

Product Showcase



Company Introduction

Townsteel has been manufacturing high quality commercial and residential grade hardware for over 20 years. We take pride in our technological abilities and the resulting unique product offerings that are second to none. With talented and dedicated engineering, technical and support teams, Townsteel is continually innovating our product lines to assure that we are on the cutting edge of the Door and Hardware Industry. Our exceptional trims are made of the finest quality Stainless Steel and Plated materials to assure their longevity.

- 4 e-Genius Series Interconnected Locks
- 5 e-Cronus Series Mortise Locks
- 6 e-Trident Series Mortise Locks
- 7 e-Kontos Series Mortise Locks
- 8 e-Elite Series Cylindrical Locks
- 9 e-Smart Series Deadbolt Locks
- 10 MSS/MSE Electrified Mortise Locks
f- Solenoid or Motor
- 11 CE-M-30 / CEE Electrified Cylindrical Locks
- 12 e-Kestros Electronic Exit Device Trims
- 13 e-Kestros Electrified Exit Device Trims by Motor
- 14 Standalone Electronic Lock Series
- 16 School Lockdown Electronic Lock Series
- 18 Mechanical Ligature Resistant Locks
- 25 Electrified Ligature Resistant Locks
- 29 Electronic Ligature Resistant Locks
- 32 m-Genius Series Locks
- 33 MS Mechanical Mortise Locks
- 34 Mechanical Cylindrical Locks
- 38 MS Designer Mortise Locks
- 39 TL Designer Tubular Locks
- 40 Hoplon Series Deadbolt Locks Door
- 42 Closers
- 45 Exit Devices
- 61 Pivots
- 62 Flush Bolts
- 64 Hinges
- 65 Fire Door Viewer
- 66 General Hardware



TownSteel®



MAXX

Electronic Mortise Lock



Door Lock Programmer



Keycard Programmer



ACCESS TOTAL SOLUTIONS

Electronic Exit Device Trim



Electronic Interconnect



Electronic Cylindrical Lock



Electronic Deadbolt



4 Doors Controller



Elevator Controller



Readers



e-GENIUS

US Patented



5.5"



4"

When the turn button inside is on unlocked position, to lock the door, please turn back to locked position.

Turn button on inside lever (Toggle Function)



Outside lever locked position



Outside lever unlocked position

Sentinel (S)



Quest (Q)



Wolfsburg (W)



Wolfsburg R (WR)



ANSI/BHMA Certified Grade 1 Smart Interconnected Lock

Series	e-Genius 2000, 4000, 5000 BLE (Bluetooth) or RF (Wifi), 6000
Finish	619 (US15), 622 (US19), 626 (US26D) available. Special finishes upon request
Lever Style	Quest, Sentinel, Wolfsburg, WolfsburgR
Backset	2-3/4", 2-3/8"
Cylinder	Key in option with Schlage® 6-pin, Kwikset® 6-pin, High security 6-pin, and SFIC / SLFIC with or less core.
Faceplate	1", 1-1/8" width
Lockbody	4" or 5.5" Center-to-Center
ANSI/BHMA A156.12	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standards
UL/ULC	UL10C 3-hour rated
ADA	Meet requirements of The Americans with Disabilities Act
FCC	FCC Part 15 certified



E-GENIUS SERIES INTERCONNECTED LOCKS

e-CRONUS
US Patented

e-CRONUS 1 Series
e-CRONUS 2 Series
Sentinel

Quest

ANSI/BHMA Certified Grade 1 Smart Motorized Mortise Lock

Series	e-Cronus 2000, 4000, 5000 BLE (Bluetooth) or RF (WiFi), 6000
Lockbody	Clutched, Rigid or XADB
Finish	622 (US19) and 626 (US26D), others upon request
Cylinder	SC (Schlage C keyway), SFIC / SLFIC / CLFIC with/without core, or high security
ANSI/BHMA A156.13	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standards
UL/ULC	UL10C 3-hour rated
BAA	Meets guidelines of the Buy American Act
FCC	FCC Part 15 certified


E-CRONUS SERIES MORTISE LOCKS

e-TRIDENT

US Patented



e-TRIDENT 1 Series

e-TRIDENT 2 Series



ANSI/BHMA Certified Grade 1 Smart Motorized Mortise Lock

Series	e-Trident 6000
Lockbody	Clutched, Rigid or XADB
Finish	622 (US19) and 626 (US26D), others upon request
Cylinder	SC (Schlage C keyway), SFIC / SLFIC / CLFIC with/without core, or high security
ANSI/BHMA A156.13	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standards
UL/ULC	UL10C 3-hour rated
BAA	Meets guidelines of the Buy American Act
FCC	FCC Part 15 certified



E-TRIDENT SERIES MORTISE LOCKS

US Patented



ANSI/BHMA Certified Grade 1 Smart Motorized Mortise Lock

Series	e-KONTOS 5000 BLE (Bluetooth) or RF (WiFi), 6000
Lockbody	Clutched, Rigid or XADB
Levers	Sentinel or Quest, others upon request
Finish	622 (US19) and 626 (US26D), others upon request
Cylinder	SC (Schlage C keyway), SFIC / SLFIC / CLFIC with/without core, or high security
ANSI/BHMA A156.13	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standards
UL/ULC	UL10C 3-hour rated
BAA	Meets guidelines of the Buy American Act
FCC	FCC Part 15 certified



