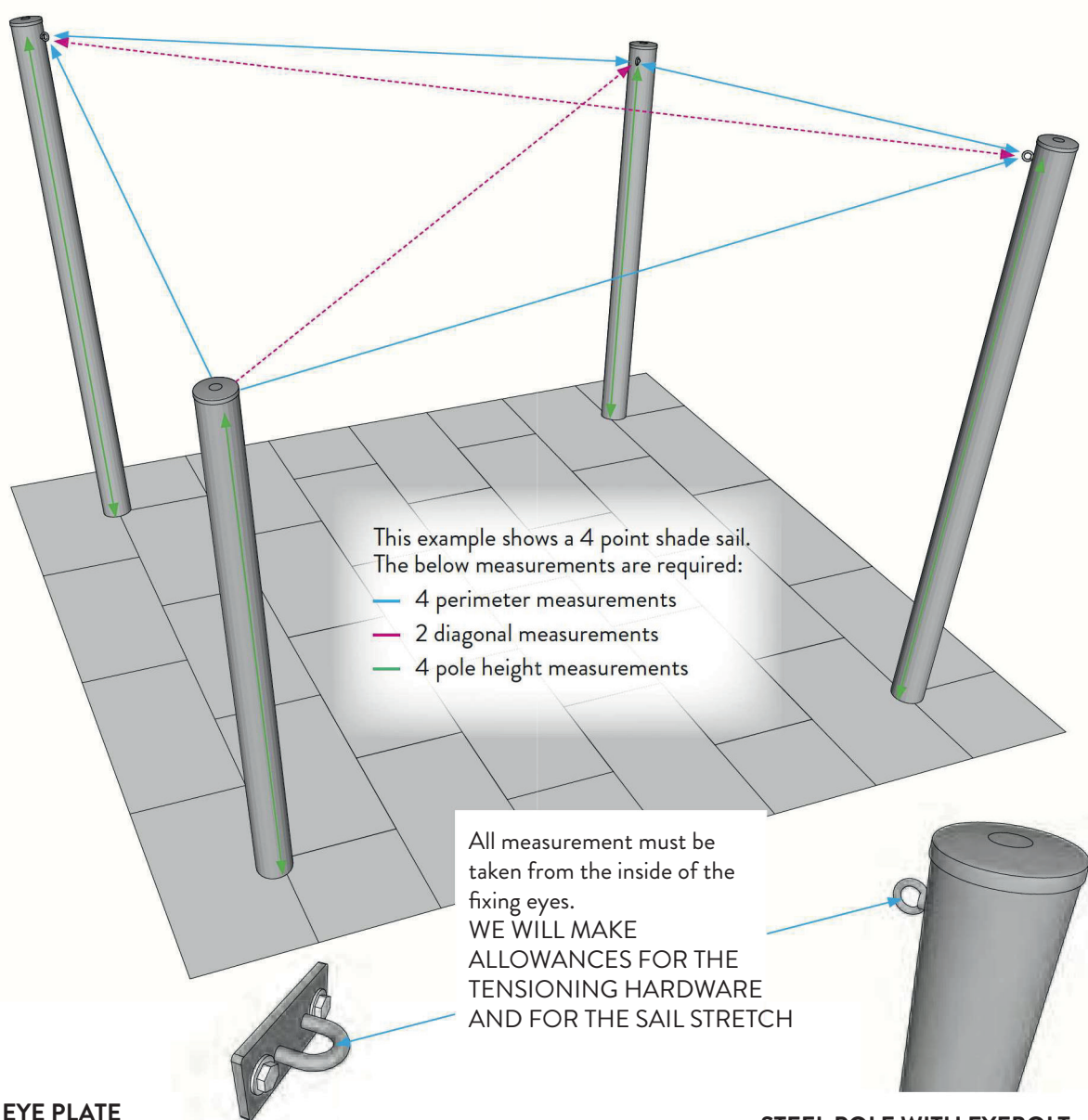


MEASURING INSTRUCTIONS FOR SHADE SAILS

ALWAYS INSTALL YOUR POSTS AND ACCURATELY LOCATE ANY OTHER FIXING POINTS BEFORE MEASURING UP FOR A CUSTOM MADE SHADE SAIL. Custom made sails are specifically manufactured to fit your site, they can be made to almost any shape or size, so ensure all your fixing points are established before measuring your shade sail.

Measuring your shade sail is a critical part of the project. Make sure you take accurate measurements and double check them all while on site. You must have all posts installed first. We also recommend all eyebolts and any other eye plates are installed too.



This example shows a 4 point shade sail.
The below measurements are required:

- 4 perimeter measurements
- 2 diagonal measurements
- 4 pole height measurements

All measurement must be taken from the inside of the fixing eyes.
WE WILL MAKE ALLOWANCES FOR THE TENSIONING HARDWARE AND FOR THE SAIL STRETCH

EYE PLATE

These are used to fix to beams and walls etc.
There are various types of eye plates, choose to suit your application.

STEEL POLE WITH EYEBOLT

An eyebolt can be used as a fixing eye on a steel pole.

ORDER FORM FOR CUSTOM MADE SAILS

All custom made sails must be ordered using the paper copy Order Form, this ensures as many details as possible are captured. Shade sails can be complex to measure and manufacture so be sure to communicate all of the site details so your shade sail is made perfectly.

Below is a checklist showing the main steps to fill out an order form. There is a separate order form for each shape shade sail eg. 4-point Sail, 5-point Sale etc.

JOB REFERENCE

- Use a reference name, address or order number to identify your shade sail order
- Record the Sail #, this is important if you are ordering more than shade sail for the same site

SHAPE AND SIZE

- Draw a sketch of the shape of your shade sail. Label each corner A,B,C etc in clockwise direction
- Add some notes like; North, fence or tree etc. So you know which way round it goes when you are installing.

HARDWARE

- If we are to supply hardware we will allow for this in calculating the size of the sail.
- If you have your own hardware you must tell us how much you want us to allow for this or you can work this out and just provide the sail size.

HEIGHTS AND FIXING

- Take a height of each fixing point. These can be from level ground or datum line.
- Is the shade sail fixing to a post or to a building?

FABRIC AND COLOUR

- Choose your fabric type and colour.

NOTES

- Add notes and attach photos of the site.
You can also attach other plans or diagrams.