



ASSA ABLOY

AUTO-BOLT™ MAX

Award Winning Multi-Point Lock

**Maximum protection each
and every time the door closes**

A single action of a lever or touchbar retracts all deadbolts simultaneously while meeting life-safety, accessibility, and fire codes.



Instant Deadbolt ▪ Customizable ▪ Vandal Resistant ▪ Code-Compliant



AUTO-BOLT™ MAX

Award Winning Multi-Point Lock

Securitech, the leader in multi-point locking door hardware, has answered the call for instant deadbolt multi-point locks with an automatic locking function for high-traffic door openings.

Maximum protection against break-ins is provided each and every time the door closes with up to 5 locking points.

A single action of a lever or touchbar retracts all deadbolts simultaneously while meeting life-safety, accessibility, and fire codes.



Forced entry resistance

- Multi-point deadbolt locking protection – up to 5 points
- Full 1 inch minimum deadbolt projection
- 3 separate locking locations on lock edge
- Stainless steel deadbolts, 5/8 inch diameter
- Customizable locking points on hinge edge
- Stainless steel thru-bolt plates



Customizable features

- Interior lever or panic bar
- Concealed or surface-applied models
- Exterior entry by key or electric release
- Exit-only models available
- Locking bolt locations customizable
- Unique bolt hold back options
- Code-compliant electromagnetic lock release



Access control & keying integration

- 24vDC, 12vDC or motorized release
- Mortise cylinder keyed entry
- Compatible with most keying systems



Security signaling switches

- Provides all signals from one device
- Select individual or multiple signals
- Request-to-exit by lever or touchbar movement
- Door and/or bolt position signals
- Special key-usage signal
- Wall-mounted alarms available



Durability & vandal resistance

- Bolts project into the frame and header, not floor
- Tested for over 1 million cycles
- Stainless steel lock body and internal parts
- Breakaway slip-clutch in exterior lever
- Patented dual point mortise cylinder holder
- Thru-bolted anti-pry plate options available
- Saw-resistant free-spinning locking bolt(s)



Complete code compliance

- Single-motion egress
- Meets all ADA & accessibility requirements
- Fire-rated models available
- Re-entry models available
- Fire-alarm integration available
- Windstorm-rated models available



Uncomplicated installation

- Easily mounts within factory-prepped hollow metal doors
- Surface-applied models can retrofit to existing doors
- Strike plates and kit for concealed & retrofit models
- Modular design for easy maintenance and service
- Thru-bolting for easy alignment



Applicable Certifications

UL305 | UL 10C | CAN/ULC S104 | BS 476: Parts 20 & 22

ICC 500 ANSI | A156.3 | 156.37

For more info, visit www.Specdirect.Intertek.com

A ABM™ Exit Device Series

Interior & Perimeter Emergency Exit Doors

B ABM™ Lever Series

Inventory, Data Centers, and Secure Rooms



A

B



A

B

AUTO-BOLT™ MAX **Concealed**

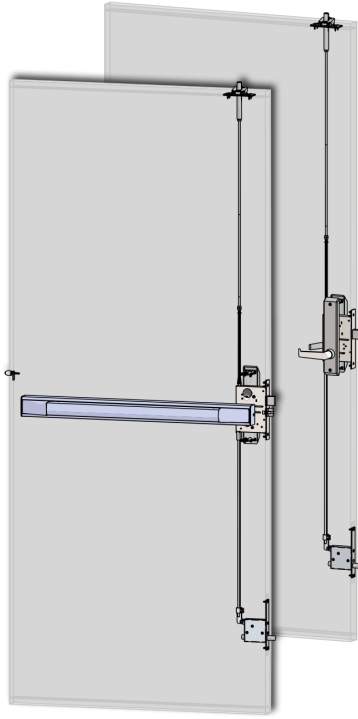
- Designed for factory prepped metal doors
- Standard mortise lock opening
- Top trigger fits in both flush and inverted end-channels
- Lower horizontal bolt locks into frame, not floor
- Lower bolt module mounts into standard flush bolt edge prep
- Standard 4 7/8" primary strike
- Upper & lower bolt strikes
- Bullet-type stationary bolts on hinge edge of door
- Models available for pairs of doors with or without mullions

AUTO-BOLT™ MAX **Surface**

- Retrofits existing or new doors (factory prep not required)
- Multi-point lock pre-installed in housing
- Stainless steel thru-bolted housing
- All bolts project horizontally
- Terminal strip provided within housing for signal wiring
- Flush mounted strikes for outswing doors
- Surface-applied strike kits used on inswing doors
- Surface-mounted bolts on hingeside of outswing doors



Auto-Bolt Max™ Concealed



Top trigger does not require special door prep



Concealed bullet-type stationary bolts prevent hinge-removal (4th & 5th point locking)



Lower horizontal bolt projects into frame, not floor, reducing maintenance issues and malfunction risks



Multi-point bolting is concealed within the door and frame, maintaining aesthetic look and feel

Auto-Bolt Max™ Surface



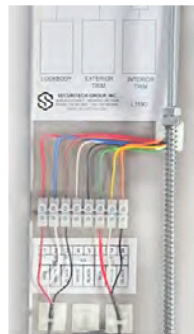
Horizontally-mounted top trigger allows retrofitting to existing doors without height adjustment



Surface-mounted locking bolts on hingeside of outswing doors. (Bullet-type bolts for inswing doors.)



(Exterior view) Thru-bolting secures lower and upper horizontal bolts and fastens housing to the door



Terminal strip provided on base for signal wiring

Securitech is America's go-to manufacturer of innovative, code-compliant locking solutions. As a continuous-improvement company, Securitech is committed to developing industry-leading products to solve today's needs.

Visit [Securitech.com/forced-entry-solutions](https://www.securitech.com/forced-entry-solutions) for additional innovative locking solutions.

Copyright © 2024, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited.



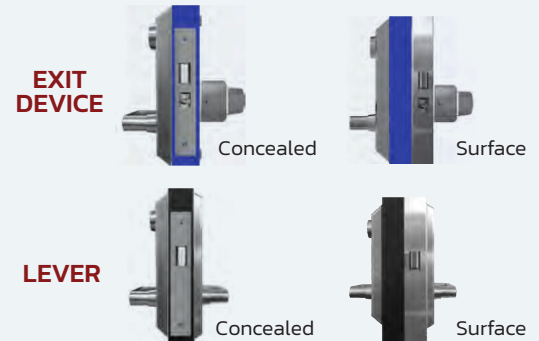
ASSA ABLOY

Double Door Applications

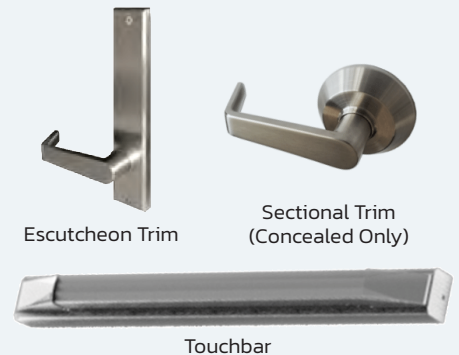


ABM Surface Touchbar Model (STB Series) pictured with inactive leaf IAL-DDA Series, providing heavy-duty aluminum angled strike with key operated 2 point vertical deadlock

Edge View of Main Lock Body and Trim



Stainless Steel Trim and Lever



Control Trim

- Thru-bolted
- Sloped trim for vandal-resistance
- Dual-point cylinder fastening
- Internal electric release (eliminates electric strikes)
- Vandal-resistant slip clutch within lever

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.