

MADE IN BRITAIN

## **BESPOKE SHADE SAIL MEASUREMENT FORM**

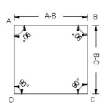
Name :	Address Line 1 :
Telephone :	Address Line 2 :
Email :	Town:
	Country:
	Post Code :

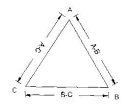
### **HOW TO USE THIS FORM**

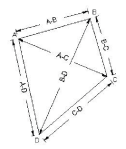
- 1. Decide how many fixing points you will be using for your Shade Sail and ensure they are all on a similar level or "plane".
- 2. Sketch the area out in the box (on reverse), and label points clockwise from a start point "A" in the top left corner.
- 3. A B and B C (alone) define a square or rectangle with 90 degree corners. If you are not sure your area is "square" check the diagonals are equal.
- 4. Measure the distance from the centre of each fixing eye (or from the proposed position for each one) for best accuracy.
- 5. Fill in the measurements on this form.
- 6. Submit this form to Kemp Sails by any of the methods shown at the bottom.

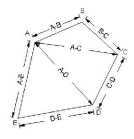
#### **MEASUREMENTS**

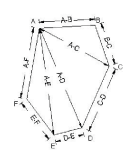
MEASUREMENIS							
No. Fixings Required :	3	4	5	6	7	8	
A D				۸ . ۲			
A - B	mm	-		A-C		mm_	(Required for all 4 sided shades)
B - C	mm	-		B - D		mm	(Required for all 4 sided shades)
C - D	mm	-		A - D		mm_	
D - E	mm_	-		A - E		mm_	
E - F	mm_	-		A - F		mm_	
F-G	mm_	-		A - G		mm_	
G - H	mm	-		A - H		mm_	











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

Phone: +44 (0)1929 554308 www.shade-solutions.com



# SHADE SOLUTIONS BY KEMP SAILS



MADE IN BRITAIN

## SKETCH OF SHADE SAIL AREA

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

Phone: +44 (0)1929 554308 www.shade-solutions.com

