



MAPLE LEAF ROPES



Table of Contents (Alphabetical)

Combination Ropes

Dyneema Polyester Double Braid	5
Polyester Nylon Double Braid.....	3
PolyDac 3 Strand Twisted.....	8
PolyDac 3 Strand Twisted - Exercise Rope Kits	30
New England Apex Polyester Nylon Kernmantle	32
New England Glider Polyester Nylon Kernmantle.....	32
New England KM-III Polyester Nylon Kernmantle	33
New England KM-III Max Polyester Nylon Kernmantle.....	33
New England Fly Polyester Nylon Kernmantle.....	36
New England Tachyon Polyester Nylon Kernmantle	36
New England Multiline-II Polyester Nylon Kernmantle	34
New England Platinum Polyester Nylon Kernmantle	32

Cotton

3 Strand Twisted	15
3 Strand Twisted (Colored)	13
Solid Braid	18
Sash Cord	18
Twine	27

Dyneema

12 Strand	6
Throw/Tying Line	24
Winch Kits.....	30
New England STS-HSR 12 Strand.....	35

Jute

Twine	28
-------------	----

Manila

3 Strand Twisted.....	14
-----------------------	----

Nylon

3 Strand Twisted.....	7
3 Strand Twisted Anchor Kits	29
Diamond Braid	20
Double Braid	4
Double Braid Dock Line Kits	31
Solid Braid	19
Static Kernmantle Nylon Rope	16
New England Prusik.....	33
Para Cord.....	22

Polyester

3 Strand Twisted	7
12 Strand	6
Diamond Braid	20
Double Braid	2
Double Braid - EZEE- Grip.....	5
Pull Tape	25
Pull Tape (Detectable)	25
Solid Braid	19
Solid Braid - Curb Line	23
Solid Braid - Wire Center.....	21
Static Kernmantle Polyester Rope.....	16
New England STA-SET Double Braid	34
New England Loopie Slings 12 Strand.....	35
New England Transformer Slings 12 Strand.....	35

Polypropylene

3 Strand Twisted	10
3 Strand Twisted - Industrial.....	11
3 Strand Twisted - Multi Filament	8
3 Strand Twisted - Pool Rope.....	12
3 Strand Twisted - Ski Hill Tow Rope.....	9
3 Strand Twisted - Specialty Colors	12
3 Strand Twisted - Split Film.....	10
3 Strand Twisted - Unmanila	15
Conduit Blow Line.....	24
Hollow Braid.....	21
Solid Braid (Derby Rope).....	22
Twine	26

PolySteel

3 Strand Twisted.....	9
-----------------------	---

Sisal

3 Strand Twisted	14
Twine	28

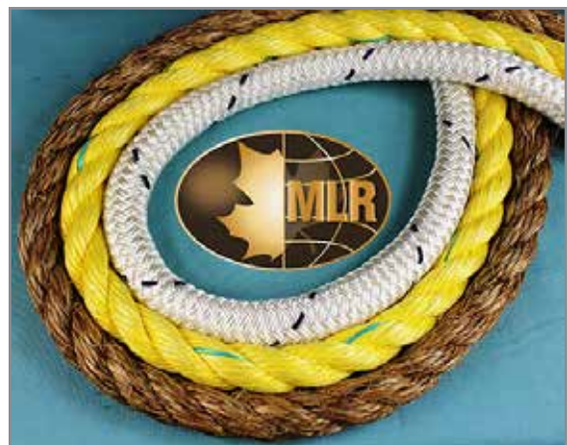


Table of Contents (Alphabetical) (continued)

Slings

Slings..... 41-43

Specialty

Cargo Nets 50
 Kevlar Pull Tape 24
 Kevlar Rope..... 23
 Lifelines 50
 Lineman Ladders 50
 Rescue/Escape Ropes 174
 Shock Cord (Bungee) 29
 Stage/Theatrical Cord (Polyester)..... 29
 Specialty Services..... 50-51

Straps

Chain Anchor 39
 Double J Wire Hooks 39
 Vehicle Recovery..... 38

Wire Rope

Wire Rope..... 40

Accessories

Anchors..... 47
 Anchor Shackles 48
 Ascenders..... 47
 Carabiner Clips 45
 Descenders 47
 Hangers..... 47
 Pulleys..... 46
 Rescue Kits..... 47
 Rope Bags/Storage Containers..... 37-38
 Rope Clamps 44
 Rope Clips 48
 Rope Ends 44
 Rope Grabs 47
 Rope Ladders 44
 Rope Thimbles..... 48
 Slide-Lock Clamps..... 44
 Snap Hooks..... 45
 Swivels..... 45
 Throw Weights..... 24
 Turnbuckles..... 49

Table of Contents (By industry)

Utility

Conduit Blow Line | pg 24
 Double Braided Rope | pg 2, 3, 4, 5
 Dyneema | pg 6
 Kevlar Pull Tape | pg 24
 Polypropylene 3 Strand | pg 10, 11
 Polyester 12 Strand | pg 6
 Pull Tape | pg 24
 New England Ropes | pg 32-37



Industrial

Curb Line | pg 23
 Double Braided Rope | pg 2,3,4,5
 Dyneema | pg 6
 Kevlar Pull Tape | pg 24
 Kevlar Rope | pg 23
 Manila | pg 14
 Polypropylene 3 Strand | pg 10, 11
 Polydac 3 Strand | pg 8
 New England Ropes | pg 32-37



Arborist

Double Braided Rope | pg 2, 3, 4, 5
 Dyneema | pg 6
 Kernmantle Rope | pg 16
 Polypropylene Industrial | pg 11
 New England Ropes | pg 32-37



Marine

Dyneema | pg 6
 Nylon 3 Strand | pg 7
 Nylon Double Braid | pg 4
 Nylon Anchor Kits | pg 31
 Nylon Dock Line Kits | pg 31
 Polyester Double Braid | pg 2
 Polypropylene 3 Strand | pg 10



Table of Contents (By industry) (continued)



Recreational

- Dyneema Throw/Tying Line | **pg 24**
- Dyneema Winch Kits | **pg 30**
- Hollow Braided Rope | **pg 21**
- Kernmantle Rope | **pg 16**
- Manila | **pg 14**
- Polypropylene 3 Strand | **pg 10**
- Polydac Exercise Rope Kits | **pg 30**
- Ski Hill Tow Rope | **pg 9**
- New England Ropes | **pg 32-37**



Safety

- Kernmantle Rope | **pg 16**
- Personal Escape Rope | **pg 17**
- PolyDac | **pg 8**
- Polypropylene Hollow Braid | **pg 21**
- PolySteel | **pg 9**
- Water Rescue Rope | **pg 17**
- New England Ropes | **pg 32-37**



Decorative

- Cotton Rope | **pg 13, 15, 18, 27**
- Manila Rope | **pg 14**
- Unmanila | **pg 15**
- Sisal Rope | **pg 14, 28**



Specialty

- Para Cord | **pg 22**
- Shock Cord | **pg 29**
- Ski Hill Tow Rope | **pg 9**
- Stage/Theatrical Cord | **pg 29**



Agricultural

- Jute Twine | **pg 28**
- Polypropylene 3 Strand | **pg 10**
- Polypropylene Baler Twine | **pg 26**



General Purpose

- Cotton Rope | **pg 15, 18, 27**
- Polypropylene 3 Strand | **pg 10**
- Solid Braid Rope | **pg 18-19**
- Sisal Rope | **pg 14, 28**
- Twine | **pg 26-27**



Rope Fiber Properties Chart

	Cotton	Dyneema	Kevlar	Manila	Nylon	PolyDac	Polyester	Polypropylene
Material	Spun Yarn	Ultra High Molecular Weight Polyethylene	Aramid	Natural Fiber	Multifilament	Polypropylene - Polyester Composite	Multifilament	Multifilament
Common Applications	Pet products, decorative.	Pulling, stringing line, lifting sling, utility, winch line, specialty	Specialty, paving / curblines	Landscape and decoration, exercise, tug of war, craft and hobby	Block lines, tow lines, mooring and tie-up lines, dock lines, anchor lines	Scaffold, decorative, general purpose, lifting, exercise	Block lines, arborist, pulling, utility, tie-up lines, rigging	General purpose, construction, electrical, barrier, tent and tarpaulin, utility
Specific Gravity	1.54	0.98 (Floats)	1.44	1.5 to 1.6	1.14	.95 - 1.35. Floats at larger diameters.	1.38	0.91 (Floats)
Stretch Elongation at Breaking Point	5%- 12%	3 to 4%	2.50%	5 to 13%	15 to 28%	15 to 20%	12 to 14%	20 to 100%
Elastic Recovery	74% at 2%, 45% at 5%	Not Rated	100%	75% at 2%	99% at 5% 89% at 8%	Not Rated	99% at 2% 88% at 5%	98% at 5% 95% at 10%
Moisture Absorbency	100%	Negligible	4.50%	30% to 35%	4.2% to 8%	Negligible	0.40%	Negligible
Effect Of Heat	Decomposes at 302°	Integrity degradation over 150° F. Melts at 290° F	Decomposes at 930° F.	Loses strength over 180° F.	Yellow at 300° F. Melts at 480° F.	Melts at 380° F.	Melts at 482° F.	50% Tensile at 200° F. Melts at 320° F.
Effect Of Acids	Disintegrates in concentrated solutions	Unaffected	Resists most acids. Some strength lost after long exposure.	Disintegrates, very poor.	Good resistance. Dissolves in sulfuric acid.	Good resistance.	Good resistance. Dissolves in sulfuric acid.	Good resistance except with oxidizing agents.
Effect Of Alkalis	Swelling, but no damage	Unaffected	Generally good resistance	Very poor	Inert	Moderate	Moderate	Good resistance
Effect Of Organic Solvents	Resistant to common solvents	Unaffected. Should not be bleached.	Unaffected. Should not be bleached.	Poor resistance	Resistant. Soluble in phenolic and formic acid.	Resistant	Resistant. Soluble in phenolic acids.	Insoluble in most except chlorinated hydrocarbons.
Effect Of Sunlight	Good resistance	Loses strength after prolonged exposure.	Loses strength after prolonged exposure	Loses some strength, color loss over time	Loses strength after prolonged exposure.	Good resistance to indirect sunlight.	Loses strength after prolonged exposure.	Good resistance to indirect sunlight.
Effect Of Age	Negligible	Excellent resistance	Excellent resistance	Negligible	None	Negligible	None	Negligible
Resistance to Mildew	Poor unless bleached	Not attacked	Not attacked	Poor	Not attacked	Not attacked	Not attacked	Not attacked
Abrasion Resistance	Fair	Excellent	Excellent	Good	Very Good	Good	Very Good	Good
Identification	Burns rapidly	Floats. Very fine, very slippery fibre.	Does not melt. Decomposes at 930° F.	Burns like wood, hairy fibers	Melts before burning. Forms hard bead. Celery odor.	Floats. Melts before burning. Forms hard bead.	Melts before burning. Forms hard bead. Pungent odor.	Floats. Melts before burning. Forms hard bead. Burning asphalt odor.

