



Climbing Rope Catalog/Pricing

www.cbknot.com

14510 S. SR 27
Valleyford, WA 99036

1-866-3KNOTTY (1-866-356-6889)
509-291-3024

cbknot@cbknot.com

Specializing in Quality Rope and Rope Products!

*We are more of a warehouse. We would love you to stop by and visit us. Due to our unusual work schedules, please call to make sure someone will be in the office before you come out. Thanks!

We try to meet or beat our competitor prices!

Prices subject to change

Table of Content

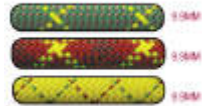
New England Apex	3
New England Apex Bi-Pattern	5
New England Glider	6
New England Glider Bi-Pattern	7
New England Pinnacle	7
New England Gym-Ropes	8
New England Apogee	9
New England Unity	10
New England Equinox	11
New England KMIII	12
New England KMIII Max	20
New England The Fly	24
New England Water Rescue	27
Samson Static Rope	28
New England Nylon Accessory Cord	30
New England Technora Accessory Cord	33
Samson Accessory Cord	36
Accessory Cord	38

New England Apex

Apex™ series ropes are the re-engineered version of the Leavittator™ and designed to provide optimum life safety while permitting the climber to push past his/her personal limits. Apex™ offers excellent durability with extreme fall protection. Designed to be pushed everyday, Apex™ ropes provide the long life and safety assurance you've come to expect from MAXIM™ Dynamic Ropes.

New England Apex Ropes

Apex Rope Size:	9.9mm	10.5mm	11mm
Rope Type:	single	single	single
UIAA Falls:	8	12	14
Impact Force:	9.5kN	9.4kN	9.6kN
Elongation Dynamic:	5.00%	4.80%	4.80%
Elongation Static:	29%	29%	29%
Weight / Meter:	63 grams	70 grams	75 grams



Colors of Apex 9.9mm



Color of Apex 10.5mm Amythyst



Color of Apex 10.5mm Green-Yellow

Model	Product Code	Color	Diameter	Length	Price
Apex	NE3401-99-00200	Terra Cotta	9.9mm Std-Dry	200ft./60m	\$158.00
Apex	NE3401-99-00230	Terra Cotta	9.9mm Std-Dry	230ft./70m	\$185.00
Apex	NE3412-99-00200	Green	9.9mm 2x Dry	200ft./60m	\$198.00

Apex	NE3412-99-00230	Green	9.9mm 2x Dry	230ft./70m	\$205.00
Apex	NE3415-99-00200	Yellow	9.9mm 2x Dry	200ft./60m	\$198.00
Apex	NE3415-99-00230	Yellow	9.9mm 2x Dry	230ft./70m	\$205.00
Apex	NE3407-05-00200	Green-Yellow	10.5mm Std - Dry	200ft./60m	\$165.00
Apex	NE3407-05-00230	Green-Yellow	10.5mm Std -Dry	230ft./70m	\$199.00
Apex	NE3407-05-00660	Green-Yellow	10.5mm Std-Dry	660ft./200m	\$496.80
Apex	NE3415-05-00200	Amythyst	10.5mm 2x Dry	200ft./60m	\$199.00
Apex	NE3415-05-00230	Amythyst	10.5mm 2x Dry	230ft./70m	\$210.00
Apex	NE3408-10-00165	Eggplant	11mm Std-Dry	165ft./50m	\$150.00
Apex	NE3408-10-00200	Eggplant	11mm Std-Dry	200ft./60m	\$177.00
Apex	NE3408-10-00660	Eggplant	11mm Std-Dry	660ft./200m	\$508.95
Apex	NE3403-10-00165	Blue	11mm Std-Dry	165ft./50m	\$150.00
Apex	NE3403-10-00200	Blue	11mm Std-Dry	200ft./60m	\$177.00
Apex	NE3404-10-00660	Blue	11mm Std-Dry	660ft./200m	\$508.95
Apex	NE3413-10-00165	Amber	11mm 2x Dry	165ft./50m	\$185.00
Apex	NE3413-10-00200	Amber	11mm 2x Dry	200ft./60m	\$205.00
Apex	NE3413-10-00660	Amber	11mm 2x Dry	660ft./200m	\$575.00
Apex	NE3417-10-00165	OD Green	11mm 2x Dry	165ft./50m	\$185.00
Apex	NE3417-10-00200	OD Green	11mm 2x Dry	200ft./60m	\$205.00
Apex	NE3417-10-00660	OD Green	11mm 2x Dry	660ft./200m	\$575.00

New England Apex Bi-Pattern

Apex™ series ropes are the re-engineered version of the Leavittator™ and designed to provide optimum life safety while permitting the climber to push past his/her personal limits. Apex™ offers excellent durability with extreme fall protection. Designed to be pushed everyday, Apex™ ropes provide the long life and safety assurance you've come to expect from MAXIM™ Dynamic Ropes.

Bi-Pattern ropes change pattern at their midpoint, making the center of the rope easily visible to the climber. Unlike Bi-color ropes, the midpoint of a Bi-Pattern rope is the result of a change in the pattern (not color) by repositioning the bobbins on the braider during the manufacturing process. No fibers are cut, tied, or spliced during this process. Bi-patterns are also safer alternatives to marking the midpoint because there is no danger of fiber quality becoming compromised from pigments in commercially available markers or pens.

Model	Product Code	Color	Diameter	Length	Price
Apex Bi-Pattern	NE3425-02-00200	Maxim 25th Silver	10.2mm 2X Dry	200ft./60m	\$197.00
Apex Bi-Pattern	NE3421-05-00200	Burgundy	10.5mm 2X Dr	200ft./60m	\$199.00
Apex Bi-Pattern	NE3421-05-00230	Burgundy	10.5mm 2X Dr	230ft./70m	\$225.00

New England Glider

New England Glider series represents the ultimate in durability and reduced rope drag. Built to the same high performance standards as the Apex products, ropes in the Glider series utilize TPT sheath, significantly reducing drag. This technology according to Rock & Ice Magazine, "(creates) a fabulous feel without being soft and mushy...noticeably reduces drag...and is a real joy to handle with minimal kinking...." The Glider is the perfect sport and traditional climbing rope, and is a good all-around choice for extreme free climbing.



