



Custom Lockset Division: Design from the Inside Out Levers, Knobs & Escutcheons





MARKS CUSTOM LOCKSET DIVISION

Marks USA Custom Lockset Division product is manufactured with the quality engineered mechanical locksets that carry our Lifetime Mechanical Warranty. These products are nonstocked due to the large array of both designs and finishes and thus require longer lead times and minimum order quantities. This catalogue is only a sampling of the designs that can be supplied. Standard mortise & tubular lock trim are usually stocked and are available in normal lead times.

Table of Contents

Stainless Steel Cast Levers	2-14
Stainless Steel Tubular Levers	15-19
Standard Mortise & Tubular Lock Trim & Rose Styles	20
Custom Forged Brass Levers	21
Turnpieces	22
Custom Forged Brass Trim	23
Custom Escutcheon Plates	24-26
Additional Custom Designs	27-28
ArchiTech™ Designer Wireless Access Control	29

Lifetime Mechanical Limited Warranty

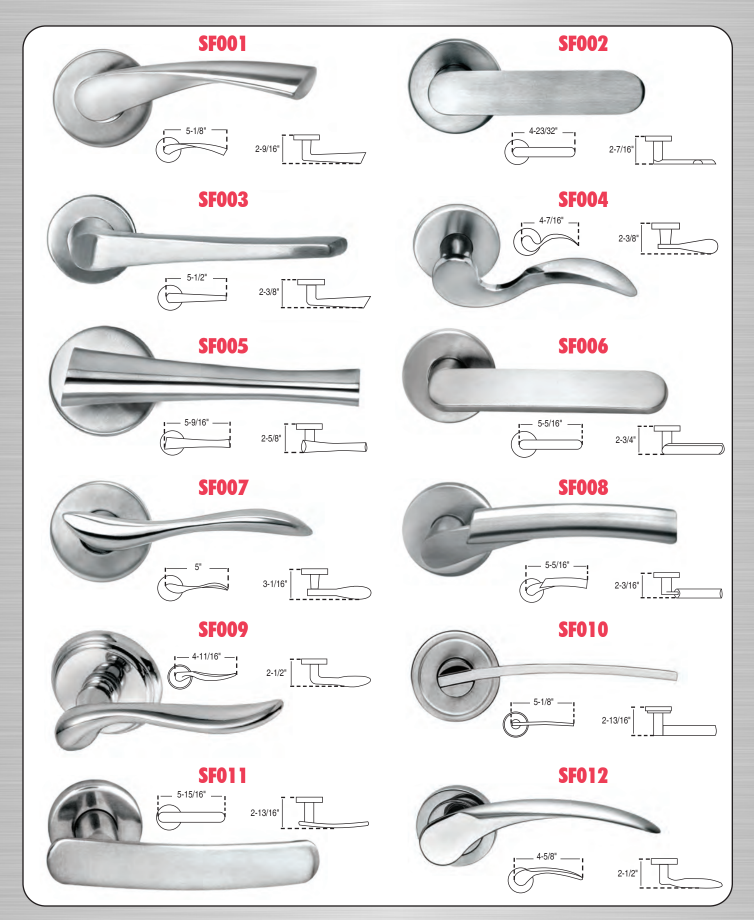
MARKS USA warrants that its products are free from defects in materials and workmanship. This warranty is limited to the lifetime of the door on which our lock is installed. In the event our product does not conform to this warranty, MARKS USA will repair or replace the product free of charge. This warranty does not cover defects or damage arising from improper installation, lack of or improper maintenance, improper storage, shipping and handling, ordinary wear and tear, misuse, abuse, accident, unauthorized service, or use with unauthorized non-MARKS products or parts. We reserve the right to make changes in materials, components or manufacturing methods. Liability under all warranties expressed or implied is limited to replacement of the defective goods. This warranty does not cover nor provide for the reimbursement or payment of incidental or consequential damages. Additionally, the company will not warrant ANSI A156.2 Grade 2 lever product installed in educational facilities and student housing.

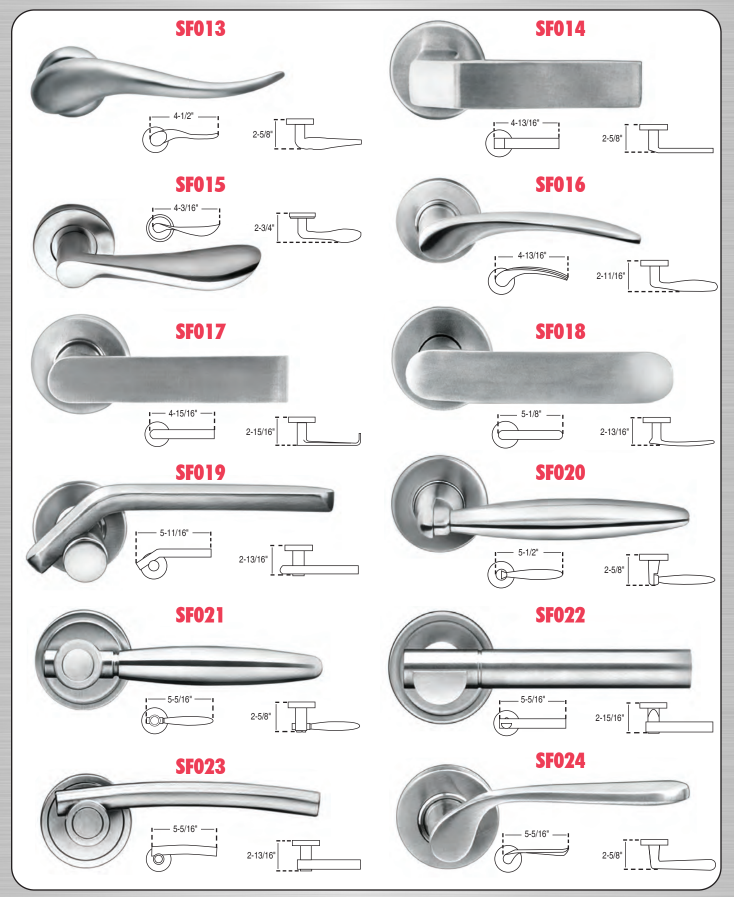


Because common pin tumbler cylinders may be compromised by picking, drilling or key bumping, for applications where greater security is required, we created Marks USA HI-SECURITY™, constructed with multiple pin planes and sidebars, that are drill-, pick- and bump-resistant.