*** Breaking strength does not indicate the safe working load of a rope.**

Polyester Double Braid



Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent

Key Features

- Good strength
- Low stretch
- Cost effective
- Flexible

Typical Applications

- Pulling rope
- Tow line
- Arborist
- Dock lines

Longer Lengths Available (Please call for details)
Spliceable



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 600'	11	1900	PE2B0250600W
1/4" x 1200'	22	1900	PE2B0251200W
3/8" x 600'	25	4200	PE2B0380600W
3/8" x 1200'	50	4200	PE2B0381200W
1/2" x 300'	21	7500	PE2B0500300W
1/2" x 600'	43	7500	PE2B0500600W
1/2" x 1200'	86	7500	PE2B0501200W
1/2" x 2400'	172	7500	PE2B0502400W
5/8" x 300'	33	12700	PE2B0630300W
5/8" x 600'	67	12700	PE2B0630600W
5/8" x 1200'	135	12700	PE2B0631200W
5/8" x 2400'	270	12700	PE2B0632400W
3/4" x 300'	48	18800	PE2B0750300W
3/4" x 600'	96	18800	PE2B0750600W
3/4" x 1200'	192	18800	PE2B0751200W
3/4" x 2400'	384	18800	PE2B0752400W
7/8" x 300'	72	27660	PE2B0880300W
7/8" x 600'	143	27660	PE2B0880600W
7/8" x 1200'	286	27660	PE2B0881200W
1" x 300'	87	31000	PE2B1000300W
1" x 600'	172	31000	PE2B1000600W
1" x 1200'	348	31000	PE2B1001200W
1-1/4" x 600'	269	49000	PE2B1250600W
1-1/2" x 600'	389	70500	PE2B1500600W

Available with wooden or heavy duty plastic spool

Don't forget to check out our full line of safety and rigging accessories on pages 38-49



Polyester Nylon Double Braid

Specific Gravity

1.26

Stretch Elongation

16%

Moisture Absorbency

3.00%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/8" x 600'	15	5000	PN2B0380600
3/8" x 1200'	30	5000	PN2B0381200
1/2" x 300'	21	9500	PN2B0500300
1/2" x 600'	42	9500	PN2B0500600
1/2" x 1200'	84	9500	PN2B0501200
5/8" x 300'	33	18000	PN2B0630300
5/8" x 600'	66	18000	PEN2B063600
5/8" x 1200'	132	18000	PN2B0631200
3/4" x 300'	47.5	26000	PN2B0750300
3/4" x 600'	95	26000	PN2B0750600
3/4" x 1200'	190	26000	PN2B0751200
7/8" x 300'	70.5	32000	PN2B0880300
7/8" x 600'	141	32000	PN2B0880600
7/8" x 1200'	282	32000	PN2B0881200
1" x 300'	84	42000	PN2B1000300
1" x 600'	168	42000	PN2B1000600
1" x 1200'	336	42000	PN2B1001200
1-1/4" x 600'	256	56200	PN2B1250600
1-1/2" x 600'	378	73380	PN2B1500600
1-5/8" x 600'	447	89600	PN2B163600W
1-3/4" x 600'	525	103800	PN2B175600W
2" x 600'	685	126000	PN2B200600W
2-1/4" x 600'	836	160000	PN2B225600W
2-1/2" x 600'	1066	181000	PN2B250600W

Key Features

- Excellent strength
- Low stretch
- High energy absorption

Longer Lengths Available (Please call for details)

Spliceable



Typical Applications

- Pulling lines
- Rigging lines
- Lift lines



Available with wooden or heavy duty plastic spool

Dont forget to check out our full line of safety and rigging accessories on pages 38-49



Nylon Double Braid



Specific Gravity

1.14

Stretch Elongation

15% to 28%

Moisture Absorbency

4.2% to 8%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent

Key Features

- Excellent strength
- Good shock absorption

Typical Applications

- Pulling rope
- Tow lines
- Arborist
- Dock lines
- Anchor lines

Spliceable



Available with wooden or heavy duty plastic spool



Standard Colors

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 600'	9.00	2170	NY2B0250600W
1/4" x 1200'	18.00	2170	NY2B0250600W
3/8" x 600'	21.00	4220	NY2B0380600W
3/8" x 1200'	42.00	4220	NY2B0381200W
1/2" x 600'	36.00	7200	NY2B0500600W
1/2" x 1200'	72.00	7200	NY2B0501200W
5/8" x 600'	56.00	14000	NY2B0630600W
5/8" x 1200'	112.00	14000	NY2B0631200W
3/4" x 600'	81.00	19000	NY2B0750600W
3/4" x 1200'	162.00	19000	NY2B0751200W
7/8" x 600'	119.00	28000	NY2B0880600W
7/8" x 1200'	238.00	28000	NY2B0881200W
1" x 600'	144.00	33500	NY2B1000600W
1" x 1200'	288.00	33500	NY2B1001200W
1-1/4" x 600'	255.00	52000	NY2B1250600W
1-1/2" x 600'	323.00	65000	NY2B1500600W
1-5/8" x 600'	395.00	88000	NY2B1630600W
1-3/4" x 600'	475.00	105000	NY2B1750600W
2" x 600'	573.00	125000	NY2B2000600W
2-1/4" x 600'	735.00	165000	NY2B2250600W
2-1/2" x 600'	894.00	185000	NY2B2500600W

Special Colors

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/8" x 600'	21.00	4220	NY2B0380600
1/2" x 600'	36.00	7200	NY2B0500600
5/8" x 600'	56.00	14000	NY2B0630600
3/4" x 600'	81.00	19000	NY2B0750600

Additional Colors Available

- Black
- Blue
- Red

Polyester Double Braid EZEE- Grip

Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 600'	43	7500	PEZG050600W
5/8" x 600'	77	12000	PEZG063600W

Key Features

- Soft multiplex fiber skin over high strength polyester core
- Better grip than standard polyester double braid

Typical Applications

- Hauling
- Suspending equipment

Spliceable



Dyneema Core Polyester Jacket Double Braid

Specific Gravity

1.20

Stretch Elongation

5%

Moisture Absorbency

0.20%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 600'	13.20	4500	DPY2B0250600
5/16" x 600'	21.00	7500	DPY2B0310600
3/8" x 600'	24.60	9800	DPY2B0380600
1/2" x 600'	51.60	13200	DPY2B0500600
5/8" x 600'	75.60	27000	DPY2B0630600
3/4" x 600'	103.80	40800	DPY2B0750600

Key Features

- Higher strength to weight ratio compared to standard double braid ropes
- Very low stretch
- Cost effective alternative to 12 strand dyneema

Typical Applications

- Utility
- Winch line
- Pulling line

Spliceable



Dyneema 12 Strand



Key Features

- Extremely high strength to weight ratio
- High flex fatigue and wear resistance
- Very lightweight

Typical Applications

- Wire rope replacement
- Tow line
- Mooring line
- Utility
- Pulling rope
- Arborist

Also available in throw line and winch kits on

pages 24 and 30

Spliceable



Specific Gravity

0.98 (Floats)

Stretch Elongation

3% - 4%

Moisture Absorbency

Negligible

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 600'	10.00	8700	DY12S0250600EB
5/16" x 600'	16.00	13300	DY12S0310600EB
3/8" x 600'	21.50	19200	DY12S0380600EB
3/8" x 1200'	43.00	19200	DY12S0381200EB
1/2" x 600'	38.00	31000	DY12S0500600EB
1/2" x 1200'	76.00	31000	DY12S0501200EB
5/8"	10.2/100ft	52800	DY12S0630000EB
3/4"	13.3/100ft	64400	DY12S0750000EB
7/8"	19.6/100ft	90800	DY12S0880000EB
1"	21.8/100ft	109000	DY12S1000000EB
1-1/4"	36.2/100ft	165000	DY12S1250000EB

Polyester 12 Strand



Key Features

- Lower cost compared to dyneema
- Non rotating

Typical Applications

- Pulling rope
- Marine applications
- Slings
- Distribution lines
- Arborist
- Hydro stringing lines

Longer Lengths Available (Please call for details)

Spliceable



Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/8" x 300'	12	6306	PE12S0380300B
3/8" x 600'	24	6306	PE12S0380600B
3/8" x 1200'	48	6306	PE12S0381200B
1/2" x 300'	27	12500	PE12S0500300B
1/2" x 600'	54	12500	PE12S0500600B
1/2" x 1200'	108	12500	PE12S0501200B
5/8" x 300'	39	16000	PE12S0630300B
5/8" x 600'	78	16000	PE12S0630600B
5/8" x 1200'	156	16000	PE12S0631200B

Colors Available

- Yellow
- Red
- Green
- Black
- Blue
- Orange

Polyester 3 Strand Twisted

Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 1200'	24	1260	PE3S0251200W
5/16" x 1200'	37	1700	PE3S0311200W
3/8" x 600'	26	2900	PE3S0380600W
1/2" x 600'	46	5085	PE3S0500600W
5/8" x 600'	72	7825	PE3S0630600W
3/4" x 600'	104	11200	PE3S0750600W
1" x 600'	183	20500	PE3S1000600W
1-1/4" x 600'	279	37500	PE3S1250600W
1-1/2" x 600'	402	50000	PE3S1500600W
2" x 600'	702	100000	PE3S2000600W

Key Features

- Good strength
- Low stretch
- Cost effective
- Flexible

Typical Applications

- Block lines
- Towing lines
- Mooring and tie-up lines
- Barrier
- Rigging

Colors Available

- White
- Black (In select sizes)

Nylon 3 Strand Twisted

Specific Gravity

1.14

Stretch Elongation

15% to 28%

Moisture Absorbency

4.2% to 8%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 1200'	19	1485	NY3S0251200W
3/8" x 600'	21.5	4576	NY3S0380600W
1/2" x 600'	38	6597	NY3S0500600W
1/2" x 1200'	76	6597	NY3S0501200W
5/8" x 600'	59.5	11668	NY3S0630600W
5/8" x 1200'	119	11668	NY3S0631200W
3/4" x 600'	86	14810	NY3S0750600W
3/4" x 1200'	172	14810	NY3S0751200W
1" x 600'	152	26479	NY3S1000600W
1-1/4" x 600'	238	42000	NY3S1250600W
1-1/2" x 600'	342	53000	NY3S1500600W
2" x 600'	600	110000	NY3S2000600W

Key Features

- Excellent strength
- Ideal where some stretch is desirable

Typical Applications

- Block lines
- Tow lines
- Mooring and tie-up lines
- Dock lines
- Anchor lines
- Windlass lines

PolyDac 3 Strand Twisted (Polyester/Polypropylene)



Specific Gravity

.95 - 1.35 Floats at larger diameters

Stretch Elongation

15% - 20%

Moisture Absorbency

Negligible

Effect of Sunlight

Good resistance to indirect sunlight

Abrasion Resistance

Excellent

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 600'	37	5400	PD3S0500600
1/2" x 1200'	74	5400	PD3S0501200
5/8" x 600'	57	8100	PD3S0630600
5/8" x 1200'	114	8100	PD3S0631200
3/4" x 600'	81	11700	PD3S0750600
3/4" x 1200'	162	11700	PD3S0751200
1" x 600'	116	19800	PD3S1000600
1-1/4" x 600'	192	26000	PD3S1250600
1-1/2" x 600'	240	35000	PD3S1500600

Key Features

- Economical
- Good strength
- Knots well
- Good dielectric applications
- OSHA approved for scaffold use

Typical Applications

- Scaffold use
- General purpose
- Fall restraints

Spliceable



Colors Available:

- White with Green Tracer
- Solid White (in select sizes)

Polypropylene Multi Filament 3 Strand Twisted



Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
5/16" x 1000'	20	2000	PF3S0320600
3/8" x 1200'	30	4000	PF3S0381200
1/2" x 600'	20	5400	PF3S0500600
1/2" x 1200'	40	5400	PF3S0501200
5/8" x 600'	38.5	8100	PF3S0630600
5/8" x 1200'	77	8100	PF3S0631200
3/4" x 600'	54	11700	PF3S0750600
3/4" x 1200'	108	11700	PF3S0751200
1" x 600'	90	19800	PF3S1000600
1" x 1200'	180	19800	PF3S1001200

Key Features

- Floats
- Resistant to most chemicals
- Low stretch
- Soft and supple
- 10% stronger than standard polypropylene

Typical Applications

- Agricultural
- Marine
- Industrial
- General purpose

Spliceable



PolySteel 3 Strand Twisted

Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 600'	12.00	1650	PS3S0250600LB
1/4" x 1200'	24.00	1650	PS3S0251200LB
3/8" x 600'	18.50	3700	PS3S0380600LB
3/8" x 1200'	37.00	3700	PS3S0381200LB
1/2" x 600'	31.00	5100	PS3S0500600LB
1/2" x 1200'	62.00	5100	PS3S0501200LB
5/8" x 600'	47.50	10640	PS3S0630600LB
5/8" x 1200'	95.00	10640	PS3S0631200LB
3/4" x 600'	69.00	13570	PS3S0750600LB
3/4" x 1200'	138.00	13570	PS3S0751200LB
1" x 600'	110.00	21730	PS3S1000600LB
1" x 1200'	220.00	21730	PS3S1001200LB

