



Sailing Services stocks rope for most sailors from traditional yachts to the most high-tech race boats and everything in between. Our team has over 100 years of combined experience delivering top quality products around the world.

CONTACT US FOR PRICING

Sailing Services sells at discounted rates by the foot or full spool to the public as well as tradesmen and retailers.

Trade Pricing:

We welcome bona-fide trade customers and have a deep commitment to your success. Contact us to set up an account to receive trade pricing.

Splicing Services:

Sailing Services offers splicing for running rigging, dock lines, mooring lines and architectural installs.

For more information please contact us at (305) 758-1074 or sales@sailingservices.com.

Quantity Discounts

Cut Lengths:

Additional discounts may apply on large cut-length orders (sold by the foot). *Contact us for details.*

Full Spools:

Purchases of full spools carry a higher trade discount than cut-lengths. *Most spools are 600', but can vary by size and manufacturer. Contact us for details.*

Remnants:

Remnants are new rope, but sold in precut lengths. Usually from the ends of spools or useable lengths leftover after making custom halyards or sheets. Remnants carry a much deeper discount than cut-length rope. Remnants are sold at whatever length they may be. Contact us for details or for a list of currently available remnants.

Try our Rope Search Tool to browse our inventory by Product, Size, Color or Length





Splicing Services

Labor prices are posted online; bids are available by email at sales@sailingservices.com or by phone at (305) 758-1074. Splicing assumes the use of new product and normal construction. Used rope is generally not spliceable. Some construction in double braid and single braid presents challenging problems due to tight braiding and irregular crossover between the core and the cover.

Eye Splices - 3-Strand

Part No.	Description
	1/4" 3-Strand Eye Splice
LAES3S10	5/16" 3-Strand Eye Splice
LAES3S12	3/8" 3-Strand Eye Splice
LAES3S14	7/16" 3-Strand Eye Splice
LAES3S16	
LAES3S18	9/16" 3-Strand Eye Splice
LAES3S20	5/8" 3-Strand Eye Splice
LAES3S24	3/4" 3-Strand Eye Splice
LAES3S32	1" 3-Strand Eye Splice

Eye Splices - Single Braid Brummel Splice

Part No.	Description
LAESSBR04 1/	8" Brummel Splice, Interlocked Eye
LAESSBR055/3	2" Brummel Splice, Interlocked Eye
LAESSBR063/1	.6" Brummel Splice, Interlocked Eye
LAESSBR081/	4" Brummel Splice, Interlocked Eye
LAESSBR105/1	.6" Brummel Splice, Interlocked Eye
LAESSBR123/	'8" Brummel Splice, Interlocked Eye
LAESSBR147/1	.6" Brummel Splice, Interlocked Eye
LAESSBR16 1/	'2" Brummel Splice, Interlocked Eye
LAESSBR189/1	.6" Brummel Splice, Interlocked Eye
LAESSBR205/	'8" Brummel Splice, Interlocked Eye
LAESSBR243/	4" Brummel Splice, Interlocked Eye
LAESSBR32	1" Brummel Splice, Interlocked Eye

Eye Splices - Double Braid

Part No.			D	escr	iption
LAESDB08	1/4"	Double	Braid	Eye	Splice
LAESDB10	5/16"	Double	Braid	Eye	Splice
LAESDB12	3/8"	Double	Braid	Eye	Splice
LAESDB14	7/16"	Double	Braid	Eye	Splice
LAESDB16	1/2"	Double	Braid	Eye	Splice
LAESDB18	9/16"	Double	Braid	Eye	Splice
LAESDB20	5/8"	Double	Braid	Eye	Splice
LAESDB24	3/4"	Double	Braid	Eye	Splice
LAESDB28	7/8"	Double	Braid	Eye	Splice
LAESDB32	1"	Double	Braid	Eye	Splice

Eye Splices - Mega Braid

Part No.			De	escrip	tion
LAESMB205	/8"	Mega	Braid I	Eye S	plice
LAESMB24 3	-	_		•	•
LAESMB32	1"	Mega	Braid I	Eye S	plice
LAESMB401-1	/4"	Mega	Braid I	Eye S	plice
LAESMB481-1	/2"	Mega	Braid I	Eye S	plice



