

**ENDURALATCH**

ENDURALATCH has been designed to bring the principles of heavy-duty locking to narrow stile aluminum doors. ENDURALATCH's lever trim retracts a heavy-duty latch for easy exiting. The exterior lever is unlocked by key or electric release from an intercom, card access, etc.

**ELECTROLATCH**

ELECTROLATCH electrically-released trim includes slip-clutch anti-vandal trim for heavier duty applications. Choose from UG-style powder coated trim or GG-style narrow trim in architectural finishes.

**MAGLATCH**

MAGLATCH adds electromagnet control to all the features and options available in ELECTROLATCH. MAGLATCH's special dual-locking capacity allows code-compliant use of electromagnetic locks.

**ARTE**

ARTE allows control of electromagnetic locks on "traffic" doors without the use of push-buttons or passive infrared sensors. ARTE contains a switch activated by the movement of the lever to send a R-T-E signal and provide ADA compliant exiting. Latch locks are optional for fire-rated doors.

**EXIT DEVICES**

SECURITECH offers a full range of exit devices with the ELECTROLATCH or MAGLATCH systems. Perfect integration is possible with access control systems. Both UG & GG style exterior trims are available.

**EXIT DEVICE TRIM**

Need to electrify existing exit devices? LX Series retrofit trim can add electric release and/or electromagnetic lock control without changing the exit device. Expensive power supplies are not required to integrate with access control systems.

**MANTRAP SYSTEMS**

Sophisticated exit and entry control systems are available to meet almost any need. Using the MAGLATCH principle, SECURITECH can provide fail-secure and fail-safe operation to meet specific application demands.

**POWER TRANSFERS**

SECURITECH's full range of power transfers will meet almost any challenge, offering electrified butt and geared continuous hinges, as well as Yamaka™ and TransX™.