

LEVR™ ESCAPE SYSTEMS

U.S. PATENTED CLASSIFIED TO NFPA 1983





THE NEXT LEVEL IN ESCAPE

The most compact escape system available. The LEVR Escape System is built around CMC's LEVR Descender, a next-generation device that uses its lever-shaped handle for progressive descent control, easy horizontal pay-out, reliable edge transition, and intuitive operation. Designed for rapid emergency egress, this system is now available with your choice of the Flash. G^{TM} or Flash. 2^{TM} , both classified to NFPA standards as Emergency Escape Anchors and Escape Descent Control Devices.

FEATURES

- Engineered for easy horizontal payout and reduced impact force if shock loaded
- Smooth and reliable edge transition, rolling over the lip to minimize hang-ups
- Auto-locking for hands-free exit and progressive descent control using 1 or 2 handed method
- Dual-classified Flash Anchors offer superior anchoring and allow victim lowering
- Low-profile fire escape bag for right or left hand deployment integrates with turnout gear
- Fire Escape Web is 100% Technora for strength, durability, heat resistance, and dramatically reduced volume

INCLUDES

- LEVR descender reeved with 15.2 m (50 ft) of 11 mm
- Fire Escape Web (UL Classified to NFPA 1983 Fire Escape Web)
- Flash.2 or Flash.G Escape Anchor (Both UL Classified to NFPA 1983 Emergency Escape Anchor and Escape Descent Control Device)
- Nomex® fabric waist carry bag for rapid deployment
- ProTech™ Aluminum Auto-Lock Carabiner (UL Classified to NFPA 1983 Technical Use)
 with sewn Kevlar® fiber tether







ITEM#	OPTION	COLOR	LEVR SYSTEM DIMENIONS	3-SIGMA MBS	WEIGHT
500365	LEVR Escape System - Flash.G	Red/Black	23 X 8 X 18 cm (9 X 3 X 7 in)	13.5 KN (3,034 lbf)	1.18 KG (2.61 lb)
500360	LEVR Escape System - Flash.2	Red/Black	23 X 8 X 18 cm (9 X 3 X 7 in)	13.5 KN (3,034 lbf)	1.18 KG (2.61 lb)