Midnight



Teal

Model	Product Code	Color	Diameter	Length	Price
Glider	3447-99-00200	Teal	9.9mm 2X Dry	200ft./60m	\$190.00
Glider	3447-99-00230	Teal	9.9mm 2X Dry	230ft./70m	\$210.00
Glider	3444-99-00200	Midnight	9.9mm 2X Dry	200ft./60m	\$190.00
Glider	3444-99-00230	Midnight	9.9mm 2X Dry	230ft./70m	\$210.00
Glider	3445-05-00200	Sunset	10.5mm 2X Dry	200ft./60m	\$195.00
Glider	3445-05-00230	Sunset	10.5mm 2X Dry	230ft./70m	\$212.00
Glider	3449-05-00200	Camo-Forest	10.5mm 2X Dry	200ft./60m	\$195.00
Glider	3449-05-00230	Camo-Forest	10.5mm 2X Dry	230ft./70m	\$212.00
Glider	3449-05-00660	Camo-Forest	10.5mm 2X Dry	660ft./200m	\$545.40
Glider	3440-10-00200	Camo-Forest	11mm 2X Dry	200ft./60m	\$199.98
Glider	3440-10-00660	Camo-Forest	11mm 2X Dry	660ft./200m	\$579.15

New England Glider Bi-Pattern



New England Glider series represents the ultimate in durability and reduced rope drag. Built to the same high performance standards as the Apex products, ropes in the Glider series utilize TPT sheath, significantly reducing drag. This technology according to Rock & Ice Magazine, "(creates) a fabulous feel without being soft and mushy...noticeably reduces drag...and is a real joy to handle with minimal kinking...." The Glider is the perfect sport and traditional climbing rope, and is a good all-around choice for extreme free climbing.

Bi-Pattern ropes change pattern at their midpoint, making the center of the rope easily visible to the climber. Unlike Bi-color ropes, the midpoint of a Bi-Pattern rope is the result of a change in the pattern (not color) by repositioning the bobbins on the braider during the manufacturing process. No fibers are cut, tied, or spliced during this process. Bi-patterns are also safer alternatives to marking the midpoint because there is no danger of fiber quality becoming compromised from pigments in commercially available markers or pens.

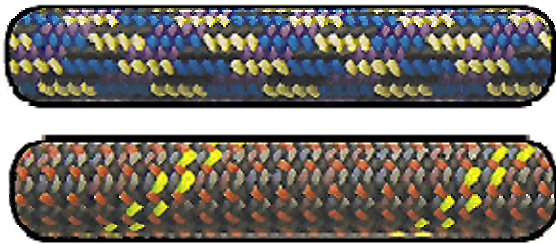
Model	Product Code	Color	Diameter	Length	Price
Glider Bi-Pattern	3442-02-00200	Green/Yellow	10.2mm 2X Dry	200ft./60m	\$197.00
Glider Bi-Pattern	3442-02-00230	Green/Yellow	10.2mm 2X Dry	230ft./70m	\$225.00

New England Pinnacle

The Pinnacle is a 9.5mm lightweight single rope designed to meet the needs of the sport and traditional climber looking for a rope that will allow longer pitches at the same or lower weight as the Apex or Glider 9.9mm. The Pinnacle is light enough for redpointing but still durable enough for a seasons worth of projects. The Pinnacle, with Endura Dry 2X rope treatment also makes a perfect ultra lightweight singles ice rope.

Model	Product Code	Color	Diameter	Length	Price
Pinnacle	#3403-95-00200	Blue	9.5mm Std-Dry	200' (60m)	\$169.00
Pinnacle	#3403-95-00230	Blue	9.5mm Std-Dry	230' (70m)	\$199.00
Pinnacle	#3446-95-00200	Dusk (Twill)	9.5mm 2X Dry	200' (60m)	\$199.00
Pinnacle	#3446-95-00230	Dusk (Twill)	9.5mm 2X Dry	230' (70m)	\$210.00

New England Gym-Ropes



The Elevate and Aspire are designed to take the abuse and punishment that climbing gyms dish out. Both Gym ropes can withstand the tremendous abuse of multiple falls and heavy abrasion without compromising handling and knot ability. Maxim Gym ropes have TPT sheaths but with 33% thicker cover than any of our other climbing ropes the beefy cover can take whatever punishment you dish out.

Model	Product Code	Color	Diameter	Length	Price
Gym-Ropes	#3440-02-00100	Aspire (Orange-Blue)	10.2mm	100' (30m)	\$105.00
Gym-Ropes	#3440-02-00200	Aspire (Orange-Blue)	10.2mm	200' (60m)	\$175.00
Gym-Ropes	#3440-02-00660	Aspire (Orange-Blue)	10.2mm	660' (200m)	\$480.00
Gym-Ropes	#3446-08-00100	Elevate (Black-Gold)	10.8mm	100' (30m)	\$107.00
Gym-Ropes	#3446-08-00200	Elevate (Black-Gold)	10.8mm	200' (60m)	\$178.00
Gym-Ropes	#3446-08-00660	Elevate (Black-Gold)	10.8mm	660' (200m)	\$490.00

New England Apogee

The Apogee is an ultra-lightweight, super-skinny single rope that won't let you down on your next try for a redpoint. Primarily for the experienced climber looking for protection without being constrained by a heavier, thicker rope.



- - Kernmantle construction to provide a soft catch
- - Endura Dry™ 2X Dry treatment for water repellency; treatment also dry-lubricates the inner core fibers
- - 9.1 mm diameter reduces friction through belay devices and protection
- - Weighs only 55 grams per meter; the lightest single rope available from Maxim

Weight per Meter	55g/m
Diameter	9.1 mm
Length	70 m
Dynamic or Static	Dynamic
Standard or Dry	Dry
Number of UIAA Falls	5
Impact Force	6.3kN
Elongation	28%

Model	Product Code	Color	Diameter	Length	Price
Apogee	#3411-91-00230	Fire	9.1mm 2X Dry	230' (70m)	\$208.00
Apogee	#3411-91-00265	Fire	9.1mm 2X Dry	265' (80m)	\$237.00
Apogee	#3415-91-00230	Yellow	9.1mm 2X Dry	230' (70m)	\$208.00
Apogee	#3415-91-00265	Yellow	9.1mm 2X Dry	265' (80m)	\$237.00

New England Unity

The double rope technique reduces rope drag and increases fall protection over sharp edges, especially on routes with multiple traverses. This system also offers expedient full-length rappels. Unity is designed for classic climbers who clip protection alternately and for the extremely weight-conscious alpinist. Unity Ropes are available in both Endura Dry STD-Dry and 2X Dry.

