

## QID™ Quick Intruder Deadbolt

### Secure Students At The Press Of A **Button**

Empower Schools With A Safe & Secure  
Learning Environment

Meets Department Of Homeland Security's  
#1 Recommendation To Quickly Lockdown  
Classroom Doors Without A Key!

***Applications:***

- Schools
- Colleges and Universities
- Offices
- Storage Rooms
- Safe Rooms





# QID™

QID™ | Applications  
Schools  
Higher Education  
Offices

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
- 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:

- 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

### Model Guide

	QID Mortise		QID Cylindrical	
	Keyed Exterior	Keyed Both Sides	Keyed Exterior	Keyed Both Sides
Lock Type	QID-MN1	QID-MN2	QID-C41-SFIC	QID-C40-SFIC
Interior Lever Effect On Outside Lever	M Mortise	M Mortise	C Cylindrical	C Cylindrical
Cylinders Required	1 1 Mortise Cylinder	2 2 Mortise Cylinders	41 SFIC 2 SFIC Cores	40 SFIC 3 SFIC Cores
Lock Type	QID-MU1	QID-MU1	QID-C41-KIK	QID-C40-KIK
Interior Lever Effect On Outside Lever	M Mortise	M Mortise	C Cylindrical	C Cylindrical
Cylinders Required	1 1 Mortise Cylinder	2 2 Mortise Cylinders	41 KIK 1 KIK & 2 SFIC Cores	40 KIK 2 KIK & 1 SFIC Core

**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.

© 2019 Securitech Group, Inc. All Rights Reserved



QID™ Cylindrical



QID™ Mortise

## Greater Than A Latch:

QID™ lock is another leading innovation by Securitech which deadbolts the door, going beyond the standard latch used to secure most classrooms.

## QID™ Lets Teachers Focus On Students:

One simple push of the red button below the lever assures the teacher that their door is properly secured. This one-step approach allows the teacher to instantly focus on sheltering in place or evacuating.

*Precious seconds and minutes are saved with this system.*

## Safety And Security:

Teachers or students can instantly secure doors in case of an emergency, without having to search for a key. Staff and first responders can enter by key at any time. QID™ provides instant and maximum protection to doors securing students or employees while maintaining free egress at all times to meet life safety codes.

## Electrified Version 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.



Scan this code or go to [www.securitech.com/qid/](http://www.securitech.com/qid/) to watch the video and access more information.