

LEXI™ Lockdown

LEXI™ Electric Lockdown | Applications
Access Control To Multi-Door Facilities
Use Existing Exit Devices

LEXI™ Lockdown offers enhanced safety and security in larger multi-door spaces. Securitech recognizes that a facility may have exit devices from different manufacturers. While these locks function as everyday passage locks in the day, the exit devices can be secured in case of an emergency. With the LEXI™ trim, facilities can integrate access control and easily retrofit exit devices. LEXI™ mounting plates simplify retrofit field installation. Mounting plates and operators change to match the exit device, but the basic electrified lever handle unit allows for a consistent and clean aesthetic.

Keyless Instant Lockdown
• No scrambling to find the key and lock multiple doors, simply press the remote button, the pendant, or press the emergency lockdown push button in case of an emergency

Heavy-Duty, Stainless Steel Lever
• Stands up to abuse; will break away when forced and is easily reset by lifting up the lever
• Deadbolt locking instead of latch

Visual Indicator
• The LED light notifies occupants that the door is secured and the outside lever is locked

Free Egress
• A Single motion retracts the deadbolt and latch from the inside at all times
• ADA compliant, meets all applicable life-safety codes

Keyed Entry
• Staff and first responders can always enter by key
• No one is ever locked or barricaded in

Additional Features & Options
• From locking styles, touchbars, to retrofit and new construction, LEXI™ Lockdown series is customizable
• Fail-secure and fail-safe models available

Consistency
• Sleek and consistent aesthetic exterior lever

Certifications
• Available for use with Fire Exit Hardware



How It Works:

Pressing the lockdown button from any station or turning the red turnpiece on the exit device locks all of the doors and turns the LED red.

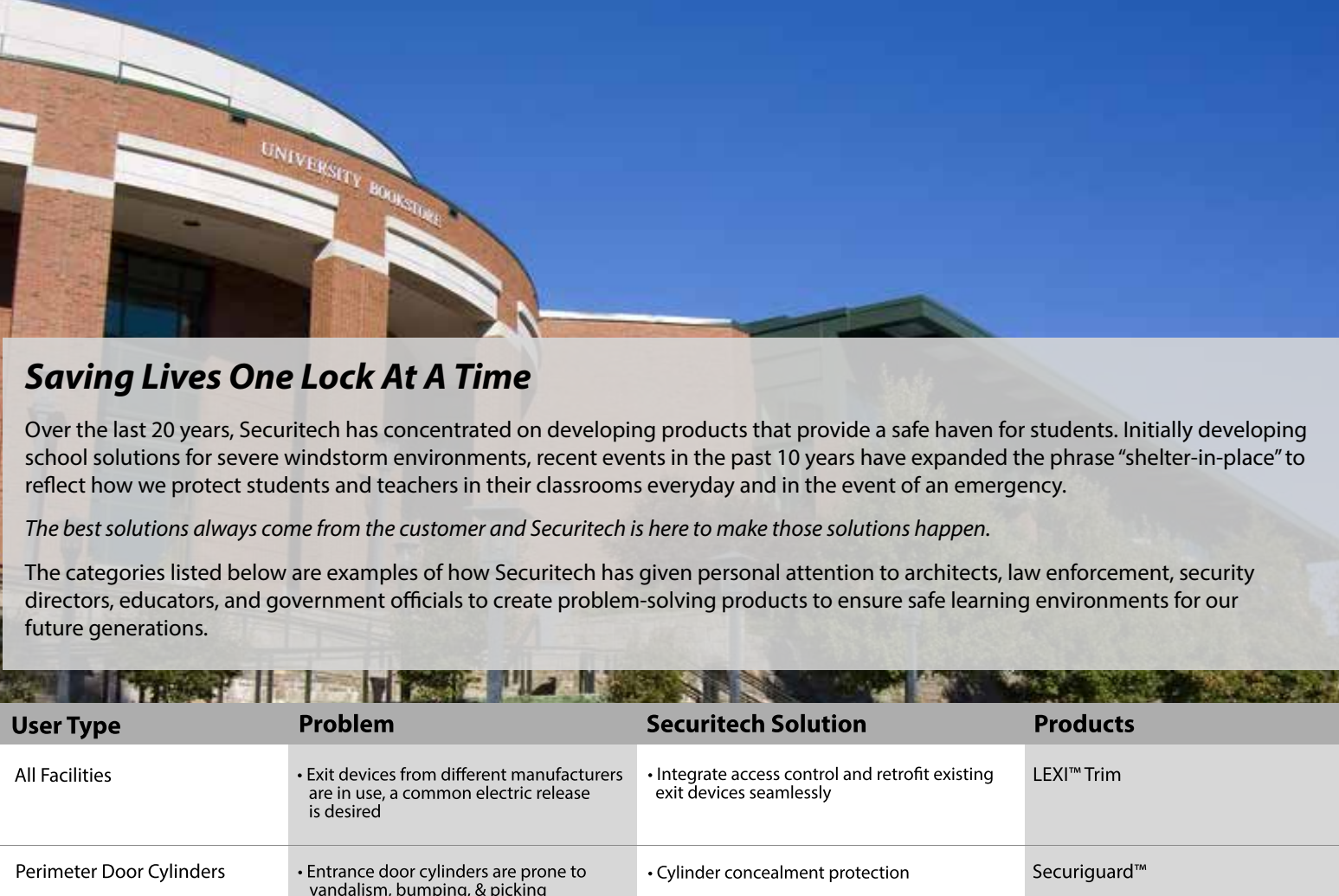
Pressing the lockdown button again from any station resets the system to the state it was prior to the lockdown (locked or unlocked lever).



