

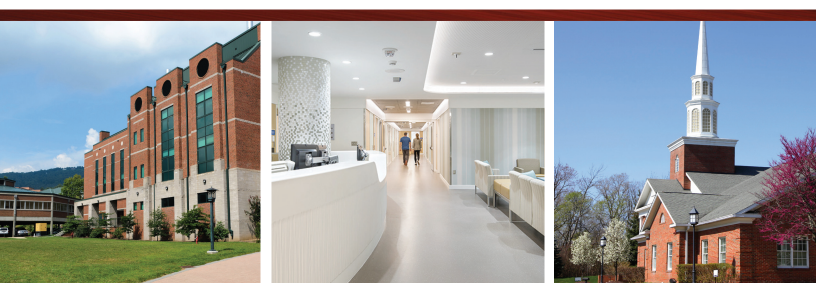
Shelter in Place Locking Solutions

ock Systems and Sec Storage Containers

winner

Empower Workplaces Secure Occupants At The Press Of A Button

When every second counts, Securitech's red button locking solutions empower anyone in the room to enact a code-compliant lockdown system



Security At The Press Of A Button



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

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





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 coom.

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

SAFEBOLTTM Patent Pending

Code-Compliant Barricade Lock

SAFEBOLT[™] is the fastest way to barricade a room 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 an auxiliary component in a Fire Door Assemblies with up to 3-hour rating



SAFEBOLT™ Interior View







SAFEBOLT[™] Exterior View





Scan this code or go to <u>www.securitech.com/safebolt/</u> to watch the video and access more information.

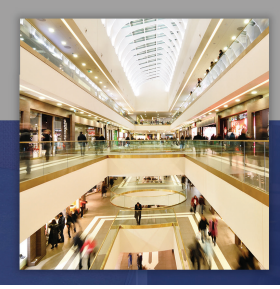






Life-safety codes require one action to exit-pulling down the lever. button locks respect this requirement, even when the emergency locking bolt is thrown.

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



OID™ Ouick 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 oom key, simply press the red button

Superior Intruder Protection

- Full 1 inch throw stainless steel deadbolt and latch
- Vandal resistant slip-clutch
- 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

- Locking styles, electrification, touchbars, retrofit and new construction options
- 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:

re

- NFPA 252 (2012) Standard Methods of Fire Tests of Door Assemblies
- UL 10 (c) (R2015) Standard for Positive Pressure Fire Tests of Door Assemblies

2019

Campus Safety BESI winner







QID[™] Cylindrical Interior



Scan this code or go to www.securitech.com/gid/ to watch the video and access more information.

QID[™] | Applications Workplaces, Places of Worship, Government Facilities, Retail



QID[™] Mortise Exterior



QID[™] Cylindrical Exterior





Securitech Solutions

With over 30 years of experience Securitech, a high-security lock manufacturing company based in New York City, has earned the reputation in door hardware and security industries as the go-to American company for innovative door locking solutions, providing industry-changing locking solutions in multiple disciplines for a varied array of end-users.

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 Bluetooth Trim
Public Transit System Public Park Building	 Doors exposed to the public are prone to vandalism and break-ins Doors exposed to the public need to secure employee emergency exits & storage rooms 	 Multi-Point locking with cylinder concealment, vandal-resistant trim Automatic deadbolt locking with interior panic bar or lever trim 	PEDS: Panic Exit Device System MP Police 5000 Series Auto-Bolt™ MAX
Apartment Complex Public Housing	 High-traffic & vandal-prone locations seek durable and reliable locks Electric strikes wear out 	 Electric release in the trim, not the strike or mortise lock, provides greater durability that also contains electric release Vandal-Resistant trim 	Electrolatch Maglatch
Retail High-Value Asset Facilities	 Facility break-ins and theft result in extraordinary losses; a heavy-duty, reliable solution is desired 	 Multi-Point locking prevents forced entry for an extended period Alarm notifications & other customizations 	Trident™: Back Doors MP Police Lock: Inventory Rooms Auto-Bolt™ MAX
Government High Security Buildings	The need to restrict access control for all/certain employees from entering during/after hours	• Easily integrate and also disable access control mechanically by use of key	2C 5000, 7000, 8000
Stair Towers	 Fire Department requires access every 4th floor from stairs to floor in case of a fire or emergency 	 Easy-To-Install, Fail-Safe Electrically released trim with/without electromagnetic locking 	Maglatch Electrolatch
Critical Infrastructure Windstorm Special Enviroments	 Platform emergency exit doors must withstand wind, abuse, meet FEMA standards 	 Multi-Point stainless steel exit device with keypad entry, deadbolts, reinforcements 	PEDS: Panic Exit Device System 5000, 7000, 8000 Series Auto-Bolt™ MAX
Behavioral Healthcare Facilities Emergency Intake Rooms	 Need ligature-resistant life-safety door hardware and locking systems Desire a durable, code-compliant Detention/Constant Supervision lock 	 ADA ligature-resistant lever protection and over-the-door alarms Conform to life-safety code while providing multi-point protection 	A4L: Ligature-Resistant Locksets Over-the Door alarm Indictator System Time Out Lock
Storefronts School Entrances Offices Transit Facilities	 Entrance door cylinders are prone to vandalism, bumping, & picking Needing access control for existing locks 	 Cylinder concealment protection Key and electrically released trim to existing lock 	Securiguard: Cylinder Protection LDT: Lock Device Trim
Schools University Religious Institutions Offices	 Need to secure staff/students in classrooms in the event of emergency Access Control Perimeter Security Storage/Server room security Desire a durable, code-compliant Detention/Constant Supervision lock 	 Emergency lockdown locks, shelter in place Perimeter security Access control integration to existing door hardware Conform to life-safety code while providing multi-point protection 	QID: Quick Intruder Deadbolt SAFEBOLT LEXI Lockdown: Multi-door locking MP Police Lock Time Out Lock

© 2020 Securitech Group, Inc. All Rights Reserved



54-60 46th St. Maspeth, NY 11378

718.392.9000