Key Features

- Greater strength than standard polypropylene
- Does not harden with age
- Good dielectric properties

Typical Applications

- Safety lines
- Construction
- Electrical

Spliceable



Ski Hill Tow Rope 3 Strand Twisted

Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent



Size	Weight Lbs Per 100 Ft	Breaking Strength Lbs*	Part Number
1-1/8"	24.00	29700	PP3STR1131600Y

Key Features

- Non rotational
- Low cost
- Light weight

Typical Applications

- Ski hills

Spliceable



Polypropylene 3 Strand Twisted



Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent

Standard Colors (Plastic Spools)

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 4300'	14	300	PP3S0134300
3/16" x 2120'	14	720	PP3S0192120
1/4" x 1300'	14	1250	PP3S0251300
1/4" x 2400'	28	1250	PP3S0252400
5/16" x 975'	14	1900	PP3S0310975
3/8" x 630'	14	2900	PP3S0380630
3/8" x 2400'	57	2900	PP3S0382400
1/2" x 335'	14	4500	PP3S0500335
5/8" x 200'	14	6850	PP3S0630200
3/4" x 125'	14	9000	PP3S0750125

Key Features

- Low cost
- Light weight
- Spliceable
- Floats
- Chemical resistant

Typical Applications

- General purpose
- Construction
- Barrier
- Tent and tarpaulin
- Utility

Spliceable



Polypropylene 3 Strand Twisted - Split Film



Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent

Standard Colors (Plastic Spools)

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 1300'	12.5	1000	PP3SS0251300
3/8" x 630'	12.5	2332	PP3SS0380630
1/2" x 335'	12.5	4000	PP3SS0500335

Key Features

- Better knot tying capability
- Low cost
- Light weight
- Spliceable
- Floats
- Chemical resistant

Typical Applications

- General purpose
- Construction
- Barrier
- Tent and tarpaulin
- Utility

Spliceable



Polypropylene Industrial 3 Strand Twisted

Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent



Wooden Reels

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 1300'	15	1695	PP3S0251300YG
1/4" x 5000'	58	1695	PP3S0255000YG
5/16" x 975'	15	2500	PP3S0310975YG
3/8" x 600'	15	4400	PP3S0380600YG
3/8" x 1200'	30	4400	PP3S0381200YG
3/8" x 5000'	128	4400	PP3S0385000YG
1/2" x 335'	15	6250	PP3S0500335YG
1/2" x 600'	26.6	6250	PP3S0500600YG
1/2" x 1200'	53.2	6250	PP3S0501200YG
1/2" x 3600'	200	6250	PP3S0503600YG
5/8" x 200'	15	10800	PP3S0630200YG
5/8" x 600'	42	10800	PP3S0630600YG
5/8" x 1200'	84	10800	PP3S0631200YG
3/4" x 125'	15	12100	PP3S0750125YG
3/4" x 600'	59.6	12100	PP3S0750600YG
3/4" x 1200'	119.2	12100	PP3S0751200YG
1" x 600'	104.5	22500	PP3S1000600YG
1" x 1200'	209	22500	PP3S1001200YG
1-1/8" x 600'	142.9	29700	PP3S1130600YG
1-1/4" x 600'	162	34000	PP3S1250600YG
1-1/2" x 600'	230	46000	PP3S1500600YG
2" x 600'	414	60000	PP3S2000600YG

Key Features

- Slightly stronger and more rugged than standard polypropylene
- Good knotting capabilities

Typical Applications

- Construction
- Utility
- Barrier
- Rigging
- Horticulture



Coils

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/8" x 600'	14.8	4400	PP3S0380600YG
3/8" x 1200'	29.6	4400	PP3S0381200YG
1/2" x 600'	25.8	6250	PP3S0500600YG
1/2" x 1200'	51.6	6250	PP3S0501200YG
5/8" x 600'	40	10800	PP3S0630600YG
5/8" x 1200'	80	10800	PP3S0631200YG
3/4" x 600'	57.8	12100	PP3S0750600YG

Polypropylene 3 Strand Twisted Specialty Colors



Yellow/Black



Red

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 600'	26.60	6250	PP3S0500600
5/8" x 600'	42.00	9675	PP3S0630600

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/8" x 600'	15.00	6250	PP3S0500600
1/2" x 600'	26.6	6250	PP3S0500600
5/8" x 600'	42.00	9675	PP3S0630600



Pool Rope



Black

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 335'	15.00	6250	PP3S0500200
5/8" x 200'	15.00	9675	PP3S0630200
3/4" x 125'	15.00	12100	PP3S0750125
3/4" x 600'	59.60	12100	PP3S0750600

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/8" x 600'	15.50	4000	PP3S0380600
1/2" x 600'	26.60	6250	PP3S0500600
5/8" x 600'	42.00	9675	PP3S0630600

Seafoam Green

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 600'	26.60	6250	PP3S0500600
1/2" x 1200'	53.20	6250	PP3S0501200
5/8" x 600'	42.00	9675	PP3S0630600
5/8" x 1200'	84.00	9675	PP3S0631200
3/4" x 600'	59.60	12100	PP3S0750600
3/4" x 1200	119.20	12100	PP3S0751200



Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent



Colored Cotton Rope



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 640'	40.5	2155	CT3S0500640

Specific Gravity

1.54

Stretch Elongation

5% - 12%

Moisture Absorbency

100%

Effect of Sunlight

Good Resistance

Abrasion Resistance

Fair

Cut Lengths Available:

- Minimum 50' per order. Please call for details

Key Features

- Soft
- Good handling
- Holds knots well

Typical Applications

- Pet products
- Biodegradable requirements
- Decorative

Colors Available:

- Brown
- Green
- Burgundy
- Grey
- Red
- Navy Blue
- Khaki
- Black

Manila 3 Strand Twisted



Key Features

- Low cost
- UV stable
- Meets TR-605 specs
- Strong
- Available in both S and Z twist

Typical Applications

- Landscape and decoration
- Exercise, climbing, swing
- Tug of war
- General purpose farm work
- Camp, craft, hobby
- Ragger rope

Cut Lengths Available:

- Minimum 50' per order. Please call for details

Spliceable



Specific Gravity

1.5 - 1.6

Stretch Elongation

5% - 13%

Moisture Absorbency

30% - 35%

Effect of Sunlight

Loses some strength

Abrasion Resistance

Good

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 1200'	25.00	540	MA3S0251200
1/4" x 2400'	50.00	540	MA3S0252400
3/8" x 600'	25.00	1220	MA3S0380600
3/8" x 1200'	50.00	1220	MA3S0381200
1/2" x 600'	45.00	2380	MA3S0500600
1/2" x 1200'	90.00	2380	MA3S0501200
5/8" x 600'	82.00	3960	MA3S0630600
5/8" x 1200'	164.00	3960	MA3S0631200
3/4" x 600'	104.00	4860	MA3S0750600
1" x 600'	162.00	8100	MA3S1000600
1-1/4" x 600'	251.00	12150	MA3S1250600
1-1/2" x 600'	364.00	16700	MA3S1500600
1-3/4" X 600'	510.00	21000	MA3S1750600
2" X 600'	624.00	25110	MA3S2000600

Sisal 3 Strand Twisted



Key Features

- Economical
- Biodegradable
- Holds knot well

Typical Applications

- Pet products
- Household use

Specific Gravity

1.5 - 1.6

Stretch Elongation

5% - 13%

Moisture Absorbency

30% - 35%

Effect of Sunlight

Loses some strength

Abrasion Resistance

Good

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 1500'	26.00	420	S3S0251500
3/8" x 1200'	49.00	900	S3S0381200
1/2" x 600'	45.00	1800	S3S0500600
3/4" x 600'	90.00	3445	S3S0750600
1" x 371	90.00	6200	S3S1000371

Cotton 3 Strand Twisted

Specific Gravity

1.54

Stretch Elongation

5% - 12%

Moisture Absorbency

100%

Effect of Sunlight

Good Resistance

Abrasion Resistance

Fair



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 600'	11.00	400	CT3S0250600
1/2" x 640'	36.00	2155	CT3S0500640
5/8" x 550'	45.00	3266	CT3S0630550
3/4" x 350'	50.00	3702	CT3S0750350
1" x 250'	50.00	4300	CT3S1000250

Key Features

- Soft
- Good handling
- Holds knots well

Typical Applications

- Pet products
- Biodegradable requirements
- Decorative

Cut Lengths Available:

- Minimum 50' per order. Please call for details

Spliceable



Unmanila 3 Strand Twisted

Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1-1/2" x 600'	228	46000	PP3S1500600UN
2" x 600'	414	60000	PP3S2000600UN

Key Features

- Similar look to manila, better color consistency over time
- Also known as pro manila

Typical Applications

- Decorative

Spliceable



Cut Lengths Available:

- Minimum 50' per order. Please call for details

Static Kernmantle Nylon Rope



Specific Gravity

1.14

Stretch Elongation

15% to 28%

Moisture Absorbency

4.2% to 8%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent

Key Features

- NFPA 1983 Certified
- CSA Z259.2.1 Certified
- Good knot tying capability with supple constructions
- Improved durability with stiff constructions

Typical Applications

- Climbing
- Arborist
- Suspension lines

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/8" x 600' (Supple)	30.00	6000	SKN038600
7/16" x 600' (Supple)	35.00	6750	SKN044600
1/2" x 600' (Supple)	48.00	9000	SKN050600
1/2" x 600' (Stiff)	48.00	9000	SKN050600
5/8" x 600' (Supple)	69.00	11250	SKN063600
5/8" x 600' (Stiff)	69.00	11250	SKN063600

Additional Colors Available:

- See online for the latest colors

Cut Lengths Available:

- Minimum 50' per order. Please call for details

Static Kernmantle Polyester Rope



Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent

Key Features

- Continuous filament, high tenacity polyester for extra low elongation
- NFPA 1983 Certified
- CSA Z259.2.1 Certified

Typical Applications

- Climbing
- Arborist
- Suspension lines

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
7/16" x 600'	38.00	7000	SKP044600
1/2" x 600'	52.00	9225	SKP050600
5/8" x 600'	82.00	11250	SKP063600

Additional Colors Available:

- See online for the latest colors

Cut Lengths Available:

- Minimum 50' per order. Please call for details

Water Rescue Rope

Specific Gravity

1.01

Stretch Elongation

12%

Moisture Absorbency

4%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/8" x 600'	28.00	4000	PN0380600OY
1/2" x 600'	42.00	6000	PN0500600OY

Key Features

- Kernmantle style construction
- Durable nylon skin over polypropylene core for flotation
- High visibility
- Floats just below surface of water
- Light weight

Typical Applications

- Water rescue

Personal Escape Rope

Specific Gravity

1.44

Stretch Elongation

5%

Moisture Absorbency

4%

Effect of Sunlight

Poor Resistance

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
5/16" x 200'	7.00	3500	PET0310200G

Key Features

- Kernmantle style construction
- Technora skin over polyester core
- High strength, heat/abrasion resistance
- Good handling capabilities
- Heat resistant (Skin to 500°C, core to 245°C)

Typical Applications

- Bail out situations

Cotton Sash Cord



Specific Gravity

1.54

Stretch Elongation

5% - 12%

Moisture Absorbency

100%

Effect of Sunlight

Good Resistance

Abrasion Resistance

Fair

Key Features

- Soft finish
- Non-rotating construction
- Good knot tying and handling

Typical Applications

- Awning
- Pet
- Utility
- Oil Fields

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 1000'	5.00	100	CTSC0131000
3/16" x 1200'	12.30	650	CTSC0191200
1/4" x 1200'	20.00	900	CTSC0251200
5/16" x 1200'	32.40	1300	CTSC0311200
3/8" x 1200'	44.40	1500	CTSC0381200
1/2" x 500'	28.90	1700	CTSC0500500
1/2" x 1000'	57.20	1700	CTSC0501000

Also available in 100' hanks in select sizes

Cotton Rope Solid Braid



Specific Gravity

1.54

Stretch Elongation

5% - 12%

Moisture Absorbency

100%

Effect of Sunlight

Good Resistance

Abrasion Resistance

Fair

Key Features

- 100% pure cotton
- Soft finish
- Non rotating construction
- Good knot tying and handling capabilities