Model	Product Code	Color	Diameter	Length	Price
Unity	#3442-80-00100	Ocean	8mm Std-Dry	100' (30m)	\$70.00
Unity	#3442-80-00165	Ocean	8mm Std-Dry	165' (50m)	\$106.00
Unity	#3446-80-00100	Fire	8mm Std-Dry	100' (30m)	\$70.00
Unity	#3446-80-00165	Fire	8mm Std-Dry	165' (50m)	\$106.00
Unity	#3443-80-00100	Teal	8mm 2X Dry	100' (30m)	\$90.00
Unity	#3443-80-00165	Teal	8mm 2X Dry	165' (50m)	\$141.00
Unity	#3443-80-00200	Teal	8mm 2X Dry	200' (60m)	\$169.00
Unity	#3443-80-00230	Teal	8mm 2X Dry	230' (70m)	\$199.00
Unity	#3443-80-00660	Teal	8mm 2X Dry	660' (200m)	\$510.00
Unity	#3441-80-00100	Burgundy	8mm 2X Dry	100' (30m)	\$90.00
Unity	#3441-80-00165	Burgundy	8mm 2X Dry	165' (50m)	\$141.00
Unity	#3441-80-00200	Burgundy	8mm 2X Dry	200' (60m)	\$169.00
Unity	#3441-80-00230	Burgundy	8mm 2X Dry	230' (70m)	\$199.00
Unity	#3441-80-00660	Burgundy	8mm 2X Dry	660' (200m)	\$510.00
Unity	#3413-90-00100	Blue	9mm 2X Dry	100' (30m)	\$115.00
Unity	#3413-90-00165	Blue	9mm 2X Dry	165' (50m)	\$150.00
Unity	#3413-90-00200	Blue	9mm 2X Dry	200' (60m)	\$175.00
Unity	#3413-90-00230	Blue	9mm 2X Dry	230' (70m)	\$205.00
Unity	#3413-90-00660	Blue	9mm 2X Dry	660' (200m)	\$517.00
Unity	#3415-90-00100	Yellow	9mm 2X Dry	100' (30m)	\$115.00

Unity	#3415-90-00165	Yellow	9mm 2X Dry	165' (50m)	\$150.00
Unity	#3415-90-00200	Yellow	9mm 2X Dry	200' (60m)	\$175.00
Unity	#3415-90-00230	Yellow	9mm 2X Dry	230' (70m)	\$205.00
Unity	#3415-90-00660	Yellow	9mm 2X Dry	660' (200m)	\$517.00
Unity	#3404-12-00165	Red/Blue/Yellow	9mm Std-Dry	165' (50m)	\$156.00
Unity	#3404-12-00200	Red/Blue/Yellow	9mm Std-Dry	200' (60m)	\$162.00
Unity	#3404-12-00660	Red/Blue/Yellow	9mm Std-Dry	660' (200m)	\$475.00

New England Equinox



The Equinox is a 10.2mm sport climbing rope that has been redesigned to be lighter and more versatile. Whether for sport climbing or longer, multi-pitch routes, the Equinox is the perfect rope for its excellent knotability and ease of clipping. To enhance performance, the core of the Equinox comes with Maxim's exclusive Endura Dry Treatment.

Model	Product Code	Color	Diameter	Length	Price
Equinox	#3460-02-00200	Black/White	10.2mm Std	200' (60m)	\$129.99

New England KM III



PRODUCT DESCRIPTION: KM III Static Kernmantle rope is a balanced construction consisting of continuous filament polyester cover braided over a uni-directional nylon core. KM III is designed to meet the rigorous requirements associated with rescue and rappelling operations.

FEATURES:

- 3/8" & 7/16" meet NFPA Standards for 1 person rescue rope
- 1/2" & 5/8" meet NFPA Standards for 2 person rescue rope
- Excellent abrasion resistance
- Low stretch
- Non-rotating
- Renders well with descent devices or on winches
- Easy to knot
- Low water absorption
- Available in colors for visibility & identification

APPLICATIONS:

- Personal Rescue Rope / Lifeline
- Rappelling line
- Window Cleaning operations

- Caving
- Life lines
- Tactical Operations
- Confined space rescue systems

TECHNICAL SPECIFICATIONS: STRENGTH / WEIGHT

Product Code	NFPA Rope Type	Diameter		Weight (lbs/100 ft.)	Tensile (lbs.)
		Inches	mm		
330x-10	Personal Escape	5/16"	8	3.6	4,200
330x-12	1 person	3/8"	9	4.6	5,700
330x-14	1 person	7/16"	11	6.2	7,500
330x-16	2 person	1/2"	12	7.2	10,000
330x-20	2 person	5/8"	16	10.3	13,000

Compliance to the above specifications is based upon testing according to the Cordage Institute Standard Testing Methods for Fiber Rope and/or ASTM D-4268 Standard Methods of Testing Fiber Ropes.

Weights - Are average and may vary +/- 5%

Tensile strengths - Are approximate average for new, unused ropes. To estimate the minimum tensile strength of a new rope, reduce the approximate average by 15% (Cordage Institute defines minimum tensile strength as two standard deviations below the average tensile strength of the rope).

WORKING ELONGATION

Diameter		Elongation @ 450 lb.)	Elongation @ 900 lb.)
Inches	mm		
5/16"	8	4.5 %	8.5 %
3/8"	9	4.0 %	8.0 %
7/16"	11	3.5 %	7.0 %
1/2"	12	3.0 %	6.0 %
5/8"	16	1.5 %	2.5 %

SUNLIGHT/UV: Very little degradation from UV. Can be used outside over long term if inspected regularly. All synthetic fibers are prone to some degradation due to prolonged exposure to UV radiation. When ropes are not in use, store them in a cool dry location away from direct exposure to sunlight.

CHEMICALS: Good resistance to most minerals / organics, acids, weak alkalis, bleaches and other oxidizing agents and most solvents. Polyester is generally considered to have a better overall resistance to acids or oxidizing agents. Nylon is preferred when exposed to alkalis.

HEAT: Melting point of 480 F, progressive strength loss above 300 F.

DIELECTRICS: Good resistance to the passage of electrical current. However in rope form, dirt, surface contaminants, water entrapment and the like can significantly affect dielectric properties. Extreme caution should be exercise any time a rope is in the proximity of live circuits.

SHEAVES: Recommended D/d ratio is 8:1

WORKING LOADS: No blanket working load recommendation can be made because it depends on the application and conditions of use, especially potential danger to personnel. It is recommended that the user establish working loads and safety factors based on professional and experienced assessments of risks. The working load is a guideline for the use of a rope in good condition for non-critical applications and should be reduced where life, limb, or valuable property is involved, or exceptional service such as shock, sustained loading, severe vibration, etc. The Cordage Institute specifies that the Safe Working Load of a rope shall be determined by dividing the Minimum Tensile Strength by the Safety Factor. Safety factors range from 5 to 12 for non-critical uses, 15 for life lines. $SLK = \text{Minimum Break Strength} / \text{Safety Factor}$

SPECIFIC GRAVITY: 1.25

COLOR: White (blue tracer), Red (white tracer), Blue (white tracer), Solid Black, & Orange (blue tracer)

QUALITY ASSURANCE: New England Ropes takes great care in manufacturing ropes that are of the highest quality. A few common-sense rules will assist you in getting the best performance from our products in a safe manner. Proper care and preventive maintenance are essential factors in the safe use of rope in all applications. A thorough understanding of the different rope designs and their limitations will assist you in selecting the proper rope for the job.


