

2019-2020 Comprehensive Rope Catalog

pelicanrope.com



OFFERING A WIDE VARIETY OF TOOLS AND HARDWARE:



Uncompromising service for more than 40 years Call Today for a Free Quote! (888) 260 - 7444



Are you a distributor? Contact: sales@usrigging.com for details.



www.usriggingdepot.com

06-11

Static Kernmantle Life Lines Fire & Escape Rope Water Rescue Rope Arborist Climbing Line & Bull Rope Prusik Lines & Accessory Cords

INDUSTRIAL, UTILITY & MARINE ROPE



25-36

37-41

42-45

12 Strand & Krypton Rope Cable Pulling Rope Double Braid

ASSEMBLIES & LANYARDS

Flip Lines Split Tails Lanyards & Runners Vertical Life Lines Dead Eye Slings Anchor & Dock Lines Boom Truck Winch Lines

GENERAL CORDAGE

Spun Polyester Solid Braid Hollow Braid 3 Strand Rope Wire Core Rope

ROPE & FALL PROTECTION ACCESSORIES

Chafe Gear Shrink Tube Rope Accessories Terminations



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.



www.pelicanrope.com

Call Us Toll Free: (800) 464-7673

Corporate Office, Factory & Warehouse: 1600 E. McFadden Avenue, Santa Ana, CA 92705













All rope should be inspected before and after every use for any form of damage.

PRODUCT NAME	FAMILY CODE	PAGE	SAFETY & RESCUE	FIRE & ESCAPE	ACCESSORY CORDS	WATER RESCUE	HIGH FORCE Composite	
Static Master™	2WP	6	•					
Static Master II™	2WP2	6	•					
FireShield-T™	2TT / 2TP	7		•				
FireShield-K™	2KK / 2KP	7		•	•			
Escape Pro™	2WP	8		•				
Rescue Light™	2WD	8	•					
Water Rescue Rope	3P / 3PX	9				•		
NFPA Throw Line	3PN	9				•		
Swift Water Rescue Rope	3Q	9				•		
Arborist-16™	4AR	10						
Arborist-24™	4AR	10						
Matador™ Bull Rope	4BR	10						
Technora [®] Prusik Line	1S-T	11			•			
Accessory Cord	1S	11			•			
S-12 Stainless Synthetic Rope™	7S	12				•		
D-12™	7D	13				•		
Krypton-D [™]	5D	14						
T-12™	7T	15						
Krypton-T [™]	5T	16						
K-12™	7K	17						
Krypton-K [™]	5K	18						
P-12™	7PE	19						
Sling Tech 12™	7PE2	20						
N-12™	7NY	20						
Load Pro™	1AP	21						
Composite Load Pro™	4N	21					•	
Double Braid Nylon	2E / 2H	22						
Double Braid Polyester	1A	23						
VLS - Very Low Stretch [™]	1B / 1Z	24						
Double Braid Anchor Line	AL	35						
Double Braid Dock Line	DL	35						
Spun Polyester	1C / 6C	37						
Solid Braid Polypropylene	SBPP	38						
Solid Braid Nylon	SBN	38						
Hollow Braid Polypropylene	7PP	39						
Hollow Braid Polyethylene	7PET	39						
3 Strand Composite	PD	40	•					
3 Strand Nylon	NY	40	•					
3 Strand Polyester	PE	40	•					
Wire Core Rope	FLR	41						

ROPE GUIDE

PULLING, LIFTING, STRINGING	ARBORIST	MARINE	NON-SAFETY OR PULLING	CONSTRUCTION	COVER	CORE
	•			Kernmantle	Polyester	Nylon
	•			Kernmantle	Polyester	Nylon
				Kernmantle	Technora®	Technora [®] or Polyester
				Kernmantle	Kevlar AP [®]	Kevlar AP [®] or Polyester
				Kernmantle	Polyester	Nylon
				Kernmantle	Polyester	Dyneema®
				16 Strand	Polypropylene	Polypropylene
				24 Strand	Polypropylene	Polypropylene Blend
				16 Strand	Polypropylene	Dyneema [®] Blend
	•			16 Strand	Polyester	Nylon
	•			24 Strand	Polyester	Nylon
	•			Double Braid	Polyester	Nylon
				Kernmantle	Technora®	Nylon
				Kernmantle	Polyester	Nylon
•	•	•		12 Strand	Honeywell Spectra®	-
•	•	•		12 Strand	Dyneema®	-
•		•		Double Braid	Polyester	Dyneema®
•	•	•		12 Strand	Technora®	-
•		•		Double Braid	Polyester	Technora®
•	•	•		12 Strand	Kevlar®	-
•		•		Double Braid	Polyester	Kevlar®
•		•		12 Strand	Polyester	-
•		•		12 Strand	Polyester	-
•				12 Strand	Nylon	-
•				Double Braid	Polyester	Polyester
•				Double Braid	Polyester	Nylon
		•		Double Braid	Nylon	Nylon
•	•	•		Double Braid	Polyester	Polyester
	•	•		Double Braid	Polyester	Polyester
		•		Double Braid	Nylon	Nylon
		•		Double Braid	Nylon	Nylon
		•	•	Double Braid	Spun Polyester	Polyester
		•	•	9 / 12 / 20 Strand	Polypropylene	-
		•	•	9 / 12 / 20 Strand	Nylon	-
		•	•	8 / 16 Strand	Polypropylene	-
		•	•	8 / 16 Strand	Polyethylene	-
	•	•		3 Strand	Polyester	Polypropylene
		•	•	3 Strand	Nylon	-
		•	•	3 Strand	Polyester	-
	•			16 Strand	Polyester	Wire



Static Master[™] Fan

Family Code: 2WP





Also available in Yellow, Tan, Olive and Jungle Camo. CONSTRUCTION Static Kernmantle

COVER Polyester CORE Nylon

	ldeal f	Rapp Fall p	elling rotection y/rescue		ns	
	SKU	DIAMETER INCHES	MIN. BREAK STRENGTH LBS	WEIGHT PER 100FT LBS	NFPA	ANSI
and	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	•

BENEFITS & FEATURES

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

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.

NFPA & ANSI certified sewn eyes available on request (see page 45 for more information).





Static Master IITM Family Code: 2WP2





SKU

2WP2-14

2WP2-16

CONSTRUCTION Static Kernmantle Ideal for: COVER Polyester CORE Nylon

WEIGHT

PER 100FT LBS

6.0

8.0

COLOR

Blue

Red

NFPA

Technical

General

ANSI

•

MIN. BREAK

STRENGTH LBS

7,017

9,809

DIAMETER

INCHES

7/16"

1/2"

Rappelling Life safety certified applications Top roping

BENEFITS & FEATURES

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

Ascend Faster

G-Rated NFPA Rescue Rope

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.





FireShield-T[™] Family Code: 2TT / 2TP

Technora® Fire Escape Rope

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.

Ideal for:

Use as escape rope

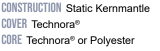
ANSI & NFPA® certified sewn eyes available.

10 miles	5.900 P		1	
States				
C. SHE	HUMAN			
		del server		

BENEFITS & FEATURES

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

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





Family Code: 2KK / 2KP



Kevlar AP[®] Fire Escape Rope

Our Kevlar AP[®] fire escape rope is advanced performance and delivers 15% higher tenacity than standard Kevlar[®]. In fact, Kevlar AP[®] has more than double the tenacity of other materials commonly used in similar commercial and industrial applications. This fiber helps to increase strength while minimizing weight, which helps enable rescue operations often saving valuable seconds. It's proven itself strong enough to survive the extreme temperatures and forces on land, at sea and in space.

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.

Ideal for:

Use as escape rope

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



FireShield-K[™]

BENEFITS & FEATURES

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



evlar®

Polyester

TYPE	WEIGHT PER 100FT LBS	MIN. BREAK STRENGTH LBS	DIAMETER METRIC	SKU
100% Ke	2.9	6,258	7.5 mm	2KK-7.5K
Kevlar [®] over	3.0	5,078	7.5 mm	2KP-7.5K

ANSI & NFPA® certified sewn eyes available.

[FIRE & ESCAPE ROPE]



Escape ProTM Family Code: 2WP





Rescue Light[™] Family Code: 2WD



BENEFITS & FEATURES

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

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.

CONSTRUCTION Static Kernmantle COVER Polyester CORE Nylon







BENEFITS & FEATURES

- Lightweight
- High Strength
- 200ft only 5lbs!

Dyneema® Mountain Rescue Rope

Originally developed for mountain rescue teams, Pelican's Dyneema[®] low angle rescue rope ensures superior strength and dependability in the most adverse conditions. The high visibility orange and yellow polyester cover provides excellent abrasion resistance, while its Dyneema[®] core provides excellent tensile strength and is extremely lightweight.

