

HIGH SECURITY LOCKING SOLUTIONS

High Security Solutions
For Government, Military,
Industrial & Corporate
Facilities



Forced-Entry Protection & Vandal Resistance



SECURIGUARD™

Concealed Cylinder Resists Vandalism, Bumping & Unauthorized Key Use



Designed To Fit Over Removable Core or Standard Cylinders

Securiguard's sliding shield completely covers the cylinder to protect against picking, bumping and vandalism. Securiguard stops "krazy gluing" locks and other cylinder attacks.

The shield is raised and lowered via a special magnetic key.

When the shield is up, the lock's key can be used. When the shield is down, the cylinder is 100% concealed.

Securiguards are available keyed individually or multiple units keyed to a combined key. Additional keys or Securiguards may be ordered at any time to match existing key codes.

SECURIGUARD™ Protects Against

- Unauthorized Key Use
- Wrenching & Prying
- Vandalism
 - Picking
 - Wrenching
 - Krazy Glue

SECURIGUARD™ Offers

- Bump Key Protection
- Simple Access Control
- 100% Cylinder Concealment
- Prevention Of Cylinder Icing
- Easy Installation
- Special Magnetic Keys That Cannot Be Duplicated
- Ease Of Use

MP POLICE LOCK™

Surface Applied Multi-Point Locking Systems



Maximum Protection Against Break-Ins

- Bolts the door to the frame at up to 5 independent locations
- Easy operation: One turn of the key or interior knob projects or retracts all of the bolts simultaneously
- Easy installation on any solid door
- 4" laminated steel bolts on inswing models project into steel strike brackets mounted on the frame
- 5" long, 5/8 diameter stainless steel deadbolts on outswing doors bolt into the frame
- Dustproof strike provided for rounded lower bolt on all 5-point models

Benefits of Multi-Point Locking

The typical break-in occurs when a burglar tries to pry the door from the frame at the lock area. Multi-point locking defeats this method by protecting the door like a bank vault. Use this retrofit or new construction solution on stock rooms, computer rooms, safe rooms, utility closets, firearms storage rooms, remote buildings and other non emergency doors.

On the MP4850 model, 3 steel deadbolts project 1 full inch at the top, lock edge and into the saddle. Two hinge-side bolts are used to secure the hinge side of the door.

Hardened steel guardplate models available for use with regular, high-security and removable core cylinders.



*Reference Special Model & Pricing Guide

The 4-Point Exit Locking System Which Provides Maximum Protection



Code-Compliant Resistance To Break-Ins

Eliminates Need For Illegal Slide-Bolts
Bolts The Door To The Frame At 4 Locations; Paddle Retracts All Moving Bolts Simultaneously

Maximum Protection At The Lock Edge
Multiple Pry-Point Protection Against Prying Attempts

Oversize Stainless Steel Bolts
Project One Full Inch

Various Models Available
Manual & Self-Relocking Models

Easy Installation In Under 2 Hours
Full-Size Steel Marking Template

Thru-Bolted Installation
Thru-Bolted Stainless Steel Anti-Pry Plate, Hinge Side Bolt, & Upper & Lower Modules

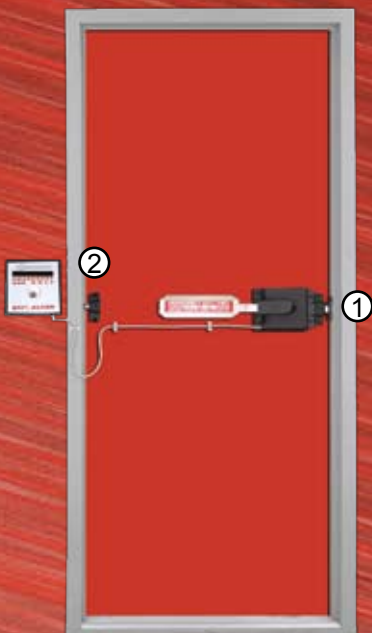
Full Range Of Alarm Options
Battery-Operated, Direct Power Alarms & Signal Output

Full Range of Entry Options
Keyed Entry Or Access Control

Special Double Door Models
1 Or 2 Active Doors



The Exit Locking System Which Deadbolts Both Sides Of The Door



Code-Compliant Exiting

2-Point Deadbolt Locking
Not a latch

Oversize Stainless Steel Deadbolt
1" Throw

Easy Installation
Full-size steel marking template

Exterior Stainless Steel Anti-Pry Plate
Protection against attack

Thru-Bolt Installation
Added resistance to prying

Wall-Mounted Alarm Option
Protected against weather & delivery carts

Full Range of Alarm & Entry Options
Battery, Direct Power, Signal Output, Keyed Entry, Access Control

GLASS DOOR KIT



Mounting kit for storefront glass doors, Designed for aluminum doors 34" or 36" wide. Plate mounts across the narrow stile aluminum door and is thru-bolted to allow installation.



MULTI-BOLT™

Multiple-Point Locking Systems

Interior Options



* Door not to scale

Exterior Options



Innovative Multi-Point Locking Mortise Lock Provides Up To 4 Locking Points With Code-Compliant Operation

Aesthetically pleasing with the vertical bolts concealed within the door

Superior protection against break-ins in a single device

5" long, 5/8" diameter stainless steel vertical deadbolts with 1" projection

One action locks or unlocks all the deadbolts simultaneously

Meets ADA and local code requirements for single motion exiting

Lock body fits into standard ANSI mortise lock preparation

Lower horizontal bolts lock into frame, not the floor

Wide variety of standard and custom functions to meet specific requirements

Exterior lever contains vandal-resistant slip clutch

Works with standard, removable core and high-security mortise cylinders

Wide Variety Of Models Include:

- **Mortise Lock** - Full Function With Latch
- **Vertical Deadbolt Lock** - Acts as key-operated flushbolts for inactive leaf
- **Exit Device** - Latch Lock By Day, Multi-Point Protection At Night

How Does It Work?

The traditional lock operation (key or thumb turn) projects or retracts all the deadbolts simultaneously and provides safety and security in one lockset. Single-motion bolt retraction by lever or touchbar meet code requirements. The wide variety of available functions meet almost any need.

AUTO-BOLT™

Safety & Security Combined In One Lock

Instant Deadbolt Protection Each Time The Door Closes

Trigger activated automatic deadbolt locking

Choose from single-point or 4-point models

Wide variety of exterior trim functions, including key-released lever trim, electric release and keyed pull handles

Heavy Duty Stainless Steel Deadbolts project one full inch in each direction

UL Listed

FEMA-compliant models available

Fire-rated models for use on doors up to 4' wide and 8' tall

Easy exiting: Interior lever or panic bar retracts all bolts simultaneously

Easy installation on hollow metal doors

5" long, 5/8" diameter steel vertical deadbolts with a 1" throw

Optional lower horizontal bolts locks into the frame, not the floor

Customizable functions and operations to meet unique locking situations



Interior Lever or Touchbar