STANDARD LENGTH: 150', 200', 300', 600', 1200', 1800'

 White with Blue Tracer

 Red with White Tracer

 Blue with White Tracer

 Black

 Orange with Black Tracer

Model	Diameter		Weight (lbs./100')	Tensile Strength (3 σ MBS)		Elongation @ 10% MBS
	Inch	mm		kN	lbs.	
KMIII	5/16	9.0mm	3.6	17.91 kN	4,026	6.5%
KMIII	3/8	9.5mm	4.7	24.69 kN	5,550	8.0%
KMIII	7/16	11.0mm	5.4	31.51 kN	7,083	5.1%
KMIII	1/2	13.0mm	7.0	44.22 kN	9,940	6.8%
KMIII	5/8	14.5mm	10.2	53.31 kN	11,984	6.4%
KMIII Max	3/8	9.5mm	4.7	24.69 kN	5,550	8.0%
KMIII Max	7/16	11.0mm	5.4	31.51 kN	7,083	5.1%

Model	Product Code	Color	Diameter	Length	Price
KMIII	NE3300-10-00150	White w/ Blue	8mm	150'	\$112.00
KMIII	NE3300-10-00200	White w/ Blue	8mm	200'	\$132.00
KMIII	NE3300-10-00300	White w/ Blue	8mm	300'	\$172.00
KMIII	NE3300-10-00600	White w/ Blue	8mm	600'	\$352.00
KMIII	NE3300-12-00150	White w/ Blue	3/8"	150'	\$118.00
KMIII	NE3300-12-00200	White w/ Blue	3/8"	200'	\$141.00
KMIII	NE3300-12-00300	White w/ Blue	3/8"	300'	\$185.00
KMIII	NE3300-12-00600	White w/ Blue	3/8"	600'	\$354.00
KMIII	NE3300-14-00150	White w/ Blue	7/16"	150'	\$125.00

KMIII	NE3300-14-00300	White w/ Blue	7/16"	300'	\$209.29
KMIII	NE3300-14-00600	White w/ Blue	7/16"	600'	\$383.00
KMIII	NE3300-16-00150	White w/ Blue	1/2"	150'	\$138.00
KMIII	NE3300-16-00200	White w/ Blue	1/2"	200'	\$167.00
KMIII	NE3300-16-00300	White w/ Blue	1/2"	300'	\$241.65
KMIII	NE3300-16-00600	White w/ Blue	1/2"	600'	\$456.30
KMIII	NE3300-20-00150	White w/ Blue	5/8"	150'	\$172.00
KMIII	NE3300-20-00200	White w/ Blue	5/8"	200'	\$218.70
KMIII	NE3300-20-00300	White w/ Blue	5/8"	300'	\$332.10
KMIII	NE3300-20-00600	White w/ Blue	5/8"	600'	\$621.00
KMIII	NE3301-12-00150	Red w/ White	3/8"	150'	\$128.00
KMIII	NE3301-12-00200	Red w/ White	3/8"	200'	\$154.00
KMIII	NE3301-12-00300	Red w/ White	3/8"	300'	\$217.35
KMIII	NE3301-12-00600	Red w/ White	3/8"	600'	\$403.65
KMIII	NE3301-14-00150	Red w/ White	7/16"	150'	138.00
KMIII	NE3301-14-00200	Red w/ White	7/16"	200'	167.00
KMIII	NE3301-14-00300	Red w/ White	7/16"	300'	233.55
KMIII	NE3301-14-00600	Red w/ White	7/16"	600'	429.30
KMIII	NE3301-16-00150	Red w/ White	1/2"	150'	151.00
KMIII	NE3301-16-00200	Red w/ White	1/2"	200'	184.90
KMIII	NE3301-16-00300	Red w/ White	1/2"	300'	275.40
KMIII	NE3301-16-00600	Red w/ White	1/2"	600'	526.50

KMIII	NE3301-20-00200	Red w/ White	5/8"	200'	237.60
KMIII	NE3301-20-00300	Red w/ White	5/8"	300'	380.70
KMIII	NE3301-20-00600	Red w/ White	5/8"	600'	723.60
KMIII	NE3303-12-00150	Blue w/ White	3/8"	150'	128.00
KMIII	NE3303-12-00200	Blue w/ White	3/8"	200'	154.00
KMIII	NE3303-12-00300	Blue w/ White	3/8"	300'	217.35
KMIII	NE3303-12-00600	Blue w/ White	3/8"	600'	403.65
KMIII	NE3303-14-00150	Blue w/ White	7/16"	150'	138.00
KMIII	NE3303-14-00200	Blue w/ White	7/16"	200'	167.00
KMIII	NE3303-14-00300	Blue w/ White	7/16"	300'	233.55
KMIII	NE3303-14-00600	Blue w/ White	7/16"	600'	429.30
KMIII	NE3303-16-00150	Blue w/ White	1/2"	150'	151.00
KMIII	NE3303-16-00200	Blue w/ White	1/2"	200'	184.90
KMIII	NE3303-16-00300	Blue w/ White	1/2"	300'	275.40
KMIII	NE3303-16-00600	Blue w/ White	1/2"	600'	526.50
KMIII	NE3303-20-00150	Blue w/ White	5/8"	150'	188.30
KMIII	NE3303-20-00200	Blue w/ White	5/8"	200'	237.60
KMIII	NE3303-20-00300	Blue w/ White	5/8"	300'	380.70
KMIII	NE3303-20-00600	Blue w/ White	5/8"	600'	723.60
KMIII	NE3304-12-00150	Black	3/8"	150'	128.00
KMIII	NE3304-12-00200	Black	3/8"	200'	154.00
KMIII	NE3304-12-00300	Black	3/8"	300'	217.35

KMIII	NE3304-14-00150	Black	7/16"	150'	138.00
KMIII	NE3304-14-00200	Black	7/16"	200'	167.00
KMIII	NE3304-14-00300	Black	7/16"	300'	233.55
KMIII	NE3304-14-00600	Black	7/16"	600'	429.30
KMIII	NE3304-16-00150	Black	1/2"	150'	151.00
KMIII	NE3304-16-00200	Black	1/2"	200'	184.90
KMIII	NE3304-16-00300	Black	1/2"	300'	275.40
KMIII	NE3304-16-00600	Black	1/2"	600'	526.50
KMIII	NE3304-20-00150	Black	5/8"	150'	188.30
KMIII	NE3304-20-00200	Black	5/8"	200'	237.60
KMIII	NE3304-20-00300	Black	5/8"	300'	380.70
KMIII	NE3304-20-00600	Black	5/8"	600'	723.60
KMIII	NE3302-12-00150	Safety Green	3/8"	150'	128.00
KMIII	NE3302-12-00200	Safety Green	3/8"	200'	154.00
KMIII	NE3302-12-00300	Safety Green	3/8"	300'	217.35
KMIII	NE3302-12-00600	Safety Green	3/8"	600'	403.65
KMIII	NE3302-14-00150	Safety Green	7/16"	150'	138.00
KMIII	NE3302-14-00200	Safety Green	7/16"	200'	167.00
KMIII	NE3302-14-00300	Safety Green	7/16"	300'	233.55
KMIII	NE3302-14-00600	Safety Green	7/16"	600'	429.30
KMIII	NE3302-16-00150	Safety Green	1/2"	150'	151.00
KMIII	NE3302-16-00200	Safety Green	1/2"	200'	184.90