CONSTRUCTION Static Kernmantle COVER Polyester CORE Dyneema®

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
2WD-105	5/16"	5,400	2.52



Water Rescue Rope Family Code: 3P / 3PX

Polypropylene H₂0 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.

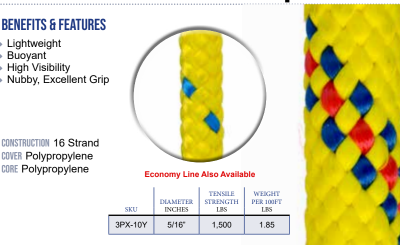
Available with Retro-Glow fibers.

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

Lightweight

- Buoyant
- High Visibility
- Nubby, Excellent Grip

CONSTRUCTION 16 Strand COVER Polypropylene **CORE** Polypropylene



NFPA Throw Line Family Code: 3PN



NFPA® H,0 Rescue Rope

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.

Available with Retro-Glow fibers.

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

BENEFITS & FEATURES

- Bright Colors for Greater Visibility
- Supple for Compact Storage

CONSTRUCTION 24 Strand COVER Polypropylene

CORE Polypropylene Blend

- Certified to the Highest Standard
- Buoyant



Dyneema® Polypropylene H₂0 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 no-stretch braid that meets the needs of coastal and river rescue professionals worldwide.

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

Swift Water Rescue Rope Family Code: 3Q

BENEFITS & FEATURES

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

CONSTRUCTION 16 Strand COVER Polypropylene **CORE** Dyneema® Blend



STRAND CONSTRUCTION

Arborist-16[™]

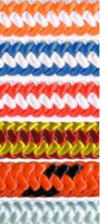
Family Code: 4AR

Flexible

Low Stretch

CORE Nylon

BENEFITS & FEATURES High Visibility Firm Construction Full 1/2" Diameter **CONSTRUCTION 16 Strand COVER** Polyester



16 Strand Arborist Rope

This high strength composite climbing rope features a tough 16 strand braided chemical resistant polyester cover over a non-rotational nylon parallel core. This construction results in a smooth running rope ensuring fewer snags and minimal abrasion. Steam setting helps to eliminate cover over core slippage.

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
4AR-160	1/2"	7,150	8.4

Also available in hank of 120', 150', and 200'



Family Code: 4AR

- **BENEFITS & FEATURES**
- **Tough Chemical Resistance** Smooth to the Touch
- Smooth Running Through Gear
- Lightweight

CONSTRUCTION 24 Strand COVER Polyester **CORE** Nylon

24 Strand Arborist Rope

This double-ply braid features a tough chemical resistant polyester cover over a strong nylon core. Pelican's 24 strand braided cover is smooth running over sheaves.

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
4AR-14Y	7/16"	7,000	5.6



Matador™ Bull Rope Family Code: 4BR

BENEFITS & FEATURES

- Abrasion Resistant
- Shock Absorbent .
- Even Balance Spliceable

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS	COLOR
4BR-16C3	1/2"	10,000	7.7	Green
4BR-18C1	9/16"	12,200	9.6	Blue
4BR-20C5	5/8"	16,000	13.1	Orange
4BR-24CY	3/4"	25,000	17.2	Yellow
4BR-32C2	1"	45,000	30.9	Red

Bull Rope

By combining a polyester cover over a nylon core, we've created a high force rope that offers dependability and unsurpassed resistance to abrasion, sunlight and common chemicals. The Matador™ Bull Rope provides shock absorption properties similar to nylon but with a tough polyester cover. Urethane coating provides an additional UV protection and increased abrasion resistance.

CONSTRUCTION Double Braid **COVER** Polyester **CORE** Nylon





Technora[®] Prusik Line Family Code: 15-T





BENEFITS & FEATURES

- Heat Resistant
- Abrasion Resistant
- Long-lasting Prusik

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.



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 100FT LBS
1S-08	1/4"	2,950	2.3
1S-10	5/16"	3,700	3.1

CONSTRUCTION Kernmantle **COVER** Technora® **CORE** Nylon



sκι 1S-08T

1S-11T



TENSILE STRENGTH LBS

2,900

6,000

DIAMETER INCHES

1/4"

11/32"

WEIGHT PER 100FT LBS

2.2

3.8



BENEFITS & FEATURES

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

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

STRAND

STRUCTION

S-12 Synthetic Stainless Rope[™] Family Code: 7S



SKU	DIAM	ETER METRIC	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
7S-040	1/8"	3 mm	2,900	0.5
7S-060	3/16"	5 mm	5,500	1.0
7S-080	1/4"	6 mm	8,700	1.4
7S-100	5/16"	8 mm	13,300	2.2
7S-120	3/8"	9 mm	19,500	3.1
7S-140	7/16"	11 mm	23,500	4.3
7S-160	1/2"	12 mm	34,000	6.8
7S-180	9/16"	14 mm	41,200	7.5
7S-200	5/8"	16 mm	50,000	11.0
7S-240	3/4"	18 mm	64,600	13.8
7S-280	7/8"	22 mm	95,000	20.0
7S-320	1"	24 mm	110,000	22.3
7S-360	1-1/8"	28 mm	149,000	32.0
7S-400	1-1/4"	30 mm	165,000	36.0

BENEFITS & FEATURES

- Extremely High Strength
- Very Low Stretch
- Low Creep
- Torque-Free
- Easy to Splice
- Good Flex Fatigue
- Floats on Water

12 Strand Single Braid - Honeywell Spectra®

Exclusively from Pelican Rope, the Synthetic Stainless Rope[™] offers the benefits of stainless steel wire rope but at a fraction of the weight. This rope is constructed from a 12-strand single braid and made using proprietary Honeywell Spectra® fiber enhanced with our own S-12 special coating.

Like stainless steel, our Synthetic Stainless Rope is hydrophobic; meaning that it will not absorb water or corrode. This rope has excellent chemical and abrasion resistance, and exceptional flex fatigue.

The S-12 Synthetic Stainless Rope can float and maintains strength even in freezing temperatures. It has excellent low temperature performance with a melting point at 300° F and loss of strength at 150° F.

Ideal for:

Steel cable replacement Marine lines Rigging lines Utility lines Winch lines Mooring lines Barge lines

Available by the mile!

CONSTRUCTION 12 Strand COVER Honeywell Spectra®



D-12[™] Family Code: 7D

BENEFITS & FEATURES

- World's Strongest Fiber
- Extremely High Strength
- Good Flex Fatigue
- UV Resistance Coating
- Floats on Water
 Easy to Splice
- Steel Cable Replacement
- Urethane Coated

12 Strand Single Braid - Dyneema®

This high performance rope is an excellent wire rope replacement for industrial and utility applications. Unaffected by oil and common chemicals, this high strength rope is easily spliced, exhibits low flex fatigue, near zero creep, excellent abrasion resistance, and very low stretch.

Dyneema® is pound for pound stronger than steel and additional protection is provided by our urethane coating. Professionally hand spliced eyes and chafe guards are available on request. Break strength remains constant in wet or dry conditions making this the perfect choice for mooring, towing lines, winch lines, yachting lines, and commercial fishing ropes. With a specific gravity of .98, this rope floats. It has excellent low temperature performance with a melting point at 300° F and loss of strength at 150° F.

Ideal for:

Winch lines Cable pulling Tow lines Rigging lines Stringing lines Lifting lines Marine lines

Available by the mile!

CONSTRUCTION 12 Strand COVER Dyneema® SK-75 or SK-78



SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS	SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
7D-040	1/8"	2,900	.50	7DX-280	7/8"	95,000	18.7
7D-060	3/16"	5,500	1.0	7DX-320	1"	112,000	20.9
7D-080	1/4"	8,700	1.4	7DX-340	1 1/16"	130,000	N/A
7D-100	5/16"	13,300	2.2	7DX-360	1 1/8"	150,000	31.8
7D-120	3/8"	19,500	3.1	7DX-400	1 1/4"	170,000	36.3
7D-140	7/16"	23,500	6.0	7DX-420*	1 5/16"	183,000	41.8
7D-160	1/2"	34,000	6.8	7DX-440*	1 3/8"	206,000	45.1
7D-180	9/16"	41,200	7.7	7DX-480	1 1/2"	230,000	51.7
7D-200	5/8"	50,000	9.0	7DX-500*	1 9/16"	255,000	57.5
7D-240	3/4"	64,600	13.8	7DX-520*	1 5/8"	284,500	65.2
				7DX-540*	1 11/16"	305,000	N/A
				7DX-560	1 3/4"	340,000	78.2
				7DX-640	2"	384,500	87.0

*Special order - minimum order requirement applies



Krypton-DTM Family Code: 5D



SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
5D-080	1/4"	5,000	2.0
5D-100	5/16"	8,500	3.2
5D-120	3/8"	11,000	4.3
5D-140	7/16"	14,600	5.9
5D-160	1/2"	19,200	7.2
5D-200	5/8"	29,000	11.4
5D-240	3/4"	40,800	16.4
5D-280	7/8"	50,000	22.3
5D-320	1"	57,000	27.9



BENEFITS & FEATURES

- Good Flex Fatigue
- Very High Strength
- Low Temperature Performance
- Near Zero Creep
- UV Resistance Cover
- Reduced Backlash
- Excellent Abrasion Resistance
- Outstanding Wire Replacement

Double Braid Polyester with Dyneema® Core

Krypton-D[™] is one of the highest strength double braided ropes available today. Its Dyneema® core has exceptional stability ensuring low creep and stress relaxation as well as low thermal shrinkage.

