

# Shade Sail Order Form

## 5 Point Shade Sail

Company:

Date:

Contact:

Reference:

Email:

Perimeter:  (total of all edge measurements)

Fixing Points:

Fabric:

Colour:

Notes:

Site diagram:

Sail #:

No dimensions required on this plan

Make notes so the installers know which way around the sail goes

Label corners A,B,C etc in clockwise direction, beginning at top left

I need hardware for this sail, please allow for this when calculating the size.

I have hardware for this sail please allow \_\_\_\_\_ at each fixing point for these (if this is different at each point mark this on your drawing)

I know the size sail I need and have provided the finished sail size

Dimensions diagram:

Draw diagram with edge between all points

Label corners A,B,C etc in clockwise direction, beginning at top left  
(match diagram on previous page)

Edge Measurements:

Measurements (mm)

<b>A-B</b>	<input type="text"/>
<b>B-C</b>	<input type="text"/>
<b>C-D</b>	<input type="text"/>
<b>D-E</b>	<input type="text"/>
<b>E-A</b>	<input type="text"/>

Enter the all edge measurements (around sides of the sail)

Fixing heights and details:

Heights (mm)

Post Building

	Post	Building
<b>A</b>	<input type="text"/>	<input type="text"/>
<b>B</b>	<input type="text"/>	<input type="text"/>
<b>C</b>	<input type="text"/>	<input type="text"/>
<b>D</b>	<input type="text"/>	<input type="text"/>
<b>E</b>	<input type="text"/>	<input type="text"/>

Enter the height of each fixing point from a level or datum line

For perfect stretch compensation we need to know if the sail is attaching to poles or a building

It is helpful to attach photos of your site and/or architectural plans