Part No.	Description
LAESPCC	Eye Splice Parallel Core (StaSet X & VPC)
LAEE	End-to-End Line Drive Splice

Wire to Rope Splice

Part No.	Description
LATS04	Wire/Double Braid Splice to 1/8" Wire
LATS05	Wire/Double Braid Splice to 5/32" Wire
LATS06	Wire/Double Braid Splice to 3/16" Wire
LATS07	Wire/Double Braid Splice 7/32" Wire
LATS08	Wire/Double Braid Splice 1/4" Wire
LATS10	Wire/Double Braid Splice 5/16" Wire
LATS12	Wire/Double Braid Splice 3/8" Wire
LAWR12	Wire to Single Braid Splice

Rope to Chain Splices

Part No.	Description
LACS*	3-Strand Rope to Chain
LACMP*	Mega Plait to Chain
*Rope to chain splice pricing r	nay change depending on the
size of the rope.	

Hi-Tech Splices

Part No.	Description
LAESE	Eye Splice Spect/Techn/Kev/Vec
LATB	Hi-Tech to Braid Splice
LASC	Stripped Cover

Finishing Touches for Rope

Part No.	Description
LAWP	Whipping on Rope End
LAREV	Reeving Eve (not load bearing)

Endura Braid™



Endura Braid™ features a specially engineered 12-strand Dyneema® SK78 core, with Marine-Tech coating, and a 24-carrier braided polyester cover.

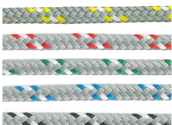
Endura Braid features a high strength-toweight ratio, very low stretch, low creep, and outstanding durability. The coated braided core is color matched to the cover and ideal for durable tapered sheets and halyards.

Use for sheets, halyards, guys, topping lifts, reef lines, or low-stretch control lines.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEEND06*	3/16"	5mm	3,100	1.1
NEEND08*	1/4"	6mm	4,500	1.8
NEEND10*	5/16"	8mm	8,100	2.7
NEEND12*	3/8"	10mm	11,000	3.9
NEEND14*	7/16"	11mm	14,900	5.3
NEEND16*	1/2"	12mm	21,500	6.9
NEEND18*	9/16"	14mm	25,200	8.8
NEEND20*	5/8"	16mm	29,000	10.8

*Add Color Code: BL (Solid Blue), G (Solid Green), R (Solid Red), W (White)

VIPER



VIPER is a braided polyester jacket featuring our XHMPE core material that is lightweight, low-stretch, and has good UV resistance. VIPER is super strong when it needs to be, it is ideally suited for our customers looking for better performance than polyester without paying a premium price of Hi-Techs! The product is easily spliced, you can strip the cover and it performs beyond expectations for the discriminating boater. Available in a nice assortment of colors.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEVIPM08	5/16"	8mm	7,000	2.89
NEVIPM10	3/8"	10mm	9,000	4.84
NEVIPM11	7/16"	11mm	11,000	5.62
	· · · · · · · · · · · · · · · · · · ·	12mm	•	
*Add Color Code: YE (Yellow Fleck), RE (Red Fleck), GE (Green Fleck), BLE (Blue				

Fleck), (Black Fleck)



Nexus Pro



The lastest innovation from New England Ropes, Nexus Pro has been developed to be the gold standard for performance-minded sailors. Nexus Pro has a durable, lightweight cover that offers excellent grip and holding power. The core is pure Dyneema for ultra-strength and low-stretch. Designed for today's newest one-design sheets and control lines. Perfect for boats that require high tensile such as J70, Etchells, Melges, J24, and larger one-designs.

	Dia.	Dia.	Tensile	Weight	
Part No.	Inches	MM	Lbs.	Lbs./100'	
NENXPM06*	1/4"	6mm	3,600	1.15	
NENXPM07*	9/32"	7mm	6,000	1.75	
NENXPM08*	5/16"	8mm	7,300	2.40	
		10mm			
*Add Color Code: BK (Black Fleck), BF(Blue Fleck), RF (Red Fleck)					



D2 Race

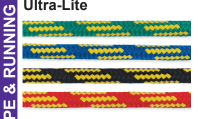


The pre-stretched, bio-based D12 78 core makes D2 Racing a high-strength, lightweight all-round performer. The core is color coded with the cover ensuring identification is assured even if the cover is stripped. Upgrade polyester halyards such as Double Braid or Marlowbraid with D2 Racing by choosing a smaller diameter and achieving weight savings and handling improvements with higher safety factors and far fewer rig adjustments when sailing.

