## **HEADSAIL**MEASUREMENT FORM

If Yes: Forestay Diameter

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	
HOW TO COMPLETE THIS FORM:	
<b>Either</b> measure existing sail <b>or</b> enter rig dimensions	
<b>EXISTING SAIL</b> Pull sail tight for measurement. Ensure each length is a straight line measurement from head to tack and clew.	Luff
MAX LUFF MAX LEECH MAX FOOT LP*	
m m m	
* The shortest diagonal distance between the clew and the luff Attach at clew, sweep measure in arc at luff.	
MEASURE YOUR RIG  9.65oz Fibercon® Pro Hybrid Pow with Dyneema® - Tri Radial	vered un to this term
Attack tone were summed a series hadrend	mance Genoa Track Front Track Back
1. Take measurement to deck for Take measurement direct down to side deck.	
2. Now measure max Luff length (A) Take measurement to tack pin on furler.	
3. Now measure	A
position to front of mast.  TRACK FRONT	B
4. Track positions  Whilst tape measure is attached to tack pin at bow, measure your sheeting track positions to front  TRACK BACK	
and back IN STRAIGHT LINE.	
SAIL OPTIONS (circle)	Lufftape
9oz Sunbrella UV Colour - Navy blue, marine blue, red, white black, other. 5oz Sunbrella Captain Navy, White and Silver.	TACK DETAILS
• UV to Port or Starboard	(B) Sail insertion height
• Foam Luff Yes/No	mm
• Hanks <b>Yes/No</b>	© Deck to top of shackle

mm

(E) Diameter of luff tape\*

\*If measuring groove on foil deduct 1mm.

mm