LEVR™ BT ESCAPE SYSTEM









CLASSIFIED TO NFPA 2500 ESCAPE SYSTEM





COMPACT. RELIABLE. ADVANCED.

Created for advanced users, the LEVR BT Escape System allows firefighters to lower a victim before bailing out themselves. This system integrates components that are designed for both partner rescue and personal escape. Highlights include the BT Bag for accessing both ends of the escape line, a captive eye carabiner for connecting to the victim, a rapid deployment tether, the LEVR Descender reeved with Fire Escape Web™, and the Flash.G™ for superior lowering and anchoring.

The Flash.G is classified to NFPA standards as an Emergency Escape Anchor and Escape Descent Control Device (DCD). With three quick passes through its gate, the Flash.G functions as an emergency escape DCD for lowering a victim. Once the line is unweighted and wraps cleared, the Flash.G can be anchored and used for personal escape. The firefighter can then bailout using CMC's patented LEVR Descender for easy horizontal payout, reliable edge transition, and progressive descent control.

FEATURES

- Gives advanced users the option of lowering a victim before bailing out
- Flash.G is strong, low-profile, and dual-classified as escape anchor and escape DCD
- LEVR Descender provides reliable edge transition, easy horizontal payout, reduced impact force on the anchor, auto-locking hands-free exit, progressive descent control, and glove-friendly operation
- BT Bag integrates with turnout gear and allows quick access to both ends of the system, includes velcro closures for stowing components and arashield panel for tip protection
- Auto-locking captive eye carabiner is sewn to the tail for strong, rapid connection to a victim
- Fire Escape Web (50 ft) is 100% Technora® for strength, durability, heat resistance, and dramatically reduced volume
- Rapid deployment tether is heat resistant, retroflective, and easy to grasp
- Personal tether and auto-locking ProTech™ carabiner keep system attached for immediate use





LEVR Descender

Item #	Option	Color	Dimenions	3-SIGMA MBS	Weight
500363T	LEVR BT Escape System - Flash.G	Red/Black	23 X 8 X 18 cm (9 X 3 X 7 in)	13.5 kN (3,034 lbf)	1.36 kg (2.99 lb)

LEVR™ BT ESCAPE SYSTEM







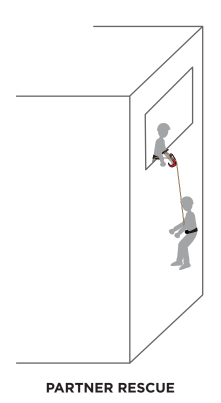


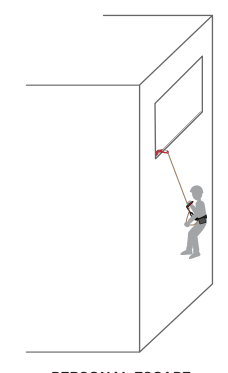
CLASSIFIED TO NFPA 2500 ESCAPE SYSTEM





APPLICATIONS





PERSONAL ESCAPE

COMPONENTS

- Flash.G Escape Anchor classified to NFPA standards as Emergency Escape Anchor and Escape Descent Control Device
- LEVR Descender reeved with 15.2 m (50 ft) of 11 mm Fire Escape Web™ (UL Classified to NFPA 1983 – FR Escape Web)
- BT Deployment Bag for quick access to both ends of the system and easy integration with turnout gear
- Reflective Deployment Pull Tether for rapid extraction of the system, removable if not desired
- Personal tether and auto-locking ProTech™ carabiner for remaining attached to the system
- Auto-locking captive eye carabiner sewn to the tail end for connecting to the victim