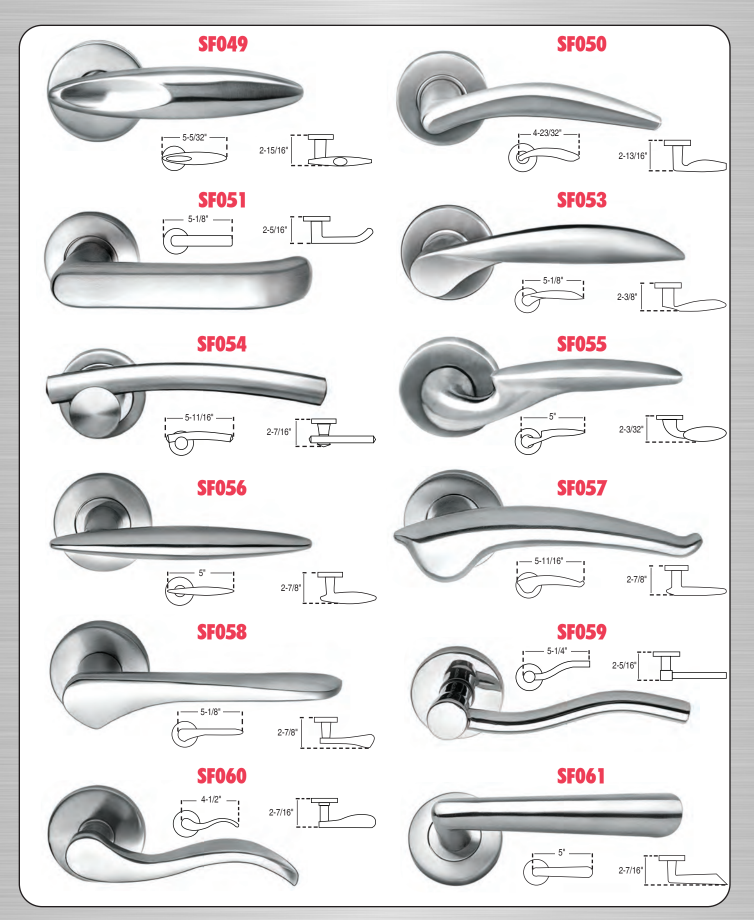






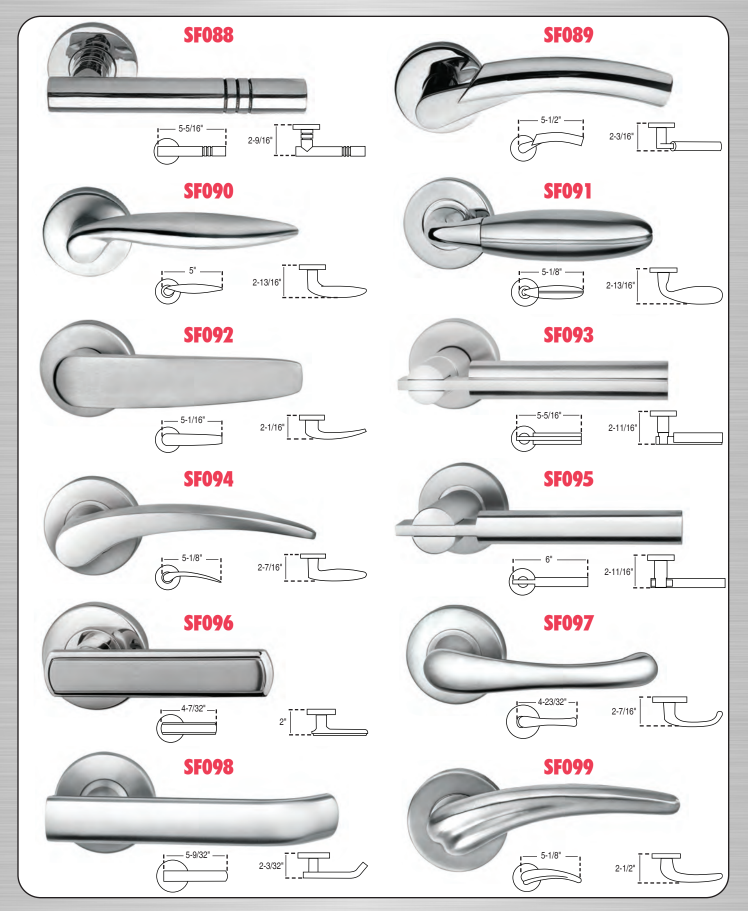


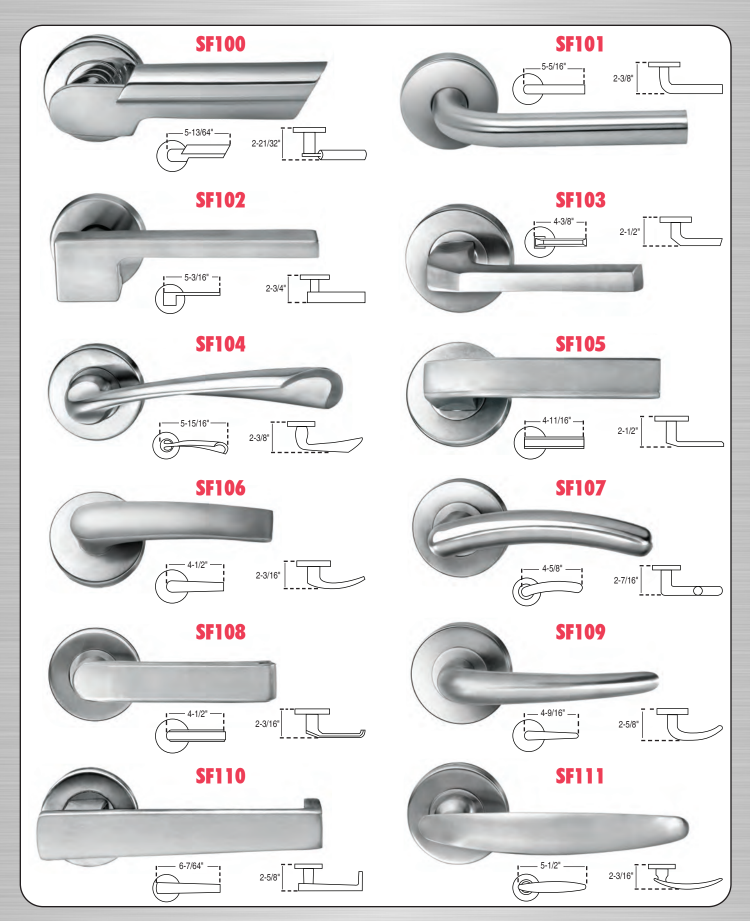


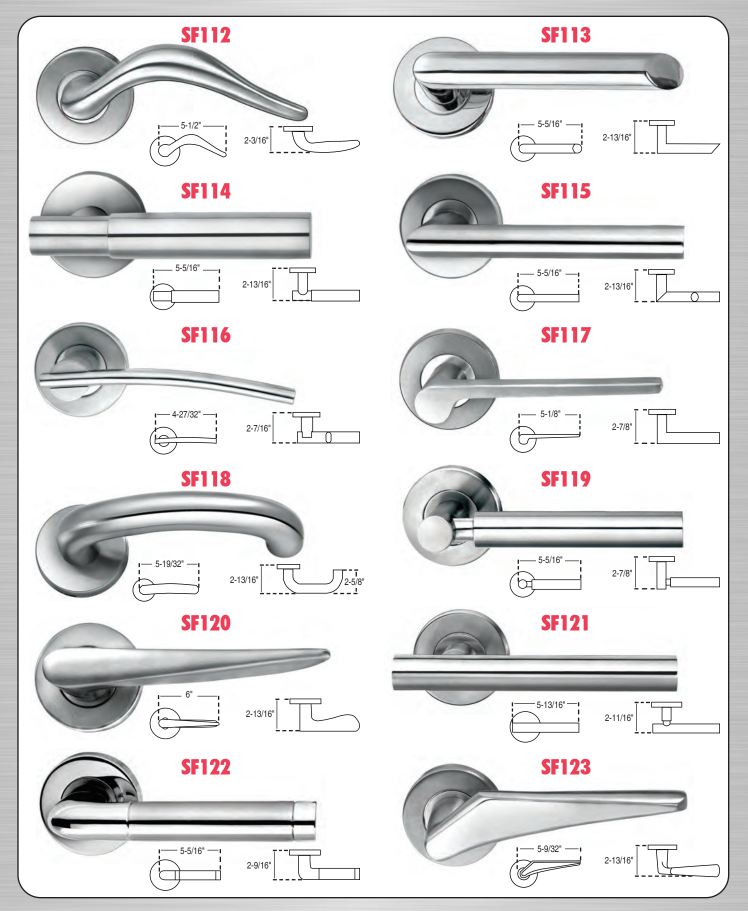


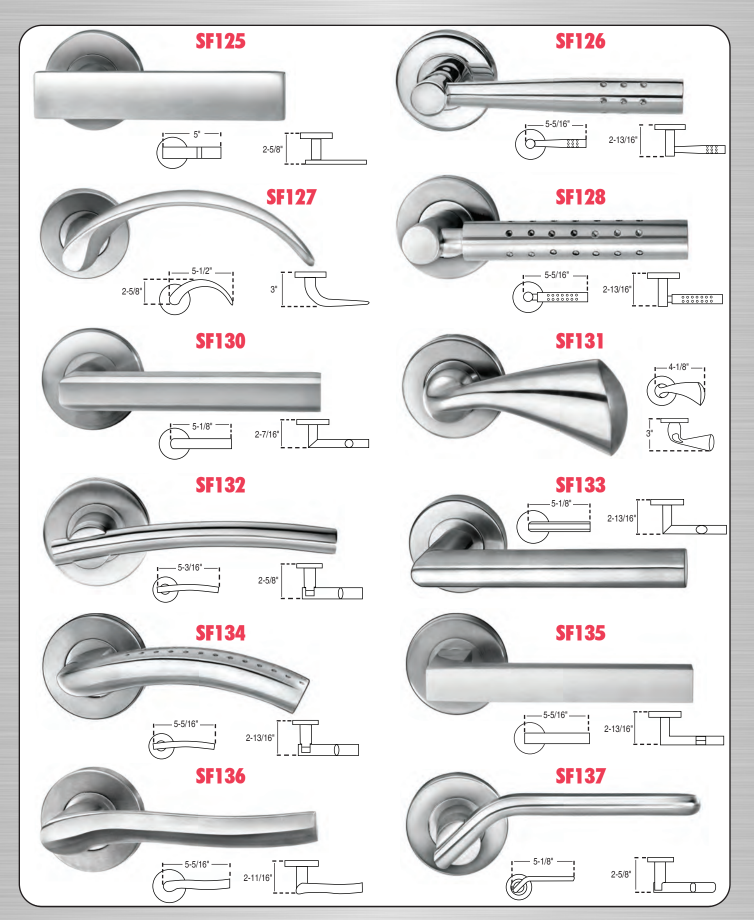


