

## J/80 Fact Sheet

LOA	26.3	100% Sail Area	378	
LWL	22.0	I	31.50	
Beam	8.3	J	9.50	
Draft	4.9	P	30.00	
Displacement	2,900	E	12.50	
Engine	Obd.	J/Sprit	6.25	
Water	N/A	Dspl/L	122	
Keel (lead)	1400.0	SA/Dspl	30	
Headroom	4'0"	One Design PHRF Rating	123	
Height of Boat Only w/Keel	9'	Mast height above water	37'6"	
<b>Running Rigging</b>				
	Material	Dia.	Length	
Main Halyard	Spectra	8mm	72'	
Jib Halyard	Spectra	8mm	60'	
Spin Halyard	Polyester	8mm	77'	
Tack Line	Polyester	8mm	46'	
Sprit Control	Polyester	9mm	19'	
Clew Reef	Polyester	8mm	38'	
Boom Lift	Wire	1/8"	30' 7 x 7 coated vinyl	
Boom Lift Tail	Polyester	1/4"	4'	
Main Sheet	Polyester	10mm	55'	
Mainsheet Strop	Wire	5/32"	1' 7 x 19 stainless	
Jib Sheet (continuous)	Polyester	10mm	55'	
(2) Spin Sheets	Polyester	10mm	110'	
Cunningham	Polyester	6mm	10'	
Boom Vang	Polyester	10mm	15'	
Vang Cascade	Wire	5/32"	5' 7 x 19 stainless	
Backstay Control	Polyester	6mm	50'	
Traveler Control	Polyester	8mm	19'	
Sprit Shock Cord	Cord	5/16"	10'	
<b>Standing Rigging</b>				
	Dia.	Length	Term1 Terr Pin	
Headstay w/unit 0 furler	-4 Rod	32'9-1/2"	Pin to Pin	3/8"
Headstay w/unit 00 furler	3/16"		Dyform Wire	
Upper backstay	5/32"	28'6-3/4"	fork	eye 5/16"
Lower backstay	1/8"	8'9-3/8"	fork	trbkl 1/4"
Upper shrouds	7/32"	31'5"	Gibb T	trbkl 3/8"
Intermediates	5/32"	22'4"	Gibb T	trbkl 5/16"
Lower shrouds	3/16"	11'8-3/8"	Gibb T	trbkl 3/8"