# 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.

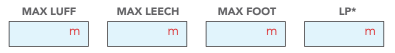
| CUSTOMER NAME:   |                        |
|------------------|------------------------|
|                  |                        |
| BOAT TYPE        | 3                      |
| <b>RIG TYPE:</b> | FRACTIONAL OR MASTHEAD |

#### **HOW TO COMPLETE THIS FORM:**

Either measure existing sail or enter rig dimensions

#### **EXISTING SAIL**

Pull sail tight for measurement. Ensure each length is a straight line measurement from head to tack and clew.



\* The shortest diagonal distance between the clew and the luff Attach at clew, sweep measure in arc at luff.

#### **MEASURE YOUR RIG**

Attach tape measure to genoa halyard and maximum hoist to top block.

- 1. Take measurement to deck for (1)Take measurement direct down to side deck.
- m

m

m

Lite Charcoal

- 2. Now measure max Luff length (A) Take measurement to tack pin on furler.
- 3. Now measure (J) length. Drop halyard, remove tape measure and attach to forestay intersection at bow. Measure length from this position to front of mast.
- 4. Track positions Whilst tape measure is attached to tack pin at bow, measure your sheeting track positions to front and back IN STRAIGHT LINE.

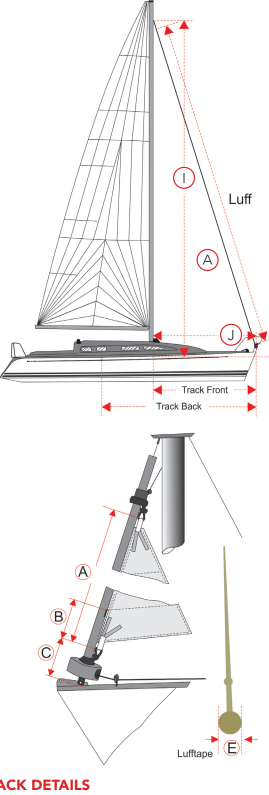
| TRACK FRONT |   |  |
|-------------|---|--|
|             | m |  |
| TRACK BACK  |   |  |
|             | m |  |

### **SAIL OPTIONS** (circle)

9oz Sunbrella UV Colour - Navy blue, marine blue, red, white, black, other. 5oz Sunbrella Captain Navy, White and Silver.

- UV to Port or Starboard
- Foam Luff Yes/No
- Hanks Yes/No If Yes: Forestay Diameter

mm



## **TACK DETAILS**

(B) Sail insertion height C Deck to top of shackle (E) Diameter of luff tape\*

mm mm mm

\*If measuring groove on foil deduct 1mm.