

# YACHTING ROPES

2025/2026

# TABLE OF CONTENT

2	Table of Content/Index	22	Performance Single Braids	48	Packaged Goods
			HTS -78		PREMIUM 3 STRAND DOCKLINES4
4	How to choose the Right Product		ENDURA 12 <sup>®</sup> 2	4-25	PREMIUM NYLON DOUBLE BRAID DOCKLINES 5
	THE FOUR BASIC TYPES OF		HTS-99	26	NYLON FENDER WHIPS5
	ROPE CONSTRUCTION4		HSR	26	POLY/NYLON DOUBLE BRAID5
	WHAT DO YOU NEED THIS LINE FOR? 4		V-12	27	MOORING PENDANT WITH STAINLESS THIMBLE 5
	BREAKING LOAD VS ELONGATION AT		WR2 ULTRA	27	CYCLONE MOORING PENDANT5
	BREAK FIBER PROPERTIES 4				3-STRAND MOORING PENDANT5
		28	Dinghy One Design		NYLON ANCHOR LINE5
5	Elongation		MINI-V	29	ROPE TO CHAIN ANCHOR RODES5
			POLY-TEC DINGHY		MEGA PLAIT ANCHOR RODES5
6-7	Line Selection Guide		SPYDER LINE		MEGA PLAIT TO CHAIN ANCHOR RODES5
			FINISH LINE		HOOK N MOOR5
8	Line Recommendations		NEW! - ENDLESS CONTROL		SOFT SHACKLES5
			BZZZ LINE		WHIPPING TWINE5
9	Line Stretch in the Real World		DELE LINE	00	TA CONTRACTOR OF THE CONTRACTO
		31	Performance Braids	56	Cords and Accessories
12	Racing Boats	31	STA-SET® (FLECK)	20	BRAIDED POLYESTER CORD5
	DYNEEMA CHAFE SLEEVE13		STA-SET® (SOLID)		T-1005
	HMPE CHAFE SLEEVE13		STA-SET® (SOLID W/FLECK)		HALYARD LEADER LINE
	POLY-TEC14		VINTAGE STA-SET®		BRAIDED POLYESTER LUFFLINE
	POLY-TEC NATURALS14				SHOCK CORD5
	DYNA-TEC15		REGATTA BRAID	34	NEW! HIGH TECH SHOCK CORD
	Trees.	ana an	O CONTROL OF THE PARTY	1111	
16	Performance Racing	36	One Company – Infinite Possib	illities	ACCESSORIES5
	ENDURA BRAID <sup>®</sup> 17	37	Deals and Anchor Lines		1 41 111 1 10 1
	ENDURA BRAID EURO®17	3/	Dock and Anchor Lines		Commercial Marine
	ENDURA CLASSIC 18		3-STRAND NYLON		HOLDFAST6
d	V-10018		DOUBLE BRAID NYLON		ENDURA-126
	T-900		MEGA BRAID		ENDURA BRAID <sup>®</sup> 6
	NEW! - VIPER 24		MEGA BRAID II		NYLON DOUBLE BRAID
	VPC19		MEGA PLAIT		STA-SET®6
	NEW! - FLIGHT LINE20		8-PLAIT		POLY/NYLON DOUBLE BRAID6
	REGATTA LITE20		DINGHY TOW ROPE	41	HYPERTEN6
	ONE-DESIGN TOW LINE				MULTILINE II6
	NEXUS PRO	42	3 Strand Traditional		MEGA BRAID II6
	SALSA LINE		3 STRAND CLASSIC POLYESTER	43	DA-PRO
			VINTAGE 3-STRAND	43	T-126
			SPUN CLASSIC POLYESTER	44	V-126
			SPUN POLYPROPYLENE		
			2 CTDAND DOLVDDODVI ENE	/.E	

# How to choose

# THE RIGHT PRODUCT

## What do you need this line for?

**MOORING & ANCHORING** 

OR

**RUNNING RIGGING?** 

#### **MOORING AND ANCHOR LINES\***

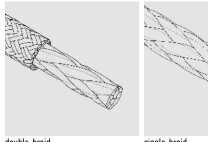
<b>Your boat</b> m	Weight t	Ø Mooring line mm	Ø Anchor line mm
6-8	2	8-10	12
9	4	12	14
10	5	12	16
11	7	14	16
12	8	14	18
14	11	16	20
16	12	18	20
18	20	24	24
24	22	26	26

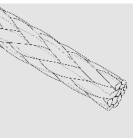
#### **HALYARDS AND SHEETS\***

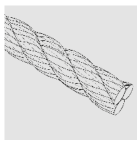
<b>Your boat</b> m	<b>Ø mm Haly</b> Spi	<b>ards</b> Genoa	Main	Ø mm Shee Spi	ets Genoa	Main
6-8	8	8	8	10	10	10
9	8	10	10	10	12	10
10	10	10	10	10	14	12
11	10	12	10	12	14	12
12	12	12	12	12	14	12
14	12	12	12	14	14	12
16	12	14	12	14	14	14
18	14	14	14	14	14	14
26	16	16	16	16	16	16

<sup>\*</sup>When using lines made of Dyneema®, the diameter can be reduced by 2mm! The specified values are experience-based values of New England Ropes®. They are average values which, however, can vary from one yacht type to another.

# The four basic types of rope construction









double-braid

single-braid

three-strand

8-plait

#### **PREDEFINE**

- size of Clutches/Jammers
- 2. size of Blocks
- 3. size of Selftailing head on winch

#### **DEFINE**

maximum working

#### **USE**

rope that uses only (max.) 20% of available tensile strength



The misuse of ropes can be dangerous. Our products may only be used for the purpose they are designed for. Do not use them for personal protection or lifting purposes as specified in EU Directive 2006/42/EC, unless the products are clearly identified as suitable for such purposes under relevant standards. The user is responsible for the proper application and supervision of the rope's use and assumes the user is familiar with the necessary safety precautions. We recommend a splice as end connection for all of our products. For Dyneema® products (such as HTS-99 for example) a splice is the only option that should be used, as knots can come undone under a load.

# **ELONGATION**

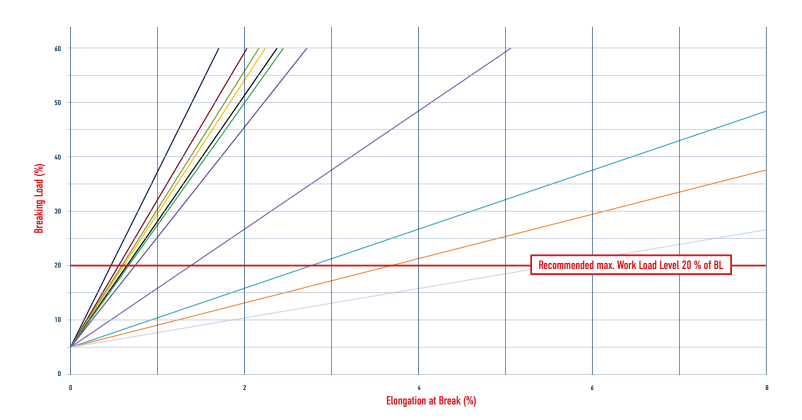
The following diagram shows the elongation versus the applied load for a number of fiber properties used to produce New England Ropes<sup>®</sup>. The recommended working load at max. is 20% of the breaking load. The red line in the graph signifies this level.

**Example:** At the recommended working load of max 20%, Polyester fibers elongate by little under 3%, whereas PBO fibers and SK99 fibers not even reach elongation values of 1%.

Beware: when using a rope for its first time, elongation may be much higher than in the graph!

# **Breaking Load vs Elongation at Break Fiber Properties**





	Elongation	
	% -	cm
GP	below 0.3	<6
High Tech	0.31	20
Cruising	2-3	40-60

# LINE SELECTION GUIDE

# NEW ENGLAND ROPES® makes line selection easy:

- (1) CHOOSE YOUR APPLICATION e.g. (Main Halyard)
- 2 CHOOSE TYPE OF SAILING e.g. (Cruiser)
- 3 SELECT YOUR BOAT SIZE e.g. (35 ft.)
- (4) MATCH COLOR CODE IN RECOMMENDED CELL TO PRODUCT TYPE ON RIGHT. This will give you the best selection and diameter of line for given application.

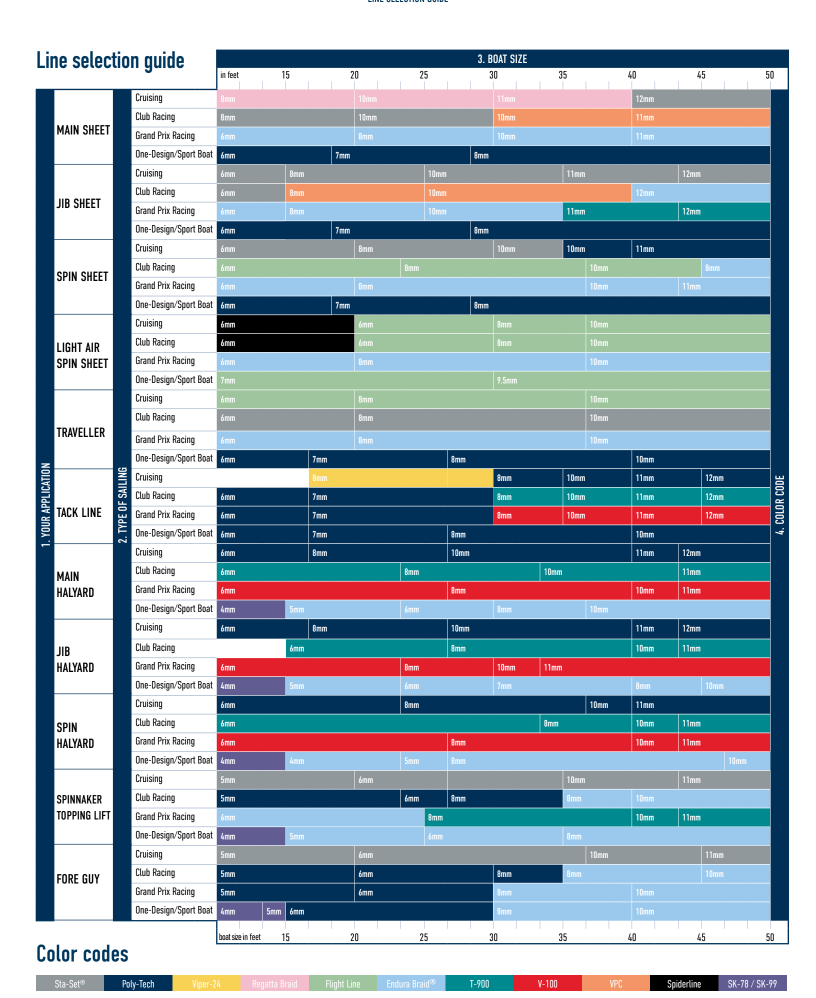
**TO UPGRADE IN ANY CASE,** modify your selection in type of sailing category. In most cases, choosing a better performing line will substantially lower the stretch and in most cases allow you to reduce diameter by 10-15%. The net result will be a line, which will have low stretch, is lightweight and will control sail shape more precisely.

#### REPLACE YOUR WIRE HALYARDS WITH ALL ROPE HALYARDS

Rope halyards are easier to handle and significantly lighter than wire halyards. Endura Braid® or VPC is an ideal replacement for wire halyards on cruising yachts. For race boats and large cruising yachts, use V-100 or T-900.

#### WIRE HALYARD REPLACEMENT GUIDE

7 x 19 Wire Size	1/8"	5/32"	3/16"	7/32"	1/4"
Endura Braid <sup>®</sup> & VPC Replacement Size	<sup>5</sup> /16"	3/8"	7/16"	1/2"	<sup>9</sup> /16"
V-100 and T-900 Replacement Size	6mm	6mm	8mm	10mm	12mm



# LINE RECOMMENDATIONS

#### 1. BOOM LIFT

STA-SET®

HSR-75

VIPER-24

#### 2. MAIN HALYARD

STA-SET®

VPC

ENDURA BRAID®

#### 3. JIB/SPINNAKER HALYARD

STA-SET®

**VPC** 

ENDURA BRAID®

#### 4. TOPPING LIFT

STA-SET

VPC

**ENDURA BRAID** 

#### 5. MAIN SHEET

STA-SET®

VIPER-24

ENDURA BRAID®

#### 6. JIB SHEETS

STA-SET®

ENDURA BRAID®

POLY-TEC

#### 7. SPINNAKER SHEETS

STA-SET®

ENDURA BRAID®

POLY-TEC

#### 8. SPINNAKER GUYS

**ENDURA BRAID** 

POLY-TEC

#### 9. TACK LINE

VPC

ENDURA BRAID®

POLY-TEC

#### 10. REEF LINE

STA-SET®

VIPER-24

ENDURA BRAID®

#### **LEGEND**

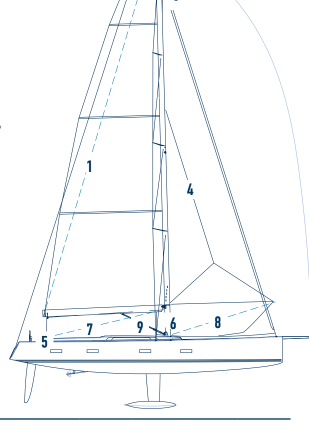


good



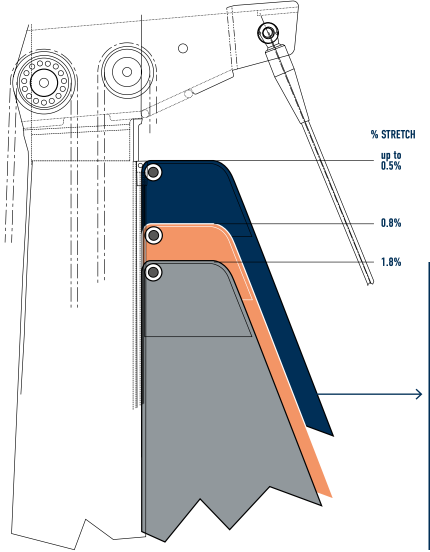
better





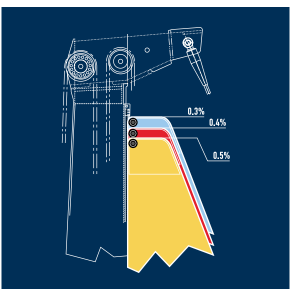
Line	P	ercentage		Diameter									
	%	6		<sup>1</sup> /8" or 3mm	<sup>3</sup> /16" or 5mm	<sup>1</sup> /4" or 6mm	<sup>5</sup> /16" or 8mm	<sup>3</sup> /8" or 10mm	<sup>7</sup> /16" or 11mm	<sup>1</sup> /2" or 12mm	<sup>9</sup> /16" or 14mm	<sup>5</sup> /8" or 16mm	<sup>3</sup> /4" or 19mm
Sta-Set® / Sta-Set Solid®		2.80%		-	1,400	2,350	3,850	5,100	7,000	10,100	11,700	16,900	23,500
Regatta Braid		3.30%		-	-	2,550	3,300	4,800	6,500	8,000	12,400	-	-
Viper-24	load)	0.65%		-	-	-	7,000	9,000	11,000	16,000	-	-	-
Poly-Tec	20% lc	0.65%	s)	-	2,800	5,590	8,840	13,100		19,440	21,900	-	-
VPC	Ħ	1.40%	(in pounds)	-	-	3,200	5,500	6,500	8,500	10,200	-	-	-
Endura Braid®	(rated	0.65%		-	1,860	4,500	8,100	10,200	14,900	21,500	25,200	-	-
		0.60%	STRENGTH	3,000	9,475	12,385	-	23,600	31,350	-	-	-	-
WR2 (Wire Rope Replacement)	PERCENTAGE	0.65%	TE	1,800	4,000	-	-	-	-	-	-	-	-
Spyderline	PERC	0.68%		1,250	3,000	-	-	-	-	-	-	-	-
		3.25%	REAKING	-	-	1,750	3,000	-	-	-	-	-	-
Vintage 3 Strand	ELONGATION	9.00%	##	-	-	1,450	2,100	3,450	4,150	6,200	-	8,100	12,400
Dinghy Tow Line	EEO	5.00%		-	-	-	-	2,900	5,050	-	-	-	-
Nylon 3-Strand		12.00%		-	1,300	2,100	3,000	4,250	6,000	7,500	8,800	11,650	17,150
Premium 8 Plait		10.00%		-	-	-	-	-	-	8,000	-	-	-

# LINE STRETCH IN THE REAL WORLD



#### Line stretch data

All line stretch data compiled from tests using 8mm rope. Illustration not drawn to scale.



#### 8mm line at 500 lbs. of load

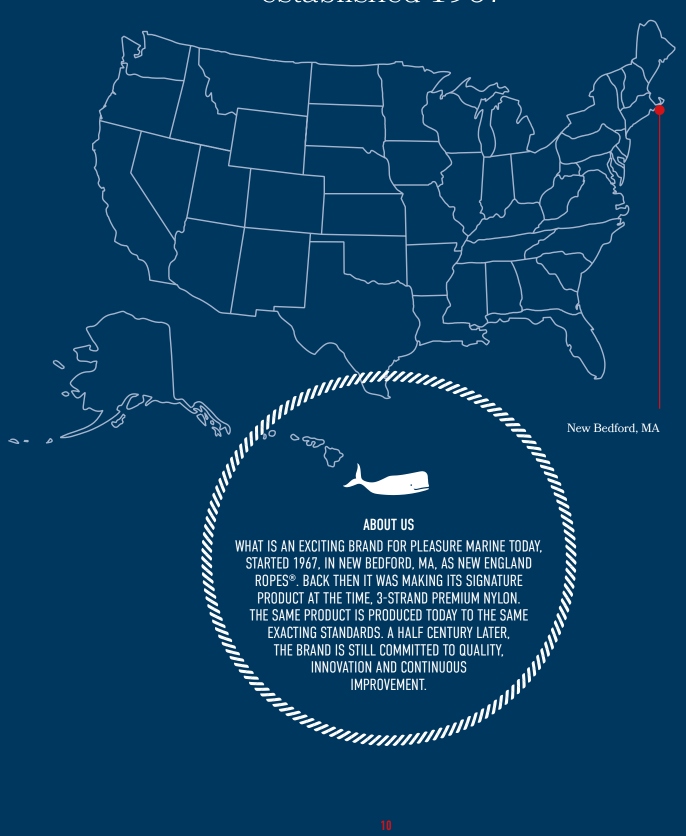
All High Techs (see inset) VPC Sta-Set®

#### **High Tech Lines**

SK-78 / SK-99
Endura Braid®
V-100
Viper-24

# NEW ENGLAND ROPES

established 1967



# INFORMATION

# how to read this catalog sample outline



**Product Name** 

			00000000	
plue	green	red	black	white

Ø	0	Length	BL	Weight	Color/Item no.	wa d		hlua	blook	Designed and best used
mm	III	п	Lbs.	lbs/100'	white	red	green	blue	black	as:
5	3/16	600	1400	1.10	● 2090-06-00600	<b>2101-06-00600</b>	<b>2102-06-00600</b>	<b>2103-06-00600</b>	<b>2084-06-00600</b>	mainsheets, jib sheets, control lines
6	1/4	600	2350	12.00	● 2090-08-00600	<b>•</b> 2101-08-00600	<b>•</b> 2102-08-00600	<b>2103-08-00600</b>	● 2084-08-00600	manisheets, jib sheets, control tines

Cover: Polyester/Technora® 24 Core: HMPE®

#### 0 = diameter (mm)

The nominal diameter has tolerances in the plus and minus in milimeters.

