

• PROFESSIONAL GRADE CLIMBING ROPES AND HARDWARE FOR WORKING AT HEIGHT •









UNCOMPROMISED QUALITY & EFFICIENCY

If you want to know about Pelican Rope Works, look at our customers. They've been working with us for **over 40 years** buying high performance synthetic and specialty rope products, rope lanyards, slings, and custom rope assemblies. **Our mission is simple, safety uncompromised.** At every stage of our company, it is a promise each and every member honors.

Pelican Rope is an ISO 9001:2015 certified manufacturer of high performance specialty rope products, rope lanyards, slings and custom rope assemblies.



DEPENDABILITY IS OUR HALLMARK; EXCEPTIONAL VALUE OUR EVERYDAY STANDARD.

Over 40 years delivering cutting edge solutions. Our devotion to innovation, quality and customer service has exceeded the standards established by the Cordage Institute, U.S. Military, and NFPA. Time has only amplified our abilities. The expectations of our loyal customers are always met. We are grandmasters of our trade. Our secret is simple, safety uncompromised at every turn.

THE ProClimb DIFFERENCE

We know people who climb for a living need value they can trust. Every one of our ProClimb products provides industry-leading quality, testing, experience, and cost. You might find gear for less, but you won't find better value than ProClimb.



Want to evaluate our products yourself? You can find our logo next to each of our products and learn more about the specifications of our equipment to see what suits you best.

DIRECTORY





Climbing & Rescue Rope

By Pelican Rope®







Industrial & Utility Rope

By Pelican Rope®







Assemblies & Lanyards

By Pelican Rope®







Rope Accessories

By Pelican Rope®







Fall Protection

By U.S. Rigging Supply®













STANDARDS & AFFILIATIONS

U.S. Rigging Supply is a certified Orion Registrar ISO 2001:2015 standard company.



 $\textit{NFPA}^{\text{\tiny{(8)}}}$ is a world leading authority in requirements for fire safety equipment.



 UL^{\otimes} is the leading independent product safety certification laboratory in the USA.



Manufacturer's declaration that the product meets European applicable certifications for health & safety requirements.

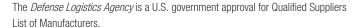


The Cordage Institute is a distinguished rope cordage standards association.

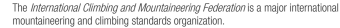


Associated Wire Rope Fabricators is a reputable wire rope and rigging manufacturing and technical standards organization.

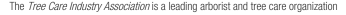














The *American National Standards Institute* is the primary organization for fostering the development of safety technology standards in the United States.



The *Canadian Standards Association* deals with standards development and their application through product certification, management systems registration, and information products.

STATIC MASTER™





NFPA & ANSI certified sewn eyes available upon request.

SKU	DIAMETER INCHES	MIN. BREAK STRENGTH LBS	WEIGHT PER 100 FT LBS	NFPA	ANSI
2WP-12	3/8"	6,214	4.6	Technical	
2WP-14	7/16"	7,652	5.7	Technical	
2WP-16	1/2"	9,901	7.5	General	•
2WP-20	5/8"	11,046	10.8	General	•

Awesome Static Line

"I took this rope out for rappelling. It has a nice stiff line with good braking. I've only used it for a few runs down the rock so far, but so far I like it very much."

-Michael S., Bend, Oregon

IDEAL FOR



FALL PROTECTION



SAFETY/RESCUE OPERATIONS



RAPPELLING

STATIC KERNMANTLE RAPPELLING ROPE

Pelican Rope's static kernmantle features a tough, chemical resistant polyester cover over a non-rotational, parallel nylon core; making it ideal for rappelling and safety/ rescue operations.

Static kernmantle allows little stretch while the nylon core provides energy absorption. Its firm braid is flexible enough to be tied and passed over pulleys and sheaves with ease. Steam setting eliminates cover over core slippage.

Rope includes waterproof ID tape. UL Certified to NFPA 1983-2017 edition standards and vertical lifeline components per ANSI Z359.15-2014.

COLOR OPTIONS











BENEFITS

- Built to Withstand Rugged Outdoor Conditions
- All Ropes Quality and Strength Tested
- Guaranteed Excellent Performance
- Low Stretch
- Excellent Grip Feature

CONSTRUCTION Static Kernmantle COVER Polyester CORE Nylon











STATIC MASTER IITM



Our new Static Master II is constructed with a unique 32 strand construction. Two Twill pattern braided strands per carrier provides a smoother running cover. This is incredibly smooth cover provides reduced drag through gear for faster ascending and finer control on descends. This NFPA certified rope offers best in class handling. The tough polyester cover provides excellent UV protection and high abrasion resistance. The balanced nylon straight core provides a torque free rope.

UL Certified to NFPA 1983-2017 edition standards and vertical lifeline components per ANSI Z359.15-2014.



MIN. BREAK WEIGHT DIAMETER **PER 100 FT STRENGTH** NFPA SKU COLOR **INCHES** LBS **LBS ANSI** 2WP2-14 7/16" 7,017 6 Blue **Technical** 2WP2-16 1/2" 8 9,809 Red General

COLOR OPTIONS



BENEFITS

- Best in Class Handling
- Unique, Two Strand Design
- Smooth Rolling in Pulleys
- Reduced Drag for Faster Ascent
- Descending with Fine Control

CONSTRUCTION Static Kernmantle COVER Polyester CORE Nylon









Extremely Useful

"This rope handles so smooth feeding and taking slack. This will be the first of many adventures with the Static Master II in tow."

-Bob T., Hallowell, Maine



RAPPELLING



LIFE SAFETY CERTIFIED OPERATIONS



TOP ROPING

STATIC MASTER PRO™





REVOLUTIONINZING THE WAY YOU CLIMB

Our new Static Master Pro is a static kernmantle rope with a polyester core and cover. Because if its 100% polyester composition, this rope has very low stretch yet is high strength.

It is also very flexible and can be tied into tight knots and pass over pulleys and sheaves smoothly.

Static Master Pro has been third-party tested and meets NFPA 1983-2017 and ANSI Z359.15-2014 standards.

SKU	DIAMETER INCHES	MIN. BREAK STRENGTH LBS	WEIGHT PER 100 FT LBS
1WPP-14	7/16"	6,600 lbs	6.5
1WPP-16	1/2"	9,160 lbs	8.5

COLOR OPTIONS



CONSTRUCTION Static Kernmantle COVER Polyester CORE Polyester





BENEFITS

- Extremely Low Stretch
- Built to Withstand Rugged Outdoor Conditions
- High Strength
- High Flexibility



RAPPELLING



SAFETY/RESCUE OPERATIONS



RIGGING LINES





FIRESHEILD-TTM



Our 100% Technora® escape rope is one of the highest heat resistant ropes on the market, making it optimal for search and rescue operations. It has a static kernmantle construction and is heat resistance up to 930° F with a loss of strength at 500° F. This high strength, low stretch rope is UL and NFPA 1983-2017 certified as well as a top choice of fire fighters and rescue operations.

BENEFITS

- Works with Descending Devices
- Great Abrasion Resistance
- Extremely Durable
- Flexible and Supple for Compact Storage

CONSTRUCTION Static Kernmantle COVER Technora® CORE Technora® or Polyester



s	SKU	DIAMETER METRIC	MIN. BREAK STRENGTH LBS	WEIGHT PER 100 FT LBS	TYPE
2TT	-7.5T	7.5 mm	6.345	2.8	100% Technora®
2TP	P-7.5T	7.5 mm	4,282	2.7	Technora® over Polyester

IDEAL FOR



FIRE ESCAPE APPLICATIONS



PRUSIK CORDS



Family Code: 2KK / 2KP



KERNMANTLE CONSTRUCTION

KEVLAR AP FIRE ESCAPE ROPE

This 100% Kevlar AP® Rope is similar and has the same benefits of the Technora® Fire Escape rope. It is heat resistant up to 930° F and a loss of strength at 500° F. It's also UL and NFPA 1983-2017 certified and is another vital requirement for safety operations.

BENEFITS

- Works Well with Descent Devices
- Good Abrasion Resistance
- Lightweight
- Flexible

CONSTRUCTION Static Kernmantle COVER Kevlar AP® CORE Kevlar AP® or Polyester

FIRESHEILD-KTM



SKU	DIAMETER METRIC	MIN. BREAK STRENGTH LBS	WEIGHT PER 100 FT LBS	ТҮРЕ
2KK-7.5K	7.5 mm	6,258	2.9	100% Kevlar®



FIRE ESCAPE APPLICATIONS



PRUSIK CORDS





ESCAPE PRO™





PERSONAL ESCAPE ROPE

Pelican's personal escape rope is a durable kernmantle construction that is produced with a strong polyester cover over shock absorbing nylon. Although ideal for rescue operations, as a smaller diameter its high tensile strength is ideal for individual use. This escape rope is UL and NFPA 1983-2017 certified.

SKU	DIAMETER METRIC	MIN. BREAK STRENGTH LBS	WEIGHT PER 100 FT LBS
2WP24-7.50	7.5 mm	4,463	2.7

IDEAL FOR







PERSONAL ESCAPE OPERATIONS

BENEFITS

- Works Well with Descent Devices
- Smooth Cover
- Low Stretch
- Smooth, Firm Hand Folds Well into Packs

CONSTRUCTION Static Kernmantle COVER Polyester CORE Nylon







WATER RESCUE ROPE

POLYPROPYLENE H₂O RESCUE ROPE

Pelican's polypropylene rope is a favorite among water rescue professionals. Its 100% polypropylene cover and core make it easy to handle and its vivid yellow color provides excellent visibility.

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100 FT LBS
3P-12Y	3/8"	3,000	3.4
3P-14Y	7/16"	3,300	4.7



BENEFITS

- Lightweight
- Buoyant
- High Visibility
- Nubby, Excellent Grip

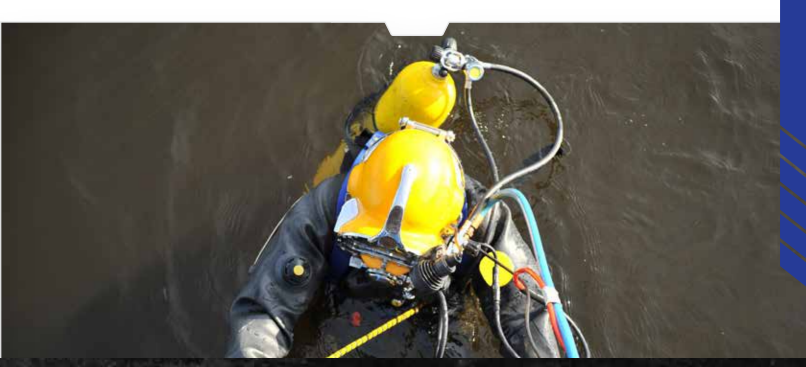
CONSTRUCTION 16 Strand COVER Polypropylene CORE Polypropylene



FALL PROTECTION



SAFETY/RESCUE OPERATIONS



NFPA THROWLINE



NFPA H₂O ROPE LINE

Similar to Water Rescue Rope, our NFPA Throw Line provides excellent visibility as well as handling. Yet with a 24 strand construction, it not only has better flexibility, but an increased tensile strength as well. This rope is UL certified and approved for the NFPA 1983-2017 edition.

SKU	DIAMETER INCHES	MIN. BREAK STRENGTH LBS	WEIGHT PER 100 FT LBS
3PN-12Y	3/8"	3,888	3.05

BENEFITS

- Bright Colors for Greater Visibility
- Supple for Compact Storage
- Certified to the Highest Standard
- Buoyant

CONSTRUCTION 24 Strand
COVER Polypropylene
CORE Polypropylene & Nylon Blend



SAFETY/RESCUE OPERATIONS



STILL WATER RESCUE







SWIFT WATER RESCUE ROF

DYNEEMA POLYPROPYLENE H₂O RESCUE ROPE

This water rescue rope has a blended Dyneema® and polypropylene core. With a multifilament polypropylene cover, this rope floats and has near zero water retention. It is extremely strong, lightweight, and has a nostretch braid that meets the needs of coastal and river rescue professionals worldwide.

