

**MakMax**  
Australia



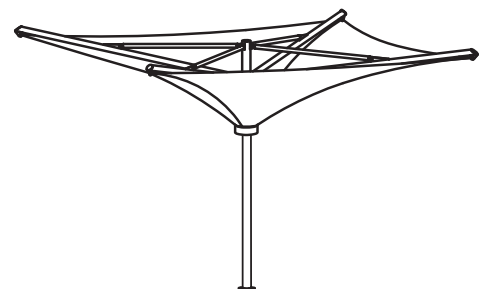
Bellerive Boardwalk, TAS

## ST TROPEZ

### MakMax Modular Shade Structures

The St Tropez Modular Structure is a unique inverted umbrella-style design and offers maximum visual impact in a pedestrian area or public space. A popular choice for local councils, airports, retail centres, sports and recreation facilities, resorts and theme parks, the inverted canopy provides a higher shade covering, creating a light open air under-canopy feel.

- » Multiple units can be linked together to increase the shade and weather protection area.
- » Engineered as a permanent shade structure, St Tropez Modulares are designed for any Australian wind speed.
- » Completely weather-proof, St Tropez models include galvanised steel cables with stainless steel fittings and UV stabilised membrane.
- » The inverted cone design enables rain water to be directed into hidden drainage in the centre of the column.
- » The raised edge height is great for overlapping adjacent structures or in area where high clearance is needed, such as transport infrastructure locations.



**Design. Engineer. Fabricate. Install.**

## St Tropez Modular Shade Structure

### AESTHETICS & ACCESSORIES

- » Attention to detail in all aspects of product development means the finished product is architecturally pleasing and efficiently designed
- » Plumbed into retention tanks or directly to storm-water drains.
- » Lighting and electrical connectivity available.

### DESIGN & ENGINEERING

- » Leaders in shade and weather protection structure design since 1985.
- » All products are certified by a practicing and accredited structural engineer.
- » Wind rated to suit location and wind category.
- » Structural design is to AS/NZS1170.0, AS/NZ1170.1, AS/NZ1170.2, AS4100, AS3600 and AS1170.4.

### MEMBRANE

- » The tensile membrane canopy is fabricated from long-life, 100% UV stabilised, waterproof, architectural-grade PVC (coated polyester fabric with a PVDF finish to both sides).

### STEEL FRAME

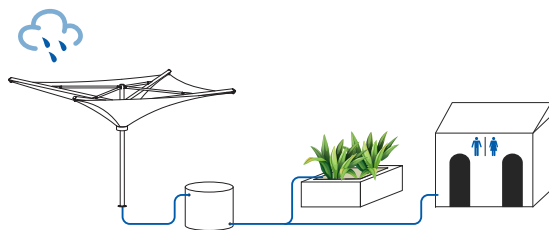
- » The structure employs tubular steel components finished with a four-layer powdercoat protection system.
- » Choose from a range of steel colours.


### HARDWARE

- » Canopy is tensioned with galvanised cables.
- » All hardware inclusive of nuts, bolts, washers, and rigging screws are galvanised.

### INSTALLATION

- » Offering a range of installation options, from complete 'turn-key' solutions, to working in partnership with your preferred builder or construction company.
- » Our expert project managers deliver on the construction of the project to ensure minimal impact on your venues activities.
- » Full service warranty and maintenance support.



CANOPY SHAPE / COLUMN	CANOPY SIZE	MODEL NUMBER
	m	code
 CENTRE COLUMN	4 x 4	ST40
	5 x 5	ST50
	6 x 6	ST60
	7 x 7	ST70
	8 x 8	ST80
	9 x 9	ST90
	10 x 10	ST100
	12 x 12	ST120

### THE MAKMAX AUSTRALIA DIFFERENCE;

- » We provide you with an in-house engineering and design team.
- » Available world-wide through MakMax Group companies and our network of local agents and installers.
- » A commitment to quality, the environment & safety; ISO certification ISO 9001, ISO 14001, ISO 45001.
- » 40 years of history in Australia, backed by 100 year global history in tensile membrane.

Design. Engineer. Fabricate. Install.

**MakMax Australia**

1300 625 629 | [info@makmax.com.au](mailto:info@makmax.com.au) | [www.makmax.com.au](http://www.makmax.com.au)

