

Ready for any weather

MED TWIST

OPTIONS AND FEATURES



CONSTRUCTION

Powder Coated Extruded Aluminium



CUSTOM MADE

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



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 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

Width: min 2m - max 5m
Depth: min 2m - max 6m for a single motor;
6m - 8m for a dual motor



INCLINING ALUMINIUM LOUVRE BLADES

Up to 135° opening angle



INSTALLATION

Free-standing, wall and/or ceiling mountable



COUPLED MODULAR SYSTEM

Up to 10 modules can be connected seamlessly in width and length



LOUVRE BLADES

Width ranges from 200mm to 220mm, depending on the selected Med Twist model.



Each bay requires gutters on all 4 internal perimeters and gutters are not designed to take on water from other structures



MINIMUM SIZE

Minimum height/depth of frame must be 250mm

MED TWIST DIFFERENCE

OPTIONAL LED LIGHTENING



PROTECTION AGAINST SUNLIGHT AND UV



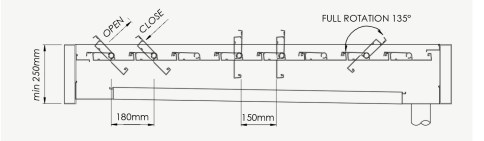
AIRFLOW ADJUSTMENT FOR BETTER VENTILATION



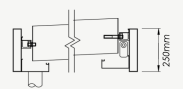
WATERPROOF AND WATERTIGHT



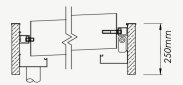
SUPPORT FRAME OPTIONS & SYSTEM SPECIFICATIONS



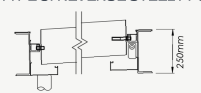




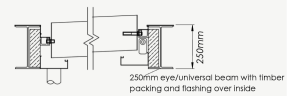




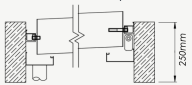
TYPE 3: REVERSE STEEL PFC



TYPE 4: CLADDED UNIVERSAL BEAM









Outdoor Blinds and Awnings Australia

Outdoor Blinds and Awning Phone: 02 8068 9293 Email: sales@obaau.com.au Website: obaau.com.au

Facebook: OutdoorBlindsAndAwningsAustralia depe









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