Superior Service... 
Competitive Prices... 
Fast Shipping...

Our team of experienced, specialized electromechanical door hardware and access control sales professionals are the best resource a Security Systems Integrator or their door hardware installation crew will find. U.S. Security Supply’s management team has more than 50 years combined experience in door hardware applications and access control systems integration. We know electromechanical door hardware and access control applications and we will help you win more projects and increase your profit.

TABLE OF CONTENTS

Command Access ..................................... 1-5
Camden ................................................. 6-7
SDC ....................................................... 8-9
Alarm Lock ............................................. 10
Adams Rite / Assa Abloy ......................... 11
Sargent / Assa Abloy .............................. 12
HES / Assa Abloy .................................. 13
Securitron / Assa Abloy ......................... 14-15
Medeco / Assa Abloy ............................. 16
Detex .................................................... 17
Trine .................................................... 18
LoxTop .................................................. 19
ZKAccess ............................................ 20
Hager .................................................... 21
Dormakaba .......................................... 22-27
Marks USA .......................................... 28
### Cylindrical Lock Brands Modified

- Arrow Series
- Best 93K Series
- Cal Royal CGN Series
- Corbin Russwin 3300
- Marks 195F Series
- Schlage ND Series
- Sargent 10 Line Series

### Mortise Lock Brands Modified

- Accurate 9100 Series
- Arrow AM & BM Series Corbin
- Corbin Russwin 2000 Series
- Best 35/45 Series
- Cal Royal M8000 Series
- Falcon MA Series
- Russwin 2000 Series
- Sargent 8200 Series
- Schlage 9000 Series

### Exit Device Trim Brands Modified

- Cal Royal 2200/7700/9800 Series
- Falcon 500 Series
- Hager 45 Series
- Jackson 85 Series
- Von Duprin 230/360/370L Series
- Von Duprin 996L Series
- Sargent 700 Series
- Precision 4900 Series

### SWITCHES AVAILABLE

<table>
<thead>
<tr>
<th>Cylindrical Lock Brands Modified</th>
<th>Mortise Lock Brands Modified</th>
<th>Exit Device Trim Brands Modified</th>
</tr>
</thead>
<tbody>
<tr>
<td>REX Switches Optional</td>
<td>REX Switches Optional</td>
<td>REX Switches Optional</td>
</tr>
<tr>
<td>12 or 24 volt available</td>
<td>12 or 24 volt available</td>
<td>12 or 24 volt available</td>
</tr>
<tr>
<td>Continuous Duty Solenoid</td>
<td>Continuous Duty Solenoid</td>
<td>Continuous Duty Solenoid</td>
</tr>
<tr>
<td>Fail Safe or Fail Secure Rectifier</td>
<td>Fail Safe or Fail Secure Rectifier</td>
<td>Fail Safe or Fail Secure Rectifier</td>
</tr>
<tr>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
</tr>
<tr>
<td>UL and CSFM Listing</td>
<td>UL and CSFM Listing</td>
<td>UL and CSFM Listing</td>
</tr>
<tr>
<td>Non Handed 161 prep</td>
<td>Non Handed 161 prep</td>
<td>Non Handed 161 prep</td>
</tr>
<tr>
<td>3 yr no hassle warranty</td>
<td>3 yr no hassle warranty</td>
<td>3 yr no hassle warranty</td>
</tr>
</tbody>
</table>

- 12 or 24 volt solenoids
- Fail Safe or Fail Secure
- Supplied w/ plug in rectifier
- REE Switch Available
- 250mA @ 12V/150mA @ 24V
- 3 year warranty

- Continuous Duty Solenoid
- Fail Safe or Fail Secure Rectifier
- Standard
- UL and CSFM Listing
- Non Handed 161 prep
- 3 yr no hassle warranty
Exit Device Latch Retraction Solutions

Command Access Technologies offer multiple exit device latch retraction kits and modifications. Command Access Technologies' field installable kits are a practical and cost-effective way to convert existing mechanical exit devices to allow for integration into an access control system or auto operator application. The motor driven devices utilize Commands PTS (Push to Set) programming and require only a 1A, 24VDC, regulated power supply. The solenoid kits utilize Command Access Technologies’ patented PM300 technology which eliminates the need for a large, high capacity power supply at the opening. Installers can run up to 500’ from the opening and use a standard 1A, 24VDC, regulated power supply resulting in significant cost savings.

MOTOR DRIVEN, FIELD INSTALLABLE LATCH RETRACTION KITS

AVAILABLE FOR THE FOLLOWING EXIT DEVICES

- CRLP-UL-M-KIT – Cal Royal 9800 Series
- CYLP-UL-M-KIT – Corbin Russwin 4000/5000 & Yale 7100/7200 Series
- SLP-UL-M-KIT – Sargent 80 Series
- VLP-M-KIT – Von Duprin 33/35/98/99 Series (pre-mounted on back rail)
- VLP-UL-M-KIT – Von Duprin 33/35/98/99 Series
- ARLP-UL-M-Kit - Adams Rite 8400, 8600 & 8800 Devices

Request to Exit Switches available for all latch retraction kits, sold separately

SOLENOID DRIVEN, FIELD INSTALLABLE LATCH RETRACTION KITS

- VLP-KIT – Von Duprin 33/35/98/99 Series (Pre-mounted on back rail)
- VLP-UL-KIT – Von Duprin 33/35/98/99 Series

Exit Device Brands Modified

Command Access Technologies can modify the following list of exit devices. In most cases we have these devices on the shelf, ready to go. In the event we don’t have a modified device we can send one of our mechanical devices to Command to modify and have it delivered to you within a few days. Command Access Technologies modifications are done at the factory and carry the Command Access Technologies’ 3 year warranty.

- Adams Rite 8400/8600/8800
- Dor-O-Matic 1690/1790
- Cal Royal 22 Series
- First Choice 3690/3790 Series
- Lawrence 8800 Series
- Jackson 1200 Series

REX – Request to Exit switch available in factory and field installable versions

LBM – Latchbolt Monitor Switch available in factory installed and field installable versions
Power Supplies

Command Access Technologies power supplies offer high quality, cost effective solutions. Command Access Technologies’ power supplies are designed to power not only cylindrical, mortise and exit device trims but are robust enough to power motorized electric latch retraction and/or solenoid devices utilizing the PM300 technology. Command Access has designed these power supplies to be the easiest in the industry to wire and troubleshoot.