	Dia.	Dia.	Average Breaking	Weight
Part No.	Inches	MM	Load Lbs.	Lbs./100'
MARD2RM10	3/8"	10mm	11,816	3.98
MARD2RM11	7/16"	11mm	13,955	4.64
MARD2RM12	1/2"	12mm	15,300	6.24
MARD2RM14	9/16"	14mm	20,436	7.86
* A - - C - - D C	•		,	

*Add Color Code: BK/GY (Black/Grey), BL/GY (Blue/Grey), R/GY (Red/GY), G/GY (Green/Grey), LM/GY (Lime/Grey), OR/GY (Orange/Grey)

Ultra-Lite



Designed specifically for light air spinnaker and jib sheets, control lines, and halyards. Ultra-Lite is constructed with a polypropylene cover and composite core of polypropylene and Dyneema®. It is lighter than 100% polyester double braids. Sailors will realize up to 26% weight savings with the same breaking strength and less stretch.

	Dia.	Dia.	Average	weight
Part No.	Inches	MM	Strength/Lbs.	Lbs./100'
SAUL06*	3/16"	5mm	1,200	0.9
SAUL08*	1/4"	6mm	2,200	1.9
SAUL10*	5/16"	8mm	2,900	2.5
	3/8"		·	
	•		•	_

*Add Color Code: G (Green), BK (Black), R (Red), BL (Blue)



ROP

^{*}Euro Colors: EUBK (Euro-Black), EUBL (Euro-Blue), EUG (Euro-Green), EUR (Euro-Red), EUW (Euro-White), EUY (Euro-Yellow).

^{*}Requires Hi-Tech Eye Splice.

Poly Tec



Poly Tec uses the same high-strength lowweight Dyneema® core as Endura Braid while adding an extra durable cover made from a blend of Technora and Polyester fibers. Poly Tec offers excellent abrasion and cut resistance, heat dissipation, and a level of grip that other high performance ropes don't offer. Use for applications that require a low stretch, low creep, and extra-grippy line such as halyards, sheets and control lines.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEPT75M06	1/4"	6	5,590	3.0
NEPT75M08	5/16"	8	8,840	4.4
NEPT75M10	3/8"	10	13,100	5.4
*Add Color Code: BL (Blue), O (Orange), R (Red), G (Green), Y (Yellow)				



MGP Furler Line



MGP Furler 50 from Marlow is a structural cover over a nonstructural core. The cover is made from a Vectran / Technora cover giving it superior heat and abrasion resistance. The snakeskin pattern allows for easy end-to-end splicing with no diameter increase.

Use for continuous furling systems.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
MARMGPM06BK	1/4"	6mm		
MARMGPM08BK	5/16"	8mm		
MARMGPM10BK	3/8"	10mm		



HSR-75

12 Strand Single Braid **Heat-Set Dyneema SK785**

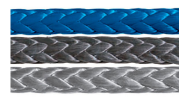


Comprised of Dynema® Fiber, Stronger Than Steel® HSR is heat-set which at a microscopic level reorients the molecular chains in a minear fashion, thus ensuring greater load bearing capacity throughout the rope. This process increases the ropes breaking strength through the use of increased temperature and tension and achieves a unitform fiber distribution.