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	TRACER COLOR	WEIGHT PER 100 FT LBS
3Q-08Y	1/4"	3,200	Blue	1.7
3Q-10Y	5/16"	3,400	Red	2.3
3Q-12Y	3/8"	4,950	Red	3.4



BENEFITS

- Nubby, Excellent Grip
- Strong & Lightweight
- Buoyant
- Designed for Swift Water Rescue

CONSTRUCTION 16 Strand COVER Polypropylene CORE Dyneema® & Polypropylene Blend



SAFETY/RESCUE **OPERATIONS**



SWIFT WATER RESCUE



TECHNORA PRUSIK LINE





This Technora® over nylon core rope is the original high strength no-melt prusik line. Technora[®] is eight times stronger than steel and highly resistant to heat, acids, alkalis and organic solvents and is not vulnerable to damage caused by steam or sea water.

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100 FT LBS
1S-08T	1/4"	2,900	2.2
1S-11T	11/32"	6,000	3.8

IDEAL FOR



HIGH FRICTION PRUSIK SITUATIONS

BENEFITS

- Heat Resistant
- Abrasion Resistant
- Long-lasting Prusik

CONSTRUCTION Kernmantle **COVER Technora® CORE Nylon**



ACCESSORY CORD

KERNMANTLE COMPOSITE **ACCESSORY CORD**

This versatile kernmantle composite rope has a shock absorbent nylon core and a high abrasion resistant polyester cover that is soft enough to provide excellent holding power when tying prusik knots.

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100 FT LBS
1S-08	1/4"	2,950	2.3
1S-10	5/16"	3,700	3.1



COLOR OPTIONS











BENEFITS

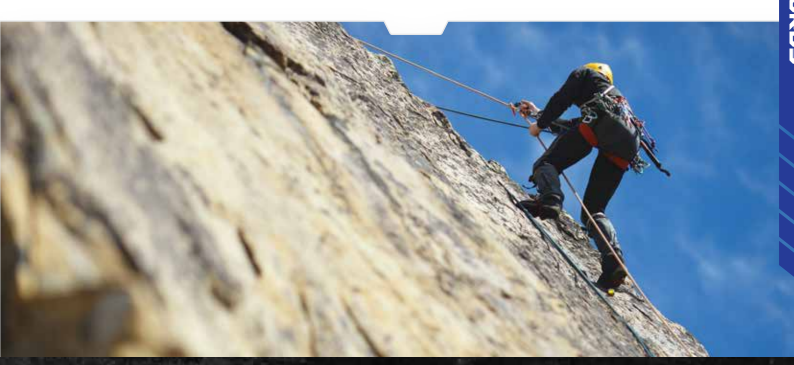
- Good Grip
- Long-lasting
- Flexible
- **Excellent Knot Holding Power**

CONSTRUCTION Kernmantle **COVER** Polyester **CORE** Nylon

IDEAL FOR



LOW FRICTION PRUSIK SITUATIONS



RIG MASTERTM





SKU	DIAMETER INCHES	AVG. BREAK STRENGTH LBS	WEIGHT PER 100 FT LBS	TRACER COLOR*
PD-1605	1/2"	5,800	5.5	Black
PD-2001	5/8"	8,600	8.7	Blue
PD-2405	3/4"	10,500	12.3	Orange

^{*}Tracer color assigned by rope diameter.

Very Strong & Durable Rope

"A great everyday rope for thousands of uses. I use it for arboriculture and as a rescue rope."

-Kirk H., Oxnard, California

IDEAL FOR







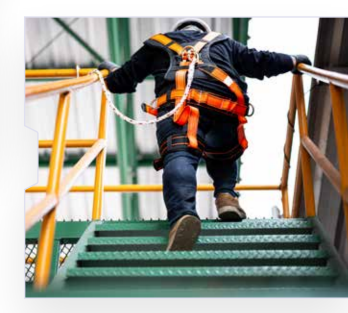
RIGGING LINES



UTILITY LINES

3 STRAND COMPOSITE

Pelican's 3 strand composite rope has the durability required for the job, while remaining lightweight and allowing for a comfortable grip. It also provides good protection against abrasion and is energy absorbent.



COLOR OPTIONS



BENEFITS

- Easy Handling and Splicing
- Lightweight and Strong
- Very Little Water Absorption
- Color-Coded By Strength

CONSTRUCTION 3 Strand COVER Polyester CORE Polypropylene

3 STRAND NYLON

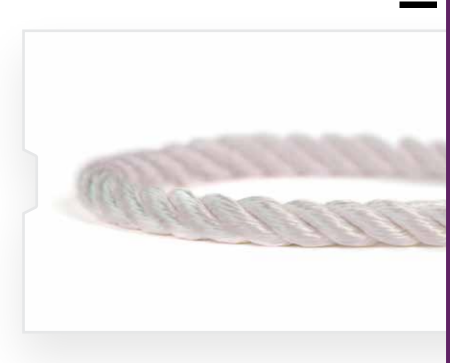
Pelican's 3 strand nylon is an effective, allpurpose shock absorbent rope. High strength and elasticity. Recommended for securing boats and cargo. Resistant to abrasion, sunlight, rot, mildew and many common chemicals.

SKU	DIAMETER INCHES
NY*080	1/4"
NY*100	5/16"
NY*120	3/8"
NY*160	1/2"
NY*200	5/8"
NY*240	3/4"
NY*320	1"

BENEFITS

- Economical
- Excellent Strength
- Shock Absorbent
- Great Abrasion Resistance
- Rot and Mildew Resistant

CONSTRUCTION 3 Strand COVER Nylon





MOORING



INDUSTRIAL APPLICATIONS



STRAND POLYESTER





Pelican's 3 strand polyester rope offers durability while being high strength, less stretch than nylon and good resistance to abrasions and UV rays.

Also, it is resistant to rot, mildew and a variety of fluids and chemicals. This rope is wellsuited for marine and industrial applications.

SKU	DIAMETER INCHES
PE*100	5/16"
PE*120	3/8"
PE*160	1/2"
PE*200	5/8"
PE*240	3/4"

IDEAL FOR







INDUSTRIAL APPLICATIONS

BENEFITS

- Economical
- High Strength
- Low Elongation
- **Excellent UV Resistance**
- Superior Heat Resistance

CONSTRUCTION 3 Strand COVER Polyester



TECHNORA PRUSIK LANYARD

EYE-TO-EYE PRUSIK LANYARD

This prusik line with high strength Technora® is ideal for arborists and search and rescue. The lanyard is made with our high strength Technora® fibers over a nylon core. The heat resistant Technora® cover is strong and stands up to rigorous use. This line comes with 1" sewn eyes on each end and in lengths of 28", 30", 32" and 34".

SKU	DIAMETER INCHES
LYSE-11T	11/32"



BENEFITS

- Heat Resistant
- Stronger than Double Braid
- Durable

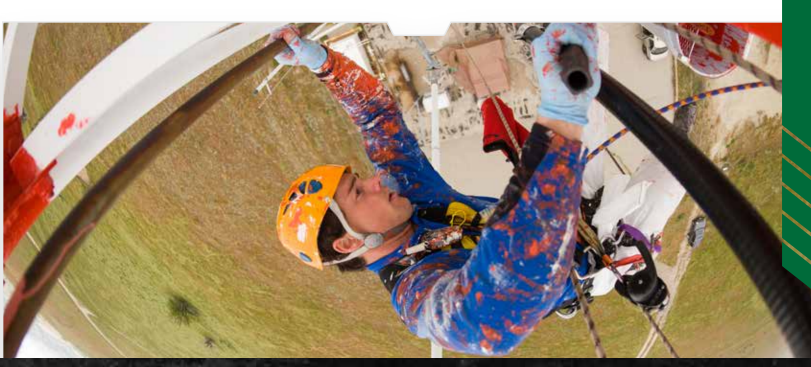
CONSTRUCTION Kernmantle COVER Technora® CORE Nylon



HIGH FRICTION
PRUSIK SITUATIONS



SAFETY/RESCUE OPERATIONS



BETTER GRAB™ POSITIONING LANYARD





MARNING: Work positioning lanyard only. Not for fall arrest.

SKU	DIAMETER INCHES	END OPTIONS	
LYKM-162 1/2"		ANSI Aluminum Snap Hook	AA
		Aluminum Rebar Hook	AR
		Aluminum Twist-Lock Carabiner	AT
		Steel Snap Hook	SH
		Steel Twist-Lock Carabiner	ST

Great Item at a Great Price

"I needed a more flexible positioning lanyard for tower work and this style was exactly what I was looking for. The quality is excellent, it came stamped with ratings, and an instruction manual. Overall couldn't be happier with the quality."

-Isaac U., Spokane, Washington

IDEAL FOR







UTILITY LINES

The new standard in positioning lanyards for tower and pole climbing work. This lanyard includes:

- ProClimb™ Better Grab Rope Grab.
 - Stainless steel core
 - ° Ergonomic, rubberized cover
 - Anodized aluminum cam
 - Large thumb rest for precise control
- 1/2" Static Master[™] lanyard in lengths of: 6', 8', 10', 12' or 15'.
- Thimble
- Chafe Master[™] protective abrasion sleeve.
- Variety of end options to choose from (see table for more details).

This lanyard is ANSI Z359.3 & OSHA 1910 / 1926 compliant.

END OPTIONS



BENEFITS

- A Convenient, All-In-One Kit
- Economical
- Ideal for work positioning or restraint

CONSTRUCTION Static Kernmantle COVER Polyester CORE Nylon







E-Z MOUETM POSITIONING LANYARD

Our E-Z Move[™] Positioning Lanyard is an easy-to-use positioning device that is lightweight and compact. This restraint device is constructed from 7/16" Static Master[™] rope that allows for smooth adjustment even under load. The E-Z Move features a Kong® Trimmer rope grab that has an ergonomic design for precise control. This positioning lanyard also includes the Chafe Master[™] tubular sleeve which protects the rope at contact point. The lanyard comes in several lengths and termination options to accommodate a variety of applications.

Available lengths:

6', 8', 10', 12', and 15'.

This lanyard is ANSI Z359.3 & OSHA 1910 / 1926 compliant.

END OPTIONS



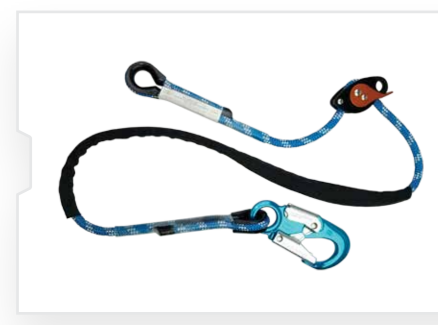
BENEFITS

- Abrasion Resistant
- Incredibly Smooth
- Lightweight

CONSTRUCTION Static Kernmantle COVER Polyester CORE Nylon







WARNING: Work positioning lanyard only. Not for fall arrest.

SKU	DIAMETER INCHES	•	
LYKKM-141	7/16"	ANSI Aluminum Fixed-Eye Snap Hook	AA
		Aluminum Rebar Hook	AR
		ANSI Aluminum Twist-Lock Carabiner	AT
		ANSI Steel Snap Hook	SH
		ANSI Steel Twist-Lock Carabiner	ST

Well-Suited for the Task

"This positioning lanyard was just what I needed, as a wind turbine tech it fills the bill."