MODELS AVAILABLE

<table>
<thead>
<tr>
<th>Model</th>
<th>Voltage</th>
<th>Inputs</th>
<th>Outputs</th>
<th>Fire Alarm</th>
<th>Battery Back-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS204</td>
<td>24VDC</td>
<td>4</td>
<td>4</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>PS204B</td>
<td>24VDC</td>
<td>4</td>
<td>4</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PS210</td>
<td>24VDC</td>
<td>1</td>
<td>1</td>
<td>**</td>
<td>No</td>
</tr>
<tr>
<td>PS220</td>
<td>24VDC</td>
<td>2</td>
<td>2</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>PS220B</td>
<td>24VDC</td>
<td>2</td>
<td>2</td>
<td>Yes</td>
<td>Yes / 24V Power Tap (Constant Power)</td>
</tr>
<tr>
<td>PS440B</td>
<td>24VDC</td>
<td>4</td>
<td>4</td>
<td>Yes</td>
<td>Yes / 24V Power Tap (Constant Power)</td>
</tr>
<tr>
<td>PS480B</td>
<td>24VDC</td>
<td>8</td>
<td>8</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Accessories

PM300

The patented PM300 power booster module is an interface module that connects between the solenoid circuit of a latch-pullback exit device and the power supply. The PM series modules have been offering a reliable, cost-effective interface solution for exit devices for nearly a decade. The PM300 series modules integrate all the upgrades and improvements we’ve made over the years and are available for nearly all exit device applications.

- Allows a solenoid-driven exit device to be used with a lower cost power supply
- Longer wire runs from the power supply to the exit device
- Gives a needed boost to an anemic power supply/exit device installation

VC2412

The Voltage converter module converts a 24VDC output channel to 12VDC. It’s a great addition to the installers bag of tricks, giving them a simple solution for creating a 12VDC power channel for a locking device or accessory!
Power Transfer Solutions

ENERGY TRANSFER HINGES (ETH)

The Energy Transfer Hinge (ETH) is the ideal way to pass low voltage power from the hinge jamb to the lockset without having exposed wires or noticeable modification to the opening. U.S. Security Supply stocks hundreds of hinges in varying sizes, finishes, weights and wiring configurations.

The Command Access Technologies modified hinge comes standard with a centered, top to bottom and ¾" from the edge factory modification. This gives hardware installers’ confidence to modify doorways before the hardware is on site. All hinges come with a standard 4’ lead on one side to eliminate an unnecessary point of failure.

ENERGY TRANSFER MONITOR HINGES (ETM)

The Energy Transfer Monitor Hinge (ETM), like the ETH is the ideal way to transfer power from the jamb side of a doorway to the lockset. The ETM provides the wiring benefits of an ETH with the added benefit of a magnetic door position switch. This eliminates the need to modify and install a separate door contact in the frame of the opening. In some cases, fire code will not allow for any modification of the frame. The ETM is a great solution for those instances.

SPECIALTY HINGES

U.S. Security Supply stocks hinges with a wiring configuration that was designed specifically for installers in mind. These hinges come with two 20 gauge wires, Red & Black to clearly distinguish power and additional wires in 26 gauge for signal. For example, the 420 hinge would have two 20 gauge and two 26 gauge wires. The 620 would have two 20 gauge and four 26 gauge, etc. These hinges offer installers the ability to not only power cylindrical and mortise locks but are also rated for up to 4 amps of current allowing them to be used on latch retraction solenoid devices using the PM300 technology or motorized latch retraction devices. Not to mention they are easier to strip.

All Command Access Hinges come with the following features:

- UL-F Fire Rating Stamped on hinge
- 4” Lead Standard
- Non-conductive wire access cap for added protection
- Multiple wiring configurations
- Molex Micro-Fit 3.0 interconnect system available to retrofit ElectroLynx or Allegion Quick Connect Systems
- 3 Year Warranty
Command Access Technologies Value Series Product

**ML1 SERIES**

The Command Access Technologies ML1 Series chassis's offer quality and features found in premium quality, domestically made ANSI grade 1 mortise locks, yet at a significantly lower cost. The electrification and part tolerance maintenance is done here in the USA to ensure Command's high quality standards are met.

- **ML180**  Storeroom (EU/EL, 12 or 24V)
  - Fully compatible with Schlage L Series trim.
- **ML135**  Best Storeroom
- **ML18080**  Cal Royal Storeroom
- **ML18082**  Cal Royal Institutional
- **ML103/105**  Corbin Storeroom EL/EU
- **ML101/104**  Corbin Institutional EL/EU
- **ML151/181**  Falcon Storeroom EL/EU
- **ML111/121**  Falcon Institutional EL/EU
- **ML1651/1681**  Falcon Entrance

**CL1 SERIES**

The Command Access Technologies Value Series product offers quality and features found in premium quality, domestically made ANSI grade 1 locksets and exit devices. The electrification and parts tolerance maintenance is done here in the USA to ensure our high quality standards are met.

**ELECTRIFIED**

<table>
<thead>
<tr>
<th>FINISHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL180 Storeroom (EU or EL, 12 or 24V)</td>
</tr>
</tbody>
</table>

**MECHANICAL**

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CL1010 Passage</td>
</tr>
<tr>
<td>CL1040 Privacy</td>
</tr>
<tr>
<td>CL1053 Entry/Office</td>
</tr>
<tr>
<td>CL1070 Classroom</td>
</tr>
<tr>
<td>CL1080 Storeroom</td>
</tr>
</tbody>
</table>

**Command Access Specialty Locking Devices**

**LATCH PULL BACK MORTISE LOCK**

The LPM180 is the only "latch pull-back" mortise lock on the market. Ideal for interior doors requiring ADA operators.

- **LPM110**  – Passage
- **LPM182**  – Storeroom x Storeroom
- **LPM186**  – Institutional x Storeroom
- **LPM180**  – Storeroom
- **LPM183**  – Storeroom x Storeroom
- **LPM187**  – Institutional x
- **LPM182**  – Institutional
- **LPM185**  – Institutional x Storeroom
- **LPM188**  – Institutional x Institutional

**PRIVACY FUNCTION LOCKS**

The ML1 Retrofit Locks are available in custom locking configurations designed specifically for privacy functions, i.e., restrooms, mother’s rooms, etc. Throwing of the deadbolt interrupts power to the outside lever. The deadbolt is interconnected with the inside lever which resets the lock upon exit.

- **ML1485**  – Privacy w/Deadbolt
Electrified Locks, Relays and Timers

The Camden CX series strikes are available in both Grade 1 and Grade 2 series. Also available in low profile or standard profile. Selectable 12/24V AC/DC, fail safe/fail secure, have horizontal adjustment and come with three stainless steel faceplates.

Camden CX 90/91 Single Maglocks and the CX 92 maglocks are the most economical maglocks on the market. They come standard with timer delay, LED, and 12/24 DC. They are backed by a lifetime warranty and can be used with all access/ingress systems.

The new range of Camden door alarms feature a rugged design with heavy duty stainless steel faceplates, and provide an easy to implement solution to the common issue of doors being used, propped or held open without alerting facility or security staff. The CX-DA100, CX-DA200 and CX-DA300 models are designed to offer an affordable solution for standalone applications.

Camden offers the widest range of Adjustable Time Delay and Advanced Door Control Relays on the market. From the simple CX-22-Door Sequencer to the CX-33 Advanced Logic Relay, Camden has a solution for all scenarios including integrating ADA operators with access control systems allowing for clear demarcation points between systems and functions. The CX-EMF-2 Multi-Function Relay makes configuring man-trap functions and multi-door security portals a snap.

