

504-362-0781 or 800-889-0781 2236 Manhattan Blvd. Harvey, LA 70058 Fax: 504-367-4216

Super Combo 3 S/T (Regular lay)

Due to a technically reinforced composition of high tenacity Superdan and polyester yarns, Super Combo has retained its superior strength. When combined with DSR's unique double construction cover yarns, this composition provides superior abrasion resistance comparing to conventional constructed ropes. This has been verified through frequent and repeated uses in mooring application.

(Test result shown below)

Super Combo 3 S/T (Regular lay)

Super Combo Rope



 This unique composition and construction produces a rope with extreme low elongation whilst

extreme low elongation whilst maintaining stability and safety when the rope is overloaded. In addition, Super Combo retains its properties even after long periods below sea level.

- Excellent ultra-violet stabilization.
- Popular applications are mooring, towing and anchor lines.
 [Super Combo 3 S/T - Regular lay]
- Fiber Content: Superdan and Polyester fiber
- Specific gravity: 0.99(Float)
 Melting point: 165º/265º
- •• Water absorption: 0~1%

Diame	ter	Circumfe	erence	Weight	Breaking	Strength
INCH	MM	INCH	MM	LBS/100FT	AVG(LBS)	MIN(LBS)
1/4	6	3/4	18	1.40	1,820	1,650
5/16	8	1	24	2.50	3,260	2,960
3/8	9	1-1/8	27	3.60	4,680	4,250
7/16	11	1-1/4	33	5.00	5,900	5,360
1/2	12	1-1/2	36	6.40	7,220	6,560
9/16	14	1-3/4	42	8.20	9,080	8,250
5/8	16	2	48	10.40	11,310	10,280
3/4	18	2-1/4	54	14.00	14,700	13,340
13/16	20	2-1/2	60	16.80	17,600	15,980
7/8	22	2-3/4	66	20.00	20,200	18,390
1	24	3	72	24.30	24,700	22,400
1-1/16	26	3-1/4	78	27.50	27,900	25,300
1-1/8	28	3-1/2	84	32.00	32,500	29,500
1-1/4	30	3-3/4	90	37.00	39,600	36,000
1-5/16	32	4	96	42.00	42,600	38,700
1-1/2	36	4-1/2	108	56.00	54,900	49,900
1-5/8	40	5	120	65.60	70,000	63,600
1-3/4	44	5-1/2	132	78.30	76,800	69,800
2	48	6	144	98.40	95,900	87,200
2-1/8	52	6-1/2	156	112.10	109,100	99,200
2-1/4	56	7	168	133.70	130,200	118,400
2-1/2	60	7-1/2	180	149.60	145,900	132,600
2-5/8	64	8	192	168.50	164,100	149,200
3	72	9	216	212.00	206,600	187,800
3-1/4	80	10	240	260.70	254,000	230,900

Applications: * Mooring Lines *Towing Lines * Anchor Lines

safe working load of the rope.

^{*} Manufactured tested according to ISO and BSEN standards.

^{*} Warning: The minimum breaking strength should never be considered as the