#### 0 = diameter (in)

The nominal diameter has tolerances in the plus and minus in inches.

#### Length = rope length (ft)

The rope length per spool of coil in feet.

#### BL = breaking loads (Lbs.)

The value indicates the load at which the rope would break. The specified breaking loads are values determined in testing in our laboratory. In practical use, these values may deviate depending on the type of use. The breaking loads were determined for free lengths of rope and will be decreased by splices or knots. When defining a rope's dimensions, we recommend to apply a ratio of working load to breaking load of at least 1:5!

#### Weight = (1bs/100')

The specified values in pounds related to 100 feet of rope. The length of the rope can change during use. As a result, there may also be deviations from the specified weight.

#### Colors and order numbers

Example: the color "black" in 5mm has the Item no. 2084-06-00600 and is available for order.

#### **IDENTIFICATION FIELD OF USE**

#### RACING

This line is ideally suited for use as a halyard.

#### PERFORMANCE

Due to its low abrasion and minimal kink, this line is ideally suited for use as a sheet.

#### PERFORMANCE SINGLE BRAID

This line is suited for use as both a halyard and a sheet.

#### DINGHY/ONE DESIGN

This line can be used as a control line, or allround rope.

#### PERFORMANCE BRAIDS

These lines are designed for the rigors of competitive racing.

#### DOCKLINE

This line is suited for mooring all kinds of boats.

#### ANCHORING

This non-buoyant line is used for anchoring.

#### COMMERCIAL

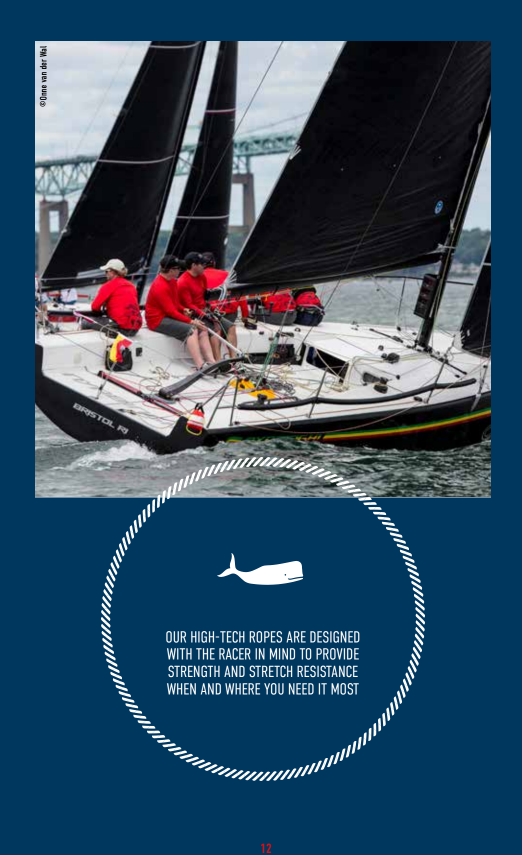
Large diameter ropes engineered for commercial marine environments.

#### **GOOD TO KNOW**

Three symbols explain the availability of our products:

- available for order
- ask your customer service for current availability
- as long as stock lasts / will not be restocked

# RACING BOATS





RACING

# Dyneema® Chafe Sleeve

This 48 carrier Dyneema® cover is perfect for use with high tech cores or twelve strands for high performance single braids. It is very tough and abrasion resistant and easily taperable for halyard ends.

Ø mm	Ø in	<b>Length</b> ft	<b>BL</b> Lbs.	Weight lbs/100'	Color/Item no. black	Designed and best used as:	
4-5	3/16	600	N/A	0.43	● C1930-04-00600		
5-8	3/16	600	N/A	0.68	● C1930-06-00600	chafe sleeve, halyard ends,	
8.5-11.5	5/16-3/8	300	N/A	1.01	● C1930-08-00300	anywhere there will be extra	
8.5-11.5	5/16-3/8	600	N/A	1.01	● C1930-08-00600	wear	
12-16	1/2-5/8	600	N/A	2.10	● C1930-10-00600		

Cover: Dyneema®



RACING

## **HMPE Chafe Sleeve**

This 48 carrier HMPE® (high molecular poly ethylene) cover is perfect for use with high tech cores or twelve strands for high performance single braids. It is very tough and abrasion resistant and easily taperable for halyard ends.

Ø mm	Ø in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. black	Designed and best used as:
4-5	3/16	600	N/A	0.43	● C1934-04-00600	
4-5	3/16	300	N/A	0.43	● C1934-04-00300	
5-8	<sup>5</sup> / <sub>16</sub> - <sup>3</sup> / <sub>8</sub>	600	N/A	0.68	● C1934-06-00600	
5-8	<sup>5</sup> /16- <sup>3</sup> /8	300	N/A	0.68	● C1934-06-00300	
8.5-11.5	3/8-1/2	600	N/A	1.01	● C1934-08-00600	chafe sleeve, halyard ends,
8.5-11.5	3/8-1/2	300	N/A	1.01	● C1934-08-00300	anywhere there will be extra wear
12-16	1/2-5/8	600	N/A	2.10	● C1934-10-00600	
12-16	1/2-5/8	300	N/A	2.10	● C1934-10-00300	
16-20	<sup>5</sup> /8- <sup>13</sup> /16	600	N/A	5.42	● C1934-12-00600	
16-20	5/8-13/16	300	N/A	5.42	● C1934-12-00300	

Cover: HMPE



RACING

# **Poly-Tec**

Our Poly Tec offers excellent abrasion and heat dissipation with excellent cut resistance and a level of grip that other high tech fibers don't offer. Poly Tec cover can also be used with a variety of cores including our Endura-12® or V-12.



Ø mm	in	Length ft	BL Lbs.	Weight lbs/100'	Color/Item no. black/blue	black/orange	black/red	black/yellow	Designed and best used as:
4.8	3/16	600	2,800	1.04	-	-	-	-	
6	1/4	600	4,270	1.77	● C2983-06-00600	● C2985-06-00600	● C2981-06-00600	● C2986-06-00600	
7	9/32	600	4,850	2.23	● C2983-07-00600	● C2985-07-00600	● C2981-07-00600	● C2986-07-00600	
8	<sup>5</sup> /16	600	8,840	3.08	● C2983-08-00600	● C2985-08-00600	● C2981-08-00600	● C2986-08-00600	
10	3/8	600	13,100	5.40	● C2983-10-00600	● C2985-10-00600	● C2981-10-00600	● C2986-10-00600	
12	1/2	600	19,440	6.83	● C2983-12-00600	● C2985-12-00600	● C2981-12-00600	● C2986-12-00600	
14	<sup>9</sup> /16	600	21,900	8.73	● C2983-14-00600	-	● C2981-14-00600	-	
Ø		Length	BL	Weight	Color/Item no.			•	halyrds, mainsheets, genoa sheets, spinnaker sheets,
mm	in	ft	Lbs.	lbs/100'	black/green	black/pink	black/purple	black/gray	tack lines, and control lines
4.8	3/16	600	2,800	1.04	-	● C298E-04-00600	● C2989-04-00600	-	
6	1/4	600	4,270	1.77	● C2982-06-00600	● C298E-06-00600	● C2989-06-00600	-	
7	9/32	600	4,850	2.23	● C2982-07-00600	● C298E-07-00600	● C2989-07-00600	-	
8	5/16	600	8,840	3.08	● C2982-08-00600	● C298E-08-00600	● C2989-08-00600	-	
10	3/8	600	13,100	5.40	● C2982-10-00600	-	● C2989-10-00600	-	
12	1/2	600	19,440	6.83	● C2982-12-00600	-	<b>€</b> C2989-12-00600	-	
14	9/16	600	21,900	8.73	-	-	-	● C2988-14-00600	

Cover: Polyester/Technora® 24 Core: Dyneema®



RACING

# **Poly-Tec Naturals**

Our Poly Tec offers excellent abrasion and heat dissipation with excellent cut resistance and a level of grip that other high tech fibers don't offer. The Poly Tec cover can also be used with a variety of cores including our Endura- $12^{\circ}$  or V-12.

greer/natural	blue/natural	black/natural
---------------	--------------	---------------

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. red/natural	green/natural	blue/natural	black/natural	Designed and best used as:
6	1/4	600	5,590	3.00	● C2991-06-00600	-	-	-	
7	9/32	600	8,840	3.60	● C2991-07-00600	-	● C2993-07-00600	-	halyrds, mainsheets, genoa sheets,
8	<sup>5</sup> /16	600	8,840	4.20	● C2991-08-00600	● C2992-08-00600	● C2993-08-00600	● C2994-08-00600	spinnaker sheets, tack lines, and
10	3/8	600	13,100	5.40	● C2991-10-00600	-	● C2993-10-00600	● C2994-10-00600	control lines
12	1/2	600	21,700	6.60	○ C2991-12-00600	-	● C2993-12-00600	● C2994-12-00600	

Cover: Polyester/Technora® 24 Core: Dyneema®





# Dyna-Tec

Dyna-Tec is constructed with the ideal balance of Dyneema®, Technora®, polyester, and Dyneema® fibers. Offering excellent abrasion resistance, heat dissipation and cut resistance as well as a lower friction coefficient, Dyna-Tec yields the optimum levels of performance.



Ø		Length	BL	Weight	Color/Item no.				Designed and best used
mm	in	ft	Lbs.	lbs/100'	red	green	blue	black	as:
6	1/4	600	4,600	1.75	O C2681-06-00600	O C2682-06-00600	O C2683-06-00600	O C2684-06-00600	
8	<sup>5</sup> /16	600	7,300	72	O C2681-08-00600	O C2682-08-00600	● C2683-08-00600	O C2684-08-00600	mainsheets, genoa sheets,
10	3/8	600	11,860	101	O C2681-10-00600	● C2682-10-00600	O C2683-10-00600	O C2684-10-00600	spinnaker sheets, and control lines
12	1/2	600	20,600	132	O C2681-12-00600	O C2683-12-00600	O C2683-12-00600	O C2684-12-00600	

Cover: Dyneema®/Technora®/polyester Core: HTS 78



# PERFORMANCE RACING



THE US SAILING TEAM.



# **Endura Braid®**

Performance, strength, and durability, Endura Braid® features a specially engineered 12-strand Dyneema® core, with marine-tech coating, and a 24 carrier braided polyester cover that was created with the competitive sailor in mind. Benefits include a very high strength-to-weight ratio, very low stretch, low creep and outstanding durability. Its coated braided core is ideal for durable, tapered sheets and halyards.

29				
	1			
-				
	00	20		
		100		
			10	
white	green	plu 🗱	plack	핕
>	5	_		2

Ø		Length	BL	Weight	Color/Item no.					Designed and best used
mm	in	ft	Lbs.	lbs/100'	white	green	blue	black	red	as:
6	1/4	600	4,500	1.80	• C2510-06-00600	● C2522-06-00600	● C2523-06-00600	-	-	
8	5/16	600	8,100	3.00	• C2510-08-00600	-	● C2523-08-00600	● C2524-08-00600	● C2521-08-00600	sheets, halyards, tack lines,
10	3/8	600	10,200	3.80	• C2510-10-00600	● C2522-10-00600	● C2523-10-00600	● C2524-10-00600	● C2521-10-00600	topping lifts, reef lines, and control lines, works well in
11	7/16	600	14,900	5.40	● C2510-11-00600	● C2522-11-00600	● C2523-11-00600	● C2524-11-00600	-	clutches
12	1/2	600	21,500	6.60	• C2510-12-00600	-	● C2523-12-00600	-	-	

Cover: 24 carrier Polyester Core: Dyneema®



#### PERFORMANCE

# **Endura Braid® Euro**

Endura Braid<sup>®</sup> Euro Style utilizes a mottled cover design and was developed in conjunction with leading riggers worldwide and was tested in the harshest of conditions. The result was that it surpassed the standards of performance time and again. Endura Braid<sup>®</sup> Euro Style features a Dyneema<sup>®</sup> 12-strand core.



Ø		Length	BL	Weight	Color/Item no.			Designed and best used
mm	in	ft	Lbs.	lbs/100'	white	red	green	as:
4	5/32	600	1,860	0.85	-	● C2501A-04-00600	O C2502A-04-00600	
5	3/16	600	3,100	1.10	O C2500A-05-00600	● C2501A-05-00600	● C2502A-05-00600	
6	1/4	600	4,500	1.80	● C2500A-06-00600	● C2501A-06-00600	● C2502A-06-00600	
8	<sup>5</sup> /16	600	8,100	3.00	● C2500A-08-00600	● C2501A-08-00600	● C2502A-08-00600	
10	3/8	600	10,200	3.80	● C2500A-10-00600	● C2501A-10-00600	● C2502A-10-00600	
11	7/16	600	14,900	5.40	● C2500A-11-00600	● C2501A-11-00600	● C2502A-11-00600	
12	1/2	600	21,500	6.60	● C2500A-12-00600	● C2501A-12-00600	● C2502A-12-00600	
14	9/16	600	25,200	8.60	● C2500A-14-00600	● C2501A-14-00600	● C2502A-14-00600	all running rigging, sheets,
Ø		Length	BL	Weight	Color/Item no.			halyards, tack lines, topping lifts, reef lines or where low-stretch
mm	in	ft	Lbs.	lbs/100'	blue	black	yellow	control is needed. works well in
4	5/32	600	1,860	0.85	● C2503A-05-00600	O C2504A-04-00600	-	clutches
5	3/16	600	3,100	1.10	● C2503A-05-00600	● C2504A-05-00600	O C2506C-05-00600	
6	1/4	600	4,500	1.80	● C2503A-06-00600	● C2504A-06-00600	● C2506C-06-00600	
8	<sup>5</sup> /16	600	8,100	3.00	● C2503A-08-00600	● C2504A-08-00600	● C2506C-08-00600	
10	3/8	600	10,200	3.80	● C2503A-10-00600	● C2504A-10-00600	● C2506C-10-00600	
11	7/16	600	14,900	5.40	● C2503A-11-00600	● C2504A-11-00600	● C2506C-11-00600	
12	1/2	600	21,500	6.60	● C2503A-12-00600	● C2504A-12-00600	● C2506C-12-00600	
14	9/16	600	25,200	8.60	● C2503A-14-00600	● C2504A-14-00600	● C2502A-14-00600	

Cover: 24 carrier Polyester Core: Dyneema®



## **Endura Classic**

The perfect compliment of high performance and classic look and feel for the traditional vessel, Endura Classic has a specially engineered 12-strand Dyneema\* core with marine-tech coating along with a 24 carrier braided polyester cover with spun fiber for extra grip, which is available in a classic color.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. natural tan	Designed and best used as:
8	<sup>5</sup> / <sub>16</sub>	600	7,900	2.90	● C249CC-08-00600	
11	7/16	600	10,500	4.50	● C249CC-11-00600	sheets, halyards, guys, topping lfts, and reef lines, works well in
12	1/2	600	15,400	5.45	● C249CC-12-00600	clutches
13	17/32	600	21,800	6.65	● C249CC-13-00600	

Cover: 24 carrier Polyester Core: Dyneema®



#### PERFORMANCE

#### **V-100**

The ultimate in high load performance, V-100 features a braided 100% Vectran\* 12-strand single braid core treated with our unique marine-tech coating with a highly durable and attractive polyester cover. V-100 is a very strong, low stretch, high-tech line for its size and it has good abrasion resistance and virtually no creep.



Ø		Length	BL	Weight	Color/Item no.					Designed and best used
mm	in	ft	Lbs.	lbs/100'	white	red	green	blue	black	as:
6	1/4	600	4,600	2.10	O C2820-06-00600	● C2821-06-00600	O C2822-06-00600	● C2823-06-00600	● C2824-06-00600	
8	<sup>5</sup> / <sub>16</sub>	600	8,600	3.50	O C2820-08-00600	● C2821-08-00600	<b>●</b> C2822-08-00600	● C2823-08-00600	● C2824-08-00600	
10	3/8	600	12,600	5.30	● C2820-10-00600	● C2821-10-00600	● C2822-10-00600	● C2823-10-00600	● C2824-10-00600	mainsheets, genoa sheets, runners
11	7/16	600	15,000	6.50	● C2820-11-00600	● C2821-11-00600	O C2822-11-00600	● C2823-11-00600	● C2824-11-00600	
12	1/2	600	19,200	7.10	O C2820-12-00600	O C2821-12-00600	O C2822-12-00600	O C2823-12-00600	<b>●</b> C2824-12-00600	

Cover: Polyester 32 Core: Vectran®



PERFORMANCE

#### T-900

A low stretch and low creep line, T-900 features our pioneering blend of Dyneema\* and Technora\* in its core with a durable polyester cover. A combination of high strength, low weight plus low creep, T-900 is an excellent choice for static loads and is a more economical option to V-100.



Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white	red fleck	green fleck	blue fleck	Designed and best used as:
8	<sup>5</sup> /16	600	6,800	3.20	● C2750-08-00600	○ C2761-08-00600	● C2762-08-00600	● C2763-08-00600	
10	3/8	600	11,000	5.10	● C2750-10-00600	● C2761-10-00600	● C2762-10-00600	● C2763-10-00600	
11	7/16	600	14,300	5.50	● C2750-11-00600	● C2761-11-00600	● C2762-11-00600	● C2763-11-00600	halyards on catamaras, long distance cruising static halyards
12	1/2	600	15,700	6.40	● C2750-12-00600	● C2761-12-00600	● C2762-12-00600	○ C2763 -12-00600	anotanoo oranomy otano natyarao
14	9/16	600	21,750	8.80	● C2750-14-00600	€ C2761-14-00600	O C2762-14-00600	O C2763-14-00600	

Cover: Polyester 32 Core: Dyneema® and Technora



# NEW! - Viper 24

Viper is the latest intro into performance cordage from New England Ropes<sup>®</sup>. Viper has a 24 carrier braided polyester cover over our proprietary HMPE core material. The braided and coated HMPE core was engineered to be lightweight, with very low stretch and provides good UV resistance.