E-KONTOS SERIES MORTISE LOCKS

e-ELITE

US Patented



e-Elite 4000
e-Elite 5000BLE
e-Elite 5000RF
e-Elite 6000



e-Elite 2000



BACK VIEW

ANSI/BHMA Certified Grade 1 Smart Motorized Cylindrical Lock

Series	e-Elite 2000, 4000, 5000BLE (Bluetooth) or RF(WiFi), 6000
Finish	619 (US15), 622 (US19), 626 (US26D) stocked or special color upon request
Lever Style	Sentinel, Quest or Gala
Backset	2-3/4", 2-3/8" or 5"
Cylinder	Key in option with Schlage® 6-pin, Kwikset® 6-pin, High security 6-pin, Best® 6-pin, IC core, Best® 7-pin, IC core; Less cylinder option with Schlage® small format IC, Schlage® large format IC, Corbin® large format IC
Lockbody	Clutched or Rigid
Electronic Specifications	Programmable at the lock, battery operated, no hardwiring required, low battery warning
ANSI/BHMA A156.2	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standards
UL/ULC	UL10C 3-hour rated
FCC	FCC part 15 certified
BAA	Meets guidelines of the Buy American Act
ADA	Meets requirements of Americans with Disabilities Act

E-ELITE SERIES CYLINDRICAL LOCKS



US Patented



ANSI/BHMA Certified Grade 1 Motorized Deadbolt Lock

Series	e-Smart 2000, 4000, 5000 BLE (Bluetooth) or RF (WiFi)
Finish	622 (US19), 626 (US26D), 630 (US32D), or others upon request
Cylinder	5 or 6 pin SC (Schage C keyway), 6 or 7 pin SFIC / SLFIC with/without core, 6 or 7 pin High Security (TownSteel "L" keyway)
ANSI/BHMA A156.36	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standards
UL/ULC	UL10C 3-hour rated
BAA	Meets guidelines of the Buy American Act
FCC	FCC Part 15 certified



E-SMART SERIES DEADBOLT LOCKS

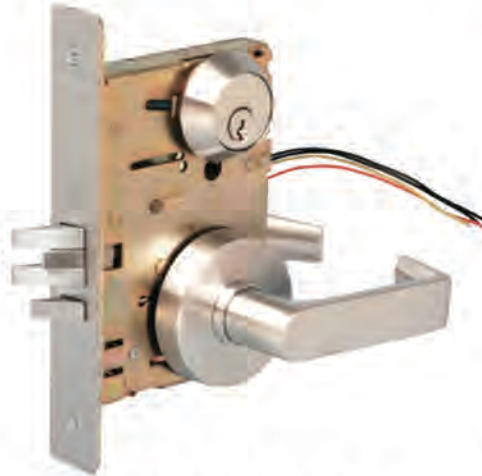
MSS/MSE-E, MSS/MSE-F-30 Series

US Patented



MSE-E / MSE-F-30 Series

Escutcheon Trim Electrified/Motorized Mortise Lock Kit



MSS-E / MSS-F-30 Series

Sectional Trim Electrified/Motorized Mortise Lock Kit



PCU
(Power Conversion Unit)



ANSI/BHMA Certified Grade 1 Electrified/Motorized Mortise Lock

- Solenoid units 12 or 24 VDC installations; Motorized units 10 - 30 VDC
- All motorized units are field adjustable for Fail Safe or Fail Secure
- Optional status sensors for solenoid units: RQE, DP, LP
- Optional status sensors for motorized units: RQE, PRIV, DAJ, MKO
- Lock body: R (Rigid), C (Clutched), X (Automatic Deadbolt)

Finish	622 (US19) and 626 (US26D), others upon request
Cylinder	SC (Schlage C keyway), SFIC / SLFIC with/without core, or high security
ANSI/BHMA A156.13	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standards
UL/ULC	UL10C 3-hour rated
BAA	Meets guidelines of the Buy American Act
ADA	All lever designs meet guidelines of Americans with Disabilities Act



MSS/MSE ELECTRIFIED MORTISE LOCKS - SOLENOID OR MOTOR

■ **CE-M** _____
US Patented

■ **CEE** _____
US Patented



CE-M-30/CEC-M-30



CEE/CEEC

ANSI/BHMA Certified Grade 1 Electrified Cylindrical Lock

Finish	619 (US15), 622 (US19), 626 (US26D) stocked or special color upon request
Lever Style	Sentinel, Quest or Gala; Handing field-adjustable
Backset	2-3/4", 2-3/8" or 5"
Cylinder	Key in option with Schlage® 6-pin, Kwikset® 6-pin, High security 6-pin, Best® 6-pin, IC core, Best® 7-pin, IC core; Less cylinder option with Schlage® small format IC, Schlage® large format IC, Corbin® large format IC
Lockbody	Clutched or Rigid
Output Options	<ul style="list-style-type: none"> • Solenoid units 12 or 24 VDC installations; Motorized units 10 - 30 VDC • All motorized units are field adjustable for Fail Safe or Fail Secure
ANSI/BHMA A156.2	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standards
UL/ULC	UL10C 3-hour rated
BAA	Meets guidelines of the Buy American Act
ADA	Meets requirements of The Americans with Disabilities Act



CE-M-30 / CEE ELECTRIFIED CYLINDRICAL LOCKS

e-KESTROS

US Patented



Smart Motorized Exit Device Trim (Bar not included)

- Series** e-KESTROS 2000, 5000 BLE (Bluetooth) or RF (WiFi), 6000
- Finish** 622 (US19), 626 (US26D), others upon request
- Cylinder** SC (Schlage C keyway), SFIC / SLFIC / CLFIC with/without core, or high security
- BAA** Meets guidelines of the Buy American Act
- FCC** FCC Part 15 certified



E-KESTROS ELECTRONIC EXIT DEVICE TRIMS



US Patented



KES-M-30 Series

Picture of exit push bar is for reference only.
Works with most major exit bar manufacturers



PCU
(Power Conversion Unit)



Electrified Exit Device Trim

- 10 - 30 VDC and PCU allows configuration by motor voltage
- Field adjustable for Fail Safe or Fail Secure

