

A Always label your shade sail corners A, B, C etc in a clockwise direction. This helps to orient the sail at each point in the design and manufacturing process.

Shadetex Sails are custom made so the posts can be placed where they suit best. They do not have to be perfectly square or symmetrical.

Shade Sails must have curved sides this is to keep the sail tight and stable. The dip measurement C ranges between 5% - 7% of length B

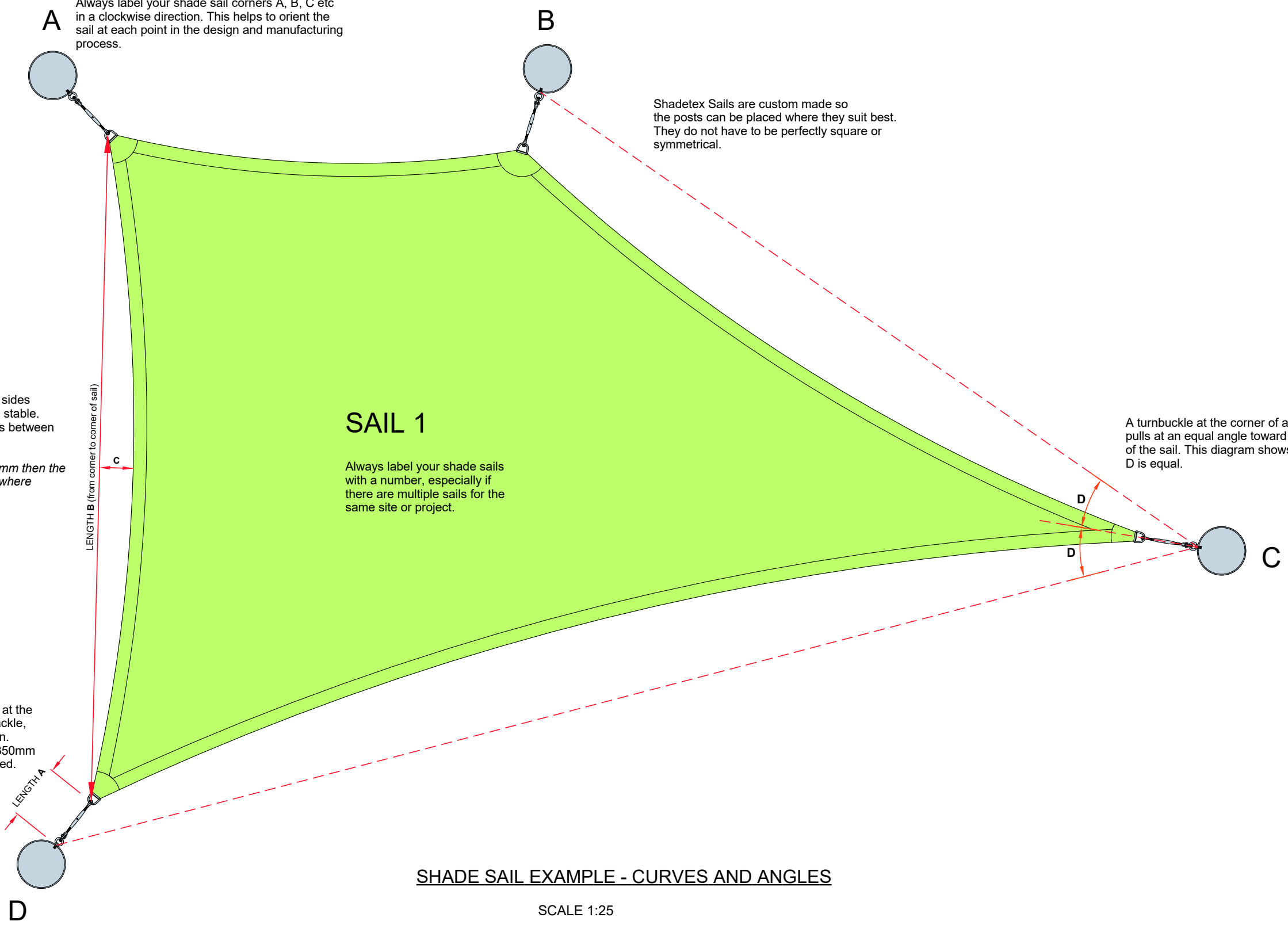
Example: If length B was 5560mm then the dip of that side would be somewhere between 278 - 389mm

SAIL 1

Always label your shade sails with a number, especially if there are multiple sails for the same site or project.

A turnbuckle at the corner of a shade sail pulls at an equal angle toward the centre of the sail. This diagram shows that angle D is equal.

There is always some fixing hardware at the corner of a shade sail, it may be a shackle, a turnbuckle or a shorth length of chain. Length A is usually between 60mm - 350mm depending on the type of hardware used.



SHADE SAIL EXAMPLE - CURVES AND ANGLES

SCALE 1:25