Ø		Length	BL	Weight	Color/Item no.					Designed and best used
mm	in	ft	Lbs.	lbs/100'	red	green	blue	black	yellow	as:
8	<sup>5</sup> /16	600	7,468	3.08	● C2271-08-00600	● C2272-08-00600	● C2273-08-00600	<b>●</b> C2274-08-00600	● C2276-08-00600	
10	3/8	600	9,300	4.06	● C2271-10-00600	● C2272-10-00600	● C2273-10-00600	● C2274-10-00600	● C2276-10-00600	mainsheets, jib sheet, spinnaker
11	7/16	600	11,165	5.59	● C2271-11-00600	● C2272-11-00600	● C2273-11-00600	● C2274-11-00600	● C2276-11-00600	sheet, halyards, foreguy, tack line, and clutches
12	1/2	600	16,400	6.63	● C2271-12-00600	● C2272-12-00600	<b>●</b> C2273-12-00600	● C2274-12-00600	● C2276-12-00600	

Cover: 24 carrier Polyester Core: HMPE®



PERFORMANCE

### **VPC**

VPC is a unique mid-tech product for sheets and halyards, utilizing hybrid performance technology. It features a strong blended Vectran\* and polyolefin core with a durable polyester cover. VPC fills the gap between performance polyester lines and ultra high performance racing lines.

			4		
white	green	plue	red fleck	green fleck	blue fleck

Ø	Length	BL	Weight	Color/Item no.				Designed and best used
mm	m	Lbs.	lbs/100'	white	solid red	solid green	solid blue	as:
6	600	3,200	1.80	-	● C2831-06-00600	● C2832-06-00600	● C2833-06-00600	
8	600	5,500	3.30	● C2830-08-00600	● C2831-08-00600	● C2832-08-00600	● C2833-08-00600	
10	600	6,500	4.75	● C2830-10-00600	● C2831-10-00600	● C2832-10-00600	● C2833-10-00600	
11	600	8,500	5.90	● C2830-11-00600	● C2831-11-00600	● C2832-11-00600	● C2833-11-00600	
12	600	10,200	6.40	● C2830-12-00600	● C2831-12-00600	● C2832-12-00600	● C2833-12-00600	
Ø	Length	BL	Weight					mainahaata iih ahaata habaada
mm	m	Lbs.	g/m	red fleck	green fleck	blue fleck		mainsheets, jib sheets, halyards
6	600	3,200	1.80	● C2841-06-00600	O C2842-06-00600	● C2843-06-00600		
8	600	5,500	3.30	● C2841-08-00600	● C2842-08-00600	● C2843-08-00600		
10	600	6,500	4.75	● C2841-10-00600	● C2842-10-00600	● C2843-10-00600		
11	600	8,500	5.90	● C2841-11-00600	● C2842-11-00600	● C2843-11-00600		
12	600	10,200	6.40	● C2841-12-00600	O C2842-12-00600	● C2843-12-00600		

Cover: Polyester Core: Vectran®and MFP



# **NEW!** - Flight Line

Flight Line is a strong, lightweight, flexible, low-stretch line with a braided core that is easily tapered and it floats. It's soft on the hands and gets even softer with use and is available in new mottled coloring





Ø		Length	BL	Weight	Color/Item no.				Designed and best used
mm	in	ft	Lbs.	lbs/100'	red	green	blue	purple	as:
6	1/4	600	2,500	1.40	● C2431-06-00600	● C2432-06-00600	● C2433-06-00600	● C2439-06-00600	light air spinnaker sheets
8	<sup>5</sup> /16	600	4,000	2.20	● C2431-08-00600	● C2432-08-00600	● C2433-08-00600	● C2439-08-00600	and dinghy/one design
9.5	3/8	600	4,700	3.20	● C2431-09-00600	● C2432-09-00600	● C2433-09-00600	● C2439-09-00600	control lines

Cover: Polypropylene Core: Dyneema®



PERFORMANCE

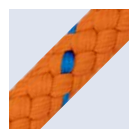
# Regatta Lite

Lightweight and great to handle, Regatta Lite is a 12-strand, single braid, multifilament polypropylene line that is extremely lightweight (either wet or dry), does not kink, and is easy to handle.



Ø		Length	BL	Weight	Color/Item no.			Designed and best used
mm	in	ft	Lbs.	lbs/100'	purple	teal	yellow	as:
6	1/4	600	1,050	1.30	● C1274-06-00600	● C1277-06-00600	○ C1276-06-00600	
8	<sup>5</sup> /16	600	2,560	2.20	● C1274-08-00600	● C1277-08-00600	● C1276-08-00600	dinghy, small keel boat, mainsheets, and control lines
9	3/8	600	3,200	2.90	-	● C1277-09-00600	● C1276-09-00600	

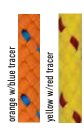
Single Braid: polypropylene



PERFORMANCE

# **One-Design Tow Line**

Buoyant, lightweight line that's perfect for small one-design Bow/Tow Lines. One-Design Tow Line is a braided 16-plait of XLF fibers that allow it to float easily. It's round, firm shape, is ideal for handling and tying a knot for security. Easily visible in water and does not absorb water.



Ø		Length	BL	Weight	Color/Item no.		Designed and best used
mm	in	ft	Lbs.	lbs/100'	orange w/blue tracer	yellow w/red tracer	as:
6	1/4	660	1,050	1.30	O 7151524	-	tow line for racing dinghys,
8	<sup>5</sup> /16	660	2,560	2.20	● 7151525	● 7153081	Code O,and asymmetrical
10	3/8	660	3,200	2.90	● 7151523	-	spinnaker retrieval lines

Single Braid: polypropylene



## **Nexus Pro**

This innovation from New England Ropes®, Nexus Pro has been developed in cooperation with our competitive sports partners and sailers. It is now 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 lowstretch and is easily strippable.



Ø	Ø	Length	BL	Weight	Color/Item no.				Designed and best used
mm	in	ft	Lbs.	lbs/100'	red	blue	black	yellow	as:
5	3/16	600	2,500	0.97	● C2641-05-00600	● C2643-05-00600	● C2644-05-00600	€ C2646-05-00600	
6	1/4	600	3,600	1.15	● C2641-06-00600	● C2643-06-00600	● C2644-06-00600	€ C2646-06-00600	spinnaker sheets and
7	9/32	600	6,000	1.75	● C2641-07-00600	● C2643-07-00600	● C2644-07-00600	€ C2646-07-00600	halyards on sports boats works well in clam clutches.
8	5/16	600	7,300	2.40	● C2641-08-00600	● C2643-08-00600	● C2644-08-00600	€ C2646-08-00600	vangs, control lines
10	3/8	600	11,000	3.40	● C2641-10-00600	● C2643-10-00600	● C2644-10-00600	● C2646-10-00600	

Cover: Polyester/Technora® Core: Dyneema®



PERFORMANCE

## Salsa Line

Salsa Line is ultra strong, ultra soft, and the perfect sheet for larger one designs and keelboats. Your hands will love this soft and exceptionally strong single braid constructed of Dyneema\* and spun filament polyester.



Ø	Ø	Length	BL	Weight	Color/Item no.			Designed and best used
mm	in	ft	Lbs.	lbs/100'	yellow	grey	red-white-blue	as:
6	1/4	600	2,850	1.80	● C1682-06-00600	● C1688-06-00600	● C1687-06-00600	
8	<sup>5</sup> /16	600	4,000	2.90	● C1682-08-00600	● C1688-08-00600	● C1687-08-00600	mainsheets, spinnaker sheets
9.5	3/8	600	5,000	3.50	-	● C1688-09-00600	● C1687-09-00600	Silotto

Single Braid: Polyester and Dyneema®





# HTS -78

Very high strength, low stretch, ultra low creep, HTS-78 features 100% Dyneema\* fiber. This 12-strand single braid is treated with our unique marine-tech coating for excellent abrasion and uv resistance. This ultra low creep line yields the highest levels of performance, time and again.



Ø mm	Ø in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white	red	blue	Designed and best used as:
2.5	7/64	600	1,800	0.30	● C1420-03-00600	O C1421-03-00600	<b>©</b> C1423-03-00600	
3	1/8	600	2,800	0.50	● C1420-04-00600	● C1421-04-00600	● C1423-04-00600	
4	5/32	600	4,300	0.65	● C1420-05-00600	● C1421-05-00600	€ C1423-05-00600	
5	3/16	600	6,050	1.20	● C1420-06-00600	● C1421-06-00600	● C1423-06-00600	
6	1/4	600	9,700	1.70	● C1420-08-00600	-	● C1423-08-00600	cascade lines, halyards, wire rope replacement, cunninghams, vang systems
8	5/16	600	14,500	2.55	● C1420-10-00600	O C1421-10-00600	● C1423-10-00600	,
10	3/8	600	18,800	3.40	● C1420-12-00600	-	O C1423-12-00600	
11	7/16	600	24,000	4.20	● C1420-14-00600	-	O C1423-14-00600	
12	1/2	600	34,300	6.15	● C1420-16-00600	-	O C1423-16-00600	

Single Braid Dyneema® SK-78

Ø mm	Ø in	Length ft	BL Lbs.	Weight lbs/100'	black	orange	grey	Designed and best used as:
			LUJ.	(1)3/ 100	Static	orungo	9.07	
2.5	7/64	600	1,800	0.30	O C1424-03-00600	● C1425-03-00600	● C1428-03-00600	
3	1/8	600	2,800	0.50	● C1424-04-00600	● C1425-04-00600	● C1428-04-00600	_
4	5/32	600	4,300	0.65	● C1424-05-00600	O C1425-05-00600	● C1428-05-00600	_
5	3/16	600	6,050	1.20	● C1424-06-00600	● C1425-06-00600	● C1428-06-00600	
6	1/4	600	9,700	1.70	● C1424-08-00600	-	● C1428-08-00600	cascade lines, halyards, wire rope replacement, cunninghams, vang systems
8	5/16	600	14,500	2.55	● C1424-10-00600	-	● C1428-10-00600	
10	3/8	600	18,800	3.40	● C1424-12-00600	-	● C1428-12-00600	_
11	<sup>7</sup> / <sub>16</sub>	600	24,000	4.20	● C1424-14-00600	-	O C1428-14-00600	_
12	1/2	600	34,300	6.15	● C1424-16-00600	-	● C1428-16-00600	

Single Braid Dyneema® SK-78



# Endura 12®

Low stretch and very high strength, Endura  $12^{\circ}$  features 100% Dyneema $^{\circ}$  fiber. This 12-strand single braid is treated with our unique marine-tech coating for excellent abrasion and uv resistance.



Ø		Length	BL	Weight	Color/Item no.				Designed and best used
mm	in	ft	Lbs.	lbs/100'	white	red	green	blue	as:
2	3/32	600	1,000	0.20	○ C1520-02-00600	O C1521-02-00600	O C1522-02-00600	○ C1523-02-00600	
2.5	7/64	600	1,800	0.30	● C1520-03-00600	● C1521-03-00600	€ C1522-03-00600	● C1523-03-00600	
3	1/8	600	2,800	0.50	● C1520-04-00600	● C1521-04-00600	● C1522-04-00600	● C1523-04-00600	
4	5/32	600	4,300	0.65	○ C1520-05-00600	● C1521-05-00600	O C1522-05-00600	○ C1523-05-00600	
5	3/16	600	6,050	1.20	● C1520-06-00600	● C1521-06-00600	● C1522-06-00600	● C1523-06-00600	
6	1/4	600	9,700	1.70	● C1520-08-00600	● C1521-08-00600	● C1522-08-00600	● C1523-08-00600	
8	5/16	600	14,500	2.55	● C1520-10-00600	● C1521-10-00600	O C1522-10-00600	● C1523-10-00600	
10	3/8	600	18,800	3.40	● C1520-12-00600	● C1521-12-00600	● C1522-12-00600	● C1523-12-00600	
11	7/16	600	24,000	4.20	● C1520-14-00600	● C1521-14-00600	● C1522-14-00600	● C1523-14-00600	
12	1/2	600	34,300	6.15	● C1520-16-00600	● C1521-16-00600	O C1522-16-00600	● C1523-16-00600	cascade lines, hyalyards,
14	9/16	600	42,000	7.20	● C1520-18-00600	O C1521-18-00600	○ C1522-18-00600	○ C1523-18-00600	wire rope replacement, cunninghams, vang systems
16	5/8	600	58,000	10.10	● C1520-20-00600	O C1521-20-00600	O C1522-20-00600	● C1523-20-00600	
18	3/4	600	67,700	14.74	O C1520-24-00600	● C1521-24-00600	O C1522-24-00600	● C1523-24-00600	
22	7/8	600	97,500	18.80	● C1520-28-00600	O C1521-28-00600	O C1522-28-00600	● C1523-28-00600	
24	1	600	114,000	23.40	O C1520-32-00600	O C1521-32-00600	O C1522-32-00600	● C1523-32-00600	
28	1 1/8	600	148,000	31.00	○ C1520-36-00600	O C1521-36-00600	○ C1522-36-00600	● C1523-36-00600	
30	1 <sup>1</sup> /14	600	171,000	36.60	○ C1520-40-00600	○ C1521-40-00600	O C1522-40-00600	● C1523-40-00600	
32	1 <sup>5</sup> /16	600	190,000	40.50	O C1520-42-00600	O C1521-42-00600	O C1522-42-00600	O C1523-42-00600	
34	1 3/8	600	212,000	45.40	O C1520-44-00600	O C1521-44-00600	O C1522-44-00600	O C1523-44-00600	
36	1 1/2	600	228,000	48.80	○ C1520-50-00600	O C1521-50-00600	O C1522-50-00600	● C1523-50-00600	

Single Braid Dyneema® SK-75



# Endura 12®

Low stretch and very high strength, Endura  $12^{\circ}$  features 100% Dyneema $^{\circ}$  fiber. This 12-strand single braid is treated with our unique marine-tech coating for excellent abrasion and uv resistance.



Ø	Ø	Length	BL	Weight	Color/Item no.				
mm	in	ft	Lbs.	lbs/100'	black	orange	yellow	fluorescent green	gray
2	3/32	600	1,000	0.20	● C1524-02-00600	● C1525-02-00600	● C1526-02-00600	● C1527-02-00600	● C1528-02-00600
2.5	7/64	600	1,800	0.30	<b>●</b> C1524-03-00600	● C1525-03-00600	● C1526-03-00600	● C1527-03-00600	O C1528-03-00600
3	1/8	600	2,800	0.50	● C1524-04-00600	● C1525-04-00600	● C1526-04-00600	O C1527-04-00600	● C1528-04-00600
4	5/32	600	4,300	0.65	● C1524-05-00600	○ C1525-05-00600	○ C1526-05-00600	○ C1527-05-00600	○ C1528-05-00600
5	3/16	600	6,050	1.20	● C1524-06-00600	● C1525-06-00600	● C1526-06-00600	● C1527-06-00600	● C1528-06-00600
6	1/4	600	9,700	1.70	● C1524-08-00600	● C1525-08-00600	● C1526-08-00600	● C1527-08-00600	● C1528-08-00600
8	5/16	600	14,500	2.55	● C1524-10-00600	● C1525-10-00600	● C1526-10-00600	○ C1527-10-00600	● C1528-10-00600
10	3/8	600	18,800	3.40	<b>●</b> C1524-12-00600	● C1525-12-00600	● C1526-12-00600	O C1527-12-00600	● C1528-12-00600
11	7/16	600	24,000	4.20	<b>●</b> C1524-14-00600	● C1525-14-00600	● C1526-14-00600	O C1527-14-00600	● C1528-14-00600
12	1/2	600	34,300	6.15	<b>●</b> C1524-16-00600	● C1525-16-00600	● C1526-16-00600	○ C1527-16-00600	● C1528-16-00600
14	9/16	600	42,000	7.20	O C1524-18-00600	○ C1525-18-00600	● C1526-18-00600	O C1527-18-00600	○ C1528-18-00600
16	5/8	600	58,000	10.10	<b>●</b> C1524-20-00600	● C1525-20-00600	● C1526-20-00600	○ C1527-20-00600	● C1528-20-00600
18	3/4	600	67,700	14.74	O C1524-24-00600	● C1525-24-00600	O C1526-24-00600	O C1527-24-00600	○ C1528-24-00600
22	7/8	600	97,500	18.80	O C1524-28-00600	O C1525-28-00600	O C1526-28-00600	O C1527-28-00600	○ C1528-28-00600
24	1	600	114,000	23.40	O C1524-32-00600	O C1525-32-00600	O C1526-32-00600	O C1527-32-00600	○ C1528-32-00600
28	1 1/8	600	148,000	31.00	O C1524-36-00600	O C1525-36-00600	O C1526-36-00600	O C1527-36-00600	○ C1528-36-00600
30	1 1/14	600	171,000	36.60	O C1524-40-00600	○ C1525-40-00600	○ C1526-40-00600	O C1527-40-00600	O C1528-40-00600
32	1 <sup>5</sup> /16	600	190,000	40.50	O C1524-42-00600	O C1525-42-00600	O C1526-42-00600	O C1527-42-00600	O C1528-42-00600
34	1 <sup>3</sup> /8	600	212,000	45.40	O C1524-44-00600	○ C1525-44-00600	○ C1526-44-00600	O C1527-44-00600	O C1528-44-00600
36	1 1/2	600	228,000	48.80	O C1524-50-00600	O C1525-50-00600	O C1526-50-00600	O C1527-50-00600	○ C1528-50-00600

Single Braid Dyneema® SK-75



## **HTS-99**

Ultra-light and exceptionally strong, HTS-99 utilizes 100% Dyneema\* SK-99 fiber. The use of this high modulus fiber results in increased strength and excellent creep resistance.

