve unusual applications. Contact LCN Product Support for assistance.



- AVAILABLE O NOT AVAILABLE
- & Closer available with less than 5.0 lbs. opening force on 36" door.
- Maximum opening/hold-open point with standard template.

WHOLESALE O HARDWARE

CLOSERS

NORTON

1600 SERIES ALUMINUM STOREFRONT DOOR CLOSERS



REGULAR ARM

This is the only pull-side application where a double lever arm is used. It is the most power-efficient application for a door closer. Sufficient frame, door and/or ceiling clearance must be considered. Since the arm assembly projects directly out from the frame, this application may present an aesthetics issues or be prone to vandalism.



TOP JAMB

For efficiency reasons this application provides the best alternative to the regular arm application. These must be sufficient frame face and/or ceiling clearance for this application. It requires a top rail on the door of just 2-1/8" (54 mm). This application provides the best door control for doors in exterior walls that swing out of a building. The entire closer and arm assembly project from the frame, similar to the regular arm application, where the matters of appearance and malicious abuse can be concern. Consideration must be given to depth of the frame reveal.



PARALLEL ARM

This application provides the most appealing design appearance for a surface-mounted door closer having a double lever arm. This may also be beneficial in vandalism-prone areas. It is on the push side of the door and the arm assembly extends almost parallel to the door. In the closed

position, there is a very little or no hardware projecting beyond the frame face in most situations. Due to the geometry of the arm it is approximately 25% less power-efficient than a regular arm application. The entire closer and arm assembly are mounted below the frame stop, requiring a top rail clearance on the door of between 5-3/8" (137 mm), when using a low-profile arm (1680 series), to 6-3/8" (162 mm), when using the hold open arm.

1601 TRI-PACK 689 or 690

\$75.00



CLOSERS

STANLEY

QDC 100 SERIES GRADE 1 EXTRA HEAVY-DUTY DOOR CLOSERS



PERFORMANCE FEATURES

- Fully adjustable from 1-6 allowing for maximum flexibility.
- All-weather fluid ensures optional performance in multiple climate conditions.
- Delay action and backcheck are standard in the same door closer body.

PRODUCT SPECIFICATIONS

- Handing All QDC100 Series Closer are non-handed (QDC116 arms & metal covers are handed).
- · Cast-iron closer body.
- · All-weather fluid.
- · Stacked valves prevent oil leaks from screws being backed out too far.
- Cover Metal and plastic covers available.
- · Arms & brackets Tri-Pack standard, additional arms optional.
- · Arm material Heated-treated carbon steel.
- · Spring High impact hand-drawn steel wires.
- · Pinions Heat-treated chrome molybdenum steel.
- · Cylinders construction Heat-treated free-cutting carbon steel.
- Fasteners Wood and machine screws standard; sex nuts and self-reaming, self-tap ping screws shipped standard.
- · Door weights & sizes.

QDC111 689 or 690

\$145.00

CLOSERS

STANLEY

QDC 300 SERIES GRADE 1 STANDARD-DUTY DOOR CLOSERS



Tri-Pack Arm



Tri-Pack Arm With Hold-Open



Heavy Duty With Compression Stop



Heavy Duty Arm With Hold-Open Compression Stop

PERFORMANCE FEATURES

- Fully adjustable from 1-6 allowing for maximum flexibility.
- All-weather fluid ensures optional performance in multiple climate conditions.
- Delay action and backcheck are standard in the same door closer body.

PRODUCT SPECIFICATIONS

- · Handing All QDC300 Series Closer are non-handed.
- · Material Cast aluminum closer body.
- All-weather fluid.
- Cover Full, architectural plastic cover also available.
- Arms & brackets Tri-Pack standard, (regular, top jamb, parallel configurations).
 Hold open and dead stop arms also available.
- Arm material Heated-treated carbon steel.
- · Spring High impact hand-drawn steel wires.
- Pinions Heat-treated chrome molybdenum steel.
- Cylinders construction Heat-treated free-cutting carbon steel.
- Fasteners Wood and machine screws standard; sex nuts and self-tapping, screws shipped standard.
- · Door weights & sizes.

QDC311 689 or 690 QDC311 696 (BRASS)

\$65.00

WHILE SUPPLIES LAST



OVERHEAD STOPS & HOLDERS

SURFACE

904S HD STOP ONLY 630 \$223.50 904S HD HOLD OPEN 652 \$164.50



IVES

KICKS DOWN DOOR HOLDERS

These units provide an economical method to hold open doors.

FS452-4 26D \$20.55 FS452-5 US26D \$25.50



BURNS MANUFACTURING

DOOR STOPS

The 540 and 541 are heavy rubber stops. 540 & 541 include the 4-1/2" lag bolt & lag shield.

