



Are you thinking of creating An **Outdoor Parking Area ?**



## Car Parking Structure

Malibu Shade provides the best car parking shade in Australia. We create best designs in car parking shade structures suited to the specific requirements of the customers. These shade structures are manufactured with premium quality materials and available. Competitive prices. Car parking shade structures are designed to offer maximum protection, aesthetic look and also it is environmental friendly. Known for their various features such as capacity to withstand adverse weather conditions, longer service life and optimum quality.

### Size options

- Custom Sizes

### Technical details:

#### Framework

Framework is mild steel, in either a galvanised finish or powder coated range of colours.

#### Fittings

Marine grade (316) stainless steel fixings.

#### Fabric canopy options

- PVC, Fabrics (Water Proof).
- Commercial grade shade fabric(Sun Shade) up to 99% UV- B block, up to 97% shade
- Available in a range of colours

#### Installation

Malibu Shade offers a full installation service from concept to completion by qualified tradesmen,

# CARPARK STRUCTURES

[www.malibushade.com.au](http://www.malibushade.com.au)

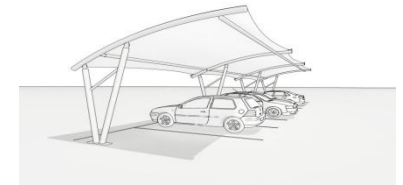
## Custom Designed Carpark Structures



Malibu Carpark Structures look stunning in any environment and provide excellent UV & Sun protection in a variety of applications

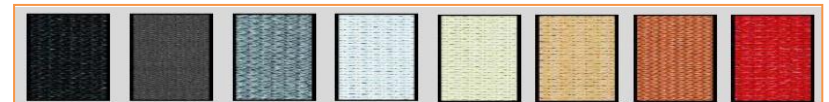
### Structure Benefits

- Modern Award Winning Design
- Option of Shade Cloth Fabric or Waterproof
- Bright & contemporary Colour Choice
- Sails built with 316 grade stainless steel perimeter-pocket cables
- High level of UV Sun protection
- Manufactures 10 year warranty to canopy fabric



### Canopy Options

#### Shade Cloth



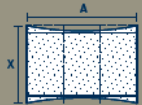
#### PVC Fabric



# 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



# 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	2, 4 or 6	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	2, 4 or 6	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	2, 4 or 6	11000 (6-car unit)	7800 (6-car unit)	4100	3100



	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	•	•