Ø mm	in	<b>Length</b> ft	BL daN	Weight lbs/100'	Color/Item no. black	Designed and best used as:
1		600	600	0.08	● C1394-01-00600	
2	3/32	600	2,000	0.24	● C1394-02-00600	
3	1/8	600	3,500	0.40	● C1394-03-00600	halyards, vang systems,
4	5/32	600	5,200	0.62	● C1394-04-00600	low stretch applications
5	3/16	600	10,400	1.40	● C1394-05-00600	
6	1/4	600	14,000	1.71	● C1394-06-00600	

Single Braid Dyneema® SK-99



#### PERFORMANCE SINGLE BRAID

# **HSR Stronger than Steel®**

Comprised of Dyneema\* fiber, Stronger Than Steel\* HSR is heat-set which at a microscopic level reorients the molecular chains in a linear fashion, thus ensuring greater load bearing capacity throughout the rope. The process of heating the rope under tension in combination with the longer braid angle results in an extremely strong, stiff line ideal for wire replacement applications or where stretch is not an option

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. silver	Designed and best used as:
3	5/32	660	2,500	0.46	● C1628-03-00660	
4	3/16	660	5,200	0.60	● C1628-04-00660	
5	1/4	660	9,475	1.30	● C1628-05-00660	replaces wire trapeeze lines,
6	5/16	660	12,385	1.70	● C1628-06-00660	trailer winches, towing,
7	3/8	660	18,700	2.50	● C1628-07-00660	davitt systems, life lines
9	7/16	660	23,600	3.95	● C1628-09-00660	
11	1/2	660	31,530	5.10	● C1628-11-00660	

Single Braid Dyneema®



### **V-12**

This 12 strand line has little to no creep and is made with  $100\%~Vectran^{\circ}$  fibers. Coated with marine-tech for abrasion resistance and UV protection, this line has a tigher bend radius than other similar types of line and is also heat resistant.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. clear	Designed and best used as:
3	1/8	600	2,100	0.46	● C1460-03-00600	
4	5/32	600	3,300	0.80	● C1460-04-00600	
5	3/16	600	4,950	1.20	● C1460-05-00600	performance oriented sheet, under deck control lines
6	1/4	600	7,200	1.50	● C1460-06-00600	under deck control lines
10	3/8	600	17,000	4.70	● C1460-10-00600	

Single Braid Vectran®



#### GRAND PRIX

## **WR2 Ultra**

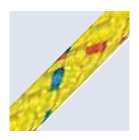
WR2 (Wire Rope Replacement) Ultra is designed as a wire rope replacement. It's core is prestretched using our proprietary Stronger Than Steel\* Technology and it's protective sheath is comprised of Dyneema\* that is coated for increased UV resistance and cover/core bonding.

white	gray	orange	yellow	green

Ø		Length	BL	Weight	Color/Item no.					Designed and best used
mm	in	ft	Lbs.	lbs/100'	white	gray	orange	yellow	green	as:
3	1/8	600	1,800	0.39	● C2720-03-00600	● C2728-03-00600	<b>●</b> C2725-03-00600	● C2726-03-00600	<b>●</b> C2727-03-00600	life lines, control lines.
4	5/32	600	3,670	0.75	O C2720-04-00600	<b>●</b> C2728-04-00600	<b>●</b> C2725-04-00600	<b>●</b> C2726-04-00600	<b>●</b> C2727-04-00600	traveler line [5mm] ILCA
5	3/16	600	4,000	1.15	O C2720-05-00600	● C2728-05-00600	<b>●</b> C2725-05-00600	● C2726-05-00600	● C2727-05-00600	works well in clam cleats,
7	9/32	600	7,400	1.85	● C2720-07-00600	● C2728-07-00600	● C2725-07-00600	● C2726-07-00600	● C2727-07-00600	trapeeze control line

Cover: 32 Carrier Dyneema® Core: Dyneema® SK78





# ONE-DESIGN Mini-V

Mini V has a tight polyester cover and a flexible Vectran\* core. It is ideally suited for dinghy control lines where a high strength to size ratio is needed along with low stretch, no creep, and excellent knotability.



Ø		Length	BL	Weight	Color/Item no.			Designed and best used
mm	in	ft	Lbs.	lbs/100'	red	black	yellow	as:
2	3/32	300	270	0.20	● C2801-02-00300	O C2804-02-00300	● C2806-02-00300	
3	1/8	300	930	0.40	O C2801-03-00300	● C2804-03-00300	● C2806-03-00300	dinghy vang, sail ties, lashings
4	5/32	300	1,440	0.90	● C2801-04-00300	€ C2804-04-00300	● C2806-04-00300	

Cover: Polyester Core: Vectran®



#### ONE-DESIGN

# **Poly-Tec Dinghy**

Poly Tec Dinghy Range is the ideal balance of Technora\* and polyester fibers, engineered to the demanding standards of riggers worldwide. Poly Tec Dinghy Range features a 16 carrier cover and offers excellent abrasion and heat dissipation, excellent cut resistance, and a level of grip that other high tech fibers just don't offer.



Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. yellow-white	neon orange	blue-black	orange-black	<b>Designed and best used</b> as:
4	5/32	328	1,100	1.20	• 7156413	<ul><li>7156414</li></ul>	-	-	winches with abrasive
5	3/16	328	2,700	1.50	-	<b>●</b> 7156411	● 7156411	● 7150222	surfaces (ceramic or new performance winches)

Cover: Polyester/Technora® Core: Dyneema®



#### ONE-DESIGN

# **Spyder Line**

This dinghy control line got its name because of its spider web-like strength thanks to its Dyneema\* core and twill pattern (smooth) cover. Spyder Line is just the right small diameter line needed for higher load applications. It is very strong and low stretch, and is flexible yet firm enough to be fed through small leads, micro blocks, and purchase systems. Sizes over 1.8mm have a braided core, allowing for additional performance modifications.



Ø		Length	BL	Weight	Color/Item no.					Designed and best used
mm	in	ft	Lbs.	lbs/100'	red	lime green	black	mango	purple	as:
1.8	1/16	500	350	0.20	● C2971-02-00500	<b>●</b> C2972-02-00500	● C2974-02-00500	<b>●</b> C2976-02-00500	O C2979-02-00500	
2.8	1/8	300	1,250	0.50	● C2971-03-00300	<b>●</b> C2972-03-00300	● C2974-03-00300	<b>●</b> C2976-03-00300	● C2979-03-00300	outhaul, vang, cunningham,
3.8	5/32	300	1,860	0.85	● C2971-04-00300	● C2972-04-00300	● C2974-04-00300	<b>●</b> C2976-04-00300	<b>●</b> C2979-04-00300	control lines, halyards
4.8	3/16	300	3,000	1.40	● C2971-05-00300	● C2972-05-00300	● C2974-05-00300	<b>●</b> C2976-05-00300	● C2979-05-00300	

Cover: Twill Core: Dyneema®



#### ONE-DESIGN

### **Finish Line**

Perfect all around polyester pre-stretch line for all of your dinghy and small boat sailing needs.

Finish Line is made from high tenacity tension set polyester with an 8-strand "nubby" cover and continuous filament core. This rope is the perfect all-purpose control line for 420s, V-15s, FJs, JY15s, Flying Scots, Laser IIs, and Hobies.



Ø		Length	BL	Weight	Color/Item no.	'		'	Designed and best used
mm	in	ft	Lbs.	lbs/100'	white fleck	red	blue	grey	as:
3	1/8	600	500	0.60	● C3680-03-00600	● C3681-O3-00600	-	● C3688-O3-00600	dinghy outhauls, vang
4	5/32	600	920	0.80	● C3680-04-00600	O C3681-04-00600	O C3683-04-00600	O C3688-04-00600	systems, cunninghams,
5	3/16	600	1,550	1.30	● C3680-05-00600	● C3681-05-00600	○ C3683-05-00600	O C3688-05-00600	hiking strap lines, centerboard lines, topping
6	1/4	600	2,000	1.70	● C3680-06-00600	O C3681-06-00600	○ C3683-06-00600	O C3688-06-00600	lifts and halyards

Cover: Polyester Core: Continuous filament



#### ONE-DESIGN

## **Endless Control**

A control line with a special balanced cover-to-core fiber ratio is easily spliced into endless loops. The cover reduces stretch; the bright polyester fibers in the cover allow you to distinguish between the ropes onboard easily. It works perfectly for endless control lines on dinghies.





Ø		Length	BL	Weight	Color/Item no.				Designed and best used
mm	in	ft	Lbs.	lbs/100'	blue/black	neon orange/black	red/black	neon yellow/black	as:
4	5/32	656	550	0.80	● 7156407	€ 7156409	● 7156408	<b>●</b> 7156410	control lines, mainsheets,
5	3/16	656	6850	0.90	€ 7156403	€ 7156405	€ 7156404	€ 7156406	spinnaker sheets, topping lifts

Cover: Polyester /HMPE Core: Polyester



#### ONE-DESIGN

## **Bzzz Line**

It's single braid construction makes Bzzz Line kink-free, while the unique combination of spun polyester and multi-filament polypropylene makes it soft on the hands and lightweight. Unlike other single braids that flatten out after time or squish in cleats, Bzzz Line retains its round shape allowing for better grip and ease of cleating. It also runs smoothly through blocks and stays soft use after use.

	<b>&gt;&gt;&gt;</b>	***
green blue	yellow	gray

Ø		Length	BL	Weight	Color/Item no.	Designed and best used			
mm	in	ft	daN	lbs/100'	green	blue	yellow	grey	as:
7	9/32	600	1,750	1.90	● C1692-07-00600	● C1693-07-00600	-	-	dinabu abaata alub baata
8	5/16	600	3,000	2.50	-	-	● C1696-08-00600	● C1698-08-00600	dinghy sheets, club boats

Single Braid Polyester

# PERFORMANCE BRAIDS.



MEET THE
MOS OF ITS CLASS
THE RIGORS OF HIGHMINUTE SAILING, ENABLING SAILORS
TO REACH THEIR FULL POTENTIAL..



PERFORMANCE BRAID

## Sta-Set®

Sta-Set® is the quintessential, proven-performance double braid. As the #1 double braid in America, Sta-Set® is strong, flexible, and long-wearing. It offers high strength, low stretch, and exceptional durability—yet remains soft and easy to handle over time. Splicing is simple, making it a favorite among sailors.

A true multi-purpose line, Sta-Set® is ideal for sheets and control lines on a wide range of boats, from dinghy's to keel boats. It's the perfect choice for collegiate programs and sailing schools seeking a high-quality, dependable line with superior durability.



Ø mm	in	<b>Length</b> mft	BL Lbs.	Weight lbs/100'	Color/Item no. white w/tracer	red fleck	green fleck	blue fleck	Designed and best used as:
5	3/16	600	1,400	1.10	● 2100-06-00600	● 2111-06-00600	• 2112-06-00600	● 2113-06-00600	
6	1/4	600	2,350	2.00	● 2100-08-00600	● 2111-08-00600	<b>●</b> 2112-08-00600	<b>●</b> 2113-08-00600	
8	5/16	600	3,850	3.10	● 2100-10-00600	● 2111-10-00600	● 2112-10-00600	● 2113-10-00600	
10	3/8	600	5,100	4.30	<b>●</b> 2100-12-00600	<b>●</b> 2111-12-00600	<b>●</b> 2112-12-00600	● 2113-12-00600	
11	<sup>7</sup> /16	600	7,000	6.00	● 2100-14-00600	<b>●</b> 2111-14-00600	● 2112-14-00600	● 2113-14-00600	halyards, mainsheets, jib sheets, and control lines
12	1/2	600	10,100	7.80	<b>2100-16-00600</b>	<b>●</b> 2111-16-00600	<b>●</b> 2112-16-00600	<b>●</b> 2113-16-00600	
14	<sup>9</sup> /16	600	11,700	10.10	<b>●</b> 2100-18-00600	<b>●</b> 2111-18-00600	<b>●</b> 2112-18-00600	<b>●</b> 2113-18-00600	
16	5/8	600	16,900	11.90	<b>●</b> 2100-20-00600	<b>●</b> 2111-20-00600	<b>●</b> 2112-20-00600	● 2113-20-00600	
18	3/4	600	23,500	17.00	● 2100-24-00600	<b>●</b> 2111-24-00600	<b>●</b> 2112-24-00600	<b>●</b> 2113-24-00600	

Cover: Polyester Core: Polyester



PERFORMANCE BRAID

Sta-Set® (Solid)

3	3	\$	*
red 💹	green	plue	black

Ø		Length	BL	Weight	Color/Item no.				Designed and best used
mm	in	ft	Lbs.	lbs/100'	red	green	blue	black	as:
5	3/16	600	1,400	1.10	<b>2101-06-00600</b>	<b>●</b> 2102-06-00600	<b>●</b> 2103-06-00600	€ 2104-06-00600	
6	1/4	600	2,350	2.00	<b>●</b> 2101-08-00600	● 2102-08-00600	<b>●</b> 2103-08-00600	<b>●</b> 2104-08-00600	
8	5/16	600	3,850	3.10	<b>●</b> 2101-10-00600	<b>●</b> 2102-10-00600	<b>●</b> 2103-10-00600	<b>●</b> 2104-10-00600	
10	3/8	600	5,100	4.30	<b>●</b> 2101-12-00600	● 2102-12-00600	<b>●</b> 2103-12-00600	<b>●</b> 2104-12-00600	
11	7/16	600	7,000	6.00	<b>2101-14-00600</b>	<b>●</b> 2102-14-00600	<b>●</b> 2103-14-00600	<b>●</b> 2104-14-00600	halyards, mainsheets, jib sheets, and control lines
12	1/2	600	10,100	7.80	<b>●</b> 2101-16-00600	<b>●</b> 2102-16-00600	<b>●</b> 2103-16-00600	<b>●</b> 2104-16-00600	
14	<sup>9</sup> /16	600	11,700	10.10	<b>●</b> 2101-18-00600	<b>●</b> 2102-18-00600	<b>●</b> 2103-18-00600	<b>●</b> 2104-18-00600	
16	5/8	600	16,900	11.90	<b>●</b> 2101-20-00600	-	<b>●</b> 2103-20-00600	<b>●</b> 2104-20-00600	
18	3/4	600	23,500	17.00	<b>●</b> 2101-24-00600	<b>●</b> 2102-24-00600	<b>●</b> 2103-24-00600	€ 2104-24-00600	

Cover: Polyeste Core: Polyester



PERFORMANCE BRAID

# Sta-Set® (Solid No Tracer)



Ø mm	in	<b>Length</b> mft	BL Lbs.	Weight lbs/100'	Color/Item no. white w/o tracer	red	green	blue	black	Designed and best used as:
5	3/16	600	1,400	1.10	● 2090-06-00600	-	-	-	<b>●</b> 2084-06-00600	
6	1/4	600	2,350	2.00	● 2090-08-00600	● 2081-08-00600	-	€ 2083-08-00600	● 2084-08-00600	
8	5/16	600	3,850	3.10	● 2090-10-00600	● 2081-10-00600	● 2082-10-00600	● 2083-10-00600	● 2084-10-00600	
10	3/8	600	5,100	4.30	<b>●</b> 2090-12-00600	● 2081-12-00600	● 2082-12-00600	● 2083-12-00600	● 2084-12-00600	halyards, mainsheets, jib
11	7/16	600	7,000	6.00	● 2090-14-00600	-	-	-	● 2084-14-00600	sheets, and control lines
12	1/2	600	10,100	7.80	● 2090-16-00600	-	-	-	<b>●</b> 2084-16-00600	
14	<sup>9</sup> /16	600	11,700	10.10	<b>●</b> 2090-18-00600	-	-	-	-	
16	5/8	600	16,900	11.90	€ 2090-20-00600	-	-	-	€ 2084-20-00600	

Cover: Polyester Core: Polyester



PERFORMANCE BRAID

# Vintage Sta-Set®

The #1 double braid in America is now available in a traditional classic shade! High strength, low stretch, extremely durable, Vintage Sta-Set® is made with 20% spun fiber and will remain soft over time.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. natural tan	Designed and best used as:
6	1/4	600	1,700	2.10	● C2650-08-00600	halyards, mainsheets, jib sheets, and control lines
8	<sup>5</sup> /16	600	2,700	2.61	● C2650-10-00600	
10	3/8	600	3,700	4.40	● C2650-12-00600	
11	7/16	600	5,600	6.10	● C2650-14-00600	
12	1/2	600	7,500	7.80	€ C2650-16-00600	
16	5/8	600	10,400	11.40	● C2650-20-00600	

Cover: Polyester Core: Polyester



# Regatta Braid

Flexible and easy to handle, Regatta Braid is 12-strand single braid made from spun and filament polyester. This soft and supple line runs freely and does not kink.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white	Designed and best used as:
6	1/4	600	2,550	2.20	● C1250-08-00600	performance oriented halyard, light mainsheet, or jib sheet
8	<sup>5</sup> /16	600	3,300	3.00	● C1250-10-00600	
10	3/8	600	4,800	4.00	● C1250-12-00600	
11	<sup>7</sup> /16	600	6,500	6.30	● C1250-14-00600	
12	1/2	600	8,000	7.00	● C1250-16-00600	
16	5/8	600	12,400	10.30	● C1250-20-00600	

Single Braid Polyester



# Sta-Set is the quintessential proven performance double braid and THE #1 DOUBLE BRAID IN AMERICA!





#### **FIBER ROPE**

**INDUSTRIAL FIBER ROPES** LIFE SAFETY ROPES PAPER CARRIER ROPES TREECARE YACHTING ROPES



**CABLEWAY ROPES CRANE & INDUSTRIAL** ROPES MINING ROPES OFFSHORE ROPES S&S / TECI **TENSOSTRUCTURES** 



BETTER.COLLECT



# One Company

# INFINITE POSSIBILITIES

WHAT STARTED BACK IN 1790 AS A SIMPLE SHOP MAKING HEMP ROPES HAS SINCE EVOLVED INTO A GLOBALLY SUCCESSFUL GROUP OF ENTER-PRISES SPECIALIZING IN THE DEVELOPMENT AND PRODUCTION OF FIBER AND STEEL WIRE ROPES AS WELL AS STRAPPING.

#### INNOVATIVE PRODUCTS OF OUTSTANDING QUALITY

Our expertise in a wide range of technologies has generated numerous synergies between our various divisions, much to the benefit of our customers. By assigning five percent of our employees to research and development, we make sure that our customers keep benefitting from cutting-edge technologies. In addition to upholding social and environmental standards, we also pay close attention to delivering consistently high quality and make sure that all our products comply with our quality standards. We work on an equal footing with our customers to find optimal solutions in the field of fiber ropes and their applications. The continuity and stability of our family business make us a reliable partner who can support you in solving your daily challenges.

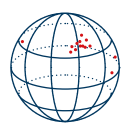


#### QUALITY WITHOUT COMPROMISES

AT TEUFELBERGER®, QUALITY IS A KEY PRIORITY. FROM THE RE-CEIPT OF THE RAW MATERIALS TO THE DELIVERY OF THE FINISHED PRODUCT, STRICT QUALITY CHECKS ARE STANDARD PRACTICE.

#### YOUR TRUSTED PARTNER

Our portfolio is already extensive, nevertheless we continue to develop innovative products that meet your evolving needs and requirements. Teufelberger® offers comprehensive expertise in various segments of rope engineering, which gives you a decisive advantage in the selection and development of your rope.



14 LOCATIONS
AROUND THE WORLD
MANUFACTURING SITES
IN AUSTRIA, ITALY, POLAND,
THAILAND, THE CZECH
REPUBLIC, AND THE U.S.

#### GLOBAL NETWORK AND MARKET PROXIMITY

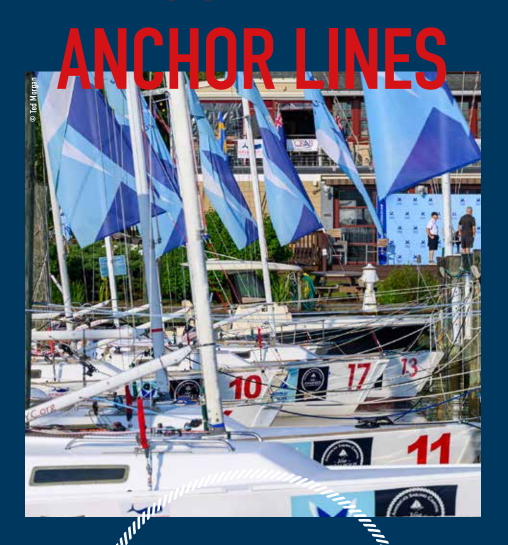
The keys to our success are international locations and a high degree of interaction with the customer. Our product development teams in Europe and the US work closely with our customers and external partners, like research institutes and certification authorities, to create products that do not only meet European and International standards but also live up to the high expectations of professionals.

#### PRODUCT DEVELOPMENT IS KEY

The development of our product portfolio is an ongoing process fueled by our innovative spirit, our aspirations for continuous improvement and our passion to develop the best products.

