

LEVR™ ESCAPE SYSTEM



CLASSIFIED TO NFPA 2500
ESCAPE SYSTEM

SCAN FOR
MORE DETAILS



COMPACT. RELIABLE. INTUITIVE.

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™ or Flash.2™, 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

COMPONENTS

- 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



Flash.G



Flash.2



LEVR Descender

Item #	Option	Color	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)