

shade sail brochure.

classic shade solution





shade sail. classic shade solution

Because we understand that most spaces are a unique size or shape, we recommend shading the area with one of our custom sails. Our sails are custom-patterned using CAD software for precision and are manufactured with smart fittings to enable optimum installation. Ensure your perfect fit with a custom shade sai today.

Residential

Maximise your space with an outdoor room to extend your living area, or transform your patio into a shady entertaining lounge.

Commercial

Shade sails are perfect for schools, playgrounds, restaurants, and more. Transform your space by matching the Shade Sail to your colours.

at a glance.

- ► 10-15 year Warranty
- Breathable
- Super Tough Fabric
- ▶ Fade Resistant
- ▶ Up to 98% UV Block
- Marine-Grade Hardware
- Made to Measure
- Crafted in New Zealand
- ▶ 3.4 or 5 Corner Sails
- Speedy Manufacture
- ► Fully Customisable
- Classic Style

Monotec.

15 yr Fabric Warranty

Manufactured using only the highest quality materials, Monotec is engineered to outlast the rest. Perfect for virtually any space where longevity in UV protection is required, Monotec offers up to a 88.4% shade factor.



Extrablock.

10 yr Fabric Warranty

Extrablock 330 is a premium knitted shade cloth, specifically designed for use in shade sails. This fabric is breathable, allowing for air circulation and cooling. This high-strength fabric will provide up to 98% shade.



Shadetec.

carbon black

13 yr Fabric Warranty

forest green

This super tough shade mesh will continue to perform even after years of exposure to the elements. This high-strength fabric will provide up to 97% shade.







Poles & Footings.

Shade sail poles should be installed with a 5° lean out away from the centre of the sail. We recommend galvanised steel poles. The footing depth is decided by the height of your poles and the size of your shade sail. Poles should be embedded in concrete footings with a minimum of 20Mpa concrete.



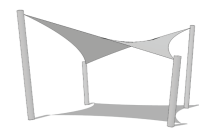
Other Structures.

Shade sails can attach to strong, structural components of an existing structure or building. It is also possible to use a wire cable lead-wire to extend your shade sail corner to a fixing point.



Pole Heights.

We recommend different height fixing points for your shade sail to provide architectural interest and prevent sagging in the centre of the sail. By staggering the fixing point heights for the shade sail in the photo above, this customer has created a unique twist called a hypar.



Hyperbolic shapes are best for square & rectangular sails.



Angled shapes are perfect for triangular sails.

Custom Made Bespoke shade sails, expertly handcrafted to fit your structure, will stand the tests of time. Poorly fitting off-the-shelf shades can flap in the wind or collect water, putting unecessary strain on the shade and your structure. Choose custom-made Shade Sails for a 10-15 year warranty,





we believe shade has the power to activate better, healthier space for living.

available from: