









- Maximum Protection Against Prying Attempts At The Lock Edge Of The Door
- Bolts The Door To The Frame At 4 Locations
- Code Compliant Single-Motion Paddle Egress
- Stainless Steel Bolts Project One Full Inch
- Miami-Dade County NOA Rated
- Easy Installation In Under 2 Hours
- Metal Template Speeds Installation (patent pending)
- Thru-Bolted Standard Features: Stainless Steel Anti-Pry Plate, **Upper & Lower Modules, Hinge-Side Bolt**
- Rugged, Durable 1/8" Aluminum Paddle

CUSTOMIZE TO MEET YOUR SECURITY NEEDS

- Battery Or Direct Power Wall-Mounted Alarms
- Extra Hinge-Side Bolt For 5-Point Locking
- Anti-Battering Door Reinforcement Options

TRIDENT EXIT LOCK MODELS:

- **TEL-100: MANUAL LOCKING**
- **TEL-200: SELF RE-LOCKING**

All models feature 3 moving stainless steel deadbolts and a 4th point (standard) or more locking bolt(s) on the hinge side of the door.

TEL-100 - The TEL-100 is locked by pulling the paddle when the door is in the closed position.

TEL-200 - The TEL-200 models provide identical deadbolt protection as the TEL-100, with self re-locking each time the door is closed. A door closer is required for self-locking and a pull handle is not furnished.

ELEMENTS:

















DESCRIPTIONS:

- Hinge-Side Locking Bolt Α.
- B. Stainless Steel Primary Bolt
- C. Stainless Steel Primary Bolt Strike
- Upper & Lower Horizontal Bolt Modules D.
- E. Pull Hande (TEL-100 Models Only)
- F. Aluminum Paddle (1/8" Think Rugged, Durable Design)
- Thru-Bolt Plates G.
- H. Anti-Pry Plate

ORDERING INFORMATION

Securitech

54-45 44th St., Maspeth, NY 11378

phone 800.622.LOCK

local 718.392.9000

fax 718.392.8944

www.securitech.com





Remove slidebolts, deadbolts, 2x4s and other illegal hardware from exit doors. TRIDENT's deadbolts (not latches) provide maximum break-in protection with total code compliance.

Shown here as a retrofit installation with marks from removed illegal slidebolts still visible. The armored cable is from the optional wall mounted alarm module (not shown).



The Trident Multi-Point Exit Lock is quick and easy to install. Using the stainless steel marking template, the Trident can be install in under 2 hours.



Double Door Application

TEL-DDA Double door strike kit (For primary, top & lower bolts)

for doors not receiving TEL-IAL

TEL-IAL Key-Activated 2-point vertical bolt inactive leaf

lock and TEL-DDA includes removable core cylinder

Accessories

TEL-RC2

Armored cable extension, 12", for doors 40"-48" TEL-E12

TEL-MC1 Mortise Cylinder, standard keyway, no special keying

TEL-RC1 Removable core mortise cylinder

> (Best Compatible, 2 operating keys, 1 change key) Removable core rim cylinder

(Best Compatible, 2 operating keys, 1 change key) TEL-EP1

Extended paddle (when required) TEL-EP2 Extended paddle with guarded return (when required)

Manual-Locking Models

TEL-100

Does Not Include Alram Add TEL-A10 for battery alarm Add TEL-A20 for direct power

Add TEL-SSO for existing alarms

TEL-110

Includes TEL-A10 battery alarm

TEL-120

Includes TEL-A20 direct power alarm

Self-Relocking Models

TEL-200

Does Not Include Alarm Add TEL-A10 for battery alarm Add TEL-A20 for direct power

Add TEL-SSO for existing alarms

TEL-210

Includes TEL-A10 battery alarm

TEL-220

Includes TEL-A20 direct power alarm

OPTIONS A10 Battery Alarm with EMERGENCY USE ONLY armored cable and integral key switch SELT ALASE Direct Power Alarm A20 with armored cable and key switch Armored cable with SSO leads and connector **Digital Counter** -CT (add designation after model number) Cylinder and thumbturn MTT trim (mechanical) -ED (24vDC) release -EA (24vAC) release -ER (24vDC) re-entry Keyed Lever trim for **KLT** Tel-200 (mechanical) -ED (24vDC) release -EA (24vAC) release -ER (24vDC) re-entry

TEL-MTT & TEL-MDT are not handed, and require separate pull handle TEL-KLT & TEL-KDT require handing (LHR or RHR) when ordering Mortise cylinders (by others) required for alarms and exterior trim