- Local audible alarm of door open status
- Heavy duty stainless steel faceplate
- Single and double gang mounting
- CX-DA200/300 feature adj. 0-60 second time delay and relay output
- CX-DA300 double gang door alarm features key switch for reset/bypass

Door Activation Devices

Camden offers dozens of door activation devices, including mushroom buttons, illuminated pushbuttons, heavy duty and vandal resistant push buttons, hands free switches and special purpose switches like pull stations and rocker switches. We also stock Camden’s 36” all active column switches which are ideal for hospitals, schools and universities.

Camden has designed their own proprietary Lazerpoint wireless technology. The Lazerpoint technology is 915mhz and has a range of over 200’. This technology is available integrated into their key switches, keypads, “wave to open” switches as well as all of their all-active ADA push plates. Camden makes it easy to go wireless.
Telephone Entry and Access Control

CV-TAC400 TELEPHONE ENTRY SYSTEM
An integrated auto dial control (ADC) telephone entry system that supplies maximum performance, durability and economy in multiple configurations. From standalone phone entry to integrated phone entry and card access, to multi-panel system configurations with elevator control, Invision TAC is the new market leader.

CV110SPK & CV550SPK
Standalone keypads are both weather and vandal resistant. They have backlit keypads and support up to 2000 users and can be configured for card, PIN or card + PIN. The CV110SPK is for narrow stile applications and works with EM Card technology. The CV550SPK is full size and is compatible with HID card technology.

CV601 & CV602
Cost competitive access control solutions. The CV601 is a single door access control system that is compatible with all wiegand card readers. The CV602 is a two door access control solution that is compatible with all wiegand card readers but also provides an audit trail function. Available in complete kit, as shown, or controller only.

CV350 TCP/IP ACCESS CONTROL SYSTEM
A powerful and flexible TCP/IP and RS485 networked access control system that is designed to provide easier management, better security and enhanced performance, including integration with fire alarm and intruder alarm systems and time and attendance. Fully integrated biometric software makes this system unique and easy to manage.

CV900 ‘DESIGNER SERIES’
Weigand devices include a complete line of metal backlit keypads, HID/AWID format proximity card readers and capacitive biometric fingerprint readers. Compact, elegantly styled and available in a selection of finishes, ‘Designer Series’ access control system devices also feature all metal construction, surface and flush mounting and IP-65 weather resistance.
Exit Check® S6000DE-101 - All-In-One Delayed Egress

The new Exit Check® S6000DE-101 All-In-One delayed egress panic and fire exit device is available in rim mount, mortise and vertical rod configurations. An integrated controller incorporates all delayed egress logic for a 15 second exit delay. Audible alarm and multi-colored LED provide alert to unauthorized egress when initiated by depressing the push pad. A key switch provides reset and bypass control. In a life safety emergency, the device will immediately unlock upon loss of power or when powered by a fire control supervised power supply. Applications include retail loss prevention, pedestrian control in public facilities, wandering patient control and nursery infant protection.

QUIET DUO™ ELR Kit

The SDC LR100 Series Electric Latch Retraction Kit enables electric access control and dogging of mechanical exit devices. When energized the motor retracts the exit device latch and pulls the pushpad on most devices into the dogged (depressed) position enabling momentary or sustained push and pull operation of the door. New version now available for Jackson device.

Pair with SDC Access Control Components:

QUIET DUO™ IP100 Series 12V Latch Retraction / Dogging Kit

The SDC IP100 Series 12V PoE-Capable Electric Latch Retraction Kit enables electric access control and dogging of mechanical exit devices. The difference between this kit and the LR100 above is that the IP100 is designed to operate in a power-over-ethernet (POE) environment. When energized the motor retracts the exit device latch and pulls the pushpad into the dogged (depressed) position enabling momentary or sustained push and pull operation of the door.

The latch retraction mechanism may be activated by an access control, remote control device or building automation system. The exit device always provides uninhibited egress.

Pair with SDC Access Control Components:
Auto EntryControl™ Low Energy Swing Door Operator

SDC’s Auto EntryControl™ Swing Door Operator provides hands-free, low-power, point of entry door control with safe and reliable electro-mechanical drive and slim-line design. The state-of-the-art microprocessor-based unit is self-tuning and self-learning while offering non-handed operation, full mechanical stops and a variety of interface options for sensors, push-plates, fire alarms and electrified locks.

IP-Based Access Control

IP Pro is a complete line of low power, professional grade door access control solutions - all easily connected and powered by ordinary ethernet network cables - providing incredible flexibility and cost-savings when installing access control.

IP PRO™

Designed for ease of use, the IP Pro embedded, browser-based software allows for real-time monitoring, user management and audit trial of up to 5,000 events for managing door access control via LAN or Internet connected device up to 32 doors.

• Single Door IP Controller expandable up to 32 doors
• Powered by ordinary ethernet network cables – no more pulling costly power lines
• Secure, built-in browser-based software, no software to install
• Manage from any PC and standard web browser
• Connects to existing network infrastructure
• Compatible with standard weingand readers

IP PRO™

Our new PLUS PC-Client software is available as a free download to provide door access control for up to 100 doors from a single PC. PLUS is a role based access control software suite with different interface modules, depending on user type.

• PLUS Hardware is used by the installer to set up controllers, doors and user profiles
• PLUS Manage –is used by system administrators to facilitate database changes required on a day-to-day basis, and offers various reporting tools.
• PLUS Server is used by system administrators to perform specialized tasks, such as database backups, firmware updates, importing/exporting users
• Live System events can be monitored from either module

WIEGAND DIGITAL KEYPADS & PROXIMITY READERS

• Heavy duty indoor/outdoor use
• 26-bit Wiegand
• 125 kHz
School & Campus Security

- Features lock down indicator bar & keyfob-activation
- Lock down up to four locks with one compact remote keyfob, supplied (up to 50 RR-4KEYFOB keyfobs supported per lock)
- Bright visual lock down indicator bar on inner door; Outside small indicator light flashes and/or beeps when in lock down.
- Up to 100 different user codes (3-6 digits)
- 5 AA battery operated; 3 to 4 years battery life or 100,000 cycles
- Grade 1 Durability

Trilogy Networx™

Trilogy Networx™ Locks support 802.11 or ethernet to save time, money and eliminate programming and retrieving audit trail information at the door

DL6100

Trilogy Networx locks eliminate door-to-door programming and audit trail retrieval by communicating wirelessly via ethernet or 802.11B/G, while providing all original Trilogy standalone lock functionality. They provide a quick, easy, economical access system with advanced features & functions, like automatic schedules, event logs and support for 2000 doors and 5000 existing Prox ID cards/badges, but with no wires to run, and no access panels or power supplies to buy or install. At its simplest, it’s one grade 1 durable wireless lock per door, installed in about an hour, all communicating to a single gateway (each gateway controls up to 63 locks), networked to any non-dedicated Windows-based PC. In addition to wireless Trilogy Networx’ unsurpassed battery-life, exceeding 5 years, they feature new network-wide capabilities, executed from any lock or the network’s PC, including emergency priority global lock down or unlock deployed in seconds, and you can activate (non-priority) system-wide free-passage or locking modes from the PC. For existing Trilogy installations, original standalone and new Trilogy Networx locks can seamlessly share one common database hosted on free Alarm Lock DL-WINDOWS software.

