

'Safe & Cool Under the Sun'





Hexagonal Shadeports offer a solution for areas that differ from standard shapes. A unique framed shade structure provides cost effective shade, and UV protection for a variety of applications.

Perfect for:

- Schools
- Swimming Pools
- Council Reserves
- Sandpits

- Play Areas
- Childcare Centres
- Car Parking
- Sport Centres

Shadeport Framed Shade Canopies - Limitless Applications...







up to 98% UV-B Blockout

www.shadeport.com.au











Engineer Design & Certification

All Shadeports are Engineer designed to comply with South Australian Building Codes and independently certified by a private certifier.

10 Year Structural Guarantee

The steel frames have a 10 year structural guarantee and are fabricated from corrosion resistant galvanised Australian Steel. Optional powder coating provides a colourful, tough and extremely durable finish.

98% UV-B Blockout Shadecloth

Contemporary Shadecloth fabrics are available in a wide range of striking colours providing up to 98% UV-B protection.

Experience

Combined with our parent company 'Shadeform', we have over 45 years experience in the Shade industry. We are proud of the dependable reputation we have earned over the years and our accumulated knowledge ensures that our product is designed and installed to a high standard ensuring our product is robust, long lasting and trouble free.

DECS

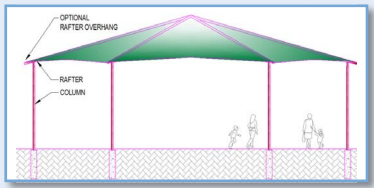
Shadeport framed canopies comply with the current DECS policy requirements for shade structures within Government Schools.

Layout

Hexagonal Format

Hexagonal format Shadeports can provide shade over large areas with a striking and eye-catching structure.





Applications

Shadeport canopies are suitable for a wide range of shading needs from small residential projects such as car shading, right up to large school playgrounds and commercial scale projects. Shadeport canopies are also available in kit form.



ph: (08) 8354 2116

fax: (08) 8354 2118

info@shadeport.com.au

212 Grange Road, Flinders Park SA 5025