

MED EVO

Retractable Fabric Roof



Excellent performance and architectural design



Introducing the **Med Evo**, a premium line of **retractable fabric roofs** engineered by Outdoor Blinds and Awnings Australia. Crafted with a choice of translucent or blackout waterproof fabric, the **Med Evo** offers versatile functionality to optimise outdoor spaces, allowing for seamless adjustment to various weather conditions. Suitable for installation in both commercial and residential properties, the **Med Evo** stands as the ultimate choice for professional shading systems.

Med Evo

Fabric Roof Systems

Let the sunshine in.

Engineered to withstand the harsh Australian weather, this sturdy design can tolerate high wind speeds up to 115km per hour while the high fabric tension and integrated gutter system (in the Med Evo Pro) ensure quick drainage on rainy days – channeling rainwater down through the support posts.

Features



INCLINE

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

CONSTRUCTION

Powder Coated Extruded Aluminium

WIND RESISTANCE

Up to 115 km p/h

SYSTEM SIZE

Width: min 2m - max 12m as 1 unit

Depth: min 1.5m - max 7m

Bays span: up to 4.5m

INSTALLATION

Adoptive design to suit any type of existing structures or framing

OPERATION OPTIONS

Motorised



Options and Features

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.



OPTIONAL LED LIGHTNING



FABRIC RUNS UNDERNEATH THE SIDE TRACKS



IN-BUILD GUTTERING SYSTEM

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



CUSTOM MADE

Each Med Evo Fabric Roof System is custom made specifically to suite your project. Choose from over 100 fabric options and over 100 premium Dulux and Interpon powder-coating colours to further customise your outdoor pergola.

COUPLED MODULAR SYSTEM

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

AUTOMATION

Operation can be utilised through a **remote control** or by a hardwired **wall switch panel**. A wide range of **Automation sensors** such as wind or wind/sun sensors can be easily integrated with **Smart Home Automation Systems** for convenient voice control commands.



HIGH FABRIC TENSION

Ensures rapid water drainage.

