



CONSTRUCTION

Powder coated extruded aluminium with crystal-clear glass, durable polycarbonate, or insulated solid panels



MAXIMUM PROJECTION

5,800 mm from a wall



INCLINE

Minimum 6° fall (105 mm per metre)



PROJECTION SIZE

Panel count per bay determined by projection



BAY SIZE

Polycarbonate: up to 3,000 mm between rafters Glass: up to 2,000 mm between rafters



ROBUST DRIVE SYSTEM

Utilises concealed heavy-duty zinc-coated steel chains hidden inside rafters and roller-bearing mechanisms for strength and reliability



INSTALLATION

Facade walls, above roofline, fascia mount



WATERPROOF

High performing in all weather conditions.



CUSTOM MADE

Choice of premium Dulux and Interpon powder-coating colours in the size specific to your project



SYDNEY MANUFACTURED

Locally made to ensure quality every step of the way



BUILT TO LAST

Built for long-term performance in Australian weather



COMFORT, AESTHETICS & EASE OF USE

Offers superb sun and rain protection with seamless integration







OPERATION OPTIONS

Motorised

commands.



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

PREMIIUM ROOFING PANELS

TWIN WALL POLYCARBONATE



- 10mm depth with up to 3,000mm span.
- The panels available in clear, silver grey, or opal colours.
- Strong, lightweight and UV-resistant.

LAMINATED TOUGHENED GLASS



- 11.5mm depth with up to 2,000mm span.
- The panels available clear or tinted.

INSULATED SANDWICH PANELS



- 25mm
- Powder-coated aluminium top and bottom skins with an insulating foam
- Excellent thermal efficiency for yearround use
- Multiple colour options available

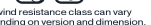


Outdoor Blinds and Awnings Australia

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.