	Dia.	Dia.	Average	Weight
Part No.	Inches	MM	Strength/Lbs.	Lbs/100'
NESTS-HSRM03	1/8"	3mm	5,200	0.6
NESTS-HSRM05	3/16"	5mm	9,475	1.3
NESTS-HSRM06	1/4"	6mm	12,385	1.7
NESTS-HSRM07	9/32"	7mm	18,700	2.5
NESTS-HSRM08	5/16"	8mm	23,600	3.3
NESTS-HSRM09		9mm	25,300	4.5
NESTS-HSRM11	7/16"	11mm	31,530	5.1
NESTS-HSRM12	1/2"	12mm	43,675	6.80
*Only available in	ı silver			100



Amsteel Blue



AmSteel®Blue - is a torque-free, 12-strand single braid that yields the maximum in strength-to-weight ratio and, size-for-size, is the same strength as steel, yet it floats. An excellent wire rope replacement with extremely low stretch and superior flex fatigue and wear resistance. It is specially designed for improved service life in applications where creep results from long-term static loads.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
SAAS78764*	7/64"	2.5mm	1,600	0.30
SAAS7804*	1/8"	3mm	2,500	0.50
SAAS7805*	5/32"	4mm	4,000	0.75
SAAS7806*	3/16"	5mm	5,400	0.75
SAAS7808*	1/4"	6mm	8,600	1.00
SAAS7810*	5/16"	8mm	13,700	1.60
SAAS7812*	3/8"	9mm	19,600	2.70
SAAS7814*	7/16"	11mm	23,900	4.50
SAAS7816*	1/2"	12mm	34,000	5.90
SAAS7820*	5/8"	16mm	52,800	10.20
*Add Color Code	: BK (Black, BL (Bl	ue), GY (Gray)	5	

Dyneema Chafe Sleeve



The Dyneema cover is a replacement cover/chafe sleeve for use with high tech cores or twelve strands (Endua-12, V-12 or PBO). It is very tough and abrasion resistant and easily tapered for halyard ends. Excels in areas where the line should slide, like halyard exits.

Use for sheets, halyards, guys, and strops.

	Dia.	
Part No.	MM	Lbs./100'
	5-8 mm core	
NEDCS-M11.5BK	8.5-11 mm core	N/A
NEDCS-M16BK	12-16 mm core	N/A
NEDCS-M20BK	16-20 mm core	N/A





Sta-Set™



Sta-Set™ is the #1 polyester double braid in America and is a strong, flexible, and long wearing line. Sta-Set™ has high strength, low stretch, and is extremely durable, yet remains soft over time. A true multi-purpose line used for sheets, halyards and control lines on a wide variety of boats. Solid colors have white fleck, as shown on left.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NESS06*	3/16"	5mm	1,400	1.1
NESS08*	1/4"	6mm	2,350	2.0
NESS10*	5/16"	8mm	3,850	3.1
NESS12*	3/8"	10mm	5,100	4.3
NESS14*	7/16"	11mm	7,000	6.0
NESS16*	1/2"	12mm	10,100	7.8
NESS18*	9/16"	14mm	11,700	10.1
NESS20*	5/8"	16mm	16,900	11.9
NESS24**	3/4"	18mm	23,500	17.0
	/			

^{*}Add Color Code: W (White), BLF (Blue Fleck), GF (Green Fleck), RF (Red Fleck), BL (Blue), G (Green), R (Red), BK (Black), BK-NT (Black, w/No Tracer)

Dia



Moight

Buccaneer Double Braid Polyester



Buccaneer Double Braid Polyester is made with 100% low stretch polyester fiber. An economical choice for use as a control line, davit line, halyard, jib sheet, mainsheet, or morring pendant. Can also be used for tower work, stage rigging, amusement park rigging, a general multip-purpose utility line. Available in black or white.

	Dia.	Dia.	iensiie	weight
Part No.	Inches	MM	Lbs.	Lbs./100'
BUCDBP08*	1/4"	6mm	2,100	1.9
BUCDBP10*	5/16"	8mm	3,000	3.1
BUCDBP12*	3/8"	10mm	4,200	4.4
BUCDBP14*	7/16"	11mm	5,700	6.1
BUCDBP16*	1/2"	12mm	7,500	8.0
	9/16"			
BUCDBP20*	5/8"	16mm	13.800	12.6



