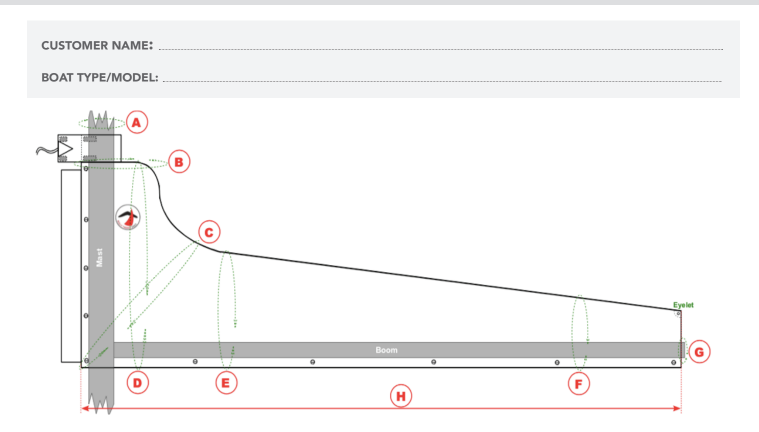
MAINSAIL COVER MEASUREMENT FORM



We require the following information and measurements to enable us to ensure a perfect fit for your new sail cover. It is advisable to use a long fiberglass tape.



m

m

m

m

m

MEASURE YOUR EXISTING SAIL ON THE BOOM

- 1. Mast Circumference: (A) Measure around the mast including any halyards or fittings that are in place
- 2. Circumference around mast and headboard: (B) Measure around the mast and sail headboard as illustrated including any
- 3. Circumference at 45 degree angle: (C) Measure around the sail as illustrated including a hand fist of space

halyards or fittings that are in place

4. Circumference from boom around headboard: (D)

Measure vertically around the top of the headboard and down around the lowest point of the sail as illustrated

5. Circumference 500mm behind front edge of mast: (E)Measure around the sail allowing for a hand fist of space

6. Circumference 500mm forward
of cover end: F
Measure around the sail allowing
for a hand fist of space

7. Circumference of boom end: (G) Measure around the rear end of the boom including any ropes or fittings that are in place

m

8. Length: (H)

Total length from front edge of mast to 50 -100mm past clew of the Mainsail

9. Front Edge Fastening

As standard we fit a zipper, although you may request buckles (this can be good where there are lots of bulky fittings on the mast

10. Colour

All our covers are built from 9oz Sunbrella marine fabric. Please contact agent for available colours or view the Sunbrella chart online



m

	m	۱.