

# Bespoke Designer Shade Sails

## Quality Design & Excellence



### Shades by Design

Shade Sail Blinds.com specialises in providing bespoke designer “shade sail solutions” which are **designed and manufactured specifically to the client’s unique location and individual needs**. We only supply products which are compliant with BS6399 building codes and all appropriate EU Fire compliancy coding, ensuring style, safety and increased product lifespan.

- Bespoke engineering
- Architectural elegance
- Independently styled fixings
- Fabricated anchor posts
- Protection from all weather conditions
- Designed by specialist tensile architects
- Commercial and domestic specifications

As part of a tensile architecture firm, we understand that engineering characteristics and stress loads are unique to your particular installation site and customer requirements - **It's impossible for a single product to fit all locations!** As such we only provide professional fabrications that are engineered and specified to the individual client; we then back these with engineering calculations, which correlate to the design and installation site.

W [www.shadesailblinds.com](http://www.shadesailblinds.com) E [hello@shadesailblinds.com](mailto:hello@shadesailblinds.com) T +44(0)844 8111382

Shade Sail Blinds.com is a division of the Airsculpt group

## Engineering and Fabrication

At **Shade Sail Blinds.com** we seek to provide unique and highly stylised shading options, offering form and beauty. With an in-depth understanding of architecture and design we are only too pleased to create fittings and fixtures that enhance our product's engineering and design impact. We are also able to provide automated shade sails which deploy remotely and retract automatically in high winds to avoid property damage.



## Professional Fabrics

Fabrics are often overlooked during a client's decision-making process; mainly due to the supplying company not informing the client about the importance of the choice of fabrics' and what cost implications it may have. This is why we discuss this with our clients from the outset.

- **PVCs with dirt repellent coatings**
- **Nylon mesh fabrics which give low wind resistance and high shade factors**
- **Canvas, nylons plus many other professional shade or waterproof options**
- **Sonic welded or stitched seaming**

We examine each client's remit and advise them accordingly on which fabric options and production methods best meet their requirements. We focus on providing appropriate and professional stylised solutions.

