



PROJECT MANAGEMENT - Shadeform has the experience to oversee, monitor & deliver your commercial Shading project efficiently and with scrupulous attention to detail. From start to finish, your project is in safe hands.

DESIGN - Shadeform have a designated 3D design department capable of providing conceptual & detailed Shade Sail designs conforming to all relevant standards. Development approvals, shading diagrams, visualisations and shop drawings can all be undertaken by our in-house design team.

ENGINEERING - By using the latest industry standard FEA software, our specilist Engineers are able to accurately calculate tensile loadings and deign posts, footings and support structure to suit each commercial shade sail.

STRUCTURAL SUPPORT - Shade Sails can be installed to a number of structural systems including posts, brackets and custom frames. Steelwork can be hot dip galvanised, galvanised and powdercoated or epoxy painted depending on preference and location.

SAIL MANUFACTURE - Each shade sail is individually designed, patterned and plotted using the latest 3D design software. Once cut out, sail panels are machine sewn or high frequency welded depending on the fabric type. Extra heavy duty reinforcing, combined with lifetime warrantied sewing thread and quality fittings ensures that Shadeform's sails are the strongest on the market.

FITTINGS - At Shadeform we use only the best grade 316 stainless steel edge wires, D rings and fittings for our commercial Shade Sails, with larger shadecloth waterproof sails requiring hot dip galvanised corner plates and galvanised heavy duty chain.

























(08) 8354 2116