	Standard Fitting Description	Minimum	Actual	Maximum	Permitted Modification and/or dimension reference
1	Indeck furler unit				Builder supplied and located.
	4 SS Mooring cleats				Builder supplied and located.
	Foredeck toe-rail molded into deck Shroud chainplates (stainless)				Builder supplied and located.
5 6	Foredeck opening hatch Two anodized jib lead tracks	45.00.00			Builder supplied (BSI Moonlight). Builder supplied and located.
8	Two adjustable jib sheet cars/ blocks Jib lead in-hauler system, port and starboard, cabin top mounted.	45mm		8:1	Sheave diameter/4:1 adjustable purchase system 4:1 control line pulling a 2:1 line leading to fairlead on jib sheet
	Four supplied mast base mounted halyard/reef turning blocks			60mm	Dimension is sheave dia. Option to add two (2) additional blocks.
	Solid spring-loaded boomvang				Quik Vang, Nautos, or similar
11	Two self-tailing primary winches mounted in standard builder location		41:1		
12	Two self-tailing secondary winches mounted in standard builder location	30:1		36:1	
13	Two locking winch handles	10"			Option for additional winch handles
15	One winch handle holder (optional) Tack line rope clutch with fairleads mounted on				Multiple holders and other storage bags permitted. Builder located.
	starboard side of cabin house. Mainsheet traveler track with car, and in line cam				
	cleats and turning blocks mounted port and starboard on vertical cockpit wall. Mainsheet system with 6:1 coarse tune swivel arm,				Builder located.
17	block and cam cleat assembly mounted aft of traveler; 18:1 fine tune swivel arm, block and cam cleat				Builder located.
1	assembly mounted forward of traveler				Builder located. Cascades may be re-arranged or changed in length
	Cascading backstay adjuster Bow sprit launch line, dead-ended at aft end of sprit,			48:1	but no additional deck hardware added.
	led forward to a block or padeye mounted on forepeak bulkhead, then aft through main bulkhead to				Option for 2:1 line with a block or lead attached ro aft end of pole and line dead-ended at forward bulkhead. Option to rig a retraction system
	a thru-deck ferrule (back of strb cabin top) and to a cam cleat on aft vertical face of cabin.				with elastic chord and blocks.
	Headsail furler line system of two blocks in anchor locker, two fairleads on deck and one cam cleat with				Builder located.
	fairlead mounted on port side of cabin house.				Builder supplied and located. Dimension is lifeline height above
21	Six stainless stanchions with bases with double lifeline. Lifelines secured to stern rail with lashing, and to				sheerline. Lifeline is 1x19 SS wire. Option to add comfort pads. Option to replace lashing with turnbuckle or pelican hooks. Option to add
	pulpit stainless eye with lashing or shackle. Two stern pushpits connect with double opening				opening gates between two aft stanchions. Builder supplied and located. Height above sheerline. Option to
	lifelines. GRP molded seahood with sliding cover, underside				secure lifeline with lashing, shackles, turnbuckle or pelican hook.
23	connection hasp for vertical dropboard. One plexiglass companionway dropboard.				Builder supplied and installed. Builder supplied
25	Gennaker sheet system with four blocks (two may be ratcheting). Two forward blocks attach to the mid-	E		60	
25	cockpit stanchion bases. The two aft blocks attach to the pushpit bases.	55mm		60mm	Stainless U shackles may be replaced by soft shackles.
26 27	Two aft gennaker sheet blocks Two amidships gennaker sheet blocks	55mm 55mm		60mm 60mm	
29	One cockpit operated manual bilge pump Four Backstay stainless attachment padeyes				Builder supplied and located Builder supplied and located
	Two molded footrests port and starboard in cockpit				Builder supplied and located
31	APPENDAGES Keel				Builder supplied.
33	Rudder Composite tiller				Builder supplied. Trailing edge may be lightly blocked to "square" off. Builder supplied
34	One tiller extension Stainless rudder gudgeons and straps				Option to carry spares Builder supplied and located.
	SPARS				
36	Mast in carbon fiber with either painted or clearcoat finish.				Builder supplied. Spars may be repainted. Option to add a fiberglass backstay flicker to the mast crane.
38	Boom in aluminum alloy Double set of spreaders and brackets				Builder supplied. Builder supplied and located.
40	Mast base Boomvang fitting on mast and boom				Builder supplied and located. Builder supplied and located.
42	Gooseneck fitting on mast and boom Two stainless padeyes/eye straps (P&S) just above				Builder supplied and located. Builder supplied and located.
	gooseneck level. Halyard clutches located port and starboard of	_			Builder supplied and located. Clutches control main, jib, spinnaker
43	companionway hatch on cabin top.	2 per side	_	3 per side	halyards and mainsail reefing lines. Option to add additional jib and spinnaker halyard (one each).
	Boom end fittings				Builder supplied. A shackle or strop may be added to the aft end of the boom as a main halyard keeper. Option to add a boom topping lift.
46	Mainsheet attachment fitting Reefing provision				Builder supplied and located. Builder supplied
47	Floating self cleating cunningham system anchored on mast				Cunningham may be led aft to the cockpit.
48	Carbon fiber bow sprit in either clearcoat or painted finish with stainless U bolt fitting for bowsprit end				Builder supplied. Option to add a batten (not to exceed 200mm) to end of sprit to act as a gennaker sheet preventer.
	with integral high load ferrule.				
	STANDING RIGGING Forestay	6mm			Stainless compact strand - May be substituted by -8 rod for forestay
50	Upper Shrouds V1/V2/D3	6mm			and lower pennant. Stainless compact strand
52	Intermediate Shrouds V1/D2 Lower shrouds D1	5mm 6mm			Stainless compact strand Stainless compact strand
54	Upper backstay Lower backstay - Cascade 2	6mm 4mm			Dyneema Dyneema
	Open body turnbuckles for all shrouds Open body turnbuckle in forestay				
57	Anti-chafe covers may be added to any part of the standing or running rigging.				
$\overline{}$	PURCHASE SYSTEMS			45	
59	Mainsheet Headsail sheets	6:1	-	18:1 1:1	
61	Gennaker sheets Tack line		1:1 1:1		
63	Cunningham Boom vang			12:1 16:1	Vang control line may be split and led aft to the cockpit.
65	Outhaul Traveler	2:1		8:1 4:1	Outhaul may be led aft to cockpit
	Backstay Pole Outhout Line	4.4		48:1	
68	Pole Outhaul Line	1:1		2:1	
70	INTERIOR Molded main cabin liner with settee seats (2) and sink				Builder supplied and located
70 71	cabinet and nav station Aluminum compression post from deck to hull				Builder supplied and located. Builder supplied and located.
72	Molded head liner with holding tank cabinet and storage bin				Builder supplied and located.
73 74	SS rails at head and storage bin Marine head in fwd cabin w/ holding tank				Builder supplied and located. Builder supplied and located.
	Option for soft or hard spinnaker launching bag in companionway area, or soft spinnaker bag for shroud				
	launching.				
76	GENERAL Nonslip material may be added to the deck and				
1/6	interior to promote safe movement.			<u> </u>	
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