Our product development process incorporates fiber research and testing, prototype development, internal inspections, tests for compatibility with commercially available products, field tests and practical trials by experienced users.

# DOCK AND



TATE, OUR PREMIUM

NOCHOR LINES WORK 24/7 TO

KEEP IT SAFE AND SECURE



DOCK LINE

## **3-Strand Nylon**

(larger sizes available, commercial marine)

Premium 3-Strand Nylon is a long-wearing, flexible and easy-to-handle rope that has greater strength and better abrasion resistance than all other 3-strand nylon lines. The highest tenacity nylon treated with our proprietary Marine Tech coating increases its wet strength and improves its fiber-to-fiber abrasion.

	Y		
white	black	navy	

Ø		Length	BL	Weight	Color/Item no.			Designed and best used
mm	in	ft	Lbs.	lbs/100'	white	black	navy	as:
5	3/16	1200	1,300	0.90	● C7050-06-01200	○ C7014-06-00600	-	
6	1/4	1200	2,100	1.60	• C7050-08-01200	◆ C7014-08-01200	-	
8	<sup>5</sup> /16	600	3,000	2.40	• C7050-10-00600	◆ C7014-10-00600	-	
10	3/8	600	4,250	3.50	• C7050-12-00600	• C7014-12-00600	● C7013-12-00600	
11	<sup>7</sup> /16	600	6,000	4.60	● C7050-14-00600	● C7014-14-00600	-	
12	1/2	600	7,500	6.30	● C7050-16-00600	• C7014-16-00600	● C7013-16-00600	dock, anchoring, and mooring lines
14	<sup>9</sup> /16	600	8,800	8.00	• C7050-18-00600	• C7014-18-00600	● C7013-18-00600	mooring unos
16	5/8	600	11,650	9.60	• C7050-20-00600	• C7014-20-00600	● C7013-20-00600	
18	3/4	600	17,150	13.70	• C7050-24-00600	◆ C7014-24-00600	● C7013-24-00600	
22	7/8	600	22,300	18.70	• C7050-28-00600	• C7014-28-00600	-	
25	1	600	27,700	24.30	• C7050-32-00600	• C7014-32-00600	-	

**Three Strand Nylon** 

66

Our PREMIUM 3-STRAND NYLON ROPE features outstanding strength and high abrasion resistance.

38



DOCK LINE

# **Double Braid Nylon**

The perfect combination of high-grade marine nylon, special torque balanced construction, and a unique stabilization process produces this long wearing line that resists kinking. Double Braid Nylon has superb handling and the largest assortment of colors on the market. Available by the spool or in packaged, factory-spliced dock and anchor lines.



Ø		Length	BL	Weight	Color/Item no.		·		Designed and best used
mm	in	ft	Lbs.	lbs/100'	white	white-gold	navy	hunter	as:
5	<sup>3</sup> /16	600	1,200	0.90	● C2010-06-00600	-	-	-	
6	1/4	600	2,100	1.60	● C2010-08-00600	-	● C2053-08-00600	● C2052-08-00600	
8	<sup>5</sup> /16	600	2,900	2.60	● C2010-10-00600	-	-	-	
10	3/8	600	4,800	4.20	● C2010-12-00600	● C2059-12-00600	● C2053-12-00600	O C2052-12-00600	
11	<sup>7</sup> /16	600	6,700	5.20	● C2010-14-00600	O C2059-14-00600	-	-	
12	1/2	600	8,000	7.00	● C2010-16-00600	● C2059-16-00600	● C2053-16-00600	● C2052-16-00600	dock line
16	5/8	600	13,100	10.00	● C2010-20-00600	● C2059-20-00600	● C2053-20-00600	O C2052-20-00600	uock tille
18	3/4	600	20,500	15.00	● C2010-24-00600	● C2059-24-00600	● C2053-24-00600	O C2052-24-00600	
22	7/8	600	24,750	19.30	● C2010-28-00600	-	○ C2053-28-00600	○ C2052-28-00600	
25	1	600	32,750	24.70	● C2010-32-00600	-	● C2053-32-00600	O C2052-32-00600	
28	1 <sup>1</sup> /8	600	43,700	34.50	○ C2010-36-00600	-	O C2053-36-00600	O C2052-36-00600	
30	1 <sup>1</sup> /4	600	60,250	41.00	○ C2010-40-00600	-	○ C2053-40-00600	O C2052-40-00600	

Cover: Nylon Core: Nylon

Ø		Length	BL	Weight	Color/Item no.			'	'	Designed and best used
mm	in	ft	Lbs.	lbs/100'	red	black	blue	teal	grey	as:
5	3/16	600	1,200	0.90	-	-	-	-	-	
6	1/4	600	2,100	1.60	O C2011-08-00600	● C2014-08-00600	● C2013-08-00600	● C2017-08-00600	● C2058-08-00600	
8	<sup>5</sup> /16	600	2,900	2.60	-	-	-	-	● C2058-10-00600	
10	3/8	600	4,800	4.20	● C2011-12-00600	● C2014-12-00600	● C2013-12-00600	● C2017-12-00600	● C2058-12-00600	
11	<sup>7</sup> /16	600	6,700	5.20	-	-				
12	1/2	600	8,000	7.00	● C2011-16-00600	O C2014-16-00600	● C2013-16-00600	● C2017-16-00600	● C2058-16-00600	deal, line
16	5/8	600	13,100	10.00	● C2011-20-00600	€ C2014-20-00600	● C2013-20-00600	● C2017-20-00600	● C2058-20-00600	dock line
18	3/4	600	20,500	15.00	● C2011-24-00600	● C2014-24-00600	● C2013-24-00600	○ C2017-24-00600	● C2058-24-00600	
22	7/8	600	24,750	19.30	O C2011-28-00600	● C2014-28-00600	O C2013-28-00600	O C2017-28-00600	● C2058-28-00600	
25	1	600	32,750	24.70	O C2011-32-00600	● C2014-32-00600	○ C2013-32-00600	○ C2017-32-00600	● C2058-32-00600	
28	1 <sup>1</sup> /8	600	43,700	34.50	○ C2011-36-00600	● C2014-36-00600	○ C2013-36-00600	○ C2017-36-00600	● C2058-36-00600	
30	1 <sup>1</sup> /4	600	60,250	41.00	O C2011-40-00600	€ C2014-40-00600	O C2013-40-00600	O C2017-40-00600	● C2058-40-00600	

Cover: Nylon Core: Nylon





ANCHOR LINE

## Mega Braid

Mega Braid's unique 12-strand, single braid construction offers a combination of good looks, superb handling characteristics, excellent strength, and controlled elongation. It's flexible, easy to handle, resists kinking, and is both easy to coil and flake. Available in 600' spools or custom spliced.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white	black	Designed and best used as:
16	5/8	600	10,300	9.9	● C1110-20-00600	● C1114-20-00600	
18	3/4	600	13,400	14.0	● C1110-24-00600	● C1114-24-00600	
22	7/8	600	21,100	17.2	● C1110-28-00600	● C1114-28-00600	
25	1	600	24,900	25.8	● C1110-32-00600	● C1114-32-00600	dock line, mooring line
28	1 1/8	600	34,900	34.0	O C1110-36-00600	● C1114-36-00600	
30	1 1/4	600	41,000	36.0	● C1110-40-00600	● C1114-40-00600	
36	1 ½	600	48,000	55.50	● C1110-50-00600	● C1114-50-00600	

12 Strand Nylon





ANCHOR LINE

## Mega Braid II

Mega Braid II is an abrasion resitant 12-strand nylon line. Each of its strands are individually braided resulting in an extremely firm yet flexible rope that resists picking and chafing. This line offers excellent abrasion resistance, is ideal for docking usage, and is easy to flake or coil.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. black	Designed and best used as:
12	9/16	600	6,500	6.20	● C1130-16-00600	dock line, anchor line
16	5/8	600	10,000	9.80	● C1130-20-00600	dock tille, allchor tille

12 Strand Nylon





DOCK LINE ANCHOR LINE

## Mega Plait

Mega Plait strikes a balance between a supple, firm, easy handling line that can be used in mechanical windlasses without abrading or fraying. Its unique tandem braid design results in a cube-shaped rope that functions well in mechanical windlasses. It will not abraid or become frayed as a result of its unique shape and is heat-set to increase its performance and durability when put into service.

Ø mm	Ø in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white	Designed and best used as:
16	1/2	600	8,000	6.20	● C1180-16-00600	
18	9/16	600	9,500	8.00	● C1180-18-00600	anchor line, dock line,
20	5/8	600	11,000	9.30	● C1180-20-00600	towing
24	3/4	600	15,000	14.0	● C1180-24-00600	

12 Strand Nylon





ANCHOR LINE

## 8-Plait

An anchor line specially designed for use in popular mechanical windlasses, Plait strikes a balance between a supple, firm, easy handling line that can be used in mechanical windlasses without abraiding or fraying. Engineered to work in most major windlass models and uniquely designed to be spliced to chain. Non kinking and non hockling unlike 3 strand, 8 plait stores easily in small spaces and has a higher elasticity and strength for stability in rough waters.

Ø		Length	BL	Weight	Color/Item no.	Designed and best used
mm	in	ft	Lbs.	lbs/100'	white	as:
12	1/2	600	8,000	5.90	● C1340-16-00600	
12	1/2	3000	8,000	5.90	● C1340-16-03000B	
14	9/16	600	9,500	7.13	● C1340-18-00600	
14	9/16	3000	9,500	7.13	● C1340-18-03000B	
16	5/8	600	12,000	8.96	● C1340-20-00600	anahay lina daak lina fanday lina
16	5/8	1800	12,000	8.96	● C1340-20-03000B	anchor line, dock line, fender line
18	3/4	600	17,500	13.75	● C1340-24-00600	
18	3/4	1200	17,500	13.75	● C1340-24-03000B	
22	7/8	600	22,000	19.00	● C1340-28-00600	
22	7/8	1200	22,000	19.00	● C1340-28-03000B	

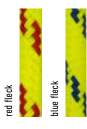
8 Strand Nylon





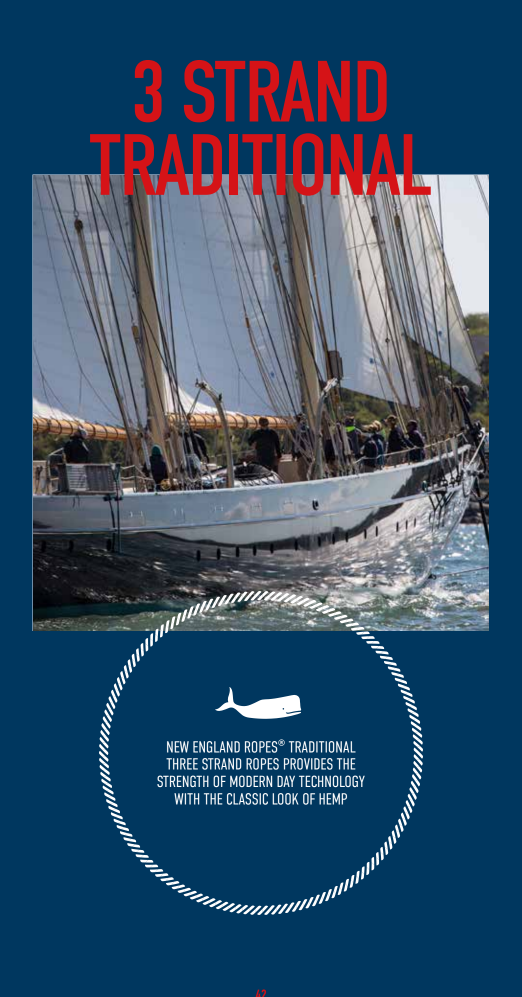
## **Dinghy Tow Rope**

Dinghy Tow Rope is a durable, brightly colored, spliceable tow line that floats on the surface of the water for improved visibility. This double braided rope of nylon over polypropylene is torque free and non hockling. It's braided design is easily spliced and easy to handle. Dinghy Tow Rope retains its strength when wet or dry.



Ø		Length	BL	Weight	Color/Item no.		Designed and best used
mm	in	ft	Lbs.	lbs/100	red fleck	blue fleck	as:
9.5	1/4	600	2,900	3.60	O C2381-12-00600	● C2383-12-00600	
11	3/8	600	5,050	5.30	-	● C2383-14-00600	tow rope, floating safety line

Cover: Nylon Core: Polypropylene





3 STRAND

# **3-Strand Classic Polyester**

A traditional low stretch running rigging, continuous filament 3-strand polyester rope, Classic provides excellent abrasion resistance with low stretch and high strength attributes. Easy to splice.



Ø		Length	BL	Weight	Color/Item no.		Designed and best used
mm	in	ft	Lbs.	lbs/100'	white	black	as:
5	3/16	600	1,090	1.07	© C7200-06-00600	○ C7204-06-00600	
6	1/4	600	2,150	1.98	● C7200-08-00600	○ C7204-08-00600	
8	5/16	600	2,650	2.85	● C7200-10-00600	O C7204-10-00600	
10	3/8	600	4,400	4.75	● C7200-12-00600	<b>©</b> C7204-12-00600	genoa halyard, main halyard,
11	7/16	600	5,700	5.90	● C7200-14-00600	O C7204-14-00600	traditional running rigging,
12	1/2	600	7,500	7.90	© C7200-16-00600	● C7204-16-00600	luff line
16	9/16	600	11,600	11.60	● C7200-20-00600	○ C7204-20-00600	
18	5/8	600	14,650	15.90	€ C7200-24-00600	O C7204-24-00600	
24	1	600	25,450	29.70	○ C7200-32-00600	○ C7204-32-00600	

<sup>3-</sup>Strand Braided Polyester



3 STRAND

# **Vintage 3-Strand**

Low stretch running rigging available in a classic shade just perfect for the traditional vessel. Excellent abrasion resistance with low stretch and high strength. Easy to splice. A traditional look with todays performance

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. natural tan	Designed and best used as:
3	5/32	600	350	0.38	O C7000-04-00600	
6	1/4	600	1,450	1.67	● C7000-08-00600	
8	5/16	600	2,100	2.61	● C7000-10-00600	
10	3/8	600	3,450	4.40	● C7000-12-00600	genoa halyard, main halyard,
11	7/16	600	4,150	5.12	● C7000-14-00600	traditional running rigging,
12	1/2	600	6,200	7.30	● C7000-16-00600	luff line
16	5/8	600	8,100	11.10	● C7000-20-00600	
18	3/4	600	12,400	15.00	● C7000-24-00600	
24	1	600	20,200	28.75	● C7000-32-00600	

<sup>3-</sup>Strand Braid Polyester



3 STRAND

# Spun Classic Polyester

For a traditional look and feel, a conventional 3-strand spun polyester rope, Spun Classic is a soft, free running rope that resists jamming and kinking.

Ø		Length	BL	Weight	Color/Item no.	Designed and best used
mm	in	ft	Lbs.	lbs/100'	soft white	as:
5	3/16	600	1,200	1.40	● C7230-05-01200	
6	1/4	600	1,330	1.90	● C7230-06-01200	
8	5/16	600	2,000	2.70	● C7230-08-00600	
10	3/8	600	2,650	3.60	● C7230-10-00600	halyards, control lines, bolt rope
11	7/16	600	3,250	4.80	-	
12	1/2	600	3,650	3.60	● C7230-12-00600	
16	5/8	600	4,700	6.00	● C7230-16-00600	

<sup>3-</sup>Strand Braided Polyester



3 STRAND

# Spun Polypropylene

Spun polypropylene bridges the gap between modern cordage and traditional appearance. Extremely light fibers make spun polypropylene long-lasting, abrasion-resistant, low-stretch, and resistant to water absorption, it can be used for traditional rigging as well as for decorative purposes.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. natural tan	Designed and best used as:
8	<sup>5</sup> /16	720	2,160	1.90	● 7157171	
10	3/8	720	3,215	3.00	● 7157172	
12	1/2	720	4,560	4.90	<b>●</b> 7157173	
14	<sup>9</sup> /16	720	6,275	6.30	<b>●</b> 7157180	
16	5/8	720	7,870	8.30	<b>●</b> 7157046	
18	3/4	720	10,120	9.50	● 7157047	traditional rigging, decorative
20	<sup>13</sup> /16	720	12,365	12.30	<b>●</b> 7157174	
22	7/8	720	15,065	14.70	● 7157175	
24	1	720	16,860	17.00	● 7157176	
28	1 <sup>1</sup> /8	720	22,700	23.20	● 7157048	
32	1 <sup>1</sup> /4	720	27,400	30.00	O 7157178	

<sup>3-</sup>Strand Braided Polypropylene



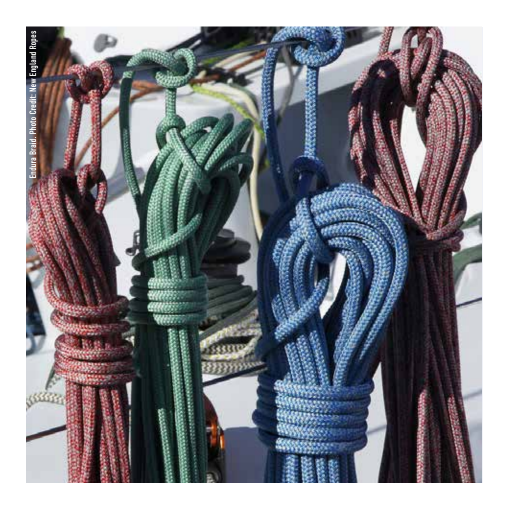
CORDS

# **3-Strand Polypropylene**

Lightweight floating rope for non-critical low-load use: 3-strand polypropylene floats, has very little stretch, and is resistant to chemicals. Perfect for heaving lines, water-ski tow rope, life-ring lanyards, and quiots. Water and mildew resistant. The 3-strand construction allows for simple splicing.

Ø		Length	BL	Weight	Color/Item no.	Designed and best used
mm	in	ft	Lbs.	lbs/100'	yellow	as:
5	<sup>3</sup> /16	1200	1,060	0.70	O 7905-06-01200	
6	1/4	1200	1,680	1.21	● 7905-08-01200	
8	<sup>5</sup> /16	600	2,250	2.06	● 7905-10-00600	
10	3/8	600	3,900	3.00	● 7905-12-00600	heaving lines, tow rope, life
11	7/16	600	4,650	3.90	● 7905-14-00600	ring lanyards, quiots, boundary markers, dinghy painters
12	1/2	600	5,700	4.60	● 7905-16-00600	
16	5/8	600	8,200	7.30	● 7905-20-00600	
18	3/4	600	11,400	9.90	● 7905-24-00600	

<sup>3-</sup>Strand Braided Polypropylene









## **Premium 3 Strand Docklines**

Premium 3-Strand nylon dock lines are made utilizing a four-stage balanced construction with heat stabilization for a durable, long-lasting rope. This attention to detail produces a dock line that is easy to handle and will not harden with age. They are professionally hand spliced with five tucks, a whipped bitter end and a 12" eye.

We have introduced New 1 inch docklines for 2025 for use with larger yachts to provide the strength and stability these larger craft require at dock.