The abrasion resistant polyester cover provides additional protection to the core which is highly resistant to acids, alkalis, and salt or fresh water. The 100% Dyneema® core is 10 times stronger than steel, allowing for downsized rope diameter, increased rope length capacity per spool and greatly reduced weight during transportation. It has excellent low temperature performance with a melting point at 300° F and loss of strength at 150° F.

Krypton-D[™] shows little loss of strength during repeated abrasion flexing and stretching and is the perfect choice for cable pulling stringing, winch sheave and turning block applications. Professionally hand-spliced eyes are available upon request along with optional protective polyester chafe guards.

Ideal for:

Winch lines Cable pulling Tow lines Rigging lines Stringing lines Lifting lines Marine lines

CONSTRUCTION Double Braid COVER Polyester CORE Dyneema®



T-12[™] Family Code: 7T

BENEFITS & FEATURES

- Good Flex Fatigue
- High Strength
- Outstanding High Temperature Performance
- Low Stretch
- Near Zero Creep
- UV Resistance Coating
- Excellent Wire Rope Replacement
- Urethane Coated

12 Strand Single Braid - Technora®

With a tensile strength of 28 grams/denier, this high performance rope is eight times stronger than steel and three times stronger than fiberglass, performing well over above all polyester and nylon ropes of the same weight. Technora® also has a melting point of 930° F and a loss of strength at 500° F.

Technora[®] shows little loss of strength during repeated abrasion, flexing and stretching which makes this rope the perfect choice for pulling winches, sheave and turning block applications. Exceptional molecular stability ensure a high modulus of elasticity, low creep and stress relaxation as well as low thermal shrinkage.

The T-12[™] is also highly resistant to heat, acids, alkalis, and organic solvents and is not vulnerable to damage caused by steam or sea water. Additional UV protection and abrasion resistance is provided by our urethane coating.

Ideal for:

Winch lines Cable pulling Tow lines Rigging lines Stringing lines Lifting lines Marine lines

Available by the mile!

CONSTRUCTION 12 Strand COVER Technora®



SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS	SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
7T-040	1/8"	2,900	.60	7T-160	1/2"	33,500	7.7
7T-060	3/16"	5,700	1.35	7T-180	9/16"	38,200	10.4
7T-080	1/4"	8,500	1.90	7T-200	5/8"	49,200	12.5
7T-100	5/16"	13,300	3.2	7T-240	3/4"	64,800	15.8
7T-120	3/8"	18,100	4.2	7T-280	7/8"	85,000	24.1
7T-140	7/16"	28,500	6.3	7T-320	1"	100,000	31.0



[12 STRAND & KRYPTON ROPE]



Krypton-T[™]

Family Code: 5T



SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
5T-080	1/4"	4,600	2.2
5T-100	5/16"	7,600	3.4
5T-120	3/8"	10,000	5.2
5T-140	7/16"	14,000	7.0
5T-160	1/2"	18,500	8.7
5T-180	9/16"	23,500	11.2
5T-200	5/8"	40,000	14.2
5T-240	3/4"	50,000	19.5

CONSTRUCTION Double Braid **COVER** Polyester **CORE** Technora®

BENEFITS & FEATURES

- High Strength
- High Temperature Performance
- Near Zero Creep
- UV Resistance Cover
- Reduced Backlash
- Excellent Abrasion Resistance

Double Braid Polyester with Technora® Core

In addition to Krypton-D[™], Krypton-T[™] is one of the highest strength double braided ropes available today. Its Technora® core has exceptional stability ensuring low creep and stress relaxation as well as low thermal shrinkage.

The abrasion resistant polyester cover provides additional protection to the core which is highly resistant to acids, alkalis and organic solvents and is not vulnerable to damage caused by steam or sea water. The 100% Technora® core has a melting point of 932° F and a loss of strength at 500° F. Pound for pound, Technora® is 8 times stronger than steel, allowing for downsized rope diameter and an increased rope length capacity per spool.

Krypton-T[™] shows little loss of strength during repeated abrasion flexing and stretching and is the perfect choice for cable pulling and stringing, winch, sheave and turning block applications. Professionally hand-spliced eyes are available upon request along with optional polyester chafe guards.

Ideal for:

Winch lines Cable pulling Tow lines **Rigging lines** Stringing lines Lifting lines Marine lines





K-12TM Family Code: 7K

BENEFITS & FEATURES

- High Strength
- Low Creep
- Excellent High Temperature Performance
- Low Stretch
 Urethane Coated
- 12 Strand Single Braid Kevlar®

Kevlar fiber possesses exceptional molecular stability ensuring a high modulus of elasticity, low creep and stress relaxation as well as low thermal shrinkage at extreme temperatures. It is highly resistant to acids, alkalis and organic solvents and is not vulnerable to damage caused by steam or sea water. It has a melting point of 930° F and a loss of strength at 500° F.

Lighter than steel ropes of comparable strength, Kevlar[®] allows for downsized rope diameter increasing rope length capacity per spool and greatly reducing weight during transportation.

Ideal for:

Winch lines Cable pulling Tow lines Rigging lines Stringing lines Lifting lines Marine lines

Available by the mile!

TENSILE STRENGTH LBS TENSILE STRENGTH LBS WEIGHT PER 100FT LBS WEIGHT DIAMETER DIAMETER PER 100F LBS SKU SKU INCHES INCHES 7K-040 1/8" 2,100 .65 7K-140 7/16" 21,200 5.0 7K-050 5/32" 2,700 .76 7K-160 1/2" 31,000 7.8 7K-060 3/16" 5,500 1.2 7K-180 9/16" 35,000 14.0 1/4" 9.500 7K-200 5/8" 39.000 7K-080 20 19.3 7K-100 5/16" 11,700 3.0 7K-240 3/4" 50,000 23.6 7K-120 3/8" 17,800 4.0 7K-320 1" 78,000 30.7

> CONSTRUCTION 12 Strand COVER Kevlar®



[12 STRAND & KRYPTON ROPE]

DOUBLE BRAID CONSTRUCTION

Krypton-KTM Family Code: 5K



CONSTRUCTION Double Braid COVER Polyester CORE Kevlar®



BENEFITS & FEATURES

- High Strength
- High Temperature Performance
- Near Zero Creep
- UV Resistance Cover
- Reduced Backlash
- Excellent Abrasion Resistance

Double Braid Polyester with Kevlar® Core

Krypton-K[™] is one of the highest strength double braided ropes available today. A core made of 100% DuPont[™] Kevlar® brand fiber possesses exceptional molecular stability ensuring a high modulus of elasticity low creep and stress relaxation as well as low thermal shrinkage at extreme temperatures. It has a decomposition point of 932° F and a loss of strength at 500° F.

It is highly resistant to acids alkalis and organic solvents and is not vulnerable to damage caused steam or sea water.

The abrasion resistant polyester cover provides additional protection. Ropes made with Kevlar® are lighter than steel ropes of comparable strength allowing for downsized rope diameter increased rope length capacity per spool and greatly reduced weight during transportation. Applications using Kevlar® require less energy and space to operate.

Ideal for:

Winch lines Cable pulling Tow lines Rigging lines Stringing lines Lifting lines Marine lines

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
5K-080	1/4"	3,500	2.2
5K-100	5/16"	4,800	3.2
5K-120	3/8"	9,500	5.0
5K-140	7/16"	12,100	6.7
5K-160	1/2"	15,200	8.4
5K-200	5/8"	24,050	13.3
5K-240	3/4"	31,000	18.4
5K-320	1"	33,000	31.5

P-12[™]

Family Code: 7PE



BENEFITS & FEATURES

- Easy to Splice
- Torque Free
- UV Resistance Coating
- Abrasion Resistance
- Low Stretch

12 Strand Single Braid - Polyester

This versatile high tenacity rope offers the lowest stretch of all polyester ropes. The quality of construction provides a torque-free rope, eliminating kinks and hockles. 12 strand single braids provide easy in the field splicing for greater reduction of downtime and has a melting point between 489-500° F with a loss of strength between 244-250° F.

