## **Manila Rope**

## **Manila Rope**

Manila rope is a type of rope made from Manila hemp. Manila hemp is a type of fiber obtained from the leaves of the abaca. It is not actually hemp, but named so because hemp was long a major source of fiber, and other fibers were sometimes named after it. The name refers to the capital of the Philippines, one of the main producers of abaca. Manila rope is very durable, flexible and resistant to salt water damage, allowing its use in rope, hawsers, ship's lines, and fishing nets.

These ropes have passed all routine quality control inspection and testing procedures, and, when new, have a guaranteed breaking strength in accordance with the requirements of US Federal Specification TR-605B, Type M Class 1, Amendment 3.







Rope, Manila — 3-Strand – Made of natural fiber it offers low stretch, superb knot holding ability and is biodegradable.

Diameter	Length / ft.	Breaking Load lbs	Average Wt. coil lbs
1/4	1250	540	25
5/16	1725	900	50
3/8	1220	1215	50
1/2	600	2385	45
5/8	600	3960	80
3/4	600	4860	100
7/8	600	6930	135
1	600	8100	162







Rope, Manila – 4-Strand – with core to USFS TR605B Class 1 Quality.

Diameter	Length / coil	Average Wt. / coil lbs
1"	100 ft	28.35
1"	300 ft	82.70
1-1/8"	125 ft	47.95
1-1/8"	150 ft	54.95
1-1/8"	300 ft	111.65
1-1/4"	300 ft	129.60

<sup>\*</sup>Actual Weight per coil may vary