Ø	Ø	Length	BL	Weight	Color/Item no.			Designed and best used
mm	in	ft	Lbs.	lbs/100'	white	navy	black	as:
10	3/8	10	4,250	3.50	● C6050-12-00010	-	-	
10	3/8	15	4,250	3.50	● C6050-12-00015	● C6053-12-00015	● C6054-12-00015	
10	3/8	20	4,250	3.50	● C6050-12-00020	-	● C6054-12-00020	
10	3/8	25	4,250	3.50	● C6050-12-00025	● C6053-12-00025	● C6054-12-00025	
10	3/8	50	4,250	3.50	● C6050-12-00050	-	-	
12	1/2	15	7,500	6.30	● C6050-16-00015	● C6053-16-00015	● C6054-16-00015	
12	1/2	20	7,500	6.30	● C6050-16-00020	-	-	
12	1/2	25	7,500	6.30	● C6050-16-00025	● C6053-16-00025	● C6054-16-00025	
12	1/2	35	7,500	6.30	● C6050-16-00035	● C6053-16-00035	● C6054-16-00035	
12	1/2	50	7,500	6.30	● C6050-16-00050	-	-	
16	5/8	15	11,650	9.60	● C6050-20-00015	● C6053-20-00015	● C6054-20-00015	
16	5/8	25	11,650	9.60	O C6050-20-00025	● C6053-20-00025	● C6054-20-00025	dock line
16	5/8	30	11,650	9.60	O C6050-20-00030	-	-	
16	5/8	35	4,250	3.50	● C6050-20-00035	● C6053-20-00035	● C6054-20-00035	
16	5/8	40	4,250	3.50	● C6050-20-00040	-	● C6054-20-00040	
16	5/8	50	4,250	3.50	● C6050-20-00050	-	● C6054-20-00050	
18	3/4	25	17,150	13.70	● C6050-24-00015	-	● C6054-24-00050	
18	3/4	35	17,150	13.70	● C6050-24-00025	-	● C6054-24-00025	
18	3/4	50	17,150	13.70	● C6050-24-00035	-	● C6054-24-00035	
18	3/4	50	17,150	13.70	● C6050-24-00050	-	● C6054-24-00050	
24	1	35	27,700	24.30	● C6050-32-00035	-	● C6054-32-00035	
24	1	50	27,700	24.30	● C6050-32-00050	-	● C6054-32-00050	

<sup>3-</sup>Strand Braided Nylon



## **Premium Nylon Double Braid Docklines**

Our Double Braid is the strongest and easiest-to-handle line you can buy that stays flexible throughout its service life. The core and cover are constructed from the highest quality treated nylon. The combination of high-grade marine nylon, special torque-balanced construction, and a unique stabilization process produces a long-wearing, easy-to-handle line that resists kinking. Our double braid lines offer controlled elongation and excellent abrasion resistance. Double braid lines stretch slightly less but are stronger than three strand lines. Each line has a professionally spliced 12" eye.

We have also introduced 1new 1-inch docklines for 2025 for use with larger craft to provide them the safety and support these vessels need while at dock.

Ø mm	in	<b>Length</b> ft	<b>BL</b> Lbs.	Weight lbs/100'	Color/Item no. white	white-gold	navy	hunter	red	<b>Designed and best used</b> as:
10	3/8	15	4,800	4.20	O C5050-12-00015	● C5059-12-00015	● C5063-12-00015	<b>●</b> C5062-12-00015	● C5051-12-00015	
10	3/8	20	4,800	4.20		● C5059-12-00020	● C5063-12-00020	<b>●</b> C5062-12-00020	● C5051-12-00020	
12	1/2	25	8,000	7.00	● C5050-12-00025	● C5059-12-00025	● C5063-12-00025	● C5062-12-00025	● C5051-12-00025	
12	1/2	15	8,000	7.00	● C5050-16-00015	● C5059-16-00015	● C5063-16-00015	● C5062-16-00015	● C5051-16-00015	
12	1/2	25	8,000	7.00	● C5050-16-00025	● C5059-16-00025	● C5063-16-00025	● C5062-16-00025	● C5051-16-00025	
16	5/8	35	13,100	10.00	● C5050-16-00035	<b>●</b> C5059-16-00035	● C5063-16-00035	● C5062-16-00035	● C5051-16-00035	
16	5/8	15	13,100	10.00	● C5050-20-00015	● C5059-20-00015	● C5063-20-00015	● C5062-20-00015	● C5051-20-00015	-
16	5/8	25	13,100	10.00	● C5050-20-00025	● C5059-20-00025	● C5063-20-00025	● C5062-20-00025	● C5051-20-00025	
16	5/8	35	13,100	10.00	● C5050-20-00035	● C5059-20-00035	● C5063-20-00035	● C5062-20-00035	● C5051-20-00035	dock line
16	5/8	40	13,100	10.00	● C5050-20-00040	<b>●</b> C5059-20-00040	<b>●</b> 5063-20-00040	<b>●</b> C5062-20-00040	● C5051-20-00040	-
18	3/4	50	20,500	15.00	● C5050-20-00050	<b>●</b> C5059-20-00050	● C5063-20-00050	<b>●</b> C5062-20-00050	● C5051-20-00050	
18	3/4	25	20,500	15.00	● C5050-24-00025	● C5059-24-00025	● C5063-24-00025	● C5062-24-00025	● C5051-24-00025	
18	3/4	35	20,500	15.00	<b>●</b> C5050-24-00035	<b>●</b> C5059-24-00035	● C5063-24-00035	● C5062-24-00035	● C5051-24-00035	
18	3/4	50	20,500	15.00	● C5050-24-00050	<b>●</b> C5059-24-00050	● C5063-24-00050	● C5062-24-00050	● C5051-24-00050	-
	1	35	29,200	24.40	<b>●</b> C57460-32-00035	<b>●</b> C57469-32-00035	● C57463-32-00035	-	-	
24										
24	1	50	29,200	24.40	<b>●</b> C57460-32-00050	<b>●</b> C57469-32-00050	● C57463-32-00050	-	-	
	1		29,200 BL	24.40 Weight	● C57460-32-00050 Color/Item no.	<b>©</b> C57469-32-00050	● C57463-32-00050	-	-	Designed and best used
24	1 in	50				● C57469-32-00050 teal	● C57463-32-00050 grey	-	-	Designed and best used as:
24 Ø		50 Length	BL	Weight	Color/Item no.			-	-	
24 Ø mm	in	50 Length ft	BL Lbs.	Weight lbs/100'	Color/Item no. black	teal	grey	-	-	
24 Ø mm 10	in <sup>3</sup> /8	50 Length ft 15	BL Lbs. 4,800	Weight lbs/100' 4.20	Color/Item no. black • C5054-12-00015	teal  • C5057-12-00015	grey  O C5058-12-00015	-	-	
24 Ø mm 10	in 3/8 3/8	50 Length ft 15 20	BL Lbs. 4,800 4,800	Weight lbs/100' 4.20 4.20	Color/Item no. black  C5054-12-00015  C5054-12-00020	teal  • C5057-12-00015  • C5057-12-00020	grey  O C5058-12-00015  O C5058-12-00020	-	-	
24 Ø mm 10 10 12	in 3/8 3/8 1/2	50 Length ft 15 20 25	BL Lbs. 4,800 4,800 8,000	Weight lbs/100' 4.20 4.20 7.00	Color/Item no. black	teal  • C5057-12-00015  • C5057-12-00020  • C5057-12-00025	grey  O C5058-12-00015  O C5058-12-00020  O C5058-12-00025	-	-	
24 Ø mm 10 10 12 12	in  3/8  3/8  1/2  1/2	50 Length ft  15  20  25  15	BL Lbs. 4,800 4,800 8,000 8,000	Weight lbs/100' 4.20 4.20 7.00 7.00	Color/Item no. black	teal	grey  O C5058-12-00015  O C5058-12-00020  O C5058-12-00025  O C5058-16-00015	-		
24 Ø mm 10 10 12 12 12	in 3/8 3/8 1/2 1/2 1/2	50 Length ft  15  20  25  15  25	BL Lbs. 4,800 4,800 8,000 8,000 8,000	Weight lbs/100' 4.20 4.20 7.00 7.00 7.00	Color/Item no. black	teal	grey  O C5058-12-00015  O C5058-12-00020  O C5058-12-00025  O C5058-16-00015  O C5058-16-00025	-		
24 Ø mm 10 10 12 12 12 16	in  3/8  3/8  1/2  1/2  1/2  5/8	50 Length ft  15  20  25  15  25  35	BL Lbs. 4,800 4,800 8,000 8,000 8,000 13,100	Weight lbs/100' 4.20 4.20 7.00 7.00 7.00 10.00	Color/Item no. black	teal	grey  O C5058-12-00015  O C5058-12-00020  O C5058-12-00025  O C5058-16-00015  O C5058-16-00025  O C5058-16-00035			as:
24 0 mm 10 12 12 12 16 16	in  3/8  3/8  1/2  1/2  1/2  5/8  5/8	50  Length ft  15  20  25  15  25  35  15	BL Lbs. 4,800 4,800 8,000 8,000 8,000 13,100	Weight lbs/100' 4.20 4.20 7.00 7.00 7.00 10.00	Color/Item no. black	teal	grey  O C5058-12-00015  O C5058-12-00020  O C5058-12-00025  O C5058-16-00015  O C5058-16-00035  O C5058-20-00015			
24 0 mm 10 12 12 12 16 16 16	in  3/8  3/8  1/2  1/2  1/2  5/8  5/8	50  Length ft  15  20  25  15  25  35  15  25	BL Lbs. 4,800 4,800 8,000 8,000 8,000 13,100 13,100	Weight lbs/100' 4.20 4.20 7.00 7.00 7.00 10.00 10.00	Color/Item no. black  ○ C5054-12-00015  ○ C5054-12-00020  ○ C5054-12-00025  ○ C5054-16-00015  ○ C5054-16-00035  ○ C5054-20-00015  ○ C5054-20-00025	teal	grey  O C5058-12-00015  O C5058-12-00020  O C5058-12-00025  O C5058-16-00015  O C5058-16-00035  O C5058-20-00015  O C5058-20-00025			as:
24 Ø mm 10 10 12 12 12 16 16 16 16	in  3/8  3/8  1/2  1/2  1/2  5/8  5/8  5/8	50  Length ft  15  20  25  15  25  35  15  25  35	BL Lbs. 4,800 4,800 8,000 8,000 13,100 13,100 13,100	Weight lbs/100' 4.20 4.20 7.00 7.00 7.00 10.00 10.00 10.00	Color/Item no. black	teal	grey  C5058-12-00015  C5058-12-00020  C5058-12-00025  C5058-16-00015  C5058-16-00025  C5058-16-00035  C5058-20-00015  C5058-20-00025			as:
24 0 mm 10 12 12 12 16 16 16 16	in  3/8  3/8  1/2  1/2  1/2  5/8  5/8  5/8  5/8	50  Length ft  15  20  25  15  25  35  15  25  35  40	BL Lbs. 4,800 4,800 8,000 8,000 13,100 13,100 13,100 13,100	Weight lbs/100' 4.20 4.20 7.00 7.00 7.00 10.00 10.00 10.00 10.00 10.00	Color/Item no. black  C5054-12-00015  C5054-12-00020  C5054-12-00025  C5054-16-00015  C5054-16-00035  C5054-20-00015  C5054-20-00025  C5054-20-00025	teal	grey  O C5058-12-00015  O C5058-12-00020  O C5058-16-00015  O C5058-16-00015  O C5058-16-00035  O C5058-20-00015  O C5058-20-00025  O C5058-20-00025			as:
24 Ø mmm 10 12 12 16 16 16 16 16 18	in  3/8  3/8  1/2  1/2  1/2  5/8  5/8  5/8  5/8  5/8  3/4	50  Length ft  15  20  25  15  25  35  15  25  35  40  50	BL Lbs. 4,800 8,000 8,000 8,000 13,100 13,100 13,100 13,100 20,500	Weight lbs/100' 4.20 4.20 7.00 7.00 7.00 10.00 10.00 10.00 10.00 15.00	Color/Item no. black	teal	grey  C5058-12-00015  C5058-12-00020  C5058-12-00025  C5058-16-00015  C5058-16-00035  C5058-20-00015  C5058-20-00035  C5058-20-00035  C5058-20-00035  C5058-20-00035			as:
24 Ø mm 10 12 12 12 16 16 16 16 18 18	in  3/8  3/8  1/2  1/2  1/2  1/2  5/8  5/8  5/8  5/8  3/4	50  Length ft  15  20  25  15  25  35  15  25  35  40  50  25	BL Lbs. 4,800 8,000 8,000 8,000 13,100 13,100 13,100 13,100 20,500	Weight lbs/100' 4.20 4.20 7.00 7.00 7.00 10.00 10.00 10.00 10.00 15.00	Color/Item no. black	teal	grey  C5058-12-00015  C5058-12-00020  C5058-12-00025  C5058-16-00015  C5058-16-00025  C5058-16-00035  C5058-20-00015  C5058-20-00025  C5058-20-00025  C5058-20-00040  C5058-20-00050  C5058-24-00025			as:
24 0 mm 10 12 12 12 16 16 16 16 18 18 18	in  3/8  3/8  1/2  1/2  1/2  5/8  5/8  5/8  5/8  3/4  3/4	50  Length ft  15  20  25  15  25  35  15  25  35  40  50  25  35	BL Lbs. 4,800 8,000 8,000 8,000 13,100 13,100 13,100 13,100 20,500 20,500	Weight lbs/100' 4.20 4.20 7.00 7.00 7.00 10.00 10.00 10.00 10.00 15.00 15.00	Color/Item no. black  C5054-12-00015  C5054-12-00020  C5054-12-00025  C5054-16-00015  C5054-16-00035  C5054-20-00015  C5054-20-00025  C5054-20-00025  C5054-20-00035  C5054-20-00035  C5054-20-00035  C5054-20-00040  C5054-20-00050  C5054-24-00050	teal	grey  ○ C5058-12-00015  ○ C5058-12-00020  ○ C5058-12-00025  ○ C5058-16-00015  ○ C5058-16-00025  ○ C5058-20-00015  ○ C5058-20-00025  ○ C5058-20-00025  ○ C5058-20-00035  ○ C5058-20-00035  ○ C5058-20-00040  ○ C5058-20-00050  ○ C5058-24-00035			as:

Cover: Nylon Core: Nylon



# **Nylon Fender Whips**

Holds fenders with premium 3 Strand nylon rope with a spliced eye for tidy and easty fender deployment

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white	Designed and best used as:
10	3/8	6	4,000	3.00	● C8170-12-00006	
10	3/8	12	4,000	3.00	● C8170-12-00012	f
12	1/2	6	6,800	5.40	● C8170-16-00006	fender whip
12	1/2	12	6,800	5.40	● C8170-16-00012	

<sup>3-</sup>Strand Braided Nylon



PACKAGED GOODS

ANCHORING/MOORING

# Poly/Nylon Double Braid Mooring Pendant with Stainless Thimble

Poly/Nylon mooring pendants combine the strength and elasticity of nylon in the core with tough, durable abrasion resistant polyester in the cover. Poly/Nylon mooring pendants come standard with a thick yellow-tinted marine-tech coating that improves abrasion resistance and enhances visibility. Each pendant has a factory-spliced heavy duty galvanized thimble on the buoy end and a professionally spliced soft eye on the boat end. Poly/Nylon mooring pendants have a durable Cordura\* chafe sleeve.

Ø		Length	BL	Weight	Eye		Designed and best used
mm	in	ft	Lbs.	lbs/100'	in	poly-nylon	as:
16	5/8	12	15,000	11.1	12	● C538K6-20-00012	
16	5/8	15	15,000	11.1	15	● C538K6-20-00015	
18	3/4	12	20,900	15.90	15	● C538K6-24-00012	
18	3/4	15	20,900	15.90	15	<b>©</b> C538K6-24-00015	mooring pendant
18	3/4	20	20,900	15.90	15	<b>●</b> C538K6-24-00020	
24	1	20	35,430	30.05	24	● C539K6-32-00020	

Polyester/Nylon



PACKAGED GOODS ANCHORING/MOORING

# **Cyclone Mooring Pendant**

The ultimate in mooring pendants, made from out Endura 12® rope, Cyclone Mooring Pendants are comprised of Dyneema® fiber which has extremely high tensile strength and ultra low elongation. The Cyclone Mooring Pendant floats, has an excellent strength-to-size ratio, excellent wet/dry retention, and has a marine-tech coating which improves abrasion resistance. The Cyclone Mooring Pendant is used in conjunction with a traditional mooring pendant making it the ultimate in storm pendants.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	<b>Eye</b> in	Color/Item no. poly-nylon	<b>Designed and best used</b> as:
12	1/2	6	34,300	6.50	10	● C54T93-16-00006	
12	1/2	8	34,300	6.50	10	● C54T93-16-00008	
16	5/8	5	58,000	10.10	10		
18	3/4	6	67,000	10.10	12	© C54T93-24-00005	mooring pendant
18	3/4	8	67,000	14.74	12	© C54T93-24-00005	
18	3/4	12	67,000	14.74	18		
22	7/8	12	97,500	18.80	24	● C54T93-28-00005	

Dyneema®



PACKAGED GOODS

ANCHORING/MOORING

## **3-Strand Mooring Pendant**

3-strand mooring pendants are manufactured from our Premium 3-Strand Nylon line. Each pendant has a professional factory-spliced heavy duty galvanized thimble on the buoy end and a 12" soft eye on the boat end. Optional Cordura\* chafe sleeve may be applied to enhance abrasion resistance. New England Ropes recommends the use of a swivel placed at the buoy to help eliminate twisting of the rope which can cause hockels or the rope to fall out of lay.

Ø mm	in	<b>Length</b> ft	<b>BL</b> Lbs.	Weight lbs/100'	<b>Eye</b> in	Color/Item no. 3-strand	Designed and best used as:	
16	5/8	12	11,650	9.60	12	€ C629K0-20-00012		
16	5/8	15	15,000	11.10	12	● C629K0-20-00015		
18	3/4	15	20,900	15.90	15	€ C629K0-24-00012		
18	3/4	15	20,900	15.90	15	● C629K0-24-00015	mooring pendant	
18	3/4	20	20,900	15.90	15	● C629K0-24-00020		
24	1	20	27,700	11.10	20	● C629K0-32-00020		
32	1 <sup>1</sup> /4				24	-		

<sup>3-</sup>Strand Braided Nylon



ANCHORING/MOORING

## **Nylon Anchor Line**

Premium Three-Strand Nylon lines are designed to handle the dynamic shock loads caused by boat motion and are treated for maximum abrasion-resistance. New England Ropes® anchor lines are made of high-quality premium nylon using a uniform construction process and a marine coating that creates an extremely abrasion-resistant, snag-resistant and long-lasting line. Each anchor line is factory eye-spliced with a high-quality stainless steel thimble at one end and a heat-sealed bitter end. We package a variety of sizes and lengths to accommodate all your anchoring needs.