Typical Applications

- Awning
- Pet
- Utility

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 1000'	5.00	100	CTSB0131000
5/32" x 3000'	20.00	133	CTSB0163000
3/16" x 1200'	10.60	171	CTSB0191200
1/4" x 1200'	18.30	242	CTSB0251200
5/16" x 1200'	27.50	292	CTSB0311200
3/8" x 1200'	33.40	388	CTSB0381200

Colors Available:

- Black (In select sizes)
- Natural

Polyester Solid Braid

Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 1000'	4.00	450	PESB0131000W
5/32" X 1000	6.23	800	PESB0161000W
3/16" x 1000'	8.97	900	PESB0191000W
1/4" x 1000'	16.00	1100	PESB0251000W
5/16" x 1000'	24.50	2000	PESB0331000W
3/8" x 500'	17.65	2500	PESB0380500W
1/2" x 500'	31.90	4000	PESB0500500W

Key Features

- Low stretch
- Flexible

Typical Applications

- Flag line
- Utility
- Pulley line

Nylon Solid Braid

Specific Gravity

1.14

Stretch Elongation

15% to 28%

Moisture Absorbency

4.2% to 8%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 1000'	2.29	450	NYSB0131000W
3/16" x 1000'	7.41	750	NYSB0191000W
1/4" x 1000'	13.20	1100	NYSB0251000W
5/16" x 1000'	20.20	2000	NYSB0321000W
3/8" x 500'	14.55	2500	NYSB0380500W
1/2" x 500'	26.36	4000	NYSB0500500W

Key Features

- Strong
- Good shock absorption

Typical Applications

- Dock lines
- Anchor lines
- Utility

Polyester Diamond Braid



Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent

Key Features

- Flexible

Typical Applications

- Flag line
- Utility
- Pulley line

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 1000'	3.98	450	PEDB0131000
3/16" x 1000'	8.97	900	PEDB0191000
1/4" x 1000'	16.00	1100	PEDB0251000
5/16" x 1000'	24.50	2000	PEDB0331000

Colors Available:

- White
- Black

Nylon Diamond Braid



Specific Gravity

1.14

Stretch Elongation

15% to 28%

Moisture Absorbency

4.2% to 8%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent

Key Features

- Strong
- Firm

Typical Applications

- Flag line
- Utility
- Pulley line

Colors Available:

- White
- Black

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 1000'	4.00	450	NYDB0131000
3/16" x 1000'	7.40	750	NYDB0191000
1/4" x 1000'	13.20	1100	NYDB0251000
5/16" x 1000'	20.20	2000	NYDB0321000

Polypropylene Hollow Braid

Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/16" x 1000'	5.30	850	PPHB0191000
1/4" x 1000'	7.60	1200	PPHB0251000
5/16" x 1000'	11.00	1350	PPHB0331000
3/8" x 1000'	13.90	1750	PPHB0381000
1/2" x 1000'	23.50	3000	PPHB0501000
1/2" x 500'	23.50	3000	PPHB0500500

Key Features

- Cost effective
- Spliceable

Typical Applications

- Golf
- Barrier
- Ski tow
- General purpose

Colors Available:

- Red
- White
- Black
- Yellow
- White/Green



Polyester Solid Braid with Wire Center

Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

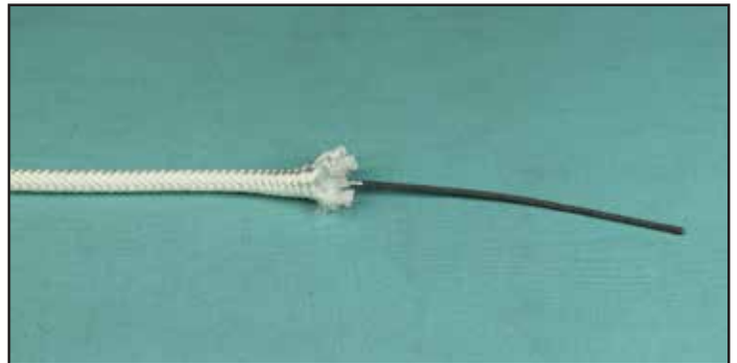
0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/16" x 1000'	26.40	1000	PWSB0191000
1/4" x 500'	18.50	1000	PWSB0250500
5/16" x 500'	23.50	1000	PWSB0310500

Key Features

- Hockle free

Typical Applications

- Halyard or flagpole

Polypropylene Solid Braid (Derby Rope)



Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent

Key Features

- Light weight
- Medium strength
- Flexible and supple

Typical Applications

- Equestrian
- Lead lines
- Barrier rope
- Decorative

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/8" x 600'	13.50	1250	DR038600
1/2" x 600'	24.50	1800	DR050600
5/8" x 600'	37.00	2940	DR063600

Colors Available:

- Blue
- Black
- Red



Nylon Para Cord



Specific Gravity

1.14

Stretch Elongation

15% to 28%

Moisture Absorbency

4.2% to 8%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 1000'	5.00	550	NYSC010850

Key Features

- Excellent knot tying capabilities
- Excellent color retention

Typical Applications

- General purpose

Colors Available:

- Black
- Olive Drab
- White

Kevlar Rope

Specific Gravity

1.44

Stretch Elongation

2.5%

Moisture Absorbency

4.5%

Effect of Sunlight

Loses strength after prolonged exposure.

Abrasion Resistance

Fair



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 1000'	N/A	N/A	KPJ0131000

Key Features

- Kevlar core with a polyester jacket
- Extremely low stretch

Typical Applications

- Specialty

Polyester Curb Line

Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 3000'	N/A	N/A	PECL0133000

Key Features

- Braided polyester provides a stiff, reliable line

Typical Applications

- Guide line for curb construction

Dyneema Throw/Tying Line



Rope Knight throw weight by Rope Armour available. See online for details.

Specific Gravity

0.98 (Floats)

Stretch Elongation

3% - 4%

Moisture Absorbency

Negligible

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/32" x 180'	0.29	650	DYTL0090180R
3/32" x 500'	1.60	650	DYTL0090500R
1/8" x 180'	0.90	1600	DYTL0013180R
1/8" x 500'	2.5	1600	DYTL0013500R

Key Features

- Extremely high strength to weight ratio / Extremely low stretch
- High flex fatigue and wear resistance
- Floats

Typical Applications

- Arborist
- Marine
- Recreational

Conduit Blow Line



Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
#650 2 Ply	8.00	225	PPCBL6506500

Key Features

- Polypropylene blow line

Typical Applications

- Pulling line for electrical conduit

Kevlar Pull Tape



Specific Gravity

1.44

Stretch Elongation

2.5%

Moisture Absorbency

4.5%

Effect of Sunlight

Loses strength after prolonged exposure.

Abrasion Resistance

Fair

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 3000'	12.00	2500	KPT0503000
1/2" x 5000'	20.00	2500	KPT0505000
5/8" x 3000'	16.00	3500	KPT0633000
5/8" x 5000'	32.00	3500	KPT0635000

Key Features

- Higher strength and wear resistance compared to woven polyester pull tape
- Fire resistant

Typical Applications

- Utility
- Cable pulling
- Industrial

Polyester Pull Tape

Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

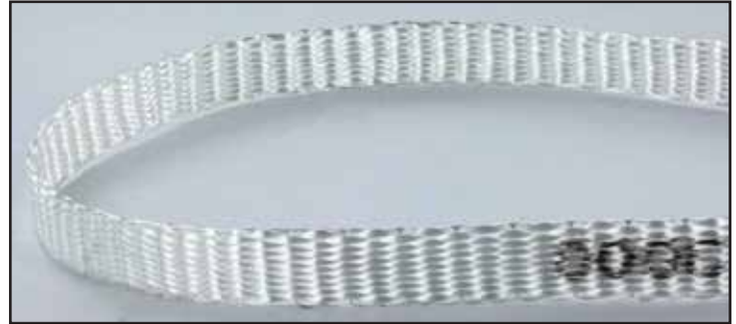
0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 3000'	24.00	1250	PPT0503000
1/2" x 5000'	38.00	1250	PPT0505000
5/8" x 3000'	32.00	1800	PPT0633000
5/8" x 5000'	51.00	1800	PPT0635000
3/4" x 3000'	40.00	2500	PPT0753000
3/4" x 5000'	67.00	2500	PPT0755000
1" x 1000'	37.00	6000	PPT1001000
1" x 2000'	74.00	6000	PPT1002000

Key Features

- Printed with sequential footage marking for accurate measurement
- Pre-lubricated

Typical Applications

- Utility
- Cable pulling

Polyester Pull Tape (Detectable)

Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

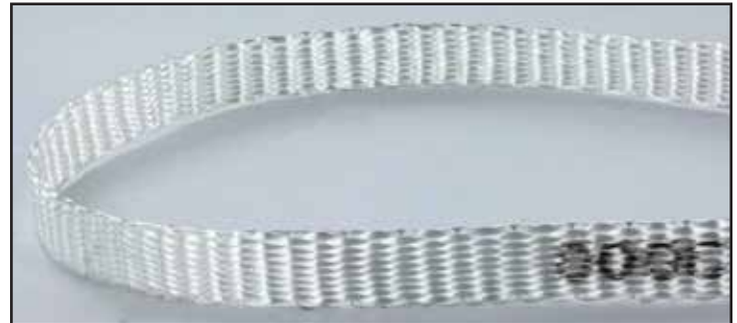
0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 3000'	30.10	1250	PPT0503000D
1/2" x 5000'	49.80	1250	PPT0505000D
5/8" x 3000'	39.50	1800	PPT0633000D
5/8" x 5000'	64.00	1800	PPT0635000D
3/4" x 3000'	51.00	2500	PPT0753000D
3/4" x 5000'	83.00	2500	PPT0755000D

Key Features

- 22 gauge conductor provides a reliable means of locating cable in conduit
- Printed with sequential footage marking for accurate measurement
- Pre-lubricated

Typical Applications

- Utility
- Cable pulling

Polypropylene Twine



Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent

Typical Applications

- General purpose
- Tying twine
- Agricultural

Key Features

- Soft
- Superior knot holding capabilities

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
#300 x 3000'	9.00	338	PPTT3003000
#450 x 4500	9.00	237	PPTT4504500
#550 x 5500'	9.00	194	PPTT5505500
#550 x 5500' - 2 Ply (Blue/White)	9.00	265	PPTT5505500BW
#650 x 6500'	9.00	164	PPTT6506500
#650 x 6500' - 2 Ply (Blue/White)	9.00	225	PPTT6506500BW
#650 - Multi End (50 Ends)	45.00	164	PPML65045
#850 x 8500'	9.00	125	PPTT8508500
#850 - Multi End (50 Ends)	45.00	125	PPML85045
#1000 x 10000'	9.00	100	PPTT100010000
#1250 x 12500'	9.00	80	PPTT125012500
Cucumber Twine 12000'	9.00	N/A	PPTTCT12000Y
Tomato Twine 9000'	9.00	N/A	PPTTTT9000Y

Baler Twine



Specific Gravity

0.91 (Floats)

Stretch Elongation

18%

Moisture Absorbency

Negligible

Effect of Sunlight

Excellent Resistance

Abrasion Resistance

Excellent

Key Features

- Soft
- Superior knot holding capabilities

Typical Applications

- General purpose

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
4000/440	21.70	440	PPBT4000440
9000/130	16.00	130	PPBT9000130
20000/110	13.50	110	PPBT20000110

Cotton Twine

Specific Gravity

1.54

Stretch Elongation

5% - 12%

Moisture Absorbency

24% - 100%

Effect of Sunlight

Good Resistance

Abrasion Resistance

Fair



Standard - Cotton Polyester Blend

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
16 ply x 2400'	2.00	40	CTTW16-2
16 ply x 3000'	2.50	40	CTTW16-2.5
16 ply x 6000'	5.00	40	CTTW16-5
24 ply x 1560'	2.00	60	CTTW24-2
24 ply x 1950'	2.50	60	CTTW24-2.5
24 ply x 4000'	5.00	60	CTTW24-5
30 ply x 1250'	2.00	75	CTTW30-2
30 ply x 1625'	2.50	75	CTTW30-2.5
30 ply x 3250'	5.00	75	CTTW30-5

Polished - Cotton Polyester Blend

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
#36 x 950'	1.00	48	CXTW36-1
#36 x 1900'	2.00	48	CXTW36-2
#48 x 475'	1.00	54	CXTW45-1
#48 x 950'	2.00	54	CXTW45-2
#60 x 790	1.00	72	CXTW60-1
#60 x 1580	2.00	72	CXTW60-2

Wrapping Twine - Cotton Polyester Blend

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
8 ply x 6050'	2.50	20	CPTW8-2.5
8 ply x 12100'	5.00	20	CPTW8-5
12 ply x 4032'	2.50	30	CPTW12-2.5
12 ply x 8064'	5.00	30	CPTW12-5
16 ply x 3020'	2.50	40	CPTW16-2.5
16 ply x 6048'	5.00	40	CPTW16-5

Twine (Balls) - 100% Cotton

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
24 ply x 370'	0.40	30	CTW24-B
30 ply x 270'	0.40	37.50	CTW30-B



Key Features

- Soft, flexible
- Good knot capability

Typical Applications

- Butcher twine
- General purpose

Jute Twine



Specific Gravity

1.5 - 1.6

Stretch Elongation

5% - 13%

Moisture Absorbency

30% - 35%

Effect of Sunlight

Loses some strength

Abrasion Resistance

Good

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
#28 2 ply x 375'	0.50	50	JTTW2P28
#28 3 ply x 5100'	10.00	84	JTTW3P28
#28 4 ply x 3750'	10.00	110	JTTW4P28
#28 4 ply Multi End	50.00	110	JTME4P28
#28 5 ply x 3000'	10.00	140	JTTW5P28

Key Features

- Soft
- Excellent tying capabilities
- Biodegradable

Typical Applications

- General Purpose

Sisal Twine



Specific Gravity

1.5 - 1.6

Stretch Elongation

5% - 13%

Moisture Absorbency

30% - 35%

Effect of Sunlight

Loses some strength

Abrasion Resistance

Good

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1 ply x 300'	0.50	153	STW1P0300
1 ply x 3600'	10.00	153	STW1P3600
2 ply x 1700'	10.00	286	STW2P1700
3 ply x 1140'	10.00	390	STW3P1140

Key Features

- Economical
- Biodegradable
- Holds knot well

Typical Applications

- Pet products
- Household use

Stage/Theatrical Cord (Polyester)

Specific Gravity

1.38

Stretch Elongation

12 to 14%

Moisture Absorbency

0.40%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/16" x 1200'	10.6	350	SP2B0191000
1/4" x 1200'	21.4	700	SP2B0251200
5/16" x 1200'	38.8	1160	SP2B0311200
3/8" x 1200'	44.3	2410	SP2B0381200
1/2" x 600'	55.8	2625	SP2B0501000

Key Features

- Soft feel for easy handling
- Good knot tying capabilities

Typical Applications

- Entertainment industry
- Pulley applications
- Stage rigging

Shock Cord (Bungee)



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 1000'	6.00	120	SC0131000
3/16" x 1000'	15.00	200	SC0191000
1/4" x 500'	13.00	275	SC0250500
5/16" x 500'	19.00	325	SC0310500
3/8" x 500'	25.00	375	SC0380500
1/2" x 500'	45.00	450	SC0500500

Colors Available:

- White with black tracer
- Black

Key Features

- Excellent weather resistance
- Excellent abrasion resistance
- Good retraction

Typical Applications

- Tarps
- Hold downs
- Utility



PolyDac Exercise Rope Kits



Specific Gravity

.95 - 1.35 Floats at larger diameters

Stretch Elongation

15% - 20%

Moisture Absorbency

Negligible

Effect of Sunlight

Good resistance to indirect sunlight

Abrasion Resistance

Excellent

Key Features

- Comes with heat shrink over each end for better grip

Typical Applications

- Exercise Rope

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1-1/2" x 50	23.5	35350	PDE105050
1-1/2" x 100	47	35350	PDE105100
2" x 50	40.5	61400	PDE200050
2" x 100	81	61400	PDE200100

Dyneema Winch Kits



Specific Gravity

0.98 (Floats)

Stretch Elongation

3% - 4%

Moisture Absorbency

Negligible

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent

Key Features

- Extremely high strength to weight ratio
- High flex fatigue and wear resistance
- Low stretch

Typical Applications

- Wire rope replacement

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 100'	1.50	8700	DY12S025100B
5/16" x 100'	2.50	13300	DY12S031100B
3/8" x 100'	3.50	19200	DY12S038100B

Nylon 3 Strand Anchor Kits

Specific Gravity

1.14

Stretch Elongation

15% to 28%

Moisture Absorbency

4.2% to 8%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 50'	3.00	7200	NY3SAK050050W
1/2" x 100'	6.00	7200	NY3SAK050100W
1/2" x 200'	12.00	7200	NY3SAK050200W
5/8" x 50'	5.00	14000	NY3SAK063050W
5/8" x 100'	10.00	14000	NY3SAK063100W
5/8" x 200'	20.00	14000	NY3SAK063200W

Key Features

- Excellent strength
- Spliceable
- Flexible

Typical Applications

- Anchor line

Nylon Double Braid Dock Line Kits

Specific Gravity

1.14

Stretch Elongation

15% to 28%

Moisture Absorbency

4.2% to 8%

Effect of Sunlight

UV Resistant, loses strength after prolonged exposure

Abrasion Resistance

Excellent



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/8" x 15'	0.5	4220	NY2BDL038015
3/8" x 20'	0.7	4220	NY2BDL038020
3/8" x 25'	0.88	4220	NY2BDL038025
1/2" x 15'	0.9	7200	NY2BDL050015
1/2" x 20'	1.2	7200	NY2BDL050020
1/2" x 25'	1.5	7200	NY2BDL050025
5/8" x 20'	1.86	14000	NY2BDL063020
5/8" x 30'	1.4	14000	NY2BDL063030

Key Features

- Excellent strength
- Spliceable
- Flexible

Colors Available:

- Black
- Blue
- White

Typical Applications

- Dock line

Apex



Our Apex series ropes are designed to provide optimum life safety while permitting the climber to push past his or 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 have come to expect from MAXIM® Dynamic Ropes. Apex features our proprietary dry treatment process. All of our ropes have dry treated cores. Select styles have a dry core and cover for the ultimate in dry protection.

Key Features

- Feels supple in your hands
- Superior durability
- Free running
- Excellent knot-ability
- Endura Dry Treatment

Size	Weight Lbs	Average Falls*	Part Number
9.9 mm x 660'	29.04	7	34XX-99-00660
10.2 mm x 660'	29.7	9	34XX-02-00660
10.5 mm x 660'	33	12	34XX-05-00660
11 mm x 660'	36.3	15	34XX-10-00660

Available With Military Spec Upon Request

Glider



Glider features a unique twill cover structure, the so-called Twill Pattern Technology™ (TPT). TPT results in a smoother cover which, by reducing drag, literally zips through the belay device. The difference between the structure of Glider and other climbing ropes is its suppleness in terms of feel and grip. Glider comes in different diameters and colors, including bi-pattern and the Digi-Camo camouflage color model developed specifically for the U.S. Armed Forces.

Key Features

- Excellent value for money
- 7 standard falls
- High grip

Size	Weight Lbs	Average Falls*	Part Number
9.9 mm x 660'	29	7	34XX-99-00660
10.2 mm x 660'	30	9	34XX-02-00660
10.5 mm x 660'	33	12	34XX-05-00660

Available With Military Spec Upon Request

Platinum Protect



The Platinum® Protect version featuring a polyester cover has been employed with great success in many domains of work at height. Especially when it comes to rope access procedures at extreme heights, Platinum® PES/PA is a must-have for every industrial climber because of its novel design and low elongation. These characteristics plus the good handling of the rope make your work easier. The mechanical connection between the core and the cover not only enhances safety, but also prolongs the rope's service life.

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
10.5 mm x 590'	30.68	6300	7360712
10.5 mm x 1558'	81.02	6300	7360713
11.5 mm x 590'	35.4	7400	7360706
11.5 mm x 1558'	93.48	7400	7360707

*Average Falls = Drop testing results per EN 892:2012, number of drops held by test rope.



KM-III's unique polyester sheath differentiates KM-III from other static ropes. The polyester sheath is balanced with a nylon core to limit rotation, bouncing, and stretch with exceptional UV resistance. KM-III is NFPA and CE approved, and comes with an NFPA certification tag and CE labels. The sheath is braided with 32 bobbins to provide an optimum sheath/core ratio. This allows for an incredibly smooth sheath, higher tensile strengths, and superior handling characteristics. The 9mm (3/8") diameter is the perfect haul line for easy handling and control to pull your gear up big walls without rotation. EN 1891



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
5/16" x 600'	24.00	6350	33XX-10-00600
3/8" x 600'	29.00	7650	33XX-12-00600
13/32" x 600'	36.90	8250	33XX-05-00600
7/16" x 600'	41.00	9600	33XX-14-00600
1/2" x 600'	52.00	12400	33XX-16-00600
5/8" x 600'	66.00	15000	33XX-20-00600

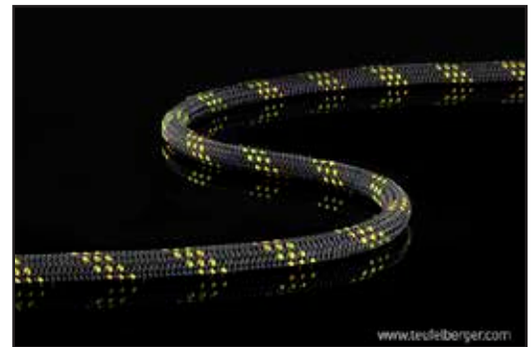
Available With Military Spec Upon Request

Key Features

- An exceptional static rope for rappelling, caving, rescue, fixed-rope applications, hauling, and life-safety applications.

KM-III Max

KM-III is the perfect static rope for work placement and smooth descents. Our KM-III Max features our TPT Construction that results in a smoother cover that reduces drag and creates a more fine control on descents. The smooth, low profile sheath allows for better braking, faster ascending, and exceptional abrasion resistance. Originally designed for work placement applications, KM-III Max is an excellent choice for heavy exposure fixed lines, big wall hauling, caving, and a variety of rescue applications. KM-III Max comes in 11mm. For Technical data, see 11mm KM-III.



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/8" x 600'	29.04	7650	33XX-12-00600
7/16" x 600'	38.94	9600	33XX-14-00600
1/2" x 600'	51.48	12400	33XX-16-00600

Available With Military Spec Upon Request

Key Features

- Well balanced, low rotation, unique twill design.

Prusik

Our Prusik cord strikes the perfect balance between firm and supple. We engineered Prusik cord so that the rope has enough give to grip the climbing rope but not be so mushy that the knot locks up. This results in a smooth, controlled movement over the climbing rope and makes untying the prusik knot easier to manage. Prusik cord is available in 5mm to 9mm diameters, each diameter available in two reverse light and dark patterns.



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
3/16" x 300'	3.9	1180	38XX-05-00300
1/4" x 300'	5.4	1850	38XX-06-00300
9/32" x 300'	5.7	2300	38XX-07-00300
5/16" x 300'	9.3	3000	38XX-08-00300
3/8" x 300'	10.5	4600	38XX-09-00300

Key Features

- Perfect balance of knot-ability and handling
- Excellent abrasion resistance
- Torque free all nylon construction
- Smooth texture for easy operation

STA-SET



The industry leading polyester double braid. Low stretch and durable line ideal for all applications requiring control lines, positioning, lifting, or lowering.

Key Features

- Soft and Flexible; Durable; Spliceable; Variety of colors; Available in diameters up to 3-1/4" (White only. Other colors available up to 3/4"); Tensile for 1/2" rope for white (virgin) fiber. All other tensiles based on color-treated fibers

Typical Applications

- Lifting lines; Lowering

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/4" x 600'	12	2350	2100-08-00600
3/8" x 600'	25.8	5100	2100-12-00600
1/2" x 600'	46.8	10100	2100-16-00600
5/8" x 600'	71.4	16900	2100-20-00600
3/4" x 600'	102	23500	2100-24-00600
7/8" x 600'	142.2	33800	2100-28-00600
1" x 600'	194.4	40900	2100-32-00600
1-1/4" x 600'	295.2	54750	2100-40-00600
1-1/2" x 600'	378	72000	2200-50-00600
1-3/4" x 600'	606	104000	2200-54-00600
2" x 600'	750	146700	2200-56-00600
2-1/4" x 600'	966	168000	2200-60-00600
2-1/2" x 600'	1152	190000	2200-62-00600
3-1/4" x 600'	2064	326000	2200-70-00350

Multiline II



Multiline II is a 3-strand composite rope, constructed by twisting three strands of a blend of spun and filament polyester around cores of fibrillated polyolefin. The polyolefin keeps the strands firm and round without adding weight, which improves abrasion resistance and handling. The spun polyester gives Multiline II its characteristic fuzzy feel and makes it easier to grip, even when wet. Multiline II provides the greatest durability, highest strength, lightest weight, and most consistent supple feel over time of any commercially available composite rope. Multiline is easily identified by its familiar two orange markers.

Key Features

- Spun polyester improves grip and knot holding even when wet
- Cores of fibrillated polyolefin keep strands firm and round, enhancing knot holding and hand
- Available in sizes 5/16" to over 1"
- Easy to splice
- Consistently supple feel over the service life of the rope
- Great for natural crotch rigging

Size	Weight Lbs	Breaking Strength Lbs*	Part Number
5/16" x 600'	16.2	2060	7300-10-00600
3/8" x 600'	25.2	3500	7300-12-00600
7/16" x 600'	28.2	4300	7300-14-00600
1/2" x 600'	40.2	6700	7300-16-00600
5/8" x 600'	62.4	9800	7300-20-00600
3/4" x 600'	87	13300	7300-24-00600
7/8" x 600'	107.4	15200	7300-28-00600
1" x 600'	126.6	19100	7300-32-00600



TEUFELBERGER STS ropes are constructed using a precisely controlled process which utilizes the ideal balance of temperature and tensioning thanks to uniform tension, uniform heating, and the minimized rotation of the rope during the entire heat-setting process.



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/8" x 660'	3.96	5200	1628-03-00660
3/16" x 660'	8.58	9475	1628-05-00660
1/4" x 660'	11.22	12385	1628-06-00660
9/32" x 660'	16.5	18700	1628-07-00660
5/16" x 660'	21.78	23600	1628-08-00660
3/8" x 660'	26.4	26025	1628-09-00660
7/16" x 660'	33.66	31530	1628-11-00660
1/2" x 660'	44.88	43675	1628-12-00660

Our process takes full advantage of the creep-ability of HMPE ropes' shorter fibers which allows longer fibers to bear some of the load thereby creating a load that is much more balanced. On a microscopic level, the process straightens molecular chains for higher specific tensile properties.

Loopie Slings

Adjustable endless slings made of Nerex rope material and employed for rigging purposes. They are used for the knotless attachment of a block to the top of a tree, for the 'rigging' of secondary rope pulleys, or for the installation of deflection points. Our endless slings are available in many different sizes. You can rest assured we will have the ideal sling for your specific needs.



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 6'	0.68	12500	58Y51A-16-00006
5/8" x 6'	0.79	16900	58Y53A-20-00006
3/4" x 6'	2.24	22300	58Y51A-24-00008

Transformer Slings

Fabricated using our NEREX-2 polyester single braid rope, each sling has a pair of adjustable eyes and a central lifting point that is protected with chafe sleeve. These adjustable eye slings are perfect for applications such as lifting transformers.



Size	Weight Lbs	Breaking Strength Lbs*	Part Number
1/2" x 6'	0.68	12500	58Y51A-16-00006
5/8" x 6'	0.79	16900	58Y53A-20-00006
3/4" x 6'	2.24	22300	58Y51A-24-00008



In arborist circles, Tachyon has quickly become the most popular of 24-strand ropes. Thanks to its unparalleled feel and its exceptional performance, it is ideal for use with the latest mechanical systems. Its firm and yet flexible design featuring a polyester cover significantly improves friction hitch performance without “bagginess”. The inner core keeps the diameter constant, even under load, for improved grip and less hand fatigue.

Size	Weight Lbs	Average Falls	Part Number
7/16" x 600'	37.8	7100	32XX-11-00600

Key Features

- Functions perfectly in combination with standard hardware designed for use with 11 mm ropes
- 11.5 mm diameter for improved grip and reduced hand fatigue
- Low stretch at low loads for less bounce while climbing
- High stretch at high loads to minimize impact in the event of a fall
- Consistent diameter while climbing ensures improved grip
- Easy to splice



Fly



Fly features an ideally balanced structure made up of a polyester cover and a polyamide core. Fly is engineered to stay firm and round, which significantly reduces any glazing that can occur when ropes flatten out in hardware. Yet, it remains supple enough to tie into and hold knots well.

Size	Weight Lbs	Average Falls	Part Number
7/16" x 600'	34.8	7400	32XX-11-00600

Key Features

- Unique feel and excellent knot holding properties
- Resists flattening and glazing on the rope's surface
- Low stretch
- Durable polyester cover



Keep everything in perfect order and within reach! With TEUFELBERGER's brand-new and unique transport and storage bags. The bags come in four different sizes designed for various different tree care utensils. A convenient system of perforations allows users to arrange their equipment systematically according to their own preferences. As a set, the bags can be stacked conveniently inside one another and thus take up little storage space.

Size	Capacity	Weight Lbs	Breaking Strength Lbs*	Part Number
20" x 15" x 11"	50l	7.92	222 lbs	7333230
26.75" x 16.5" x 12.5"	80l	10.34	223 lbs	7333231

Key Features

- Extremely robust
- Stable
- Breathable
- Permeable to moisture and water
- Provided with a system of perforations for the easy and fast attachment of frequently needed work equipment
- Long-living, because the ropes are replaceable

RopeBUCKET 50l - This bag also comes with shoulder straps and the comfort handle, which make it easy to carry. It fits into the 80l bag.

RopeBUCKET 80l - The biggest of the bags, with a storage volume of 80 liters. Shoulder straps and a comfort handle make it very easy to carry.



Rope Bags



Key Features:

Our rope bags are the perfect accessory for today's rescuer. Keeps rope clean and protected from contact with sharp equipment. Featuring tough Cordura nylon construction double stitched for durability. A 5/8" grommet in the bottom allows for easy rope deployment. All sizes have 1-1/2" carrying handles mounted on top of the bag so they can be looped over the knees for ease in stuffing. Large size comes with an over the shoulder strap; extra-large size comes with pack style shoulder straps.

Size	Rope Capacity (1/2")	Part #
Medium	150'	ROPEMED
Large	300'	ROPELRG
Extra Large	600'	ROPEXLG

Colors Available:

- Yellow
- Black
- Orange

Heavy Duty Rope Storage Containers



Key Features:

Made from heavy duty poly our rope storage containers are designed to protect your rope from cuts, moisture or just about anything else. Additional features include a snap lid and handles to make transportation easier.

Size	Rope Capacity (1/2")	Part #
60 Liter	600'	ROPECONT

Recovery Straps



900-230



900-330



900-430

Size	Color	Break Strength Lbs	Part #
2" x 30'	Yellow	6000	900-230
3" x 30'	Yellow	9000	900-330
4" x 30'	Yellow	12000	900-430

Key Features:

Our recovery straps are a great way to free stuck vehicles from mud, sand, snow, rocks and small creek beds. All of our recovery straps are made from nylon webbing and provide superior stretch and recoil action over polyester and polypropylene materials.

Ratchet Straps

Chain Anchors - Standard

Size	Color	Break Strength Lbs	Part #
2" x 30'	Yellow	10000	45982-34
3" x 30'	Yellow	16000	48987-25



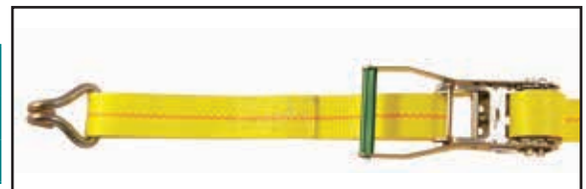
Chain Anchors - Premium

Size	Color	Break Strength Lbs	Part #
2" x 30'	Orange	10000	45982-93-30
3" x 30'	Orange	16000	48987-92-30



Double J Wire Hooks - Standard

Size	Color	Break Strength Lbs	Part #
2" x 30'	Yellow	10000	45982-43
3" x 30'	Yellow	16000	48987-29



Double J Wire Hooks - Premium

Size	Color	Break Strength Lbs	Part #
2" x 30'	Orange	10000	45982-95-30
4" x 30'	Orange	16000	49346-93-30



Wire Rope

Small Diameter Cables

All of our cables are manufactured to the latest US military specifications and are designed for industrial and marine applications. Our cables have a 7 x 19 construction which is the most flexible and widely used construction and is well suited for a multitude of applications.



Galvanized - Bare

7 x 19 Construction

Preformed galvanized cables are recommended whenever flexibility, high strength and fatigue resistance are required.

Size	Weight Lbs	Break Strength Lbs	Part #
1/8" x 250'	7.25	2000	2703 0008
1/4" x 250'	27.50	7000	2703 0016
3/8" x 250'	60.75	14400	2703 0024

Galvanized - PVC Coated

7 x 19 Construction

Plastic vinyl coated galvanized steel cable. Standard coating is clear however special colors are available. Also available in stainless.

Size	Weight Lbs	Break Strength Lbs	Part #
1/8" - 3/16" x 250'	9.75	2000	2730 0012
3/16" - 1/4" x 250'	19.50	4200	2730 0016
1/4" - 5/16" x 250'	31.25	7000	2725 1020

Stainless Type 302/304

7 x 19 Construction

Stainless steel cables offer an excellent combination of corrosion and fatigue resistance and high strength.

Size	Weight Lbs	Break Strength Lbs	Part #
1/8" x 250'	7.25	1760	2803 0008
3/16" x 250'	16.25	3700	2803 0012
1/4" x 250'	27.50	6400	2803 0016

Polyester Round Slings



Our round slings are constructed from 100 % high tenacity polyester yarns in an endless or continuous loop. The load bearing yarns are protected by seamless two woven polyester jackets. The polyester jackets act as a buffer between the load and the polyester yarn. Each sling can be supplied with our rubber tag making the tag durable, tamper proof and permanently attached ID tags.

We also have the capability to customer manufacture slings to meet your particular need.

- Spark resistant covers
- Abrasion covers
- We can also sew on wear pads around the cover of the round sling so that they can be positioned as needed

Features and benefits

- Flexible
- Our round slings conforms to the load extremely well and in our opinion provides the best choker hold
- The load bearing fibers never come in contact with the load
- Hook and load contact point can be continually rotating to extend the service life of the slings
- No loss of strength in water
- Lightweight, easy to rig, store and clean
- We can manufacture them in a wide variety of slings length and load capacities
- No metal parts on the sling to rust out
- Excellent resistance to ultra-violet light, rot and mildew
- Soft and pliable
- Only 3% elongation

Two, three and four legged bridle slings are also available using round sling technology

Color	Vertical (lbs)	Choker (lbs)	90° Basket	60° Basket	45° Basket	Approx. Diameter (in)	Weight (lbs per ft)	Minimum Length
Purple	3000	2400	6000	5200	4200	0.75	0.25	18"
Black	4000	3200	8000	6900	5600	0.8	0.35	18"
Green	6000	4800	12000	10300	8400	0.9	0.4	18"
Yellow	9000	7200	18000	15500	12600	1	0.5	2'
Tan	12000	9600	24000	20600	16800	1.25	0.75	3'
Red	14000	11200	28000	24100	19600	1.3	0.85	3'
Orange	17000	13600	34000	29300	23800	1.6	0.95	3'
Blue	23000	18400	46000	39500	32200	1.65	1.25	3'
Orange	26000	20800	52000	44700	36400	1.75	1.45	3'
Grey	32000	25600	64000	55000	44800	2.15	1.75	3'
Orange	40000	32000	80000	68800	56000	2.45	2.25	4'
Brown	54000	43200	108000	92900	75600	3	2.75	6'
Olive Green	68000	54400	136000	117000	95200	3.25	3.6	8'
Black	90000	72000	180000	155000	126000	3.75	4.1	8'

Slings - 1 Ply



Type 3 (EE) straight eye and eye slings can be used in a vertical, choker or basket hitch. These slings have a straight eye at each end that makes it easier to remove them after the load is in place. Tapered eyes are supplied on slings with a web width of 3" or larger. Eye and eye slings will be supplied with T-3 eyes unless otherwise specified.