540 \$35.00 541 \$50.00



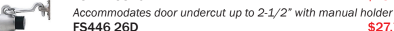
IVES

FLOOR STOPS

FS1154 26D

Accommodates door undercut up to 2-1/2" FS444 26D

FS444 US10B \$23.20



FS446 US10B \$34.70

PLUNGER TYPE DOOR HOLDER

The Plunger and internal parts are plated steel and provide a 1-1/4" throw for all types of doors.

+
\$3.25
\$3.25





\$19.00

\$27.75

\$62.55

· WHOLESALE OF A HARDWARE ·

FLAT GOODS

ROCKWOOD

OFFSET PULLS



- 90% offset Door Pull 1" Diameter
- 10" CTC US32D finish or 313 finish
- · Other CTC and finishes available

BF157 US32D BF157 313 \$60.95 \$40.95

KICKPLATES









• K1050 - .050" Thick Metal Kick Plate - Standard Duty

K1050 US32D 10" x 34" KI1050 US32D 8" x 34" \$28.95 \$23.95

· WHOLESALE OLVER A HARDWARE

FLAT GOODS

LATCH-GARD

LG110 SERIES

3" x 11";Cut out model for cylindrical style locksets; Heavy 12 gauge plate steel; Reversible

110D-DARK BRONZE \$9.55 110Z-ZINC \$8.95

LG160 SERIES

2-5/8" x 12"; Fits Adams Rite Locks; Used On Aluminum Entrance Doors; 1-1/2" Cylinder Hole Fits Over Lock

160D DARK BRONZE \$18.00 **160Z ZINC** \$8.50

HOUDINI

LUBRICANT

4-Way Lock Lube Contains No Silicones, Teflons, Graphites, Or Oils. For All Key, Electric And Combination Locks. 11 Oz Spray Can.

\$5.95

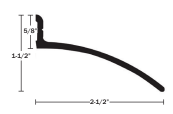


NATIONAL GUARD PRODUCTS

RAIN DRIP GUARD

16





16A Anodized Aluminum 16DKB Dark Bronze

16A 40" 16A 52" 16A 76"

16A 76" 16DKB 40" \$13.00 \$16.90

> \$24.70 \$16.00

VINYL SWEEP 97V





97V Mill Aluminum 97VDKB Dark Bronze

97V 36" 97VDKB 36" 97V 48" 97VDKB 48" \$5.15 \$8.75 \$6.90

\$11.65

NATIONAL GUARD PRODUCTS

NEOPRENE SWEEP





200N Anodized Aluminum 200NDKB Dark Bronze

200NA 36"
200NA 48"
200NDKB 36"
200NDKB 48"

\$13.25 \$17.70 \$14.25

\$19.00

NYLON BRUSH SWEEP

C627 & D608









C627 Anodized Aluminum Gray Brush C627DKB Dark Bronze Black Brush

C627A 36"	\$12.55
C627A 48"	\$16.70
C627DKB 36"	\$17.45
C627DKB 48"	\$33.30

D608A Anodized Aluminum Gray Brush D608DKB Dark Bronze Black Brush

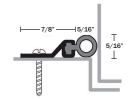
D608A 36"	\$13.05
D608A 48"	\$17.40
D608DKB 36"	\$16.65
D608DKB 48"	\$22.20

ZGD

NATIONAL GUARD PRODUCTS

VINYL SEAL 160V





160V Mill Aluminum

160V 36" x 84" 160V 72" x 84" \$21.00 \$24.75

POLYURETHANE SEAL 160U





160U Mill Aluminum

160U 36" x 84"	
160U 48" x 84"	
160U 72" x 84"	

\$49.95 \$52.90 \$58.80

NATIONAL GUARD PRODUCTS

SILICONE BULB FIRE & SMOKE SEAL 5050

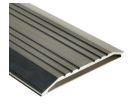




5050C Charcoal

5050C 17' \$16.85 5050C 20' \$19.80

SADDLE THRESHOLD 425





Aluminum Mill

425 36"	\$26.00
425 48"	\$34.70
425 60"	\$43.35
425 72"	\$52.00
425 96"	\$69.35

ZGP

NGP

NATIONAL GUARD PRODUCTS

SADDLE THRESHOLD 613

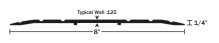


Aluminum Mill DKB - Aluminum Dark Bronze

613 36" \$25.95 613 48" \$34.60 613 72" \$51.85 613 96" \$69.15

SADDLE THRESHOLD 813





Aluminum Mill DKB - Aluminum Dark Bronze

 813 36"
 \$45.25

 813 48"
 \$60.35

 813 72"
 \$90.50

NATIONAL GUARD PRODUCTS

BUMPER SEAL THRESHOLD

803V



Aluminum Mill
DKB - Aluminum Dark Bronze

803V 36"	\$27.90
803V 48"	\$37.20
803V 60"	\$46.50
803V 72"	\$55.80

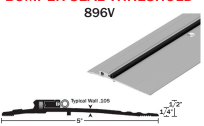
BUMPER SEAL THRESHOLD



Aluminum Mill
DKB - Aluminum Dark Bronze

8047 36"	\$29.00
804V 48"	\$38.70
804V 60"	\$48.35
804V 72"	\$58.00

BUMPER SEAL THRESHOLD



Aluminum Mill DKB - Aluminum Dark Bronze

896V 36"	\$24.95
896V 48"	\$33.30
896V 72"	\$49.90

NGP

NATIONAL GUARD PRODUCTS

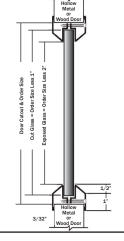
LOW PROFILE LITE KIT FOR 1-3/4" THICK DOORS & 3/16", 1/4" or 5/16" GLASS (GLASS NOT INCLUDED)