Finish	622 (US19), 626 (US26D), others upon request
Cylinder	SC (Schlage C keyway), SFIC / SLFIC / CLFIC with/without core, or high security
BAA	Meets guidelines of the Buy American Act



FME-2000 & XME-2000

US Patented



FME 2000



XME 2000

RFID

KEYPAD

ANSI/BHMA Certified Grade 1 Mortise Lock

- Finish** 622 (US19), 626 (US26D), others upon request
- Cylinder** SC (Schlage C keyway), SFIC / SLFIC / CLFIC with/without core, or high security
- ANSI/BHMA A156.13** Grade 1 certified
- ANSI/BHMA A156.25** Meets Industry Standards
- UL/ULC** UL10C 3-hour rated
- BAA** Meets guidelines of the Buy American Act
- FCC** FCC Part 15 certified



STANDALONE ELECTRONIC LOCK SERIES

FCE-2000 & XCE-2000

**FCE-2000
RFID**

**XCE-2000
KEYPAD**

BACK VIEW
ANSI/BHMA Certified Grade 1 Standalone Motorized Cylindrical Lock

Finish	622 (US19), 626 (US26D) stocked or special color upon request
Lever Style	Sentinel, Quest or Gala; Handing field-adjustable
Backset	2-3/4", 2-3/8" or 5"
Cylinder	Key in option with Schlage® 6-pin, Kwikset® 6-pin, High security 6-pin, Best® 6-pin, IC core, Best® 7-pin, IC core; High security 7-pin, IC core; Less cylinder option with Schlage® small format IC, Corbin® large format IC
Lockbody	Clutched or Rigid
Authority Level	Available with optional authority levels for different security requirements and allow controlled access to specific lock functions
Electronic Specifications	Programmable at the lock, battery operated, no hardwiring required, low battery warning
ANSI/BHMA A156.2	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standards
UL/ULC	UL10C 3-hour rated
FCC	FCC part 15 certified for RFID version
BAA	Meets guidelines of the Buy American Act
ADA	Meets requirements of The Americans with Disabilities Act


STANDALONE ELECTRONIC LOCK SERIES

FME-4000 & XME-9000



**FME-4000
RFID**



**REMOTE
CONTROL**



**XME-9000
KEYPAD**



**REMOTE
CONTROL**



BACK VIEW

ANSI/BHMA Certified Grade 1 School Lockdown Mortise Lock

Finish	622 (US19), 626 (US26D), others upon request
Cylinder	SC (Schlage C keyway), SFIC / SLFIC / CLFIC with/without core, or high security
ANSI/BHMA A156.13	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standards
UL/ULC	UL 10C 3-hour rated
BAA	Meets guidelines of the Buy American Act
FCC	FCC Part 15 certified



FCE-4000 & XCE-9000


ANSI/BHMA Certified Grade 1 School Lockdown Cylindrical Lock

Finish	626 (US26D) stocked or special color upon request
Lever Style	Sentinel, Quest or Gala; Handing field-adjustable
Backset	2-3/4", 2-3/8" or 5"
Cylinder	Key in option with Schlage® 6-pin, Kwikset® 6-pin, High security 6-pin, Best® 6-pin, IC core, Best® 7-pin, IC core; Less cylinder option with Schlage® small format IC, Schlage® large format IC, Corbin® large format IC
Lockbody	Clutched or Rigid
Remote Control	Used to lock the door down in emergencies. 75 feet inside and 25 feet outside effective range. Can connect with unlimited number of door locks.
Authority Level	Available with optional authority levels for different security requirements and allow controlled access to specific lock functions
Electronic Specifications	Programmable at the lock, battery operated, no hard wiring required, low battery warning
ANSI/BHMA A156.2	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standards
UL/ULC	UL10C 3-hour rated
FCC	FCC Part 15 certified
BAA	Meets guidelines of the Buy American Act
ADA	Meets requirements of The Americans with Disabilities Act



SCHOOL LOCKDOWN ELECTRONIC LOCK SERIES

MRX-A



**ANSI/BHMA Certified Grade 1 Mortise Lock
with 5-Point Ligature Resistant Arch Trim**

- ANSI/BHMA** ANSI/BHMA A156.13 Grade 1 certified
- UL** UL 10C 3-Hour rated
- BAA** Meets guidelines of the Buy American Act
- ADA** Meets requirements of the Americans with Disabilities Act
- Finish** 630 (US32D)
- Cylinder** SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7





ANSI/BHMA Certified Grade 1 Cylindrical Lock with 5-point Ligature Resistant Arch Trim

ANSI/BHMA	ANSI/BHMA A156.2 Grade 1 certified
UL	UL 10C 3-Hour rated
BAA	Meets guidelines of the Buy American Act
ADA	Meets requirements of the Americans with Disabilities Act
Finish	630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6



■ **MRX-L**



Escutcheon



Sectional

ANSI/BHMA Certified Grade 1 Mortise Lock with Ligature Resistant Lever Trim

- ANSI/BHMA** ANSI/BHMA A156.13 Grade 1 certified
- UL** UL 10C 3-Hour rated
- BAA** Meets guidelines of the Buy American Act
- ADA** Meets requirements of the Americans with Disabilities Act
- Finish** 630 (US32D)
- Cylinder** SC / SFIC6 / SLFIC7 / CLFIC6 / SLFIC / L6 / L7





Escutcheon



Sectional

ANSI/BHMA Certified Grade 1 Mortise Lock with Ligature Resistant Knob Trim

ANSI/BHMA	ANSI/BHMA A156.13 Grade 1 certified
UL	UL 10C 3-Hour rated
BAA	Meets guidelines of the Buy American Act
Finish	630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7



CRX-K



Grade 1 Cylindrical Lock with Ligature Resistant Knob Trim

- ANSI/BHMA A156.2** Meets Industry Standard
- UL** UL 10C 3-Hour rated
- BAA** Meets guidelines of the Buy American Act
- Finish** 630 (US32D)
- Cylinder** SC / L6





ANSI/BHMA Certified Grade 1 Cylindrical Lock with Ligature Resistant Lever Trim

ANSI/BHMA	ANSI/BHMA A156.2 Grade 1 certified
UL	UL 10C 3-Hour rated
BAA	Meets guidelines of the Buy American Act
ADA	Meets requirements of the Americans with Disabilities Act
Finish	630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7



■ DRX



ANSI/BHMA Certified Grade 1 Mortise Deadbolt Lock with Ligature Resistant Thumb Turn

ANSI/BHMA	ANSI/BHMA A156.13 Grade 1 certified
UL	UL 10C 3-Hour rated
BAA	Meets guidelines of the Buy American Act
ADA	Meets requirements of the Americans with Disabilities Act
Finish	630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC



XMRX-A / XMRX-A-303


ANSI/BHMA Certified Grade 1 Electrified/Motorized Mortise Lock with 5-point Ligature Resistant Arch Trim

- Solenoid units 12 or 24 VDC installations, Motorized units 10 – 30 VDC
- All motorized units are field adjustable for Fail Safe or Fail Secure
- Optional status sensors for Solenoid units: RQE, DP, LP
- Optional status sensors for motorized units: RQE, PRIV, DAJ, MKO

ANSI/BHMA A156.13	Grade 1 Certified
ANSI/BHMA A156.25	Meets Industry Standard
UL	UL 10C Listed 3-Hour Fire Rating
BAA	Meets guidelines of the Buy American Act
ADA	Meets requirements of the Americans with Disabilities Act
Finish	630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7



ELECTRIFIED LIGATURE RESISTANT LOCKS

XMRX-K / XMRX-K-303



ANSI/BHMA Certified Grade 1 Electrified/Motorized Mortise Lock with Ligature Resistant Knob Trim

- Solenoid units 12 or 24 VDC installations, Motorized units 10 – 30 VDC
- All motorized units are field adjustable for Fail Safe or Fail Secure
- Optional status sensors for Solenoid units: RQE, DP, LP
- Optional status sensors for motorized units: RQE, PRIV, DAJ, MKO

ANSI/BHMA A156.13	Grade 1 Certified
ANSI/BHMA A156.25	Meets Industry Standard
UL	UL 10C Listed 3-Hour Fire Rating
BAA	Meets guidelines of the Buy American Act
Finish	630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7



ELECTRIFIED LIGATURE RESISTANT LOCKS

XMRX-L / XMRX-L-303


Escutcheon



Sectional



ANSI/BHMA Certified Grade 1 Electrified/Motorized Mortise Lock with Ligature Resistant Lever Trim

- Solenoid units 12 or 24 VDC installations, Motorized units 10 – 30 VDC
- All motorized units are field adjustable for Fail Safe or Fail Secure
- Optional status sensors for Solenoid units: RQE, DP, LP
- Optional status sensors for motorized units: RQE, PRIV, DAJ, MKO

ANSI/BHMA A156.13	Grade 1 Certified
ANSI/BHMA A156.25	Meets Industry Standard
UL	UL 10C Listed 3-Hour Fire Rating
BAA	Meets guidelines of the Buy American Act
ADA	Meets requirements of the Americans with Disabilities Act
Finish	630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7



ELECTRIFIED LIGATURE RESISTANT LOCKS

XTRX-L / XTRX-L-303



ANSI/BHMA Certified Grade 1 Electrified/Motorized Cylindrical Lock with Ligature Resistant Lever Trim

- Solenoid units 12 or 24 VDC installations, Motorized units 10 – 30 VDC
- All motorized units are field adjustable for Fail Safe or Fail Secure
- Optional status sensors for Solenoid units: RQE, DP, LP
- Optional status sensors for motorized units: RQE, PRIV, DAJ, MKO

ANSI/BHMA A156.2	Grade 1 Certified
ANSI/BHMA A156.25	Meets Industry Standard
UL	UL 10C Listed 3-Hour Fire Rating
BAA	Meets guidelines of the Buy American Act
ADA	Meets requirements of the Americans with Disabilities Act
Finish	630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7



XMRXA 2000, 4000, 5000BLE/RF, 6000

XMRXA-2000

**XMRXA-4000
XMRXA-5000BLE
XMRXA-5000RF
XMRXA-6000**

BACK VIEW

ANSI Grade 1 Electronic Mortise Lock with Ligature Resistant Arch Trim

- Programmable at the lock (for 2000, 4000, 5000BLE/RF) or via the TSE Home app (for 5000BLE/RF)
- Battery operated, no hard wiring required
- Low battery warning

ANSI/BHMA A156.13	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standard
UL	UL 10C 3-Hour rated
BAA	Meets requirements of the Buy American Act
ADA	Meets requirements of The Americans with Disabilities Act
Finish	630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7



ELECTRONIC LIGATURE RESISTANT LOCKS

XMRXL 2000, 4000, 5000BLE/RF, 6000



Sectional
XMRXL-2000



Sectional
XMRXL-4000
XMRXL-5000BLE
XMRXL-5000RF
XMRXL-6000



Escutcheon
BACK VIEW

ANSI Grade 1 Electronic Mortise Lock with Ligature Resistant Lever Trim

- Programmable at the lock (for 2000, 4000, 5000BLE/RF) or via the TSE Home app (for 5000BLE/RF)
- Battery operated, no hard wiring required
- Low battery warning

ANSI/BHMA A156.13	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standard
UL	UL 10C 3-Hour rated
BAA	Meets requirements of the Buy American Act
ADA	Meets requirements of The Americans with Disabilities Act
Finish	630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7



XTRXL 2000, 4000, 5000BLE/RF, 6000

XTRXL-2000

**XTRXL-4000
XTRXL-5000BLE
XTRXL-5000RF
XTRXL-6000**

BACK VIEW

ANSI Grade 1 Electronic Cylindrical Lock with Ligature Resistant Lever Trim

- Programmable at the lock (for 2000, 4000, 5000BLE/RF) or via the TSE Home app (for 5000BLE/RF)
- Battery operated, no hard wiring required
- Low battery warning

ANSI/BHMA A156.2	Grade 1 certified
ANSI/BHMA A156.25	Meets Industry Standard
UL	UL 10C 3-Hour rated
BAA	Meets requirements of the Buy American Act
ADA	Meets requirements of The Americans with Disabilities Act
Finish	630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7



ELECTRONIC LIGATURE RESISTANT LOCKS

m-GENIUS

US Patented



When the turn button inside is on unlocked position, to lock the door, please turn back to locked position.

