







# WHO WE ARE

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.



UL

CERTIFIED

STANDARDS & AFFILIATIONS







C







Corporate Office: 1600 E. McFadden Ave. Santa Ana, CA 92705

> Get in Touch: Phone: (800) 464-7673 Fax: (714) 545-7673

> > Hours: 8:00 am - 5:00 pm Mon-Fri (PST)



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

The ropes displayed in this catalog are intended for professional use only. Improper use of rope may be dangerous. Misused, damaged, worn-out, overloaded, neglected, improperly preserved, or abused ropes WILL fail. Rope failure may result in loss of life, serious injury, or the destruction of property. Pelican Rope is not responsible for accidents that may occur resulting from the use or misuse of any rope.

> The ropes in this catalog are provided with the consideration that the user is highly knowledgeable with the application and proper use of said rope. Written content expressed in this catalog is designed to advertise the products offered; it is not intended as a set of instructions or as a replacement for actual training. Proper training and instruction on the use of the items purchased from this catalog are the sole responsibility of the user.

22	24-STRAND
26	16-strand
32	12-strand
42	3-strand
48	DOUBLE BRAI



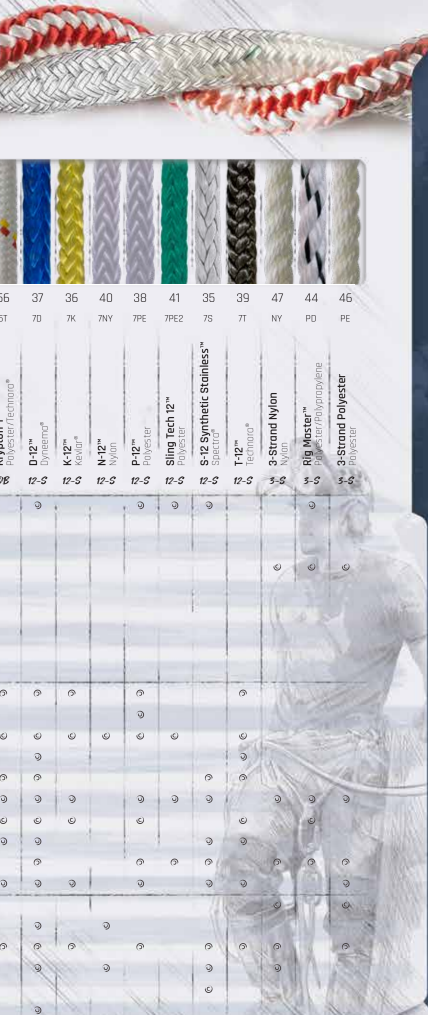
	<b>AR</b>	7	1	5	7	5	>		A.C.	ALC: N		C.M	K	5	f.	A		14			1	A A A						3	5	
		V	K	/		1						202		5								A	\$B	T.	Se	D	Je -	-		
										ANA ANA ANA								***			2.257	Same and the second				22			**	Contraction of the other
	Page Family Code	60 1A	53 1AP	50 1ap	54 18/1Z	19 19	20 15	21 1S	10 1WPP	61 2E/2н	15 2кк	14 2TT/2TP	18 2WD	17 2WD	8 2WP	9 2WP2	16 21/1027	12 30/30X		11 3pn	13 30	24 4AR	25 4ar	28 4AR	52 4br	51 4N	58 5D	57 5к	59 58	56 5t
いて、「「「「「	Product Name Gover/Core	Double Braid Polyester	<b>The Ape</b> <sup>TM</sup> Polyester/Polyester	Load Pro <sup>m</sup> Polyester/Polyester	VLS <sup>m</sup> - Very Low Stretch	Accessory Cord Polyester/Polyester	<b>Technora® Prusik Line</b>	<b>The Bulldog™ Static Line</b> Technora®/Technora® or Nylon	Static Master Pro <sup>TM</sup> Polyester/Polyester	Double Braid Nylon Nylon/Nylon	FireShield-K <sup>™</sup> Kevlar AP <sup>®</sup> /Kevlar AP <sup>®</sup>		Canyon Light <sup>™</sup> Poly-Technora <sup>®</sup> / Dyneema <sup>®</sup>	Rescue Light <sup>™</sup> Palyester/Dyneema®	Static Master <sup>m</sup> Polyester/Nylon	Static Master II <sup>TM</sup> Polyester/Nylan	Escape Pro <sup>TM</sup> Polyester/Nylan	Water Rescue Rope Polypropylene/Polypropylene		NFPA® Throw Line Polypropylene/Polypropylene	<b>Swift Water Rescue Rope</b>	Arborist-Pro <sup>™</sup> Polyester/Nylon	Arborist-24 <sup>™</sup> Polyester/Nylon	Arborist-16™ Polyester/Nylan	Matador <sup>m</sup> Bull Rope	Composite Load Pro <sup>741</sup>	Krypton-D™ Polyester/Dyneema®		ectro®	Krypton-T <sup>™</sup> Polyester/Technora®
	Construction	DB	DB	DB	DB	K	K	K	K	DB	K	K	K	K	K	K	K	K		K	K	24-S	24-S	16-S	DB	DB	DB	DB	DB	DB
Climbing & Rescue	Arborist Canyoneering Escape Fall Protection Fire Safety Rappelling Rope Access Safety & Rescue		9	9		9	ッ の い い の の い		9 0 9 0		9 9 9 9	9 9 9	9	୍ର ଚ ୍ତ	9 0 9 0	9 0 9 0	9 9 9	Ũ		Q	U	9	9	9	9	9				
	Water Rescue Cable Pulling	0		0			9	9		_								9		9	9					0	0	0	0	0
trial	Distribution & Transmission Lifting Mining Recovery	C		9 0					0																	ି ତ ତ	Q	U	0	0
Indus	Rigging Stringing Towing & Hauling Utility	0	9	ି) ତ	9				9																9	9 0	0000	9 0 9	9 0 9	9 0 9
e	Winching Docking & Anchoring Fishing & Trawling General Marine	9		9	0	1				C									~							9	0	0	0	9
Marir	Offshore Applications Sailing				9					9 ©												1	1							

Climbina & R

ROPE BY APPLICATIONS

ustria

Marine





# STATIC MASTER

Family Code: 2WP

#### STATIC KEPNMANTLE 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.

SKU	Ø	MBS LB	WT. / 100FT LB	NFPA	ANSI
2WP-12	3/8	5,700	4.6	Technical	
2WP-14	7/16	7,300	5.7	Technical	
2WP-16	1/2	9,500	7.5	General	•
2WP-20	5/8	11,000	10.8	General	•

