Petzl I'D Self-Braking Descenders

It's auto-locking feature combined with a locking position for the handle make the Petzl I'D an excellent descender for working on rope. Additional safety features include an anti-panic function that stops the descent if the handle is pushed too far and an anti-error safety catch that reduces the risk of an accident from the incorrect installation on the rope. Maximum descent distance: 660' (200m). The small model has a safety clip on the swinging side plate that reduces the risk of



dropping the device when removed from the rope, such as when passing intermediate anchors.

Cat#	Description	Finish	NFPA Rating	Price
BG121	Small Self-Breaking Descender	Gold	Light Use	\$209.95
BG122	Large Self-Breaking Descender	Red	General Use	\$209.95

CMC Rescue Steel Locking D Carabiners UL Classified to NFPA - General Use

Designed to be the ultimate, general purpose rescue carabiner, the Rescue Steel Locking D's combine CMC's experience in rescue with Omega Pacific's manufacturing expertise. Our auto-locking steel carabiner provides the safety of a 3-stage auto-

locking gate that can be easily opened with one hand. Using an auto-locking carabiner decreases the possibility that the user will forget to lock the gate or that the gate will vibrate unlocked if kept in the right position. The compact size maximizes strength and allows a gate opening wide enough to fit over most litter rails. On the screw-lock models, the nut locks against the gate to prevent jamming. Every carabiner is proof-tested. BG271



Cat#	Gate Type	Finish	MBS	Price
BG271	Auto-Lock	Gold	8,992 lbs.	\$38.95
BG272	Screw-Lock	Gold	8,992 lbs.	\$25.95
BG273	Screw-Lock	Black	8,992 lbs.	\$28.95

Traverse 540° Rescue Belays

General Use

Developed specifically to meet the needs of rescue system belays, the 540[°] Rescue Belay is a self-locking device that meets demanding drop-test criteria - able to hold falling loads quickly while limiting the peak force. This well-engineered device is easy to rig and the symmetrical design reduces the risk of improper loading. A built-in release lever releases the tension on the belay rope, eliminating the need for a release hitch. Designed for use with kernmantle rescue ropes from 11.5 to 13mm. 3 MBS: 8,093 lbf. Passes the BCCTR Rescue Belay Competence Drop Test Criteria. Ship. wt. 3 lbs.

Cat#	Description	Rope Size	Price
BG267	Small 540° Rescue Belay	10.6-11.5mm (⁷ /16")	\$343.95
BG268	Large 540° Rescue Belay	11.5-13mm (1/2")	\$343.95

CMC Rescue Escape Artist™

The Most Advanced Escape Decent-Control Device Available Anywhere

The Escape Artist[™] offers what most other escape devices do not - a hands-free edge transition and a controllable descent. The Escape Artist[™] lays out the rope smoothly and then locks when loaded, allowing both hands to be used to negotiate



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the exit. Squeezing the lever gives the user control of the descent rate. Intended for the most extreme conditions, the Escape Artist's all-metal construction and minimum number of parts provides durability and reliable performance. The Escape Artist[™] is intended to be pre-rigged on the escape line, and kept ready for immediate use. UL classified to NFPA 1983 - Escape.

Cat#	Description	Color	Price
BG265	Escape Artist™	Red	\$87.95
BG266	Escape Artist™	Black	\$87.95

CMC ProSeries Load Release Strap UL Classified to NFPA 1983

CMC's Load Release Strap makes sizing and tying a load-releasing hitch easy. Testing by Rigging for Rescue demonstrated that several of the strapbased load-release hitches would fuse under high-impact loads. Our improved design has significantly decreased this potential problem while maintaining the ease of tying and releasing. The test results of the five samples ranged from a minimum of 6,200 lbf. to a maximum of 10,900 lbf. Length when fully extended: 32" Carabiner sold separately. Ship. wt. 2 lbs.

BG269 ProSeries Load Release Strap

\$41.95

ProSeries Anchor Straps UL Classified to NFPA 1983

Our popular ProSeries Anchor Straps are used by all types of rescue agencies to quickly set strong, secure anchors. Our straps are sewn with all the care and quality we put into our CMC harnesses. The D-Ring allows the use of high-strength web without compromising carabiner strength. One end is larger so the other end can pass through allowing the strap to be rigged in a Girth Hitch. Remember to avoid triaxial loading on any carabiner to maintain system strength. *End-to-end configuration: 6,000 lbf.*



BG2705' Blue Anchor Strap (Medium)AZ5807' Blue Anchor Strap (Large)