Lecture hall with LEXI™ Lockdown stations throughout. Blue arrows indicate locations for lockdown stations, red arrows indicating the several exits in hall

RACHIE™ System: Vestibules & Double Entry
RACHIE™ entry and exit control systems expand on the basic mantrap or sallyport system. By using dual-locking technology, Securitech can create systems that provide operational security & meet special operational and life-safety needs.

Entry & Exit Control Systems Provide:
• Basic two door packages
• Custom two, three, or more door systems
• Fail-Secure & Fail-Safe options
• Dual Security: Mechanical & Electromagnetic
• Custom Operating Scenarios



Saving Lives One Lock At A Time

Over the last 20 years, Securitech has concentrated on developing products that provide a safe haven for students. Initially developing school solutions for severe windstorm environments, recent events in the past 10 years have expanded the phrase “shelter-in-place” to reflect how we protect students and teachers in their classrooms everyday and in the event of an emergency.

The best solutions always come from the customer and Securitech is here to make those solutions happen.

The categories listed below are examples of how Securitech has given personal attention to architects, law enforcement, security directors, educators, and government officials to create problem-solving products to ensure safe learning environments for our future generations.

User Type	Problem	Securitech Solution	Products
All Facilities	• Exit devices from different manufacturers are in use, a common electric release is desired	• Integrate access control and retrofit existing exit devices seamlessly	LEXI™ Trim
Perimeter Door Cylinders	• Entrance door cylinders are prone to vandalism, bumping, & picking	• Cylinder concealment protection	Securiguard™
Main Entrances	• Restricting access to guests entering facility	• Vestibule/Double Entry System Limiting and regulating entrances reduces opportunities for crime allowing for more efficient screening of guests entering a facility	RACHIE™
Classroom/Office Security	• Need to instantly secure staff/students in classrooms in the event of emergency	• Mechanical, electronic, and wireless intruder locks • Retrofit and new construction options	QID™ SAFEbolt™
Multi-Door Spaces: Gym, Auditoriums, Lunch Rooms, Lecture Halls	• Need to instantly secure staff/students in multi-door facilities in the event of emergency	• Customizable mechanical, electronic, and wireless intruder locks • Integrate access control and retrofit existing exit devices seamlessly	LEXI™ Lockdown
Seclusion Room	• Desire a durable, code-compliant detention/constant supervision lock	• Conform to life-safety code while providing multi-point protection • Protection from students with aggressive behavior	Time-Out Lock
IT Room Security	• Storage/Server room security	• Access control integration to existing door hardware	<i>Request Server Room information</i>
Tornado Safe Areas & Rooms	• Platform emergency exit doors must withstand wind, abuse, meet FEMA standards	• Multi-Point stainless steel exit device with keypad entry, deadbolts, reinforcements	<i>Request Windstorm Solutions brochure</i>

About | Securitech® is proud of our hard-earned reputation as the leading “Go-To” American manufacturer for special locking solutions. We are a continuous product development company and the products seen in our catalogue secure thousands of locations every day, but should be seen as the starting point for solving your particular needs.

© 2018 Securitech Group, Inc. All Rights Reserved



Manufactured in the USA 54-60 46th St. Maspeth, NY 11378 718.392.9000 www.securitech.com



School Locking Solutions



Proven Life-Safety & Security Solutions For Educational Facilities

Working Together To Create Safe Learning Environments For Future Generations

- Applications:**
- Perimeter Locking
 - Main Entrances
 - Classroom/Offices
 - Multi-Door Spaces
 - Seclusion Rooms
 - IT Rooms
 - Tornado Safe Areas of Refuge





FAST

There's nothing quicker and easier than pressing a red button to lockdown a classroom at the first sign of danger.

The person closest to the door is now capable of enacting a lockdown in under a second. The teacher can focus on gathering students into the safe haven area.

SAFEBOLT™
Patent Pending
Code-Compliant Barricade Lock

SAFEBOLT™ is the fastest way to barricade a classroom door while maintaining 100% code compliance. Anyone in the room can press the red button and project a 1" locking bolt to secure the room. SAFEBOLT™ retrofits to existing cylindrical lever locks, making it affordable and easy-to-install.

