

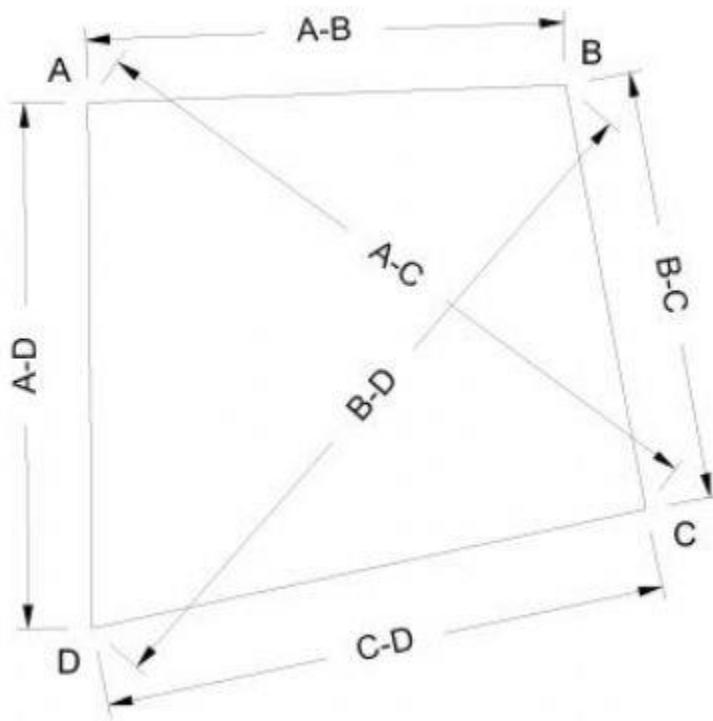
Measuring your Shade Sail's site



If all your fixing points are approximately on the same 'level' then that is absolutely fine - small changes in height (+/- 12") can usually be taken up with the adjustable Turnbuckles when installing the sail. All Sails are Custom Fabricated to your dimensions. They may be flat, or at a sloping angle (like a pitched roof) - although this will depend on the requirements of your site and how and where the attachments can be placed.

If you have your fixings in place already, this will be a simple job.

1. Sketch out the area and label each corner with a letter, clockwise around the perimeter - ideally starting from the top left hand side (see diagram below). **Please note which corner the turnbuckle will be located.** We will make the appropriate deductions for the Sail hardware to the connections.



2. Using a 'non-stretch' tape, measure a direct line from the center of each fixing ring to each of the perimeter fixing rings in turn, and record them on your sketch.

For all four (or more) sided shapes, you will need to finish up with measurements for each edge of the Shade Sail, plus:

3. A measurement taken from any ONE corner to EVERY other corner between the fixings. Using this method of measuring will enable us to accurately recreate your shape in our CAD design program, without you having to measure any angles!

