

**SHADE  
ELEMENTS**



# Ellipse Monobloc



As innovators of outdoor-living solutions in New Zealand for many years, Shade Elements has become an industry leader of awnings, screens and retractable pergolas.

With its classic styling, the Ellipse Monobloc encapsulates simplicity and charm. It also provides a generous area of coverage – a width of up to five metres makes it ideal for lengths of deck and other outdoor areas with plenty of space to cover.

The Ellipse Monobloc is made with quality components and a solid structure to ensure long-lasting functional sun protection.

Visit [shadeelements.co.nz](https://shadeelements.co.nz) to find an installer near you.



**We create versatile, beautiful outdoor spaces that connect seamlessly to homes and gardens, while providing shelter from the elements.**

Features

WIDTH X EXTENSION

MIN – 1978 x 1500 mm

MAX – 5000 x 3000 mm

FABRIC

Docril (acrylic canvas) – 132 colours

Shadeview Mesh – 25 colours

OPERATION

Manual or automated

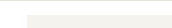
AUTOMATION OPTIONS

Sun & wind sensor

Motion sensor

HARDWARE COLOUR

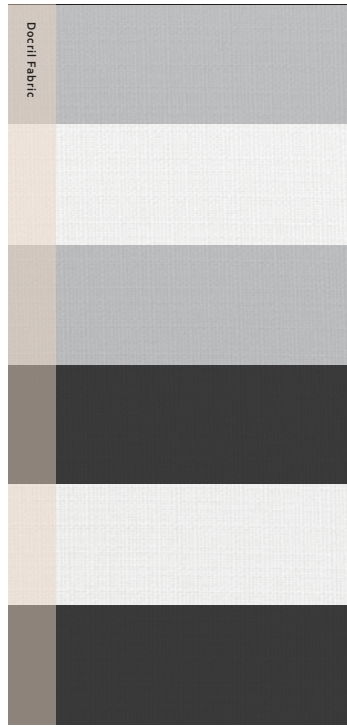
Warm White Pearl





# Fabric

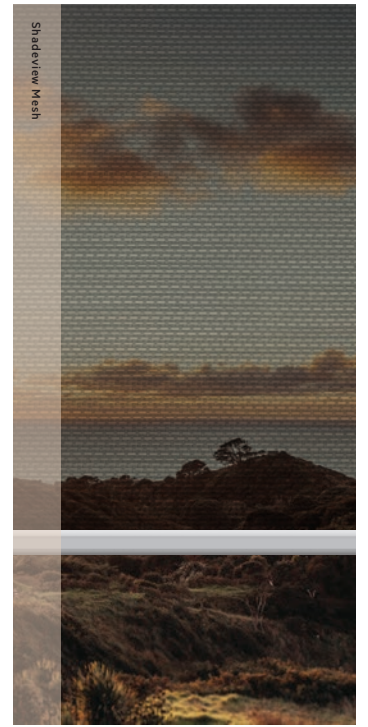
Colour - the key to creating the perfect environment for you. Our hard wearing fabric range has been carefully developed to make the very best outdoor living accents. Visit [shadeelements.co.nz](http://shadeelements.co.nz) to see the full fabric collection.



Designed and manufactured in Spain and known for its superb quality with an extensive colour palette.



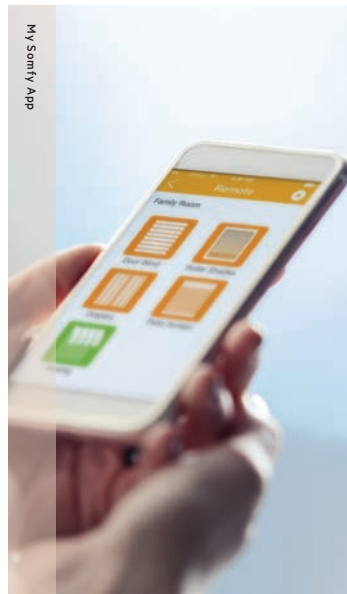
Docril offers an impressive selection of 132 vibrant colours to suit any décor and comes with a 10 year UV warranty.



Shadeview fabric cleverly diffuses light, lends a pared-back finish and optimises views but it still protects you and your home from the elements. Available in different weave options with 25 colours.

# Automation

Awnings can be automated to respond to the touch of a button, allowing you to relax and enjoy the ease of remote operation.



[shadeelements.co.nz](http://shadeelements.co.nz)