-Michael D., Wellsburg, Iowa



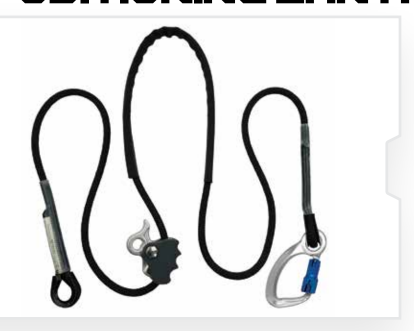
TOWER & POLE POSITIONING



UTILITY LINES

ETTER GRAB 3 POSITIONING LANYARD





MARNING: Work positioning lanyard only. Not for fall arrest.

SKU	DIAMETER INCHES	END OPTIONS	
LYK3M-14	7/16"	ANSI Aluminum Snap Hook	AA
LYK3M-16	1/2"	Aluminum Twist-Lock Carabiner	AT
LYK3M-204Y	5/8"	Steel Snap Hook	SH
		Steel Twist-Lock Carabiner	ST

END OPTIONS



IDEAL FOR



POSITIONING

With unmatched durability built for tower and pole climbing work, this lanyard features:

- ProClimb™ Better Grab Removable Rope Grab.
 - Stainless steel core
 - 0 Ergonomic, rubberized cover
 - Anodized aluminum cam
 - Large thumb rest for precise control
- 7/16", 1/2", 5/8" Static Master™ lanyard in lengths of: 6', 8', 10', 12' or 15'.
- **Thimble**
- Chafe Master™ protective abrasion sleeve.
- Variety of end options to choose from (see table for more details).

This lanyard is ANSI Z359.3 & OSHA 1910 / 1926 compliant.

COLOR OPTIONS



BENEFITS

- Removable Cam
- Extended Usability
- Durable Strength

CONSTRUCTION Static Kernmantle COVER Polyester CORE Nylon











RESTRAINT & POSITIONING LANYARD

When used properly, our restraint and positioning lanyard keeps you at a safe distance from edging.

It includes:

- 5/8" composite rope.
- Chafe Master[™] protective abrasion
- Proclimb™ ANSI double-locking snap hook.

This lanyard is ANSI Z359.3 & OSHA 1910 / 1926 compliant.

Weight Capacity: 310 lbs



BENEFITS

- Abrasion Resistant
- Lightweight, Yet Strong
- Very Little Water Absorption

CONSTRUCTION 3 Strand COVER Polyester







MARNING: Work positioning lanyard only. Not for fall arrest.

SKU	DIAMETER INCHES	LENGTH FEET	WEIGHT LBS
LYTPD-2001-03FF	5/8"	3'	1.5
LYTPD-2001-04FF	5/8"	4'	1.6
LYTPD-2001-06FF	5/8"	6'	1.8

Great Lanyard

"Easy to use. Placed it on an aerial lift to meet OSHA requirements. I will buy it again as needed."

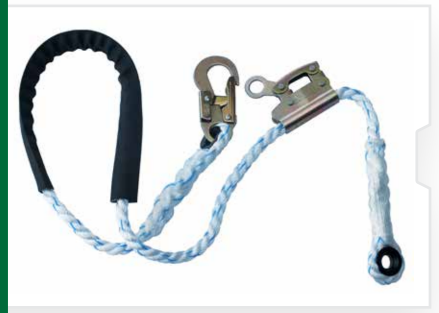
-Kyle B., Las Vegas, Nevada



TOWER & POLE POSITIONING

ADJUSTABLE POSITIONING LANYARD





SKU	DIAMETER INCHES	LENGTH FEET	WEIGHT LBS
LYTPD-2001-06FT	5/8"	6'	2.5

Highly Recommend

"Tried and tested and works fantastic! Very good materials and stitching and construction. I'm a 230 pounder and it held my weight like a champion!"

-Gary G., Cranston, Rhode Island

Our adjustable positioning lanyard permits you to work "hands-free" while tree rigging or scaling a tower.

It includes:

- 5/8" composite rope.
- Chafe Master™ protective abrasion
- Proclimb™ ANSI double-locking snap
- Dual-cam steel rope grab.

This lanyard is ANSI Z359.3 & OSHA 1910 / 1926 compliant.

Weight Capacity: 310 lbs



BENEFITS

- Easy Adjustments
- Lightweight, Yet Strong
- Very Little Water Absorption

CONSTRUCTION 3 Strand COVER Polyester





IDEAL FOR



TOWER & POLE POSITIONING

VERTICAL LIFE LINE

3 STRAND VERTICAL LIFE LINE

Stay protected with the highest quality rope. Our vertical life line is one of the toughest and well-known vertical life lines available today. Pelican's 3 strand rope life lines have the durability required on the job, while remaining lightweight and allowing for a comfortable grip. It also provides good protection against abrasion and is energy absorbent. This high quality rope is made in the United States and is ANSI Z359.1-2007 certified.

Each life line is equipped with an ANSI Z359.1-2007 compliant double locking safety snap hook. Swivel snap hook or carabiner also available.

Available lengths:

25', 50', 75', 100', 150', 200', 300', 350', and 600'.



SKU	DIAMETER INCHES	TENSILE STRENGTH LBS
LYTP-200	5/8"	9,000

BENEFITS

- Economical
- Low Stretch
- Abrasion Resistant

CONSTRUCTION 3 Strand COVER Polyester





SAFETY LINES



RIGGING LINES



UTILITY LINES



3 STRAND COMPOSITE VERTICAL LIFE LINE





	SKU	DIAMETER INCHES	TENSILE STRENGTH LBS
ĺ	LYTPD-2001	5/8"	8.600

Literal Life Saver

"It didn't let me fall off the side of the 5-story building I was working on, so it definitely did its job. The hasp is easy to work even with gloves."

-Jim H., Sweetwater, Texas

Similar to our original vertical life line but now with a 3 strand composite rope made from 100% filament polyester over a polyolefin core. Soft polyester is added to the surface to give it a better grip and abrasion protection.

Each vertical life line is ANSI Z359.1-2007 compliant and available as shown with a hook and thimble on each end or with hooks on both ends.

Available lengths:

25', 50', 75', 100', 150', 200', 300', 350', and 600'.



BENEFITS

- Easy Handling and Splicing
- Light-weight and Strong
- Very Little Water Absorption

IDEAL FOR



SAFETY LINES



RIGGING LINES



UTILITY LINES

CONSTRUCTION 3 Strand





BOOM TRUCK RO

HIGH FORCE COMPOSITE **BOOM TRUCK WINCH** LINE

With shock absorption properties similar to nylon and a high tensile strength, this versatile high-performance rope offers dependability, even balance and unsurpassed resistance to abrasion, sunlight and common chemicals. Our optional urethane coating penetrates the fibers of the outer cover providing additional protection to the inner core while increasing abrasion resistance. Professionally hand-spliced eyes are added along with polyester chafe guards.

Available lengths:

120' up to 300'













BENEFITS

- Long Lasting
- Absorbs Shock
- Abrasion Resistant
- High Strength

CONSTRUCTION Double Braid **COVER Polyester CORE Nylon**

IDEAL FOR



BOOM TRUCK LINES



	SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100 FT LBS
	A4N-16	1/2"	10,000	7.6
	A4N-20	5/8"	16,000	9.5
	A4N-24	3/4"	25,000	17.2
	A4N-28	7/8"	35,000	23.7
	A4N-32	1"	45,000	31
ſ	A4N-36	1 1/8"	50,000	36.1



TUBULAR CHAFE GEAR





Our most popular chafe protection, Chafe Master™ tubular chafe gear is very flexible which helps your rope to last longer and be replaced less frequently. Your hands and fingers will also appreciate the protection from cuts and scrapes!

Available lengths: 10', 25' or 100'.

SKU	FLAT WIDTH INCHES	INSIDE DIAMETER INCHES
CHF-TUB-1.06	1.77"	1.06"
CHF-TUB-1.22	2.05"	1.22"
CHF-TUB-1.42	2.24"	1.42"
CHF-TUB-1.57	2.60"	1.57"
CHF-TUB-1.85	3.03"	1.85"
CHF-TUB-2.36	3.82"	2.36"
CHF-TUB-2.62	4.18"	2.62"
CHF-TUB-2.87	4.65"	2.87"
CHF-TUB-3.66	5.87"	3.66"
CHF-TUB-67	1.18"	0.67"
CHF-TUB-79	1.22"	0.79"
CHF-TUB-91	1.54"	0.91"
CHF-TUB-98	1.65"	0.98"

BENEFITS

- Offers excellent UV and abrasion protection
- Tight, smooth surface resists wearing



MOORING



TUG OPERATIONS

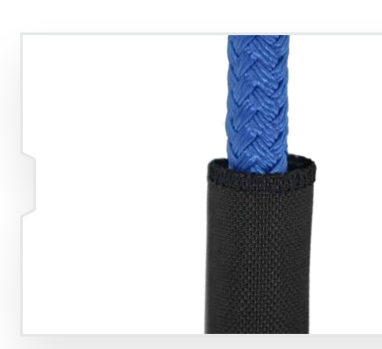
REMOVABLE CHAFE GEAR

Protect your lines from wear point abrasion only like Chafe Master's™ Removable chafe gear can! It is made of Mil-Spec 1050 ballistic nylon and can be easily removed and installed. This removable chafe gear is durable and easy to install, it is the most popular choice for mooring lines and towing.

Available lengths: 2', 3' or 4'.

BENEFITS

- Easy Installation and Removal for Inspection
- Mil-Spec Extreme Hook & Loop Closure
- Heavy Urethane Coating Adds Protection
- Field-Tested and Proven Abrasion Resistance
- Maximum UV Protection
- Water and Oil Resistant



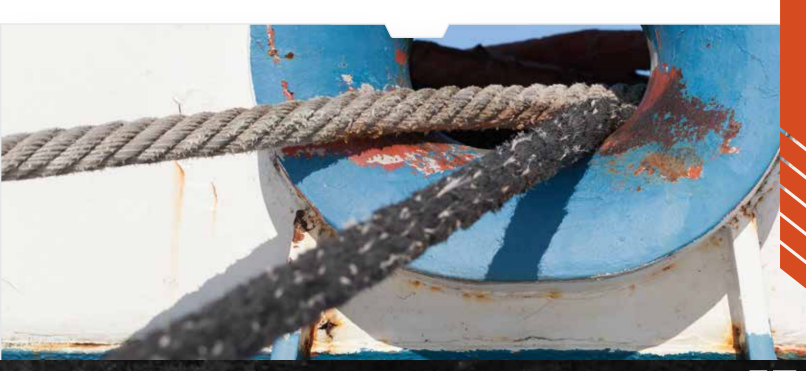




MOORING

TOWING LINES

SKU	GUARD OUTSIDE DIAMETER INCHES	CIRCUMFERENCE INCHES	FLAT WIDTH LBS
CHF-REM-1.0	1.00"	3.14"	3.89"
CHF-REM-1.25	1.25"	3.92"	4.67"
CHF-REM-2.0	2.00"	6.28"	7.78"



REMOVABLE EXTREME



Offering maximum protection as well as easy installation and inspection, Chafe Master™ is crafted from abrasion-resistant polyester and nylon fibers that are constructed to shield rope from abrasive conditions. For the most severe abrasion, Chafe Master™ Removable Extreme chafe gear is the right fit for the toughest jobs. Engineered to provide maximum protection. This non-wicking, heavy-duty sleeve is best for tough outdoor applications.