KMIII	NE3302-16-00600	Safety Green	1/2"	600'	526.50
KMIII	NE3302-20-00150	Safety Green	5/8"	150'	188.30
KMIII	NE3302-20-00200	Safety Green	5/8"	200'	237.60
KMIII	NE3302-20-00300	Safety Green	5/8"	300'	380.70
KMIII	NE3302-20-00600	Safety Green	5/8"	600'	723.60
KMIII	NE3302-12-00150	Safety Green	3/8"	150'	128.00
KMIII	NE3302-12-00200	Safety Green	3/8"	200'	154.00
KMIII	NE3302-12-00300	Safety Green	3/8"	300'	217.35
KMIII	NE3302-12-00600	Safety Green	3/8"	600'	403.65
KMIII	NE3302-14-00150	Safety Green	7/16"	150'	138.00
KMIII	NE3302-14-00200	Safety Green	7/16"	200'	167.00
KMIII	NE3302-14-00300	Safety Green	7/16"	300'	233.55
KMIII	NE3302-14-00600	Safety Green	7/16"	600'	429.30
KMIII	NE3302-16-00150	Safety Green	1/2"	150'	151.00
KMIII	NE3302-16-00200	Safety Green	1/2"	200'	184.90
KMIII	NE3302-16-00300	Safety Green	1/2"	300'	275.40
KMIII	NE3302-16-00600	Safety Green	1/2"	600'	526.50
KMIII	NE3302-20-00150	Safety Green	5/8"	150'	188.30
KMIII	NE3302-20-00200	Safety Green	5/8"	200'	237.60
KMIII	NE3302-20-00300	Safety Green	5/8"	300'	380.70

New England KM III MAX



PRODUCT DESCRIPTION:

KM III Max Static Kernmantle rope is a balanced construction consisting of continuous filament polyester cover braided over a uni-directional nylon core. KM III Max twill pattern polyester sheath yields 17% greater abrasion resistance over standard KM III. It is designed to meet the rigorous requirements associated with rescue and rappelling operations.

FEATURES:

- Twill pattern cover yields 17% greater abrasion resistance than standard KM III
- Low stretch
- Non-rotating
- Renders well with descent devices or on winches
- Easy to knot

APPLICATIONS:

- Rescue Rope / Life Line
- Rappelling rope
- Window Cleaning operations
- Caving
- Confined space rescue systems

TECHNICAL SPECIFICATIONS:

STRENGTH / WEIGHT				
Product Code	Diameter	NFPA Rope Type	Weight (lbs/100 ft.)	Tensile (lbs.)
334x-12	9mm	1 person	4.6	5,700
334x-14	11mm	1 person	6.2	7,500
334x-16	13mm	1 person	7.2	

Compliance to the above specifications is based upon testing according to the Cordage Institute Standard Testing Methods for Fiber Rope and/or ASTM D-4268 Standard Methods of Testing Fiber Ropes.

Weights - Are average and may vary +/- 5%

Tensile strengths - Are approximate average for new, unused ropes. To estimate the minimum tensile strength of a new rope, reduce the approximate average by 15% (Cordage Institute defines minimum tensile strength as two standard deviations below the average tensile strength of the rope).

WORKING ELONGATION		
Diameter	Elongation	Elongation
mm	@ 450 lb.)	@ 900 lb.)
9	3.0 %	6.5 %
11	2.5 %	5.0 %
13		

SUNLIGHT/UV: Very little degradation from UV. Can be used outside over long term if inspected regularly. All synthetic fibers are prone to some degradation due to prolonged exposure to UV radiation. When ropes are not in use, store them in a cool dry location away from direct exposure to sunlight.

CHEMICALS: Good resistance to most minerals / organics, acids, weak alkalis, bleaches, and other oxidizing agents and most solvents. Polyester is generally considered to have a better overall resistance to acids or oxidizing agents. Nylon is preferred when exposed to alkalis.

HEAT: Melting point of 480°F, progressive strength loss above 300°F,

DIELECTRICS: Good resistance to the passage of electrical current. However in rope form, dirt, surface contaminants, water entrapment and the like can significantly affect dielectric properties. Extreme caution should be exercise any time a rope is in the proximity of live circuits.

SHEAVES: Recommended D/d ratio is 8:1

WORKING LOADS: No blanket working load recommendation can be made because it depends on the application and conditions of use, especially potential danger to personnel. It is recommended that the user establish working loads and safety factors based on professional and experienced assessments of risks. The working load is a guideline for the use of a rope in good condition for non-critical applications and should be reduced where life, limb, or valuable property is involved or exceptional service such as shock, sustained loading, severe vibration, etc. The Cordage Institute specifies that the Safe Working Load of a rope shall be determined by dividing the Minimum Tensile Strength by the Safety Factor. Safety factors range from 5 to 12 for non-critical uses, 15 for life lines.

SLK= Minimum Break Strength / Safety Factor

COLOR: Black w/ gold tracer
(Available in 7/16" and 1/2" White twill)

STANDARD LENGTHS: 150', 200', 300', 600'

Model	Diameter		Weight (lbs./100')	Tensile Strength (3σ MBS)		Elongation @ 10% MBS
	Inch	mm		kN	lbs.	
KMIII	5/16	9.0mm	3.6	17.91 kN	4,026	6.5%
KMIII	3/8	9.5mm	4.7	24.69 kN	5,550	8.0%
KMIII	7/16	11.0mm	5.4	31.51 kN	7,083	5.1%
KMIII	1/2	13.0mm	7.0	44.22 kN	9,940	6.8%
KMIII	5/8	14.5mm	10.2	53.31 kN	11,984	6.4%
KMIII Max	3/8	9.5mm	4.7	24.69 kN	5,550	8.0%
KMIII Max	7/16	11.0mm	5.4	31.51 kN	7,083	5.1%

Model	Product Code	Color	Diameter	Length	Price
KMIII Max	NE3344-12-00150	Black w/ Gold	9.5mm	150'	\$142.00
KMIII Max	NE3344-12-00200	Black w/ Gold	9.5mm	200'	\$154.00
KMIII Max	NE3344-12-00300	Black w/ Gold	9.5mm	300'	\$215.00

