

# Monaco



[makmax.com.au](http://makmax.com.au)

**MakMax**

# Monaco model selector



Canopy shape	Canopy nominal size in metres	Type & model no	Canopy width	Overall height	Under canopy clearance
			(W) mm	(H) mm	(C) mm
Contour edge 	5x5m	<b>MS50</b>	5160	3770	2400
	6x6m	<b>MS60</b>	6160	4400	2700
	7x7m	<b>MS70</b>	7200	4600	2700
	8x8m	<b>MS80</b>	8200	4860	2700
	9x9m	<b>MS90</b>	9280	5410	3000
	10x10m	<b>MS100</b>	10280	5675	3000
	12x12m	<b>MS120</b>	12370	6160	3000

# Monaco side supported



Canopy shape	Canopy nominal size in metres	Type & model no	Canopy width	Overall height	Under canopy clearance
			(W) mm	(H) mm	(C) mm
Contour edge 	3x3m	<b>MSS30</b>	3100	3620	2400
	4x4m	<b>MSS40</b>	4160	3860	2400
	5x5m	<b>MSS50</b>	5150	4260	2400
	6x6m	<b>MSS60</b>	6160	4890	2700

## MEMBRANE

The tensile membrane is fabricated from long life, 100% UV stabilised, waterproof, architectural grade PVC coated polyester fabric with PVDF finish to both sides, protected against microbial and fungal attack.

## STEEL FINISH

The structure employs mild steel tubular steel components finished with Triplex™ brand steel protection system; abrasive blast to Class 3, application of spray galvanising in aluminium and zinc and two coats of powdercoat.

## HARDWARE

Hardware inclusive of nuts, bolts and washers, rigging screws and shackles are galvanised steel. The membrane edge cables are 1x19 construction, galvanised wire rope with stainless steel Gr.316 fittings. Top hat is spun aluminium with polyester powdercoat. Membrane plates are mild steel finished with Triplex™ brand steel protection system.

## STRUCTURE DESIGN & COMPONENTS

Structural design is to AS/NZS1170.0, AS/NZ1170.1, AS/NZ1170.2, AS4100, AS3600 and AS1170.4.

## WIND RATING

120kph/148kph – W33/W41 according to AS1170.2.



UV resistant



rain protection



hail protection



fire resistant



wind rated



long life



easy maintenance



recyclable



MakMax Australia constantly strives to remain at the forefront of tensile membrane structure technology. It is for this reason that we reserve the right to improve/alter our model specifications without notice.

## ACCREDITATION

Our ISO 9001:2000 compliant Quality Management System (QMS) ensures absolute quality, consistency, and customer satisfaction. Our business systems, (sales, marketing, estimating, design & drafting, fabrication, manufacturing, storage, logistics and project management activities) are accredited by the Bureau Veritas Quality International Certification Services (BVQi).

## CERTIFICATION

We offer clients the professional services of an in-house team of registered, practising engineers. It's another quality assurance that ensures we deliver full certification and design that meet all international standards.

## SUSTAINABILITY

We proudly support many ecological initiatives. Not only does our Research & Development facility continue to produce newer, greener products such as Kenafine® and ETFE, but we also support Texyloop®, the international PVC recycling initiative. Established by Ferrari Textiles, Texyloop® recycles membrane to produce ready-to-use polyester fibre and flexible PVC for re-use within the industry.

[makmax.com.au](http://makmax.com.au)

**MakMax**

Australia: 1800 777 727  
International: +61 7 3633 5900  
[info@makmax.com.au](mailto:info@makmax.com.au)

Australia · China · Germany · India · Japan  
Korea · Singapore · Taiwan · UAE · UK · USA