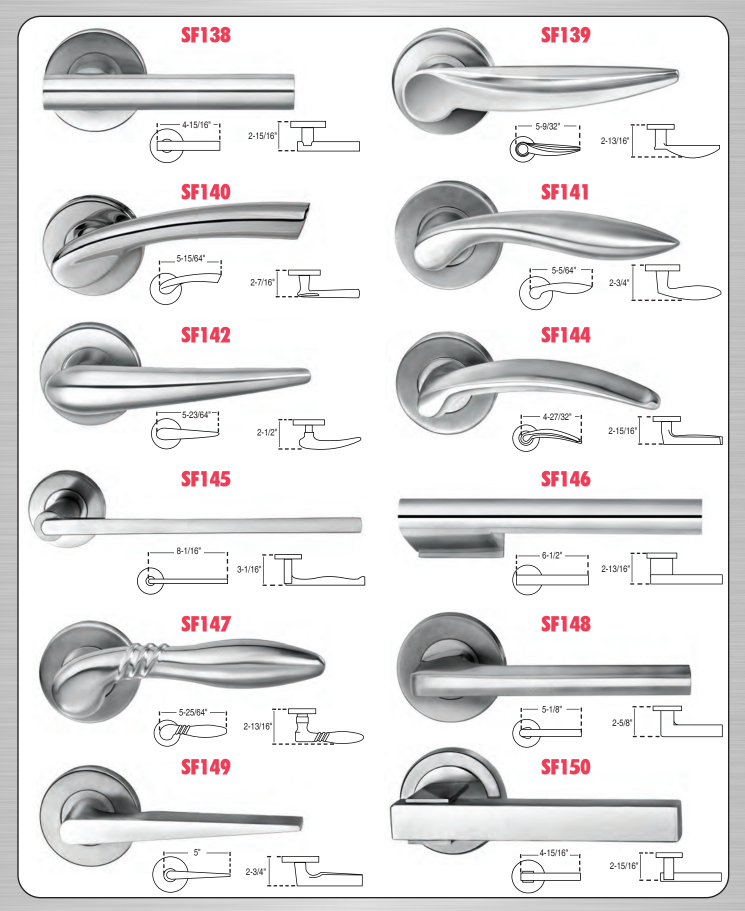






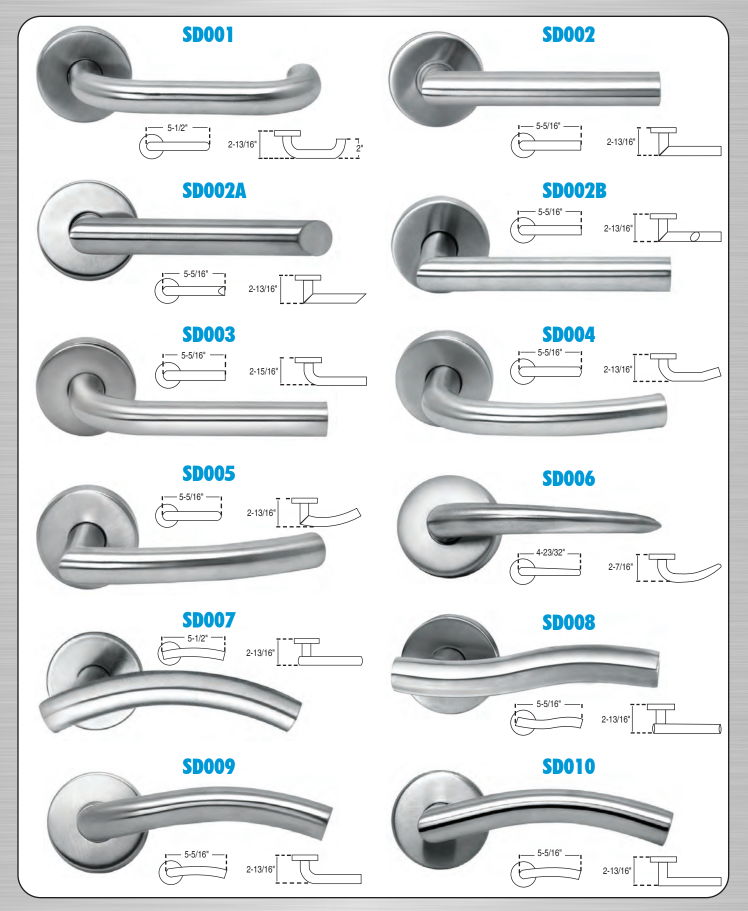




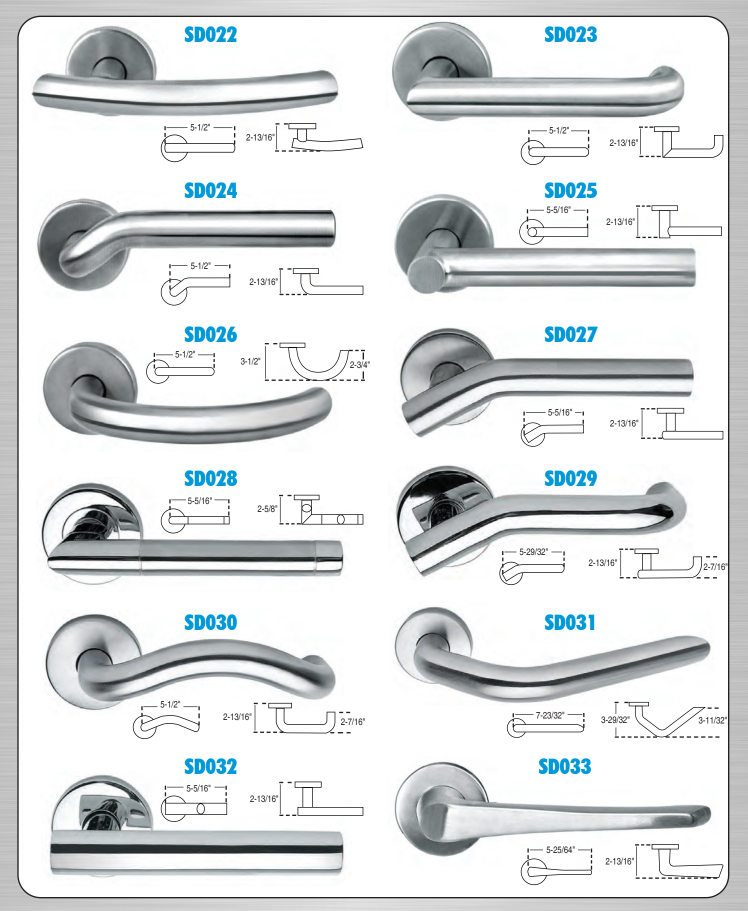


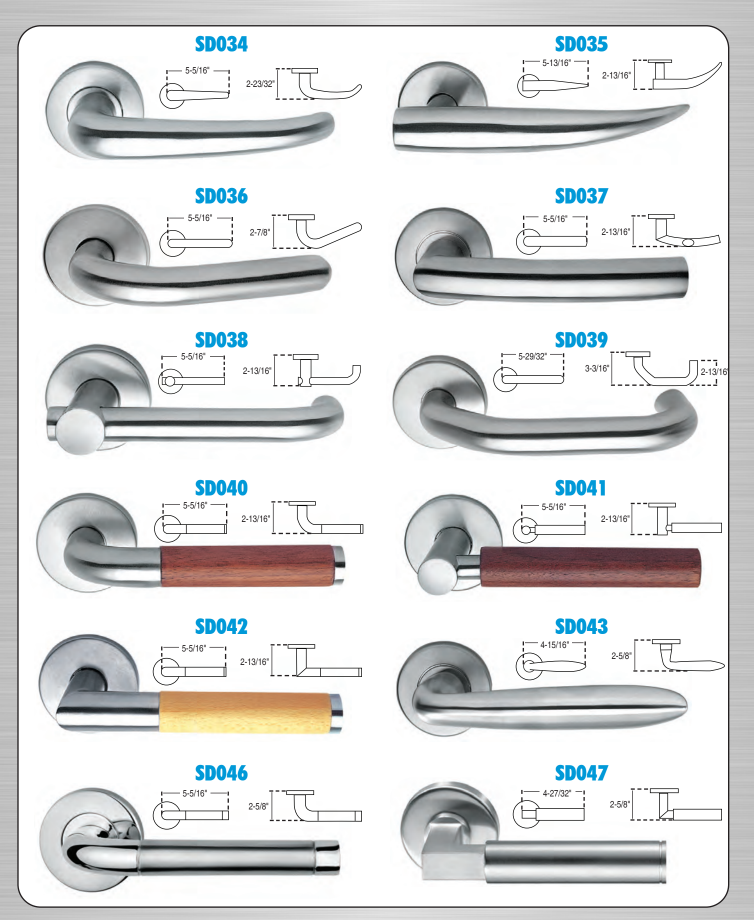


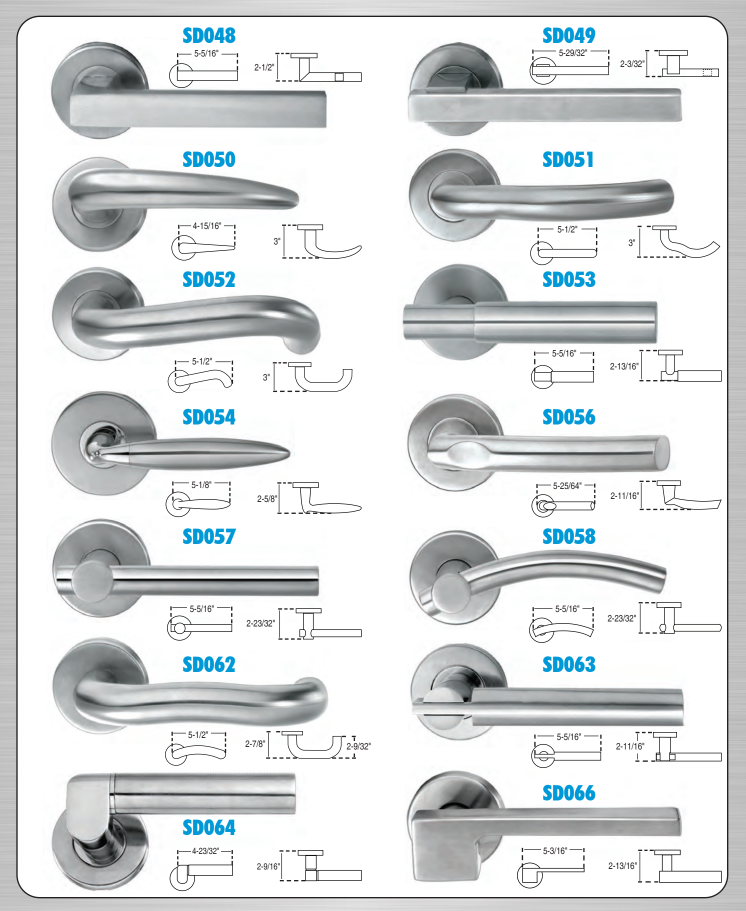