Regatta Braid™



Flexible and easy to handle. A 12-strand single braid made of spun and filament polyester. A soft and supple, easy-to-handle line that runs freely and does not kink. Ideal for mainsheets and furling lines on cruisers and club racers. White with red tracer only.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEREG08	1/4"	6mm	2,550	2.2
NEREG10	5/16"	8mm	3,300	3.0
NEREG12	3/8"	10mm	4,800	4.0
NEREG14	7/16"	11mm	6,500	6.3
NEREG16	1/2"	12mm	8,000	7.0
NEREG20	5/8"	16mm	12,400	10.3



D2 Club



D2 Club has been developed to provide an upgrade to polyester sheets and halyards offering the benefit of reduced weight and reduced elongation thanks to the light weight Dyneema® SK75 blended core. Lightweight, easy to splice, and excellent UV resistance. Good abrasion resistance and clutch / jammer performance.

	Dia.	Dia.	Average Breaking	Weight
Part No.	Inches	MM	Load Lbs.	Lbs./100'
MARD2CM10*.	3/8"	10mm	8,421	4.32
MARD2CM11*.	7/16"	11mm	9,347	5.06
MARD2CM12*.	1/2"	12mm	10,560	5.81
MARD2CM14*.	9/16"	14mm	14,043	7.53

^{*}Add Color Code: WH (White), BK (Black) BL (Blue), G (Green), RD (Red)



^{**}Available in white only.

Rope for Dinghy / One Design



Regatta Lite™



A 12-strand, single braid, multi-filament polypropylene line. Extremely lightweight (wet or dry). Does not kink and is easy to handle.

Use for mainsheets and control lines on dinghies / small keel boats.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEREGL08P	1/4"	6mm	1,050	1.3
NEREGL10P	5/16"	8mm	2,560	2.2
NFRFGI 12P	3/8"	10mm	3.200	2.9



Bzzz Line™



Single braid construction makes Bzzz™ line kink-free, while the combination of spun polyester and multi-filiment polypropylene make it soft, easy to grip, and lightweight.

Perfect mainsheet for Lightenings, Lasers, Optimists, and Stars. Works well on larger boats as control lines and mainsheet finetunes.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEBZ09*	9/32"	7mm	1,730	1.9
NEBZ10*	5/16"	8mm	3,000	2.5

*Add Color Code: BL (Blue), GD (Gold), GY (Grey), Y (Yellow)



Finish Line™



The strongest pre-stretch line on the market, Finish Line is made from high-tenacity tension-set polyester with an 8-strand "nubby" cover and continuous filament core. It is excellent as a dinghy control line; has a strong, durable cover, yet is comfortable on the hand, flexible, and easy to knot.

Use for dinghy outhauls, vang systems, cunninghams, hiking strap lines, centerboard lines, topping lifts, and halyards.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEFL05*	5/32"	4mm	920	0.8
NEFL06*	3/16"	5mm	1,550	1.3
NEFL08*	1/4"	6mm	2,100	1.7

*Add Color Code: GY (Grey), R (Red), W (White)



Spyderline™



Excellent for lightweight control line, and for all small diameter, high load applications. Spyder Line is constructed with a Dyneema® SK-75 core and a smooth, twill pattern polyester cover. Flexible, yet firm enough to be fed through small leads, micro blocks, and purchase systems.

Use for dinghy and small one design cunninghams, traveler lines, vang systems, trapeze lines, outhauls, topping lifts, halyards, and twings.

	Dia.	Dia.	Terisite	vveigitt
Part No.	Inches	MM	Lbs.	Lbs./100'
NESL02*	1/16"	2mm	350	0.2
NESL04*	1/8"	3mm	1,250	0.5
NESL05*	5/32"	4mm	1,860	0.9
	3/16"		•	
*Add Color	Code: BK (Black) IM (Lim	a) MG (Mango)	D (Durnla) R (Rad)	١



Salsa Line™



A high-tech version of classic Regatta Braid. Exceptionally strong yet soft single braid, constructed with a blend of Dyneema® SK-75 plus spun and filament polyester. Salsa Line is easy to grip and has proven to be a great kink-free sheet for larger dinghies and keelboats.

