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.

CUSTOMER NAME:			
BOAT TYPE/MODEL:			<u>.</u>
D E	Во	POM P	Eyelet
MEASURE YOUR EXISTING SAIL ON	THE BOOM		
1. Mast Circumference: (A) Measure around the mast including any halyards or fittings that are in place	m	6. Circumference 500mm forward of cover end: Measure around the sail allowing for a hand fist of space	r
2. Circumference around mast and headboard: B		7. Circumference of boom end: G	
Measure around the mast and sail headboard as illustrated including any halyards or fittings that are in place	m	Measure around the rear end of the boom including any ropes or fittings that are in place	r
3. Circumference at 45 degree angle: C Measure around the sail as illustrated including a hand fist of space	m	8. Length: H Total length from front edge of mast to 50 -100mm past clew of the Mainsail	r
4. Circumference from boom around headboard: D Measure around the rear end of the boom including any ropes or fittings that are in place	m	9. Front Edge Fastening: 1 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	
5. Circumference 500mm behind front edge of mast: (E) Measure around the sail allowing for a hand fist of space	m	10. Colour 2 All our covers are built from 9oz Sunbrella marine Fabric. Please select from one of the colours below or from	

the Sunbrella chart.