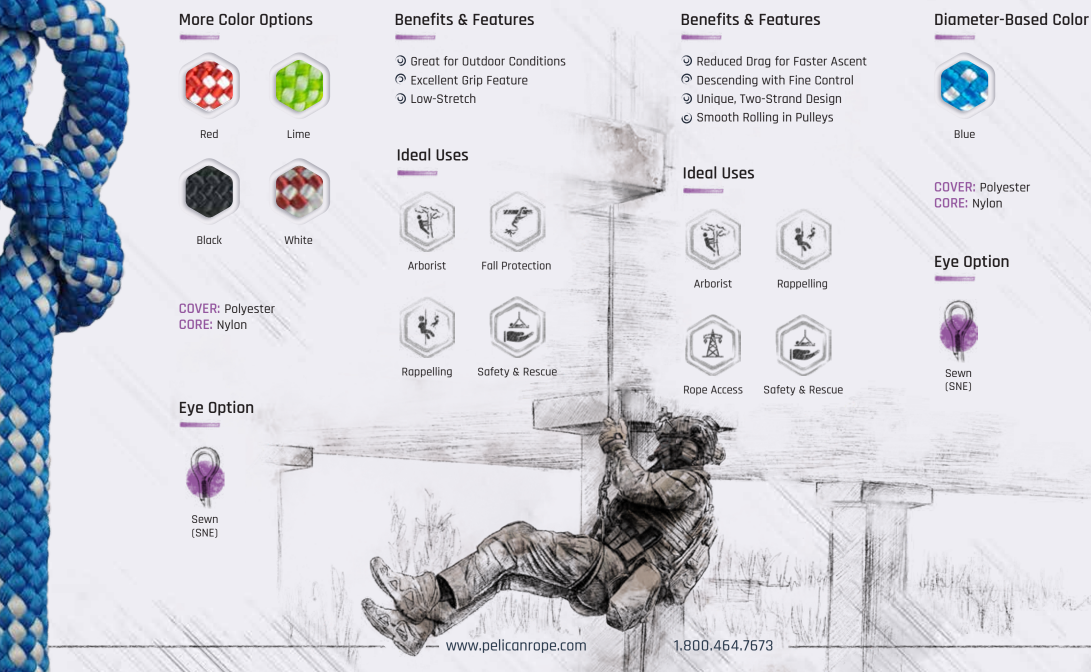
# STATIC MASTER II

Family Code: 2WP2

#### STATIC KERNMANTLE CLIMBING LINE

The Static Master II is made with a unique 32-strand construction giving it more flexibility than the original Static Master™. This incredibly smooth rope cover provides reduced drag through gears for faster ascending and finer control while descending.

SKU	Ø	MBS LB	WT. / 100FT LB	COLOR	NFPA	ANSI
2WP2-14	7/16	7,500	6.0	Blue	Technical	
2WP2-16	1/2	9,500	8.0	Red	General	•



CERTIFIED SAFETY US MH25760

ANSI

8

KERNMANTLE



ANSI

9

# STATIC MASTER PRO\*

Family Code: 1WPP

# STATIC RAPPELLING & CLIMBING ROPE

The Static Master Pro is a static kernmantle rope with a polyester core and cover. Because of its 100% polyester composition, this rope is very low-stretch yet high-strength. It is also very flexible; smoothly passing over pulleys and sheaves.

SKU	Ø	MBS	WT. / 100FT
UNU	IN	LB	LB
1WPP-14	7/16	6,600	6.0
1WPP-16	1/2	9,100	8.0

#### More Color Options



Orange



Blue White

**COVER:** Polyester **CORE:** Polyester

**Eye Options** 



(SNE)



Tight Sewn (TSNE)



➔ Great for Outdoor Conditions ⑦ Extremely Low Stretch High Flexibility © High Strength

Ideal Uses

1



Rigging



Rope Access

www.pelicanro

10 Mart

Sec.

Safety & Rescue

# NFPA® THROW LINE

Family Code: 3PN

# NFPA® HO RESCUE LINE

Similar to our Water Rescue Rope, our NFPA Throw Line provides excellent visibility as well as handling. With a 24-strand kernmantle construction, it not only has better flexibility, but an increased tensile strength as well. This rope is UL certified and approved for the NFPA 2500 edition.

	SKU		Ø		MB			WT.	/ 10 LB
	3PN-12Y		3/8		3,60	00			3.1
Ber	nefits & Fe	atu	res						
୍ଚ c ଭ s	right Colors f ertified to th upple for Cor uoyant	e Hig	hest S	Stando					
Ide	al Uses				5	Eye Op	tion	5	
Ģ		C	<u>}</u>						(Q = 1
Safety	& Rescue	Wate	er Resc	ue		Sewn (SNE)		Ti <u>c</u>	jht S (TSN
	<b>(ER:</b> Polyprop <b>(E:</b> Polypropy			Blend	ł				
		- Colores			1740			_	
			Z				0		1
	×	111	RAL	Ø	A	R	1		N
				1	1 0 0	-			1
1					-	1	1		
1.800	0.464.7673							-	-

10

NFPA

ANSI

KERNMANTL











#### WATER RESCUE ROPE

Family Code: 3P/3PX

Family Code: 3Q

# HO RESCUE ROPE WITH DYNEEMA®

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	Ø	TENSILE STRENGTH	WT. / 100FT
onto	IN	LB	LB
3Q-08Y	1/4	3,200	1.7
3Q-10Y	5/16	3,400	2.3
3Q-12Y	3/8	4,950	3.4

#### **Benefits & Features**

Э Designed for Swift Water Rescue ⑦ Strong & Lightweight ⊙ Nubby, Excellent Grip © Buoyant

#### Ideal Uses



Safety & Water Rescue Rescue

#### Benefits & Features

➔ Nubby, Excellent Grip ⑦ High Visibility © Buoyant

Eye Option

Contraction of Contra





Sewn (SNE)

# POLYPROPYLENE H, O 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	Ø	TENSILE STRENGTH	WT. / 100FT
ono	IN	LB	LB
3PX-10Y	5/16	1,500	1.85
3P-12Y	3/8	3,000	3.4
3P-14Y	7/16	3,300	4.7

() 3PX economy line features a single blue tracer.

#### Ideal Uses



Safety & Rescue

#### Water Rescue

#### **COVER:** Polypropylene **CORE:** Polypropylene



**COVER:** Polypropylene **CORE:** Dyneema<sup>®</sup>/Polypropylene Blend









SKU	Ø IN	MBS LB	<b>WT. / 100FT</b> LB	CORE
2TT-7.5T	7.5	6,000	2.8	Technora®
2TP-7.5T	7.5	4,000	2.7	Polyester

#### **Benefits & Features**

- Works with Descending Devices
- O Great Abrasion Resistance
- © Extremely Durable



Our 100% Technora<sup>®</sup> escape rope is one of the most heat-resistant ropes on the market, making it optimal for search and rescue operations. The FireShield-T has a static kernmantle construction and resists heat up to 930° F with a loss of strength at 500° F. This high-strength, low-stretch rope is UL and NFPA 2500 certified as well as a top choice for fire fighters and rescue workers.

#### Ideal Uses

Arborist

Eye Option

Sewn (SNE)



Escape



Fire Safety

**COVER:** Technora®

**CORE:** Technora<sup>®</sup> or Polyester

www.pelicanrope.com



**Rope Access** 

Escape

Rope Access

**COVER:** Kevlar AP<sup>®</sup> **CORE:** Kevlar AP<sup>®</sup>







Family	Code:	2TT/2TP
,		

# KEVLAR AP<sup>®</sup> FIRE ESCAPE ROPE

This 100% Kevlar AP<sup>®</sup> rope is similar to the Technora<sup>®</sup> Fire Escape rope. The FireSheild-K is heat resistant up to 930° F with a loss of strength at 500° F. It's also UL and NFPA 2500 certified; meeting vital requirements for safety operations.

SKII	Ø	MBS	WT. / 100FT
5K0	IN	LB	LB
2KK-7.5K	7.5	5,700	2.9

Ideal Uses

Family Code: 2KK











#### **FIRESHIELD-K**<sup>™</sup>

#### **Benefits & Features**

- 𝔍 Works Well with Descent Devices
- ⑦ Good Abrasion Resistance
- ⊙ Lightweight
- © Flexible

#### Eye Option





5

Family Code: 2WP24



#### PERSONAL ESCAPE ROPE

Pelican's personal escape rope is formed with a durable kernmantle construction that is produced with a strong polyester cover over shock absorbing nylon core. Although ideal for rescue operations, its smaller diameter and high tensile strength is ideal for individual use. This escape rope is UL and NFPA 2500 certified.

