# Olympus Permanent commercial shade structures

for year round weather protection





Extend your capacity to cater with a cost effective and functional alternative to an outdoor room.



The Olympus is a shade structure that provides serious protection from the elements while maintaining the atmosphere of outdoor alfresco dining that is so popular. The Olympus can be custom-made with corner legs and a clear internal space, or it can use a single centre pole to keep the perimeter area clear and open.

### Olympus advantages

- Permanent shade and weather protection.
- Engineered to withstand high wind speeds up to 150km/h.
- High tensile, waterproof, UV treated, PVC canopy.
- Flexible design configurations with corner legs or centre pole.
- Optional gutters and drop sides for full weather protection.
- Ability to integrate lighting and heating.







#### Features

The Olympus range is custom-made in a wide range of sizes to suit any requirements. Umbrella structures can be stand-alone or be connected under one seamless PVC canopy for unlimited all-weather coverage.

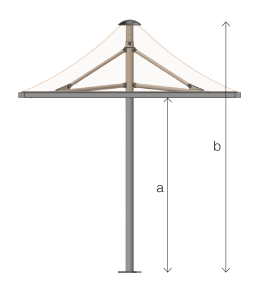
**Day or night - rain or shine:** The Olympus model with corner legs allows for easy installation of clear blinds and rain gutters, creating a dry, enclosed space.

**Upgrades:** UV heating, LED lighting, and power points can be installed for year-round comfort.

**Premium PVC Canopy:** High-tensile, weldable PVC delivers a lightweight yet strong, waterproof, heat-reflective, and UV-treated canopy. Fade-resistant and anti-fungal properties ensure low maintenance and long-term durability.



Olympus | SHADE7



#### General specifications

**Canopy:** Fixed membrane, high tensile welded PVC canopy, available in a range of colours. Translucent, or block out options.

**Installation:** Site specific. Bolted and anchored to an existing concrete slab or constructed footing.

Frame Construction: Galvanised C350 structural steel column.

Frame Finish: Powder coated in a multitude of colours.

**Wind Rated:** Wind speeds up to 150kph. Ideal for exposed locations. Can be custom engineered.

## Specifications & technical information



Square

	4m Square	5m Square	6m Square	
Dimensions of shade structure <sup>1</sup>				<sup>1</sup> Measure point. All are round
Length x width (cm)	400 x 400	500 x 500	600 x 600	subject to
a: Canopy edge height (cm)	240	240	240	<sup>2</sup> Wind da covered
b: Height to top of shade structure (cm)	368	399	444	<sup>3</sup> Colours pigmenta yellow et
Approx coverage (m <sup>2</sup> )	16	25	36	
Wind rating guide				colour fa colours a some fac
Installed wind rating <sup>2</sup>	150kph	150kph	150kph	*Custom on reque

#### Aeasured from point to pint. All measurements e rounded and are ubject to change. Vind damage is not pvered by the warranty.

<sup>3</sup>Colours with red colour pigmentation (red, orange, yellow etc) will have lower colour fastness than other colours and will show some fading earlier. \*Custom sizing available on request.



Additional colours are available upon request.

Shade7 showroom/factory:

1096 Great South Rd, Mt Wellington, Auckland 1060, NZ +64 (0) 9 570 1112 / sales@shade7.co.nz / www.shade7.co.nz