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	Spinnaker	
Attach tape measure to spinnaker halyard and hoist.	Block	
1. Height of spinnaker foretriangle (I-Spin) Take measurement from Spinnaker Halyard 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.		
3. Downwind sail tack point J-Spin Distance from the mast to the tack point of your downwind sail. Use J for Symmetrical Spinnakers 4. Sheeting distance C Distance from tack point on pole/bow to aft sheeting blocks. 5. If the sail is to be furled, what brand and model of furler will be used?		A Max Luff Length
OPTIONS (circle)		,
• Launch Turtle Bag Yes/No		\
Spinnaker snuffer/sock Yes/NoSpinnaker sheets Yes/No		Downwind Sail Tack Point
	VIIII	
		Deck
	 	(J-Spin)
Sheet	ing Distance	