L-FRA100



LOW PROFILE LITE KIT FOR 1-3/4" THICK DOORS & 1" THICK GLASS (GLASS NOT INCLUDED)





6" x 27" DKB	\$67.20
12" x 12" DKB	\$42.60
24" x 30" DKB	\$92.00

FCTRIFIED HARDWARE

ADAMS RITE

ELECTRIC STRIKES 7100



Features

1" x 3-3/8" x 1-5/8" deep [25.4 mm x 85.7 mm x 41.3 mm deep].

Strike Opening

5/8" x 1-7/16" x 1/2" deep [15.9 mm x 36.5 mm x 12.7 mm deep]. Bolt retaining keeper is stainless steel. Strike accepts bolt of any Adams Rite 4500, 4700 (discontinued), or 4900 Deadlatch or cylindrical latches.

Strike Lip

Basic strike has lip of proper length for 1-3/4" [44.5 mm] thick door that closes flush with jamb edge. Where door thickness or jamb shape differs from this standard relationship, lip extension kits are available, specified by last dash number.

 Lip extension kits not available on 7101 or 7131

7100 **Latchbolt Projection**

1/2" to 5/8" [12.7 mm to 15.9 mm]

Standard Package

Individually boxed with mounting screws, mounting clips, adhesive shims to accommodate jamb or stile extrusion thickness • Modular Packaging greater or less than nominal 1/8" [3.2 mm].

7140 Includes mounting clips and adhesive

shims for use where welded tabs are omitted.

Shipping Weight 2 lbs [0.91 kg].

Electrical

Available in 12, 16, or 24 Volt AC and DC. DC continuous units are silent. AC. intermittent units "buzz" on operation.

Current Draw

0.33A at 12 VDC 1.42A at 12 VAC 0.22A at 16 VDC 0.63A at 16 VAC 0.17Δ at 24 VDC 0.744 at 24 VAC

Fail Safe | Fail Secure

Field selectable at time of installation. However, AC intermittent solenoid must not be used continuously in either.

Options

- · Available with two Form 'C' monitoring switches to indicate when the latchbolt is engaged in the strike and whether the strike jaw is blocked Not available on 7130/7131, 7140.
- · Lip extension kits for various dimensions of door centerline to jamb edge; for flat faceplates only. Not available on 7101 or 7131.

Match one strike body kit with one faceplate kit to make a complete electric strike. Faceplate kits contain all hardware to mount electric strike. Please contact factory or sales representative for details.

Faceplate

Available in a variety of architectural finishes.

7100	1-1/4" x 4-7/8" [31.8 mm x 123.8 mm]	Flat with radius corners
7101	1-1/4" x 4-7/8" [31.8 mm x 123.8 mm]	Radiused to match nose on inactive leaf in a pair of narrow stile doors.
7110	1-7/16" x 7-15/16" [36.5 mm x 201.6 mm]	Flat with radius corners
7111	1-7/16" x 10-1/4" [36.5 mm x 260.4 mm]	Flat with radius corners
7130	1-1/4" x 6-7/8" [31.8 mm x 174.6 mm]	Flat with radius corners
7131	1-1/4" x 6-7/8" [31.8 mm x 174.6 mm]	Radiused to match nose on inactive leaf in a pair of narrow stile doors
7140	1-1/4" x 4-7/8" [31.8 mm x 123.8 mm]	Flat with square corners

7130/7131: Large 6-7/8" faceplate is designed to cover strike opening when converting from an MS® pivoted-bolt deadlock to deadlatch.



7130

7100 628 12VDC or 24VDC 7130 628 24AC or 24DC

\$117.00 \$119.40

ELECTRIFIED HARDWARE

S H T

HES

ELECTRIC STRIKE

1006



WORKS WITH ALL CYLINDRICAL & MORTISE LOCKSETS WITH OR WITHOUT A DEADBOLT

THE STRONGEST, MOST VERSATILE ELECTRIC STRIKE AVAILABLE.

The HES 1006 Series Electric Strike is the strongest and most versatile electric strike available. The dual interlocking plunger design and heavy duty stainless steel construction enables it to exceed every standard developed for electric strikes. With multiple faceplate options, the HES 1006 will fully accommodate every lock designed to work within an ANSI 4-7/8" strike plate. Tested to exceed 3,000 lbs of static strength, 350 ft-lbs of dynamic strength and factory tested to exceed 1 million

cycles of operation, the HES 1006 is in a class of its own.

