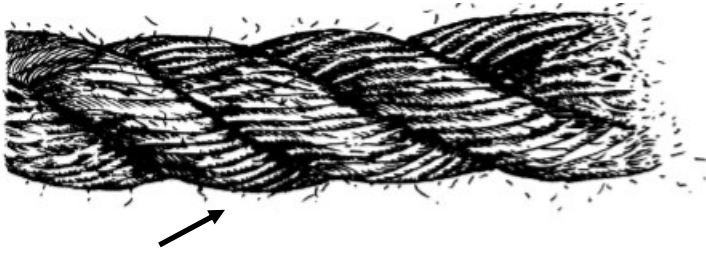


3 STRAND MANILA

3 Strand Manila



Strands Composed of Twisted Yarns

Construction:

- ◆ Three strand rope
- ◆ Available in 4 strand
- ◆ Lubricated fibres
- ◆ Philippine seaworthy or hardware grade fibres
- ◆ Medium right lay (Z Twist)
- ◆ Balanced ply construction
- ◆ Rope treatments available; coal tar, pine tar, and copper - 8 Quinolinolate

Features:

- ◆ Natural, bio-degradable
- ◆ Good handling properties
- ◆ Low stretch
- ◆ Cost effective
- ◆ Decorative uses

Applications:

- ◆ As spinning lines, transmission rope and car pulling rope
- ◆ Used on oilfields
- ◆ Agricultural, trucking and construction applications
- ◆ Theatrical set lines

Product Code	Size Inches	Size mm	Tensile* Lbs	L.D Lbs/Kft
MA3S14	1/4"	6.4	540	20
MA3S38	3/8"	9.5	1215	41
MA3S12	1/2"	12.7	2385	75
MA3S58	5/8"	15.9	3960	133
MA3S34	3/4"	19.1	4860	167
MA3S1	1"	25.4	8100	270
MA3S114	1 1/4"	31.8	12150	418
MA3S112	1 1/2"	38.1	16650	600
MA3S2	2"	50.8	27900	1080
MA3S214	2 1/4"	57.2	36900	1460
MA3S212	2 1/2"	63.5	42300	1670
MA3S3	3"	76.2	57500	2420

* Average Tensile Strengths, consult **MCM Ropes** if safety becomes an issue *



Professional Engineers
Ontario



MCM ROPES & RIGGING LTD.  

www.mcmropes.com