Our optional urethane coating penetrates the fibers providing additional UV protection and increased abrasion resistance. Eyes are professionally hand-spliced at both ends along with an optional polyester chafe guard. Highly suited for utility pulling and stringing applications, winch lines, rope slings as well as arborist climbing and rigging assemblies.

Ideal for:

Arborist lines Distribution lines Winch lines Cable pulling Tow lines Rigging lines Stringing lines Lifting lines Marine lines



SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS	SKU	DIAMETER INCHES	TENSILE STRENGTH LBS
7PE-080	1/4"	3,200	1.9	7PE-320	1"	43,000
7PE-100	5/16"	4,700	3.0	7PE-360	1 1/8"	53,000
7PE-120	3/8"	6,100	4.1	7PE-400	1 1/4"	58,000
7PE-140	7/16"	9,000	6.7	7PEX-420	1 5/16"	69,500
7PE-160	1/2"	12,000	8.3	7PEX-480	1 1/2"	82,000
7PE-200	5/8"	18,000	12.0	7PEX-520	1 5/8"	94,000
7PE-240	3/4"	24,000	16.8	7PEX-560	1 3/4"	109,000
7PE-280	7/8"	36,000	N/A	7PEX-640	2"	N/A

Available by the mile!

Urethane coating available upon request.

CONSTRUCTION 12 Strand COVER Polyester





Sling Tech 12[™] Family Code: 7PE2



CONSTRUCTION 12 Strand COVER Polyester

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS
7PE2-08C	1/4"	3,200
7PE2-120C	3/8"	7,000
7PE2-160C	1/2"	12,000
7PE2-240C	3/4"	26,000
7PE2-280C	7/8"	36,000



BENEFITS & FEATURES

- Good Grip
- Easy to Splice
- Higher Strength than Double Braid
- Low Stretch
- Urethane Coating

12 Strand Single Braid

Sling Tech 12 is a 12 strand rope construction with two ends per carrier to provide optimum performance in sling applications. This rope design conforms to the surface of objects being lifted for optimum grip. Our tough polyurethane coating enhances abrasion resistance.

Ideal for:

Lifting Slings Arborist Slings Utility Slings Rigging Lines







CONSTRUCTION 12 Strand COVER Nylon

SKU	DIAMETER INCHES
7NY-100	5/16"
7NY-160	1/2"
7NY-200	5/8"
7NY-240	3/4"
7NY-320	1"
7NY-360	1 1/8"

BENEFITS & FEATURES

- High Stretch
- Great Shock Mitigation
- Easy to Splice
- Flexible

12 Strand Single Braid - Nylon

12 strand nylon or 12 plait, offers excellent strength and shock mitigation in a single braid construction. It offers greater elongation and slightly high strength than 12 strand polyester. N-12[™] is easily spliced and handles easily.

Our optional urethane coating penetrates the fibers providing additional UV protection and increased abrasion resistance.

Ideal for:

Lifting slings Mooring lines Bridge line trawls Trawl lines

Urethane coating available upon request.

Available by the mile!



BENEFITS & FEATURES

- High Strength
- Low Stretch
- Abrasion Resistant
- Balanced Core and Cover Design
- Torque Free
- Factory Spliced Eyes & Chafe Guard

High Force Polyester Load Rope

This highly versatile rope combines low stretch with high strength offering dependability and unsurpassed resistance to abrasion, sunlight and common chemicals. It has a melting point between 489-500° F and a loss of strength between 244-250° F.

Our optional urethane coating penetrates the fibers of the outer cover providing additional protection to the inner core while increasing abrasion resistance.

Ideal for:

Cable pulling Stringing lines Winch lines Lifting lines **Transmission lines**



High Force Composite Cable Pulling Rope

With shock absorption properties similar to nylon and higher tensile strength than either nylon or polyester, this versatile high performance rope offers dependability even balance and unsurpassed quality and performance.

Our optional urethane coating penetrates the fiber of the outer cover providing additional protection of the inner core while increasing abrasion resistance.

1.1

1

Т.

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
4N-080	1/4"	2,700	1.9
4N-120	3/8"	5,900	4.5
4N-160	1/2"	10,000	7.7
4N-180	9/16"	12,200	9.6
4N-200	5/8"	16,000	13.1
4N-240	3/4"	25,000	17.2
4N-280	7/8"	35,000	22.5
4N-320	1"	45,000	29.7
4N-360	1 1/8"	50,000	37.6
4N-400	1 1/4"	58,500	45.6

BENEFITS & FEATURES

- Long Lasting
- High Strength Composite
- Shock Absorbent Abrasion Resistant
- Even Balance

CONSTRUCTION Double Braid **COVER** Polyester **CORE** Nylon

INDUSTRIAL, UTILITY & MARINE ROPE

Load Pro[™] Family Code: 1AP



SKU		DIAMETER INCHES	TENSILE STRENGTH LBS	SKU	DIAMETER INCHES	TENSILE STRENGTH LBS
1AP-12	20	3/8"	5,000	1AP-360	1 1/8"	48,000
1AP-14	40	7/16"	7,500	1AP-400	1 1/4"	57,000
1AP-16	60	1/2"	11,000	1AP-480	1 1/2"	75,000
1AP-18	30	9/16"	14,000	1AP-560	1 3/4"	104,000
1AP-20	00	5/8"	17,000	1AP-640	2"	125,000
1AP-24	40	3/4"	21,000	1AP-720	2 1/4"	164,000
1AP-28	30	7/8"	30,000	1AP-800	2 1/2"	188,000
1AP-32	20	1"	40,000			

Spools include a 6" eye splice each end with chafe guard. Urethane coating available upon request.

Composite Load Pro[™] Family Code: 4N



Ideal for:

Cable pulling Stringing lines Winch lines Lifting lines Transmission lines

Spools include a 6" eye splice each end with chafe guard.

Urethane coating available upon request.

CONSTRUCTION Double Braid

COVER Polyester **CORE** Polyester

DOUBLE BRAID CONSTRUCTION

Double Braid Nylon Family Code: 2E / 2H



SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	COLOR	SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	COLOR
2E-080	1/4"	1,850	White with Blue Tracers	2E-360	1 1/8"	44,000	Solid White
2E-100	5/16"	3,100	White with Blue Tracers	2E-400	1 1/4"	52,000	Solid White
2E-120	3/8"	4,600	White with Blue Tracers	2E-480	1 1/2"	78,000	Solid White
2E-140	7/16"	7,000	Solid White	2E-520	1 5/8"	91,000	Solid White
2E-160	1/2"	8,500	Solid White	2E-560	1 3/4"	114,000	Solid White
2E-180	9/16"	11,000	Solid White	2E-640	2"	132,000	Solid White
2E-200	5/8"	15,000	Solid White	2E-680	2 1/8"	155,000	Solid White
2E-240	3/4"	21,000	Solid White	2E-720	2 1/4"	182,000	Solid White
2E-280	7/8"	27,000	Solid White	2E-800	2 1/2"	205,000	Solid White
2E-320	1"	33,000	Solid White				

2H series shown above.

BENEFITS & FEATURES

- High Stretch
- Shock Absorbent
- Available to U.S. Military Specifications

This high stretch rope features a spliceable braided nylon sleeve over a braided nylon core. Due to its high strength and elongation, nylon is the ideal choice where shock absorbency is required. It has a melting point at 496° F and a loss of strength at 248° F.

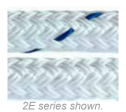
Ideal for:

Mooring Lines Offshore Applications Recovery Ropes Dock lines

Our 2H series Double Braid Nylon offers same diameters in blue, red, orange, black, gold, purple, burgundy, brown, and navy as 2E series.

Available to U.S. Military Specification MIL-R-24677.

CONSTRUCTION Double Braid COVER Nylon CORE Nylon



ww.pelicanrope.cor



Double Braid Polyester Family Code: 1A

BENEFITS & FEATURES

- Available to U.S. Military Specifications
- High Strength
- Torque Free
- Low Stretch
- Abrasion Resistant
- Easy to Splice

This highly versatile rope combines low stretch with high strength offering dependability and unsurpassed resistance to abrasion, sunlight and common chemicals. It has a melting point between 489-500° F and a loss of strength between 244 to 250° F.

Our optional urethane coating penetrates the fibers of the outer cover providing additional protection to the inner core while increasing abrasion resistance.

Ideal for:

Cable pulling Stringing lines Winch lines Utility lines **Rigging lines** Load rope

Available to U.S. Military Specification MIL-R-24677.