FEATURES

- · Stainless steel construction
- · Tamper resistant
- · Static strength 2,500 lbs
- Dynamic strength 350 ft-lbs (fail secure)
- Endurance 1 million cycles
- Fail secure (standard)
- Non-handed
- Accommodates up to 1" (25.4 mm) deadbolt
- · Full keeper shim for horizontal adjustment
- · Plug-in connector
- Trim enhancer
- Strike body depth 1-11/16" (43 mm)
- SecuriCare five-year, no fault, no ques tions asked warranty (Addition of HES SMART Pac® III extends the warranty to 10 years)

1006CLB 630

OPTIONAL FEATURES

- LBM Latchbolt monitor
- · LBSM Latchbolt strike monitor
- · Fail safe
- · Interchangeable faceplates
- Monitor switches may not work with all faceplate options

ACCESSORIES

- HESCUT-MTK Metal template kit
- 2005M3 SMART Pac® III
- 1000-102 Rain guard
- 1006-103 Full keeper shims
- 1000-104 Lip extension trim adapter
- 1006-105 Trim enhancer BLK (goof plate)
- 1006-109 Trim adapter
- 100-110 Replacement strike plate
- 100-130 KD filler plate
- · 150 Strike latch guard

\$320.00

ELECTRIFIED HARDWARE

HES

ELECTRIC STRIKES

5000

WORKS WITH ALL CYLINDRICAL LOCKSETS UP TO A 5/8" THROW LATCHBOLT

THE GRADE 1, LOW-PROFILE SOLUTION FOR CYLINDRICAL LOCKSETS.

The HES 1006 Series Electric Strike is a compact, high performance electric strike designed for low profile openings where there is limited space behind the jamb. Its strength is derived from a unique keeper pin locking design, enabling the HES 5000 to exceed the rating of the frame, door and locking hardware. The field selectable fail safe/fail secure unit is easy to install and accommodates latchbolts up to 5/8" throw.



- Tamper resistant
- Static strength 1,500 lbs
- Dynamic strength 70 ft-lbs (fail secure)
- Endurance 1 million cycles
- · Field selectable fail safe/fail secure
- Non-handed
- · Internally mounted solenoid
- Accommodates 1/2"- 5/8" (12.7 mm 15.9 mm) latchbolt (5/8" {15.9 mm} with 1/8" {3.2 mm} door gap)
- Strike body depth 1-1/16" (27.3 mm)
- · Plug-in connector
- Trim enhancer included
- SecuriCare five-year, no fault, no ques tions asked warranty (Addition of HES SMART Pac® III extends the warranty to 10 years)

OPTIONAL FEATURES

LBM Latchbolt monitor

ACCESSORIES

- 150 Strike latch guard
- HESCUT-MTK Metal template kit
- · 2001M Plug-in bridge rectifier
- 2004M ElectroLyn® adapter
- 2005M3 SMART Pac® III
- 2006M Plug-in buzzer
- 5104-1/2 1/2" (12.7 mm) stackable lip extension
- 5104-1 1" (25.4 mm) stackable lip extension
- 5104-1-1/4" 1-1/4" (32 mm) stackable lip extension

5000C 630 \$105.00

S

HES

ELECTRIC STRIKE

8000

WORKS WITH CYLINDRICAL LOCKSETS AND ACCOMMO-DATES LATCHBOLTS UP TO 5/8" THROW

THE CONCEALED ELECTRIC STRIKE SOLUTION FOR CYLIN-DRICAL LOCKSETS.

The HES 8000 Series Electric Strike is a compact, high performance electric strike featuring a unique concealed design for use with cylindrical locksets. No cutting in the frame is required. Simply remove the existing strike plate, adjust the vertical alignment feature to the latchbolt centerline and install. Its strength is derived from a unique keeper pin locking design, enabling the HES 8000 to exceed the ratings of the frame, door and locking hardware. This field selectable fail safe/fail secure unit is easy to

install and accommodates latchbolts up to 5/8" throw.

FEATURES

· No cutting on frame required

(+)

- Vertical adjustifiability to accommodate door sag and misalignment
- Tamper resistant
- Static strength 1,500 lbs
- Dynamic strength 70 ft-lbs
- Endurance 1 million cycles
- · Field selectable fail/fail secure
- · Non-handed
- Internally mounted solenoid
- Accommodates 1/2" 5/8" (12.7 mm 15.9 mm) cylindrical latchbolt (5/8" [15.9 mm] with 1/8" [3.175 mm] door gap)
- Strike body depth 1-1/16" (27.3 mm)
- Strike body width 1-7/16" (36.5 mm)
- · Plug-in connector

FEATURES

 SecuriCare five-year, no fault, no ques tions asked warranty (Addition of HES SMART Pac® III extends the warranty to 10 years)

OPTIONAL FEATURES

LBM Latchbolt monitor

ACCESSORIES

- 2001M Plug-in bridge rectifies
- 2004M ElectroLynx® adapter
- 2005M3 SMART Pac® III
- 2006M Plug-in buzzer

8000C 630 \$120.00

ELECTRIFIED HARDWARE

HES

TE(S)



9400

WORKS WITH RIM EXIT DEVICES UP TO 1/2" THROW LATCHBOLT

THE SLIM-LINE, SURFACE MOUNTED SOLUTION.