BENEFITS

- Outstanding Chafe Resistance
- Heavy-weight and Tough
- Mil-Spec Hook and Loop Sewn with Spectra Thread
- Excellent UV Protection
- Excellent Puncture/Tear Protection
- Non-Wicking
- Very Good Resistance to Water, Oil and Detergents



OUTDOOR APPLICATIONS

SKU	GUARD OUTSIDE DIAMETER INCHES	CIRCUMFERENCE INCHES	FLAT WIDTH LBS
CHF-REM-1.75	1.80"	5.50"	7.00"
CHF-REM-2.0	2.00"	6.28"	7.78"
CHF-REM-2.38	2.40"	7.47"	8.97"





ROPE COUNTER



FIBER ROPE CORDAGE METER

This rope counter is an accurate, easy to use measuring machine for 3/16" to 1" diameter ropes. With one turn of the knob, the rope counter resets to zero. It features a resettable meter which reads rope in feet and inches. The rope counter's serrated wheel along with it's stainless steel pressure shoe guarantees an accurate reading without the hassle of slipping.

Accurate

"This device is great. I bought this for when I need to splice rope. It threads the rope smoothly without slipping out. I love it."

-Tom A., Vancouver, Washington

BENEFIT*s*

- Adjustable Tension Spring Setting
- Feet/Inches or Metric Meters Available
- Assures Uninterrupted, No Slip Contact with Cordage

Family Code: ROPE*CUTTR

ELECTRIC HOT KNIFE



CORDAGE CUTTER

This electric rope cutter hot knife can be used to cut through braided sleeving and rope. The table top sized hot knife simultaneously cuts and heats seals up to 1200° Fahrenheit. Other features include:

- For work bench or wall mount
- Extra blades available
- Weight: 1.5 lbs/each

Great Working Tool

"This very portable electric rope cutter is wonderful! It heats up fast, and cools down fast. Its blade is orange when hot, and always sharp. I use it to cut nylon rope accurately and safely. As it cuts through the nylon, the heat seals the rope so that it doesn't unravel."

-Dan M., Phoenix, Arizona

BENEFITS

- Built for Continuous Use
- Outs and Seals Synthetic Rope up to 7/8" Diameter
- Simultaneously Cuts & Seals





ROPE BAG



HEAUY-DUTY ROPE BACK PACK

Our heavy-duty rope bag is comfortable, durable and lightweight and can carry up to 200 feet of rope and/or hardware. Its adjustable padded shoulder straps provide extra comfort for carrying heavy equipment. The rope bag also includes high quality main pocket and front pocket zippers with sturdy handle for easy pick up as well as front MOLLE compatible webbing attachments.

- Dimensions 10.8" x 20" x 8.3"
- Washable

More Than Meets the Eye

"Fits my rope and gear, and it's comfortable enough to wear even with the weight. I love Pelican Rope. It's the best bag for climbers."

-Gary J., San Antonio, Texass

BENEFITS

- 900D Denier Construction
- Dual Side Water Pockets

FALL PROTECTION



THE AProClimb® DIFFERENCE

100% TESTING!

Climb with confidence! ProClimb builds gear you can trust. We believe one good test is better than a thousand expert opinions, that's why we test our products to ensure reliability of every ProClimb product. Every piece of ProClimb climbing gear is tested (not just sampled), 100% factory proof tested! In addition, we use independent laboratories, such as UL, to certify our products. We also break test samples from every single production lot upon receipt.

EXPERIENCE YOU CAN COUNT ON

With over 40 years of experience serving professional climbers, you can count on our experienced and knowledgeable team.

EXCEPTIONAL VALUE

We know people who climb for a living need value they can trust. Every one of our ProClimb products provides industry-leading quality, testing, experience, and cost. You might find gear for less, but you won't find better value than ProClimb.



LOOK FOR THIS EMBLEM!

Want to evaluate our products yourself? You can find our logo next to each of our products and learn more about the specifications of our equipment to see what suits you best.



WARNING: Climbing is dangerous, and you should always climb within your ability, after carefully judging the safety of the route. Failure for you to follow these conditions may result in injury or death. CLIMBING IS AN INHERENTLY DANGEROUS ACTIVITY that may result in serious injury or death.

The equipment in this section has been designed and manufactured for use by experienced professionals only. Serious injury or death may result from the improper use of this equipment. DO NOT ATTEMPT TO USE THIS EQUIPMENT WITHOUT PROPER TRAINING. Use, inspect, and repair only in accordance with manufacturer's instructions. Failure to follow these instructions could result in serious injury or death.

TERM DEFINITIONS

Fall Protection - The backup system planned for a worker who could lose his or her balance at height, in order to control or eliminate injury potential.

Minimum Breaking Strength (MBS) - The minimum amount of force required to break this object. Often referred to as tensile strength or breaking strength. Not to be confused with "Working Load Limit" or "Yield Strength".

kN (Kilonewton) Rating - A kilonewton (kN) is roughly the equivalent of 225 lbs, which is a force of gravity rating, not static weight or mass. All climbing equipment has a certain rating of force it can withstand, and that rating is typically referred to as a kN rating. If you have carabiners or snaphooks without a kN rating DO NOT use them for climbing as they are most likely unintended for human support / fall protection.

Fall Arrest - The act of stopping a free-fall.

Free Fall - The act of falling before a personal fall arrest system begins to arrest the fall.

Clearance - To determine the required fall clearance add the appropriate factors together, this will give you the safe required distance (RD) below the working surface for work which is to be carried out where there is any risk of falling.

Calculation - Free fall distance energy absorber deceleration distance clearance to obstruction during fall arrest.

Span - The distance between intermediates for a horizontal lifeline system.

Standards (CE, OSHA, ANSI, CSA, NFPA) Mandatory requirements or recommendations to follow
as determined by governments and organizations:
Conformité Européenne (CE), Occupational Safety
& Health Administration (OSHA), American National
Standards Institute (ANSI), Canadian Standards
Association (CSA), National Fire Protection Association
(NFPA).







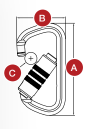


USR-12-CTLD

EQUAL D STEEL CARABINER



- Twist Lock Gate
- High Tensile Steel
- Zinc Plated
- Keylock



104 mm 56 mm 14 mm

GATE	16kN	13kN
MBS	45kN	♦ 16kN
MT.	7.6 oz	







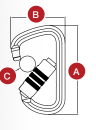




MODIFIED D STE CARABINER

Twist Lock Gate

- High Tensile Steel
- Zinc Plated
- Keylock



110 mm 20 mm

GATE	16kN	→ 12kN
MES	◆ 50kN	♦ 16kN
MT.	9.0 oz	

ANSI Z359.12-2009





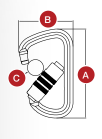


USR-12-CTLM-BK



Zinc Plated

Keylock



110 mm 68 mm 20 mm

GATE	16kN	12kN
MBS	◆ 50kN	♦ 16kN
MT.	9.0 oz	

ANSI Z359.1-2007 / Z359.12-2009





Twist Lock Gate





USR-12-CTL

	High Tensile Steel
(<u> </u>	Zinc Plated

Keylock

В 124 mm

ØC 79 mm

△ 15kN 16kN 45kN ♦ 16kN 9.9 oz

















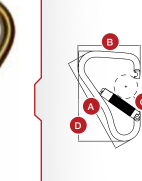
- Twist Lock Gate
 - High Tensile Steel
 - Zinc Plated
 - Keylock
- 177 mm 94 mm 48 mm

GATE	16kN
MBS	◆ 40kN
WT.	15.7 oz





- Twist Lock Gate
- High Tensile Steel
- Zinc Plated





Α	В	ØС	D
222.1 mm	142.5 mm	54 mm	206.5 mm

GATE	16kN	
MBS	◆ 50kN	
MT.	27.8 oz	



- Twist Lock Gate
- Alloy Steel
- Zinc Plated



В 134 mm 75 mm 20 mm

USR-71N-C09AB

HOOK W/

STEEL LADDER

GATE	16kN	
MES	◆ 23kN	
MT.	10.7 oz	

ANSI Z359.12-2009







USR-71N-C09A STEEL LADDER HOOK W/ **CAPTIVE PIN**

ProClimb

ProClimb



- Twist Lock Gate
- High Tensile Steel
- Zinc Plated
- Keylock

GATE	16kN	
MES	◆ 40kN	
WT.	15.7 oz	

ØC 177 mm 94 mm 48 mm

NFPA 1983-G & ANSI Z359.12-2009







- Twist Lock Gate High Tensile Steel
- Zinc Plated
- Keylock

GATE	16kN	
MBS	◆ 40kN	
WT.	15.7 oz	

ØC 177 mm 94 mm 48 mm

NFPA 1983-G & ANSI Z359.12-2009

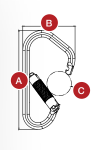












USR-71-CTL **FIRE FIGHTER** HOOK W/ CAPTIVE © Zinc Plated Finish

Twist Lock Gate

High Tensile Steel

177 mm 94 mm 44 mm

USR-98-C09AB

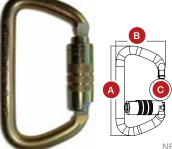
CARABINER

40kN 14.4 oz

(EN362

USR-98-C09A

LARGE D STEEL CARABINER



- Twist Lock Gate
- High Tensile Steel
- Zinc Plated Finish
- Keylock

GATE	16kN	→ 16kN
MES	◆ 60kN	♦ 16kN
WT.	11.3 oz	

NFPA 1983-G & ANSI Z359.12-2009









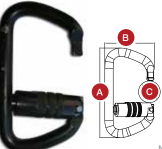








- Twist Lock Gate
- High Tensile Steel
- Zinc Plated Finish
- Keylock



GHIE	16KN	→ 16KN
MBS	◆ 60kN	♦ 16kN
MT.	11.3 oz	

NFPA 1983-G & ANSI Z359.12-2009













KNG-411-TZ XL STEEL

- Twist Lock Gate
- Carbon Steel
- Keylock







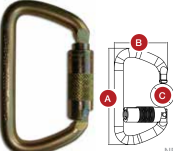








USR-98-C09T LARGE D STEEL CARABINER



ProClimb

- Triple Lock Gate
- High Tensile Steel
- Zinc Plated Finish
- Keylock

GATE	16kN	16kN
MBS	◆ 60kN	♦ 16kN
MT.	11.3 oz	
Α	В	øс
128 mm	71 mm	31 mm

NFPA 1983-G & ANSI Z359.12-2009









KNG-412-TZ OVALONE





- Carbon Steel
- Keylock



GATE	16kN		
MBS	◆ 40kN		
MT.	7.8 oz		
L	w	GATE Ø	
110 mm	62.6 mm	21 mm	

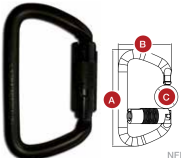






ProClimb

- Triple Lock Gate
- High Tensile Steel Zinc Plated Finish
- Keylock



GATE	16kN	△ 16kN
MES	◆ 60kN	♦ 16kN
WT.	11.3 oz	

B ØC	;
mm 31 m	m
	_ ~~













USR-14-C3T





(High	Tensile	Stee
		. 0110110	0.00

- Triple Lock Gate
- Zinc Plated Finish
- Keylock

GATE	5,000 lbs	
MBS	◆ 45kN	
MT.	11.0 oz	

Α	В	ØС	ØD
139 mm	77 mm	20 mm	29 mm

ANSI Z359.12-2009





STEEL LADDER HOOK W/ **CAPTIVE PIN**



	Triple	Lock	Gate
---------	--------	------	------

- High Tensile Steel
- Zinc Plated Finish
- Keylock

GATE MBS	16kN 40kN	N	_
WT.	15.8 oz	2	
Α	В	ØС	
177 mm	94 m	nm 48 mm	
Al	NSI Z359	9.12-2009	