1" - 1 Ply

Length (Feet)	Type 3 Part Flat Eye	Type 4 Part Twisted Eye	Vertical WLL Lbs	Choker WLL Lbs	Basket WLL Lbs
3	63011303TS	63011403TS	1600	1280	3200
4	63011304TS	63011404TS	1600	1280	3200
6	63011306TS	63011406TS	1600	1280	3200
8	63011308TS	63011408TS	1600	1280	3200
10	63011310TS	6301140TS	1600	1280	3200
12	63011312TS	63011412TS	1600	1280	3200
14	63011314TS	63011414TS	1600	1280	3200
16	63011316TS	63011416TS	1600	1280	3200
18	63011318TS	63011418TS	1600	1280	3200
20	63011320TS	63011420TS	1600	1280	3200
30	63011330TS	63011430TS	1600	1280	3200

2" - 1 Ply

Length (Feet)	Type 3 Part Flat Eye	Type 4 Part Twisted Eye	Vertical WLL Lbs	Choker WLL Lbs	Basket WLL Lbs
3	63021303TS	63021403TS	3100	2480	6200
4	63021304TS	63021404TS	3100	2480	6200
6	63021306TS	63021406TS	3100	2480	6200
8	63021308TS	63021408TS	3100	2480	6200
10	63021310TS	63021410TS	3100	2480	6200
12	63021312TS	63021412TS	3100	2480	6200
14	63021314TS	63021414TS	3100	2480	6200
16	63021316TS	63021416TS	3100	2480	6200
18	63021318TS	63021418TS	3100	2480	6200
20	63021320TS	63021420TS	3100	2480	6200
30	63021330TS	63021430TS	3100	2480	6200

3" - 1 Ply

Length (Feet)	Type 3 Part Flat Eye	Type 4 Part Twisted Eye	Vertical WLL Lbs	Choker WLL Lbs	Basket WLL Lbs
3	63031303TS	63031403TS	4700	3760	9400
4	63031304TS	63031404TS	4700	3760	9400
6	63031306TS	63031406TS	4700	3760	9400
8	63031308TS	63031408TS	4700	3760	9400
10	63031310TS	63031410TS	4700	3760	9400
12	63031312TS	63031412TS	4700	3760	9400
14	63031314TS	63031414TS	4700	3760	9400
16	63031316TS	63031416TS	4700	3760	9400
18	63031318TS	63031418TS	4700	3760	9400
20	63031320TS	63031420TS	4700	3760	9400
30	63031303TS	63031403TS	4700	3760	9400

4" - 1 Ply

Length (Feet)	Type 3 Part Flat Eye	Type 4 Part Twisted Eye	Vertical WLL Lbs	Choker WLL Lbs	Basket WLL Lbs
3	63041303TS	63041403TS	6200	4960	12400
4	63041304TS	63041404TS	6200	4960	12400
6	63041306TS	63041406TS	6200	4960	12400
8	63041308TS	63041408TS	6200	4960	12400
10	63041310TS	63041410TS	6200	4960	12400
12	63041312TS	63041412TS	6200	4960	12400
14	63041314TS	63041414TS	6200	4960	12400
16	63041316TS	63041416TS	6200	4960	12400
18	63041318TS	63041411TS	6200	4960	12400
20	63041320TS	63041420TS	6200	4960	12400
30	63041330TS	63041430TS	6200	4960	12400

Slings - 2 Ply



Type 4 (EE) twisted eye and eye slings are similar to Type 3 slings except the eyes are turned 90 degrees to the sling body. This allows for a smoother choker hitch and a better fit in a basket hitch. Tapered eyes are supplied on slings with a web width of 3" or larger.

1" - 2 Ply

Length (Feet)	Type 3 Part Flat Eye	Type 4 Part Twisted Eye	Vertical WLL Lbs	Choker WLL Lbs	Basket WLL Lbs
3	63012303TS	63012403TS	3100	2480	6200
4	63012304TS	63012404TS	3100	2480	6200
6	63012306TS	63012406TS	3100	2480	6200
8	63012308TS	63012408TS	3100	2480	6200
10	63012310TS	63012410TS	3100	2480	6200
12	63012312TS	63012412TS	3100	2480	6200
14	63012314TS	63012414TS	3100	2480	6200
16	63012316TS	63012416TS	3100	2480	6200
18	63012318TS	63012418TS	3100	2480	6200
20	63012320TS	63012420TS	3100	2480	6200
30	63012330TS	63012430TS	3100	2480	6200

2" - 2 Ply

Length (Feet)	Type 3 Part Flat Eye	Type 4 Part Twisted Eye	Vertical WLL Lbs	Choker WLL Lbs	Basket WLL Lbs
3	63022303TS	63022403TS	3100	2480	6200
4	63022304TS	63022404TS	3100	2480	6200
6	63022306TS	63022406TS	3100	2480	6200
8	63022308TS	63022408TS	3100	2480	6200
10	63022310TS	63022410TS	3100	2480	6200
12	63022312TS	63022412TS	3100	2480	6200
14	63022314TS	63022414TS	3100	2480	6200
16	63022316TS	63022416TS	3100	2480	6200
18	63022318TS	63022418TS	3100	2480	6200
20	63022320TS	63022420TS	3100	2480	6200
30	63022330TS	63022430TS	3100	2480	6200

3" - 2 Ply

Length (Feet)	Type 3 Part Flat Eye	Type 4 Part Twisted Eye	Vertical WLL Lbs	Choker WLL Lbs	Basket WLL Lbs
3	63032303TS	63032403TS	4700	3760	9400
4	63032304TS	63032404TS	4700	3760	9400
6	63032306TS	63032406TS	4700	3760	9400
8	63032308TS	63032408TS	4700	3760	9400
10	63032320TS	63032410TS	4700	3760	9400
12	63032322TS	63032412TS	4700	3760	9400
14	63032324TS	63032414TS	4700	3760	9400
16	63032326TS	63032416TS	4700	3760	9400
18	63032328TS	63032418TS	4700	3760	9400
20	63032320TS	63032420TS	4700	3760	9400
30	63032303TS	63032403TS	4700	3760	9400

4" - 2 Ply

Length (Feet)	Type 3 Part Flat Eye	Type 4 Part Twisted Eye	Vertical WLL Lbs	Choker WLL Lbs	Basket WLL Lbs
3	63042303TS	63042403TS	6200	4960	12400
4	63042304TS	63042404TS	6200	4960	12400
6	63042306TS	63042406TS	6200	4960	12400
8	63042308TS	63042408TS	6200	4960	12400
10	63042310TS	63042420TS	6200	4960	12400
12	63042312TS	63042422TS	6200	4960	12400
14	63042314TS	63042424TS	6200	4960	12400
16	63042316TS	63042426TS	6200	4960	12400
18	63042318TS	63042421TS	6200	4960	12400
20	63042320TS	63042420TS	6200	4960	12400
30	63042330TS	63042430TS	6200	4960	12400

Rope Clamps



Single

Size	Breaking Strength Lbs*	Part #
3/16"	500-600	EZRC019
1/4"	750-850	EZRC025
3/8"	1000-1200	EZRC038
1/2"	1500-1700	EZRC050
5/8"	2000-2300	EZRC063
3/4"	3000	EZRC075

Single

Brass threaded inserts are molded in one half of the clamp and stainless steel screws are used to tighten the halves together. Suggested uses include pet leashes, horse leads, dock and fender lines, and much, much more.

Additional Colors Available:

- See online for the latest colors



Double OT

Size	Breaking Strength Lbs*	Part #
3/8"	1200	EZDC038
1/2"	1700	EZDC050
5/8"	2300	EZDC063
3/4"	3000	EZDC075

Double OT

A double OT clamp is for attaching two (2) separate ropes together or to create a loop in a rope. They also can be used in conjunction with another double OT or rope clamp for added strength.

Additional Colors Available:

- See online for the latest colors

Rope Ends

Size	Part #
3/16"	EZRE019B
1/4"	EZRE025B
5/16"	EZRE032B
3/8"	EZRE038B
1/2"	EZRE050B
5/8"	EZRE063B
3/4"	EZRE075B



The perfect end to the never ending problem with rope. These rope ends will stop fraying and keep a clean finished look to all your ropes and lines.

Additional Colors Available:

- See online for the latest colors

Rope Ladders



Description	Part #
Add A Step Kit	EZLadderKit

Heavy Duty Lineman ladders

also available: See online or page 50 for details.

Make your own rope ladder or just add a few more steps to your existing ladder. Great for boating, hunting blinds, camping and more! Very convenient, strong & durable & easily stores away. Rope ladders are made with 1/2" rope. (Rope not included in ladder bar kit)

Slide-Lock Clamps



Rope Capacity	Breaking Strength Lbs	Part #
3/8"-7/16"	2400	EZSL038044
7/16"-1/2"	3500	EZSL044050

Ties up that Jet Ski to anchor line with a snap. Levers on the slide-lock must be in full upright position for rope to slide freely back & forth Load rope (cordage) from the side, be sure arms on slide-lock are in upright position when loading. When clamping arms down to lock into position push the arms forward and down. Adjusts fenders easily & quickly.

Carabiner Clips



C777

Specifications:

Cold Formed Steel- Lock Safe Triple Action Lock, comes with removable captive bar.



A337A

Specifications:

Drop Forged Aluminum -Triple Action Lock



BINER6

Specifications:

Modified Steel- Autolock



BINER5

Specifications:

Modified Steel- Screw Gate

Description	Size	Weight Oz	Breaking Strength Lbs*	Part Number
Lock Safe (Steel)	4.49" x 2.78"	10.1	Major - 10000 / Minor - 3600	C777
Lock Safe (Aluminum)	4.48" x 2.80"	7.9	Major- 6,730 / Minor- 3,600	A337A
AutoLock	4.25" x 2.38"	6.9	Major - 14600 / Minor 2600	BINER6
Screw Gate	4.25" x 2.38"	6.9	Major - 11200 / Minor - N/R	BINER5

Snap Hooks



6692

Specifications:

Drop Forged Steel

- 100% proof loaded to 3,600 Lbs (16 kN)
- Min gate strength 3,600 Lbs (16 kN)
- Min side load strength 3,600 Lbs (16 kN)

Certified to:

- ANSI/ASSE Z359.12-2009
- CSA Z259.12-11

Meets or Exceeds:

- EN362-2004



4692

Specifications:

Drop Forged Steel

- 100% proof loaded to 3,600 Lbs (16kN)

Certified To:

- CSA Z259.12-01
- Meets Or Exceeds:
- EN362-2004



5386

Specifications:

- Drop Forged Steel
- 100% proof loaded to 3,600 Lbs (16 kN)
- Min gate strength 3,600 Lbs (16 kN)
- Min side load strength 3,600 Lbs (16 kN)

Certified to:

- ANSI/ASSE Z359.12-2009
- CSA Z259.12-11

Meets or Exceeds:

- EN362-2004

Description	Size	Weight Oz	Breaking Strength Lbs*	Part Number
3/4" Snap Hook	6.2" - 1.3"	12.27	5,000	6692
3/4" Swivel Snap Hook	7.19" x 2.4"	13.85	5,000	4692
1-3/4" Form Snap Hook	7.6" - 1"	17.00	5,000	5386

Swivels



Specifications:

Rescue Swivel helps to eliminate twisting in critical lines due to load rotation. Its 9000lb (40kN) MBS gives you piece of mind when moving the heaviest of loads, and its sealed ball bearing will keep it operating smoothly for years.

