

SYSTEM SPECIFICATIONS

System Aria folding arm awning (with hood)

Minimum width 2000mm

Maximum width 14000mm

Maximum projection 4000mm

Installation angle 5-35°

Standard operation Motor

Gear unit and hand crank possible

Fabric colours Over 200 fabric colours

Standard frame colours Over 120 Dulux and Interpon

powdercoat colours

Premium frame colours Over 50 Dulux Duratec and

Electro commercial colours



TECHNICAL INFORMATION

Brackets Face, top, rafter/soffit fix and fascia brackets

Top fix brackets: 150 x 145mm

Fascia brackets: 0°, 10°, 20°

Roof mount brackets: 550 x 600mm

Mechanism Aria offers the awning fabric total

protection from the elements

Architectural grade extruded aluminium

Articulated folding arms

High quality extruded and drop-forged arms

offer safety and reliability even under

extreme loads

Unique power band system ensures proper tensioning of the fabric and consists of 2 tear-

resistant steel cables

Testing Tested for 60,000 arm operations

Tested in winds equivalent to 35-45km/h

Sun and wind control systems

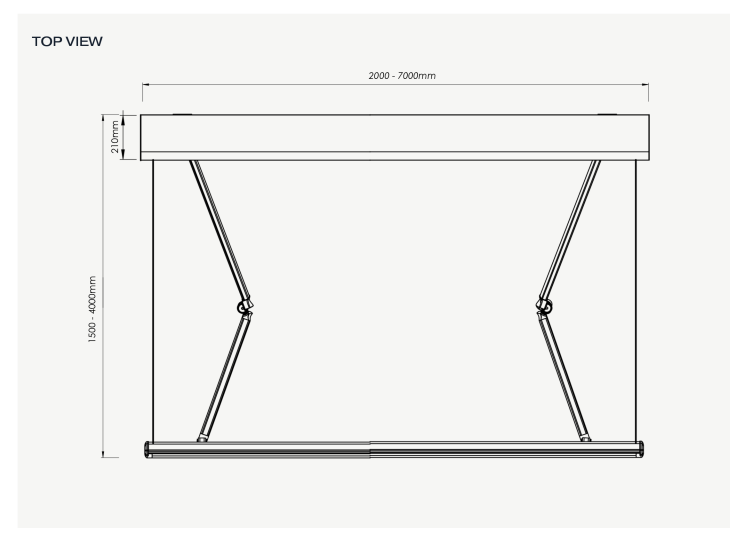
Optional automation via wind control sensor

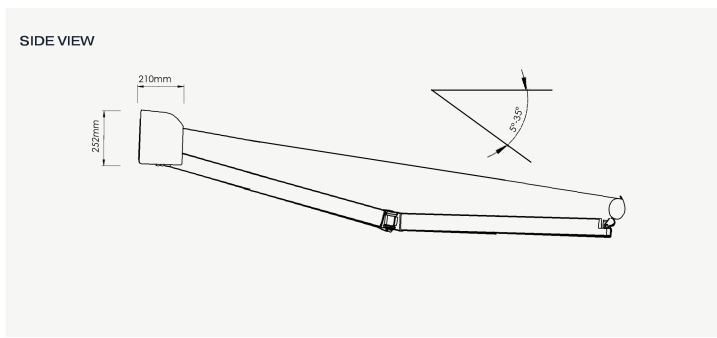
Optional automation via

Soliris sun and wind sensor

Automated reaction in high winds

Adjustable wind sensitivity levels



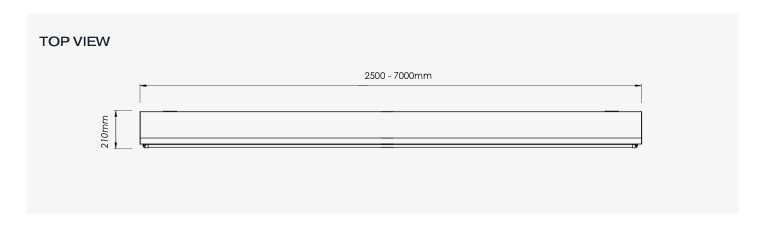


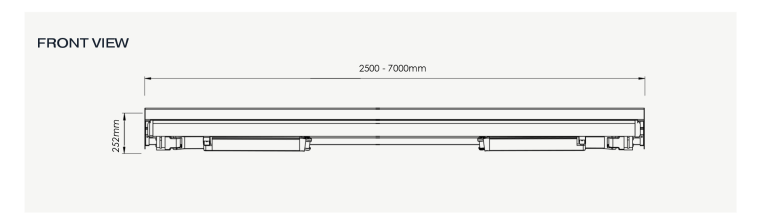


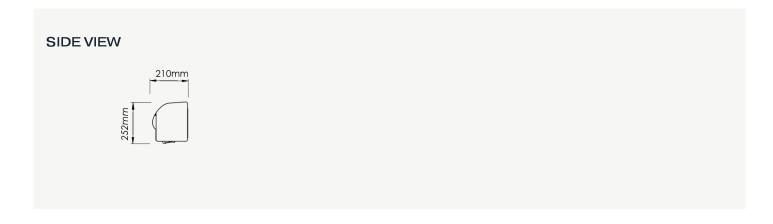
The wind resistance class can vary depending on version and dimension.