ANSI C EN362 S ANSI Z359.12 CSA Z359.12







e /	Trip	le	Lock	Gal	te
------------	------	----	------	-----	----

- Carbon Steel
- Keylock

MES	◆ 50kN	♦ 20kN
MT.	8.5 oz	

GATE Ø W 114 mm 76.5 mm 26 mm

ANSI Z359.12-2009







- Carbon Steel
- Keylock

MBS	◆ 50kN	♦ 13kN
MT.	8.5 oz	





KNG-412-0Z OVALONE CARABINER



- Triple Lock Gate
- Carbon Steel
- Keylock

40kN ♦ 20kN 7.8 oz

L W GATE Ø 110 mm 62.6 mm 19 mm

ANSI Z359.12-2009



KNG-511-SN

XL INOX STEEL CARABINER

- Triple Lock Gate
- Stainless Steel
- Keylock



◆ 35kN

♦ 11kN 8.8 oz

GATE Ø 76.5 mm 26 mm





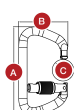




USR-98-C09S

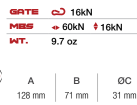
LARGE D STEEL CARABINER





Screw Lock Gate High Tensile Steel

- Zinc Plated Finish
- Keylock



ProClimb









USR-98-C09SB

LARGE D STEEL CARABINER





- Screw Lock Gate
- High Tensile Steel
- Zinc Plated Finish
- Keylock

	GATE	16kN		
1	MBS	◆ 60kN	♦ 16kN	
	WT.	9.7 oz		
	A 128 mm	71 mm	ØC 31 mn	







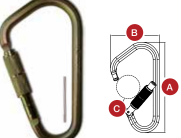






- - **C** € EN362/B EN12275

USR-71-CTS STEEL LADDER HOOK W/ **CAPTIVE PIN**



- Screw Lock Gate High Tensile Steel
- Zinc Plated Finish
- Keylock

MBS	◆ 40kN
MT.	13.7 oz

В ØC 177 mm 94 mm 48 mm

NFPA 1983-G



USR-71-CTSB

ProClimb

STEEL LADDER HOOK W/ **CAPTIVE PIN**



- Screw Lock Gate
- High Tensile Steel
- Zinc Plated Finish
- Keylock

MBS	◆ 40kN
WT.	13.7 oz



NFPA 1983-G



KNG-412-L1

AProClimb

OVALONE CARBON STEEL CARABINER



- Keylock



MES	◆ 40kN	♦ 15kN	
MT.	7.2 oz		

~) 12kN

GATE Ø W 110 mm 62.6 mm 21 mm







KNG-411-L1 **XL CARBON**

(S)



- Screw Lock Gate
- Carbon Steel
- Keylock

GATE	≥ 20kN	ı
MES	◆ 50kN	♦ 13kN
MT	85.07	

GATE Ø W 114 mm 76.5 mm 26.5 mm



KNG-462-C1 CLASSIC OVAL STEEL CARABINER



- Screw Lock Gate
- Carbon Steel
- Keylock

GATE	😂 7kN	
MBS	◆ 24kN	♦ 10kN
WT.	5.0 oz	

L	W	GATE Ø
106.5 mm	54 mm	16 mm





KNG-511-L3 **XL INOX**

RESCUE STEEL CARABINER



- Screw Lock Gate
- Stainless Steel
- Keylock

	MES	◆ 35kN	♦ 11kN
2	WT.	8.8 oz	
TWEE TOWNS	L	W	GATE



114 mm 76.5 mm

High Tensile Steel

Zinc Plated Finish

Bent Gate

Keylock





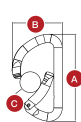


26 mm

USR-67 MODIFIED D

CARABINER W/





G	ATE	12kN	I
N	1BS	◆ 40kN	♦ 15kN
ν	NT.	7.2 oz	
			1
	Α	В	ØC

104 mm | 60 mm 24.5 mm

A ProClimb





KNG-567-10

CROSS BAR CARABINER

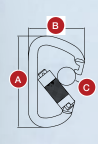
		-1
1		-
V		1

- Straight Gate
- Stainless Steel
- Keylock

GATE	≈ 8kN	
MBS	◆ 24kN	♦ 7kN
WT.	4.5 oz	

GATE Ø 99 mm 18 mm 56 mm





USR-14-ATL **MODIFIED**

- Twist Lock Gate **Aluminum Alloy**
 - Anodized

MBS	◆ 25kN
MT.	3.0 oz







USR-19-AT9

I-BEAMER CARABINER

- Twist Lock Gate Aluminum Alloy
 - Anodized

 - Keylock

Shadani Shadani	A G
AA -	

GATE	16kN	😂 8kN
MBS	◆ 27kN	♦ 16kN
WT.	4.1 oz	

Α	В	ØС
177 mm	77 mm	18 mm

NFPA 1983 & ANSI Z359.12-2009



A ProClimb



- CARABINER
- Aluminum Alloy
- Anodized





GATE	16kN	
MBS	◆ 23kN	
WT.	4.8 oz	

122 mm 79.1 mm

ANSI Z359.12-2009

ANSI C EN362 ANSI Z359.12

A ProClimb

Twist Lock Gate

Aluminum Alloy Anodized

USR-14-ATL9 FORGED ALUM. CARABINER W/ **FIXED EYE**



ProClimb

	GATE	16kN		
	MBS	◆ 25kN		
	WT.	5.6 oz		
	Α	В	ØС	ØD
D	144.2 mm	76.8 mm	19 mm	30 mn





USR-14-A9Y ALUMINUM CARABINER W/



- Twist Lock Gate
- Aluminum Alloy
- Anodized





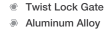
	GATE	16kN		
	MBS	◆ 35kl	N	
	WT.	5.3 oz		
	Α	В	ØС	ØD
	141 mm	81 mm	25 mm	23 mm
				1
-				
	ANSI Z359.12-2009			

ANSI (EN362 Sus CSA Z259.12

A ProClimb



USF	R-12D-ATLY
AL	.UMINUM
AL	LOY.
CF	RABINER



Anodized



111111	T ZUNIN	
MT.	5.1 oz	
A 124 mm	B 76 mm	ØC 20 mm

ANSI Z359.12-2009

16kN

ProClimb

USR-117-ATL MODIFIED D

ALUMINUM

CARABINER



Anodized

Keylock



	MBS	◆ 28kN	♦ 8kN
	WT.	3.0 oz	
A	Α	В	ØC
	112 mm	72 mm	22 mm























Aluminum Alloy

Anodized

Keylock





73 mm

114 mm



- Aluminum Alloy
- Anodized
- Keylock

◆ 24kN ♦ 8kN 3.4 oz

C € EN362 (MAX)

Triple Lock Gate

USR-19-A3T9

I-BEAMER CARABINER

- Triple Lock Gate
- Aluminum Alloy
- Anodized
- Keylock

	GATE	16kN	≥ 8kN
1	MBS	◆ 27kN	♦ 16kN
	MT.	4.1 oz	
)			

ProClimb

ØC 117 mm 77 mm 18 mm

NFPA 1983 & ANSI Z359.1-2009



I-BEAMER **CARABINER LITE**

USR-19-A3T Aluminum Alloy Anodized Keylock

23 mm

GATE ⇔ 8kN ◆ 27kN ♦ 9kN 3.4 oz ØС R 117 mm 23 mm 77 mm NFPA 1983





USR-221-A3TU **ALUMINUM SWIVEL** CARABINER



- Triple Lock Gate
- Aluminum Alloy
- Anodized
- Keylock

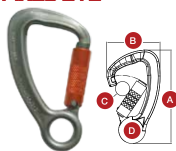
MBS	◆ 25kN
MT.	6007





USR-140-A3TU

ALUMINUM CARABINER W/ **FIXED EYE**



Triple Lock Gate

- Aluminum Alloy
- Anodized
- Keylock

MBS	28kN
MT.	3.9 oz

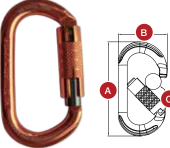






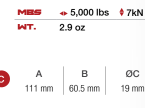
USR-127-A3TU TRUE OVAL **ALUMINUM**





Triple Lock Gate

- Aluminum Alloy
- Anodized
- Keylock



ProClimb



ØC

19 mm

USR-125-A3TU







- Triple Lock Gate
- Aluminum Alloy
- Anodized
- Keylock

◆ 22kN* ♦ 9kN 3.1 oz

*22kN is equivalent to 5,000 lbs

R ØC: 118 mm 78 mm 26 mm





KNG-712-SN OVALONE **ALUMINUM** CARABINER



Triple Lock Gate Aluminum Alloy

Keylock

◆ 26kN ♦ 9kN 2.8 oz

L W GATE Ø 110 mm 62.6 mm 21 mm



KNG-778-SN

- **FERRATA**
- CARABINER
- Triple Lock Gate Aluminum Alloy
- Keylock



→ 30kN ♦ 8kN 3.4 oz

W GATE Ø 117.5 mm 80 mm 26 mm



KNG-911-SN XL ALUMINUM RESCUE



Triple Lock Gate

Aluminum Alloy

Keylock

◆ 30kN ♦ 9kN 3.4 oz

GATE Ø W 114 mm 76.5 mm 26 mm



KNG-730-A1 OVAL CLASSIC

CARABINER



Screw Lock Gate

Aluminum Alloy

Keylock

◆ 22kN ♦ 7kN 2.3 oz

GATE Ø W 105 mm 54 mm 16 mm



(KS)

KNG-733-A1 **GUIDE** CARABINER



- Screw Lock Gate
- Aluminum Alloy
- Keylock

GATE	△ 10kN	
MBS	◆ 30kN	♦ 10kN
WT.	2.5 oz	

L	W	GATE Ø
110 mm	62.6 mm	19 mm



KNG-778-A1 **FERRATA** CARABINER

(18)



- Aluminum Alloy
- Keylock

G	
(18)	

GATE	📤 12kl	N
MES	◆ 30kN	♦ 10kN
MT.	3.2 oz	

L	W	GATE Ø
117.5 mm	80 mm	27 mm



KNG-778-G1





- Slide Lock Gate
- Aluminum Alloy
- Keylock

GATE	🗀 12kl	N
MBS	◆ 30kN	♦ 10kN
WT.	3.2 oz	

GATE Ø W 117.5 mm 80 mm 27 mm



KNG-786-A1 **HMS PEAR** CARABINER



- Screw Lock Gate
- Aluminum Alloy
- Keylock

MBS	◆ 22kN	♦ 8kN
MT.	3.4 oz	
L	w	GATE Ø



116 mm 78 mm 25 mm

KNG-911-A1 **XL ALUMINUM** RESCUE CARABINER



- Screw Lock Gate
- Aluminum Alloy
- Keylock

MBS	◆ 30kN	♦ 9kN
MT.	3.4 oz	

W GATE Ø 114 mm 78 mm 23 mm





- USR-121-ABUU HMS ALUMINUM
- CARABINER
- Bent Gate
- Aluminum Alloy
- Anodized



MBS	◆ 25kN	
MT.	oz	
	1 -	1
Α	В	ØC
118.7 m	m 75.4 mm	31 mm

Straight Gate

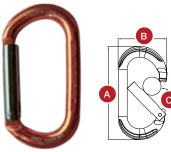
Anodized

Keylock

Aluminum Alloy

USR-127-AU

TRUE OVAL ALUMINUM CARABINER



- ◆ 5,000 lbs ♦ 7kN 2.4 oz Α В ØС 111 mm 60.5 mm 22 mm
- **ProClimb**



USR-109P

MICRO 900 CARABINER

AProClimb



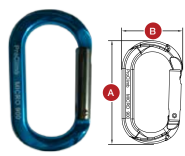
- Straight Gate Aluminum Alloy
 - Anodized
 - 900 lb Tensile Strength

MBS	4kN	
MT.	0.4 oz	
*4kN is e	equivalent to	900 lbs
А	В	GATE Ø

MARNING: Not for human support.

