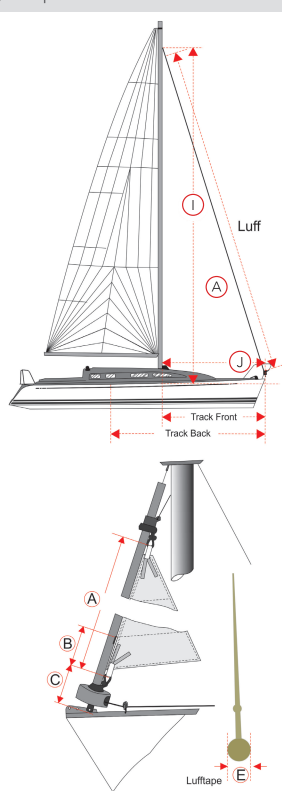
## **HEADSAIL** MEASUREMENT FORM

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 I	NAME:		
BOAT TYPE:			
RIG TYPE:	FRACTIONAL OR	MASTHEAD	
	MPLETE THIS I ure existing sail		dimensions
	NL for measuremen neasurement fro		
MAX LUFF	MAX LEECH	MAX FOOT	LP*
m	m	m	m
	agonal distance be sweep measure in		and the luff
MEASURE	YOUR RIG		
	e measure to ge um hoist to top	-	
	surement to decl surement direct d		m
	sure max Luff len surement to tack p		m
3. Now measure J length.  Drop halyard, remove tape measure and attach to forestay intersection at bow. Measure length from this			m
	o front of mast.		TRACK FRONT
4. Track positions  Whilst tape measure is attached to tack pin at bow, measure your			m
		e your	TRACK BACK
sheeting track positions to front and back IN STRAIGHT LINE.			m
	<b>DNS</b> (circle) a UV Colour - Na 50z Sunbrella Ca	-	

- UV to Port or Starboard
- Foam Luff Yes/No
- Hanks Yes/No

If Yes: Forestay Diameter		mr
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## **TACK DETAILS**

(B) Sail insertion height

 $\mathsf{mm}$ mm

mm

(E) Diameter of luff tape\*

C Deck to top of shackle

\*If measuring groove on foil deduct 1mm.