The HES 9400 Series Electric Strike is a slim-line, surface mounted electric strike designed to accommodate rim exit devices with a 1/2" throw Pullman latchbolt. All components are completely encased within its 1/2" thick stainless steel housing, so no cutting on the frame is required for installation. Simply place the electric strike on the surface of the frame, align it with the exit latchbolt, and install.



hes

- · Installs in metal and wood frames
- · Wood screws not provided
- One 1/8" (3.2 mm) spacer plate included
- Decorative cover for sleek look
- Stainless steel construction
- Tamper resistant
- Static strength 1,500 lbs
- · Dynamic strength 70 ft-lbs
- Endurance 1 million cycles
- Field selectable fail safe/fail secure
- Horizontal adjustability
- Non-handed
- Internally mounted solenoid
- Accommodates up to 1/2" (12.7 mm)
 Pullman latch
- SecuriCare five-year, no fault, no ques tions asked warranty (addition of HES SMART Pac® III extends the warranty to 10 years)

OPTIONAL FEATURES

- LBM Latchbolt monitor
- LBSM Latchbolt strike monitor

ACCESSORIES

- 9000-116-xxx 1/16" Spacer plate (Available in 613E, 628E, 630 & BSP finishes)
- 9000-108-xxx 1/8" Spacer plate (Avail able in 613E, 628E, 630 & BSP finishes)
- 9000-MTX Metal template kit
- SMB Surface mounting box
- 2001M Plug-in bridge rectifier
- 2004M ElectroLynx® adapter
- 2005M3 SMART Pac® III
- 2006M Plug-in buzzer
- 9000-ASB-XXX Aluminum spacer bracket (Available in 613E, 628E, 630 & BSP finishes)
- BN-250 1/4-20 Blind nuts

9400 630 \$260.00

HES

SURFACE MOUNTED ELECTRIC STRIKE



9500 WORKS WITH RIM EXIT DEVICES UP TO 3/4" THROW PULLMAN LATCHBOLT

THE DURABLE FIRE RATED SURFACE MOUNTED SOLUTION.

The HES 9500 Series Electric Strike is a three hour fire rated, surface mounted electric strike designed to accommodate rim exit devices with a 3/4" throw Pullman latchbolt. All components are completely encased within its 3/4" thick stainless steel housing, so no cutting on the frame is required for installation. Simply place the electric strike on the surface of the frame, align it with the exit latchbolt and install. Adjustments have never been easier as the base is now separate from the cover. The HES 9500

exceeds Grade 1 standards for strength and performance. It is field selectable for fail safe/fail secure operation, and for 12 or 24 VDC. This unique electric strike complies with NFPA 80-07 guidelines for retrofit into fire rated frame.

FEATURES

- Installs in metal or wood frames (wood screws not included)
- Seperate base and decorative cover for easy adjustments
- · Stainless steel construction
- Tamper resistant
- Static strength 1,500 lbs
- Dynamic strength 70 ft-lbs
- · Endurance 1 million cycles
- Field selectable fail safe/fail secure
- · Horizontal adjustability
- Non-handed
- · Internally mounted solenoid
- Accommodates up to 3/4" (19 mm)
 Pullman latch

FFATURES

 SecuriCare five-year, no fault, no ques tions asked warranty (Addition of HES SMART Pac® III extends the warranty to 10 years)

OPTIONAL FEATURES

- LBM Latchbolt monitor
- LBSM Latchbolt strike monitor

ACCESSORIES

- 9000-116-XXX 1/16" Spacer (Available in 613E, 628E, 630 & BSP finishes)
- 9000-108-XXX 1/8" Spacer plate (Available in 613E, 628E, 630 &BSP finish)
- 9000-MTK Metal template kit
- · SMB Surface mounting box
- 2001M Plug-in bridge rectifier
- 2004M ElectroLynx® adapter
- 2005M3 SMART Pac® III
- 2006M Plug-in buzzer

\$299.95

9500 630

ELECTRIFIED HARDWARE

HES

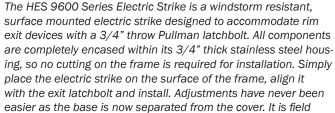
III (S



9600

WORKS WITH RIM EXIT DEVICES UP TO 3/4" THROW PULLMAN LATCHBOLT

THE STYLISH WINDSTORM RESISTANT, SURFACE MOUNTED SOLUTION.



selectable for fail secure or fail safe operation, and for 12 or 24 VDC. The HES 9600 is a surface mounted electric strike designed with the strength and durability required to exceed the severe forces of ANSI Windstorm testing.