USR-109BL

MICRO 900 CARABINER



Straight Gate

- Aluminum Alloy
- Anodized
- 900 lb Tensile Strength

MBS	4kN*
WT.	0.4 oz

*4kN is equivalent to 900 lbs

Α	В	GATE Ø
57.1 mm	33.3 mm	12 mm

ProClimb

WARNING: Not for human support.

USR-109G

MICRO 900 CARABINER



Straight Gate

- Aluminum Alloy
- Anodized
- 900 lb Tensile Strength

MBS	4kN*0.4 oz	
MT.		

*4kN is equivalent to 900 lbs

Α	В	GATE Ø
57.1 mm	33.3 mm	12 mm

ProClimb

MARNING: Not for human support.

KAA-60-08 TOOL

ACCESSORY **CARABINER**

- Straight Gate
- Aluminum Alloy
- Anodized
- Mixed Color Assortment



L	W	GATE Ø
60.7 mm	31.2 mm	13.5 mm

ProClimb

WARNING: Not for human support.

KNG-265

PADDLE CARABINER



Bent Gate

Aluminum Alloy

Keylock

GATE	→ 7kN	
MBS	◆ 22kN	♦ 8kN
MT	2007	

L	W	GATE Ø
116 mm	75 mm	32 mm



KNG-901

PADDLE CARABINER



- Wire Bent Gate
- Aluminum Alloy



→ 7kN ◆ 22kN ♦ 8kN 2.8 oz

GATE Ø L W 116 mm 75 mm 32 mm



KNG-710

OVAL ALUMINUM

CARABINER

- Bent Gate
- Aluminum Alloy
- Keylock



→ 7kN ◆ 22kN ♦ 7kN 2.1 oz

W GATE Ø 105 mm 54 mm 16 mm



KNG-751

MINI D CARABINER

(13)



- Straight Gate
- Aluminum Alloy
- Keylock



GATE Ø 80 mm 44 mm 15 mm

WARNING: Not for human support.

KNG-713 **GUIDE**

CARABINER



- Straight Gate
- Aluminum Alloy
- Keylock

GATE	😂 10kN	
MES	→ 30kN	10kN
MT.	2.3 oz	
L	W	GATE Ø
110 mm	62.5 mm	22 mm
	MRS WT.	MB5 → 30kN ← WT. 2.3 oz





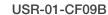
(18)







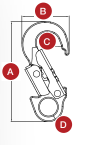




Double Action Gate

High Tensile Steel

TEEL SNAPHOOK © Zinc Plated



٨	В	ØC	ØD	GATE	16kN
140 mm	_			MBS	◆ 23kN
140 111111	66 mm	20 111111	25 mm	MT.	10.3 oz

ANSI Z359.1-2009

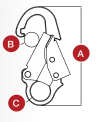




USR-01-CF07

STEEL SNAPHOOK

- Double Action Gate
- High Tensile Steel
- Zinc Plated



145 mm

GATE	16kN	
MBS	45kN	
WT.	12.2 oz	

ANSI Z359.1-2009 ANSI (EN362 ANSI Z359.12



Zinc Plated



Double Action Gate

High Tensile Steel



USR-01-CF09 FORGED STEEL SNAPHOOK W/ **FIXED EYE**

ØC 22 mm

29 mm

◆ 23kN 12.6 oz





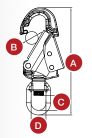


USR-02-CS07

Double Action Gate

High Tensile Steel

Zinc Plated



В 183 mm 22 mm

ØC 27 mm

ØD 25 mm

◆ 50kN 17.8 oz





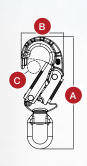












USR-02-CS09B FORGED

185.4 mm 73 mm 21 mm

- Double Action Gate
- High Tensile Steel
- Zinc Plated

◆ 23kN 16.9 oz

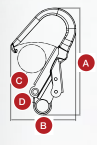












REBAR HOOK W/

219 mm 133 mm 58 mm Double Action Gate High Tensile Steel

Zinc Plated

◆ 40kN

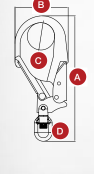


STEEL SWIVEL

ØC ØD High Tensile Steel

Double Action Gate

Zinc Plated



В 294 mm 124 mm 60 mm 16kN ◆ 45kN 31.0 oz







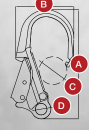
USR-BRH-C09

REBAR HOOK W/

ØC 236 mm 125 mm 60 mm Double Action Gate

High Tensile Steel

Zinc Plated



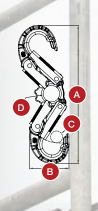
16kN ◆ 50kN 27.3 oz











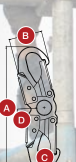




- High Tensile Steel
- Zinc Plated

۸	P	ØС	ØD	GATE	16kN	
245 mm	70 mm		29.8 mm	MBS	◆ 23kN	
243 11111	73 mm	21 mm	29.6 111111	MT.	25.6 07	





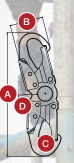
USR-16S-CDL STEEL SPREADER
High Tensile Steel SNAPHOOK -**ECONOMY**

Double Action Gate Zinc Plated

ANSI Z359.1-2009

ANSI (EN362 : ANSI Z359.12 CSA Z259.12

Thin Profile



245 mm 66 mm 22 mm 29 mm

◆ 23kN 23.6 oz













USR-01-CFE



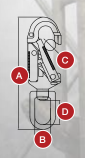
ØD 23kN 57.6 mm 18 mm 25 mm 10.4 oz

USR-02-CSE FORGED STEEL SWIVEL SNAPHOOK

Double Action Gate High Tensile Steel

5340-01-157-6088 C EN362

Zinc Plated



ØC ØD ◆ 23kN 25.8 mm 19 mm 37 mm 13.6 oz

C E N 362







USR-50-AB FORGED ALUM. SNAPHOOK W/

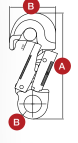




Α	В	ØС	ØD
157 mm	69 mm	19 mm	26 mm



- Aluminum Alloy
- Anodized





USR-50-AR FORGED ALUM. SNAPHOOK W/

Double Action Gate

- Aluminum Alloy
- Anodized

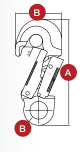


157 mm 69 mm 19 mm

MBS	◆ 27kN	
MT.	5.7 oz	

USR-50-ABK FORGED ALUM. SNAPHOOK W/ **FIXED EYE**

- Double Action Gate
- Aluminum Alloy
- Anodized



В ØC ØD 157 mm 69 mm 19 mm 26 mm

MBS	◆ 27kN	
MT.	5.7.07	

USR-59-AY FORGED **ALUMINUM SNAPHOOK**

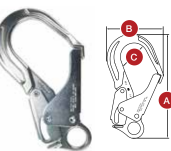


- Double Action Gate
- Aluminum Alloy
- Anodized

GATE	16kN		
MBS	◆ 23kN		
MT.	8.9 oz		
	1 - 1		
Α	В	ØС	
152 mm	20.1 mm	26 mm	
ANSI 7350 1-2000			

ANSI C EN362 ANSI Z359.12

USR-BRHA-9Y ALUMINUM REBAR HOOK W/ **FIXED EYE**



- Double Action Gate
- Aluminum Alloy
- Anodized



16kN ◆ 23kN 24.7 oz

> В ØC 248 mm | 135 mm 60 mm













ProClimb



USR-LDR-A ALUMINUM .ADDER HOOK W/





MBS	◆ 25kN	
MT.	16.8 oz	

Triple Action Gate

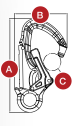
Double Action Gate

Aluminum





Aluminum Alloy Anodized



140 mm 71 mm 23.5 mm

GA	TE	△ 12kN	
ME	ıs	◆ 30kN	♦ 10kN
МТ		4.7 oz	



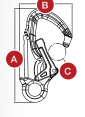
В ØС 140 mm 71 mm 23.5 mm

 12kN 4.7 oz

Triple Action Gate

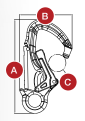
Aluminum Alloy

Anodized



USR-143-ABK ALUM. SAFETY SNAPHOOK W/ FIXED EYE

Triple Action Gate Aluminum Alloy Anodized



В ØС 140 mm 71 mm 23.5 mm 12kN 4.7 oz

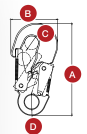








USR-40-A **RED BARON** SNAPHOOK W/



- 149 mm 75 mm 22 mm 22.5 mm
- ØD ◆ 27kN 5.0 oz

USR-145-ABKU FORGED ALUM. SNAPHOOK W/

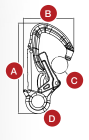
- FIXED EYE
- Double Action Gate

Double Action Gate

Aluminum Alloy

Anodized

- Aluminum Alloy
- Anodized
- Keylock



ØD 141 mm 79 mm 25 mm 20 mm

40kN 4.4 oz



USR-145S-ABK **FORGED** ALUM. SWIVEL **SNAPHOOK**

- Double Action Gate
- Aluminum Alloy
- Anodized
- Keylock

GATE Ø W 186 mm 72.8 mm 26 mm

◆ 28kN 6.5 oz



KNG-715-BLK TANGO SAFET SNAPHOOK W/ **FIXED EYE**

- Double Action Gate
- Aluminum Alloy
- Keylock

L	W	GATE (
136 mm	70 mm	26 mm

GHIE	ISKIN	
MES	◆ 33kN	♦ 10kN
MT.	4.6 oz	









KNG-874-03
TRENDER
ALUM. DOUBLE

- Aluminum Alloy
- Stainless Steel

L 220.4 mm

ROPE SIZE Ø 8 mm to Ø 13 mm **MT.** 19.4 oz

€ EN567 EN795/B EN12841/B

KNG-896-S

- Aluminum Alloy
- Left-Handed

LIFT ASCENDER

L 139 mm **ROPE SIZE** Ø 8 mm to Ø 13 mm **WT.** 7.9 oz

C € EN567 EN12841/B

KNG-896-D

Aluminum AlloyRight-Handed

LIFT ASCENDER

L

139 mm

OPE SIZE Ø 8 mm to Ø 13 mm

WT. 7.9 oz

C € EN567 EN12841/B

KNG-876-00S

FUTURA HAND ASCENDER



- Aluminum Alloy
- Left-Handed

ROPE SIZE Ø 8 mm to Ø 12 mm **MT.** 4.4 oz

L 140 mm

C E EN12841/B

KNG-876-00D FUTURA HAND ASCENDER



- Aluminum Alloy
 - Right-Handed

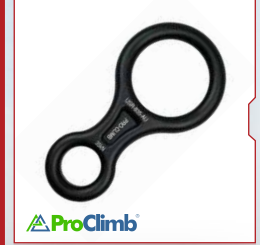
ROPE SIZE Ø 8 mm to Ø 12 mm **WT.** 4.4 oz

