

BESPOKE SHADE SAIL MEASUREMENT FORM HYPERBOLIC

Name:	Address Line 1:
Telephone:	Address Line 2:
Email:	Town:
	Country:
	Post Code :

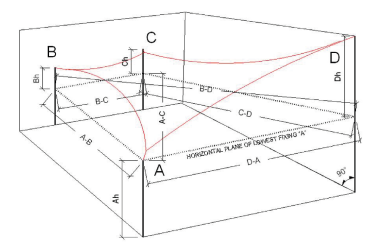
HOW TO USE THIS FORM

- 1. Measure the distance from the centre of each fixing eye (or from the proposed position for each one) for best accuracy.
- 2. For triangular shades simply measure the 3 side lengths and fill in these below.
- 3. For 4 or more sided shades, choose the lowest point and label this "A", then continue clockwise with "B", "C", "D", and so labelling the fixing points.
- 4. From A, use a spirit level and string to determine the distances to "B", "C", "D" in a flat plane.
- 5. Measure the height of each fixing point above "A" (denoting these "Bh", "Ch", "Dh", and so on) using a plumb line beware of leaning posts!
- 6. Fill in the measurements on this form.
- 7. Save the completed form and print it to post/fax to Kemp Sails, or scan and email it to us.

MEASUREMENTS

Measurements for 4+ sided shade:

A - B	mm		Ah	mm	Height of A above ground
B-C	mm	Measurements along flat plane (using a level) at the height of A	Bh	<u>m</u> m	Height above flat plane (using a level) at the height of A
C-D	mm		Ch	<u>m</u> m	
D-A	mm		Dh	<u>m</u> m	
A - C	mm_				



The Sail Loft, Unit 16, Sandford Lane Industrial Estate, Wareham, Dorset BH20 4DY





SHADE SOLUTIONS BY KEMPSAILS



5 or more sides:

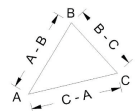
Continue the method above, and include as many diagonals as possible, for example:

For 5 sides, measure those needed for 4 sides, plus: D - E // E - A // Eh // B - E // C - E // A - D

For 6 sides you will also need: E - F// F - A // Fh // B - F // C - F // D - F and so on...

Measurements for 3 sided shade:

A - B	mm
B-C	mm
C-A	mm



SKETCH OF SHADE SAIL AREA