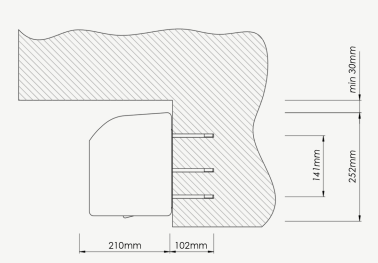




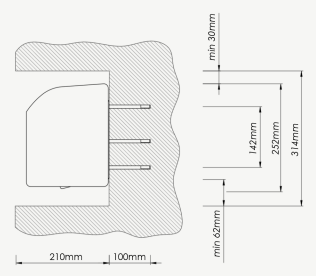




WALL MOUNT (FACE) **INSTALLATION 5-35°**



FULLY RECESSED INSTALLATION



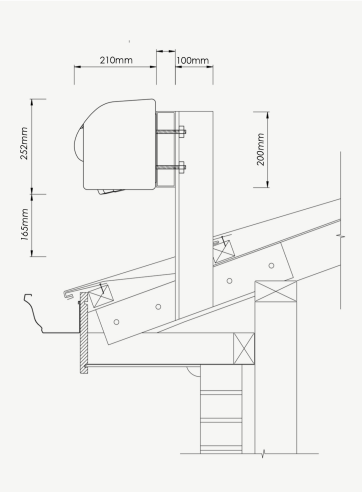


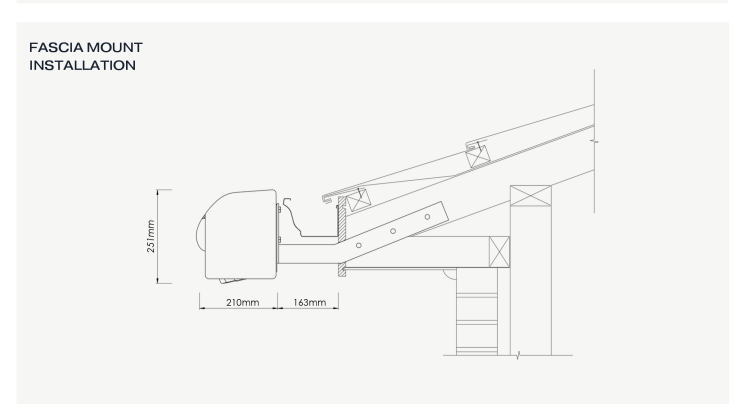
The wind resistance class can vary depending on version and dimension.





ROOF MOUNT INSTALLATION







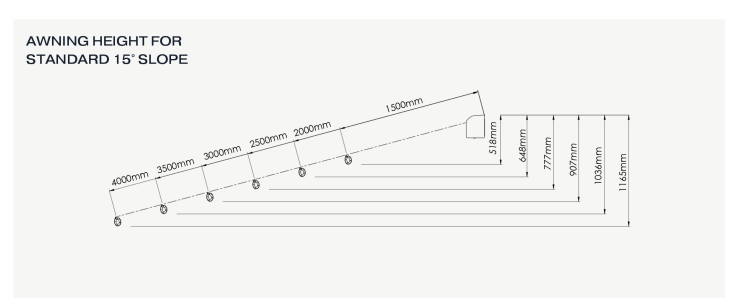
Outdoor Blinds and Awnings Australia Phone: 02 8068 9293 Email: sales@obaau.com.au Website: obaau.com.au Facebook: OutdoorBlindsAndAwningsAustralia







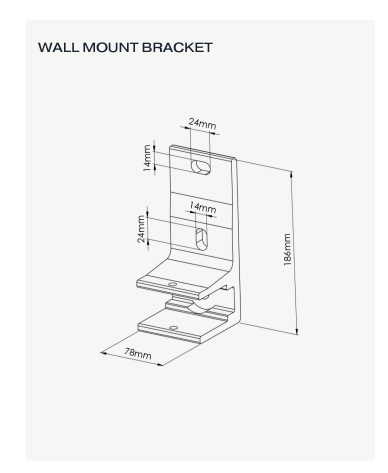
Page 6

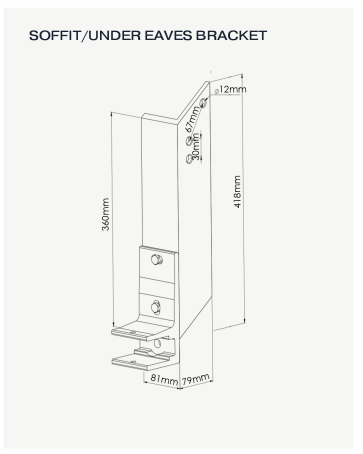


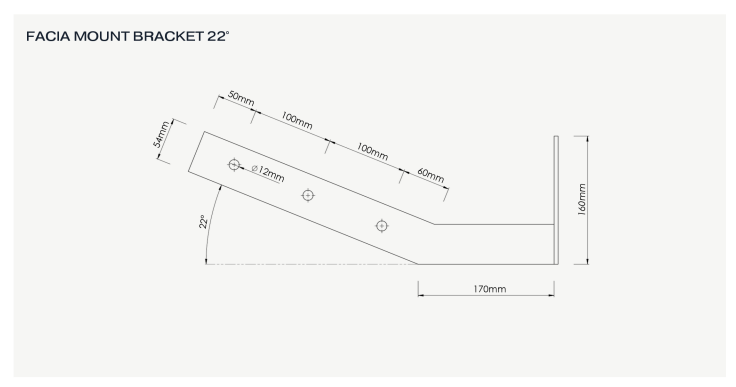














The wind resistance class can vary depending on version and dimension.