Trilogy Networx locks communicate wirelessly via ethernet or 802.11B/G for a comprehensive wireless networked door access control system, eliminating door-to-door programming and audit trail retrieval and providing all standalone Trilogy lock functionality plus new network-wide global emergency lock down/unlock commands

Unsurpassed 5-year+ battery life, using 4 C-cell batteries (supplied)**. (Automatic battery status reports at the PC; visual and audible low-battery status indicators at lock(s).
For over 100 years, Adams Rite, an ASSA ABLOY Group brand, has been the aluminum hardware authority, known for their innovative designs and high quality products. Today, Adams Rite designs, manufactures and markets doors and door hardware products to the commercial, industrial and institutional building construction industry and is recognized as one of the leading suppliers in its area of specialization. Adams Rite develops products that are designed to complement the clean lines of modern doors, while at the same time meeting safety and access codes.

We stock a wide variety of exit devices. Our inventory includes mechanical and electrified versions of the most common Adams Rite exit devices, including the 8600 Concealed Vertical Rod and 8800 Rim Devices. At U.S. Security Supply, we have both aluminum and duranotic in 36”, 42”, and 48” lengths.

OPTIONS:

**SILENT ELECTRIFICATION MOTORIZED LATCH RETRACTION**
The SE Motorized Latch Retraction option provides near-silent operation for quiet environments such as hospitals, offices, hotels, and libraries where solenoid-driven devices would be disruptive.

**ELECTRIC LATCH RETRACTION**
The LR option uses a solenoid mounted in the pushbar for instantaneous unlocking and locking of the exit device from a remote location or access control device. LR option is not available on rim type exit devices (see EL option).

**ALARMD EXIT DEVICE**
This battery-operated option emits a loud (95 decibel) alarm to notify management of unauthorized exit. Available on minimum opening width 36”. Cannot be ordered with other exit device options.

**7400 SERIES**
The 7400 Series non-handed strike features an ultra-compact design and an adjustable stainless steel split-jaw with over 1500 lbs. of holding force in fail-secure mode. The strike releases electrically with up to 30 lbs. of door “preload” (pressure exerted on doors by air conditioning systems, warping or misaligned hardware which can disable common electric strikes). Single solenoid operates on 12, 16, or 24 VDC power. Field selectable fail safe/fail secure. Strikes are equipped with a quick connect plug-in type connector. Compatible with Adams Rite 4500, 4700 and 4900 deadlatch or cylindrical latches.

**STEEL HAWK® 4300**
The Steel Hawk® 4300 electrified deadlatch (eLatch) combines mechanical locking hardware with electrified access control while working within standard aluminum entrance door preparations. Always operable from the inside via handle or paddle device. Entry via keyed mortise cylinder or access control element. Fail-secure lock with optional form “C” latch status monitor. The standard 4300 operates on 12, 16, or 24 volt DC power and is rated for continuous duty. Units are equipped with a quick connect plug-in type connector. Interchangeable without stile modification for MS® Deadlocks or 4500 and 4900 Deadlatches. 1-3/4” minimum door thickness required. Uses any standard mortise cylinder with MS® cam.
11 Line Lever Lock
The SARGENT® 11 Line sets a higher standard for Grade 1 bored-in locks. The unique T-Zone® construction provides unequaled strength and durability for the most demanding applications such as schools and hospitals. This is accomplished by true interlocking between the lockbody and the latch far exceeding the 156.2 Series 4000 Grade 1 standards like no other lock can.

10 Line Lever Lock
The SARGENT® 10 Line is a heavy duty cylindrical key-in-lever handle lockset exceeds by five times the ANSI 156.2 Series 4000 Grade 1 standards. At over 9 million cycles, the 10 Line beats the competitor by 30%. As for abusive force, this lock endures more than two times the standard without allowing entry. The 10 line trim is designed to conform to national and state fire and handicapped requirements.

8200 Mortise Lock
The Strongest Lock on the Block.
When it comes to strength and durability, SARGENT continues to set standards with the 8200 Mortise lock. The 8200 far surpasses ANSI/BHMA A156.13 Series 1000 grade 1 standards, making it the strongest and most durable mortise lock in the industry. SARGENT mortise locks are designed and constructed with high quality components to provide maximum security, performance and durability.

80 Series Exit Device
SARGENT manufactures a full line of exit devices providing the best combination of simplicity, strength, durability, aesthetics and innovation. The 80 series is available in narrow stile, wide stile, mortise, CVR and Rim exit designs. The 80 series exit devices set the industry standard for durability and reliability. Also available in a motorized latch retraction version.
Proven Quality When it Matters Most

HES is the leading manufacturer of electro-mechanical locking solutions for the access control industry. HES develops products that solve customers’ needs. First to market with cutting edge solutions, HES has built a global reputation for innovation, strength and service.

1006 Series
The 1006 series 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 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 1,000,000 cycles of operation, the 1006 is in a class of its own.

5000 Series
The 5000 series 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 5000 to exceed the ratings of the frame, door and locking hardware. This field selectable fail secure/fail safe unit is easy to install and accommodates latchbolts up to 5/8” throw.

7000 Series
The 7000 Series offers two solutions to address pre-loaded doors. The in-frame adjustable feature allows the installer to easily adjust the electric strike opening to accommodate the horizontal position of the latchbolt after installation. The pre-load release function allows the electric strike to operate smoothly throughout the year under varying loads on the door caused by air-conditioning pressure, changes in the weather, warped doors or doors with weather stripping that often bind standard electric strikes. This unit accommodates cylindrical latchbolts up to 5/8” throw and rim exit latchbolts up to 3/4” throw.

9000 Series
The 9600 Series is a windstorm rated, surface mounted electric strike designed to accommodate rim exit devices with a 3/4” throw latch. 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. It is field selectable for fail secure and fail safe operation, and for 12 or 24VDC. The 9600 was the first surface mounted electric strike designed with the strength and durability required to exceed the severe forces of ANSI Windstorm testing. Also available in a fire rated version (9500) or for installations where there is only 1/2” clearance between the exit device and frame (9400).
Committed to Excellence in Product Quality & Customer Service

As the world’s premier supplier of electric locking systems and access control components, Securitron, an ASSA ABLOY Group company, excels in manufacturing a wide range of products, from electromagnetic locks and accessories, to exit devices, power supplies, digital entry systems and much more. Securitron is known for its continued commitment to excellence in customer service and product quality.

Securitron has been your trusted source for the world’s best electromagnetic locks since 1971. When you choose a genuine Magnalock®, you get quality solutions for high traffic and high security applications plus MagnaCare® Lifetime Replacement No Fault Warranty.

