



Type		Meter
A	Mast Circumference	<input type="text"/>
B	Distance from front of mast to clew ring	<input type="text"/>
C	Distance from clew of the sail to the end of the boom	<input type="text"/>
D	Height of flaked sail from top of boom to top of headboard	<input type="text"/>
E	Height of flaked sail from top of boom to sail stack height at mid foot	<input type="text"/>
F	Height of flaked sail from top of boom to sail 200mm from clew of the sail	<input type="text"/>
G	Distance from boom end to reef line attachment points	
	1 <sup>st</sup> reef - G1	<input type="text"/>
	2 <sup>nd</sup> reef - G2	<input type="text"/>
	3 <sup>rd</sup> reef - G3	<input type="text"/>
H	Lazy cradle bottom requires	
Bolt rope	<input type="text" value="8mm bolt rope"/>	Stop bolt rope from tack <input type="text"/>
		Stop Bolt rope from Clew <input type="text"/>
Slide	<input type="text" value="A016S"/>	Foot slide spacing <input type="text"/>