SKU	Ø	MBS LB	WT. / 100F1 LB
2WP24-7.50	7.5	3,800	2.7

#### Ideal Uses



Arborist

Escape



Rope Access

**COVER:** Polyester CORE: Nylon





➔ Works Well with Descent Devices ⑦ Folds Well into Packs Smooth Cover
 © Low Stretch

#### Eye Option







2W

#### the second s

- Э Extremely Lightweight
- ⑦ Abrasion Resistant
- ③ High Strength C High Visibility

#### Eye Option





Family Code: 2WD

# CLIMBING ROPE WITH DYNEEMA®

Originally developed for mountain rescue teams and canyoneering, Pelican's Dyneema<sup>®</sup> low angle rescue rope ensures superior strength and dependability in the most adverse conditions. The highly visible orange and yellow polyester cover provides excellent abrasion resistance, while its Dyneema® core provides superior tensile strength and is extremely lightweight.

SKU	Ø	TENSILE STRENGTH	WT. / 100FT	
SILU	IN	LB	LB	
VD-105	5/16	5,400	2.5	

#### **Benefits & Features**







Rope Access

Ideal Uses



Canyoneering



Safety & Rescue

**COVER:** Polyester **CORE:** Dyneema®



SKU

2WD-10TL

8

Family Code: 2WD

#### STATIC CANYONEEPING ROPE

Built tough for canyoneering, our versatile Canyon Light™ is designed for rigorous and abrasive conditions. Constructed with a Poly-Technora® cover and Dyneema® fiber core, this canyoneering rope offers a thicker, tougher sheath and tighter weave than climbing ropes. Its low-stretch, static nature delivers increased control while descending.

#### **Benefits & Features**

WT. / 100FT

LB

2.95

TENSILE STRENGTH

LB

4,000

O Abrasion Resistant Smooth Cover ⊙ Low Stretch © Lightweight

**COVER:** Poly-Technora® **CORE:** Dyneema®







Arborist

Canyoneering

Eye Option Carl Statement



#### Family Code: 1S

#### KERNMANTLE UTILITY CORD

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

#### Benefits & Features

⊙ Excellent Knot-Holding Power ⑦ Long-Lasting l Good Grip © Flexible

**COVER:** Polyester CORE: Nylon

#### More Color Options

Blue

White

Eye Option

























Black











Sewn (SNE)

KERNMAN



# REDNMANTLE

SKU	Ø	TENSILE STRENGTH	WT. / 100FT LB	
S-08	1/4	2,950	2.3	
IS-10	5/16	3,700	3,1	

#### Ideal Uses

#### **TECHNORA®** PRUSIK LINE

Family Code: 1S



#### HEAT-RESISTANT PRUSIK CORD

This Technora<sup>®</sup> over nylon core rope is the original high-strength, non-melting prusik line. Technora® is eight times stronger than steel and highly resistant to heat, acids, alkalis and organic solvents and is impervious to damage caused by steam or sea water.

<b>SKU</b>	Ø	TENSILE STRENGTH	WT. / 100FT
	IN	LB	LB
1S-08T	1/4	2,900	2.2
1S-11T	11/32	6,000	3.8

Ideal Uses



Arborist

Escape

Canyoneering

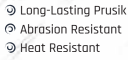
Heat Resistant



and the second street

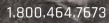


COVER: Technora® CORE: Nylon



**Benefits & Features** 





The Bulldog is our long-lasting and high-performing line, great for prusik or accessory cord use. This extremely smooth performing line provides better grip strength than other prusiks in the market. Our Poly-Technora cover provides excellent heat and abrasion resistance. This offers exceptional stability and a remarkably high melting point.

SKU	Ø MM	TENSILE STRENGTH	WT. / 100FT LB	CORE	ТҮРЕ
1S-10T4	8	8,000	3.3	Technora®	Prusik
1S-13T4	10	7,000	4.8	Nylon	Prusik
1S-14T4	11	9,400	6.1	Nylon	Access. Cord

#### **Benefits & Features**

Designed by Arborists Heat Resistant

Eye Option





Family Code: 1S

#### TECHNORA® MULTI-USE CORD

➔ Great Energy Absorption



Fall Protection





Rappelling

Ideal Uses

Rope Access

Water Rescue

COVER: Poly-Technora® CORE: Technora® or Nylon

24-strand rope is essentially a rope within a rope. Consisting of a braided outer cover over a braided inner core, the 24-strand construction allows for both the cover and core to share the load. Smooth, lightweight, and highly versatile, 24-strand ropes offer less stretch and stay round better than other constructions - making them easier to work with.

devices.

# STRAND ROPE

This construction is ideal for MRS & SRS climbing as it offers a high-level of performance. 24-strand ropes bite extremely well and respond quickly, making them a great choice for climbing hitches and mechanical

#### ARBORIST-PRO™

Family Code: 4AR

#### PROFESSIONAL ARBORIST CLIMBING LINE

The Arborist-Pro is a unique hand-spliced 24-strand arborist climbing rope, designed for use in both MRS and SRT climbing systems. The professional arborist line looks great, provides easy knotability, and zero milking. The bright colors of the rope ensure excellent visibility. As a high-performance climbing line, it runs smoothly over sheaves and through gear, this results in faster ascending and finer control while descending.

The double-ply braid features abrasion and chemical resistant polyester cover over a strong nylon. The polyester cover provides excellent UV protection, high-abrasion resistance, and unmatched durability. The nylon core holds better and creates stronger knots, due to its stretch and texture.

SKU	Ø	TENSILE STRENGTH	WT. / 100FT
	MM	LB	LB
4AR-11.8	11.8	7,000	6.4

#### More Color Options



**Eye Options** 



Sewn

(SNE)

Spliced (SE)

**Tight Spliced** 

(TSE)



Tight Sewn (TSNE)

**COVER:** Polyester CORE: Nylon

ອ Designed for MRS & SRS Climbing

**Benefits & Features** 

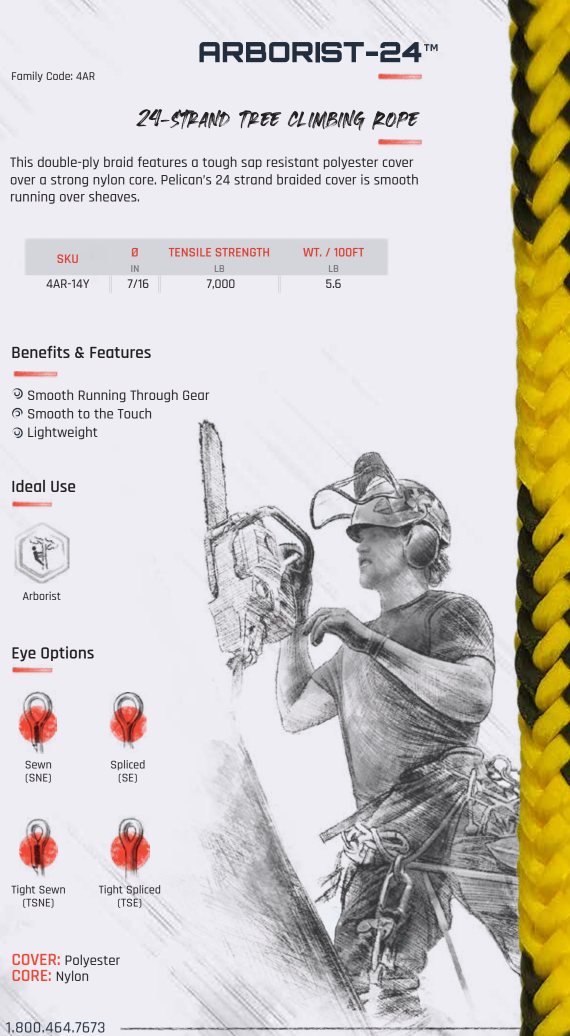
Abrasion & Chemical Resistant High Visibility Color Pattern © Exceptional Climbing Feel Smooth Tough Cover ⑦ Zero Milking

#### Ideal Use



running over sheaves.

