



## Custom Shade Sail Cheat Sheet

### **This Cheat Sheet cannot be used as an Order Form**

The purpose of this sheet is to print off to be taken outside while you're measuring for your Shade Sail. After you have finished measuring, please complete the online order form.

### **Please Note**

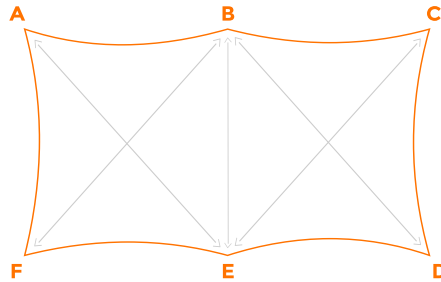
Measurements should be taken clockwise from A->B->C etc... We recommend making a note of which posts correspond to each letter on the order form to ensure correct installation.

Measurements should be taken from a common reference point; either the eye of each of your attachment points or, if your hardware is not installed, the proposed location of the eye. We recommend marking this point so when you come to install your hardware, it is in the exact same location as the measurements you supplied us.

All our tensioned Shade Sails are manufactured with a 7%\* catenary curve. Please note the edges are not straight. 7% is the standard curve and represents the lowest 'dip' at the mid-point. For a different amount of catenary curve, please contact our office.

Our Commercial Light and Commercial Heavy fabric is not waterproof – misting will come through when raining. If sufficient slope is introduced rain will run-off but the fabric is still not waterproof.

Our fabric that is specifically designated as waterproof requires stringent design criteria with minimum slope specifications. All designs need to be approved. Waterproof sails can never be flown flat.



**Attachment Point Measurements**

A to B

B to C

C to D

D to E

E to F

F to A

Diagonal A to E

Diagonal B to D

Diagonal B to E

Diagonal B to F

Diagonal C to E

**Attachment Point Height Measurements**

Point A Height

Is the eye vertically or horizontally orientated?

Point B Height

Is the eye vertically or horizontally orientated?

Point C Height

Is the eye vertically or horizontally orientated?

Point D Height

Is the eye vertically or horizontally orientated?

Point E Height

Is the eye vertically or horizontally orientated?

Point F Height

Is the eye vertically or horizontally orientated?