Ø	in	<b>Length</b> ft	BL	Weight lbs/100'	Color/Item no. white	Designed and best used as:
mm		п	Lbs.	US/ TUU	wille	as.
10	3/8	100	4,250	3.50	● C6060-12-00100	
10	3/8	150	4,250	3.50	● C6060-12-00150	
10	3/8	200	4,250	3.50	● C6060-12-00200	
12	1/2	100	7,500	6.30	● C6060-16-00100	
12	1/2	150	7,500	6.30	● C6060-16-00150	
12	1/2	200	7,500	6.30	● C6060-16-00200	
12	1/2	250	7,500	6.30	● C6060-16-00250	anchor line
12	1/2	300	7,500	6.30	● C6060-16-00300	
16	5/8	200	11,650	9.60	● C6060-20-00200	
16	5/8	250	11,650	9.60	● C6060-20-00250	
16	5/8	300	11,650	9.60	● C6060-20-00300	
18	3/4	250	17,150	13.70	● C6060-24-00250	
18	3/4	300	17,150	13.70	€ C6060-24-00250	

<sup>3-</sup>Strand Braided Nylon



PACKAGED GOODS ANCHORING/MOORING

## Rope to Chain Anchor Rodes

New England Ropes® anchor lines are made of high-quality premium nylon using a uniform construction process and a marine coating that creates an extremely abrasion-resistant, snagresistant and long-lasting line. Each anchor line is factory eye-spliced with a high-quality stainless steel thimble at one end and a heat-sealed bitter end.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	<b>Chain Dia.</b> in	poly-nylon	Designed and best used for:
12	1/2	12	5,000	45	1/4	● C62H20-16-00200	
12	1/2	15	8,200	72	1/4	● C62H20-16-00250	
14	<sup>9</sup> /16	15	13,900	101	5/16	● C62H30-18-00150	anchoring
14	9/16	15	13,900	101	5/16	● C62H40-18-00200	

<sup>3-</sup>Strand Braided Nylon



ANCHORING/MOORING

## **Mega Plait Anchor Rodes**

Mega Plait line is designed to handle use in popular mechanical windlasses without abrading or fraying. It's made of high-quality premium nylon. Supple, and easy handling, it flakes or coils tighter and uses less space than traditional three-strand nylon rodes, taking up less space in your anchor locker.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white	Designed and best used for:
12	1/2	150	8,000	6.20	● 5070-16-00150	
12	1/2	250	8,000	6.20	● 5070-16-00250	
16	5/8	150	11,000	9.30	● 5070-20-00150	anchoring
16	5/8	250	11,000	9.30	● 5070-20-00250	

<sup>12-</sup>Strand Braided Nylon



PACKAGED GOODS

ANCHORING/MOORING

## Mega Plait to Chain Anchor Rodes

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white	chain	<b>Designed and best used</b> for:
12	1/2	250	8,000	6.20	● 50H80-16-00250	● <sup>1</sup> / <sub>4</sub> x 20 ft chain length	anahasina
16	5/8	250	11,000	9.30	● 50H40-20-00250	● <sup>5</sup> /16 x 20 ft chain length	anchoring

<sup>12-</sup>Strand Braided Nylon



HOOK N MOOR

## **Hook & Moor**

This boat hook is extremely easy to use and brings your mooring rope through the ring and back onto the boat in one motion. Just a simple push or pull motion with the hook and it's done. No messenger line needed. The boat hook's adaptable length makes it easy to operate and store. Stay safe onboard when mooring and docking. It also works as a regular boat hook when the hook head is in locked position.



Item	Item no.
1.8 Meter (6 ft) Telescopic	● 7080217
2.5 Meter (8 ft) Telescopic	● 7080218
3.2 Meter (10.5 ft) Telescopic	● 7080219
4.2 Meter (13.8 ft) Telescopic	● 7080223
Mounting Clip	● 70889808
Replacement Head	● 7080220
Old Model Replacement Head	● 70889806



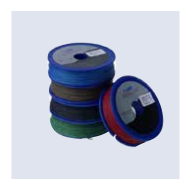
ACCESSORIES

## **Soft Shackles**

Our lightweight and durable soft shackles are available in both Dyneema and HMPE constructions. Perfect for attaching sheets, mooring lines, and fender whips, they're easy to install, less damaging to gel coat, and ready to use straight out of the box.

Ø mm	in	Closed Length mm/in	BL Lbs.	Weight lbs/100'	Color/Item no. black [Dyneema]	black [HMPE]	<b>Designed and best used</b> for:
3.5	1/8	<sup>50</sup> /2.00	1000	-	-	● 7156460	
4	5/32	<sup>65</sup> /2.50	2000	-	● 7150547	● 7156461	
6	1/4	<sup>90</sup> /3.50	3500	-	● 7150548	● 7156462	replacing metal shackles,
9	3/8	100/4	6500	-	● 7150549	● 7156463	attaching sheets,
12	1/2	<sup>70</sup> /2.75	11,000	-	● 7150551	● 7156465	
14	9/16	100/4.00	15,000	-	● 7150546	-	

Dyneema® or HMPE



ACCESSORIES

# **Whipping Twine**

Our waxed whipping twine is made of colored polylester and is particularly easy to handle and impresses users with the high quality of twisted PES twine. 262 feet per spoolette.

Ø		Case	Color/Item no	Color/Item no.		Designed and best used			
mm	in	Pack	black	blue	green	red	assorted	white	for:
0.5		10						● 7150539	
0.8		10	● 7150533	€ 7150534	€ 7150535	● 7150537	● 7150536	● 7150540	
0.8		10						• 7150544 [Dyneema®]	whipping twine
1.0		10						• 7150545 [Dyneema®]	Dyneema® twine comes with sail maker needle
1.0		10						● 7150541	
1.5		10						● 7150538	

**Waxed Polyester Twine or Dyneema®** 



ACCESSORIES

## **Spyderline Spoolettes**

This dinghy control line got its name because of its spider web-like strength thanks to its Dyneema\* core and twill pattern (smooth) cover. Spyder Line is just the right small diameter line needed for higher load applications. It is very strong and low stretch, and is flexible yet firm enough to be fed through small leads, micro blocks, and purchase systems. Sizes over 1.8mm have a braided core, allowing for additional performance modifications.

Ø		Case	Color/Item no.			Designed and best used		
mm	in	Pack	mango	lime green	red	black	purple	for:
1.8	1/16	12	● C2976-02-00100	● C2972-02-00100				
2.8	1/8	12			● C2971-03-00075	● C2974-03-00075		outhaul, vang, cunningham, control lines, halvards
3.8	<sup>3</sup> /16	12		● C2972-04-00050			● C2979-04-00050	nuly at uo

Core: Dyneema® Cover: Twill Pattern



ACCESSORIES

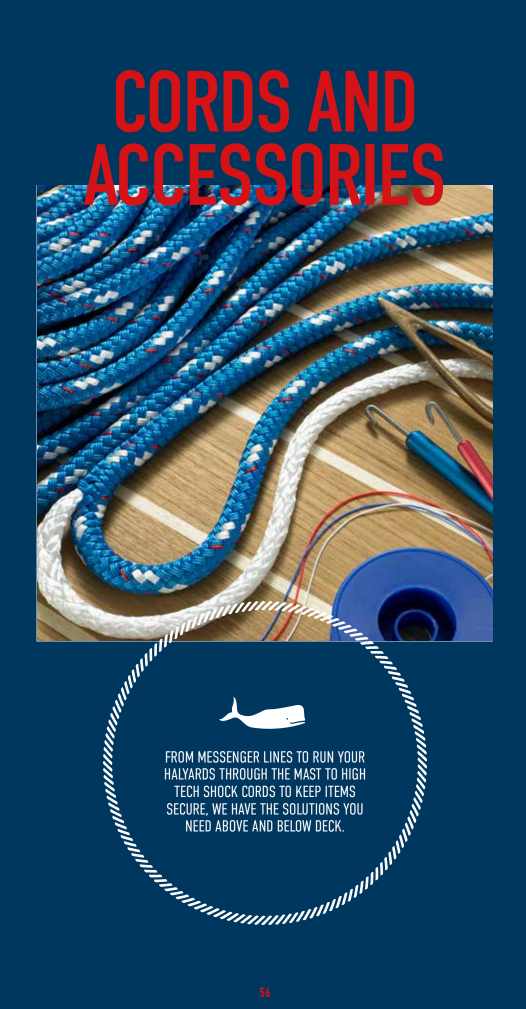
# **Finish Line Spoolettes**

Perfect all around polyester pre-stretch line for all of your dinghy and small boat sailing needs.

Finish Line is made from high tenacity tension set polyester with an 8-strand "nubby" cover and continuous filament core. This rope is the perfect all-purpose control line for 420s, V-15s, FJs, JY15s, Flying Scots, Laser IIs, and Hobies.

Ø		Case	Color/Item no.			Designed and best used
mm	in	Pack	red	white/red	gray	for:
3	1/8	12	● C3681-O3-00075	● C3683-O3-O0075		dinghy outhauls, vang systems, cunninghams, hiking strap lines, centerboard lines, topping
4	5/32	12		● C3683-04-00050	● C3688-04-00050	lifts and halyards

Core: continuous filament Cover: polyester





#### CORDS/ACCESSORIES

# **Braided Polyester Cord**

Lightly braided polyester line. Ideal for general purpose use such as flag halyards and tiedowns.



Ø		Length	BL	Weight	Color/Item no.		Designed and best used	
mm	in	ft	Lbs.	lbs/100'	white	black	as:	
2	3/32	2100	450	0.32	-	-		
3	1/8	2100	580	0.46	● 3500-03-02100	● 3504-03-02100		
4	5/32	1200	790	0.73	● 3500-05-01200	● 3504-05-01200	general purpose line for flag halyards, and tie downs	
4	5/32	2100	790	0.73	● 3500-05-02100	-	natyaras, and ac downs	
5	3/16	1000	1,140	0.99	● 3500-06-01000	● 3504-05-01000		

Single Braid Polyester



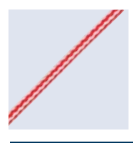
CORDS

T-100

Strong, low-stretch, durable cord. 100% Technora® fiber core and a braided polyester cover. Very low stretch.

Ø mm	in	<b>Length</b> ft	<b>BL</b> Lbs.	Weight lbs/100'	Color/Item no. white w/tracer	Designed and best used as:
2	3/32	1500	1,050	0.35		
3	1/8	1200	2,000	0.60		main sheets, jib sheets, and areas
4	5/32	900	2,900	0.93		where you experience a bit more
5	3/16	600	3,100	1.23		chafe than usual
6	1/4	600	5,050	1.90		

Cover: Polyester Core: Technora®



CORDS

# **Halyard Leader Line**

Small tight double braid line that is great for all those times you need a quick utility line as a tie down or as a messenger line for running new halyards. When tensioned the line will "stand up" to make running lines or wires easier.

Ø		Length	BL	Weight	Color/Item no.				Designed and best used
mm	in	ft	Lbs.	lbs/100'	red-white	green-white	blue-white	black-white	as:
2	3/32	12	460	0.32	● C3491-03-02100	€ C3492-03-02100	● C3493-03-02100	<b>●</b> C3494-O3-O2100	messenger line, tie downs

Cover: Polyester Core: Polyester



CORDS

# **Braided Polyester Luffline**

Stiff, durable, and strong. 100% Braided polyester has internal market strands to indentify luffline by size.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white-yellow	Designed and best used as:
3	1/8	1,800	370	0.47	● 3600-04-01800	
4	5/32	1,200	750	0.81	● 3600-05-01200	
5	3/16	2,100	1,050	1.19	● 3600-06-02100	luffic -
5.5		1,200	1,275	1.76	● 3600-07-01200	luffline
6	1/4	1,800	1,500	2.20	● 3600-08-01800	
7	9/32	1,500	1,800	2.40	€ 3600-09-01500	

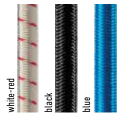
Single Braid Polyester



CORDS

### **Shock Cord**

Top quality rubber is used in our shock cord which makes it compact, stable and durable. The outer cover is made of extremely abrasion resistant polyester



Ø		Length	BL	Weight	Color/Item no.			Designed and best used
mm	in	ft	Lbs.	lbs/100'	white-red	black	blue	as:
3	1/8	820		1.90	<b>●</b> 7150978	<b>●</b> 7150979	-	
4	5/32	820		2.70	-	● 7159082	-	
5	3/16	820		3.10	<b>●</b> 7150931	<b>●</b> 7150934	<b>●</b> 7150932	rataining lines tie dawns
6	1/4	820		4.10	<b>●</b> 7150935	<b>●</b> 7150938	<b>●</b> 7150936	retaining lines, tie downs
8	5/16	820		7.10	<b>●</b> 7150939	€ 7159034	-	
10	3/8	820		11.90	● 7150928	O 7159035	-	ammune.

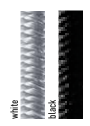
Cover: Polyester Core: Rubber



CORDS

## **NEW! High Tech Shock Cord**

We have improved our shock cord with a HMPE cover over a quality rubber core. Elongation of 100% while maintaining a high breaking load. Low friction HMPE cover reduces wear and tear on nonskid surfaces.





Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white	black	Designed and best used for:
3	1/8	100	44	6.00	€ 7156398	<b>●</b> 7156397	
4	5/32	100	89	13.00	€ 7156400	€ 7156399	accede quatema
5	3/16	100	97	17.00	© 7156402	<b>●</b> 7156401	cascade systems
6	1/4	100	105	26.00	◆ 7156396	● 7156395	

Cover: Blended HMPE Core: Rubber



#### ACCESSORIES

## Accessories

New England Ropes<sup>®</sup> in collaboration with riggers and a leading manufacturer of precision machined parts designed a unique, patented new fid kit for use on all types of ropes.

Item	Item no.
Uni-Fid II	● C9100-00-00000
Electric Rope Cutter	● C9010-00-00000
Rope Hanker	● C9040-00-00000
Cutter Replacement Blade	● C9020-00-00000
Cordage Meter [in Feet]	● C9030-00-00000
Cordage Meter [in Meters]	● C9031-00-00000
Cordage Meter Mount	● C9032-00-00000
5 Piece Selma Fid Kit	● C9240-00-00000
#4 (¹/8 Circ.) Selma Fid	● C9241-00-00000
#5.5 (¹/4 Circ.) Selma Fid	● C9242-00-00000
#7.5 ( <sup>5</sup> /1 <sub>6</sub> Circ.) Selma Fid	● C9243-00-00000
#10 (³/8 Circ.) Selma Fid	● C9244-00-00000
#20 (³/4 Circ.) Selma Fid	● C9246-00-00000
Tow Fid	● C9200-00-00000



# COMMERCIAL MARINE



COMMERCIAL MARINE OPERATIONS.