SKU	Ø	TENSILE STRENGTH	WT. / 10
	IN	LB	LB
4AR-14Y	7/16	7,000	5.6

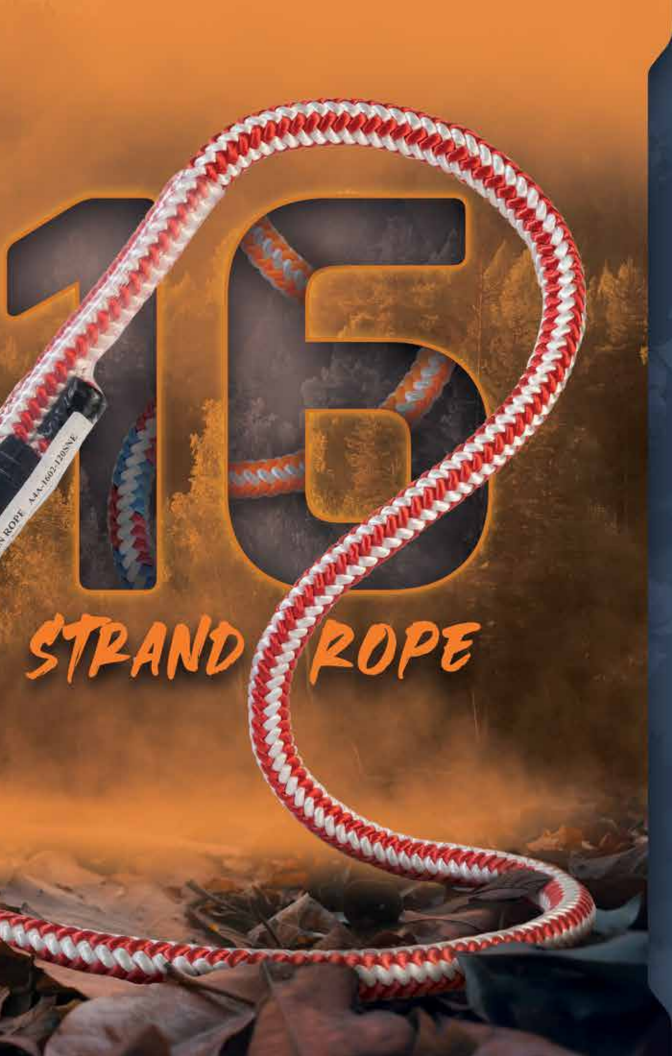


241-57PRAND



25

The 16-strand rope construction features a nubby outer cover that allows for good grip and abrasion resistance. Its durable core helps the rope's body to maintain a firm yet round shape. 16-strand ropes are sturdy and tend to hockle, stretch, and kink less than traditional constructions.



## ARBORIST-16™

Family Code: 4AR

#### 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. Its 16 strand weave is steam set which helps to eliminate cover over core slippage.

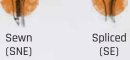
#### Benefits & Features

⊙ Full 1/2" Diameter ⑦ Firm Construction ⊙ High Visibility © Low Stretch ာ Flexible

**COVER:** Polyester CORE: Nylon

Eye Options







Tight Sewn (TSNE)





SKII	Ø	TENSILE STRENGTH	WT. / 100FT
JKU	IN	LB	LB
4AR-16	1/2	7,150	8.4

#### More Color Options

28







Made with 1/2″ Arborist-16™



**BETTER GRAB™ TOWER POSITIONING LANYARD** Family Code: LYKM-162

Made with 1/2" Static Master

Both Better Grab™ positioning lanyards include the Better Grab™ Rope Grab, set of nylon thimbles, optional chafe guard, and a variety of end options.

Available in lengths of 6', 8', 10', 12', & 15'



UTILI-TREE<sup>™</sup> FLIP LINE Family Code: LY3KM-201C

Made with 5/8″ Static Master™

The Utili-Tree<sup>™</sup> flip line includes the Better Grab™ Rope Grab, set of round nylon thimbles, chafe guard, and steel fixed-eye hook.

Available in lengths of 10' & 15'

Includes two chafe eyes

Looking for an extra heavy-duty winch line? Order now with one of Pelican's high-tech Krypton™ series ropes.

1.800,464,7673

#### CHECK OUT ALL OF OUR AMERICAN MADE & ASSEMBLED ROPE PRODUCTS ONLINE:

www.pelicanrope.com

#### **3-STRAND COMPOSITE** VERTICAL LIFE LINE Family Code: LYTPD-2001

Your choice of hook & thimble on each end or with hooks on both ends.

Available in lengths of 25', 50', 75', 100', 150', 200', 300', 350', & 600'

**BOOM TRUCK WINCH LINE** 

Available in lengths of 120' to 300'

More Color Options











#### CALL AND MARTER PORT

12-strand rope is composed of a single braid construction consisting of a cylindrical braid in which each strand alternately passes under and over one or more of the other strands of the rope. On the surface, all strands appear to be parallel to the axis. This type of braided construction forms both a rounder and smoother interior and exterior of the rope. A flexible, spliceable, non-rotating rope with a vast variety of uses.

STRAND ROPE

Family Code: 7S

#### 12-STRAND SYNTHETIC STAINLESS ROPE

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, as well as exceptional flex fatigue.

The S-12 Synthetic Stainless Rope can float and maintains strength even in freezing temperatures. It provides an excellent low temperature performance with a melting point at 300° F and loss of strength at 150°  $\,$ F. See Krypton-S<sup>™</sup> on page 59 for load-bearing Spectra<sup>®</sup> core rope.

SKU	£	3	TENSILE STRENGTH	W
UNU	IN	MM	LB	
7S-040	1/8	3	2,900	
7S-060	3/16	5	5,500	
7S-080	1/4	6	8,700	
7S-100	5/16	8	13,300	
7S-120	3/8	9	19,500	
7S-140	7/16	11	23,500	
7S-160	1/2	12	33,000	
7S-180	9/16	14	41,200	
7S-200	5/8	16	50,000	
7S-240	3/4	18	64,600	
7S-280	7/8	22	92,000	
7S-320	1	24	110,000	

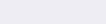
#### **Benefits & Features**

Stremely High Strength ⑦ Good Flex Fatigue ⊙ Very Low Stretch © Floats on Water

⑦ Torque-Free ⊙ Low Creep

Ideal Uses





COVER: Honeywell Spectra®

Eye Option



Rigging

Spliced (SE)

1.800.464.7673

Recovery





T. / 100	OFT
LB	
0.5	
1.0	
1.4	
2.2	
3.1	
4.3	
6.8	
7.5	
11.0	
13.8	
20.0	
22.3	

Available by the mile!



SKU

#### Family Code: 7D

#### 12-STRAND SINGLE BRAID DYNEEMA®

Made from high-performance Dyneema fiber, the D-12<sup>™</sup> is pound for pound stronger than steel and is an excellent wire rope replacement for industrial and utility applications. Unaffected by oil and common chemicals, this high-strength, very low-stretch rope is easily spliced.

The D-12's is exceptional in water as its break strength remains constant in wet or dry conditions and with a specific gravity of .98, the D-12 can float. It has excellent low temperature performance with a melting point at 300° F and loss of strength at 150° F. View Krypton-D™ on page 58 for load-bearing Dyneema core rope.

#### Benefits & Features

O Steel Cable Replacement © World's Strongest Fiber ⊙ Good Flex Fatigue ⑦ Floats on Water Seasy to Splice © UV Resistant

COVER: Dyneema® SK-75 or SK-78



12-STRAND	SINGLE	BRAID	KEVLAP ®

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. Check out Krypton-K<sup>™</sup> on page 57 for load-bearing Kevlar core rope.

#### Benefits & Features

⑦ Pelican Tuff™ Urethane Coating © Low Stretch O Low Creep

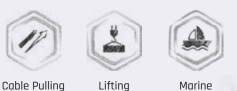
#### **COVER:** Kevlar<sup>®</sup>

Eye Option



(SE)

#### Ideal Uses







Available by the mile!

