

CLEO FOLDING ARM AWNING

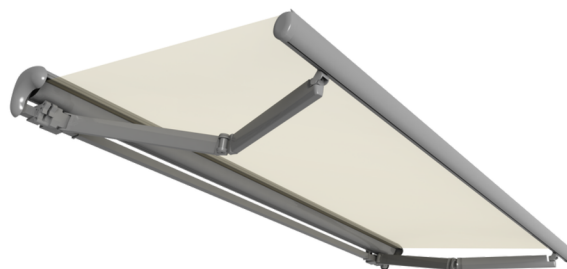
Stylish and discreet, *Cleo Semi-Cassette Folding Arm Awning* provides sun protection in a contemporary and unobstructive package.

Designed for longevity, the semi- enclosed aluminium cassette keeps the fabric and hardware hidden when it's not in use - providing extra protection against dirt and corrosion. It's well devised drainage system prevents water from seeping into the box and keeps the fabric looking great for years to come.

Ideal for modern homes. *Cleo* seamlessly blends an authentic European aesthetics with top-notch Australian craftsmanship, ensuring optimal performance even in challenging weather conditions.

SYSTEM SPECIFICATIONS

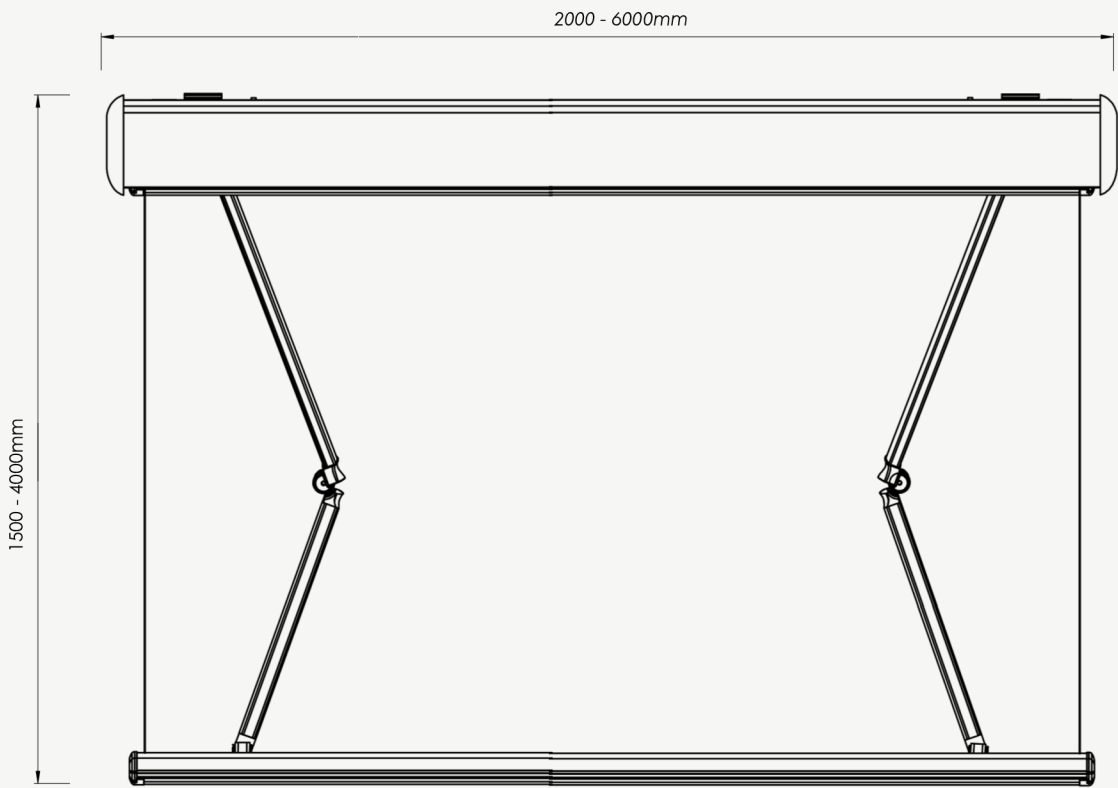
| | |
|------------------------|--|
| System | Cleo folding arm awning |
| Minimum width | 2000mm |
| Maximum width | 6000mm |
| Maximum projection | 4000mm |
| Installation angle | 5-35° |
| Standard operation | Motor Gear unit and hand crank possible |
| Fabric colours | Over 200 fabric colours |
| Standard frame colours | Over 120 Dulux and Interpon powdercoat colours |
| Premium frame colours | Over 50 Dulux Duratec and Electro commercial colours |