FEATURES

- Installs in metal and wood frames (wood screws not included)
- Separated base and decorative cover for easy adjustments
- · Stainless steel construction
- Tamper resistant
- Static strength 2,000 lbs
- Dynamic strength 120 ft-lbs
- Endurance 1 million cycles
- Field selectable fail safe/fail secure
- · Horizontal adjustment
- Non-handed
- Internally mounted solenoid
- Accommodates up to 3/4" (19 mm)
 Pullman latch
- SecuriCare five-year, no fault, no ques tions asked warranty (Addition of HES

9600 630

FEATURES

SMART Pac® III extends the warranty to 10 years)

OPTIONAL FEATURES

- LBM Latchbolt monitor
- LBSM Latchbolt strike monitor

ACCESSORIES

- 9000-116-xxx 1/16" Spacer plate (Available in 613E, 628E, 630 & BSP finishes)
- 9000-108-xxx 1/8" Spacer plate (Available in 613E, 628E, 630 & BSP finishes)
- 9000-MTX Metal template kit
- SMB Surface mounting box
- 2001M Plug-in bridge rectifies
- 2004M ElectroLynx® adapter
- 2005M3 SMART Pac® III
- 2006M Plug-in buzzer
- 9000-ABS-XXX Aluminum spacer bracket (Available 613E, 628E, 60 & BSP finishes)

\$260.00

· WHOLESALE OF THE HARDWARE ·

ELECTRIFIED HARDWARE

VON DUPRIN



POWER SUPPLY

Two zone controller provides 2 inputs and 2 outputs. Will operate one to two EL (electric latch) devices. Options available

PS902	\$176.55
PS914	\$506.55
PS914-2RS	\$627.55
PS914-4RL	\$833.80



ELECTRIC POWER TRANSFER

Provides a mean of transferring electrical power from a door frame to the edge of a swinging door.

EPT-2 2-18 GA. WIRES	
SP 313	\$329.55
SP28	\$329.55

\$350.35



EPT-10 10-24 GA. WIRES SP 313 \$350.35 SP28



HOLLOW METAL

STEELCRAFT F SERIES



About the product

F Series 3-sided flush frames are designed to meet requirements for light to maximum duty applications in both commercial and institutional buildings. They are installed in both interior and exterior locations, and in virtually all types of buildings and wall constructions. These frames are to be installed as part of the wall framing sequence. They can be specified and supplied as KD (knock-down) for field assembly prior to installation or welded for installation as a complete unit.

Installation

- Installation shall conform to the published Steelcraft installation instructions, ANSI A250.11-2001 (formerly SDI 105) Recommended Erection Instructions for Steel Frames and HMMA BAD
- Fire Rated Assemblies must be in accordance with NFPA Pamphlet 80. The Authority Having Jurisdiction is the final authority in issues related to the installation and use of installed Fire Rated Doors.

Features and benefits

Steelcraft F Series flush frames offer the following unique features, which enhance long term functionality and durability:

- Die-mitered corner connections: Die-mitered corner connection at the head and jamb insure an attractive, tight and closed mitered connection. The miter includes 4 corner tabs designed with concealed connection eliminating the need for continuous profile welding.
- Patented universal hinge preparations allow for easy field conversion from standard weight .134" (3.3mm) thick hinges to heavy weight .180" (4.7mm) hinges.
- Adjustable base anchors allow for installation adjustment when the floor is not level.
- 4. Factory prepared for field installed silencers.
- Factory applied baked on rust inhibiting primer in accordance with ANSI A250.10-1998 (R2004).

Specification compliance

- Overall frame construction for the Steelcraft F Series flush frames meets the requirements of ANSI A250.8-2003 (commonly referred to as SDI-100).
- Hardware preparations and reinforcements are in accordance with ANSI A250.6-2003. Locations are in accordance with ANSI/DHI A115.

Fire ratings

The F Series flush frames meet the broadest fire rating requirements. They are listed for installations requiring compliance to both neutral pressure testing (ASTM E152 and UL 10B) and positive pressure standards (UL 10C). Refer to the Fire Rated Section of this manual for particular listings.

Applications

F Series frames are typically installed in wall construction types as defined in the chart below:

Frame applications

Traine applications				
Profile	Steel thickness	Wall construction	Typical wall anchors	
F16	16 Gauge [0.053" (1.3mm)]	Wood or steel stud	Lock-in stud anchor	
F16	16 Gauge [0.053" (1.3mm)]	Masonry	Wire masonry	
F16	16 Gauge [0.053" (1.3mm)]	Existing masonry	Bolted through soffit	
F14	14 Gauge [0.067" (1.7mm)]	Wood or steel stud	Lock-in stud anchor	
F14	14 Gauge [0.067" (1.7mm)]	Masonry	Wire masonry	
F14	14 Gauge [0.067" (1.7mm)]	Existing masonry	Bolted through soffit	
F12	12 Gauge [0.093" (2.3mm)]	Wood or steel stud	Lock-in stud anchor	
F12	12 Gauge [0.093" (2.3mm)]	Masonry	Wire masonry	
F12	12 Gauge [0.093" (2.3mm)]	Existing masonry	Bolted through soffit	



HOLLOW METAL

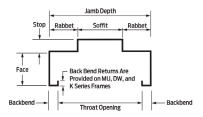
DOORS AND FRAMES

Profile terminology

The frame profile has specific terminology related to each surface. Their jamb depth describes the frame size required.