36

LB LB IN 7K-040 1/8 2,100 0.7 5/32 0.8 7K-050 2,700 7K-060 3/16 5,500 1.2 1/4 9,500 7K-080 2.0 5/16 3.0 7K-100 11,700 7K-120 3/8 17,800 4.0 7/16 7K-140 21,200 5.0 7K-160 1/2 31,000 7.8 9/16 14.0 7K-180 35,000 5/8 39,000 19.3 7K-200 7K-240 3/4 50,000 23.6 7K-320 1 78,000 30.7

WT. / 100FT

www.pelicanrope.com

1.800.464.7673



SKU	Ø	TENSILE STRENGTH	WT. / 100FT
ono	IN	LB	LB
7D-040	1/8	2,900	0.5
7D-060	3/16	5,500	1.0
7D-080	1/4	8,700	1.4
7D-100	5/16	13,300	2.2
7D-120	3/8	19,500	3.1
7D-140	7/16	23,500	4.3
7D-160	1/2	34,000	6.8
7D-180	9/16	41,200	7.7
7D-200	5/8	50,000	9.0
7D-240	3/4	64,600	13.8
7DX-280	7/8	95,000	18.7
7DX-320	1	112,000	20.9

#### Ideal Uses



Chafe guard available upon request.











FE

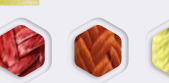
I B IB 7PE-080 1/4 3,200 1.9 7PE-100 5/16 4,700 3.0 3/8 4.1 7PE-120 6,100 7/16 6.7 7PE-140 9,000 7PE-160 1/2 12,000 8.3 7PE-200 5/8 18,000 12.0 7PE-240 3/4 24,000 16.8 7/8 36,000 22 7PE-280 7PE-320 1 43,000 50

#### **COVER:** Polyester

38

Pelican Tuff<sup>TM</sup> urethane coating available upon request. Available by the mile!

WT. / 100FT Distribution & Rigging Transmission Optional Pelican Tuff<sup>™</sup> Coating Colors



Yellow Orange Green

Towing

Utility



Blue Gray



Spliced (SE)

Black

www.pelicanrope.com

Family Code: 7T

Family Code: 7PE

12-STRAND SINGLE BRAID POLYESTER

This versatile high tenacity rope offers 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

strength between 244-250° F.

**Benefits & Features** 

O Abrasion Resistance

⑦ Easy to Splice

© Low-Stretch

Ideal Uses

Red

melting point between 489-500° F with a loss of

lowest stretch of all polyester ropes. The

## 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 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. See Krypton-T™ on page 56 for load-bearing Technora core rope.

#### Benefits & Features

**Outstanding High-Temp Performance** ⑦ Excellent Wire Rope Replacement © Good Flex Fatigue Near Zero Creep ⑦ High Strength ⊙ UV Resistant © Low Stretch

#### **COVER:** Technora®

#### Ideal Uses



Lifting Cable Pulling



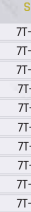




#### Eye Option



1.800.464.7673





SKU	Ø	TENSILE STRENGTH	WT. / 100FT
Unto	IN	LB	LB
7T-040	1/8	2,900	0.6
7T-060	3/16	5,700	1.4
7T-080	1/4	8,500	1.9
7T-100	5/16	13,300	3.2
7T-120	3/8	18,100	4.2
7T-140	7/16	28,500	6.3
7T-160	1/2	33,500	7.7
7T-180	9/16	38,200	10.4
7T-200	5/8	49,200	12.5
7T-240	3/4	64,800	15.8
7T-280	7/8	85,000	24.1
7T-320	1	100,000	31.0



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

SKU	Ø IN	TENSILE STRENGTH	WT. / 100FT LB
7NY-080	1/4	2,500	1.6
7NY-100	5/16	5,000	2.8
7NY-120	3/8	7,500	4.2
7NY-160	1/2	11,000	7.5
7NY-200	5/8	19,000	11.6
7NY-240	3/4	21,000	13.2
7NY-320	1	45,000	26.2
7NY-360	1-1/8	50,000	30.0

#### Ideal Uses





Mooring

Lifting



Trawling

40



Eye Option

Benefits & Features

③ Great Shock Mitigation

**COVER:** Nylon

⊘ Easy to Splice

High Stretch

© Flexible

Spliced (SE)

Available by the mile! Pelican Tuff<sup>TM</sup> urethane coating available upon request.





#### 12-STRAND SINGLE BRAID

The Sling Tech 12 is a 12 strand rope built to provide optimal performance in sling applications. This rope design conforms to the surface of objects being lifted for optimum grip. Our Pelican Tuff™ polyurethane coating enhances abrasion resistance.

	Ø IN	TENSILE STRENGTH LB	WT. / 100FT LB	COLOR
C5	3/8	7,000	3.9	Orange
CY	1/2	12,000	7.5	Yellow
)C1	5/8	20,000	11.8	Blue
C3	3/4	26,000	15.6	Green
IC2	7/8	36,000	22.2	Red

#### **Benefits & Features**

⑦ Stronger than Double Braid

#### Diameter-Based Colors





Red

#### Ideal Uses





Arborist



Rigging

**COVER:** Polyester



Utility

#### Eye Option



Known as one of the earliest rope constructions, 3-strand rope is comprised of three individually twisted strands that are then twisted in the opposite direction. This classic rope construction is very easy to splice, affordable, and provides more stretch than braided constructions. Also known as laid rope, the 3-strand rope construction is regarded as one of the best options for vertical life lines, boating, and general use applications.

WARMAN PT Deces



#### **RIG MASTER™**

Family Code: PD

#### 3-STRAND COMPOSITE ROPE

Pelican's 3-strand composite rope has the durability required for the job, while remaining lightweight and allowing for a comfortable grip. It also offers excellent energy absorption and abrasion resistance.

#### Benefits & Features

Carlos de

Minimal Water Absorption ⊙ Color-Coded by Strength ⊙ Easy Handling & Splicing © Lightweight but Strong

#### **COVER:** Polyester **CORE:** Polypropylene

#### Diameter-Based Tracer Colors



Blue



Ideal Uses

Black



Fall Protection



Utility



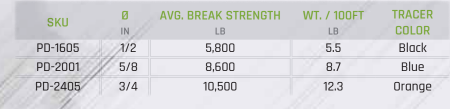
Eye Options

Sewn (SNE)

Spliced (SE)









#### **3-STRAND POLYESTER**

Family Code: PE

M

#### TWISTED POLYESTER ROPE

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.

SKU	Ø	TENSILE STRENGTH LB	<b>WT. / 100FT</b> LB
PE*100	5/16	2,200	3.3
PE*120	3/8	3,500	5.1
PE*160	1/2	5,000	7.4
PE*200	5/8	9,000	13.1

#### Ideal Uses



Docking &

Anchoring

#### Benefits & Features

- Э Superior Heat Resistance
- ⑦ Excellent UV Resistance
- ➔ Low Elongation
- © High Strength
- Sconomical



**COVER:** Polyester

Marine





(SNE)

46





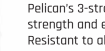
Fall Protection

Winching





1.800.464.7673



```
N١
N
NY
N
```

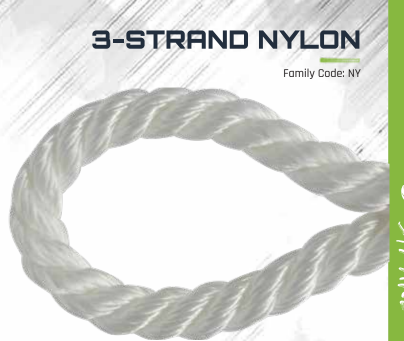
#### **Benefits & Features**

- **O** Great Abrasion Resistance
- Shock Absorbent
- Sconomical
- **COVER:** Nylon

#### Eye Option



Spliced (SE)