## Holdfast

This ropes utilizes HMPE and Nylon fibers to deliver a lightweight, high-strength, floating line that will grip on H-bitts and capstans much better than traditional 100% HMPE lines. Holdfast is coated with TEUFELBERGER's® proprietary abrasion resistant coating that is specially formulated to yield higher strength better grip and more durable and water-resistant lines. Holdfast is available in a variety of colors.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. blue	yellow	gray	red	Designed and best used as:
18	3/4	600	38,900	14.76	<b>●</b> C1833-24-00600	● C1836-24-00600	● C1838-24-00600	● C1831-24-00600	
22	7/8	600	49,700	18.05	● C1833-24-00600	● C1836-24-00600	● C1838-24-00600	● C1831-24-00600	
24	1	600	62,000	21.62	● C1833-32-00600	● C1836-32-00600	● C1838-32-00600	● C1831-32-00600	
28	1 <sup>1</sup> /8	600	77,500	30.93	● C1833-36-00600	● C1836-36-00600	● C1838-36-00600	● C1831-36-00600	
30	1 <sup>1</sup> /4	600	87,800	33.84	● C1833-40-00600	€ C1836-40-00600	● C1838-40-00600	● C1831-40-00600	
32	1 <sup>5</sup> /16	600	102,500	38.54	● C1833-24-00600	● C1836-24-00600	● C1838-24-00600	● C1831-24-00600	
34	1 <sup>3</sup> /8	600	108,500	43.43	● C1833-24-00600	€ C1836-24-00600	● C1838-24-00600	● C1831-24-00600	mooring lines, winching
36	1 <sup>1</sup> /2	600	122,300	46.91	● C1833-24-00600	€ C1836-24-00600	● C1838-24-00600	● C1831-24-00600	lines, tug tow lines, and
40	1 <sup>5</sup> /8	600	146,000	58.84	● C1833-24-00600	€ C1836-24-00600	● C1838-24-00600	● C1831-24-00600	general purpose working line
44	1 <sup>3</sup> /4	600	169,500	66.65	● C1833-24-00600	● C1836-24-00600	● C1838-24-00600	● C1831-24-00600	
48	2	600	196,500	79.15	● C1833-56-00600	€ C1836-56-00600	● C1838-56-00600	● C1831-56-00600	
56	2 1/4	600	275,500	113.27	● C1833-24-00600	● C1836-24-00600	● C1838-24-00600	● C1831-24-00600	
60	2 1/2	600	309,000	133.39	● C1833-24-00600	● C1836-24-00600	● C1838-24-00600	● C1831-24-00600	
64	2 5/8	600	362,000	160.93	● C1833-24-00600	● C1836-24-00600	● C1838-24-00600	● C1831-24-00600	
72	3	600	464,000	210.84	● C1833-24-00600	● C1836-24-00600	● C1838-24-00600	● C1831-24-00600	
Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white	orange	neon green		Designed and best used as:
18	3/4	600	38,900	14.76	● C1830-24-00600	● C1835-24-00600	● C1832-24-00600		
22	7/8	600	00,700	14.70	- 01000 24 00000	- 01000 24 00000	- 01002 24 00000		
			49 700	18 05	◆ C1830-24-00600	<b>€</b> C1835-24-00600	<b>€</b> C1832-24-00600		-
24	_		49,700 62,000	18.05 21.62	● C1830-24-00600 ● C1830-32-00600	● C1835-24-00600 ● C1835-32-00600	<ul><li>€ C1832-24-00600</li><li>€ C1832-32-00600</li></ul>		
24 28	1	600	62,000	21.62	● C1830-32-00600	● C1835-32-00600	● C1832-32-00600		
28	1 1 <sup>1</sup> /8	600 600	62,000 77,500	21.62 30.93	● C1830-32-00600 ● C1830-36-00600	● C1835-32-00600 ● C1835-36-00600	● C1832-32-00600 ● C1832-36-00600		
28 30	1 1 1/8 1 1/4	600 600 600	62,000 77,500 87,800	21.62 30.93 33.84	● C1830-32-00600 ● C1830-36-00600 ● C1830-40-00600	● C1835-32-00600 ● C1835-36-00600 ● C1835-40-00600	● C1832-32-00600 ● C1832-36-00600 ● C1832-40-00600		
28 30 32	1 1 1/8 1 1/4 1 5/16	600 600 600 600	62,000 77,500 87,800 102,500	21.62 30.93 33.84 38.54	● C1830-32-00600 ● C1830-36-00600 ● C1830-40-00600 ● C1830-24-00600	● C1835-32-00600 ● C1835-36-00600 ● C1835-40-00600 ● C1835-24-00600	● C1832-32-00600 ● C1832-36-00600 ● C1832-40-00600 ● C1832-24-00600		
28 30 32 34	1 1 1/8 1 1/4 1 5/16 1 3/8	600 600 600 600 600	62,000 77,500 87,800 102,500 108,500	21.62 30.93 33.84 38.54 43.43	● C1830-32-00600 ● C1830-36-00600 ● C1830-40-00600 ● C1830-24-00600 ● C1830-24-00600	● C1835-32-00600 ● C1835-36-00600 ● C1835-40-00600 ● C1835-24-00600 ● C1835-24-00600	● C1832-32-00600 ● C1832-36-00600 ● C1832-40-00600 ● C1832-24-00600 ● C1832-24-00600		mooring lines, winching lines tun tow lines and
28 30 32 34 36	1 1 1/8 1 1/4 1 5/16 1 3/8 1 1/2	600 600 600 600 600 600	62,000 77,500 87,800 102,500 108,500 122,300	21.62 30.93 33.84 38.54 43.43 46.91	● C1830-32-00600  ● C1830-36-00600  ● C1830-40-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600	● C1835-32-00600 ● C1835-36-00600 ● C1835-40-00600 ● C1835-24-00600 ● C1835-24-00600 ● C1835-24-00600	● C1832-32-00600 ● C1832-36-00600 ● C1832-40-00600 ● C1832-24-00600 ● C1832-24-00600 ● C1832-24-00600		lines, tug tow lines, and
28 30 32 34 36 40	1 1 1/8 1 1/4 1 5/16 1 3/8 1 1/2 1 5/8	600 600 600 600 600 600	62,000 77,500 87,800 102,500 108,500 122,300 146,000	21.62 30.93 33.84 38.54 43.43 46.91 58.84	● C1830-32-00600  ● C1830-36-00600  ● C1830-40-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600	<ul> <li>€ C1835-32-00600</li> <li>€ C1835-36-00600</li> <li>€ C1835-40-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> </ul>	<ul> <li>€ C1832-32-00600</li> <li>€ C1832-36-00600</li> <li>€ C1832-40-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> </ul>		lines, tug tow lines, and
28 30 32 34 36 40	1 1 1/8 1 1/4 1 5/16 1 1 3/8 1 1/2 1 5/8 1 3/4	600 600 600 600 600 600 600	62,000 77,500 87,800 102,500 108,500 122,300 146,000	21.62 30.93 33.84 38.54 43.43 46.91 58.84 66.65	● C1830-32-00600  ● C1830-36-00600  ● C1830-40-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600	<ul> <li>€ C1835-32-00600</li> <li>€ C1835-36-00600</li> <li>€ C1835-40-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> </ul>	● C1832-32-00600  ● C1832-36-00600  ● C1832-40-00600  ● C1832-24-00600  ● C1832-24-00600  ● C1832-24-00600  ● C1832-24-00600  ● C1832-24-00600  ● C1832-24-00600		lines, tug tow lines, and
28 30 32 34 36 40 44 48	1 1 1 1/8 1 1 1/4 1 5/16 1 3/8 1 1/2 1 5/8 1 3/4 2	600 600 600 600 600 600 600 600	62,000 77,500 87,800 102,500 108,500 122,300 146,000 169,500	21.62 30.93 33.84 38.54 43.43 46.91 58.84 66.65 79.15	● C1830-32-00600  ● C1830-36-00600  ● C1830-40-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-56-00600	<ul> <li>€ C1835-32-00600</li> <li>€ C1835-36-00600</li> <li>€ C1835-40-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-56-00600</li> </ul>	<ul> <li>€ C1832-32-00600</li> <li>€ C1832-36-00600</li> <li>€ C1832-40-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-56-00600</li> </ul>		lines, tug tow lines, and
28 30 32 34 36 40 44 48 56	1 11/8 11/4 15/16 13/8 11/2 15/8 13/4 2 2 1/4	600 600 600 600 600 600 600 600 600	62,000 77,500 87,800 102,500 108,500 122,300 146,000 169,500 275,500	21.62 30.93 33.84 38.54 43.43 46.91 58.84 66.65 79.15	● C1830-32-00600  ● C1830-36-00600  ● C1830-40-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600	<ul> <li>€ C1835-32-00600</li> <li>€ C1835-36-00600</li> <li>€ C1835-40-00600</li> <li>€ C1835-24-00600</li> </ul>	● C1832-32-00600  ● C1832-36-00600  ● C1832-40-00600  ● C1832-24-00600		lines, tug tow lines, and
28 30 32 34 36 40 44	1 1 1 1/8 1 1 1/4 1 5/16 1 3/8 1 1/2 1 5/8 1 3/4 2	600 600 600 600 600 600 600 600	62,000 77,500 87,800 102,500 108,500 122,300 146,000 169,500	21.62 30.93 33.84 38.54 43.43 46.91 58.84 66.65 79.15	● C1830-32-00600  ● C1830-36-00600  ● C1830-40-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-24-00600  ● C1830-56-00600	<ul> <li>€ C1835-32-00600</li> <li>€ C1835-36-00600</li> <li>€ C1835-40-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-24-00600</li> <li>€ C1835-56-00600</li> </ul>	<ul> <li>€ C1832-32-00600</li> <li>€ C1832-36-00600</li> <li>€ C1832-40-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-24-00600</li> <li>€ C1832-56-00600</li> </ul>		

Single Braid HMPE and Nylon



## Endura-12®

Endura 12°, is a 12-strand single braid of 100% HMPE fiber for a light weight, low stretch, torque-free rope. Endura 12° is treated with our unique coating for improved abrasion and snag resistance.



Ø		Length	BL	Weight	Color/Item no.				Designed and best used
mm	in	ft	Lbs.	lbs/100'	white	red	green	blue	as:
40	1 <sup>5</sup> /8	600	283,000	64.40	● C1520-52-00600	● C1521-52-00600	● C1522-52-00600	● C1523-52-00600	
44	1 3/4	600	335,000	70.00	● C1520-54-00600	● C1521-54-00600	● C1522-54-00600	● C1523-54-00600	
48	2	600	381,000	82.20	● C1520-56-00600	● C1521-56-00600	● C1522-56-00600	● C1523-56-00600	steel cable replacement, tug boat
56	2 1/4	600	537,000	114.50	● C1520-60-00600	● C1521-60-00600	● C1522-60-00600	● C1523-60-00600	tow lines, tug pendant and main line, winch line, slings trawl line,
60	2 1/2	600	588,000	128.60	● C1520-62-00600	● C1521-62-00600	● C1522-62-00600	● C1523-62-00600	wire rope replacement.
64	2 5/8	600	675,000	153.40	● C1520-64-00600	● C1521-64-00600	● C1522-64-00600	● C1523-64-00600	
72	3	600	856,000	189.30	● C1520-68-00600	● C1521-68-00600	● C1522-68-00600	● C1523-68-00600	
Ø		Length	BL	Weight					Designed and best used
mm	in	ft	Lbs.	lbs/100'	black	orange	yellow	gray	as:
40	1 <sup>5</sup> /8	600	283,000	64.40	● C1524-52-00600	● C1525-52-00600	● C1526-52-00600	● C1528-52-00600	
44	1 3/4	600	335,000	70.00	● C1524-54-00600	● C1525-54-00600	● C1526-54-00600	● C1528-54-00600	
48	2	600	381,000	82.20	● C1524-56-00600	● C1525-56-00600	● C1526-56-00600	● C1528-56-00600	steel cable replacement, tug boat
56	2 1/4	600	537,000	114.50	● C1524-60-00600	● C1525-60-00600	● C1526-60-00600	● C1528-60-00600	tow lines, tug pendant and main line, winch line, slings trawl line,
60	2 1/2	600	588,000	128.60	● C1524-62-00600	● C1525-62-00600	● C1526-62-00600	● C1528-62-00600	wire rope replacement.
64	2 5/8	600	675,000	153.40	<b>●</b> C1524-64-00600	● C1525-64-00600	● C1526-64-00600	€ C1528-64-00600	_
72	3	600	856,000	189.30	<b>●</b> C1524-68-00600	● C1525-68-00600	● C1526-68-00600	● C1528-68-00600	

Single Braid SK-75



#### COMMERCIAL

## **Endura Braid®**

Endura Braid<sup>®</sup> is a line that provides optimal performance, strength, and durability. Featuring a specially engineered 12-strand Dyneema<sup>®</sup> coated core with a braided polyester cover, it protects against UV deterioration and wear. Endura Braid has good knot-tying ability and is very low stretch. colored polylester and is particularly easy to handle and impresses users withthe high quality of twisted PES twine.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white w/red and black tracer	Designed and best used as:
16	5/8	600	29,000	11.80	● C2530-16-00600	
18	3/4	600	40,000	15.80	O C2530-24-00600	
22	7/8	600	53,900	20.90	● C2530-28-00600	winch lines, tow lines, lifting lines, wire rope replacement
24	1	600	70,000	27.10	● C2530-32-00600	tinos, vino ropo roptacoment
28	1 ½	600	96,000	34.40	○ C2530-36-00600	

Cover: Polyester Core: Dyneema®

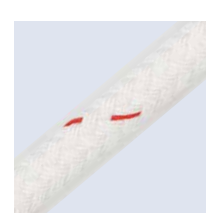


## **Nylon Double Braid**

Nylon Double Braid has the most elastic double braid construction available. It has excellent energy absorption properties and minimal strength loss due to UV exposure. It conforms to military specification Mil-R-24050 B&C and with twice as much stretch as polyester, Nylon Double Braid is great for docking and mooring lines because of it's ability to absorb energy.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white	Designed and best used as:
30	1 1/4	600	60,250	41.00	O C2010-40-00600	
36	1 1/2	600	77,550	55.70	O C2010-50-00600	
40	1 5/8	600	99,000	69.40	O C2010-52-00600	dock line, mooring, hand lines, pulling lines, slings, pendant lines
42	1 3/4	600	102,000	80.80	O C2010-54-00600	parang anos, sangs, pondant anos
48	2	600	131,000	100.50	O C2010-56-00600	

Cover: Nylon Core: Nylon





## Sta-Set®

 $Sta-Set^{@} \ is a low-stretch durable double braid line ideal for all applications requiring control, positioning, lifting, or lowering lines. \\ Sta-Set^{@} \ has approximately 50\% less stretch than the same construction in nylon.$ 

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white w/red tracer	Designed and best used as:
12	1/2	600	10,100	7.80	● C2100-16-00600	
14	9/16	600	11,700	10.10	● C2100-18-00600	
16	5/8	600	16,900	11.90	● C2100-20-00600	
18	3/4	600	23,500	17.00	● C2100-24-00600	utility line, lifting and lowering
22	7/8	600	33,800	23.70	● C2100-28-00600	lines
24	1	600	40,900	32.40	● C2100-32-00600	
28	1 1/8	600	48,200	39.80	O C2100-36-00600	
30	1 1/4	600	52,250	49.20	O C2100-40-00600	

Cover: Polyester Core: Polyester



# Poly/Nylon Double Braid

A unique balanced construction consisting of a nylon core to provide stretch and a polyester cover for enhanced toughness and durability. Abrasion resitant.

Ø mm	in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white w/red flecks	Designed and best used as:
16	5/8	600	15,000	11.10	● C2300-20-00600	
18	3/4	600	20,900	15.90	● C2300-24-00600	
22	7/8	600	30,980	22.60	● C2300-28-00600	dock line, hand line, pulling line, pendant line
25	1	600	35,340	30.50	● C2300-32-00600	pondant and
28	1 <sup>1</sup> /8	600	53,250	37.50		

Cover: Polyester Core: Nylon



#### COMMERCIAL

## **HyperTEN**

Hyperten lines are made using Stronger Than Steel\* technology which is our patented process of adding heat and applying tension which aligns the rope fibers resulting in higher rope strength. As a result, Hyperten lines have a higher breaking strength, weigh less, have lower levels of stretch, and have a more stable cross-section than its non-heat set counterparts. This allows for smaller diameter lines to address applications typically requiring.

Ø mm	Ø in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. silver	Designed and best used as:
12	1/2	660	43,675	6.80	O C1628-12-00660	
14	9/16	660	55,770	9.30	<b>●</b> C1628-14-00660	
16	5/8	660	65,950	11.00	<b>●</b> C1628-16-00660	
18	3/4	660	86,350	13.00	O C1628-18-00660	wire replacement, winches,
20	<sup>13</sup> /16	660	103,650	17.70	O C1628-20-00660	
22	7/8	660	112,760	18.90	O C1628-22-00660	
24	1	660	130,900	23.30	O C1628-24-00660	

Single Braid HMPE





# Multiline II

Multiline II is a 3-strand composite line of which is comprised of three different fibers: polyolefin, filament polyester, and spun polyester. This unique combination of fibers creates a line that is lightweight, high strength, and has excellent grip and handling. The rope's excellent grip, handling, and knotability capabilities remain in tact even when the rope is wet. Easily spliceable. Abrasion resistant.

Ø mm	Ø in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. white w orange fleck	Designed and best used as:
8	5/16	600	2,060	2.66	● C7300-10-00600	
10	3/8	600	3,500	4.20	● C7300-12-00600	
10	3/8	1200	3,500	4.20	● C7300-12-01200	
11	7/16	600	4,300	5.20	● C7300-14-00600	
12	1/2	150	6,700	6.70	● C7300-16-00150	
12	1/2	600	6,700	6.70	● C7300-16-00600	
12	1/2	1200	6,700	6.70	● C7300-16-01200	
16	5/8	150	9,800	10.40	● C7300-20-00150	
16	5/8	600	9,800	10.40	● C7300-20-00600	
16	5/8	1200	9,800	10.40	● C7300-20-01200	scaffolding, pack rope, construction,
18	3/4	150	13,300	14.50	O C7300-24-00150	Solioti dottoli,
18	3/4	600	13,300	14.50	● C7300-24-00600	
18	3/4	1200	13,300	14.50	● C7300-24-01200	
22	7/8	300	15,200	17.90		
22	7/8	600	15,200	17.90	● C7300-28-00600	
22	7/8	1200	15,200	17.90	● C7300-28-01200	
24	1	300	19,100	21.10	● C7300-32-00300	
24	1	600	19,100	21.10	● C7300-32-00600	
24	1	1200	19,100	21.10	● C7300-32-01200	

Single Braid Polyester, Polyolefin, Filament Polyester, Spun Polyester



# Mega Braid II

Mega Braid II is an abrasion resitant 12-strand nylon line. Each of its strands are individually braided resulting in an extremely firm yet flexible rope that resists picking and chafing. This line offers excellent abrasion resistance, is ideal for docking usage, and is easy to flake or coil.

Ø mm	Ø in	Length ft	BL	Weight lbs/100'	Color/Item no. white	black	Designed and best used
111111	III	π	Lbs.	tus/ 100	Wille	DIACK	as:
12	1/2	600	6,500	6.20	● C1130-16-00600	● C1134-16-00600	
14	9/16	600	8,500	7.30	O C1130-18-00600	● C1134-18-00600	dock line, anchoring, trawl, bridle lines, general work line
16	5/8	600	10,000	9.80	● C1130-20-00600	O C1134-20-00600	tilloo, gollorut Work tillo

12-Strand Braided Nylon



#### COMMERCIAL

## DA-PRO

Da-Pro has a 12-strand construction with each strand utilizing lightweight polyolefin fiber sheathed in high tenacity polyester fibers. This unique construction produces a strong, lightweight rope that is firm/round, torque-free, and has excellent abrasion and snag resistance. Da-Pro is ideally suited for lifting and handline applications.

Ø mm	Ø in	<b>Length</b> ft	BL Lbs.	<b>Weight</b> lbs/100'	Color/Item no. silver	Designed and best used as:
6	1/4	600	2,500	1.70	● C1300-08-00600	
8	5/16	600	4,150	2.50	● C1300-10-00600	
10	3/8	600	5,060	3.10	● C1300-12-00600	
11	7/16	600	6,350	4.30	O C1300-14-00600	
12	1/2	600	8,300	5.90	● C1300-16-00600	lifeinn bondling
14	9/16	600	10,400	7.50	O C1300-18-00600	lifting, handline
16	5/8	600	12,080	9.00	● C1300-20-00600	
18	3/4	600	16,500	12.20	● C1300-24-00600	
22	7/8	600	17,400	17.50	● C1300-28-00600	
24	1	600	19,425	24.50	O C1300-32-00600	

<sup>12-</sup>Strand Braided Polyolefin



## T-12

T-12 is a 12-strand single braid that is comprised of 100% Technora\* and is characterized by very high tensile strength, very low stretch, zero creep, and excellent resistance to heat. T-12 comes standard with a black urethane coating

Ø mm	Ø in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. silver	Designed and best used as:	
3	1/8	600	2,800	0.59	● C1564-04-00600		
5	3/16	600	5,300	1.19	● C1564-06-00600		
6	1/4	600	8,600	2.10	● C1564-08-00600	lifting bondling	
8	5/16	600	12,000	3.10	● C1564-10-00600	lifting, handline	
9	3/8	600	16,200	4.30	● C1564-12-00600	1	
12	1/2	600	33,600	8.00	● C1564-16-00600		

Urethane Coated Single Braid Technore®



COMMERCIAL

## V-12

V-12 is treated with a proprietary urethane coating for improved abrasion resistance. This 12-strand single braid provides highest strength, lowest stretch and creep of any other 12-strand.



Ø mm	Ø in	<b>Length</b> ft	BL Lbs.	Weight lbs/100'	Color/Item no. clear	red	green	blue	Designed and best used as:
3	1/8	600	2,100	0.46	● C1460-03-00600	O C1461-03-00600	O C1462-03-00600	● C1463-03-00600	
4	5/32	600	3,300	0.80	● C1460-04-00600	O C1461-04-00600	O C1462-04-00600	● C1463-04-00600	
5	<sup>3</sup> /16	600	4,950	1.20	● C1460-05-00600	O C1461-05-00600	O C1462-05-00600	O C1463-05-00600	
6	1/4	600	7,200	1.50	● C1460-06-00600	O C1461-06-00600	O C1462-06-00600	● C1463-06-00600	lifeine bondling
8	<sup>5</sup> /16	600	10,900	3.30	● C1460-08-00600	O C1461-08-00600	O C1462-08-00600	O C1463-08-00600	lifting, handline
10	3/8	600	17,000	4.70	● C1460-10-00600	O C1461-10-00600	O C1462-10-00600	O C1463-10-00600	
11	<sup>7</sup> /16	600	26,000	6.60	● C1460-11-00600	O C1461-11-00600	O C1462-11-00600	O C1463-11-00600	
12	1/2	600	29,200	7.50	O C1460-12-00600	O C1461-12-00600	O C1462-12-00600	O C1463-12-00600	

Urethane Coated Single Braid Vectran®



**Teufelberger Fiber Rope Corp.** 848 Airport Road, 02720 Fall River, MA, USA

www.neropes.com

