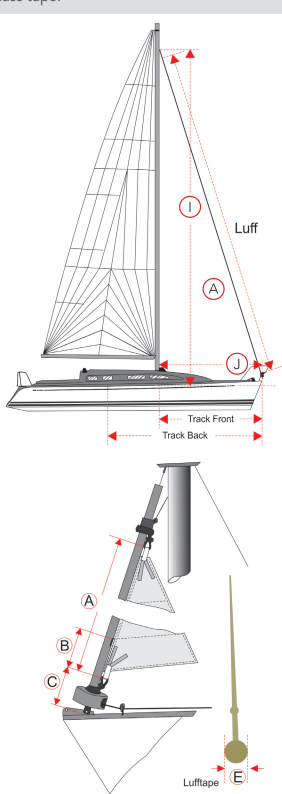
## **HEADSAIL** MEASUREMENT FORM

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	NAME:			
BOAT TYPE:				
RIG TYPE:	FRACTIONAL OR MASTHEAD			
	OMPLETE THIS			
<b>ither</b> meas	sure existing sa	nil <b>or</b> enter ri	ig dir	nensions
_	AIL t for measurement for meas			_
MAX LUFF	MAX LEECH	MAX FOO	г	LP*
m	m	n	n	m
Attach at clew	diagonal distance b v, sweep measure ii		w and	tne Iuπ
MEASURE	E YOUR RIG			
	num hoist to to	-	d	
	asurement to decasurement direct			m
	asure max Luff loasurement to tack			m
3. Now me	easure $\bigcirc$ length	١.		
Drop halyard, remove tape measure and attach to forestay intersection at bow. Measure length from this				m
	to front of mast.		TRA	CK FRONT
4. Track positions				m
	pe measure is at oin at bow, measu		TRA	CK BACK
sheeting	track positions t	o front		m
9oz Sunbre	ONS (circle) pac lla UV Colour - N r. 5oz Sunbrella C	avy blue, mar	ine bl	

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

If Yes: Forestay Diameter mm



## **TACK DETAILS**

B Sail insertion height

mm

mm

mm

C Deck to top of shackle (E) Diameter of luff tape\*

\*If measuring groove on foil deduct 1mm.