It is critical that the throat opening of the frame be compatible with the wall to which it will be attached.

Double rabbet: standard profile



Profile variations

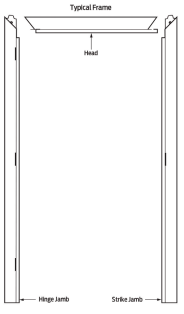
Steel frames are supplied standard as double rabbet. To accommodate various application needs, the frame profile (in any frame series) can change. Some of the typical variations are as follows:

Single rabbet: Jamb depths below
4-1/2" (114mm) are single rabbet due to the
dimensional limitations of the profile. Some
specifications will require single rabbet profiles
on frames over 4-1/2" (114mm) in jamb depth.

Profile as shown will vary on MU, DW, and K Series frames, refer to the appropriate data sheets.

Cased open: Used for double acting doors (swinging in both directions), sliding doors, bi-fold doors or frames used to close-off an opening in a wall when a door is not required.

Double egress: This is a frame specifically designed for cross corridor applications where traffic control is required. This frame is not available in the Drywall Series (DW and T) or Multi-Use Series (MU).



Anchors

Frames must be anchored to the applicable wall construction. Wall construction at door openings must be of sufficient construction to support commercial or institutional grade steel doors and frames. Refer to the appropriate frame data sheets since anchor types will vary with frame constructions and noted in this manual. Basic guidelines is as follows:

Flush frames:

- Base anchors: one located at the bottom of each jamb
- Jamb anchors: Locate anchors near each hinge location in both hinge and strike jambs. Transom frames require additional anchors above the top hinge.
- Head anchors: For wide frame openings usually over 60" in width, an anchor located in the center of the frame head is recommended

Drywall frames:

- Base anchors: two (2) located at the bottom of each jamb
- Jamb anchors: Drywall frame includes an adjustable compression anchor near the top of each jamb

HOLLOW METAL

STEELCRAFT L SERIES



About the product

The L20, L18, and L16 Series flush doors are designed to meet the architectural requirements for full flush doors. The L14 Series flush doors are designed to meet the architectural requirements for maximum duty full flush doors. Refer to the Architectural section for specifications and the selection and usage guide of the appropriate door constructions.

This premium door construction combines the strength and dimensional stability of steel with the structural integrity of the laminate core. The continuous bonding of core to steel face sheets provides an attractive, flat door, free of face welding marks. Tests have proven that the L Series door has high resistance to impact damage, low thermal conductivity and high STC ratings.

To meet application, specification and performance requirements, the L Series door offers a wide range of specifiable options including sizes, glass light designs and hardware (mechanical, pneumatic, electrical) preparations.

L Series doors are 1 3/4" (45 mm) thick.

Installation

- Installation shall conform to the published Steelcraft installation instructions, ANSI A250.II-2012 (formerly SDI 105) Recommended Erection Instructions for Steel Frames and HMMA 840s.
- Fire Rated Assemblies must be in accordance with NFPA Pamphlet 80. The Authority Having Jurisdiction is the final authority on issues related to the installation and use of installed Fire Rated Doors.

Features and benefits

Steelcraft's L Series doors offer the following standard unique features, which enhance long term performance and durability:

- Core Systems that enhance the structural integrity of the door:
 - Honeycomb (standard): 1" (25 mm) cell kraft honeycomb configuration that increases structural integrity while reducing overall weight
 - Polystyrene (optional): enhanced thermal performance
 - Polyurethane (optional): extreme thermal performance
- Full Height, Epoxy Filled Mechanical Interlock Edges provide structural support and stability the full height of the door edges. Available edge options:
 - Visible Edge Seam (standard): full height, epoxy filled mechanical Interlocked edges
 - Filled Edge Seam (optional add to standard): seam filled with structural adhesive and dressed smooth. Includes tack welds above and below edge cutouts for hinges, locks, etc.
 - Welded Edge Seam (optional add to standard): intermittently welded using 1" long welds, then seam filled with structural adhesive and dressed smooth. Option available on L18, L16 and L14 doors.
- Universal Hinge Preparations (patented) allow for easy field conversion from standard weight .134" (3.3 mm) hinges to heavy weight .180" (4.7 mm) hinges.
- 14 Gauge [0.067" (1.7 mm)] Inverted Top and Bottom Channels provide stability and protection for the top and bottom edges from abuse.
- Beveled Hinge and Lock Edges allow for tighter installation tolerances, ensure easier operation and eliminate binding and sticking.
- Recessed Dezigner™ Glass Trim provides a clean, neat and flush finish with the door surface.
- Factory Applied Baked-On Rust Inhibiting Primer paint in accordance with ANSI A250.10-2011.