Perfect for boats that require high tensil, such as J24s, Sonars, Finns, and larger performance boats. Use for Mainsheets, genoa sheets, and traveler line.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NESAL08*	1/4"	6mm	2,850	1.8
NESAL10*	5/16"	8mm	4,000	3.0
NESAL12*	3/8"	10mm	5,000	3.5
*Add Color Cod	e: G (Green) GV (G	roy) R (Red)		

*Add Color Code: G (Green), GY (Grey), R (Red)



Dinghy Tow Rope



Dinghy Tow Rope is a durable colored and spliceable tow line that floats on the surface fo the water for improved visibility.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NETOW14RF	7/16"	11mm	5,050	5.3





Rope for Anchor & Docking

Premium 3-Strand Nylon Premium 3-strand filament nylon. Highest



Premium 3-strand filament nylon. Highest strength and elongation. Ideal for uses requiring high energy absorption.

The combination of premium-grade nylon, four-stage construction, and a special marine coating results in improved handling, greater chafe resistance, minimal hardening and longer life. Good UV resistance.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEN308*	1/4"	6mm	2,100	1.6
NEN310*	5/16"	8mm	3,000	2.4
NEN312*	3/8"	10mm	4,250	3.5
NEN314*	7/16"	11mm	6,000	4.6
NEN316*	1/2"	12mm	7,500	6.3
NEN318*	9/16"	14mm	8,800	8.0
NEN320*	5/8"	16mm	11,650	9.6
NEN324*	3/4"	18mm	17,150	13.7
NEN328*	7/8"	22mm	22,300	18.0
NEN332*	1"	25mm	27,700	24.3
*Add Color Code	e: W (White), B (Black)		100

Double Braid Nylon



Double Braid Nylon - Nylon Cover/Nylon Core. Conforms to MIL-R-24050 B&C. High grade marine nylon with special torque-balanced construction.

Elastic double braid construction has excellent energy absorbing characteristics. Controlled elongation and excellent abrasion resistance, wet or dry. Minimal strength loss due to UV.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NENB12*	3/8"	9mm	4,900	3.6
NENB16*	1/2"	12mm	8,500	6.3
NENB20*	5/8"	16mm	13,500	10.0
NENB24*	3/4"	18mm	19,400	14.3
NENB28*	7/8"	22mm	26,300	19.4
NENB32*	1"	25mm	34,000	25.4
NENB40*	1-1/4"	30mm	52,000	40.0

^{*}Add Color Code: W (White), BK (Black), BL (Blue)



List Pricing

List Pricing

Mega Braid™





Mega Braid's unique 12-strand, single braid construction offers a combination of good looks, ease of handling, strength, and controlled elongation. Ideal for dock and anchor lines for yachts over 40'.

				O
	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEMB20*	5/8"	16mm	10,300	10.4
NEMB24*	3/4"	18mm	13,400	15.0
NEMB28*	7/8"	22mm	21,100	19.3
NEMB32*	1"	25mm	24,900	23.0
NEMB36*	1-1/8"	28mm	34,900	31.0
NEMB40*	1-1/4"	30mm	41,000	36.0
NEMB48*	1-1/2"	36mm	48,000	55.5
*Add Color Code	: W (White). B (Bla	ck)		100

Mega Braid II™



Each of Mega Braid II's 12 strands are individually braided resulting in a firm yet flexible rope that resists snags and chafing. Excellent abrasion resistance and easy to coil. Ideal for anchor and dock lines for boats over 45'.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEMBII16*	1/2"	12mm	6,500	6.2
NEMBII18*	9/16"	14mm	8,500	7.3
NEMBII20*	5/8"	16mm	10,000	9.8
*Add Color Code:	W (White), B (Bla	ck)		1.00-





Mega Plait strikes a balance between a supple, firm, and easy handling line that can be used in mechanical windlasses without abrading or fraying. It features a 8-plait tandem braid design for a "cube" shaped rope that works well in powered windlasses. White only.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEMP16W	1/2"	12mm	7,500	6.0
NEMP18W	9/16"	14mm	9,500	8.0
NEMP20W	5/8"	16mm	10.000	10.4



Note

Rope diameters can vary depending on the type of rope and the manufacturer. Diameters, tensile or average strength, and weights are supplied by the manufacturers. For full details and specifications on a particular rope, please see the manufacturer's website. Spool lengths and pre-cut lengths are subject to 5% tolerance.

