

**RE-ENTRY SERIES**



Electrically-Released Trim  
Goes Into Fail-Safe Mode  
On Both Sides Of The Door  
With Loss Of Power  
Or Signal From  
Fire Alarm  
System

**How Does It Work?**

Re-Entry locksets fill the need where a door needs to be secured during normal operation, but also is needed as a means of escape or refuge in the event of an emergency. Many building codes mandate re-entry every fourth floor in a high-rise building.

All Securitech Re-Entry locksets provide fail-safe exiting at all times. The exterior trim is typically locked, released by key or access control system interface during normal operation. The power supply is connected to the fire alarm system. In the event of an emergency, the fire alarm system interrupts the power supply and the exterior trim unlocks. The door remains latched in place to maintain the fire rating, but entry is possible (Fail-safe entry).

- Electric Release In The Trim, Not The Strike Insures Easy Installation
- Eliminates Failures Due To Door Misalignment (Sagging)
- No Moving Parts In The Strike Plate To Wear Out
- Available In Maglatch, Electrolatch, Auto-Bolt, Maglatch & Electrolatch Panic & LX Series Trim
- Vandal-Resistant LeverEx™ Slip-Clutch Within Stainless Steel Exterior Lever Handle Breaks Away When Forced Without Damage
- Code Compliant Release Action Meets ADA Requirements
- Works With All Access Control & Intercom Systems
- Patented Quick-Switch Cylinder Change Method And Removable Spindle For Easy Service (UG Style Trim)
- Lever Movement Restrictors Prolong Life Of Mortise Lock By Reducing Wear & Tear
- Ideal For Office Building Stairwells  
Special Code Requirement Locations



UG Style



GG Style



Auto-Bolt



Deadlatch

- Electrolatch
- Maglatch
- Auto-Bolt
- Exit Device
- LX Retrofit Trim

Add "-RE" to model number as electric release option



Exit Device

**DOOR & FRAME PREPARATION:**

Standard 1-1/4"x8" mortise prep for door.  
Standard 4-7/8" strike prep for frame.  
Wire chase required for wood doors.

**HANDING:** LH, RH, LHR, RHR.

**CYLINDER:** Mortise Cylinder Required (By Others).

**WIRING:** 2-4 Wires Transferred From Frame To Door. Power Transfer Options Include Electrified Hinge, Yamaka, TransX, Power Cord, Etc.

Wiring To The Strike Area Is NOT Required.

made in u.s.a. \\mark3d\lit & stuff\l\ binder 200111 new\A33 CAT Re-Entry Series V3.vsd\page-1as of 2/25/02