Specification compliance

- Door construction for Steelcraft L Series full flush doors meets the requirements of ANSI A250.8-2017 (SDI 100).
- Hardware preparations and reinforcements are in accordance with ANSI A250.6-2003 (R2009). Locations are in accordance with ANSI/DHI A115 unless otherwise stated.

Fire ratings

L Series doors meet the broadest fire rating requirements. They are listed for installations requiring compliance to both neutral pressure testing (ASTM E152 and UL-10B) and positive pressure standards (UL-10C).

WHOLESALE OF THARDWARE

HANDING CHART

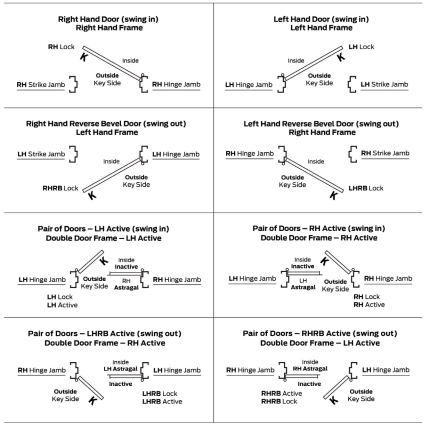
HANDING

Handing procedures diagrams

To determine the hand of a door, view the door from the outside (the side that hinges are on is the hand of the door).

- If the door swings away from the viewer, the hand is regular hand, i.e., right or left hand.
- If the door swings to the viewer, the door is reverse swing, i.e., right hand reverse swing or left hand reverse swing.

All Steelcraft Doors and Frames are handed according to the following chart::



K - indicates Key side of the active door



CONTACT INFORMATION

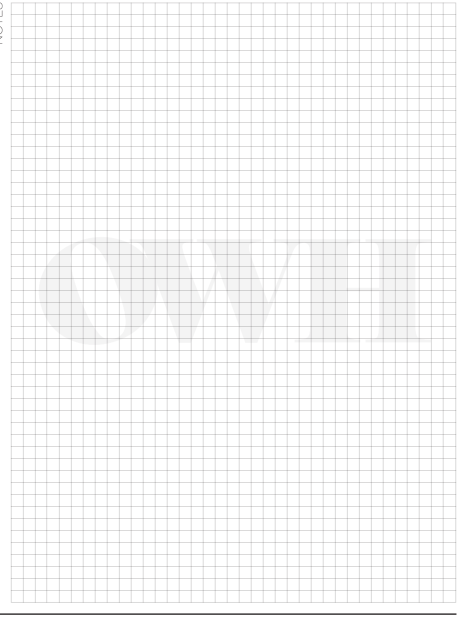
STEVE HAHN

Division Manager
shahn@jhcomaha.com
402.444.1660

JEROD ERICKSON
Sales Consultant
jerickson@jhcomaha.com
402.444.1668

TIM CRUZ Marketing/Sales Consultant tcruz@jhcomaha.com 402.444.1689

CAREY HULTQUIST
Outside Sales Representative chultquist@jhcomaha.com
402.838.9362



LINE SHEET

ALLEGION

- Falcon
- Ives
- · Glynn- Johnson
- LCN
- Schlage
- Schlage Electronics
- Schlage Residential
- Von Duprin
- Zero

ASSA ABLOY

- Adams Rite
- Emtek
- HES
- Folger Adams
- Markar
- McKinney
- Medeco
- Norton
- Pemko
- Rockwood
- Rixson
- Sargent
- Securitron
- Yale

STANLEY

- Best
- Precision
- Stanley Door Closers
- Stanley Hinges & Door Accessories
- Stanley Commercial Hardware

MISCELLANEOUS

- Hager
- ABH
- Select
- Jet
- Johnson Sliding Door Hardware
- Reese
- Trimco
- Global
- Accurate
- RCI
- PDQ
- NGP
- Don-Jo
- Master
- Ilco
- Simplex
- Detex
- Kwikset
- Dorma

HOLLOW METAL

- Ceco
- Steelcraft
- RediFrame
- Timely

WOOD DOORS

- Marshield
- VT Industries

RETURN POLICY: Stock items are subject to a 25% restocking fee. Special order product is subject to vendor approval and additional restock fees will apply.



P.O. Box 3628 Omaha, Nebraska 68103 PRESORTED STANDARD U.S. POSTAGE PAID OMAHA, NE PERMIT NO. 1350

- Free shipping on orders over \$1000
- Shipping under \$1000 will be subject to 10% handling surcharge

Example: \$250 (order sell price)

+ \$25 (10% surcharge)

= \$275 + current UPS shipping rate

