



# Shaderite

Window Furnishings



The finest  
blind of  
its kind

by



## Panel Glides

Shaderite panel glide blinds offer the latest in functionality & styling for the discerning home owner. They are available in complimenting fabrics & colours to compliment our roller & roman blinds & provide the finishing touch to any home decor.

Shaderite Panel glides use a unique tracking system allowing sheets of fabric to stack neatly away for complete openness & usability. Shaderite panel glide blades can be opened left, right, centre or split, depending on the requirements & have wand control to add a touch of class, the fabric blades can be finished with timber battens or aluminium battens depending on the atmosphere required.

## Features

A fresh, creative option that is simple & easy to use.

## Benefits

Fabric panels are attached to a simple Headrail system, using roller-mounted carriers. To operate, panels are then drawn sideways to create a stylish window covering or room divider.

Superior technology for Optima model.

The panel is applied to the headrail using a spline method to ensure clean, sleek lines & eliminate fabric puckering.

Versatile operation.

Choose the stacking option that best suits the space in your home - left/right single stack or the split stack option.

Various privacy levels.

Choose from a wide selection of room darkening or light filtering fabrics which include our increasingly popular sunscreen options, which allow you to enjoy your view whilst providing a level of day time privacy.

Aluminium Headrail available in a choice of colours & channel configurations.

To assist colour co-ordination, the headrail is available in White (*Classic only*) or Natural Aluminium & Birch white (*optima only*)



**EAST COAST AWNINGS AND BLINDS**

PO Box 3317, Victoria Point 4165

Telephone: 0431 795 218

Facsimile: (07) 3820 9715

[eastcoastawnings@bigpond.com](mailto:eastcoastawnings@bigpond.com)

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