

High Security Exit Device

Three Styles of Outside Hardware



- Surface mounted for ease of installation. It is not recommended that doors be prepped before they are installed on site.
- Automatic locking deadbolt mechanism interlocks with strike for extra security, yet releases instantly when the exit bar is pressed.
- Combination lock models come with an 8400 series Group 1 or Group 1R combination lock for a high level of security.
- An ideal security solution for indoor applications, such as ATM rooms, cash handling areas, research laboratories, secure rooms, nursing homes, hospitals, educational facilities, etc.
- Hardened steel pins inside the locking bolt deter sawing and increase forced entry resistance.
- Can be keyed into existing systems with the addition of your own lock cylinders (no key cylinders supplied with HSED units).
- All models are US28 finish, and can be mounted left-hand or right-hand.
- Meets all these requirements: ISM 5220.1M for Closed Areas, UBC Building Codes, BOCA Building Codes, NFPA 101 Life Safety Codes, ANSI Standard 156.3 Exit Devices, U.L. 10B Fire Exit Hardware, U.L. 305 Panic Exit Hardware, and it's Listed by the Office of the California State Fire Marshal as a fire rated panic exit lock.

High Security Exit Device

Order Number	Outside Hardware	Door Size	Notes
8470-005	combination lock	3'0	includes a U.L. Listed Group 1R combination lock, integral electric latch mechanism, power supply, door loop, and pull
8470-056	combination lock	4'0	includes a U.L. Listed Group 1R combination lock, integral electric latch mechanism, power supply, door loop, and pull
8470-011	combination lock	3'0	includes a U.L. Listed Group 1R combination lock and door pull
8470-048	combination lock	3'0	includes a U.L. Listed Group 1 combination lock and door pull
8470-014	dual key	3'0	includes door pull
8470-045	dual key	4'0	includes door pull
8470-041	LP1020 lock	3'0	includes door pull—LP1020 and key cylinder not supplied