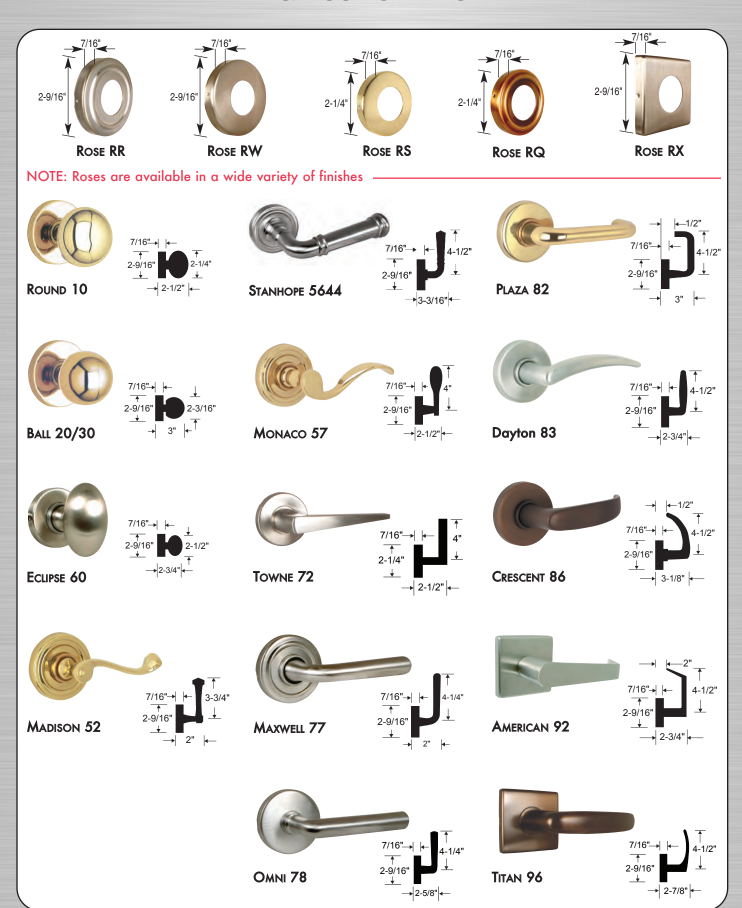




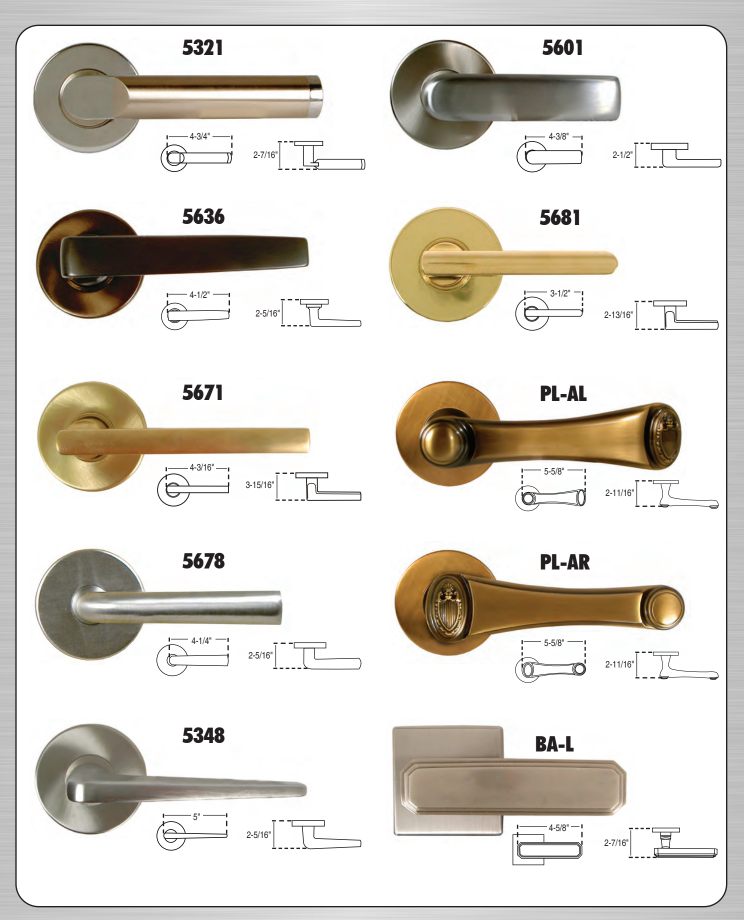




STANDARD MORTISE & TUBULAR LOCK TRIM & ROSE STYLES



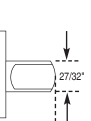
CUSTOM FORGED BRASS LEVERS



TURNPEICES

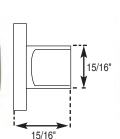
OPTION CODE T1

Base Metal: Brass & Stainless Steel



OPTION CODE T2

Base Metal: Stainless Steel



OPTION CODE T3

Base Metal: Zinc

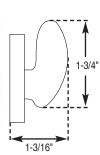


OPTION CODE T4

1-3/8"

