

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



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.



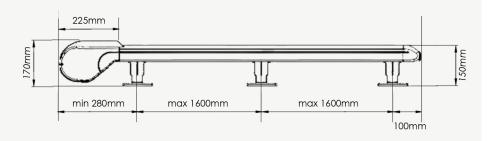


COMFORT, AESTHETICS & EASE OF USE

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

TECHNICAL DRAWING

commands.



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 Website: obaau.com.au Facebook: OutdoorBlindsAndAwningsAustralia





The wind resistance class can vary





depending on version and dimension.