CONSTRUCTION Double Braid **COVER** Polyester **CORE** Polyester

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS	SKU	DIAMETER INCHES	TENSILE STRENGTH LBS
1A-080	1/4"	2,000	2.1	1A-360	1 1/8"	48,000
1A-100	5/16"	3,000	3.0	1A-400	1 1/4"	57,000
1A-120	3/8"	5,000	5.0	1A-420	1 5/16"	64,700
1A-140	7/16"	6,800	6.4	1A-440	1 3/8"	57,000
1A-160	1/2"	9,200	8.0	1A-480	1 1/12"	75,000
1A-180	9/16"	11,000	10.2	1A-520	1 5/8"	87,200
1A-200	5/8"	17,000	13.7	1A-560	1 3/4"	104,000
1A-240	3/4"	21,000	18.3	1A-640	2"	125,000
1A-280	7/8"	25,500	25.5	1A-680	2 1/8"	145,000
1A-320	1"	33,500	33.2	1A-720	2 1/4"	164,000
				1A-800	2 1/2"	188,000



[DOUBLE BRAID]



VLSTM Family Code: 1B / 1Z



A favorite among the nautical and marine industries!





MARKERS (1B SERIES)

SOLID ROPE (1Z SERIES)

1Z-320

1Z-360

1"

1 1/8"

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS*	WEIGHT PER 100FT LBS	SKU	DIAMETER INCHES
1B-060	3/16"	1,200	1.3	1Z-060	3/16"
1B-080	1/4"	2,200	2.3	1Z-080	1/4"
1B-100	5/16"	3,300	3.2	1Z-100	5/16"
1B-120	3/8"	4,400	4.4	1Z-120	3/8"
1B-140	7/16"	5,800	6.2	1Z-140	7/16"
1B-160	1/2"	8,200	8.0	1Z-160	1/2"
1B-180	9/16"	11,000	10.1	1Z-180	9/16"
1B-200	5/8"	13,500	12.3	1Z-200	5/8"
_	s availab markers	1Z-240	3/4"		

1Z series available in Red, Green, Black, and Blue. Custom colors also available in Purple, Yellow, Tan, Brown, Lime and Orange (minimum length required).

*1Z series solid color ropes are approximately 10% lower in tensile strenghth than their 1B series counterparts.

BENEFITS & FEATURES

- Low Stretch
- Durable
- Runs Smoothly

Very Low Stretch Double Braid Polyester

Pelican VLS[™] braid (Very Low Stretch) is the result of combining low-stretch, high strength and chafe resistance into one rope. It is also available with a urethane coating, enhancing usability as well as abrasion resistance and UV protection.

It has a melting point between 489-500° F and a loss of strength between 244-250° F.

Ideal for:

Control lines Rigging lines Halyard lines

CONSTRUCTION Double Braid COVER Polyester CORE Polyester



Halyard & Roller Furling Wire-to-Rope Kit

These wire-to-rope halyards are hand-spliced and feature high-quality, very flexible 7x19 stainless steel cable taper spliced to very lowstretch Dacron yacht braid. Furnished with a stainless thimble and oval compression sleeve for installation by the yachtsman.

Available in rope diameters of 5/16", 3/8", 7/16" and 1/2" ranging from 60' to 110' in length. Attached to our 1B series VLSTM in red, blue, or green.

Spinnaker Halyards

All rope spinnaker halyards are made from low-stretch, high-strength Dacron double braid professionally that is handspliced to a 316 stainless snap hook with swivel shackle.



ww.pelicanrope.com



Wire Core Flip Line Family Code: FL

BENEFITS & FEATURES

- Durable
- Heavy-duty
- Cut Resistant Wire Core

Our high visibility flip line is constructed with a 16 strand bright neon orange polyester tightly braided over flexible heavy duty 1/4" diameter 7x19 galvanized aircraft cable (GAC). Available in 6', 8', 10', 12', 15', and 18'.

Available with ANSI certified Z359.12-2009 Swivel Eye or Fixed Eye Snap.

CONSTRUCTION 16 Strand COVER Polyester CORE Wire

SKU	DIAMETER INCHES
FL-A16	1/2"
FL-A20	5/8"
FL-A24	3/4"



WARNING: Do not use near electrical lines!

Polyester Flip Line Family Code: AFL

Urethane coating upon request



BENEFITS & FEATURES

- Lightweight
- Spliceable
- Easy to Handle

Our double locking flip line is a 16 strand polyester double braid with a hand spliced thimble eye and double locking forged steel safety snap. Available in 8', 10', 12'.

- Safety snap rated 5,000 lbs tensile strength.
- ANSI Z359.12-2009 snap available



CONSTRUCTION 16 Strand COVER Polyester CORE Polyester

SKU	DIAMETER INCHES
AFL-1601	1/2"
AFL-201	5/8"

All-In-One Flip Line Kit Family Code: FLK-A16







BENEFITS & FEATURES

- Complete with All Necessary Components
- Heavy-duty
- Economical

This all-in-one flip line kit includes:

- 1/2" flip line in lengths of 6', 8', 10', or 12'.
- US Rigging Supply[®] ProClimb[™] Aluminum Mini Rope Grab. (*SKU# USR-MRG-200*)
- US Rigging Supply[®] ProClimb[™] Copper Head Carabiner. (*SKU# USR-128-A3TU*)

Ideal for:

Arborist Tree Rigging

CONSTRUCTION Double Braid COVER Polyester CORE Wire

Better Grab Flip Line Kit Family Code: FLK3





BENEFITS & FEATURES

- A Convenient, All-In-One Kit
- Featuring the ProClimb[™] Better Grab Rope Grab
- Economical

Introducing the new standard in arborist flip lines! This set includes all components of our standard All-In-One Flip Line Kit but featuring US Rigging Supply's[®] brand new ProClimb[™] Better Grab Rope Grab (*SKU# USR-MRG-300*).

The Better Grab Rope Grab includes:

- Stainless steel core
- Ergonomic, rubberized cover
- $\circ~$ Anodized aluminum cam
- Large thumb rest for precise control

Ideal for:

Arborist Tree Rigging

CONSTRUCTION 16 Strand COVER Polyester CORE Wire

WARNING: Do not use near electrical lines!

[SPLIT TAILS]

ASSEMBLIES & LANYARDS



Arborist Split Tail Family Code: AST

BENEFITS & FEATURES

- Versatile for Tree Rigging
- Excellent Quality
- High Visibility

Tree Rigging Split Tail

Pelican's split tails provide the highest quality and versatility that arborists have come to expect from their ropes.

This 16 strand double ply braid has a polyester cover with a non-rotational polyester core. Five foot lengths are available with a 1" or 5" soft eye splices into one end.

CONSTRUCTION 16 Strand COVER Polyester CORE Polyester

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	LENGTH	EYES	COLOR
AST-1601-1E	1/2"	8,260	5'	1"	Blue / White
AST-1601-5E	1/2"	8,260	5'	5"	Blue / White
AST-1605-1E	1/2"	8,260	5'	1"	Orange / White
AST-1605-5E	1/2"	8,260	5'	5"	Orange / White







1.800.464.7673

ASSEMBLIES & LANYARDS	[LANYARDS & RUNNERS]
Adjustable Rope Lanyard Family Code: LYT / L	STRAND DOUBLE BRAID CONSTRUCTION CONSTRUCTION
	Our adjustable lanyards are made from 3 strand twisted polyester rope or double braided polyester with hand spliced eyes. Shrink tubing forms a tapered cover over the tails while the forged alloy steel, double locking safety snap hook is tested and rated at 23 kN (5,000 lbs).
	Available with ANSI certified Z359.12-2009 snap hook.
Lf1-100-07A 1/2 4 - 7	TRUCTION 3 Strand R Polyester
LYB-200-07A 5/8" 4'-7' COVE	TRUCTION Double Braid R Polyester Polyester
2-in-1 Lanyard Family Code: LYT	STRAND
	The 2-in-1 lanyard is made of 1/2" diameter, 3 strand polyester with double locking safety snap hooks. It includes a prusik runner (PRT-160). The forged steel safety snap hook is rated at 23 kN (5,000 lbs) tensile and is proof load tested.
	Available with ANSI certified Z359.12-2009 fixed eye snap hook.
SKUDIAMETER INCHESROPE LENGTH FEETLYT-16P-10S1/2"10'	CONSTRUCTION 3 Strand COVER Polyester



Beranek Lanyard

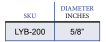
Family Code: LYB

BENEFITS & FEATURES

- Durable
- Developed by Arborists
- Low Stretch

The Pelican Beranek lanyard is made from a hand spliced double braid, polyester rope with a double locking safety snap hook at one end and a back spliced bitter end. The braided flip line is used with a nylon prusik runner to complete the Beranek system. The forged steel safety snap hook is rated at 23 kN (5,000 lbs) and enforced with a plastic round thimble.

Available lengths: 8', 10', and 12'.





