

Securitech invites you to take a fresh look at how your electric door hardware should operate. Actually, it's an old look: Instead of changing the way people open a door, Securitech believes electric locking hardware should conform to the natural method of opening a door. Securitech provides ADA, life-safety and fire-code compliant solutions.

All the Securitech alternatives listed below restore opening a door to the traditional "No Special Knowledge" method, without sacrificing safety or security.

Instead of

Try
ARTE

We've always used door knobs, levers or panic bars to exit a door. ARTE let's you do that, even if there is a need for a "Request-To-Exit" signal or an electromagnetic lock on the door. ARTE has switches within the trim so pressing the lever down does the same thing the button or PIR would do... without any special knowledge!


Instead of


Or


Try
**ELECTROLATCH OR
MAGLATCH RE-ENTRY**

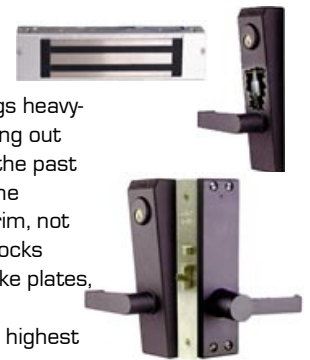
Securing stairwell doors and providing fire department access (as required by code) is easily accomplished by Securitech's electric control trim. All of the wiring is in the trim, not the strike plate and standard mortise latch locks may be used. Fire signal unlocks the exterior trim allowing re-entry.


Instead of


Or


Try
**ELECTROLATCH
OR MAGLATCH**

For maximum durability, Securitech brings heavy-duty principles to electric locking. Chopping out frames for special strikes are a thing of the past with Securitech's electric control trim. The electric release is contained within the trim, not the strike plate. Standard mortise latch locks provide security by latching into solid strike plates, not movable gates. Optional "No Special Knowledge" magnet control provides the highest level of security.


Instead of


Or


Try
YAMAKA

Bring power from the frame to the door neatly and easily with Securitech's newest innovation. Hollow metal or aluminum doors are ideal candidates for this concealed, easy-to-install method of transferring the electric signal to electric control trim from the power supply.

