STANDS FOR MOTORBOATS

		DRAFT	US	1' 0" - 1' 6"	1' 7" - 2' 0"	2' 1" - 3' 0"	3'1" - 3' 6"	3' 7" - 4' 0"	4' 1" - 5' 0"	5' 1 - 6' 0"
			METRIC	0.30m - 0.46m	0.48m - 0.61m	0.63m - 0.91m	0.93m - 1.07m	1.09m - 1.22m	1.24m - 1.52m	1.54m - 1.83m
LENGTH US METRIC		TOTAL STA NEEDEI		STANDS NEEDED	STANDS NEEDED					
16' - 30'	4.9m - 9.1m	4		2 - MB4's + 2 - SB4's	2 - MB3's + 2 - SB4's	2 - MB2's + 2 - SB3's	2 - MB1's + 2 - SB3's	2 - MB0's + 2 - SB2's	2 - MB0X's + 2 - SB2's	2 - MB0XX's + 2 - SB1's
31' - 38'	9.2m - 11.6m	6		4 - MB4's + 2 - SB4's	4 - MB3's + 2 - SB4's	4 - MB2's + 2 - SB3's	4 - MB1's + 2 - SB3's	4 - MB0's + 2 - SB2's	4 - MB0X's + 2 - SB2's	4 - MB0XX's + 2 - SB1's
39' - 49'	11.7m · 14.9m	8		6 - MB4's + 2 - SB4's	6 - MB3's + 2 - SB4's	6 - MB2's + 2 - SB3's	6 - MB1's + 2 - SB3's	6 - MB0's + 2 - SB2's	6 - MB0X's + 2 - SB2's	6 - MB0XX's + 2 - SB1's
50' - 55'	15m - 16.8m	10		8 - MB4's + 2 - SB4's	8 - MB3's + 2 - SB4's	8 - MB2's + 2 - SB3's	8 - MB1's + 2 - SB3's	8 - MB0's + 2 - SB2's	8 - MB0X's + 2 - SB2's	8 - MB0XX's + 2 - SB1's
56' - 65'	17m - 19.8m	12		10 - MB4's + 2 - SB4's	10 - MB3's + 2 - SB4's	10 - MB2's + 2 - SB3's	10 - MB1's + 2 - SB3's	10 - MB0's + 2 - SB2's	10 - MB0X's + 2 - SB2's	10 - MB0XX's + 2 - SB1's
66' - 75'	20m - 22.9m	14		12 - MB4's + 2 - SB4's	12 - MB3's + 2 - SB4's	12 - MB2's + 2 - SB3's	12 - MB1's + 2 - SB3's	12 - MB0's + 2 - SB2's	12 - MB0X's + 2 - SB2's	12 - MB0XX's + 2 - SB1's

Stands are calculated using 16" of Brownell blocking or keel stands Sailboat stands (SB) are used at the bow where the angle of the hull is steep