KERNMANTLE ISTRUCTION



Hip Prusik Lanyard Family Code: PRB-11T

BENEFITS & FEATURES

- Less Wear on Hoist Lines
- Easy, One-Handed Adjustments

Use this device to easily lengthen any positioning lanyard! Our hip prusik lanyard is made from highstrength Technora® fiber over a nylon core, making it ideal for rigorous use on 7/16" to 1/2" diameter lines. It measures 22 inches from eye-to-eye and comes in four end options attached with factory sewn eyes. It is a great alternative to mechanical adjusters as it results in less wear on hoist lines. You can even adjust this hip prusik lanyard with one hand when using it with a micro pulley. Be sure to test this device on the ground prior to using above ground angles.

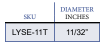
SKU	DIAMETER INCHES	LENGTH INCHES	END OPTIONS	
PRB-11T-22	11/32"	22"	Steel Snap Hook	01
			Aluminum Swivel Eye Carabiner	02
			Aluminum Fixed Eye Snap Hook	03
			Aluminum Fixed Eye Snap Hook	04



Technora[®] Prusik Lanyard Family Code: LYSE







Prusik Runner Family Code: PRT / PRB

BENEFITS & FEATURES

- Heat Resistant
- Stronger than Double Braid
- Durable

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".

CONSTRUCTION Kernmantle COVER Technora® CORE Nylon

BENEFITS & FEATURES

tensile strength.

Flexible
Good Grip
Great Resistance



Each runner is equipped with a double-locking safety snap hook that is 100% proof load tested. The safety snap hook is rated at 23kN (5,000) lbs

DOUBLE BRAID CONSTRUCTION

SKU DIAMETER INCHES ROPE LENGTH INCHES TYPE PRT-160 1/2" 20" 3 Strand PRB-160 1/2" 20" Double Braid

CONSTRUCTION 3 Strand or Double Braid COVER Polyester CORE Polyester (Double Braid only)



Better Grab Tower Positioning Lanyard Family Code: LYKM-162

BENEFITS & FEATURES

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

Tower and Pole Climbing Positioning Lanyard

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

- ProClimb[™] Better Grab Rope Grab.
 - o Stainless steel core
 - Ergonomic, rubberized cover
 - Anodized aluminum cam
 - o 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).

Ideal for:

Tower & Pole Climbing

ANSI Z359.3 & OSHA 1910 / 1926 compliant

16 STRAND CONSTRUCTION **Better Grab Arborist Positioning Lanyard**

BENEFITS & FEATURES

- A Convenient, All-In-One Kit
- Ideal for work positioning
 Featuring the ProClimb™ Better Grab Rope Grab

Better Grab Tree Rigging Positioning Lanyard

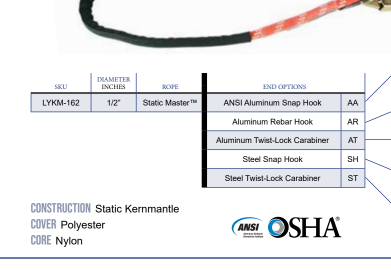
This positioning lanyard includes:

- ProClimb[™] Better Grab Rope Grab.
 - Stainless steel core
 - Ergonomic, rubberized cover
 - Anodized aluminum cam
 - Large thumb rest for precise control
- 1/2" Arborist-16[™] 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).

Ideal for:

Arborist & Tree Rigging





Adjustable Positioning Lanyard Family Code: LYTPD





WEIGHT LBS DIAMETER INCHES LENGTH FEET

5/8"

6'

BENEFITS & FEATURES

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

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 sleeve.
- Proclimb[™] ANSI double-locking snap hook.
- Dual-cam steel rope grab.

Weight Capacity: 310 lbs

CONSTRUCTION 3 Strand COVER Polyester

> **DSHA** ANSI

Restraint & Positioning Lanyard Family Code: LYTPD

2.5



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

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 sleeve.
- Proclimb[™] ANSI double-locking snap hook.

Weight Capacity: 310 lbs

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





COVER Polyester

ANSI Z359.3 / Z133-2017 / A10.32 & OSHA 1926.502 compliant

LYTPD-2001-06FT

ANSI Z359.3 / Z133-2017 / A10.32 & OSHA 1926.502 compliant







Vertical Life Line Family Code: LYTP

BENEFITS & FEATURES

- Economical
- ANSI Certified
- Low Stretch
- Abrasion Resistant

3 Strand Vertical Life Line

Stay protected with the highest quality rope. Our vertical life line is one of the toughest and wellknown 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'.



3 Strand Composite Vertical Life Line Family Code: LYTPD

TENSILE

STRENGTH

LBS

9,000

BENEFITS & FEATURES

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

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.

Ideal for:

Safety Lines Rigging Lines Tag Lines Utility Lines Stringing Lines Underground Pulling Line

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'.





DIAMETER

INCHES

5/8"

SKU

LYTP-200

CONSTRUCTION 3 Strand COVER Polyester

ANSI

ANSI

[DEAD EYE SLINGS]

Arborist Dead Eye Sling Family Code: ADE





BENEFITS & FEATURES

- Shock Absorbent
- High Tensile Strength
- Tough Polyurethane Coating

Composite Double Braid Dead Eye Sling

Pelican's dead eye slings and false crotch block slings maintain maximal quality and adaptability that arborists have come to anticipate from their ropes.

This composite double braid dead eye sling is comprised of a polyester cover over nylon core for higher tensile strength and better shock load performance. Urethane coated for abrasion resistance, these slings have a 6" eye on one end with optional chafe guard (as shown).

Our dead eye slings are available in standard lengths of 8', 10', 12', 15', and 20'. Custom lengths are also available upon request.



False Crotch Sling also Available.

Comes with 3/4" rope and a Kong® Alby Aluminium Block.

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	COLOR
ADE-20C5	5/8"	16,000	Orange
ADE-24CY	3/4"	25,000	Yellow
ADE-32C2	1"	45,000	Red

CONSTRUCTION Double Braid COVER Polyester CORE Nylon





Double Braid Anchor Line Family Code: AL

BENEFITS & FEATURES

- Shock Absorbent
- Durable
- Factory Spliced Eye with Stainless Steel Thimble

Pelican Rope's double braid anchor lines are constructed with a durable nylon cover over a braided, shock absorbing nylon core. Since Pelican's anchor lines are created with a double braid construction, they are stronger and more resilient than traditional 3 strand anchor lines. All of Pelican's double braid anchor lines come with one professionally hand spliced eye with a stainless steel thimble.

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
AL-120	3/8"	4,600	4.2
AL-160	1/2"	8,500	6.9
AL-200	5/8"	15,000	11.7
AL-240	3/4"	21,000	15.0
AL-320	1"	33,000	27.0

CONSTRUCTION Double Braid COVER Nylon CORE Nylon

DOUBLE BRAID CONSTRUCTION

BENEFITS & FEATURES

- Dependable
- Shock Absorbent
- Heavy-duty
- Factory Spliced Eye

Dock Line

The Pelican Rope Double Braid Dock Line is constructed from 100% double braided nylon. All Pelican Rope dock lines come with a professionally hand spliced eye.

SKU	DIAMETER INCHES	EYE INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
DL-120	3/8"	12"	4,600	4.2
DL-160	1/2"	12"	8,500	6.9
DL-200	5/8"	15"	15,000	11.7
DL-240	3/4"	15"	21,000	15.0
DL-320	1"	18"	33,000	27.0

Double Braid Dock Line Family Code: DL



CONSTRUCTION Double Braid COVER Nylon CORE Nylon

Standard colors available upon request.

Various set lengths available.

DOUBLE BRAID

Boom Truck Rope





The preferred rope among the utility industry!

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT 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	31.0
A4N-36	1 1/8"	50,000	36.1

CONSTRUCTION Double Braid **COVER** Polyester **CORE** Nylon

BENEFITS & FEATURES

- Long Lasting
 Absorbs Shock
- Abrasion Resistant
- High Strength

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.

Our boom truck winch line is available in lengths of 120' up to 300'.

Proof Load Testing Required.

Available in Clear, Green, Blue, Red, Yellow, Orange, and Gray.

Also available in our D-12™, 12 strand Dyneema rope (see page 12 for more information) and our Aramid T-12, 12 stand Technora rope (see page 14 for more information) .



Spun Polyester Family Code: 1C / 6C



BENEFITS & FEATURES

- High Strength
- Low Stretch
- Soft Texture with Excellent Grip
- Splicable

Spun Polyester Double Braid Rope

The low-stretch characteristics and soft woolly surface of this rope offers an excellent grip in wet or dry conditions and is easy on the hands. This is a sound choice to replace manila rope in general stage and counter-weight requirements. An inner braided core of filament polyester and outer braided cover featuring spun polyester.

