#216 Rescue Strop

The Rescue Strop is designed to be unaffected by repeated use in the marine environment; constructed of nylon, closed-cell foam and stainless steel hardware. The Strop is placed under the arms and across the back to hoist **uninjured, military** personnel during helicopter operations. The victim's arms must remain down to prevent slipping free of the Rescue Strop during hoisting. A safety strap is provided to secure the victim's arms down and by their sides. Personnel must be trained in the proper and safe use of this item.

The United States Army has approved this device per the Airworthiness Release (AWR) for Rescue Hoist Equipment on UH/HH-60 Helicopters (AWR 980).



Technical Specifications:

| #216 Rescue Strop | |
|---------------------------|---|
| Weight: | 2.90lbs (1.32kg) |
| Color: | International Orange Cover with Black Webbing |
| Fabric Cover: | 420 Denier Nylon |
| Webbing Breaking Limit: | Load Bearing: Type 10 MIL-Spec Nylon Webbing- 10,000lbs (4,535kg) |
| Hardware: | V-Ring (Stainless Steel) Working Load Limit - 5,000lbs (2,268kg) |
| | Snap Hook (Stainless Steel) Breaking Limit - 2,650lbs (1,202kg) |
| Working Load Limit (WLL): | 600lbs (272kg) |
| Service Life: | 15 years from date of manufacture or 12 years from date placed in-service when inspected in accordance with maintenance instructions. |
| NSN: | 1680-01-347-4946 |



LIFESAVING SYSTEMS CORPORATION