Size	Weight Oz	Breaking Strength Lbs*	Part Number
6.2" - 1.3"	12.27	5,000	6692

Pulleys

Arborist



RP130

RP131

RP145

Designed for use in false crotch systems to help save wear and tear on Bull ropes. Upper bushing maximizes sling strength and wide sideplates protect the rope from contact with rough bark. The upper bushing will accommodate slings up to 3/4" in diameter; the 3" lower sheave will accept bull ropes up to 5/8" diameter. Convenient knurled knobs allow for easy rigging of the upper bushing. Fabricated from stainless steel and aluminum for lasting durability in outdoor conditions.

Double Ended



RP111

RP112

Available with stainless steel sideplates and either an aluminum or steel sheave, with bearing or bushing, this latest addition to our product line finds many Typical Applications. The aluminum sheave models are ideal in rescue situations for use with rope. By using the extra rigging hole at the bottom of the pulley, they can be daisy chained together in block and tackle fashion or the lower hole can be used to direct the load. Steel sheave models are outstanding for use with steel cable. In high line situations the extra hole can be clipped together for an extra margin of safety.

Heavy Duty



RP105

RP105D

Now there's a pulley that's as serious about rescue as you are! We're talking 16,000-20,000 pound breaking strength with 5/8" rope capability. The extra large rigging point accepts the largest carabiners- two of them. The extra wide, skirted sideplates fully enclose 5/8" rope, keeping it away from rock or building. Available in 3 or 4 inch sheave diameter, with needle bearings or bushings. Here is a hard core pulley you can stake your life on.

Micro



RP110BB

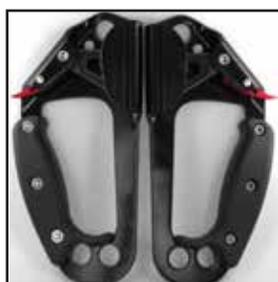
RP110D

Nothing tips the scales like these little gems! Featuring 1/2" rope capacities and 7075-T6 anodized aluminum sideplates for unparalleled strength, these pulleys have a place in every climber or rescuer's pack.

Description	Size	Weight Lbs	Rope Capacity	Breaking Strength Lbs*	Bearing/Bushing	Part Number
Arborist - Stainless	6.5" x 4"	2.3	5/8"	28000	Bushing	RP130
Arborist - Stainless	7" x 5"	5.6	3/4"	40000	Bushing	RP131
Arborist - Zinc	6.5" x 4"	3.65	3/4"	25000	Bushing	RP145
Double Ended - Stainless	5.75" x 3"	0.7	5/8"	8500	Bushing	RP111
Double Ended - Stainless	5.75" x 3"	0.7	5/8"	8500	Bearing	RP112
Heavy Duty - Single	6.5" x 4.25"	1.35	5/8"	16000	Bushing	RP105
Heavy Duty - Double	7.25" x 4.25"	2.35	5/8"	20000	Bushing	RP105D
Micro - Single	2.75" x 1.85"	0.15	1/2"	7000	Bearing	RP110BB
Micro - Double	3.5" x 1.75"	0.25	1/2"	7000	Bushing	RP110D

Safety/Rigging Hardware

Ascenders



EXPASC



ULT01R

Rope Grabs



7360



RPWRSS

Descender



5045

Rescue Kits



UP101



UPLFTNFPA

Description	Size	Weight	Rope Capacity	Breaking Strength Lbs*	Part Number
Expedition Ascender	8" x 3.8"	10oz Each	5/8"	4000	EXPASC
Large Ultrascender	7.4" x 3"	9.5oz Each	5/8"	4600	ULT01R
3" Figure Eight Descender	6" x 6.5"	26oz	N/A	15000	5045
Automatic Rope Grab	3.16" x 1.25"	16.2oz	5/8"	5000	7360
Stainless Rope Grab	4" x 3"	11oz	7/16" - 5/8"	7500	RPWRSS
Rescue Pulley	7.25" x 3.75"	1.10lbs	1/2"	12000	UP101
Uplift Kit	10" x 4"	2.6lbs	1/2"	12000	UPLFTNFPA

Anchors/Hangers



BHANGER
Specifications:

This may look like other bolt hangers you've seen, but our clever design achieves a 10,000-pound MBS in a lightweight package. One-quarter inch thick steel finished in an aesthetically pleasing grey. Takes up to a 5/8" bolt.



3732
Specifications:

- Drop Forged Steel
 - 100% proof loaded to 3,600 Lbs (16kN)
- Recommended bolts for anchorage connector installation to be minimum grade 5 quality with lock washer. Takes up to a 3/4" bolt.



3742
Specifications:

- Drop Forged Stainless Steel
- 100% proof loaded to 3,600 Lbs (16kN)
- Takes up to a 3/4" bolt.

Description	Size	Weight Oz	Bolt Capacity	Breaking Strength Lbs*	Part Number
Bolt Hanger	3.25" x 2"	7.2	5/8"	10000	BHANGER
Anchorage Connector - Steel	4.23" x 2.94"	16	3/4"	5000	3732
Anchorage Connector - Stainless	4.23" x 2.94"	16.5	3/4"	10000	3742

Stainless Rope Clips



Size	Part #
1/8"	2915 0008
3/16"	2915 0012
1/4"	2915 0016
5/16"	2915 0020
3/8"	2915 0024
1/2"	2915 0032

Stainless - Grade 316

- To be used for light duty, non-critical applications only
- Electro-polished finish
- Rope diameter stamped on saddle

Rope Thimbles



Size	Part # Zinc	Part # Stainless
1/8"	2905 0008	-
3/16"	2905 0012	-
1/4"	2905 0016	2960 0016
5/16"	2905 0020	2960 0020
3/8"	2905 0024	2960 0024
1/2"	2905 0032	SO123-FS13
5/8"	2905 0040	SO123-FS16
3/4"	2905 0048	SO123-FS18
7/8"	2905 0056	SO123-FS22
1"	2905 0100	SO123-FS25

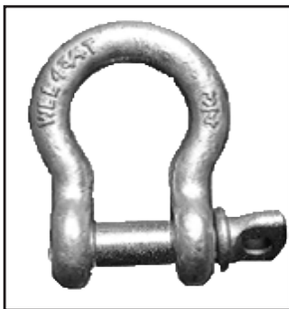
Zinc Thimbles

- Manufactured to U.S. Fed. Spec. FF-T-276B, Type II
- For light duty applications with fiber or wire ropes to protect rope eyes against cuts and abrasions
- Electroplated zinc coating

Stainless Thimbles - Grade 316

- Manufactured to U.S. Fed. Spec. FF-T-276B, Type III
- Ideal for marine and industrial rigging applications

Screw Pin Anchor Shackles



Galvanized

- Meet the performance requirements of U.S. Fed. Spec. RR-C-271D, Type 4A, Grade A, Class 2
- Heat treated carbon steel bows, quenched and tempered with Alloy pins
- Hot dipped galvanized
- Shackles bodies embossed with size, WLL and trace code
- Design factor 6:1



Stainless

- To be used for light duty, non-critical applications only
- Made from AISI 316 stainless steel
- Bright polished finish
- Cast

Size	Part # Galvanized	Working Load Limit Lbs	Part # Stainless	Working Load Limit Lbs
3/16"	2902 5012	666	3913 0012	500
1/4"	2902 5016	1,000	3913 0016	500
5/16"	2902 5020	1,500	3913 0020	666
3/8"	2902 5024	2000	3913 0024	1000
7/16"	2902 5028	3000	3913 0028	1332
1/2"	2902 5032	4000	3913 0032	2000
5/8"	2902 5040	6500	3913 0040	3000
3/4"	2902 5048	9500	3913 0048	4500
7/8"	2902 5056	13000	3913 0056	6000
1"	2902 5100	17000	3913 0100	8000

Turnbuckles

(Jaw & Jaw)



(Eye & Eye)



(Hook & Hook)



Forged With Locknuts

- Meets the requirements of U.S. Fed. Spec. FF-T-791B Type 1, Form 1 (open body)
- Permanently embossed with R, L, VGD and size for traceability to meet ASME B30.26
- Hexagon heads forged into bodies permit fast and easy adjustments
- Forged carbon steel, bodies heat treated by normalizing, end-fitting quenched & tempered
- Hot dipped galvanized
- UNC Threads
- Design factor proof load 2.5:1, ultimate load 5:1

Diameter x Take-Up	Jaw-Jaw Part #	Working Load Limit Lbs	Eye-Eye Part #	Working Load Limit Lbs	Hook-Hook Part #	Working Load Limit Lbs
1/4" x 4"	2925 10161	500	2920 10161	500	2923 10161	400
5/16" x 4-1/2"	2925 10201	800	2920 10201	800	2923 1020C	700
3/8" x 6"	2925 10241	1200	2920 10241	1200	2923 10241	1000
1/2" x 6"	2925 10321	2200	2920 10321	2200	2923 10321	1500
1/2" x 9"	2925 20321	2200	2920 20321	2200	2923 20321	1500
1/2" x 12"	2925 30321	2200	2920 30321	2200	2923 30321	1500
5/8" x 6"	2925 10401	3500	2920 10401	3500	2923 10401	2250
5/8" x 9"	2925 20401	3500	2920 20401	3500	2923 20401	2250
5/8" x 12"	2925 30401	3500	2920 30401	3500	2923 30401	2250
3/4" x 6"	2925 10481	5200	2920 10481	5200	2923 10481	3000
3/4" x 9"	2925 20481	5200	2920 20481	5200	2923 20481	3000
3/4" x 12"	2925 30481	5200	2920 30481	5200	2923 30481	3000
3/4" x 18"	2925 40481	5200	2920 40481	5200	2923 40481	3000
7/8" x 12"	2925 30561	7200	2920 30561	7200	2923 30561	4000
7/8" x 18"	2925 40561	7200	2920 40561	7200	2923 40561	4000
1" x 6"	2925 11001	10000	-	-	-	-
1" x 12"	2925 31001	10000	2920 31001	10000	2923 31001	5000
1" x 18"	2925 41001	10000	2920 41001	10000	2923 41001	5000
1" x 24"	2925 51001	10000	2920 51001	10000	2923 51001	5000
1-1/4" x 12"	2925 31161	15200	2920 31161	15200	-	-
1-1/4" x 18"	2925 41161	15200	2920 41161	15200	-	-
1-1/2" x 12"	2925 31321	21400	2920 31321	21400	-	-
1-1/2" x 18"	2925 41321	21400	2920 41321	21400	-	-
1-1/2" x 24"	2925 51321	21400	2920 51321	21400	-	-
2" x 24"	2925 52001	37000	2920 52001	37000	-	-

Stainless turnbuckles available upon request

Specialty Products/Services

Cargo Nets

Designed for ropes courses, recreational, or heavy duty uses. Available in custom sizing in any fiber type. Please call or visit our website for more details. Ropes course rigging supplies also available upon request.



Heavy Duty Certified Lineman Rope Ladders

Can be built to custom sizes and specs upon request.



Professional Splicing

Eye splices, monkey fists.



Certified Lifelines

Various sizes and lengths available, please call.



Retail Ready Packaging



Jute Twine Ball- 24 Pack
All natural sisal twine, great for outdoors and general purpose use

Size	Part Number
190'	JTWP300



Sisal Twine Ball- 24 Pack
All natural sisal twine, great for outdoors and general purpose use

Size	Part Number
300'	STWP300



Cotton Twine Ball- 24 Pack
All natural cotton twine, great for indoor and home use.

Size	Part Number
370'	CTWP370



Mason Line Tube- 24 Pack
Nylon mason line, great for both indoor and outdoor use. Strong and unaffected by mortar, water and oil.

Size	Part Number
250'	MTWP250



Cotton Polyester Blend Twine Tube- 24 Pack
Natural cotton twine with the added strength of polyester for increased reliability. Great for indoor, outdoor and general purpose use.

Size	Part Number
420'	CPTWP420

Custom retail displays and packaging are available for any of our products upon request.



1 888 285 4275
www.mapleleafropes.com

Volume 3