L 140 mm

C E EN12841/B









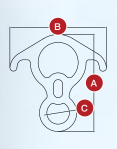
USR-840-AU





Aluminum Alloy

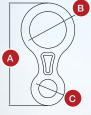
Anodized



USR-850-S **BIG & STAINLESS** STEEL **DESCENDER W/ EARS**

170 mm | 171 mm 40 mm Ø 11 mm to Ø 16 mm 50kN 26.0 oz

Stainless Steel



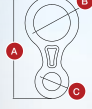
USR-835-AU

ALUMINUM FIGURE B DESCENDER

ØС

Ø 9 mm to Ø 12 mm 35kN

Aluminum Alloy Anodized



Α ØB 145 mm 52 mm 26 mm

4.3 oz

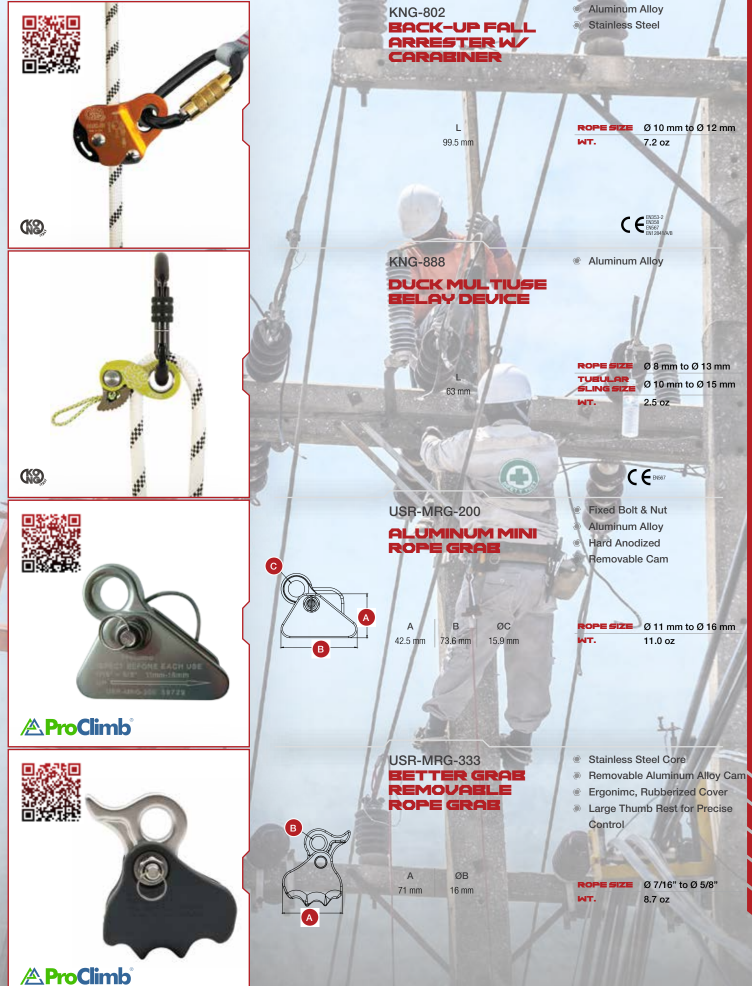
Aluminum Alloy

KNG-805-03 **ALUMINUM** ASSIC FIGURE **B** DESCENDER

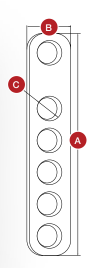
> L 140 mm

ROPE SIZE Ø 9 mm to Ø 12 mm 3.9 oz

NIT 271-1 NIT 271-2







USR-TP ALUMINUM TERMINATION

Aluminum Alloy

Anodized

Α	В	øс
257.3 mm	50.8 mm	21.8 mm

3-STRAND SIZE	Ø 16 mm to Ø 19 mm
KERMANTLE SIZE	Ø 13 mm to Ø 16 mm
UTS	22kN or 5,000 lbs
WT.	8.8 oz



4:1 Mechanical Advantage

50 ft. of 1/2" Ø Double Braid Rope

Includes:

Includes:





USR-FB-DLXR DELUXE ALUM. UNIBODY FIDDLE

9-1/2" 3-7/8"

SHEAVE	Ø 2-5/8"
SHACKLE	5/16"
WLL	1,000 lbs

35.0 oz

50 ft. of 1/2" Ø Double Braid Rope





USR-FB-STDR STAINLESS STEEL FIDDLE **BLOCK ROPE SET**

С 7-3/8" 2-9/16"

SHEAVE	Ø 2-5/8"
SHACKLE	3/16"
MLL	1,000 lbs
IAIT	05.0

USR-FB-DLX DELUXE ALUM. UNIBODY FIDDLE BLOCK SET

ProClimb

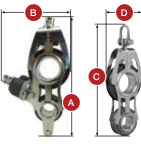


1,000 lbs

В С D 9-1/2" 5-5/8" 3-7/8"

ProClimb

USR-FB-STD STAINLESS STEEL FIDDLE **BLOCK SET**



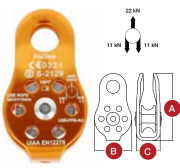
SHEAVE	Ø 2-5/8"
SHACKLE	3/16"
WLL	1,000 lbs

D 8-3/8" 7-3/8" 2-9/16"

ProClimb

USR-PFB-AU

FIXED SIDE MINI



	Single Sheave

- Fixed Side
- Aluminum Alloy
- Anodized

ROPE SIZE	Up to Ø 13 mm
MBS	5,000 lbs
WT.	3.0 oz

Α	В	С
80.5 mm	44 mm	28.6 mm

ProClimb



KNG-839 **TREECLIMBING**







- Single Sheave
- Swing Side
- Aluminum Alloy
- Taper Bush Lock

ROPE SIZE	Up to Ø 26 mm
LOAD	50 kN
EFFICIENCY	93%
WT.	40.6 oz

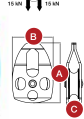
L 236.5 mm



USR-PSW-AU

EXTRA ROLL ALUMINUM





- Single Sheave
- Extra Roll
- Aluminum Alloy
- Anodized

ROPE SIZE	Up to Ø 16 mm
MES	30 kN
WT.	8.7 oz

Α	В	С
121 mm	82 mm	30.5 mm

Up to Ø 16 mm

С

57 mm

30 kN

14.9 oz

ProClimb

USR-PTW-AU

PULLEY

ALUMINUM

SWING SIDE

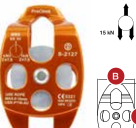




- Swing Side
- Aluminum Alloy
- Anodized

ROPE SIZE

143 mm













В

82 mm

USR-PMS-AU SWING PULL

ALUMINUM

Single Sheave Swing Side

- Aluminum Alloy
- Anodized

0 kN	KOI L JILL	op to be i'i iiiii		
	MRS	20 kN		
	MT.	4.3 oz		



ProClimb





USR-P16

MICRO PULLEY



Single Sheave

- Swing Side
- Aluminum Alloy
- Anodized

ROPE SIZE	Up to Ø 13 mm		
MBS	30 kN		
WT.	5.8 oz		
А	В		







KNG-700-200

FROG CABLE



Auto-Closure Gate

Aluminum Alloy

◆ 26kN MT. 1.8 oz

GATE Ø L 12.7 mm 89 mm 51 mm



KNG-761-120B

(KS)

1-866-490-7444

FROG EXPRESS



- Auto-Closure Gate
- Aluminum Alloy

	MES	=
WINT.	WT.	
Common State of the Common	Sling L 120 mm	Frog 86 m

◆ 22kN 2.5 oz

Frog W GATE Ø 51 mm | 12.7 mm









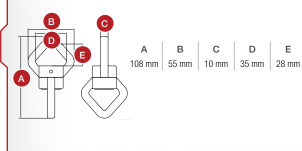


Ball Bearing Aluminum Alloy Anodized

40kN

(€ EN354 (**!**L)

5.6 oz









FORGED STEEL

Forged Alloy Steel Zinc Plated

RIGGING RING

Outside Ø Inside Ø

ULTIMATE LOAD • 150kN

STS-HR-01 **HIGH RISE ANCHOR STRAP** WALTER MANY Safe-T-Strap STS-HRND **HIGH RISE ANCHOR STRAP** SATURA SARTIST Safe-T-Strap STS-IS-01 STRAP



Nylon Webbing



ANSI Z359.1-2015



Nylon Webbing





ANSI Z359.1-2015







- D-Ring on Both Ends
- Nylon Webbing





© CSA Z259.11-05

- STS-LR-01
- LOW RISE STRAP
- D-Ring & Loop
- Nylon Webbing



7.8 oz

Safe-T-Strap

STS-LRND LOW RISE ANCHOR STRAP



MT. 5.8 oz

Loop on Both Ends

Nylon Webbing

Safe-T-Strap

STS-RC-01 RESIDENTIAL CHOKER STRAP

- D-Ring & Loop
- Nylon Webbing



7.1 oz

ANSI Z359.1-2015



ANSI (CSA Z259.11-05

STS-RCND RESIDENTIAL CHOKER STRAP

- Loop on Both Ends
- Nylon Webbing



5.8 oz

ANSI Z359.1-2015



ANSI (CSA Z259.11-05

STS-RR-01 **ROOFING &**

ANCHOR STRAP

D-Ring

Nylon Webbing



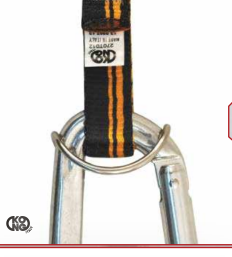
7.8 oz

Safe-T-Strap











KNG-810-1

FAST-RUBBER ROPE FASTENER

Rubber

Universal Size

CARABINER SIZE	Body Ø 8 to 11 mm			
COLOR	Black			
MT.	0.1 oz			

KNG-813

FAST-NYLON ROPE FASTENER Nylon

Universal Size

COLOR

Body Ø 8 to 11 mm

Yellow

KNG-810-08

FAST-INOX RETAINER CLIP

Stainless Steel

Reusable

CARABINER SIZE Body Ø 8 mm

KNG-810-12

FAST-INOX RETAINER CLIP

Stainless Steel

Reusable

CARABINER SIZE Body Ø 12 mm

PRODUCT INDEX

			KNG-901	Paddle Carabiner	41
	A		KNG-911-A1	XL Aluminum Rescue Carabiner	40
A4N	Boom Truck Rope	25	KNG-911-SN	XL Aluminum Rescue Carabiner	3
	<u> </u>			<u> </u>	
CHF-EXT	Removable Extreme	28	LY3KM	Better Grab 3 Positioning Lanyard	20
CHF-REM	Removable Chafe Gear	27	LYKKM	E-Z Move Positioning Lanyard	19
CHF-TUB	Tubular Chafe Gear	26	LYKM-162	Better Grab Positioning Lanyard	18
			LYSE	Technora Prusik Lanyard	17
-			LYTP	Vertical Life Line	23
	D		LYTPD	3 Strand Composite Vertical Life Line	24
DFB-2004-1	Forged Steel Rigging Ring	 53	LYTPD	Adjustable Positioning Lanyard	22
DI D-2004-1	Torged Steer Higging Hing	33	LYTPD	Restraint & Positioning Lanyard	2
	K	_		N	
KAA-60-08	Tool Accessory Carabiner	41			
KNG-265	Paddle Carabiner	41	NY	3 Strand Nylon	15
KNG-411-L1	XL Carbon Steel Carabiner	36			
KNG-411-0Z	XL Steel Carabiner	35			
KNG-411-SN	XL Carbon Steel Carabiner	35		P	
KNG-411-TZ	XL Steel Carabiner	34	PD	3 Strand Composite	14
KNG-412-L1	Ovalone Carbon Steel Carabiner	36	PE	3 Strand Polyester	16
KNG-412-OZ	Ovalone Carabiner	35		·	
KNG-412-TZ	Ovalone Carabiner	34			i
KNG-462-C1	Classic Oval Steel Carabiner	36		R	
KNG-511-L3	XL Inox Rescue Steel Carabiner	36			
KNG-511-SN	XL Inox Steel Carabiner	35	RB-12x18-BLA	. •	3
KNG-567-10	Cross Bar Carabiner	36	ROPE*CUTTR	Electric Hot Knife	30
KNG-700-200	Frog Cable	52	ROPE*METER	Rope Counter	29
KNG-710	Oval Aluminum Carabiner	41			
KNG-712-SN	Ovalone Aluminum Carabiner	39		S	
KNG-713	Guide Carabiner	41			
KNG-715-BLK	Tango Safety Snaphook w/ Fixed Eye	47	STS-HR-01	High Rise Anchor Strap	54
KNG-730-A1	Oval Classic Carabiner	39	STS-HRND	High Rise Anchor Strap	54
KNG-733-A1	Guide Carabiner	40	STS-IS-01	Industrial Strap	54
KNG-751	Mini D Carabiner	41	STS-LR-01	Low Rise Strap	54
KNG-761-120B	Frog Express	52	STS-LRND	Low Rise Strap	54
KNG-778-A1	Ferrata Carabiner	40	STS-RC-01	Residential Choker Strap	54
KNG-778-G1	Ferrata Express Carabiner	40	STS-RCND	Residential Choker Strap	54
KNG-778-SN	Ferrata Carabiner	39	STS-RR-01	Roofing & Anchor Strap	54
KNG-786-A1	HMS Pear Carabiner	40			
KNG-786-SN	HMS Pear Carabiner	38	-		
KNG-802	Back-Up Fall Arrester w/ Carabiner	50		U	
KNG-805-03	Aluminum Classic Figure 8 Descender	49	USR-01-CF07	Steel Snaphook w/ Fixed Eye	42
KNG-810-08	Fast-Inox Retainer Clip	55	USR-01-CF09	Forged Steel Snaphook w/ Fixed Eye	42
KNG-810-1	Fast-Rubber Rope Fastener	55	USR-01-CF09B		42
KNG-810-12	Fast-Inox Retainer Clip	55	USR-01-CFE	Steel Spreader Snaphook w/ Fixed Eye	44
KNG-813	Fast-Nylon Rope Fastener	55	USR-02-CS07	Forged Steel Swivel Snaphook	42
KNG-839	Alby Aluminum Tree Climbing Block	52	USR-02-CS09B	·	4:
KNG-874-03	Trender Aluminum Double Ascender	48	USR-02-CSE	Forged Steel Swivel Snaphook	44
KNG-876-00D	Futura Right-Hand Ascender	48	USR-04-C09B	Forged Scaffold Ladder Hook w/ Cap. Pin	
KNG-876-00S	Futura Left-Hand Ascender	48	USR-107-A3TU		38
KNG-888	Duck Multiuse Belay Device	50	USR-109BL	Micro 900 Carabiner	41
KNG-896-D	Lift Ascender - Right	48	USR-109BL	Micro 900 Carabiner Micro 900 Carabiner	41
KNG-896-S	Lift Ascender - Left	48	5511 105G	more des databilies	-T