Turn button on inside lever (Toggle Function)



Outside lever locked position



Outside lever unlocked position



ANSI/BHMA Certified Grade 1 Smart Interconnected Lock

Series	Escutcheon MIC / Sectional MIC / Sectional MIC-Concealed
Finish	619 (US15), 622 (US19), 626 (US26D) available. Special finishes upon request
Lever Style	Quest, Sentinel, Wolfsburg, WolfsburgR
Backset	2-3/4", 2-3/8"
Cylinder	Key in option with Schlage® 6-pin, Kwikset® 6-pin, High security 6-pin, and SFIC / SLFIC with or less core.
Faceplate	1", 1-1/8" width
Lockbody	4" or 5.5" Center-to-Center
ANSI/BHMA A156.12	Grade 1 certified
UL/ULC	UL10C 3-hour rated
ADA	Meets requirements of The Americans with Disabilities Act



M-GENIUS SERIES LOCKS

MS Commercial Mortise Lock - Mechanical



MS Series ANSI/BHMA Certified Grade 1 Mechanical Mortise Lock

ANSI/BHMA A156.13	Grade 1 certified
UL	UL 10C 3-Hour rated
BAA	Meets requirements of the Buy American Act
ADA	All lever designs meet guidelines of The Americans with Disabilities Act
Function	All ANSI functions available
Finish	622 (US19), 626 (US26D), 630(US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7
Clutched	Available
Lever design	Consult factory for more options



■ CE Series



CE Series ANSI/BHMA Certified Grade 1 Cylindrical Lock

Finish	619 (US15), 622 (US19), 626 (US26D) stocked or special color upon request
Lever Style	Sentinel, Quest or Gala
Backset	2-3/4", 2-3/8" or 5"
Cylinder	Key in option with Schlage® 6-pin, Kwikset® 6-pin, High security 6-pin, Best® 6-pin, IC core, Best® 7-pin, IC core; High security 7-pin, IC core, Less cylinder option with Schlage® small format IC, Schlage® large format IC, Corbin® large format IC
Lockbody	Clutched or Rigid
Function	ANSI F-75, 76, 77, 80, 82, 84, 86, 87, 89, 90, 91, 109, 110
ANSI/BHMA A156.2 Series 4000	Grade 1 certified
UL	UL 10C 3-hour rated
BAA	Meets guidelines of the Buy American Act
ADA	Meets requirements of the Americans with Disabilities Act

CDC Series

Gala

Quest

Sentinel


CDC Series ANSI/BHMA Certified Grade 1 Cylindrical Lock

Finish	622 (US19), 626 (US26D) stocked or special color upon request
Lever Style	Sentinel, Quest or Gala
Backset	2-3/4", 2-3/8" or 5"
Rose Design	Wrought brass or stainless steel, 3-1/2" in diameter
Cylinder	Key in option with Schlage® 6-pin, less cylinder option with Schlage® small format IC, Schlage® large format IC
Lockbody	Clutched stocked or rigid upon request
Function	ANSI F-75, 76, 84, 86, 87, 90, 109, 110, Single Dummy, Pair Dummy
ANSI/BHMA A156.2 Series 4000	Grade 1 certified
UL	UL 10C 3-hour rated
BAA	Meets requirements of the Buy American Act
ADA	Meets requirements of the Americans with Disabilities Act



■ CS Series



CS Series ANSI/BHMA Certified Grade 2 Cylindrical Lock

Finish	622 (US19), 626 (US26D) stocked or special color upon request
Lever Style	Sentinel, Quest or Gala
Backset	2-3/4", or other upon request
Rose Design	Wrought brass or stainless steel, 3-3/8" in diameter
Cylinder	Key in option with Schlage® 6-pin
Lockbody	Clutched stocked or rigid upon request
Function	ANSI F-75, 76, 84, 86, 87, 109, Single Dummy
ANSI/BHMA	Comply with ANSI/BHMA A156.2 Grade 2
UL	UL 10C 3-hour rated
BAA	Meets requirements of the Buy American Act
ADA	Meets requirements of the Americans with Disability Act



CSRC Series

Gala

Quest

Sentinel


CSRC Series ANSI/BHMA Certified Grade 2 Cylindrical Lock

Finish	622 (US19), 626 (US26D) stocked or special color upon request
Lever Style	Sentinel, Quest or Gala
Backset	2-3/4", or other upon request
Rose Design	Conical type, 3-3/8" in diameter
Cylinder	Key in option with Schlage® 6-pin, less cylinder option with Schlage® small format IC
Lockbody	Clutched stocked or rigid upon request
Function	ANSI F-75, 76, 84, 86, 87, 109, Single Dummy
ANSI/BHMA	Comply with ANSI/BHMA A156.2 Grade 2
UL	UL 10C 3-hour rated
BAA	Meets requirements of the Buy American Act
ADA	Meets requirements of the Americans with Disability Act