ALL SECURITRON MAGNALOCKS INCLUDE

- Automatic dual voltage - Uses 12 or 24 volt power supply and protects Magnalock
- World-class technical support experts - Ready to assist you in selecting hardware, wiring, and troubleshooting
- Collapsing blind nuts - Securely anchoring Magnalocks to the frame with 1000lbs of tensile strength
- Excellent product quality - Magnalocks are manufactured in an ISO9001 certified factory in Phoenix, AZ
- MagnaCare® - The best warranty in the industry – lifetime replacement, no fault, no questions asked

Exit Devices

Securitron understands the importance of code-compliant openings for life safety and smooth egress. We offer an array of hardware options that can be configured to meet code requirements under various IBC and IFC editions.

GATE LOCK - ELECTROMECHANICAL GATE SOLUTION OFFERS ONE TON OF HOLDING POWER

The heavy duty GL1 Electro-mechanical Gate Lock provides weather-resistant access control for a wide range of gate applications. The GL1 provides 2000lbs of holding force for electrical and manually operated indoor or outdoor gates where preload is a concern. Ideal for swinging or sliding vehicle, pedestrian, or stock gate access control.

PRODUCT FEATURES

- 2,000 lbs holding force
- Tamper resistant cast housing
- Optional latch status monitor
- Surface mount
- Operates under preload up to 100lbs
- Automatic dual voltage - no field adjustment required
- MagnaCare® lifetime replacement, no fault warranty
- Accepts a standard mortise cylinder with Adams Rite MS cam for manual key override
- Self-aligning receiver (+/- 1/2" horizontally) helps compensate for gate misalignment and sag
Tap into the Power of Securitron, offering a complete suite of power supply options.

Access control is a necessary part of life today, and the need for electromechanical access control continually rises, as it provides enhanced security, audit trails, and custom credentials. What is unseen, is the power supply necessary to make the entire system operational. Power supplies offer accurate and reliable power for all types of access control.

In selecting a power supply you must assess the application. Securitron offers a full line of both linear and switching power supplies. Linear power supplies offer low noise across frequencies making them ideal for sensitive electronics. However, they tend to be physically heavier and less efficient. Switching power supplies are physically lighter, and are more energy efficient and cost effective. Unless the application specifically necessitates a linear power supply, a switching power is an excellent option. Securitron also offers energy efficient power supplies with our EcoPower and PoE options.

**SECUITRON ECOPOWER™**

Securitron EcoPower™ power supply is designed to work with low-power electrified access control devices. This small aesthetic power supply reduces standby power consumption to only 8.5mW (0.0085W), a 99% energy savings compared to current linear and switching power supplies. EcoPower can also reduce total door power consumption by 99% from up to 20W to a phenomenal 0.3W, when paired with a lock like EcoFlex from SARGENT and Corbin Russwin. The low power consumption means that the included EcoPower battery provides 24 or more hours of backup power. EcoPower is the most efficient, fully featured power supply available today.

**PRODUCT FEATURES**

- Extremely low power consumption, only 8.5mW standby power consumption with a 115V input
- Included battery provides 24 hours of backup
- Universal voltage input capabilities (100-240VAC)
- Aesthetic design allows for convenient installation near the lock
- Multiple mounting options
- Fire alarm and access control inputs

**INDUCTIVE COUPLING POWER TRANSFER (ICPT)**

The Securitron PowerJump ICPT ports power without contacts and invisibly across the door gap to run electrified hardware on the door. With flexible installation placement on the latch side, hinge side or top of the door, it transfers power without pins or wires, eliminating points of vulnerability and wear...and no need to core drill the door!

**PRODUCT FEATURES**

- Transfers power wirelessly across door gaps of up to 3/16”
- Flexible mounting: can be installed on hinge side, latch side or top of frame
- Dual Voltage output 12VDC or 24VDC field selectable
- Continuous or intermittent duty
- For fail secure devices
- Use with electrified locks, latches or other door hardware requiring up to 6 watts (0.5A@12VDC) of power
- Adhesive backed templates for accurate installation
- MagnaCare® lifetime replacement, no fault warranty
Medeco® is well known for its innovation and use of technology. Did you know Medeco® cylinders retrofit more manufacturers’ hardware than any other high security product line? Ultimately, that leads to reduced security costs because there’s no need to replace existing hardware to obtain a single secure system. Plus, Medeco’s electronics offer advanced features such as time control, detailed reporting and the ability to add or remove keys instantly. Medeco® ingenuity leads the way with mechanical and electronic formats—all designed to meet a variety of security needs and challenges.

**Medeco XT**

Medeco XT is a complete electronic locking system providing controlled Access, accountability, physical security, and system management. More than just a way to protect your property, equipment and assets, Medeco XT is also a business tool that can lead to a substantial return on investment.

**Medeco® T21 Key Management Solutions**

Medeco® T21 is a sophisticated stand-alone key management system which combines innovative RFID technology and robust design to provide small to medium sized businesses with the advanced management of 21 keys or keysets in a plug and play solution.

**Operation:**
- Stand-alone Plug & Play solution with advanced RFID technology.
- Touchscreen interface and battery backup.
- PIN access to designated keys or keysets which are individually locked in place.
- Keys are securely attached using special security seals.
- Simple to configure through the setup wizard.
- User, key and access rights administration.
- Screen based audit trail and reporting capability or export via USB port.
- 21 robust, long-life iFobs with security seals.
- 21 locking receptors with LED’s.
- Manual override and door release functions in case of emergency.
Detex Corporation is a world-class manufacturer and distributor of products that protect people, secure property, and assure the life safety and security objectives of our customers. We strive to create the highest customer value in our worldwide markets while obtaining the highest possible return for our other stakeholders. For more than a century, Detex has earned the trust of architects and owners who rely on Detex products for the safety and security of people and property. A USA company, Detex designs, manufactures, markets and ships products around the world from New Braunfels, Texas. Detex is known internationally for life safety and security door hardware, loss prevention and architectural hardware, integrated door security systems, and guard tour verification.

**AO19® - Low Energy Automatic Door Operators**

These products are ideal in high-use, high-abuse, low-energy applications. Whether you are talking about single doors, double doors or double egress doors, these get used a lot. You want a product that is built to last and up to the task. That is just what you can expect from the AO19-1, AO19-2 and AO19-3 series. What’s more, these products are economical. They work with existing access control, locking and computer signal devices. The heavy duty construction reduces service calls and they are easy to maintain. The AO19 Series automatic operator comes with a unique hanger plate that makes installation quick and easy. The AO19 is a heavy duty product for high use and high abuse low energy applications.

**10 SERIES - Rim Exit Device**

The 10 Series rim exit device a is super-heavy-duty panic and fire exit hardware device for use on all types of single and double doors with or without mullions. The patented mounting plate and strike locator system ensures the easiest and most accurate installation of panic hardware available. Wherever the weather or other water sources could affect the operation of life safety or security hardware, Detex weatherized hardware stands up to the rigors of the elements. Use delayed egress equipment to protect against loss at outdoor gates or exits. The WDEx10 and WDEx40 EasyKits provide a secure locking system with 15-second delay and 100dB alarm when someone attempts to exit. The WDE EasyKit is ideal for garden centers, amusement parks, assisted living facilities, outdoor childcare, sports arenas and any location exposed to weather or moisture where delayed exit is required to prevent theft or to protect those trying to exit.

