

# MED EVO

## RETRACTABLE FABRIC ROOF

### EXCELLENT PERFORMANCE AND ARCHITECTURAL DESIGN

Premium shading solution *Med Evo* is designed to transform outdoor living in both residential and commercial spaces.

Engineered with your choice of translucent or blackout waterproof fabric, the *Med Evo fabric roof* adapts effortlessly to changing weather, providing comfort and control all year round. Built to withstand the harsh Australian climate, its robust structure tolerates wind speeds of up to 115 km/h, while high fabric tension ensures long-lasting durability and performance.

For added functionality, the *Med Evo Pro retractable fabric pergola* features an **integrated gutter system**, efficiently channeling rainwater through the support posts for a seamless, weatherproof experience. Combining strength, style, and versatility, the *Med Evo* sets the benchmark for modern retractable roofing systems.



# MED EVO

## OPTIONS AND FEATURES

Let the sunshine in



### CUSTOM MADE

Choice of premium Dulux and Interpon powder-coating colours for the frame as well as over 50 variations of premium quality waterproof fabrics



### ENERGY SAVING

Manufactured with the state-of-the-art fabrics from leading providers such as Serge Ferrari. 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.



### COMFORT, AESTHETICS & EASE OF USE

Offers superb sun and rain protection with seamless integration.



### SYDNEY MANUFACTURED

Locally made to ensure quality every step of the way



### OPERATION OPTIONS

Motorised



### AUTOMATION OPTIONS

Available automation options include hardware 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

Width: min 2m - max 13.5m as 1 unit  
Depth: min 1.5m - max 7m  
Bays span: up to 4.5m



### INCLINE

Front, rear or side incline from 8° to 10°



### INSTALLATION

Adoptive design to suit any type of existing structures or framing



### WIND RESISTANCE

Up to 100km p/h



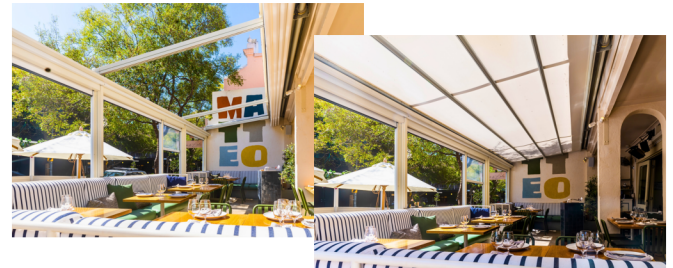
### COUPLED MODULAR SYSTEM

Maximum of 3 bays can be connected at 4.5m in width.



### HIGH FABRIC TENSION

Ensures rapid water drainage.



## MED EVO DIFFERENCE

### OPTIONAL LED LIGHTNING



### FABRIC RUNS UNDERNEATH THE SIDE TRACKS



### IN-BUILD GUTTERING SYSTEM

Integrated water drain through the support posts in Med Evo Pro system only.



## MED EVO RANGE

### MED EVO



Integrates seamlessly with existing outdoor pergola or roof structure.

### MED EVO PRO



Self-supporting system with minimalistic integrated frame, support posts and drainage system.

### MED EVO FLEXWOOD



Self-supporting system constructed with natural timber support frame.



**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.



GET A QUOTE



Terms & Conditions Apply