No. 1006-W

Twine

Use for a variety of light-duty bundling and binding applications. **Natural Fiber**—Including cotton and jute, is biodegradable and has a slightly lower cost. Excellent for parcel shipping, meatpacking and food service, and sewing applications.

Synthetic—Including nylon and polypropylene, offers high resistance to abrasion, rot, mildew, and chemicals. Commonly used in more demanding applications, such as lumberyard binding and bundling, manufacturing, and fishing.

Rope Construction	Rope Dia.	L	Color	Tensile Strength	Working Load Limit	Package Type	ltem No.
Natural Fiber	· · ·						
Cotton							
Plies	1⁄16 in	370 ft.	White	20 lb	2 lb	Spool	45AV48
	1⁄16 in	300 ft.	White	40 lb	4 lb	Spool	45AV01
Twisted	1⁄16 in	400 ft.	Cream	24 lb	2 lb	Ball	12U297
	1⁄16 in	400 ft.	White	100 lb	10 lb	Tube	35MP21
	5∕64 in	300 ft.	White	120 lb	10 lb	Tube	35MP10
Jute							
Plies	1⁄16 in	140 ft.	Manila	40 lb	4 lb	Spool	45AU75
	1⁄16 in	140 ft.	Green	40 lb	4 lb	Spool	45AV12
Synthetic Fib	er						
Nylon							
	1⁄16 in	250 ft.	Orange	100 lb	10 lb	Tube	35MP19
	1⁄16 in	250 ft.	White	100 lb	10 lb	Tube	35MP20
	1⁄16 in	525 ft.	White	150 lb	27 lb	Tube	12U291
	1⁄16 in	525 ft.	Orange	150 lb	27 lb	Tube	12U292
Twisted	1⁄16 in	525 ft.	Opti-Brite Yellow	150 lb	27 lb	Tube	12U293
	1⁄16 in	1050 ft.	White	150 lb	27 lb	Tube	12U295
	1⁄16 in	1050 ft.	Opti-Brite Yellow	150 lb	27 lb	Tube	12U294
	1⁄16 in	1050 ft.	Orange	150 lb	27 lb	Tube	12U296
Polyester							
Solid Braid	3⁄16 in	500 ft.	White	800 lb	160 lb	Spool	20TL67
Polypropylen	e						
Filament Twine	1⁄16 in	6000 ft.	Green/ White	210 lb	21 lb	Bucket	35MN89
	1⁄16 in	6500 ft.	Green/ White	210 lb	21 lb	Bucket	35MN90
Plies	1⁄16 in	160 ft.	White	140 lb	14 lb	Spool	45AV20
	1⁄16 in	3000 ft.	White	400 lb	40 lb	Carton	45AV36
	1⁄16 in	4500 ft.	White	256 lb	25 lb	Carton	45AV53
	1⁄16 in	9000 ft.	White	136 lb	10 lb	Carton	45AV66
Twisted	1⁄16 in	6500 ft.	Green/ White	210 lb	21 lb	Ball	45UG37
	¹∕≋ in	6500 ft.	Blue/White	210 lb	42 lb	Bucket	12W347

Weeping Cord

Made of 100% premium solid braid cotton with no polypropylene core; soft for hand use. Excellent water absorption wick. Knots well.

Rope Dia.	L	Color	Tensile Strength	Working Load Limit	Package Type	ltem No.
7∕32 in	100 ft.	Natural	100 lb	20 lb	Hank	20TL83
1/4 in	100 ft.	Natural	120 lb	20 lb	Hank	20TL86
5⁄16 in	100 ft.	Natural	220 lb	40 lb	Hank	20TL81
3% in	100 ft.	Natural	300 lb	60 lb	Hank	20TL84
1⁄2 in	100 ft.	Natural	400 lb	80 lb	Hank	20TL82

Rope Dia.	Tensile Strength	Color	150 ft. L Item No.	200 ft. L Item No.	300 ft. L Item No.	600 ft. L Item No.	
HTP Static							
3∕8 in	5,979 lb	Black	40L877	40L878	40L879	_	
3% in	5,979 lb	White	-	-	-	40L880	
7/16 in	6,856 lb	Red	40L873	40L874	40L875	40L876	
1/2 in	9,081 lb	Blue	40L869	40L870	40L871	40L872	
5∕s in	12,993 lb	White	40L865	40L866	40L867	40L868	
SuperStatic							
3% in	5,170 lb	Blue	40L889	40L890	40L891	40L892	
7/16 in	6,519 lb	Orange	40L885	40L886	40L887	40L888	
1/2 in	9,284 lb	Yellow	40L881	40L882	40L883	40L884	

Rescue Rope

HTP Static—100% High-Tenacity Polyester (HTP) kernmantle construction gives this rope extremely low stretch and excellent durability, making it ideal for tower construction, raising systems, and industrial safety projects. Polyester also resists moisture and UV degradation. Certified to NFPA 1983:2012.



SuperStatic—High-angle, technical rescue rope designed for rescue system mainlines and belays. 41/59 sheath/ core ratio. Ideal for all types of technical rescue, confined space rescue, USAR, and industrial safety applications. 100% nylon, low-stretch kernmantle certified to NFPA 1983:2012.





Sign in to Grainger.com® to see YOUR Pricing and MORE





Nylon 35MP19





Jute 45AU75

140n/140m/42.7m

Polyester 20TL67

Nylon 12U292

Polypropylene 45UG37





40L865

1055