**EAX-500**

The Detex EAX-500 is designed for applications that require a battery-powered alarm on secured doors. The alarm, with approximately 100dB, will sound when someone attempts an unauthorized exit. The redesigned shape and smaller size of the EAX-500 makes it the choice for quick and easy installations on emergency exit and restricted doors. Also available weatherized.

**Key Removable Mullions**

The Detex Keyed Removable Mullions are very durable, low cost mullions designed for use with rim exit devices on standard pairs of doors. The unique design of the latching head allows the mullion to be removed in seconds with one key turn, and then to be snapped back into place without needing the key. Also available pre-wired for electric strikes. Comes with quick connect connectors to make removing a snap.
Trine offers the largest selection of electric strikes in the industry, including the 3000 Series SMALLEST ELECTRIC STRIKES IN THE WORLD and the EN series ONLY UL® outdoor rated strike.

At the heart of our product line are the AXION Premium Electric Strikes, which includes the 4800, EN Series and 3000 Series. AXION’S truly innovative designs offer breakthroughs in cost reduction of both the actual product cost and time savings benefits to the installer.

Trine offers many accessories such as wireless remotes, low voltage transformers, door chimes and pushbuttons to compliment their extensive line of electric strikes.

The enhanced cylindrical lock solution includes the 234X Faceplate and the 478-CCFP (competitor filler plate) in addition to the current tools already included. With the Patented horizontal adjustment feature – Guaranteed not to move – and the smallest electric strike faceplate in the world, this 3000 Series strike is your universal ANSI solution.

**Simple Design - Unparalleled Construction**

Simplicity - EN Series strikes contain only 8 total parts, with 1 moving piece in the locking mechanism. Durability - BHMA grade 1 strike, 2,000+ lbs UL Tested, 1,000,000+ cycles. Versatility - EN Series is UL® Outdoor rated UL® Listed 10C Fire Rated to be used everywhere.

Trine’s line of electric strikes for surface mounted rim panic devices come equipped with features that make them more flexible and adjustable for a better install every time. All 4800 Series strikes have built in electronics (except the 4850POE/LCD**), spacer plates, and our patented anchoring system, ensuring you will always be prepared.

*** The 4850PoE (12DC) & 4850LCD (24DC) accept one voltage amount while providing the lowest current draw among rim panic exit device strikes, for use with all low current draw systems, PoE and edge devices, or just to use smaller power supplies. This is what PoE friendly really means.
Intelligent Key Management Systems

The LoxTop™ RFID key management system has plenty of advantages such as the flexibility of combining key positions and boxes within one system; you get real-time transaction through the web-Interface, where you can easily configure the cabinets and give key permissions for users. It helps to reduce costs less. Lost keys leads to higher security.

What an intelligent key management system can do for you?

Due to the intelligent key management system you will always know where your keys are and who is using them. You are able to define, limit key permissions for users. Each event is stored in the log where you can filter for users, keys and so on. One cabinet can manage up to 400 keys but more cabinets can be connected together so the number of keys are unlimited, which can be controlled and configured from a central office. Who needs key management? Key management systems are suitable for those areas where the keys should be stored in a safe and secured place.

Your key holders are equipped with a unique RFID tags. Either you can use a simple wall cabinet with or without door or for higher security you could use boxes with inside keys to store huge key bunches and important keys. To pick up a key the user has to identify him / herself with access code or add for higher security an RFID Card and/or Fingerprint reader.

- Managed access control system for keys and valuables.
- Illuminated key positions make finding keys very easy.
- Access via user-friendly touch PIN-pad and card reader.
- Provides access records and reports.
- Access is fully monitor-able.
- Integrates to Lenel Access Control Systems.
- Return any key to any open key-place and the system will remember the new position.
- Helps reducing costs – less lost keys lead to lower expenses and higher security improves efficiency.
Based in Fairfield, New Jersey (USA), ZKAccess is the security division of ZKTeco, the world's largest manufacturer of RFID and Biometric (Fingerprint, Facial, Finger-vein) readers. At the ZKTeco state-of-the-art 700,000 square foot ISO9001-certified manufacturing facility, we control manufacturing, product design, component assembly and logistics/shipping, all under one roof. In the USA, ZKAccess stocks, supplies and supports physical security products for our customers in North America and abroad.

C3 IP-based RFID Card Access Control Kit

<table>
<thead>
<tr>
<th>1 - Door</th>
<th>2 - Door</th>
<th>4 - Door</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3 100</td>
<td>C3 200</td>
<td>C3 400</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

- C3 panel, power supply and metal can (enclosure)
- CR10E card enrollment reader
- IP65 rated KR101E slave prox card readers
- K1-1 touchless exit buttons/REX
- ZKAccess management software

InBio IP-based Biometric Access Control Kit

<table>
<thead>
<tr>
<th>1 - Door</th>
<th>2 - Door</th>
<th>4 - Door</th>
</tr>
</thead>
<tbody>
<tr>
<td>InBio 160</td>
<td>InBio 260</td>
<td>InBio 460</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

- InBio panel, power supply and metal can (enclosure)
- ZK-4500 fingerprint enrollment reader
- IP65 rated FR1200 slave fingerprint/prox card readers
- K1-1 touchless exit buttons/REX
- ZKAccess management software

Standalone IP-based Fingerprint, Facial and RFID Card Access Control Readers

- Easy to install & program. No need for panel or computer
- FREE user-friendly web-based ZKAccess management software
- Choice of indoor or outdoor models
- Comm ports include TCP/IP, Wiegand in/out, USB and RS232/485
- On board relays for lock, alarm and REX
- FAST and highly accurate facial and fingerprint recognition
- Store up to 5000 fingerprint templates, 10,000 cards and 50,000 events
- MB700 fingerprint reader stores up to 1200 facial templates
Architectural Hinges
The Hager name is synonymous with architectural hinges. In fact, they are the industry’s premiere designer and manufacturer of architectural hinges, with a product line that offers one of the widest varieties of sizes, shapes and finishes - all which meet or exceed ANSI standards. With legendary quality, time-tested durability and consistent superior performance.

Trim & Auxiliary
Hager offers more than 200 different trim and auxiliary door hardware products in a variety of designs, sizes and finishes that not only look great, but also provide long lasting wear in any application. Whatever you need, from pulls to push plates, protection plates to door edgings, wall and floor stops to flush bolts, coordinators, signage and much more - Hager trim and auxiliary products give you great looks and proven durability.

Stainless Steel
Heavy duty stainless steel continuous hinges offer proven reliability that can stand up to the daily rigors of high-traffic, high-impact areas. They are designed and engineered to evenly distribute door weight along the full length of the door, which eliminates localized stresses on the frame and other hardware. Hager stainless steel continuous hinges also help eliminate stress on closers, automatic operators and panic and locking hardware by helping doors stay properly aligned. Stainless steel continuous hinges are offered in the same configurations as Roton and are a good choice for exterior applications or where the properties of the stainless steel material are important.