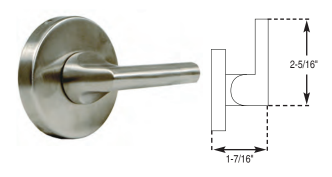
Base Metal: Brass & Stainless Steel





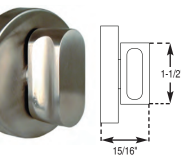
OPTION CODE T5

Base Metal: Stainless Steel



OPTION CODE T6

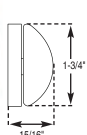
Base Metal: Stainless Steel



OPTION CODE T7

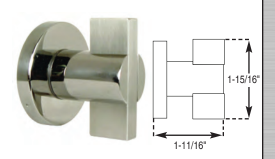
Base Metal: Brass





OPTION CODE T8

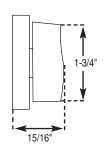
Base Metal: Stainless Steel



OPTION CODE T9

Base Metal: Stainless Steel

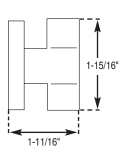




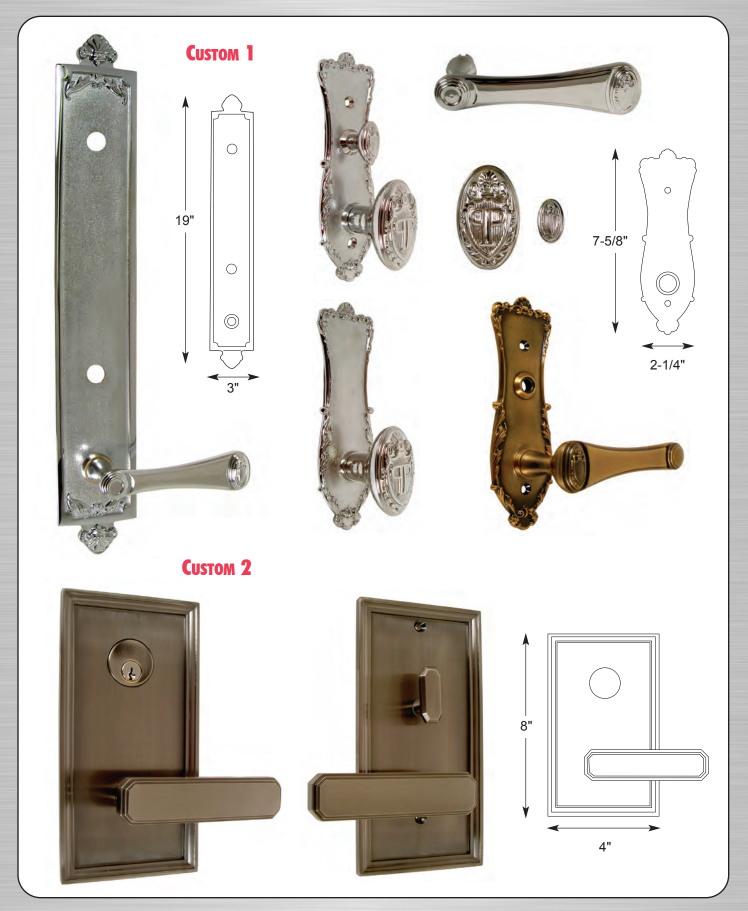
OPTION CODE T16

Base Metal: Stainless Steel

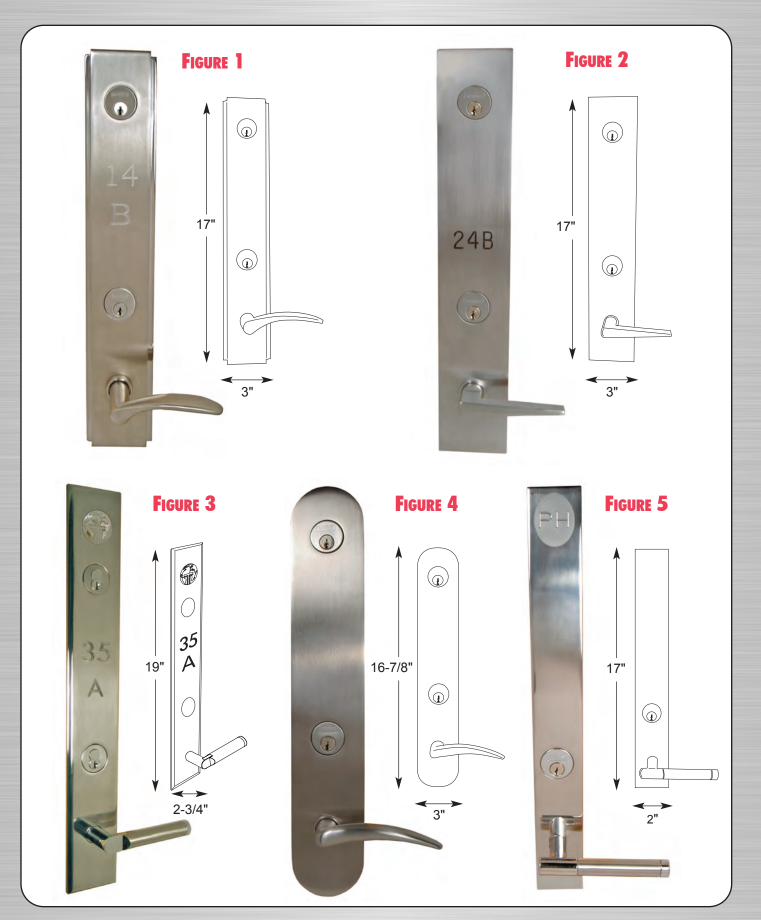




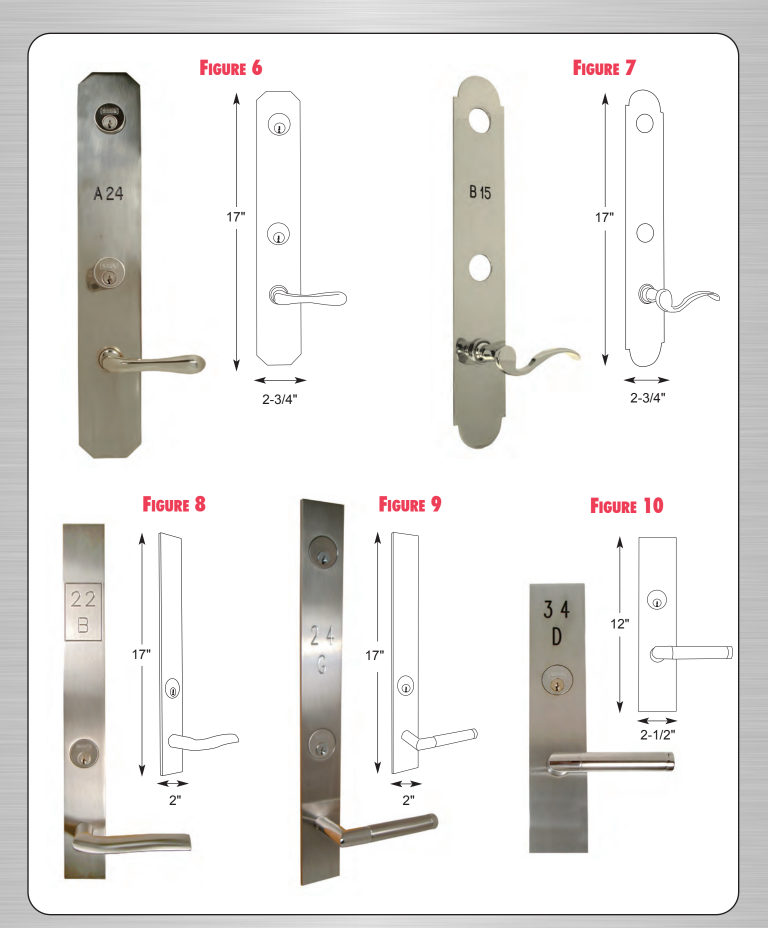
CUSTOM FORGED BRASS LEVERS



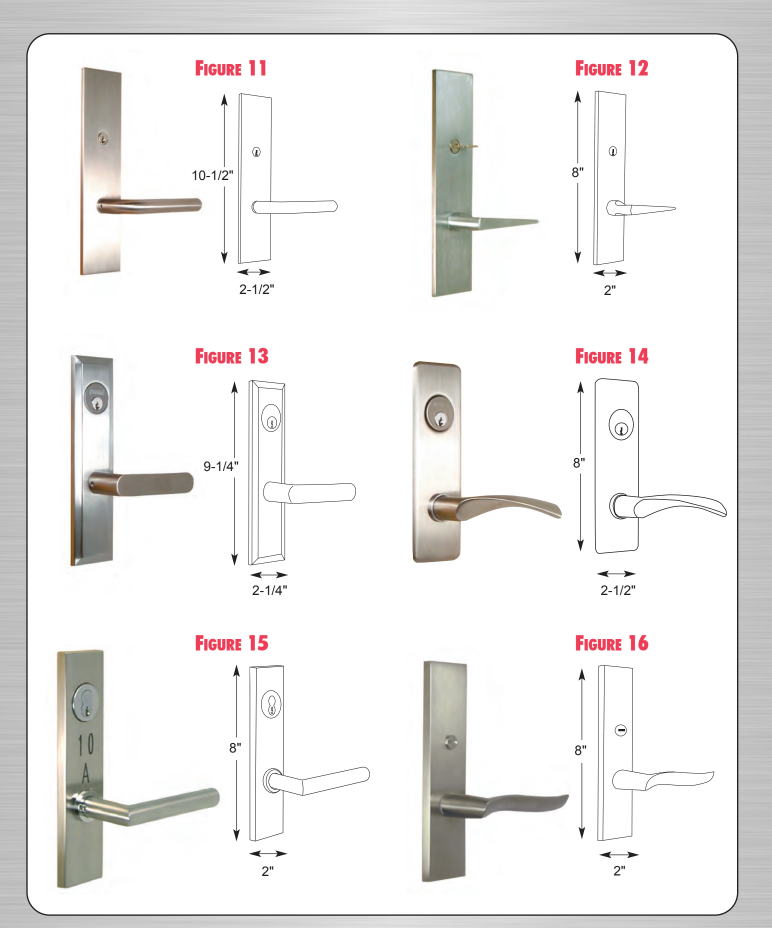
CUSTOM ESCUTCHEON PLATES



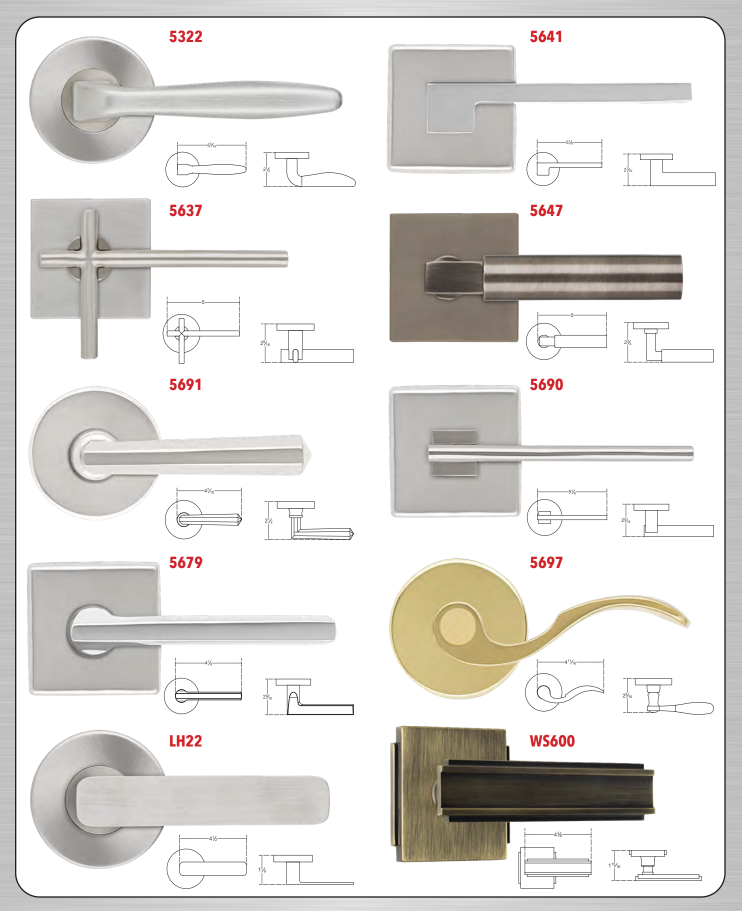
CUSTOM ESCUTCHEON PLATES



CUSTOM ESCUTCHEON PLATES



Additional Custom Designs





Additional Custom Designs



LIFETIME

ArchiTech Designer Wireless Access Control

Standalone, Networked, or Enterprise



ArchiTech

ArchiTech™ is the best of both worlds, combining infinite combinations of Marks Custom Lock, Grade 1 styles, hardware choices and architectural finishes, with sister Division Alarm Lock's Trilogy Networx™ Lock Wireless Access Control electronics, class-leading for low-maintenance, longest battery life and breadth of line for every door type. Advanced electronics can be concealed within the door, or neatly on back, and are available in cylindrical, mortise, narrow stile and exit trim, matching in look and function, whether the application is standalone PIN/Prox or Multi-Technology ID Card access, networked and controlled from the server, or centrally-managed in realtime, including area-specific or global lockdown in seconds, with enterprise class software solutions with integrated platforms, including Continental CA4K®, Software House® or Lenel®. Easily networked for every building's construction, Architech Access Locks offer a choice of technologies, Ethernet, WiFi &/ or POE Gateways & Extenders, each controlling over 60 locks. And, for every access control client, from multi-dwelling residential to campus, and institutions or corporate security, these keyless access control locks, support a multi-user hierarchy for service staff, users and managers, as well as a vast variety of ID Credentials, including cards, fobs and mobile Smart App.