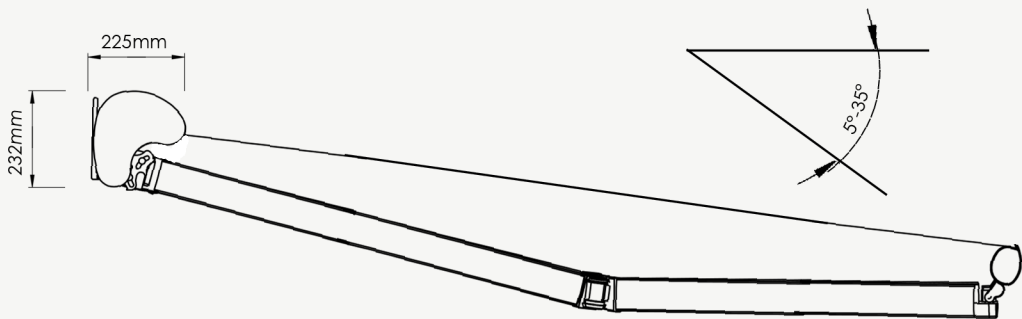
TECHNICAL INFORMATION

| | |
|------------------------------|--|
| Brackets | Face, top, rafter/soffit fix and fascia brackets |
| | Top fix brackets: 150 x 145mm |
| | Fascia brackets: 0°, 10°, 20° |
| Mechanism | Roof mount brackets: 550 x 600mm |
| | Cleo Semi-Cassette offers the awning fabric total protection from the elements |
| | Architectural grade extruded aluminium |
| | Articulated folding arms |
| Testing | 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 |
| | 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 |

