



# SKEDCO® INTERWEAVE-ANCHOR STRAP

Manufactured by CMC Rescue



THIS MULTIPLE CONFIGURATION STRAP MEETS THE AUXILIARY EQUIPMENT REQUIREMENTS OF NFPA 1983, STANDARD ON LIFE SAFETY ROPE AND EQUIPMENT FOR EMERGENCY SERVICES, 2012 EDITION.

EMERGENCY SERVICES AUXILIARY EQUIPMENT IN ACCORDANCE WITH NFPA 1983 - 2012.

5F04

- RATED FOR GENERAL USE (G)
- BASKET (U) CONFIGURATION MBS 60 kN (13,488 lbf)



## SKEDCO® INTERWEAVE-ANCHOR STRAP

Skedco® has developed an anchor sling that allows greater versatility than ever before possible. It is possible to clip a carabiner into it anywhere necessary along the full length of the uniquely woven webbing. There are eyes at each end of the strap. The large end is sewn using a series of bar tacks for maximum strength. These straps are UL tested to meet or exceed NFPA requirements with a break strength over 10,000 pounds. Wherever there are anchors with a diameter larger than the length of the straps, multiple straps can be girth hitched together for the desired length to accommodate the anchor. It is wise to use a steel triangular screw link (tri-link) to attach the ends together as most carabiners could be side-loaded when used on anchors.



SAVING LIVES SINCE 1981

VISIT US AT **SKEDCO.COM**  
**1-800-770-SKED**

## The Skedco® Interweave-Anchor Strap can be used in the following configurations:

1. Basket configuration: Place the sling around a suitable anchor and clip the ends together using an appropriate connector, such as a steel triangular screw link, and attach the haul line or belay (safety) line using a carabiner.



2. Choker configuration: Be sure that when clipping into the sling that your carabiner passes through the hole created by crossing of the two strands of webbing and not through the small openings woven into each individual strand of webbing. Attach the carabiner to the end of the sling and through the criss-cross opening of the sling as shown. Then, using another carabiner, attach the haul line or belay (safety) line to the open end loop of the sling.



## CARRYING, MAINTENANCE & STORAGE

During use, carrying and storage keep the equipment away from acids, alkalis, exhaust emissions, rust and strong chemicals. Do not expose the equipment to flame or high temperatures. Carry the equipment where it will be protected as the equipment could melt or burn and fail if exposed to flame or high temperatures.

### WARNING

- **SERIOUS INJURY OR DEATH MAY RESULT FROM THE IMPROPER USE OF THIS EQUIPMENT.**
- **THIS EQUIPMENT HAS BEEN DESIGNED AND MANUFACTURED FOR USE BY EXPERIENCED PROFESSIONALS ONLY.**
- **DO NOT ATTEMPT TO USE THIS EQUIPMENT WITHOUT PRIOR TRAINING.**
- **THOROUGHLY READ AND UNDERSTAND ALL LABELS AND INSTRUCTIONS BEFORE USE.**
- **USE, INSPECT AND REPAIR ONLY IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.**



SAVING LIVES SINCE 1981

VISIT US AT **SKEDCO.COM**  
**1-800-770-SKED**