

# ALBATROSS & ALBATROSS MAX

## CONSERVATORY AWNING SYSTEM

Premium shading solutions are purpose-built for **skylights, glass roofs, and pergolas**—bringing effortless comfort, style, and temperature control to your home. Mounted above fixed structures, the Albatross and Albatross Max provide generous sun protection and climate regulation at the touch of a button. Designed to **shield glass surfaces** while allowing optimal light filtration, these motorised systems help maintain a pleasant indoor environment all year round. With sleek design, advanced engineering, and whisper-quiet operation, the Albatross range offers the perfect balance of beauty and functionality for your conservatory or outdoor living space.

# ALBATROSS & ALBATROSS MAX

## OPTIONS AND FEATURES

Climate control all year around



### CONSTRUCTION

Self-supporting box and frame made from Extruded Aluminium



### FABRIC PROTECTION

Full Cassette.



### INSTALLATION

Wall, Reveal, Soffit fixing via the guide rails is possible



### ENERGY SAVING

Manufactured with the state-of-the-art fabrics from leading providers such as Serge Ferrari and Dickson. The fabrics are able to reduce glare and heat by up to 70% which in turn eliminates the greenhouse effect, keeps your interiors feeling fresh and, depending on the colour of the fabric, block 90% to 100% of UV rays.



### CUSTOM MADE

Choice of premium Dulux and Interpon powder-coating colours for the frame as well as over 200 variations of premium quality of 100% solution dyed acrylic and mesh fabrics.



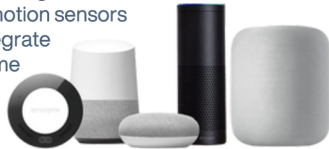
### SYDNEY MANUFACTURED

Locally made to ensure quality every step of the way



### AUTOMATION OPTIONS

Available automation options include hardwire to a wall switch panel or a remote control; wide range of Automation sensors such as wind or wind/sun sensors, motion sensors and rain sensors that easily integrate with existing or new Smart Home Automation Systems for convenient voice control commands.



### SYSTEM SIZE

Min. 2m - Max. 6m width  
Min. 0.5m - Max. 6m projection



### PITCH POSITION

0° - 35°



### ROLLER TUBE

78mm - 85mm



### ROLLER GUIDES

To reduce fabric wear/abrasion.



### FIXING BRACKETS

Different types allow easy and flexible installation.



### AIR CUSHION

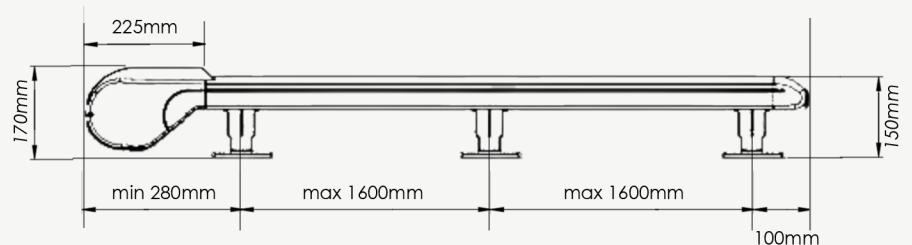
100mm air cushion between fabric and adjacent structure.



### COMFORT, AESTHETICS & EASE OF USE

Compact dimensions for minimal obstruction and a modern, streamlined appearance.

## TECHNICAL DRAWING



## CONSERVATORY AWNINGS MODELS

### ALBATROSS



The *Albatross* Conservatory Awning system is constructed to secure the fabric on **the top roller and front rail only**. While the sides of the fabrics still run via track channels with roller guides, the awnings can not be used during heavy rains and strong winds.

### ALBATROSS MAX



The *Albatross Max* is made to withstand all weather conditions by using an **innovative tension system** to secure the fabric on all sides. This eliminates any gaps between the fabric and guide rail, optimising shade coverage and preventing rain from pooling on the awning. For complete all-weather protection, the *Albatross Max* requires installation at a minimum **15° slope**.



**Outdoor Blinds and Awnings Australia**  
Phone: 02 8068 9293  
Email: [sales@obaau.com.au](mailto:sales@obaau.com.au)  
Website: [obaau.com.au](http://obaau.com.au)  
Facebook: [OutdoorBlindsAndAwningsAustralia](https://www.facebook.com/OutdoorBlindsAndAwningsAustralia)



The wind resistance class can vary depending on version and dimension.



GET A QUOTE



Terms & Conditions Apply