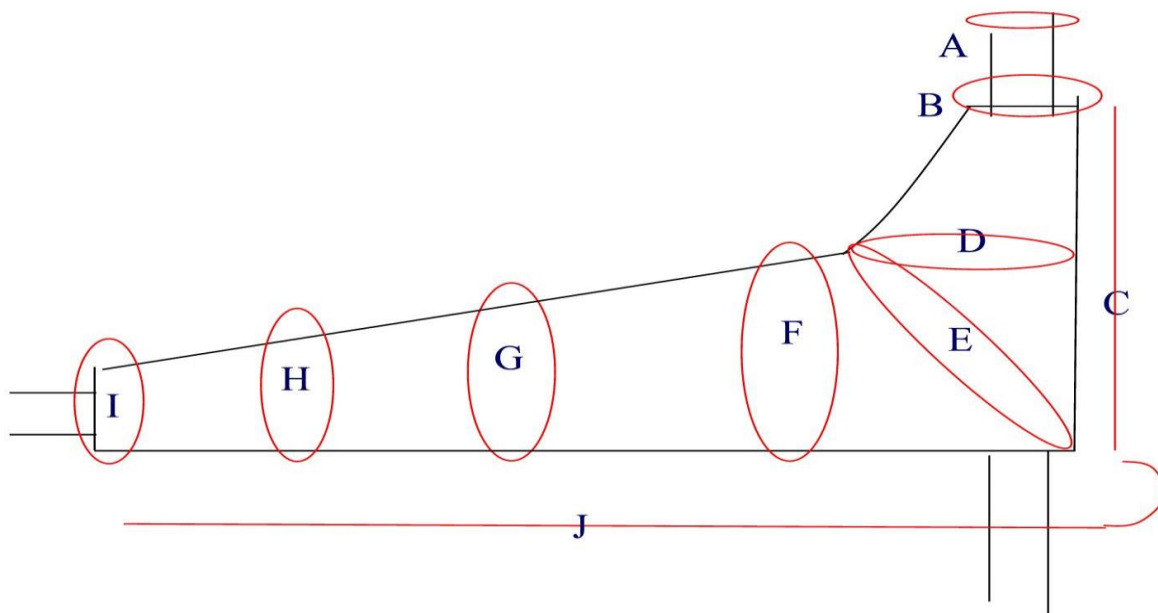




### Sail Cover Measurement Form

<b>Name</b>	
<b>Address</b>	
<b>City, State, Zip</b>	
<b>Phone</b>	
<b>Fax, Email</b>	
<b>Boat Mfg. Model and Length</b>	
<b>Sail Cover fabric and Color</b>	



**A = Circumference of mast including halyards you want inside the cover**

**B = Circumference of mast and headboard**

<b>C = Height of stacked sail along the mast measured from top of headboard to bottom of boom</b>	
<b>D = Circumference. Measure around mast mounted winches if present</b>	
<b>E = Circumference at 45 deg. Measure around mast mounted winches if present</b>	
<b>F = Circumference of sail at 1/4 distance of J</b>	
<b>G = Circumference of sail at 1/2 distance of J</b>	
<b>H = Circumference of sail at 3/4 distance of J</b>	
<b>I = Circumference at clew including clew car if present</b>	
<b>J= Length of sail cover measured from forward centerline of mast to aft end of cover. Measure around mast mounted winches if present</b>	

Please provide the locations of your boomvang and main sheet so we will not put fasteners in those positions. Measure from the forward centerline of the mast back toward the end of the boom. Mast mounted winches may require reinforcement patches at additional cost

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