

The Helioshade® Rubix Cassette awning offers a premium shading solution with a focus on clean lines to suit the finest architecture.

Utilising the highest quality materials including chromatised aluminium, high grade stainless steel screws, along with precision engineering, ensures long lasting durability and functionality for many years.

Tested and proven to well over 70,000 full cycles, the Multiflex 4-cable arm system is the strongest of its kind on the market. With daily use, this is more than a 200-year lifespan.

Ideally suited to harsh Australian conditions, the arm system is optimised for long lasting tautness of the fabric under extended heavy use.



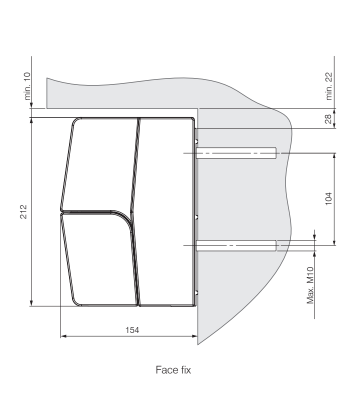


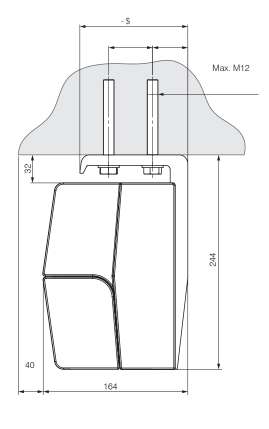
SYSTEM SPECIFICATIONS

| System | Helioshade Rubix Cassette retractable awning | | |
|------------------------|--|--|--|
| Minimum width | 2460mm | | |
| Maximum width | 6000mm | | |
| Maximum projection | 3500mm | | |
| Installation angle | 5-40° | | |
| Standard operation | Motor (gear unit and hand crank possible) | | |
| Fabric colours | Over 150 fabric colours | | |
| Standard frame colours | Over 120 Dulux and custom powdercoat colours | | |
| Premium frame colours | Over 50 Dulux Duratec and Electro commercial colours | | |
| Valance option | e option Straight or wavy fabric valance | | |
| | | | |

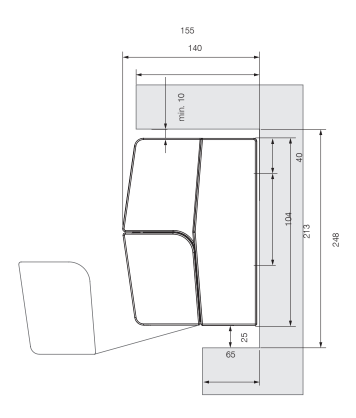
TECHNICAL INFORMATION

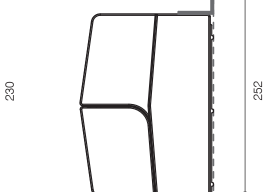
| Brackets | Face and top fix brackets | | | | |
|------------------------------|--|--|--|--|--|
| | Small 200 x 200mm | | | | |
| | Medium 300 x 200mm | | | | |
| | Large 500 x 200mm | | | | |
| Mechanism | The Rubix Cassette with colour matched end caps in cast aluminium offers the perfect protection from the elements, all with a size of just 154 x 212mm | | | | |
| | Extremely corrosion resistant due to chromatising of all aluminium parts as well as nuts and screws made of high grade stainless steel | | | | |
| | Architectural grade extruded aluminium | | | | |
| | Articulated folding arms | | | | |
| | High quality extruded and drop-forged arms offer safety and reliability even under extreme loads | | | | |
| | Unique "Multiflex" power band system ensures proper tensioning of the fabric and consists of four tear-resistant steel cables | | | | |
| Testing | Tested for 70,000 arm operations | | | | |
| | Tested in winds equivalent to 30-40km/hr | | | | |
| 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 | | | | |





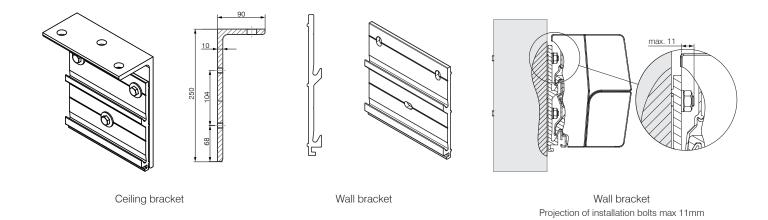


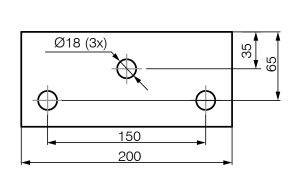




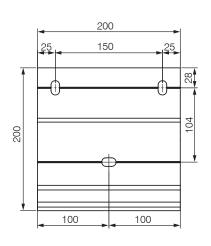
Partially recessed installation

Wall gap angle dimensions

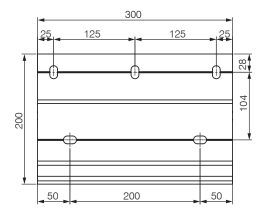




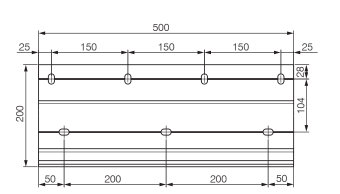
Standard bracket 3 holes: 14mm



Small wall bracket 3 holes: 12 x 20mm

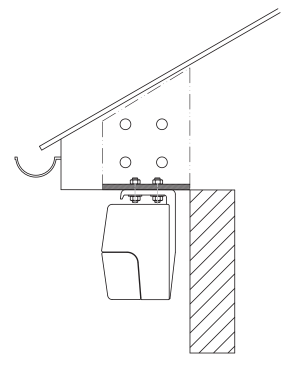


Medium wall bracket 5 holes: 12 x 20mm

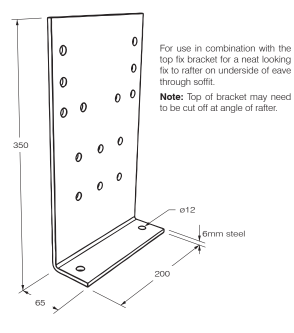


Large wall bracket 7 holes: 12 x 20mm

Installation variations



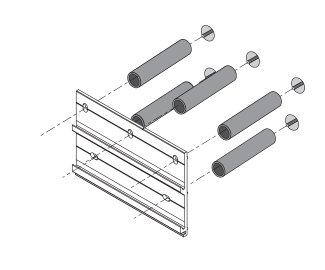
Soffit / under eaves



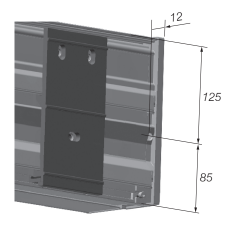
Soffit / rafter fix bracket

Please note: Additional holes will need to be drilled in brackets to suit site requirements for this type on installation. Depending on rafter suitability two steel soffit brackets may be required per awning bracket.

Distance tube



Power cable exits (left or right)



Approximate weights in kg

| Proj | 2000 | 2500 | 3000 | 3500 |
|-------|------|------|------|------|
| Width | | | | |
| 2500 | 42 | | | |
| 3000 | 47 | 50 | | |
| 3500 | 52 | 54 | 56 | |
| 4000 | 57 | 58 | 60 | 62 |
| 4500 | 60 | 62 | 63 | 66 |
| 5000 | 66 | 70 | 72 | 76 |
| 5500 | 75 | 80 | 88 | 83 |
| 6000 | 80 | 82 | 84 | 88 |



www.helioscreen.com.au | enquiries@helioscreen.com.au | Phone 1300 766 319