

### 3-Stand Manila Rope

A heavy duty all purpose rope. It provides the necessary tensile strength for safe operations.



200 mtrs/110 fms Manila Rope			220 mtrs/120fms Manila Rope		
CODE	Size		CODE	Size	
	Cir.inch	Diam.mm		Cir.inch	Diam.mm
210101	1	8	210151	1	8
210102	1-1/8	9	210152	1-1/8	9
210103	1-1/4	10	210153	1-1/4	10
210104	1-1/2	12	210154	1-1/2	12
210105	1-3/4	14	210155	1-3/4	14
210106	2	16	210156	2	16
210107	2-1/4	18	210157	2-1/4	18
210108	2-1/2	20	210158	2-1/2	20
210109	2-3/4	22	210159	2-3/4	22
210110	3	24	210160	3	24
210111	3-1/4	26	210161	3-1/4	26
210112	3-1/2	28	210162	3-1/2	28
210113	3-3/4	30	210163	3-3/4	30
210114	4	32	210164	4	32

### Tarred Marline

Sturdily woven, thoroughly tarred, waterproof, polished jute.



CODE	Diam.mm	Weight.kgs	CODE	Diam.mm	Weight.kgs
211401	3	0.3	211403	4	0.3
211402	3	0.5	211404	4	2.5

### Sail Twine

All purpose, uniform, strong woven, cotton twine.



Unwaxed(Seaming Twine)			Wated(Roping Twine)		
CODE	Weight	Unit	CODE	Weight	Unit
211431	225 grms	Hank	211433	225 grms	Hank
211432	225 grms	Ball	211434	225 grms	Ball

### Signal Halyards (Flag-Line)

These halyards are braided for easy handing.



Polypropylene		Cotton	
CODE	Size Cir./Diam	CODE	Size Cir./Diam
211301	3/4" /6 mm	211306	3/4" /6 mm
211302	1" /8 mm	211307	1" /8 mm
211303	1-1/8" /9 mm	211308	1-1/8" /9 mm
Vinyon		Nylon	
CODE	Size Cir./Diam	CODE	Size Cir./Diam
211311	3/4" /6 mm	211316	3/4" /6 mm
211312	1" /8 mm	211317	1" /8 mm
211313	1-1/8" /9 mm	211318	1-1/8" /9 mm

### Marine Oacum

Available spun or unspun. The primary use of marine oakum is for caulking the seams of wooden vessels and the wooden decks of all types of marine structures.



CODE	Description
211471	Spun marine oakum
211472	Unspun marine oakum