Ideal for:

Stage and theatrical Boating application

Available in White, Blue, and Black.

CONSTRUCTION Double Braid COVER Spun Polyester CORE Polyester



Featuring a Soft, Fuzzy Cover

SKU	DIAMETER INCHES	TENSILE STRENGTH LBS	WEIGHT PER 100FT LBS
1C-080	1/4"	1,500	1.9
1C-100	5/16"	5" 2,250 3.0	
1C-120	3/8"	3/8" 3,400	
1C-140	7/16"	4,800	6.8
1C-160	1/2"	7,300	7.0
1C-180	9/16"	8,100	9.5
1C-200	5/8"	8,400	9.9
1C-240	3/4"	18,300 16.3	
1C-320	1"	24,100	25.5





Our solid braid rope is constructed in a 9, 12, or 20 strand configuration. The solid braiding method provides a solid braid nylon or polypropylene rope with a smooth even surface which holds its shape under lead and knots well. These ropes stay firm, round and flexible while resisting abrasion.

Solid Braid Polypropylene Family Code: SBPP

LENGTH FEET

1200'

1200'

1200

600'

400'

600'

400'

Family Code: SBN







CONSTRUCTION

9 Strand

12 Strand

12 Strand

12 Strand

20 Strand

20 Strand

20 Strand

DIAMETER INCHES

3/16"

1/4"

5/16"

3/8"

7/16"

1/2"

5/8"

SKU

SBPP-06

SBPP-08

SBPP-10

SBPP-12

SBPP-14

SBPP-16

SBPP-20

Solid Braid Nylon

BENEFITS & FEATURES

- Lightweight
- Buoyant
- Holds Knots without Undue Binding

Polypropylene is ideal for water applications as it will float and will not absorb water. Polypropylene has a very low melting point and loss of strength.

Ideal for:

Water applications Dock lines RV / Marine use

Also available in White, Black, Blue, Red, Green, and Yellow.

CONSTRUCTION 9, 12 or 20 Strand **COVER** Polypropylene

WARNING: This rope is not to be used for life or safety applications.



STRAND

BENEFITS & FEATURES

- Stronger than Polypropylene
- Durable
- Abrasion Resistant

Nylon has great elasticity and memory under loads and resists rot, mildew, mold and most chemicals. Nylon has a melting point at 496° F and a loss of strength at 248° F.

SKU	DIAMETER INCHES	CONSTRUCTION	LENGTH FEET
SBN-06	3/16"	9 Strand	1200'
SBN-08	1/4"	12 Strand	1200'
SBN-10	5/16"	12 Strand	1200'
SBN-12	3/8"	12 Strand	600'
SBN-16	1/2"	20 Strand	600'
SBN-20	5/8"	20 Strand	400'

Ideal for:

General tie-down applications Dock lines

CONSTRUCTION 9, 12 or 20 Strand **COVER** Nylon

WARNING: This rope is not to be used for life or safety applications.

Hollow braid polypropylene and polyethylene ropes are economical, versatile and easily spliced. These hollow braids resist rot, mildew and mold. They are lightweight, will not absorb water and will float.



Hollow Braid Polypropylene Family Code: 7PP

BENEFITS & FEATURES

Lightweight

- Buoyant
- Easily Spliced
- Economical

Due to its water resistant properties, our hollow braid polypropylene rope is ideal when used in water as it does not rot and is resistant to mildew.

Ideal for:

Exercise Golf course barriers Swimming lanes Fishing & buoys

CONSTRUCTION 8 or 16 Strand COVER Polypropylene



SKU	DIAMETER INCHES	CONSTRUCTION
7PP*04	1/8"	8 Strand
7PP*06	3/16"	8 Strand
7PP*08	1/4"	16 Strand
7PP*10	5/16"	16 Strand
7PP*12	3/8"	16 Strand
7PP*16	1/2"	16 Strand

WARNING: This rope is not to be used for life or safety applications.



Hollow Braid Polyethylene Family Code: 7PET

BENEFITS & FEATURES

- Lightweight
- Buoyant
- Easily Spliced
- Economical
- Multi-purpose

When in need of a rope that can withstand cold weather conditions, polyethylene performs best. It is slicker with better abrasion resistance than polypropylene and floats on water as well.

Ideal for:

Fishing Household usage Commercial applications

WARNING: This rope is not to be used for life or safety applications.

CONSTRUCTION 8 or 16 Strand COVER Polyethylene



SKU	DIAMETER INCHES	CONSTRUCTION
7PET*04	1/8"	8 Strand
7PET*06	3/16"	8 Strand
7PET*08	1/4"	16 Strand
7PET*10	5/16"	16 Strand
7PET*12	3/8"	16 Strand
7PET*16	1/2"	16 Strand

STRAND CONSTRUCTION

3 Strand Composite Family Code: PD

BENEFITS & FEATURES

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

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.

Ideal for:

Safety Lines Rigging Lines Tag Lines Utility Lines



SKU		DIAMETER INCHES	AVG. BREAK STRENGTH LBS	WEIGHT PER 100' 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

CONSTRUCTION 3 Strand COVER Polyester CORE Polypropylene

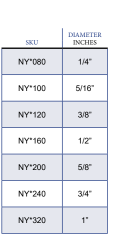
3 Strand Nylon Family Code: NY

BENEFITS & FEATURES

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

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

Available lengths: 600' or 1200'.



CONSTRUCTION 3 Strand COVER Nylon



3 Strand Polyester Family Code: PE

BENEFITS & FEATURES

- Economical
- High Strength
- Low Elongation
- Excellent UV Resistance
- Superior Heat Resistance
 Great Abrasion Resistance
- Great Abrasion Resistance
 Rot and Mildew Resistant

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 well-suited 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"

CONSTRUCTION 3 Strand COVER Polyester





Wire Core Rope Family Code: FLR

16 Strand Polyester with Wire Core Rope

Our 16 strand polyester rope over galvanized steel wire core rope features a bright neon orange cover that is tightly braided. It is perfect for demanding applications that require excellent UV and abrasion resistance and/or low stretch. It is also rot and mildew resistant.

Its strong and rigid construction allows it to work well with various rope grab devices and prusik lines.

Its tough, high tenacity polyester overwrap provides good grip and better handling than polyurethane, making it a sturdy, long-lasting cord.

Ideal for:

Flip lines Hazard barriers Stage curtain pulls

Polyurethane coating available upon request.

Available lengths: From 300' to 1000'.



BENEFITS & FEATURES

- Low Stretch
- Cut Resistant
- Fire Resistant Core

CONSTRUCTION 16 Strand COVER Polyester CORE Wire





ROPE & FALL PROTECTION ACCESSORIES

Tubular Chafe Gear Family Code: CHF-TUB



NEV



BENEFITS & FEATURES

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

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!

Ideal for: Mooring and Tug Operations

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

SKU	FLAT WIDTH INCHES	INSIDE DIAMETER INCHES	SKU	FLAT WIDTH INCHES	INSIDE DIAMETER INCHES
CHF- TUB-1.06	1.77"	1.06"	CHF- TUB-2.87	4.65"	2.87"
CHF- TUB-1.22	2.05"	10B-3.66	3.66"		
CHF- TUB-1.42	2 2 2 1 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2	1.42"	CHF- TUB-67	1.18"	0.67"
CHF- TUB-1.57	2.60"	1.57"	CHF- TUB-79	1.22"	0.79"
CHF- TUB-1.85	3.03"	1.85"	CHF- TUB-91	1.54"	0.91"
CHF- TUB-2.36	3.82"	2.36"	CHF- TUB-98	1.65"	0.98"
CHF- TUB-2.62	4.18"	2.62"			

Removable Chafe Gear Family Code: CHF-REM



- 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

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'.

SKU	GUARD OUTSIDE DIAMETER INCHES	CIRCUM. INCHES	FLAT WIDTH INCHES
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 Family Code: CHF-EXT

BENEFITS & FEATURES

- 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

Offering maximum protection as well as easy installation and inspection Chafe Master™ is crafted from abrasion-resistant polyester and nylon fibers that are constucted 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.

SKU	GUARD OUTSIDE DIAMETER INCHES	CIRCUM. INCHES	FLAT WIDTH INCHES
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 & FALL PROTECTION ACCESSORIES



Shrink Tubing Family Code: F-09

BENEFITS & FEATURES

- Abrasion Resistant
- Water, Oil and Acid Resistant
- 2:1 Shrink Ratio for Non-Adhesive
- 3:1 Shrink Ratio for Adhesive

SKU	DIAMETER INCHES	COLOR	ADHESIVE	SKU	DIAMETER INCHES	COLOR	ADHESIVE
F-09-04-BPVC	1/8" - 1/4"	Black		F-09-24BLK	3/4"	Black	
F-09-06NEO	3/16"	Black		F-09-24CLR	3/4"	Clear	
F-09-08CLA	1/4"	Clear	•	F-09-24CLRA	3/4"	Clear	•
F-09-126	1/4"	Clear		F-09-32BLK	1"	Black	
F-09-1248	3/8"	Clear		F-09-32BLKA	1"	Black	•
F-09-12WHT	3/8"	White		F-09-CLR	1"	Clear	
F-09-16BLK	1/2"	Black		F-09-CLRA	1"	Clear	•
F-09-16CLRA	1/2"	Clear	•	F-09-40CLRA	1-1/4"	Clear	•
F-09-20BLK	5/8"	Black		F-09-48CLRA	1-1/2"	Clear	•

Shrink tubing is a shrinkable plastic tube used to insulate fiber rope that provides abrasion resistance and environmental protection. It is constructed of high-quality polyolefin, which shrinks radially (but not longitudinally) when heated, to between one-half and one-sixth of its diameter.

Our shrink tubing comes in several sizes, colors, as wells as with or without adhesive which acts as a double wall of protection. Some sizes also available in neoprene which is known for its good fluid and solvent resistance and outstanding low temperature flexibility.



Master Distributor



Grade 80 Lifting Chain Fittings

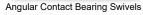


Grade 100 Lifting Chain Fittings









Wire Rope Sockets & Sleeves







Hoist Hooks



1-800-260-7444

www.yokeusa.com

New Oilfield Sheaves

Rope Counter Family Code: ROPE*METER





Rope Cutter Family Code: ROPE*CUTTR

••••••



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:

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

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

of slipping.

Rope Bag Family Code: RB-12X18

ICAN ROPE

BENEFITS & FEATURES

- 900D Denier Construction
- Dual Side Water Pockets



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

[TERMINATIONS]

ROPE & FALL PROTECTION ACCESSORIES

Pelican Rope provides the following terminations on our fiber ropes to ensure safe, long lasting equipment that is sure to get the job done right.



In conjunction with U.S. Rigging Supply, you can choose any of their thimbles, shackles, sockets, links, swivels, turnbuckles and more as an available end fitting to your rope termination whether swaged, sewn or spliced. Other end fittings and variations are available upon request.



INDEX

A

Accessory Cord 11 Adjustable Positioning Lanyard 32 Adjustable Rope Lanyard 28 All-In-One Flip Line Kit 26 Anchor & Dock Lines Double Braid Anchor Line 35 Double Braid Dock Line 35 anchor lines. See Anchor & Dock Lines Arborist Climbing Line & Bull Rope Arborist-16[™] 10 Arborist-24[™] 10 Matador™ Bull Rope 10 Arborist Dead Eye Sling 34 Arborist Positioning Lanyard 31 Arborist Split Tail 27 Assemblies & Lanyards. See Anchor & Dock Lines; See Boom Truck Winch Lines;

See Boom Truck Winch Line See Dead Eye Slings; See Flip Lines; See Lanyards & Runners; See Split Tails; See Vertical Life Lines

В

Beranek Lanyard 29 Better Grab Arborist Positioning Lanyard 31 Better Grab Flip Line Kit 26 Better Grab Tower Positioning Lanyard 31 Boom Truck Rope 36 Boom Truck Winch Lines Boom Truck Rope 36 bucket truck rope. See Boom Truck Winch Lines bull rope. See Arborist Climbing Line & Bull Rope

С

Cable Pulling Rope Composite Load Pro™ 21 Load Pro™ 21 Chafe Gear Removable Chafe Gear 42 Removable Extreme 42 Tubular Chafe Gear 42 Chafe Guard 45 climbing line. See Arborist Climbing Line & Bull Rope Climbing & Rescue Rope. See Arborist Climbing Line & Bull Rope; See Fire & Escape Rope; See Prusik Lines & Accessory Cords; See Static Kernmantle Life Lines; See Water Rescue Rope Composite Load Pro™ 21

D

D-12[™] 13 Dead Eye Slings Arborist Dead Eye Sling 34 dock lines. *See* Anchor & Dock Lines Double Braid Nylon 22 Polyester 23 VLS[™] 24 Double Braid Anchor Line 35 Double Braid Dock Line 35 Double Braid Dock Line 35 Double Braid Polyester 23 Dyneema® 6, 8, 9, 12, 13, 14

Ε

end fittings 45 Escape Pro™ 8

F

false crotch sling 34 Fire & Escape Rope Escape Pro[™] 8 FireShield-K[™] 7 FireShield-T[™] 7 Rescue Light[™] 8 FireShield-K[™] 7 FireShield-T[™] 7 Flip Lines All-In-One Flip Line Kit 26 Better Grab Flip Line Kit 26 Polyester Flip Line 25 Wire Core Flip Line 25

General Cordage.

[]

See 3 Strand; See Hollow Braid; See Solid Braid; See Spun Polyester; See Wire Core Rope

Η

Halyard Kit 24 Hip Prusik Lanyard 29 Hollow Braid Hollow Braid Polyethylene 39 Hollow Braid Polypropylene 39 Hollow Braid Polyethylene 39

Industrial, Utility & Marine. See 12 Strand; See Cable Pulling Rope; See Double Braid; See Krypton Rope

K

K-12[™] 17 Kevlar® 17, 18 Kevlar AP® 7 Krypton-D[™] 14 Krypton-K[™] 18 Krypton Rope Krypton-D[™] 14 Krypton-K[™] 18 Krypton-T[™] 16

lanyards. See Lanyards & Runners Lanyards & Runners 2-in-1 Lanyard 28 Adjustable Rope Lanyard 28 Arborist Positioning Lanyard 31 Adjustable Positioning Lanyard 32 Beranek Lanyard 29 Better Grab Arborist Positioning Lanyard 31 Better Grab Tower Positioning Lanyard 31 Hip Prusik Lanyard 29

INDEX

Prusik Runner 30 Restraint & Positioning Lanyard 32 Technora® Prusik Lanyard 30 Load Pro™ 21

Ν

N-12[™] 20 NFPA Throw Line 9

Ρ

P-12™ 19 Polyester Flip Line 25 Prusik Lines & Accessory Cords Accessory Cord 11 Technora® Prusik Line 11 Prusik Runner 30

R

Removable Chafe Gear 42 Removable Extreme 42 Rescue Light[™] 8 Restraint & Positioning Lanyard 32 **Rope Accessories** Rope Bag 44 Rope Counter 44 Rope Cutter 44 Rope Bag 44 Rope Counter 44 Rope Cutter 44 **Rope & Fall Protection Accessories.** See Chafe Gear; See Rope Accessories; See Shrink Tube; See Terminations Rope Guide 5 runners. See Lanyards & Runners

S

S-12 Synthetic Stainless Rope[™] 12 sewn eye 45 Shrink Tubing 43 Sling Tech 12[™] 20 Solid Braid Nylon 38 Polypropylene 38 Solid Braid Nylon 38 Solid Braid Polypropylene 38 spliced eye 45 Split Tails Arborist Split Tail 27 Spun Polyester 37 Static Kernmantle Life Lines Static Master II™ 6 Static Master™ 6 Static Master II™ 6 Static Master ™ 6 swaged eye 45 Swift Water Rescue Rope 9

I

T-12[™] 15 Technora® 7, 11, 15, 16, 30 Technora® Prusik Lanyard 30 Terminations 45 Tubular Chafe Gear 42

V

Vertical Life Lines 3 Strand Composite Vertical Life Line 33 Vertical Life Line 33 VLS™ 24

W

Water Rescue Rope NFPA Throw Line 9 Swift Water Rescue Rope 9 Water Rescue Rope 9 winch lines. See Boom Truck Winch Lines Wire Core Flip Line 25 Wire Core Rope 41

#

2-in-1 Lanyard 28
3 Strand

Composite 40
Nylon 40
Polyester 40

3 Strand Composite 40
3 Strand Composite Vertical Life Line 33
3 Strand Nylon 40
3 Strand Polyester 40
12 Strand

D-12[™] 13
K-12[™] 17

N-12[™] 20 P-12[™] 19 S-12 Synthetic Stainless Rope[™] 12 Sling Tech 12[™] 20 T-12[™] 15





1600 E. McFadden Avenue, Santa Ana, CA 92705 Phone: (800) 464-7673 www.pelicanrope.com

REGISTERED TRADEMARK NOTICES:



OSHA

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

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

 $\mathsf{UL}^{\circledast}$ and the UL logo are registered trademarks of UL LLC.

 OSHA^{\otimes} is a registered trademark of the Occupational Safety and Health Administration.

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

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

Spectra® is a registered trademark of Honeywell Int'l Inc.

Technora[®] is a registered trademark of Teijin, Ltd.



© 2020 Pelican Rope All Rights Reserved