■ MS Designer Series



MS Designer Series ANSI/BHMA Certified Grade 1 Mechanical Mortise Lock

ANSI/BHMA A156.13	Grade 1 certified
UL	UL 10C 3-Hour rated
BAA	Meets requirements of the Buy American Act
ADA	All lever designs meet guidelines of the Americans with Disabilities Act
Function	All ANSI functions available
Finish	622 (US19), 626 (US26D), 630 (US32D)
Cylinder	SC / SFIC6 / SFIC7 / CLFIC6 / SLFIC / L6 / L7
Clutched	Available
Lever Design	Consult factory for more options



TL Designer Series 



Privacy



Passage

- Lugano
- 
- Mian
- 
- Prague
- 
- Malmo
- 
- Francis
- 
- Uster
- 

TL Designer Series Grade 2 Tubular Lock

- ANSI/BHMA A156.2** Comply with A156.2 Grade 2
- WH** Warnock Hersey 90 minutes rated
- BAA** Meets requirements of the Buy American Act
- ADA** All lever designs meet guidelines of the Americans with Disabilities Act
- Finish** Consult factory for more options
- Lever Design** Consult factory for more options



■ HOPLON-C / HOPLON-D



Concealed Deadbolt Lock



Mechanical Double Cylinders Lock

ANSI/BHMA Certified Grade 1 Lock

Finish	622 (US19), 626 (US26D), 630 (US32D), or others upon request
Cylinder	5 or 6 pin SC (Schage C keyway), 6 or 7 pin SFIC / SLFIC with/without core, 6 or 7 pin High Security (TownSteel "L" keyway)
ANSI/BHMA A156.36	Grade 1 certified
UL/ULC	UL10C 3-hour rated
BAA	Meets guidelines of the Buy American Act



HOPLON-K / HOPLON-P


Single Cylinder Lock



Mechanical Double Indicator Lock

ANSI/BHMA Certified Grade 1 Lock

Finish	622 (US19), 626 (US26D), 630 (US32D), or others upon request
Cylinder	5 or 6 pin SC (Schage C keyway), 6 or 7 pin SFIC / SLFIC with/without core, 6 or 7 pin High Security (TownSteel "L" keyway)
ANSI/BHMA A156.36	Grade 1 certified
UL/ULC	UL10C 3-hour rated
BAA	Meets guidelines of the Buy American Act


HOPLON SERIES DEADBOLT LOCKS

■ TDC 40 / TDC 70



TDC 40



TDC 70

ANSI/BHMA Certified Grade 1 Door Closer

Arm Function	TDC 40: Standard, HOA, CUSH, HCUSH, EDA TDC 70: Standard, HOA, CUSH, HCUSH, Slide Track
Cylinder	Backcheck, Delay action (optional), Barrier free (optional)
Finish	Aluminum and Duro stocked or special color upon request
Spring Size	Adjustable spring size 1-6
ANSI/BHMA A156.4	Grade 1 certified on selected feature
UL/ULC	UL 10C 3-hour rated
ADA	Adjustable to meet requirements of the Americans with Disabilities Act
BAA	Meets guidelines of the Buy American Act



TDC 85 / TDC 90

TDC 85

TDC 90

ANSI/BHMA Certified Grade 1 Door Closer

Arm Function	TDC 85: Standard, HOA, CUSH, HCUSH, Slide Track TDC 90: Standard
Cylinder	Backcheck, Delay action (optional), Barrier Free (optional)
Finish	Aluminum and Duro stocked or special color upon request
Spring Size	TDC 85: Adjustable spring size 1-6 TDC 90: Adjustable spring size from 2-5
ANSI/BHMA A156.4	Grade 1 certified on selected feature
UL/ULC	UL 10C 3-hour rated
BAA	Meets guidelines of the Buy American Act
ADA	Adjustable to meet requirements of the Americans with Disabilities Act



■ TDC 53 / TDC 54



Grade 3 Door Closer

Arm Function	Standard
Cylinder	Backcheck
Finish	Aluminum and Duro stocked or special color upon request
Spring Size	Selectable on size 3 or size 4
ANSI/BHMA A156.4	Grade 3 certified
UL/ULC	UL10C 3-hour rated
BAA	Meets guidelines of the Buy American Act





ANSI/BHMA Certified Grade 1 Rim Exit Device

ED9700 - Panic Device

EF9700 - Fire Device

- ANSI/BHMA A156.3** Certified ANSI/BHMA A156.3 Grade 1 standard
- UL** Certified UL 305 & UL10C fire rated, 3 hours
- BAA** Meets requirements of the Buy American Act
- FINISH** 630 (US32D) standard, consult factory for others



ED9727 / EF9727

ANSI/BHMA Certified Grade 1 Surface Vertical Rod Exit Device

ED9727 - Panic Device

EF9727 - Fire Device

- ANSI/BHMA A156.3** Certified ANSI/BHMA A156.3 Grade 1 standard
- UL** Certified UL 305 & UL10C fire rated, 3 hours
- BAA** Meets requirements of the Buy American Act
- FINISH** 630 (US32D) standard, consult factory for others



EXIT DEVICE

ED9727LBR / EF9727LBR ■

ANSI/BHMA Certified Grade 1 Less Bottom Rod Exit Device

ED9727LBR - Panic Device

EF9727LBR - Fire Device

- ANSI/BHMA A156.3** Certified ANSI/BHMA A156.3 Grade 1 standard
- UL** Certified UL 305 & UL10C fire rated, 3 hours
- BAA** Meets requirements of the Buy American Act
- FINISH** 630 (US32D) standard, consult factory for others



ED9747 / EF9747

ANSI/BHMA Certified Grade 1 Concealed Vertical Rod Exit Device



ED9747 - Panic Device

EF9747 - Fire Device

- ANSI/BHMA** Certified ANSI/BHMA A156.3 Grade 1 standard
- UL** Certified UL 305 & UL10C fire rated, 3 hours
- BAA** Meets requirements of the Buy American Act
- FINISH** 630 (US32D) standard, consult factory for others