#### TWISTED NYLON ROPE

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

SKU	Ø	TENSILE STRENGTH	WT. / 100FT
Unite in the second sec	IN	LB	LB
Y*080	1/4	1,600	1.5
Y*100	5/16	3,000	2.7
Y*120	3/8	4,500	4.2
Y*160	1/2	6,500	6.1
Y*200	5/8	9,000	8.2
Y*240	3/4	15,000	13.5
Y*320	1	25,000	23.8

- ⑦ Rot and Mildew Resistant



Docking & Anchoring



Marine



Ideal Uses

**Fall Protection** 

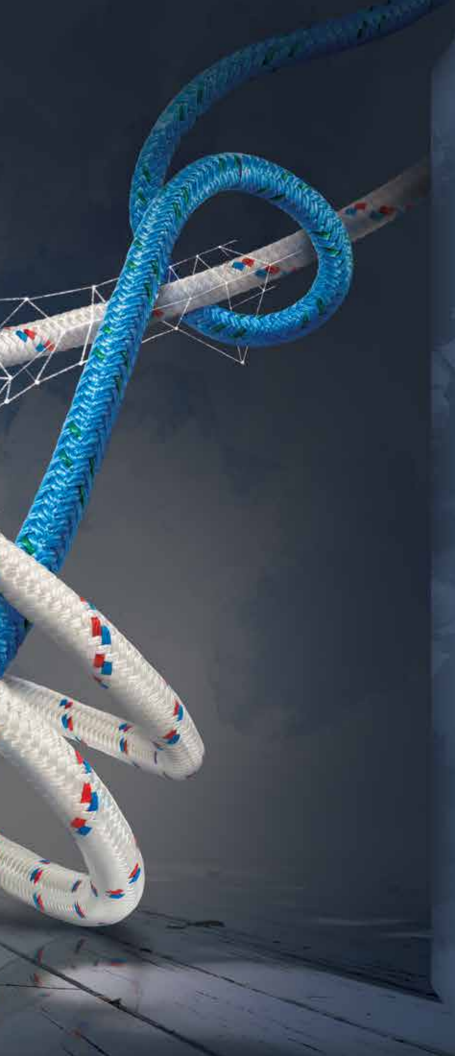


Mooring



# DOUBLE BRAD

Double braid is a low maintenance rope type that consists of a braided jacket over a diamond braided core. This braidon-braid rope construction has good strength and abrasion resistance and is symmetrically braided, so it won't twist when loaded. The rope's core and cover share the load 50/50; making this rope construction an absolute work horse.



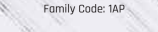


000



SKU	Ø IN	TENSILE STRENGTH LB	WT. / 100FT LB
1AP-120	3/8	5,000	4.5
1AP-140	7/16	7,500	6.7
1AP-160	1/2	11,000	9.2
1AP-180	9/16	14,000	11.6
1AP-200	5/8	17,000	13.7
1AP-240	3/4	21,000	18.2
1AP-280	7/8	30,000	25.7
1AP-320	1	40,000	33.4

Spools include a 6" eye splice each end with chafe guard. Pelican Tuff<sup>TM</sup> urethane coating available upon request.



#### THE #1 LOAD ROPE IN THE U.S.A.

Designed for use in cable pulling, this highly versatile rope combines low-stretch with high-strength. This load line also offers 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.

#### Benefits & Features

- O Abrasion Resistant
- ③ High Strength

Constant of the local of the lo

- © Torque-Free
- ) Chafe Guard
- ා Low Stretch

#### **COVER:** Polyester **CORE:** Polyester

Eye Option



Ideal Uses



**Distribution &** Transmission



Winching



# HIGH-FORCE CABLE PULLING ROPE

With shock absorption properties and a higher tensile strength than both nylon and polyester, this versatile rope offers unmatched dependability. This highperformance, high-force cable pulling rope provides even-balance and unsurpassed quality and performance.

#### Benefits & Features

Family Code: 4N

O Abrasion Resistant **O** Shock Absorbent © Even Balance ා Chafe Guard

**COVER:** Polyester CORE: Nylon

#### Eye Option



Spliced (SE)

#### Ideal Uses

Transmission



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

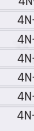
> Pelican Tuff<sup>TM</sup> urethane coating available upon request.



Stringing Rigging

1.800.464.7673







# DOUBLE BRAND

SKU	Ø	TENSILE STRENGTH	WT. / 100FT
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IN	LB	LB
I-080	1/4	2,700	1.9
1-120	3/8	5,900	4.5
1-160	1/2	10,000	7.7
1-180	9/16	12,200	9.6
1-200	5/8	16,000	13.1
1-240	3/4	25,000	17.2
1-280	7/8	35,000	22.5
1-320	1	45,000	29.7
1-360	1-1/8	50,000	37.6
I-400	1-1/4	58,500	45.6

## MATADOR<sup>™</sup> BULL ROPE

Ć



SKU	Ø IN	TENSILE STRENGTH LB	<b>WT. / 100FT</b> LB	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

#### **Diameter-Based Colors**









Red













Spliced (SE)



#### APBOPIST RIGGING 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, along with a tough polyester cover. Our Pelican Tuff<sup>™</sup> urethane coating provides an additional UV protection and increased abrasion resistance.

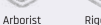
#### Benefits & Features

- O Abrasion Resistant
- Shock Absorbent
- © Even Balance
- Spliceable

**COVER:** Polyester **CORE:** Nylon

#### Ideal Uses

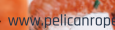












Family Code: 1AP

Family Code: 4BR



#### TREE RIGGING ROPE

The Ape rope is a low-stretch, high- strength, double braid line with a 100 percent polyester cover and core.

The rope's Pelican Tuff™ urethane coating penetrates the fibers of the outer cover providing additional protection to the inner core while increasing abrasion resistance.

#### **Benefits & Features**

Contractory of the

Salanced Core & Cover Design O Abrasion Resistant © Torque-Free 

**COVER:** Polyester **CORE:** Polyester

Ideal Uses



Arborist

Riggir

Eye Option



1AP-20C1 1AP-24C3 1AP-32C5

SKU

1AP-16CY

1AP-18C2





53

			1111
Ø IN	TENSILE STRENGTH LB	WT. / 100FT LB	COLOR
1/2	11,000	9.2	Yellow
9/16	14,000	10.5	Red
5/8	17,000	13.7	Blue
3/4	21,000	18.2	Green
1	40,000	35.5	Orange

#### Diameter-Based Colors





SKU	Ø	TENSILE STRENGTH	WT. / 100FT LB
1B-060	3/16	1,200	1.3
1B-080	1/4	2,200	2.3
1B-100	5/16	3,300	3.2
1B-120	3/8	4,400	4.4
1B-140	7/16	5,800	6.2
1B-160	1/2	8,200	8.0
1B-180	9/16	11,000	10.1
1B-200	5/8	13,500	12.3
1Z-060	3/16	1,200	1.3
1Z-080	1/4	2,200	2.3
1Z-100	5/16	3,300	3.2
1Z-120	3/8	4,400	4.4
1Z-140	7/16	5,800	6.2
1Z-160	1/2	8,200	8.0
1Z-180	9/16	11,000	10.1
1Z-200	5/8	13,500	12.3

Ideal Uses



Marine





Sailing



d

Eye Option

Family Code: 1B/1Z

#### VERY LOW STRETCH BRAND

Pelican VLS<sup>™</sup> 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.

#### **Benefits & Features**

Runs Smoothly
Low Stretch
Durable

COVER: Polyester CORE: Polyester

#### More Color Options





Black



Red

Custom colors also available (minimum length required).

12

Red



Green

Green Blue

www.pelicanrope.com









SKU	Ø	TENSILE STRENGTH LB	WT. / 100FT LB
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

#### Ideal Uses







Recovery

#### HIGH-PERFORMING TECHNORA® CORE

The abrasion resistant polyester cover of our Krypton-T provides additional protection to the core from acids, alkalis and organic solvents and is invulnerable to damage caused by steam or sea water. The 100 percent Technora® core has a melting point of 932° F and a loss of strength at 500° F.