Exit Devices
Every model in Hager’s line of exit devices are designed and engineered to ensure years of superior performance and are backed with a lifetime warranty. Hager offers rim, mortise, surface vertical rod and concealed vertical rod with a wide array of electrified and other options available. All Hager exit devices meet UL specifications for panic devices and are fire-rated for up to three hours. Hager exit devices were designed with ease of installation and convenience including thru-bolts for every model, slotted strikes and non-handed designs. There is also a wide array of operating trim options available on all models.

Roton Continuous Hinges
Hager’s Roton continuous geared hinges provide superior performance you can rely on in high-traffic areas. Our Roton hinges use unique gears designed to minimize lateral wear on the hinges while evenly distributing door weight along the full length of the frame. Roton hinges are ideal for new construction and retrofit applications and are offered in light, standard and heavy-duty weights as well as full surface, half surface and concealed, all with electric prep options.
DORMA's line of exit devices reliably secure egress doors in compliance with all applicable fire/life safety code requirements. Narrow and wide stile exit devices are available in rim, mortise and surface or concealed rod configurations in both fire- and panic-rated versions.

The 9000 Series heavy-duty exit device provides superior durability while the smooth reduced projection touchbar assembly minimizes catch hazards.

9000 SERIES FEATURES:

- Available in rim with latch, mortise, and surface or concealed vertical rod with bolts
- Fire and panic-rated versions
- Wide or narrow stile devices
- Motorized and solenoid driven electronic bolt retraction options
- Anti-microbial coatings available
- Heavy duty cast chassis
- Wide range of external trims
- Battery powered and direct wired alarmed devices
- Controlled delayed egress available
- Removable mullions in aluminum or steel

DORMA C800 Series locks

Grade 1 Heavy-Duty Cylindrical Locksets

The C800 Series Grade 1 heavy-duty cylindrical locksets provide exceptional security, enhanced aesthetics, and rugged dependability. These premium locks are built with a high performance cylindrical chassis for all applications where ANSI/BHMA A156.1 Series 4000 Grade 1 products are required. To meet the aesthetic needs of your project, these versatile locks are available in a range of levers or knob trim design.

Door Closers

Whether for private homes or contemporary office buildings, door closer systems from DORMA are intelligent, integrated access solutions that combine consistency, convenience, design and premium quality. The wide-ranging product portfolio satisfies a broad spectrum of functional requirements and thus offers solutions for almost any individual door situation.
KABA E-Plex and PowerPlex 2000 Series Electronic Locks

Stand Alone Push Button Locksets

The E-Plex 2000 Series provides exterior access by combination, while allowing free egress. This electronic push button lock eliminates problems and costs associated with issuing, controlling, and collecting keys and cards, has up to 100 access codes and is programmed via the keypad or with optional Microsoft Excel-based software.

9000 SERIES FEATURES:

- Lock is easily programmed via keypad without removing lock from the door or with optional Microsoft Excel-based software
- Key Override (Standard)
- No Wires: Requires no wiring to or through the door
- Multiple Users - 100 Codes
- Non-handed, pre-assembled for left-hand door installations - easily changed in the field

DORMA’s New Advanced-Technology ED900

Low-Energy Swing Door Power Operator

Employing an innovative electromechanical drive and a state-of-the-art microprocessor motion control system, the new ED900 is DORMA’s most advanced low-energy swing door power operator. The operator is exceptionally quiet, safe and easy to use.

When operated manually, the ED900 demands little physical effort. Advanced power assist through the entire opening cycle (from 0º to 85º), makes even the heaviest-rated door feel very light.

The new operator is especially helpful for children, the elderly, persons with disabilities, or those carrying objects or pushing carts. This fully ADA-compliant device opens doors at precisely controlled speeds and forces, assuring safety for all users.

The ED900 also includes a blow-open feature for smoke ventilation (per NFPA code 92B), permanent hold-open, and an onboard power supply delivering 1.5 amps @ 24-volt DC (eliminating the need for a secondary power supply). It includes 12 programmable options to accommodate even the most challenging door installations.

In addition, it boasts the smallest footprint in the industry, up to 65 percent smaller than some other manufacturers’ operators.
Designed to fit a variety of commercial applications, from mixed-use developments and multifamily housing to offices, retail outlets and other buildings.

Our mechanical and electronic locks, exit devices and closers deliver quality you need at a price you can afford. Plus, with industry-best lead times and the ability to ship products from a single location, the STANLEY brand is certain to give you what you need—right when you need it.

**Cylindrical Locking Solutions**

When you need simple, safe and dependable protection, there’s no better choice than the 9K Series from BEST. The 9K is one of the toughest heavy-duty cylindrical locks on the market. With proven Grade 1 security, it’s dependable and delivers superior security in countless environments. And with easy core interchangeability and a broad selection of functions, styles and finishes, the BEST 9K is ideal for retrofit and new construction alike.

**Mortise Locking Solutions**

When you want the toughest mechanical security for your building, you want the 40H Series from BEST. With its advanced features, improved functionality and unique versatility, this durable mortise lock is reliable and flexible in any commercial or industrial setting. Heavy duty in both protection and performance, the 40H is the ideal security solution when strength and dependability are required. Free egress and overall security are never compromised. The BEST interchangeable core allows for customized master keying and quick keying changes. And its tough steel frame accommodates heavy traffic, while standing strong against break-in attempts. All the while, the 40H remains a low maintenance product that is easy to reconfigure and easy to install.

Powerful, integrated wireless access control. BEST’s Wi-Q Series delivers intelligence at the door—allowing full functionality in the event of a power failure in the access control system. In fact, the Wi-Q Series is one of the most efficient wireless systems in the industry. The Wi-Q Series incorporates electronic locks, card readers, door position switches, request-to-exit switches and door control switches in one integrated device connected wirelessly to a remote portal. BEST’s Wi-Q Series delivers a smart, powerful wireless access control solution.
Keying Solutions
A robust core and key solution for high traffic applications. BEST’s Premium Cores and Keys combine the exceptional quality, materials, and workmanship you expect from BEST with design features chosen to enhance durability and security. Our Premium Keys use thicker key blanks and larger bows that stand up to heavy use, and paracentric keyways increase security. Premium cores incorporate tough construction with tight tolerances and more options, enabling flexible, secure solutions.

CORMAX
CORMAX is a premier patented key system that protects against unauthorized duplication of keys through 2027. Its unique patented key and side pin design ensure the highest level of mechanical security throughout a facility. Plus, because the CORMAX M Series operates on CORMAX and Standard cores, it is an ideal hybrid solution for retrofit projects. Facilities can add CORMAX to the perimeter and other high value openings, while maintaining their existing key system. Our staff is factory trained on the Stanley Cormax Proprietary keying system. We can work with customers helping them identify and select the best and most secure keying system available. We also can provide updated keying software and key cutting supplies from Best.