Plus, for coordinating the look for an entire building, Marks offers identical matching interior tubular locksets for passage, privacy and closets (dummy locksets). Visit Marks' www.designalock.com website and create, spec and share your own vision.

Standard Configurations









ArchiTech Networx Features:

- · All Applications and Doors Cylindrical and Mortise models for wood and metal doors, for new and existing applications, with wireless surface mount or mortised-in electronics and batteries. Surface-Mount or Mortised-in Electronics and Battery Pack
- Customize To Match Any Aesthetic Look, For Every Décor - Over 300 locks, levers, roses and finishes to choose from, durable ANSI/BHMA Grade 1 hardware. Over 300 locks, levers, roses and finishes available in mortise version.
- Future-Proof Multi-Technology Access ID Credentials Replace Cumbersome Keys - HID® Prox, Mag Stripe, Smart Cards, PIV, keyfobs, enabled iLock® App and remote buttons. 5000 Users, 500 Scheduled Events & 40,000 Event Audit Trail
- · Emergency Lock-Down option via lock, button, keyfob or server (where networked). (Global Unlock via server too.)
- Proven, Low Maintenance, Wireless Installation And Unsurpassed Battery-Life with Advanced Power- Saver circuit, with years of use in even hightraffic areas, using off-the-shelf AA batteries, 3 year battery life, typ. using advanced Power-Saver circuit.

- · Auto-Deadbolt option for automatic keyless locking of deadbolt upon exiting, ideal for residential applications
- · Flexible System Programming Locally using a USB Gateway or remotely across a wireless network (using free Alarm Lock DL-WINDOWS Windows- based software) or integrated on an enterprise class IT environment, in realtime, using LENEL
- Networking Choices Choose 802.11 or Ethernet network, with wireless encrypted bi-directional gateways, in which many locks communicate to a single gateway, expander, or use a wireless RF USB Gateway equivalent. For entry door applications and the like, used in conjunction with strikes and mags, use with Networx NetPanels. Or, use as a singledoor control, in real time, as part of the IT-Network environment, with Continental Access CA4K°, Lenel OnGuard[®] Integrated Access Control & Video Security or Software House Connected Partner Program® Platforms.‡

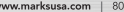




connected







Standalone, Networked, or Enterprise



Networx Gateways Options (no Panel or PIM required)

1 Networx Gateway controls up to 63 wireless Networx locks (repeaters also available for extending range).







POE Gateway



802.11 Gateway

