

J/35 Rigging & Specifications

LOA	35.50	100% Sail Area	632
LWL	30.00	I	46.40
Beam	11.80	J	14.70
Draft	6.90	P	41.50
Displacement	10,500	E	14.00
Engine	28 hp	SPL	14.70
Water	35 gal	Dspl/L	174
Keel (lead)	4,400	SA/Dspl	21
Headroom	5'11"	PHRF Rating	72
Height of Boat Only w/Keel	Deep 12'8"	Mast length	51'
	Shoal *****	Mast height above water	50'

Running Rigging						Mast & Boom	
	Rope	Dia.	Length	Wire	Length		
Main halyard	Dac	3/8"	60'	3/16"	48'	Builder	Hall
Genoa halyard	Dac	3/8"	60'	3/16"	48'	Mast Section	180
Wing halyard	Spra/Dac	3/8"	110'			Boom Section	152
Pole lift	Dac	3/8"	80'			Tack Set-up	1"
						Tack Set-back	2-1/4"
Clew reefs	Dac	7/16"	50'			Clew Set-up	1-5/8"
						Feeder Type	6" Slot
Fine Tune	Dac	5/16"	30'			Feeder Above Boom	26"
Main sheet	Dac	3/8"	90'				
Jib sheet	Dac	7/16"	50'				
Spin sheet	Spra/Dac	3/8"	65'				
Afterguys	Kev/Dac	7/16"	75'				
Foreguy	Dac	5/16"	90'				
Traveler line	Dac	3/8"	12'				
Checkstay tails	Dac	5/16"	31'				
Cunningham line	Dac	5/16"	20'				

Standing Rigging					
	Rod	Length	Term1	Term2	Pin
Headstay	-10	48'7-1/2"	Jaw	trbkl	1/2"
Std. Backstay	-10	46'8"	eye	eye	1/2"
Intermediates	-8	33'1-3/8"	Stmball	trbkl	7/16"
Upper shrouds	-10	45'11"	Stmball	trbkl	1/2"
Lower shrouds	-12	18'1-1/2"	Stmball	trbkl	1/2"
Checkstay(wire)	5/32"	26'	Gibb T	eye	