QDC100 Series
Stanley designed and engineered the QDC100 Series with ultimate durability and versatility in mind. With cast iron construction, retrofit-compatible features and a wide array of options, including delayed action valve standard, these ANSI/BHMA Grade 1 closers provide the strength and versatility institutional and industrial markets demand. Built with robust materials and designed for easy customization and retrofit, the QDC100 delivers lasting security for even the most rigorous applications.

QDC200 Series
You don’t have to compromise security or aesthetics on narrow top rail doors in high-use areas. STANLEY Commercial Hardware QDC200 Series closers allow maximum flexibility for indoor or outdoor use, accommodate reduced rail heights and come with options to keep your entry point compliant with ADA force requirements—all in a slim design that works with your design aesthetic. Non-handed and with a range of arm, stop and finish options, the QDC200 closers are simple to install and retrofit—and sure to deliver the form and function you can count on.

Apex 2000 Series Devices
The 2000 Series is composed of a contemporary touchbar made for today’s demanding architectural requirements. Finely machined parts ensure the smooth and easy operation of the touchbar. The clean, streamlined design of the touchbar and case cover are formed around heavy duty rugged components necessary to withstand heavy traffic and abuse. Apex Devices meet the most stringent needs of the owner and architect. Available in Wide Stile and Narrow Stile with a variety of trims. Vandal Resistant Lever trim is available for the Wide Stile Device.
RCI is a globally connected organization providing the Security, Locksmith and Architectural Hardware markets with the best in innovative electric locking and access control solutions. RCI focuses on making things “Easy” for our Customers. We do this by developing innovative, easy to use products with exceptional customer service and support.

**0162 Surface Mounted Rim Strike with Fire-Rated and/or Latch Monitor Option**

Designed especially to operate with rim exit devices. The 0162 is completely surface mounted, no more cutting of the frame. The rugged stainless steel design accommodates hollow metal, aluminum and wood door frames.

The one piece conventional keeper promotes even load distribution in the event of an attempted forced entry. The 0162 heavy duty housing is reinforced to eliminate twisting in the case of imperfect frames. The esthetically pleasing design even takes into consideration personal injury because its smooth radius design reduces chances of catching.

**F2 Series Fire Rated Electric Strike**

This unique, versatile, “all-in-one”, fire rated electric strike combines strength, (1500 lbs holding force) convenience, (everything you need is in the box) and in an attractive, sleek easy to install design.

What makes this strike unique is the “Saw-tooth Adjustment Locator” design that allows the installer to move the deadbolt keeper, or plug and deadlatch ramp vertically to align with a wide variety of mortise locks with offset latches. There’s no need to order special faceplates, you can adjust the strike to work with any mortise lock. Everything you need is in the box, including a faceplate for centreline latch entry.

We make installation easy. Our unique shim design adjusts vertically on the keeper to align with any latch location to give you up to 1/8” horizontal adjustment. We also include a trim plate for messy frame cuts, a hands-free adhesive template and all the drivers you need to install the strike.

Our unique plug-in latch monitor switch option can be added in the field if you decide monitoring is required after installation. Don’t buy another strike...
6 (S65/L65) Series Heavy Duty Electric Strikes

RCI’s “all-in-one” 6 Series electric strike combines several requested key features. Standard features include a multi-voltage single solenoid, selectable lock mode (no tools necessary), horizontal adjustment, and plug-in wire connectors. An optional monitor switch is also available.

The L65 Low Profile version accepts 1/2” or 5/8” latch projection (perfect for narrow stile aluminum frames). The S65 Standard version is ideal when you require 3/4” latch projection.

Not only will installations be faster and easier, distributors and installers can cut their strike inventory significantly, because one strike does it all!

Delayed Egress Electromagnetic Lock

The Delayed Egress Electromagnetic Lock is an All-in-One delayed egress lock with a built-in sensor that detects pressure applied to outward swinging doors. Built-in sounder makes this ideal for applications requiring Loss Prevention, Life Safety and Traffic Control. The DE8310 is unique in that there is no need to replace existing door hardware making this an easy and affordable delayed egress solution.

1300 High Security Electrified Rim Exit Devices

RCI’s 1200 and 1300 Series exit devices resolve the conflict between life safety and security. Both 1200 Mechanical and 1300 Electric Series exit devices feature a patented latch that rotates to engage and grip the specially designed strike. This unique interlocking grip action secures the door to the jamb without conventional roller strikes or retracting latches. In addition an interlocking mechanism located in the chassis offers a double interlocking system which makes these exit devices virtually impossible to tamper with, pry or force open. The attractive lever trim can be used on the exterior side of the door for access.
Cylindrical
Marks USA Cylindrical Locksets are designed for use in situations where durability is the deciding factor. Our cylindrical lock chassis are all constructed with cast retractors on bronze roller bearings. This strong, durable component gives our cylindrical sets the ability to last millions of cycles and is available in knob and lever sets.

The Marks USA Survivor leverset has a unique “clutch” mechanism that radically reduces the wear and abuse that typical cylindrical lever sets endure. When locked, the levers of the Survivor disengage from the retractor and other interior mechanisms of the lock. The levers of the Survivor swing freely without resistance. This reduces the amount of wear on lock components and eliminates “lever droop”. The use of a clutch results in a longer lasting, lower maintenance, eloquent solution.

Mortise
Marks USA has been making mortise locks for over 30 years. From their introduction, our mortise locks have enjoyed a reputation for long life and their ability to excel in high traffic, high abuse areas. Marks USA mortise locks are engineered to provide years of maintenance-free performance. Our Nova Series Mortise Locks exceed 6 million cycles of continuous use.

Exit Devices
Marks USA M9900 Series Exit Devices present a simple, heavy-duty, easily installed solution where high quality panic and fire listed hardware is needed. Used for high impact applications such as schools, universities and other institutional or commercial buildings, the patented M9900 Series exit devices are available with multiple trim options.

• Panic Protector™ End Cap
• Lifetime Mechanical Warranty
• Easy Installation, Economical

Institutional Life Safety Locksets
Marks USA Custom Lock Division has developed ANSI Grade 1 Institutional Life Safety Locksets to address Managed Liability, Accident Prevention, Life Safety and Security in Behavioral Health Care Institutions. The shape and construction of the 5SS55 & 5SS19 Series locksets are designed to restrict the attachment of lines, laces, etc. to door knobs and levers. In addition, with the knobs/levers recessed into the rosettes, the chance of capturing a line between the knob/lever and rosette is substantially eliminated.

Lifetime Mechanical Warranty Marks USA warrants that its products are free from defects in materials and workmanship. This warranty is limited to the lifetime of the door on which our lock is installed.
Access Control System Solutions
Electronic & Mechanical Door Hardware
Auto Door Operators & Accessories
Superior Service...Competitive Prices...Fast Shipping
GETTING IN TOUCH WITH US IS EASY

visit: ussecuritysupply.com
call: (916) 565-5100
4135 Northgate Boulevard, Suite 4
Sacramento, CA 95834