

## NEW PRODUCT ANNOUNCEMENT



### Check out the Latest Escape & Rescue Tools from CMC Rescue Perfect for Technical/H.U.R.T. Rescue Teams

#### CMC Survivor FR Escape Systems



**\$351.25**

A successful emergency egress requires a secure anchor, fast deployment, hands free for a safe edge transition, and a controllable descent. CMC's new Survivor FR Escape Bag made of Nomex® fabric, and a new Double Brake Escape Artist descent control device is the top-of-the-line Escape Kit featuring fire and temperature resistant components.

#### **Survivor FR Escape System Includes:**

- 50 ft. 8mm CMC ProSeries Escape Line\*
- 1 CMC ProSeries Double Brake Escape Artist\*
- 1 NARS Escape Anchor\*
- 1 CMC Survivor FR Escape Bag
- 1 Tether with 1 Quick Links for attaching the Escape Artist
- 1 CMC ProTech Manual Lock Carabiner\*

\* UL Classified to NFPA 1983

#### CMC ProTech Roof Anchor

UL Classified to NFPA 1983—General Use

Designed by firefighters, the Roof Anchor quickly provides a secure anchor point for roof operations.



**\$149.00**

#### CMC Rescue Double Brake Escape Artist

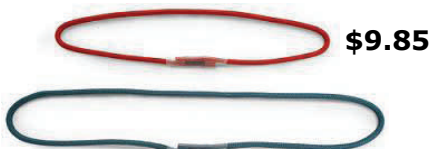
#### **Squeeze Too Hard and the Descent Slows UL Classified to NFPA 1983—Escape**

Some users were concerned that in a panic situation, a firefighter might squeeze the handle of their descender and not be able to stop. The unique design of the Double Brake Escape Artist eliminates that concern. You release the handle to stop, but if you squeeze too hard, the Double Brake Escape Artist will slow or stop your descent.



**\$95.00**

#### CMC Bound Loop Prusiks



**\$9.85**

Bound loop Prusik cord for rescuers who wanted to eliminate the knot in their Prusik loops.

#### CMC Rescue MPD™ Pulley \* Rescue Belay \* Descender



**\$550.00**

Developed during four years of research & testing, the MPD is the next major advance in technical hardware for professional rope rescuers - a multi-purpose device that performs all functions for main lines, belay/safety lines, tag lines and hoisting lines. The MPD can be used to tension high lines and guiding lines. Training and on-scene rigging can be greatly simplified by having a single device. Rescue system changeover from a lowering system to a raising system becomes faster and safer by eliminating the need to switch out and replace hardware.