

NEW CMC LEVR™ ESCAPE SYSTEM



CLASSIFIED TO NFPA 1983



ITEM #	COLOR	LEVR ESCAPE SYSTEM DIMENSIONS:	3-SIGMA MBS	SYSTEM WEIGHT
500360	Red/Black	152 H x 203 W x 69 mm (6 x 8 x 2.75 in)	15 kn (3,372 lbf)	1 kg (2.4 lb)

THE NEXT LEVEL IN ESCAPE

The most compact escape system available. Designed to assure rapid emergency egress with safe, controllable descent. Built around the new CMC LEVR descender, a next-generation device with improved descent control, fast and easy pay-out, and reliable edge transition.

FEATURES:

- LEVR design provides smooth and reliable edge transition, minimizing potential for hang-up at window sill
- Engineered for quick, easy horizontal payout of web to allow fastgress from remote anchor points
- Designed to reduce impact force on escape anchor if shock loaded during bailout
- Low-profile side carry bag designed for right- or left-handed deployment
- Fire Escape Web T™ is constructed from 100% Technora® fiber for high strength and heat resistance, and dramatically reduces space required for storage
- U.S. Patent Pending

INCLUDES:

- LEVR descender reeved with 15.2 m (50 ft) of 11 mm Fire Escape Web™ (UL Classified to NFPA 1983 - Fire Escape Web)
- FlashLite™ Hook (UL Classified to NFPA 1983 - Escape Use)
- Nomex® fabric waist carry bag
- ProTech™ Aluminum Auto-Lock Carabiner (UL Classified to NFPA 1983 - Technical Use) with sewn Kevlar® fiber tether



Actual Size: 158 mm (6.25 in) L