ANSI/BHMA Certified Grade 1 Mortise Exit Device

ED9775 - *Panic Device*

EF9775 - *Fire Device*

ANSI/BHMA A156.3 Certified ANSI/BHMA A156.3 Grade 1 standard
UL Certified UL 305 & UL10C fire rated, 3 hours
BAA Meets requirements of the Buy American Act
FINISH 630 (US32D) standard, consult factory for others



ED9757 / EF9757

ANSI/BHMA Certified Grade 1 3-point Exit Device

ED9757 - Panic Device

EF9757 - Fire Device

ANSI/BHMA A156.3 Certified ANSI/BHMA A156.3 Grade 1 standard
UL Certified UL 305 & UL10C fire rated, 3 hours
BAA Meets requirements of the Buy American Act
FINISH 630 (US32D) standard, consult factory for others





ANSI/BHMA Certified Grade 1 Narrow Stile Rim Exit Device

ED3700 - *Panic Device*

EF3700 - *Fire Device*

ANSI/BHMA A156.3 Certified ANSI/BHMA A156.3 Grade 1 standard
UL Certified UL 305 & UL10C fire rated, 3 hours
BAA Meets requirements of the Buy American Act
FINISH 630 (US32D) standard, consult factory for others



ED3727 / EF3727

ANSI/BHMA Certified Grade 1 Narrow Stile Surface Vertical Rod Exit Device

ED3727 - Panic Device

EF3727 - Fire Device

- ANSI/BHMA A156.3** Certified ANSI/BHMA A156.3 Grade 1 standard
- UL** Certified UL 305 & UL10C fire rated, 3 hours
- BAA** Meets requirements of the Buy American Act
- FINISH** 630 (US32D) standard, consult factory for others



ED3727LBR / EF3727LBR ■

**ANSI/BHMA Certified Grade 1
Narrow Stile Less Bottom Rod Exit Device**

ED3727LBR - Panic Device

EF3727LBR - Fire Device

- ANSI/BHMA A156.3** Certified ANSI/BHMA A156.3 Grade 1 standard
- UL** Certified UL 305 & UL10C fire rated, 3 hours
- BAA** Meets requirements of the Buy American Act
- FINISH** 630 (US32D) standard, consult factory for others



ED3747 / EF3747

ANSI/BHMA Certified Grade 1 Narrow Stile Concealed Vertical Rod Exit Device

ED3747 - Panic Device

EF3747 - Fire Device

- ANSI/BHMA A156.3** Certified ANSI/BHMA A156.3 Grade 1 standard
- UL** Certified UL 305 & UL10C fire rated, 3 hours
- BAA** Meets requirements of the Buy American Act
- FINISH** 630 (US32D) standard, consult factory for others





ANSI/BHMA Certified Grade 1 Narrow Stile Mortise Exit Device

ED3775 - Panic Device

EF3775 - Fire Device

ANSI/BHMA A156.3 Certified ANSI/BHMA A156.3 Grade 1 standard
UL Certified UL 305 & UL10C fire rated, 3 hours
BAA Meets requirements of the Buy American Act
FINISH 630 (US32D) standard, consult factory for others



ED8900 / EF8900



ANSI/BHMA Certified Grade 1 Rim Exit Device

ED8900 - Panic Device

EF8900 - Fire Device

- ANSI/BHMA A156.3** Certified ANSI/BHMA A156.3 Grade 1 standard
- UL** Certified UL 305 & UL10C fire rated, 3 hours
- BAA** Meets requirements of the Buy American Act
- FINISH** 630 (US32D) standard, AL, Duro optional



ANSI/BHMA Certified Grade 1 Surface Vertical Rod Exit Device

ED8927 - Panic Device

EF8927 - Fire Device

- ANSI/BHMA A156.3** Certified ANSI/BHMA A156.3 Grade 1 standard
- UL** Certified UL 305 & UL10C fire rated, 3 hours
- BAA** Meets requirements of the Buy American Act
- FINISH** 630 (US32D) standard, AL, Duro optional



ED8927LBR / EF8927LBR

ANSI/BHMA Certified Grade 1 Less Bottom Rod Exit Device

ED8927LBR - Panic Device

EF8927LBR - Fire Device

ANSI/BHMA A156.3 Certified ANSI/BHMA A156.3 Grade 1 standard
UL Certified UL 305 & UL10C fire rated, 3 hours
BAA Meets requirements of the Buy American Act
FINISH 630 (US32D) standard, AL, Duro optional



**ANSI/BHMA Certified Grade 1
Concealed Vertical Rod Exit Device**

ED8947 - Panic Device

EF8947 - Fire Device

- ANSI/BHMA A156.3** Certified ANSI/BHMA A156.3 Grade 1 standard
- UL** Certified UL 305 & UL10C fire rated, 3 hours
- BAA** Meets requirements of the Buy American Act
- FINISH** 630 (US32D) standard, AL, Duro optional



■ ED8975 / EF8975



ANSI/BHMA Certified Grade 1 Mortise Exit Device

ED8975 - Panic Device

EF8975 - Fire Device

ANSI/BHMA A156.3 Certified ANSI/BHMA A156.3 Grade 1 standard

UL Certified UL 305 & UL10C fire rated, 3 hours

BAA Meets requirements of the Buy American Act

FINISH 630 (US32D), AL, Duro optional




Offset Pivot, Top and Bottom

INT Intermediate Pivot
TSP 8727F - 3/4" Offset Pivot, Top and Bottom

- Non-handed
- Top, header mount
- Bottom, base plate mount
- Use with 1-3/4" minimum door thickness, with 1/8" bevel in 2"
- Maximum door load 700 pounds
- Vertical adjustment range 3/16", with positive locking