KMIII Max	NE3344-12-00600	Black w/ Gold	9.5mm	600'	\$439.00
KMIII Max	NE3344-14-00150	Black w/ Gold	11mm	150'	\$140.00
KMIII Max	NE3344-14-00200	Black w/ Gold	11mm	200'	\$166.00
KMIII Max	NE3344-14-00300	Black w/ Gold	11mm	300'	\$223.00
KMIII Max	NE3344-14-00600	Black w/ Gold	11mm	600'	\$477.00
KMIII Max	NE3344-16-00150	Black w/ Gold	12.5mm	150'	\$150.00
KMIII Max	NE3344-16-00200	Black w/ Gold	12.5mm	200'	\$186.00
KMIII Max	NE3344-16-00300	Black w/ Gold	12.5mm	300'	\$283.00
KMIII Max	NE3344-16-00600	Black w/ Gold	12.5mm	600'	\$563.00

New England The Fly

Spliceable Low-Elongation Kernmantle

PRODUCT DESCRIPTION:

The Fly represents a quantum leap forward in the evolution of the static kernmantle. Combining New England Ropes' rich history of innovation and engineering along with extensive research & development with leading experts in the field has yielded this revolutionary rope. Designed for all vertical applications that interface with mechanical hardware, The Fly offers a level of performance never before thought possible. Not only does The Fly break down the conventional wisdoms on performance, but also the notion that static kernmantles can't be spliced. Built to the exacting EN 1891 standard for low elongation ropes, The Fly offers the perfect combination of the low stretch characteristics of a static rope with the added safety of being able to withstand the forces and absorb some of the energy generated by a fall. The Fly's unique construction creates a rope that's easy to knot yet resists flattening and glazing. With a hand that's the perfect balance between firm and supple, The Fly runs through gear without feeling mushy and gives you a smooth and controlled descent. Add to this excellent knot holding capabilities, and The Fly gives you all the confidence you need when working aloft.



FEATURES:

- Unique spliceable kernmantle construction
- Resists flattening and glazing
- Excellent knot holding / Easy to knot
- Low elongation
- Durable cover

APPLICATIONS:

- Ropes course / Rope Access
- Indoor climbing
- Arborist Climbing Rope

- Window cleaning operations

STANDARD DIAMETER: 11mm

ELONGATION:

5.0% per NFPA
2.5% per EN 1891

TENSILE STRENGTH: 6,000 lbs.

WEIGHT (LBS/100'): 6.00

Compliance to the above specifications is based upon testing according to the Cordage Institute Standard CI 1500.
Weights - Are average and may vary +/- 5%

SUNLIGHT/UV: Very little degradation from UV. Can be used outside over long term if inspected regularly. All synthetic fibers are prone to some degradation due to prolonged exposure to UV radiation. When ropes are not in use, store them in a cool dry location away from direct exposure to sunlight.

CHEMICALS: Good resistance to most minerals / organics, acids, and weak alkalis. Excellent resistance to bleaches and other oxidizing agents and most solvents. Polyester is generally considered to have a better overall resistance to acids or oxidizing agents. Nylon is preferred when exposed to alkalis.

HEAT: Melting point of Polyester is 480°F with progressive strength loss above 300°F.
Melting point of Nylon is 460°F with progressive strength loss above 300°F.

DIELECTRICS: Good resistance to the passage of electrical current. However in rope form, dirt, surface contaminants, water entrapment and the like can significantly affect dielectric properties. Extreme caution should be exercised any time a rope is in the proximity of live circuits.

SHEAVES: Recommended D/d* ratio is 8:1
(* Sheave Diameter to Rope Diameter)

WORKING LOADS: No blanket working load recommendation can be made because it depends on the application and conditions of use, especially potential danger to personnel. It is recommended that the user establish working loads and safety factors based on professional and experienced assessments of risks. The working load is a guideline for the use of a rope in good condition for non-critical applications and should be reduced where life, limb, or

valuable property is involved, or exceptional service such as shock, sustained loading, severe vibration, etc. The Cordage Institute specifies that the Safe Working Load of a rope shall be determined by dividing the Minimum Tensile Strength by the Safety Factor. Safety factors range from 5 to 12 for non-critical uses, 15 for life lines. $SLK = \text{Minimum Break Strength} / \text{Safety Factor}$

COLOR: Red with white fleck


QUALITY ASSURANCE: New England Ropes takes great care in manufacturing ropes that are of the highest quality. A few common sense rules will assist you in getting the best performance from our products in a safe manner. Proper care and preventive maintenance are essential factors in the safe use of rope in all applications. A thorough understanding of the different rope designs and their limitations will assist you in selecting the proper rope for the job.

STANDARD LENGTH: 150', 200' (60m), & 660' (200m)

Model	Product Code	Color	Diameter	Length	Price
The Fly w/o Eye	NE3221-11-00120	Red w/ White	11mm	120'	\$126.00
The Fly w/o Eye	NE3221-11-00150	Red w/ White	11mm	150'	\$146.00
The Fly w/o Eye	NE3221-11-00200	Red w/ White	11mm	200'	\$177.00
The Fly w/o Eye	NE3221-11-00600	Red w/ White	11mm	600'	\$499.99
The Fly w/o Eye	NE3221-11-01200	Red w/ White	11mm	1200'	\$949.99
The Fly w/o Eye	NE3221-11-01800	Red w/ White	11mm	1800'	\$1399.99
The Fly w/ Eye Splice	NE5p2m1-11-00120	Red w/ White	11mm	120'	\$145.25
The Fly w/ Eye Splice	NE5p2m1-11-00150	Red w/ White	11mm	150'	\$164.00
The Fly w/ Eye Splice	NE5p2m1-11-00200	Red w/ White	11mm	200'	\$199.99
The Fly w/o Eye	NE3222-11-00120	Green	11mm	120'	\$128.00
The Fly w/o Eye	NE3222-11-00150	Green	11mm	150'	\$149.00
The Fly w/o Eye	NE3222-11-00200	Green	11mm	200'	\$179.00
The Fly w/o Eye	NE3222-11-00600	Green	11mm	600'	\$505.00
The Fly w/o Eye	NE3222-11-01200	Green	11mm	1200'	\$959.99
The Fly w/o Eye	NE3222-11-01800	Green	11mm	1800'	\$1424.99
The Fly w/ Eye Splice	NE5p2m2-11-00120	Green	11mm	120'	\$149.00
The Fly w/ Eye Splice	NE5p2m2-11-00150	Green	11mm	150'	\$167.00

The Fly w/ Eye Splice	NE5p2m2-11-00200	Green	11mm	200'	\$199.99
The Fly w/o Eye	NE3225-11-00120	Orange Tracer	11m	120'	\$128.00
The Fly w/o Eye	NE3225-11-00150	Orange Tracer	11mm	150'	\$149.00
The Fly w/o Eye	NE3225-11-00200	Orange Tracer	11mm	200'	\$179.00
The Fly w/o Eye	NE3225-11-00600	Orange Tracer	11mm	600'	\$505.00
The Fly w/o Eye	NE3225-11-01200	Orange Tracer	11mm	1200'	\$959.99
The Fly w/o Eye	NE3225-11-01800	Orange Tracer	11mm	1800'	\$1424.99
The Fly w/ Eye Splice	NE5p2m5-11-00120	Orange Tracer	11mm	120'	\$149.00
The Fly w/ Eye Splice	NE5p2m5-11-00150	Orange Tracer	11mm	150'	\$167.00
The Fly w/ Eye Splice	NE5p2m5-11-00200	Orange Tracer	11mm	200'	\$199.99

New England Water Rescue

 *Yellow with Red Tracer #2371-14*

 *Yellow with Blue Tracer #2373-14*

Model	Product Code	Color	Diameter	Length	Price
Water Rescue	NE2371-14	yellow w/ red	11mm	600'	\$361.80
Water Rescue	NE2372-14	yellow w/ blue	11mm	600'	\$361.80

Samson Static Rope

STATIC

Product Code:484



A firm body flexible kernmantle construction designed to meet the demands of rescue rappelling and specialty rigging operations. Static Rope is designed to meet or exceed NFPA 1983 standards. Colors: white, yellow, black, red, orange and blue.