Networx Configuration Options (multi-technology ID card/credential readers available in multiple shapes & colors)







Cylindrical; Surface Mounted Electronics (back box not shown)



Mortise; Surface Mounted Electronics



Keypad



Mag Stripe Reader



The Key is Your Smartphone & More Secure Technology: Use the iLock® App to unlock your Networx ArchiTech™ Bluetooth® Series Door Lock in seconds!

iLock, the easy smartphone mobile solution for unlocking your Trilogy® ArchiTech Bluetooth Series Designer Access Control Locks from up to 30 feet away with any smart device, without the need to carry cumbersome ID cards or keys. Password protected access is secure through the use of Bluetooth LE® and proprietary encryption. For even greater security users can add an optional passcode, entered on their phone App.

Coming soon: emailable digital eKeys for guests or service temporary access, too.

iLock App is available from both iTunes and the Google Play Store









Create your own custom lock looks

www.designalock.com

Create, spec & share a custom lock vision for any space or building with **www.designalock.com** interactive site for trying out various lock looks for locks inside and out. Ideal for Architects, Designers and Building Operating Management who want their access control and locking "look" to be as welcome as the security they provide.

ABOUT US: MARKS USA was established in 1977 to serve a growing demand for a mortise lock manufacturing company who would satisfy the needs of an expanding market. Since then, the product line has grown to include residential and commercial locksets to meet and exceed the most stringent UL and BHMA/ANSI specifications. In 1989, the *Custom Lockset Division* was created to accommodate customers with special requirements of either lock function or design. Custom locksets have been developed for numerous municipal and commercial applications, including those shown. These are various custom locksets developed to accommodate our customers needs. This is only a sampling of our solutions. We at the *Custom Lockset Division* welcome the opportunity to respond to special applications requiring a custom engineered lock product. Marks USA makes compliance with the Buy American Act (BAA) and American Recovery & Reinvestment Act (ARRA) easy, as an American manufacturer of quality door hardware products with manufacturing facilities in Long Island, NY.



365 Bayview Ave. • Amityville, NY 11701 • USA • 800-645-9445 • Fax: 631-225-6136 salesinfo@marksusa.com • www.marksusa.com