MAINSAIL COVER MEASUREMENT FORM

for a hand fist of space



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.

BOAT TYPE/MODEL:			
B C D E	Во	om 9 0	Eyelet
MEASURE VOUR EVISTING SAIL ON	THE BOOM		→
MEASURE YOUR EXISTING SAIL ON	THE BOOM	6. Circumference 500mm forward	
1. Mast Circumference: (A)		of cover end: F	
Measure around the mast including any	in	Measure around the sail allowing	
halyards or fittings that are in place		for a hand fist of space	
2. Circumference around mast			
and headboard: (B)		7. Circumference of boom end: G Measure around the rear end of the	
Measure around the mast and sail	in	boom including any ropes or fittings that	
headboard as illustrated including any		are in place	
halyards or fittings that are in place			
3. Circumference at 45 degree angle: C		8. Length: (H)	
Measure around the sail as illustrated	in	Total length from front edge of mast to	
including a hand fist of space		50 -100mm past clew of the Mainsail	
4. Circumference from boom around		9. Front Edge Fastening: (1)	
headboard: D		As standard we fit a twist locks,	
Measure around the rear end of the	in	although you may request zipper or	
boom including any ropes or fittings		buckles (this can be good where there	
that are in place		are lots of bulky fittings on the mast	
5. Circumference 500mm behind		10. Colour (2)	
front edge of mast: (E)		All our covers are built from 9oz	
Measure around the sail allowing	in	Sunbrella marine Fabric. Please select	
for a hand first of charge	""	from one of the colours below or from	

the Sunbrella chart.