

# Single bay

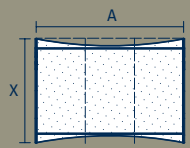










[makmax.com.au](http://makmax.com.au)

**MakMax**

# Single bay carpark shelters



	Standard single car space	Car spaces per unit	Unit depth (X) mm	Unit width (A) mm	Overall height (H) mm	Under canopy clearance (C) mm
	2.60 x 5.50	1, 2 or 3	5500 (3-car unit)	7800 (3-car unit)	3400	2500

	Membrane types & characteristics			Steel finishes	
	HDPE mesh	PVC	PTFE	Galvanised steel	Powdercoat paint finish
 Sun protection	•	•	•	•	•
 Rain protection	X	•	•	•	•
 Hail protection	•	•	•	•	•
 Snow protection	X	•	•	•	•
 Fire rating	varies	flame retardant	not combustible	•	•
 Wind rating (Km/h)	0–120	0–200	0–200	0–200	0–200
 Life expectancy yrs	10+	15+	30+	10+	10+
 Recyclable	X	•	X	•	•



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)

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

**MakMax**

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

# Double bay

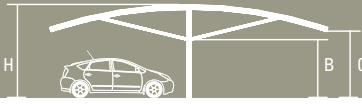


[makmax.com.au](http://makmax.com.au)

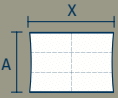
**MakMax**

# Double bay carpark shelters

## centre column

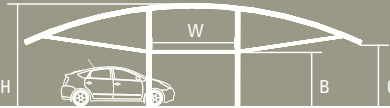


	Standard single car space	Car spaces per unit	Unit depth (X) mm	Unit width (A) mm	Overall height (H) mm	Structure clearance (B) mm	Under canopy clearance (C) mm
--	---------------------------	---------------------	-------------------	-------------------	-----------------------	----------------------------	-------------------------------

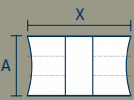


	2.60 x 5.50 m	<b>2, 4 or 6</b>	11000 (6-car unit)	7800 (6-car unit)	3700	2300	2700
--	---------------	------------------	-----------------------	----------------------	------	------	------

## walkway



	Standard single car space	Car spaces per unit	Unit depth (X) mm	Unit width (A) mm	Overall height (H) mm	Walkway width (W) mm	Structure clearance (B) mm	Under canopy clearance (C) mm
--	---------------------------	---------------------	-------------------	-------------------	-----------------------	----------------------	----------------------------	-------------------------------

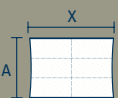


	2.60 x 5.50 m	<b>2, 4 or 6</b>	11500 (6-car unit)	7800 (6-car unit)	4600	3600	2700	3100
--	---------------	------------------	-----------------------	----------------------	------	------	------	------

## perimeter columns



	Standard single car space	Car spaces per unit	Unit depth (X) mm	Unit width (A) mm	Overall height (H) mm	Under canopy clearance (C) mm
--	---------------------------	---------------------	-------------------	-------------------	-----------------------	-------------------------------



	2.60 x 5.50 m	<b>2, 4 or 6</b>	11000 (6-car unit)	7800 (6-car unit)	4100	3100
--	---------------	------------------	-----------------------	----------------------	------	------

Please refer to the Single bay specifications sheet for membrane types/characteristics and steel finishes.



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

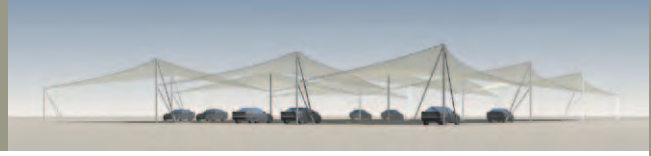
# Hypar



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

**MakMax**

# Hypar carpark shelters



	Standard single car space	Car spaces per unit	Unit depth (X) mm	Unit width (A) mm	Overall height (H) mm	Under canopy clearance (C) mm
	2.60 x 5.50	custom design	custom design	custom design	5500	3000

	Membrane types & characteristics			Steel finishes	
	HDPE mesh	PVC	PTFE	Galvanised steel	Powdercoat paint finish
Sun protection	•	•	•	•	•
Rain protection	X	•	•	•	•
Hail protection	•	•	•	•	•
Snow protection	X	•	•	•	•
Fire rating	varies	flame retardant	not combustible	•	•
Wind rating (Km/h)	0–120	0–200	0–200	0–200	0–200
Life expectancy yrs	10+	15+	30+	10+	10+
Recyclable	X	•	X	•	•



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

# Mass coverage



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









**MakMax**

# Mass coverage carpark shelters



## CUSTOMISED DESIGN

Complete coverage for full carparks and driveways. Perfect for busy shopping centres or traffic areas such as airports. All our mass coverage solutions are designed by our in-house professionals to suit your specific requirements.

	Membrane types & characteristics			Steel finishes	
	HDPE mesh	PVC	PTFE	Galvanised steel	Powdercoat paint finish
 Sun protection	•	•	•	•	•
 Rain protection	X	•	•	•	•
 Hail protection	•	•	•	•	•
 Snow protection	X	•	•	•	•
 Fire rating	varies	flame retardant	not combustible	•	•
 Wind rating (Km/h)	0–120	0–200	0–200	0–200	0–200
 Life expectancy yrs	10+	15+	30+	10+	10+
 Recyclable	X	•	X	•	•



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)

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

**MakMax**

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