Pound for pound, Technora<sup>®</sup> is eight times stronger than steel, allowing for downsized rope diameter and an increased rope length capacity per spool.

#### Benefits & Features

- ⑦ Excellent Abrasion Resistance
- **O UV Resistance Cover**
- © Reduced Backlash
- Near Zero Creep
- ⑦ High Strength

#### **COVER:** Polyester **CORE:** Technora®

#### Eye Option



(SE)

Family Code: 5T

Family Code: 5K

# HIGH-TEMPERATURE KEVLAR® CORE

Krypton-K<sup>™</sup> is one of the highest strength double braided ropes available today. A core made of 100 percent DuPont™ Kevlar® brand fiber possesses exceptional molecular stability ensuring a high modulus of elasticity, low creep, and stress. It produces very low thermal shrinkage at extreme temperatures.

Kevlar<sup>®</sup> 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 by steam or sea water.

#### Benefits & Features

Contractory of the local division of the loc

**I High Temperature Performance** ⑦ Excellent Abrasion Resistance ⊙ UV Resistance Cover © Reduced Backlash Near Zero Creep ⊘ High Strength

**COVER:** Polyester **CORE:** Kevlar<sup>®</sup>

Eye Option



Spliced (SE)

1.800.464.7673

5ł 51 51 5ł 5ł 5k

56





SKU	Ø	TENSILE STRENGTH	WT. / 100FT
UNU	IN	LB	LB
K-080	1/4	3,500	2.2
K-100	5/16	4,800	3.2
K-120	3/8	9,500	5.0
K-140	7/16	12,100	6.7
K-160	1/2	15,200	8.4
K-200	5/8	24,050	13.3
K-240	3/4	31,000	18.4
K-320	1	33,000	31.5

#### Ideal Uses





Stringing



Towing



Winching

# **KRYPTON-D**™





SKU	Ø	TENSILE STRENGTH	WT. / 100FT
	IN	LB	LB
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	55,000	22.3
5D-320	1	57,000	27.9

Ideal Uses





Cable Pulling

Lifting

Marine

Recovery

# HIGH-STRENGTH DYNEEMA® COR

Krypton-D<sup>™</sup> is one of the highest strength double braided ropes available today. Its Dyneema<sup>®</sup> 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 percent 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 provides an excellent low temperature performance with a melting point at 300° F and loss of strength at 150° F.

#### **Benefits & Features**

- Outstanding Wire Replacement ⑦ Low Temperature Performance Second Excellent Abrasion Resistance © UV Resistance Cover **O** Very High Strength Reduced Backlash
- Good Flex Fatigue
- © Near Zero Creep

**COVER:** Polyester **CORE:** Technora®

#### Eye Option



Family Code: 5D

# LOW-STRETCH SPECTRA® CORE

Family Code: 5S

Krypton-S<sup>™</sup> is a double braided rope consisting of 100 percent polyester braided cover over a 100 percent Honeywell Spectra® braided core. Its Spectra<sup>®</sup> core provides extra low elongation and an extremely high strength-to-weight ratio.

Engineered for general marine, industrial, and commercial applications, its double braid polyester cover offers resistance to most minerals/organics, acids and weak alkalis. Its Honeywell Spectra<sup>®</sup> core is 15 times stronger than steel, allowing for downsized rope diameter, increased rope length capacity per spool and greatly reduced weight during transportation. Krypton-S<sup>™</sup> has excellent low temperature performance with a melting point at 300° F and loss of strength at 150° F.

#### **Benefits & Features**

**Outstanding Wire Replacement** ⑦ Low Temperature Performance Second Excellent Abrasion Resistance © UV Resistance Cover ⊙ Very High Strength ⑦ Reduced Backlash Good Flex Fatigue © Near Zero Creep

**COVER:** Polyester **CORE:** Spectra®

#### Eye Option

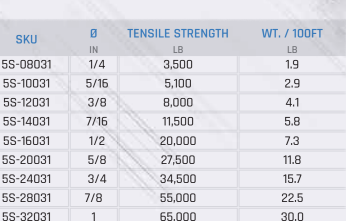


1.800.464.7673

5S-32031







#### Ideal Uses









Marine

Rigging

Stringing

Chafe guard available upon request.

BRAND

59

#### DOUBLE BRAID POLYESTER

Family Code: 1A

Family Code: 2E/2H

## NYLON BRAIDED YACHT ROPE

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.

#### **Benefits & Features**

**O** Good Abrasian Resistance Shock Absorbent ⊙ High Stretch © Flexible

#### **COVER:** Nylon CORE: Nylon

Eye Option



Spliced (SE)

More Color Options



Black

Ideal Uses

White



Offshore



Recovery

Towing



Available to U.S. Military Specification MIL-R-24677. Pelican Tuff<sup>TM</sup> urethane coating available upon request.

123,000

141,400

161,300

189,400

2

2-1/8

2-1/4

2-1/2

1A-640 1A-680

1A-720

1A-800

#### POLYESTER BRAIDED YACHT 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.

#### **Benefits & Features**

Abrasion Resistant High Strength Seasy to Splice © Low Stretch 

**COVER:** Polyester **CORE:** Polyester

Eye Option



129.0

148.0

171.0

202.0

Spliced (SE)

Ideal Uses



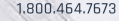
Cable Pulling Mining



#### www.pelicanrope.com

and the state of the state of the state of the

WILLING THE RANGE OF THE



Mooring





SKU	Ø	TENSILE STRENGTH	WT. / 100FT
	IN	LB	LB
2E-080	1/4	1,850	1.9
2E-100	5/16	3,100	2.9
2E-120	3/8	4,600	4.2
2E-140	7/16	7,000	5.7
2E-160	1/2	8,500	7.0
2E-180	9/16	11,000	8.7
2E-200	5/8	15,000	11.5
2E-240	3/4	21,000	16.5
2E-280	7/8	27,000	21.7
2E-320	1	33,000	27.0
2E-360	1-1/8	44,000	35.0
2E-400	1-1/4	52,000	40.2
2E-480	1-1/12	78,000	62.5
2E-520	1-5/8	91,000	70.8
2E-560	1-3/4	114,000	84.0
2E-640	2	132,000	107.8
2E-680	2-1/8	155,000	119.0
2E-720	2-1/4	182,000	136.5
2E-800	2-1/2	195,000	159.0



Available to U.S. Military Specification MIL-R-24677. Custom colors also available (minimum length required).



We provide a custom design and engineering service for reinforced plastic, tubing, and wire rope braiding. Whether your requirements are for insulation, abrasion resistance, burst strength, or aesthetics, Pelican Rope can provide you with a full-range of braiding fiber options.



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. Choose from a wide variety of factory-installed thimbles, shackles, links, swivels, and more as available end-fittings to your rope termination whether sewn or spliced. Other end-fittings and variations are available upon request.