TSP 8727F - INT Intermediate Pivot

- Use with TSP 8727F offset pivot
- Handed
- Vertical adjustment 3/16", includes positive locking

- Complete line of 3/4" offset, bottom, top and intermediate with exposed parts made of stainless steel for maximum corrosion resistance
- Investment casting stainless steel for rated and non-rated doors
- Precision bearings for smooth operation
- Stainless steel machine and wood screws standard
- ANSI/BHMA A156.4: A156.4-2013 Certified
- UL 10C 3 hours rated on single doors up to 4' x10' or pair doors up to 8' x10'

TFBA291



TFBA291-M



TFBA291-W

TFBA291 Series - Automatic Flush Bolts

TFBA291-M for hollow metal door, with 1" vertical adjustment, 12" rod to fit standard ANSI preparation

TFBA291-W for wood door, with 3/4" vertical adjustment

- Automatic 3/4" throw
- Spring override in case of misalignment
- Steel body with stainless steel components
- UL listed
- 626 (US26D), 630 (US32D) stocked or special color upon request



TFB197SB / TFB297W 

TFB197SB



TFB297W

TFB197SB/TFB297W - Manual Flush Bolts

TFB197SB for hollow metal door, with 7/8" throw with 7/8" vertical adjustment, 12" rod to fit standard ANSI preparation

TFB297W for wood door, with 5/8" throw with 7/8" vertical adjustment

- Spring loaded lever to project or retract bolt
- Forged brass
- UL listed
- 613 (US10B), 619 (US15), 626 (US26D) stocked finishes for TFB 197SB; or special colors upon request
- 626 (US26D) stocked finish for TFB297W, or special colors upon request



Hinge



THBB168



TH179



THBB179



THCP179/THCB179



THSP179

Standard and Heavy Duty Commercial Hinges

THBB168

Four Ball Bearing Hinge, five knuckle, full mortise, available size - 4.5"x4", 4.5"x4.5", 5"x4.5", available finishes - 626 (US26D), 630 (US32D), provided with wood and machine screws, steel or stainless steel, Non-Removable-Pin feature available

TH179

Plain Bearing Hinge, five knuckle, full mortise, available sizes - 3.5"x3.5", 4.0"x4.0", 4.5"x4", 4.5"x4.5", 5"x4.5", available finish - 626 (US26D), provided with wood and machine screws, steel

THBB179

Two Ball Bearing Hinge, five knuckle, full mortise, available size - 4.5"x4", 4.5"x4.5", 5"x4.5", available finishes - 626 (US26D), 630 (US32D), provided with wood and machine screws, steel or stainless steel, Non-Removable-Pin feature available

THCB179

Concealed Ball Bearing Hinge, three knuckle, full mortise, square corner available sizes - 4.5"x4.5" available finish - 613 (US10B), 626 (US26D)

THCP179

Concealed Plain Bearing Hinge, three knuckle, full mortise, square corner available sizes - 4.5"x4.5" available finish - 613 (US10B)

THSP179

UL listed Spring Hinge, full mortise, adjustable spring tension, available size - 4.5"x4.5", available finishes - 626 (US26D), provided with wood and machine screws, steel

Fire Door Viewer ■



TDV3315
(For Door Thickness 1 3/4")



TDV3316
(For Door Thickness 1 3/8")



TDV3315/TDV3316 - Fire Door Viewers

TDV3315

- 200 degree viewing area
- For door thickness 1 3/4"
- Polished glass lens
- UL Listed
- 619(US15), 625(US26), 626 (US26D) finishes stocked

TDV3316

- 200 degree viewing area
- For door thickness 1 3/8"
- Polished glass lens
- UL Listed
- 626 (US26D) finishes stocked



■ General Hardware



TCOR-52

Surface mounted coordinator, 52" long housing for door range 54"-96". Available finish - Aluminum

TCOR-60

Surface mounted coordinator, 60" long housing for door range 97"-112". Available finish - Aluminum

TSPP4016R/ TSPP4016

4"x16" plate with or without round pull, 2-1/8" projection, 16 gauge stainless steel, for 1-3/4" door thickness, furnished with SST Phillips sheet metal screws

TDG 129

Zinc alloy plated. Equipped with projected lock ball and flip guard swing bar not allowing forced entry when engaged, maximum 4" door opening when engaged, cannot be disengaged unless door is closed. 625 (US26), 626 (US26D) stocked

General Hardware



- TSH446** 3/16" Rise x 1-3/16" Low Dome Floor Stop, 626 (US26D), 630 (US32D) stocked
- TSH438** 1/2" Rise x 1-7/16" High Dome Floor Stop, 625 (US26), 626 (US26D) stocked
- TSH401** 2-1/2" x 1" Concave Wall Stop, 613 (US10B), 629 (US32), 630 (US32D) stocked
- TSH406** 2-1/2" x 1" Convex Wall Stop, 630 (US32D) stocked
- FL01-SS** UL Listed auxiliary fire latch, temperature actuated, 630 (US32D)
- TH502** Heavy Duty Roller Catch, Adjustable Spring Tension, 625 (US26), 626 (US26D) stocked
- TDPS280** Dust Proof Strike, 3" x 1 1/2" faceplate, 15/16" body diameter 2-1/4" overall Depth, 626 (US26D) stocked
- IC Housing** Small Format, accommodates 6 or 7 pin cylinder, Solid Brass Construction
- IC Core** Small Format, 6 or 7 pin cylinder, Solid Brass Construction
- S8239.S8234.S8233.S8333** Mortise Cylinder Collar, Solid Brass or Stainless Steel



TownSteel Inc.

17901 Railroad Street, City of Industry, CA

91748 Toll Free: (877) 858-0888

Tel: (626) 965-8917

Fax: (626) 965-8919

sales@townsteel.com
www.townsteel.com