FEATURES

- Meets or exceeds NFPA 1983 standards
- Good shock mitigation
- Maintains firm round shape
- Class I Non Spliceable

APPLICATIONS

- Block and Fall Lines for Theatrical Rigging
- High Angle Rescue

TECHNICAL SPECIFICATIONS

• Specific Gravity...	• Elastic Elongation...		
1.24	At % break strength		
	10%	20%	30%
	3.2%	4.5%	6%

Rope stabilized from 200D2. Ropes cycled 50 times at each percent of average break strength.

INCH	MM	LBS/100 FT	KG/100M	SAMSON AVERAGE STRENGTH	SAMSON AVG STRENGTH	SAMSON MIN STRENGTH	SAMSON MIN STRENGTH

				LBS	KG	LBS	KG
3/8	9.5	4.2	6.2	5,700	2,600	4,800	2,200
7/16	11	6.0	8.9	8,200	3,700	7,000	3,200
1/2	13	8.0	11.9	11,000	5,000	9,400	4,200
5/8	15.5	11.2	16.7	13,500	6,100	11,500	5,200

	Static Rope	Product Code: 484		
Product Code	Diameter	Color	Length	List Price
SM848-38	3/8"	White	600ft.	\$290.38
SM848-716	7/16"	White	600ft.	\$369.21
SM848-12	1/2"	White	600ft.	\$473.22
SM848-58	5/8"	White	600ft.	\$621.96
SM848-38C	3/8"	Yellow, Red, Orange, Black and Blue	600ft.	\$349.54
SM848-716C	7/16"	Yellow, Red, Orange, Black and Blue	600ft.	\$419.44
SM848-12C	1/2"	Yellow, Red, Orange, Black and Blue	600ft.	\$519.20
SM848-58C	5/8"	Yellow, Red, Orange, Black and Blue	600ft.	\$683.58

New England Nylon Accessory Cord



PRODUCT DESCRIPTION: Nylon Accessory Cord is 100% nylon kernmantle rope designed for high strength, abrasion resistance, easily knotted, and limited stretch. Accessory Cord is a balanced construction consisting of a continuous filament nylon cover braided over a uni-directional nylon core. (NOTE: Not for use in life-safety applications.)

FEATURES:

- Excellent abrasion resistance
- Limited stretch
- Non-rotating
- Easy to knot
- Color-coded by sizes

APPLICATIONS:

- Haul rope
- Accessory cord
- Prusik Cord

SUNLIGHT/UV: Very little degradation from UV. Can be used outside over long term if inspected regularly.

CHEMICALS: Good resistance to most minerals / organics, acids, weak alkalis, bleaches and other oxidizing agents and most solvents.

HEAT: Melting point of 480°F, progressive strength loss above 300°F,

DIELECTRICS: Good resistance to the passage of electrical current. However in rope form, dirt, surface contaminants, water entrapment and the like can significantly affect dielectric properties. Extreme caution should be exercise any time a rope is in the proximity of live circuits.

SHEAVES: Recommended D/d ratio is 8:1

WORKING LOADS: No blanket working load recommendation can be made because it depends on the application and conditions of use, especially potential danger to personnel. It is recommended that the user establish working loads and safety factors based on professional and experienced assessments of risks. The working load is a guideline for the use of a rope in good condition for non-critical applications and should be reduced where life, limb, or valuable property is involved. Or exceptional service such as shock, sustained loading, severe vibration, etc. The Cordage Institute specifies that the Safe Working Load of a rope shall be determined by dividing the Minimum Tensile Strength by the Safety Factor. Safety factors range from 5 to 12 for non-critical uses, 15 for life lines.

SLK= Minimum Break Strength / Safety Factor

STANDARD LENGTH:

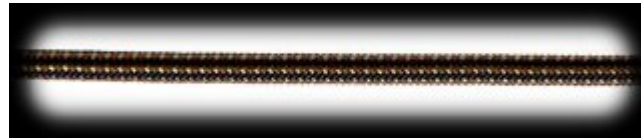
3mm	500'
4mm & 5mm	300'
6mm - 8mm	300'

Model	Product Code	Color	Diameter	Length	Price
Nylon Accessory Cord	#NE3801-03-00500	Light Blue/Blue	3mm	500	\$82.00
Nylon Accessory Cord	#NE3802-03-00500	Dark Blue/Blue	3mm	500	\$82.00
Nylon Accessory Cord	#NE3804-03-00500	Black	3mm	500	\$82.00

Nylon Accessory Cord	#NE3802-04-00300	Dark Orange/Black	4mm	300	\$76.00
Nylon Accessory Cord	#NE3804-04-00300	Black	4mm	300	\$76.00
Nylon Accessory Cord	#NE3801-05-00300	Light Red/Blue	5mm	300	\$98.00
Nylon Accessory Cord	#NE3802-05-00300	Dark Red/Blue	5mm	300	\$98.00
Nylon Accessory Cord	#NE3804-05-00300	Black	5mm	300	\$98.00
Nylon Accessory Cord	#NE3801-06-00300	Light Gold/Purple	6mm	300	\$111.00
Nylon Accessory Cord	#NE3802-06-00300	Dark Gold/Purple	6mm	300	\$111.00
Nylon Accessory Cord	#NE3804-06-00300	Black	6mm	300	\$111.00
Nylon Accessory Cord	#NE3801-07-00300	Light Yellow/Red	7mm	300	\$127.00
Nylon Accessory Cord	#NE3802-07-00300	Dark Yellow/Red	7mm	300	\$127.00
Nylon Accessory Cord	#NE3804-07-00300	Black	7mm	300	\$127.00
Nylon Accessory Cord	#NE3807-07-00300	Olive Drab	7mm	300	\$127.00
Nylon Accessory Cord	#NE3801-08-00300	Light Yellow/Blue	8mm	300	\$149.00
Nylon Accessory Cord	#NE3802-08-00300	Dark Yellow/Blue	8mm	300	\$149.00
Nylon Accessory Cord	#NE3804-08-00300	Black	8mm	300	\$149.00

New England Technora Accessory Cord

Tech Cord



PRODUCT DESCRIPTION: New England Ropes' Tech Cord consists of a Technora Core (uni-directional) and a polyester cover braid. Tech Cord is ideally suited for climbing and industrial applications where reduced size and weight is critical.