TERMINATION OPTIONS





# PRODUCT INDEX

*See* Arborist-Pro<sup>™</sup>: See Matador<sup>™</sup> Bull Rope; See The Ape<sup>™</sup> Arborist-Pro<sup>™</sup> 24 Assemblies & Lanyards. *See* Boom Truck Winch Line; See Flip Line; See Positioning Lanyard; See Vertical Life Line

Better Grab<sup>™</sup> Arborist Positioning Lanyard 30 Better Grab<sup>™</sup> Tower Positioning Lanyard 30 Boom Truck Winch Line 31 braided rope. See 3-Strand; See 12-Strand; See 16-Strand; See 24-Strand; See Kernmantle braid-on-braid. See Double Braid The Bulldog<sup>™</sup> Static Line 21 bull rope. See Arborist Climbing Line & Bull Rope

Cable Pulling Rope. See Composite Load Pro<sup>™</sup>; See Load Pro™ Canyoneering. See Canyon Light™ Canvon Liaht™ 18 chafe guard 63 Climbing & Rescue. See Arborist Climbing Line & Bull Rope;

*See* Canyoneering Rope; *See* Fire & Escape Rope; See Prusik Line & Accessory Cord: *See* Safety & Rescue; See Static Kernmantle Life Line: See Water Rescue Line Composite Load Pro<sup>™</sup> 51 connectors 63

#### D-12<sup>™</sup> 37 Double Braid Composite Load Pro™ 51 Double Braid Nylon 61 Double Braid Polyester 60 Krypton-D<sup>™</sup> 58 Krypton-K<sup>™</sup> 57 Krypton-S<sup>™</sup> 59 Krypton-T<sup>™</sup> 56 Load Pro™ 50 Matador™ Bull Rope 52 The Ape<sup>™</sup> 53 VLS™ 54 Double Braid Nylon 61 Double Braid Polyester 60 Dyneema<sup>®</sup> 13, 17, 18, 37

end-fittings 63 Escape Pro™ 16

Fire & Escape Rope, See Escape Pro<sup>™</sup>; *See* FireShield-K<sup>™</sup>; See FireShield-T<sup>™</sup> FireShield-K<sup>™</sup> 15 FireShield-T<sup>™</sup> 14 Flip Line. See Utili-Tree<sup>™</sup> Flip Line K-12™ 36

Kernmantle Accessory Cord 19 Canvon Liaht<sup>™</sup> 18 Escape Pro™ 16 FireShield-K<sup>™</sup> 15 FireShield-T<sup>™</sup> 14 NFPA<sup>®</sup> Throw Line 11 Rescue Light<sup>™</sup> 17 Static Master II<sup>™</sup> 9 Static Master Pro™ 10 Static Master<sup>™</sup> 8 Swift Water Rescue Rope 13 Technora<sup>®</sup> Prusik Line 20 The Bulldog<sup>™</sup> Static Line 21 Water Rescue Rope 12 Kevlar<sup>®</sup> 15, 36, 57 Krypton-D<sup>™</sup> 58 Krypton-K<sup>™</sup> 57 Krypton-S<sup>™</sup> 59 Krypton-T<sup>™</sup> 56

laid rope. See 3-Strand Load Pro™ 50

#### Matador™ Bull Rope 52

# N-12™ 40

NFPA<sup>®</sup> 8, 9, 10, 11, 14, 15, 16 NFPA<sup>®</sup> Throw Line 11

#### overbraiding 62

P-12™ 38 Positioning Lanyard.

See Better Grab<sup>™</sup> Arborist Positioning Lanyard; See Better Grab<sup>™</sup> Tower Positioning Lanyard Prusik Line & Accessory Cord. *See* Technora<sup>®</sup> Prusik Line; See The Bulldog<sup>™</sup> Static Line; See Accessory Cord

Rescue Light<sup>™</sup> 17 Ria Master™ 44 Rope Guide 4 rope termination 63

S-12™ 35 Safety & Rescue. See Rescue Light™ Sling Tech 12<sup>™</sup> 41 solid braid. See 12-Strand Spectra<sup>®</sup> 35, 59 Static Kernmantle Life Line. *See* Static Master<sup>™</sup>; See Static Master II™: See Static Master Pro™ static line. *See* Kernmantle Static Master II<sup>™</sup> 9 Static Master Pro™ 10 Static Master™ 8 Swift Water Rescue Rope 13

T-12™ 39 Technora<sup>®</sup> 14, 18, 20, 21, 39, 56, 58 Technora<sup>®</sup> Prusik Line 20 termination options 63 termination plate 63 The Ape<sup>™</sup> 53 The Bulldog™ Static Line 21 thimble 63 twisted rope. See 3-Strand

3-Strand

12-Strand

D-12™ 37

K-12™ 36

N-12™ 40

P-12™ 38

S-12™ 35

T-12™ 39

16-Strand

24-Strand

Sling Tech 12<sup>™</sup> 41

Arborist-16<sup>™</sup> 28

Arborist-24<sup>™</sup> 25

Arborist-Pro<sup>™</sup> 24

Accessory Cord 19

ANSI<sup>®</sup> 8, 9, 10

The Ape<sup>™</sup> 53

Arborist-16<sup>™</sup> 28

Arborist-24<sup>™</sup> 25

Arborist Climbing Line & Bull Rope.

See Arborist-16<sup>™</sup>:

See Arborist-24<sup>™</sup>;

3-Strand Nylon 47

Rig Master™ 44

3 Strand Nylon 47

3 Strand Polyester 46

3-Strand Polyester 46

3-Strand Vertical Life Line 31

UL<sup>®</sup> 8, 9, 10, 11, 14, 15, 16 Utili-Tree<sup>™</sup> Flip Line 30

Vertical Life Line. *See* 3-Strand Vertical Life Line VLS™ 54

Water Rescue Line. See NFPA<sup>®</sup> Throw Line; *See* Swift Water Rescue Rope: See Water Rescue Rope Water Rescue Rope 12

vacht braid.

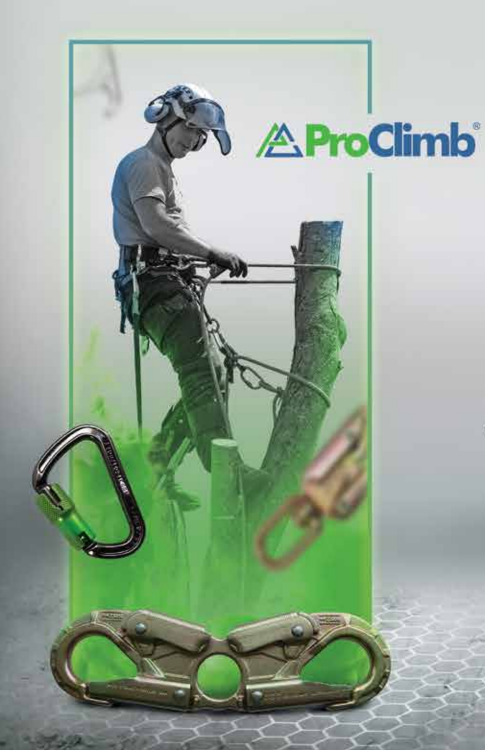
See Double Braid

**PLEASE NOTE:** The contents of this catalog may not be used or copied even in part without quoting the source and without written 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

Please visit our website www.pelicanrope.com as it is constantly updated and/or corrected.







Are you a distributor? Contact us for more details. www.usrigging.com

**国际的投资人工** 

**SWAGE RIGHT** 

AGEINENT SRS Deluxe Kit

# Uncompromising Service for More Than 40 Years Call Today for a Free Quote! (888) 250-7444

DURABRITE



1600 East McFadden Avenue Santa Ana, California 92705 Phone: (800) 464-7673

www.pelicanrope.com

#### **REGISTERED TRADEMARK NOTICES:**



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



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



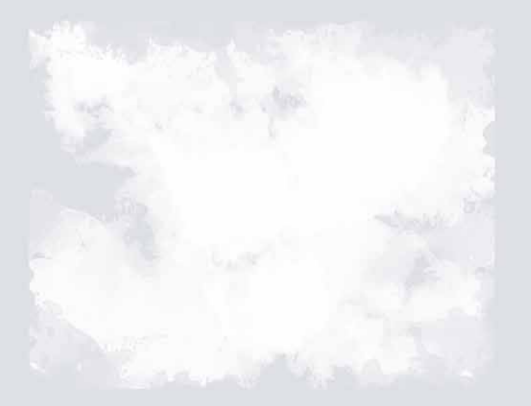
UL® and the UL logo are registered trademarks of UL LLC.

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.

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

Technora® is a registered trademark of Teijin, Ltd.



© 2022 Pelican Rope All Rights Reserved