^{**}Other colors available for Special Order

Traditional & Specialty Rope



Classic™ Polyester



3-Strand Filament Polyester. Traditional low stretch running rigging. A continuous filament three strand polyester rope. Excellent abrasion resistance with low stretch and high strength. Used for halyards and control lines on dinghies and traditional boats. Easy to splice.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEPE3F06	3/16"	5mm	1,090	1.1
NEPE3F08	1/4"	6mm	2,150	2.0
NEPE3F10	5/16"	8mm	2,650	2.9
NEPE3F12	3/8"	10mm	4,400	4.8
NEPE3F14	7/16"	11mm	5,700	5.9
NEPE3E16	1/2"	12mm	7 500	7 9



Spun Classic™ Polyester



3-Strand Spun Polyester. For a Traditional Look and Feel. A conventional three strand spun polyester rope. A soft (fuzzy), free running rope that resists jamming and kinking. Used on classic boats and dinghies for halyards, sheets and control lines. Also used as sailmakers' bolt rope.

	Dia.	Dia.	Tensile	Weight
Part No.	Inches	MM	Lbs.	Lbs./100'
NEPE3S06	3/16"	5mm	1,200	1.4
NEPE3S08	1/4"	6mm	1,330	1.9
NEPE3S10	5/16"	8mm	2,000	2.7
NEPE3S12	3/8"	10mm	2,650	3.6
NEPE3S14	7/16"	11mm	3,250	4.8
	•	12mm		



Lash It™



Small diameter Dyneema® line for general purposes. Lash It™ is light weight, low stretch and extrememly durable. Color: Grey. Sold by the spool only.

	Dia.	Dia.	Avg	Spool
Part No.	Inches	MM	Strength	Length/Ft.
SALASH02-180	1/16"	1.75mm	500 lbs	180′
SALASH02-600	1/16"	1.75mm	500 lbs	600′
SALASH03-180	3/32"	2.2mm	650 lbs	180′
SALASH03-600	3/32"	2.2mm	650 lbs	600′



T-100™



T-100™ is made with a 100% Technora® fiber core and a braided polyester cover. Very low stretch. Perfect for light-air spinnaker sheets, tie-downs, and leech lines.

	Dia.	Dia.	Tensile	Spool
Part No.	Inches	MM	Lbs.	Length/Ft.
NET10003	3/32"	2mm	950	1,500
NET10004	1/8"	3mm	1,280	1,200
NET10005	5/22"	4mm	2 300	900



Braided Polyester Cord



New England Rope's braided polyester cord is the perfect all-purpose cord. Made with a continuous filament polyester core covered in a polyester jacket. For general purpose use, such as flag halyards and tie-downs.

	Dia.	Dia.	Tensile	Spool
Part No.	Inches	MM	Lbs.	Length/Ft.
NEDAC03	3/32"	2mm	350	2,100
NEDAC04	1/8"	3mm	530	2,100
NEDAC05	5/32"	4mm	730	1,200
NEDAC06	3/16"	5mm	1,000	1,000
NEHANK04	1/8"	3mm	530	50' Hank
NEHANK05	5/32"	4mm	730	50' Hank
NEHANK06	3/16"	5mm	1,000	50' Hank

^{*}Add Color Code: W (White), BK (Black)

Dia



Snool

Messenger Line

Inexpensive single braid polyester line used for halyard messengers.

	Dia.	Dia.	Spool
Part No.	Inches	MM	Length (Ft.)
NEMSGR03*	3/32"	2mm	3,000
*Add Color Code: BK (Black), BL (Blue), GR (Green), R (Red)			

Shock Cord



Filament rubber strands covered with a tight black polyester cover with excellent stretch and recover for long term use. Resistant to cracks, splits and breakage.

	Dia.	Dia.	3p00i
Part No.	Inches	MM	Spool Length (Ft.)
SHP04BK-SE	1/8"	3mm	100
SHP06BK-SE	3/16"	5mm	100
SHP08BK-SE	1/4"	6mm	100
SHP10BK-SE	5/16"	8mm	100
SHP12BK-SE	3/8"	10mm	100

Dia