FEATURES:

- Excellent abrasion resistance
- Very high strength to size ratio
- Ultra low stretch
- Non-rotating
- Renders well with descent devices or on winches
- Easy to knot
- Water resistant

APPLICATIONS:

- Emergency rappelling line
- Creating bomb proof belay stations
- Position fixing
- Balancing anchors
- Slings chocks

- Prusik cord

TECHNICAL SPECIFICATIONS:

STRENGTH / WEIGHT				
Product Code	Diameter		Weight (lbs/100 ft.)	Tensile (lbs.)
	Inches	mm		
387x-03	1/8 "	3mm	0.7	3,200
387x-05	3/16"	5mm	1.7	5,000

Compliance to the above specifications is based upon testing according to the Cordage Institute Standard Testing Methods for Fiber Rope and/or ASTM D-4268 Standard Methods of Testing Fiber Ropes.

Weights - Are average and may vary +/- 5%

Tensile strengths - Are approximate average for new, unused ropes. To estimate the minimum tensile strength of a new rope, reduce the approximate average by 15% (Cordage Institute defines minimum tensile strength as two standard deviations below the average tensile strength of the rope).

SUNLIGHT/UV: Very little degradation from UV. Can be used outside over long term if inspected regularly.

CHEMICALS: Good resistance to most minerals / organics, acids, weak alkalis, bleaches, and other oxidizing agents and most solvents.

HEAT: Melting point of Polyester cover 480°F, Technora Core 930°F.

DIELECTRICS: Good resistance to the passage of electrical current. However in rope form, dirt, surface contaminants, water entrapment, and the like can significantly affect dielectric properties. Extreme caution should be exercise any time a rope is in the proximity of live circuits.

SHEAVES: Recommended D/d ratio is 10:1

WORKING LOADS: No blanket working load recommendation can be made because it depends on the application and conditions of use, especially potential danger to personnel. It is recommended that the user establish working loads and safety factors based on professional and experienced assessments of risks. The working load is a guideline for the use of a rope in good condition for non-critical applications and should be reduced where life, limb, or valuable property is involved, or exceptional service such as shock, sustained loading, severe vibration, etc. The Cordage Institute specifies that the Safe Working Load of a rope shall be determined by dividing the Minimum Tensile Strength by the Safety Factor. Safety factors range from 5 to 12 for non-critical uses, 15 for life lines.

SLK= Minimum Break Strength / Safety Factor

COLOR:

3mm dia: Black

5mm dia: Green, Blue, Orange

STANDARD LENGTH: 25m, 60m, 600ft



Model	Product Code	Color	Diameter	Length	Price
Tech Cord	#NE3854-03	Black	3mm	660ft.	\$446.85
Tech Cord	#NE3872-05	Green	5mm	25m	\$119.00
Tech Cord	#NE3872-05	Green	5mm	60m	\$230.85
Tech Cord	#NE3872-05	Green	5mm	600ft.	\$533.25
Tech Cord	#NE3873-05	Blue	5mm	25m	\$119.00
Tech Cord	#NE3873-05	Blue	5mm	60m	\$230.85
Tech Cord	#NE3873-05	Blue	5mm	600ft.	\$533.25
Tech Cord	#NE3875-05	Orange	5mm	25m	\$119.00
Tech Cord	#NE3875-05	Orange	5mm	60m	\$230.85
Tech Cord	#NE3875-05	Orange	5mm	600ft.	\$533.25

Samson Accessory Cord

ACCESSORY CORD **Product Code:480**



With a polyester cover and nylon core Samson's Accessory Cord has excellent flexibility knotting and strength characteristics for a free running, torque-free cord.

FEATURES

- Excellent flexibility & knotting characteristics
- Smooth running through hardware and fittings and torque free
- Solution dyed black polyester cover that won't bleed

APPLICATIONS

- Accessory Products
- Climbing and Rigging Accessories
- Halters/Headgear
- Rodeo/Rigging/Utility
- Multi-purpose Cordage
- Prussik Cord
- General Cordage

TECHNICAL SPECIFICATIONS

Rope stabilized from 200D2. Ropes cycled 50 times at each percent of average break strength.

INCH	MM	LBS/100 FT	KG/100M	SAMSON AVERAGE STRENGTH LBS	SAMSON AVG STRENGTH KG	SAMSON MIN STRENGTH LBS	SAMSON MIN STRENGTH KG
5/64	2	0.2	0.3	230	100.0	210	90.0





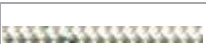
1/8	3	0.5	0.74	600	270	540	240
5/32	4	0.8	1.2	1,000	450	900	410
3/16	5	1.4	2.1	1,200	540	1,100	490
1/4	6	1.8	2.7	2,200	1,000	2,000	900
9/32	7	2.3	3.4	2,800	1,300	2,500	1,100
5/16	8	3.0	4.5	3,500	1,600	3,200	1,400
3/8	9	3.8	5.7	4,300	2,000	3,900	1,800

	Accessory Cord	Product Code:		
Product Code	Diameter	Color	Length	List Price
11210	2mm	Black	300ft.	\$28.67
11211	3mm	Black	300ft.	\$35.86
11212	4mm	Black	300ft.	\$41.22
11213	5mm	Black	300ft.	\$59.16
11214	6mm	Black	300ft.	\$86.05
11215	7mm	Black	300ft.	\$103.97
11216	8mm	Black	300ft.	\$127.28
11217	9mm	Black	300ft.	\$150.57

Accessory Cord

This rope is a polyester accessory cord with a polyester cover and a polyester parallel core. This rope is great for use in the marine, industrial, equestrian, climbing and general purpose fields. One of the best accessory cords on the market. **NOT A LIFELINE.**

Below is a list of polyester colors available. Custom runs available.

	Black
	Blue
	Green
	Red
	White

Rope	Diameter (in.)	Price per foot (50 ft. minimum)	Price per spool/Length (ft.)
AC_WA_6mm Black	1/4" (6mm)	\$0.24	\$170.00 (1000ft.)
AC_WA_6mm Colors	1/4" (6mm)	N/A	\$170.00 (1000ft.)
AC_WA_6mm White	1/4" (6mm)	N/A	\$160.00 (1000ft.)
AC_WA_7mm Black	9/32" (7mm)	\$0.28	\$195.00 (1000ft.)
AC_WA_7mm Colors	9/32" (7mm)	N/A	\$195.00 (1000ft.)
AC_WA_7mm White	9/32" (7mm)	N/A	\$185.00 (1000ft.)