## ASYMMETRIC/SYMMETRIC SPINNAKER, CODE C AND CODE O MEASUREMENT FORM



We require the following information and measurements to enable us to ensure a perfect fit for your new sail. Please note that if asked for max dimensions or max hoist, we will deduct a suitable amount for stretch. Do not measure sails using a rope. It is advisable to use a long fiberglass tape.

CUSTOMER NAME:		
BOAT TYPE:	RIG TYPE:	FRACTIONAL OR MASTHEAD (circle)
RIG MEASUREMENTS		
Attach tape measure to spinnaker halyard and hoist.	Spinnaker Block	
1. Height of spinnaker foretriangle (-Spin) Take measurement from Spinnaker Halyardm at full hoist down to side decks.		•
2. Max Luff Length A Take measurement from Spinnaker Halyard at full hoist down to tack point on bowsprite (or bow if not using a pole).		
Now drop tape measure ready for deck level measurements.		
<ul> <li>3. Downwind sail tack point (-Spin) <ul> <li>Distance from the mast to the tack point of your downwind sail.</li> </ul> </li> <li>4. Sheeting distance C <ul> <li>Distance from tack point on pole/bow to aft sheeting blocks.</li> </ul> </li> <li>7. If the sail is to be furled, what brand and model of furler will be used?</li> </ul> <li>OPTIONS (circle)</li>		A Max Luff Length I-Spin
<ul> <li>Launch Turtle Bag Yes/No</li> <li>Spinnaker snuffer/sock Yes/No</li> <li>Spinnaker sheets Yes/No</li> </ul>		Downwind Sail Tack Point
	4(	
		J-Spin
Shee	C ting Distance	