Lift Ascender - Left

USR-109P	Micro 900 Carabiner	40
USR-117-ATL	Modified D Aluminum Carabiner	37
USR-121-ABUU	HMS Aluminum Carabiner	40
USR-125-A3TU	Forged HMS Carabiner	39
USR-127-A3TU	True Oval Aluminum Carabiner	39
USR-127-AU	True Oval Aluminum Carabiner	40
USR-128-A3TU	Copper Head Carabiner	38
USR-12-ATL	HMS Aluminum Carabiner	37
USR-12-CTL	Klettersteig Steel Carabiner	32
USR-12-CTLD	Equal D Steel Carabiner	32
USR-12-CTLM	Modified D Steel Carabiner	32
USR-12-CTLM-BK	Modified D Steel Carabiner	32
USR-12D-ATLY	Aluminum Alloy Carabiner	37
USR-140-A3TU	Aluminum Carabiner w/ Fixed Eye	39
USR-143-ABK	Aluminum Safety Snaphook w/ Fixed Eye	46
USR-143-ABU	Aluminum Safety Snaphook w/ Fixed Eye	46
USR-143-ARD	Aluminum Safety Snaphook w/ Fixed Eye	46
USR-145-ABKU	Forged Aluminum Snaphook w/ Fixed Eye	47
USR-145S-ABK		47
	Forged Aluminum Swivel Snaphook	
USR-14-A9Y	Aluminum Carabiner w/ Fixed Eye	37
USR-14-ATL	Modified D Rescue Carabiner	37
USR-14-ATL9	Forged Aluminum Carabiner w/ Fixed Eye	37
USR-14-C3T	Forged Steel Carabiner	35
USR-14-C9Y	Fixed Eye Steel Carabiner	33
USR-16-CDL	Forged Steel Spreader Snaphook	44
USR-16S-CDL	Steel Spreader Snaphook - Economy	44
USR-19-A3T	I-Beamer Carabiner Lite	38
USR-19-A3TU	I-Beamer Carabiner	38
USR-19-AT9	I-Beamer Carabiner	37
USR-19-ATL	I-Beamer Carabiner Lite	38
USR-221-A3TU	Aluminum Swivel Carabiner	39
USR-28-S	Stainless Steel Rigging Ring	53
USR-40-A	Red Baron Snaphook w/ Fixed Eye	47
USR-46-S	Stainless Steel Rigging Ring	53
USR-50-AB	Forged Aluminum Snaphook w/ Fixed Eye	45
USR-50-ABK	Forged Aluminum Snaphook w/ Fixed Eye	
USR-50-AR	Forged Aluminum Snaphook w/ Fixed Eye	
USR-59-AY	Forged Aluminum Snaphook	45
USR-67	Modified D Carabiner w/ Captive Pin	36
USR-71-C09A	Steel Ladder Hook w/ Captive Pin	33
USR-71-C09A	Steel Ladder Hook w/ Captive Pin	35
USR-71-CU9B	Fire Fighter Hook w/ Captive Pin	34
	·	
USR-71-CTS	Steel Ladder Hook w/ Captive Pin	36
USR-71-CTSB	Steel Ladder Hook w/ Captive Pin	36
USR-71N-C09A	Steel Ladder Hook w/ Captive Pin	33
USR-71N-C09AB	Steel Ladder Hook w/ Captive Pin	33
USR-835-AU	Aluminum Figure 8 Descender	49
USR-840-AU	Big 8 Aluminum Descender w/ Ears	49
USR-850-S	Big 8 Stainless Steel Descender w/ Ears	49
USR-98-C09A	Large D Steel Carabiner	34
USR-98-C09AB	Large D Steel Carabiner	34
USR-98-C09S	Large D Steel Carabiner	35
USR-98-C09SB	Large D Steel Carabiner	35
USR-98-C09T	Large D Steel Carabiner	34
USR-98-C09TB	Large D Steel Carabiner	34
USR-BRHA-9Y	Aluminum Rebar Hook w/ Fixed Eye	45
USR-BRH-C09	Forged Steel Rebar Hook w/ Fixed Eye	43
USR-BRH-C09B	Forged Steel Rebar Hook w/ Fixed Eye	43
USR-BRH-SC09	Steel Swivel Ladder Hook	43

Forged Aluminum Eye-to-Eye Swivel	53
Rescue Swivel	53
Aluminum Eye-to-Eye Swivel	53
Deluxe Alum. Unibody Fiddle Block Set	51
Deluxe Alum. Unibody Fiddle Block Set	51
Stainless Steel Fiddle Block Set	51
Stainless Steel Fiddle Block Set	51
Aluminum Ladder Hook w/ Fixed Eye	46
Aluminum Mini Rope Grab	50
Better Grab Removable Rope Grab	50
Micro Pulley	52
Fixed Side Mini Pulley	52
Aluminum Swing Pulley	52
Extra Roll Aluminum Pulley	52
Aluminum Swing Side Pulley	52
Aluminum Termination Plate	51
	Rescue Swivel Aluminum Eye-to-Eye Swivel Deluxe Alum. Unibody Fiddle Block Set Deluxe Alum. Unibody Fiddle Block Set Stainless Steel Fiddle Block Set Stainless Steel Fiddle Block Set Aluminum Ladder Hook w/ Fixed Eye Aluminum Mini Rope Grab Better Grab Removable Rope Grab Micro Pulley Fixed Side Mini Pulley Aluminum Swing Pulley Extra Roll Aluminum Pulley Aluminum Swing Side Pulley

#

1S	Accessory Cord	13
1S-T	Technora Prusik Line	12
1WPP	Static Master Pro	6
2KK / 2KP	Firesheild-K	7
2TT / 2TP	Firesheild-T	7
2WP	Static Master	4
2WP2	Static Master II	5
2WP24	Escape Rope	8
3P	Water Rescue Rope	9
3PN	NFPA Throwline	10
30	Swift Water Pescus Pena	11

WHO WE ARE





U.S. Rigging Supply is a certified ISO 9001:2015 standard company. We are a United States leading producer of custom designed cable and wire rope assemblies.

We keep people safe one product at a time. U.S. Rigging Supply is a manufacturer and master distributor of industrial fittings and fall protection equipment located in Santa Ana, California. For more than 40 years, we've grown through our focus on innovation, quality, dependability, and unmatched customer service. We're a trusted partner for rope and rigging products that ensures the success and safety of our customers. We provide the tools and equipment necessary in a variety of industries including professional climbers like arborists and tower dogs, marine, rescue operations, construction and more. We distribute fall protection gear, hand tools, work equipment, architectural railing, lifting and rigging equipment, synthetic rope, and other comparable products for industrial and commercial use.



PELICAN ROPE The Most Trusted Name In Rope®

Pelican Rope is an ISO 9001:2015 certified manufacturer of high performance synthetic and specialty rope products, rope lanyards, slings and custom rope assemblies.

For over 40 years our devotion to innovation, quality and customer service has yielded a diverse UL Certified product line designed to not only meet or exceed the standards established by the Cordage Institute, the U.S. Military, ASTM and NFPA but more importantly, the expectations of our loyal customers in the commercial, industrial, arborist, fire and rescue, law enforcement, manufacturing and marine industries. Dependability is our hallmark; exceptional value our everyday standard.





WARNING: Some products in this catalog can expose you to chemicals known to the State of California to cause cancer and/or birth defects or other reproductive harm.

For more information go to: www.p65warnings.ca.gov/product.

PLEASE NOTE: The contents of this catalog may not be used or copied even in part without quoting the source and without written permission from U.S. Rigging Supply Inc. All rights reserved. As specifications, design, production and techniques are in continuous development, this catalog should not be regarded as an infallible guide. All data, colors of products and technical specifications given may be subject to change and improvement without warning or notice. Please visit our website www.usrigging.com as it is constantly updated and/or corrected.

MILLIMETERS TO INCHES CONVERSION CHART

MM.	IN.								
1	0.0394	11	0.4331	21	0.8268	31	1.2205	41	1.6142
2	0.0787	12	0.4724	22	0.8661	32	1.2598	42	1.6535
3	0.1181	13	0.5118	23	0.9055	33	1.2992	43	1.6929
4	0.1575	14	0.5512	24	0.9449	34	1.3386	44	1.7323
5	0.1969	15	0.5906	25	0.9843	35	1.3780	45	1.7717
6	0.2362	16	0.6299	26	1.0236	36	1.4173	46	1.8110
7	0.2756	17	0.6693	27	1.0630	37	1.4567	47	1.8504
8	0.3150	18	0.7087	28	1.1024	38	1.4961	48	1.8898
9	0.3543	19	0.7480	29	1.1417	39	1.5354	49	1.9291
10	0.3937	20	0.7874	30	1.1811	40	1.5748	50	1.9685





REGISTERED TRADEMARK NOTICES

ANSI® is a registered trademark of the American National Standards Institute.

Dyneema® is a registered trademark of Royal DSM N.V.

Kevlar® and KevlarAP® are registered trademarks of E.I. du Pont de Nemours and Company.

NFPA® is a registered trademark of the National Fire Protection Association.

OSHA® is a registered trademark of the Occupational Safety and Health Administration.

ProClimb® is a registered trademark of US Rigging Supply Inc.

Spectra® is a registered trademark of Honeywell Int¹l Inc.

Technora® is a registered trademark of Teijin, Ltd.

UL® and the UL LLC logo are registered trademarks of UL LLC.

Specifications and availability subject to change.

1600 East McFadden Avenue Santa Ana, California 92705

(866) 490-7444