Keyless Instant Lockdown
• No scrambling to find the classroom key, simply press the red button

Retrofits To Existing Cylindrical Locks
• Cost Efficient: Keep existing cylindrical door locks and keying systems by mounting the SAFEBOLT™ over the existing lock with the collar and adapter ring

Superior Intruder Protection
• Full 1 inch throw stainless steel locking bolt and latch

High Visibility Indicator
• The visual indicator notifies occupants that the door is bolted

Free Egress
• A single motion retracts the bolt and latch from the inside at all times
• ADA compliant, meets all applicable life-safety codes

Keyed Entry
• Staff and first responders can always enter by key
• No one is ever locked in

Easy to Install
• Inswing and Outswing models available
• Thru-bolted assembly
• Metal installation template ensures smooth installation

Certifications
• SAFEBOLT™ is approved to be used as a component in a Fire Door assembly with 1/3-hour rating with Hose Stream



SAFEBOLT™ Interior View



SAFEBOLT™ Exterior View



EASY

The red button is always on the door. It's not a device which has to be lifted in place.

A key or fob is not needed to lockdown the classroom.

Staff and first responders can always enter by key; no special tools or procedures necessary.

SAFEBOLT™ | Applications
Retrofit Cylindrical Levers

QID™
Quick Intruder Deadbolt Lock

QID™, Quick Intruder Deadbolt Lock, is a method of immediately securing rooms by pressing the red button, projecting a deadbolt and locking the lever.

Keyless Instant Lockdown
• No scrambling to find the classroom key, simply press the red button

Superior Intruder Protection
• Full 1 inch throw stainless steel deadbolt and latch
• Deadbolt locking instead of latch

Visual Indicator
• The visual indicator notifies occupants that the door is deadbolted and the outside lever is locked

Free Egress
• A single motion retracts the deadbolt and latch from the inside at all times

Keyed Entry
• Staff and first responders can always enter by key.
• No one is ever locked in.

Additional Features & Options
• From locking styles, touchbars, to retrofit and new construction, QID series is completely customizable
• Different functions are available to meet K-12, university, or office needs

Certifications
Fire Door Applications:
• QID Series locks certified to be used on steel, composite, or wood fire doors, that are listed and rated up to and including 3 hours
• Maximum Door Opening Sizes: QID-M – 4' x 8', QID-C – 4' x 10'
Applicable Standards:
• NFPA 252 (2012) Standard Methods of Fire Tests of Door Assemblies
• UL 10 (c) (R2015) Standard for Positive Pressure Fire Tests of Door Assemblies
• CAN / ULC S104 (2015) Standard Methods of Fire Tests of Door Assemblies

Electrified Models Available
• One press of the teacher or administrator's wireless pendant assures that door is properly secured
• Lock the door remotely without approaching the door
• Individual room or full system lockdown options available

SAFE

Life-safety codes require one action to exit- pulling down the lever. Red button locks respect this requirement, even when the emergency locking bolt is thrown.

You can always exit the room safely - no one is ever locked in. Keyed entry meets code requirements.



QID™ | Applications
Schools
Higher Education
Offices



QID™ Cylindrical Interior



QID™ Mortise Interior



QID™ Cylindrical Exterior



QID™ Mortise Exterior

Securiguard™

Designed to Fit Over Removable Core/Standard Cylinders
Securiguard™ has a sliding shield that covers the cylinder preventing vandalism by Krazy Glue, and "Bump Keys."

The shield is raised and lowered via custom magnetic key. When the shield is up, the key can be used. When the shield is down, the cylinder is concealed against unauthorized use.

Protects Against:

- Bumping
- Unauthorized key use
- Vandalism
- Picking
- Wrenching
- Krazy Glue

Securiguard™ Offers:

- Bump Key protection
- Ease of use
- Simple access control
- 100% cylinder concealment
- Prevention of cylinder icing
- Easy installation

Keys

- Customized magnetic keys that cannot be duplicated
- Regular magnets cannot be used to operate the Securiguard™
- Additional keys can be ordered

What is "Bumping"?

Lock bumping is a popular technique used by criminals as well as locksmiths to open cylinder and deadbolt locks. Burglars take a regular key and mill is down, creating a "bump key." The bump key is then inserted into the lock and with a tap of a hammer on the key, opens the lock.

Securiguard™ | Applications
Perimeter Door Cylinders



Time-Out Room Lock

Respect Life-Safety Codes and Meet Operational Requirements

Time-Out rooms with constant supervision, require effective locking solutions to withstand the force of unruly students attempting to break out of the room. While different levels are available, multi-point locking spreads the force across the door and frame at the top, center, and bottom of the door, best suited for environments with large children and adults. Single point deadbolt locking would be acceptable with smaller or less potentially violent students.

Local code requirements should be consulted prior to the installation of any quiet room lockset. Latches are not recommended on these doors in order to prevent accidental locking in a room.

Constant Supervision

- Constant supervision models require staff members to be present at the door at all times
- Holding the lever down, extends the bolts and secures the door. Releasing the lever retracts the bolts, unlocking the door
- Lockable keyed models are available for use where code allows

Multi-Point Variations

- No hardware projections within the seclusion room
- Vertical or horizontal locking points are available
- Lever or paddle models are available for outswing constant supervision applications
- Digital counters are available, for use to monitor and log lock usage



Three Point Lever Model



Single Point Lever Model