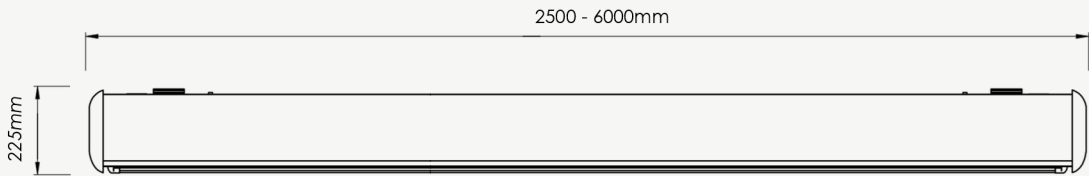
TOP VIEW



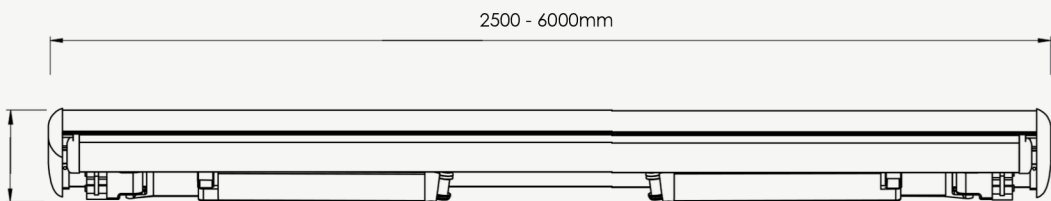
SIDE VIEW



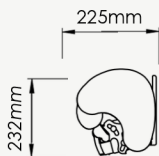
TOP VIEW



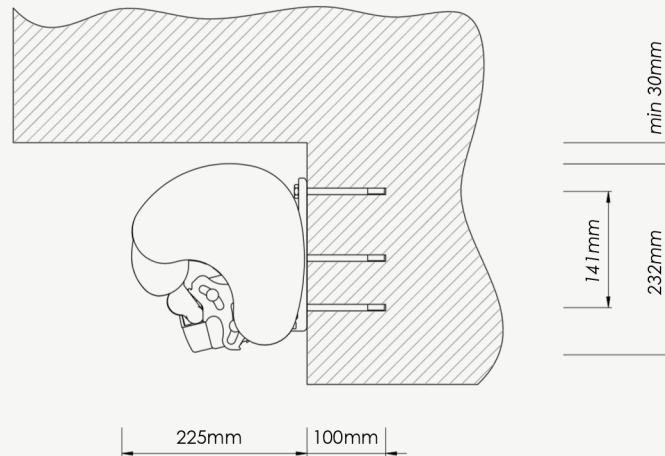
FRONT VIEW



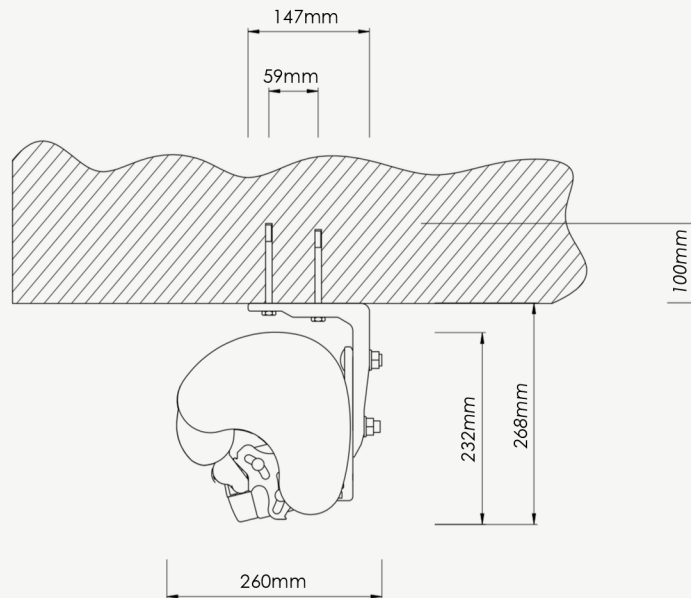
SIDE VIEW



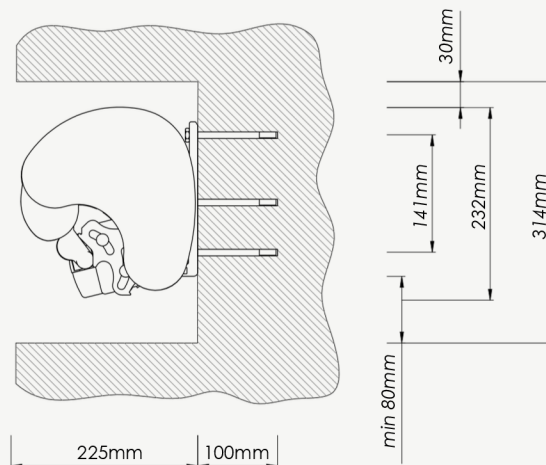
WALL MOUNT (FACE) INSTALLATION 5-35°



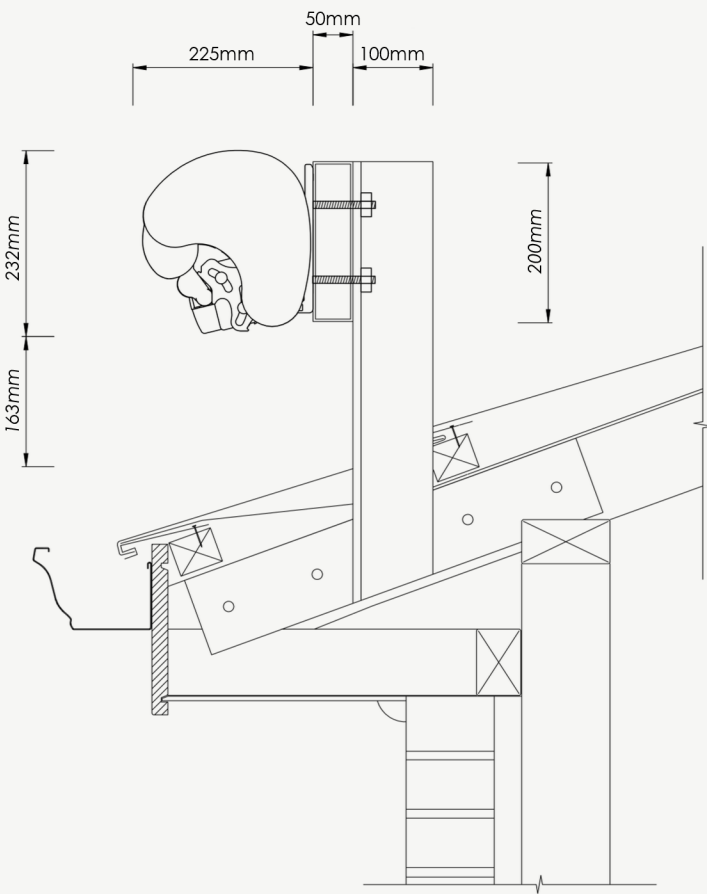
TOP MOUNT INSTALLATION 5-35°



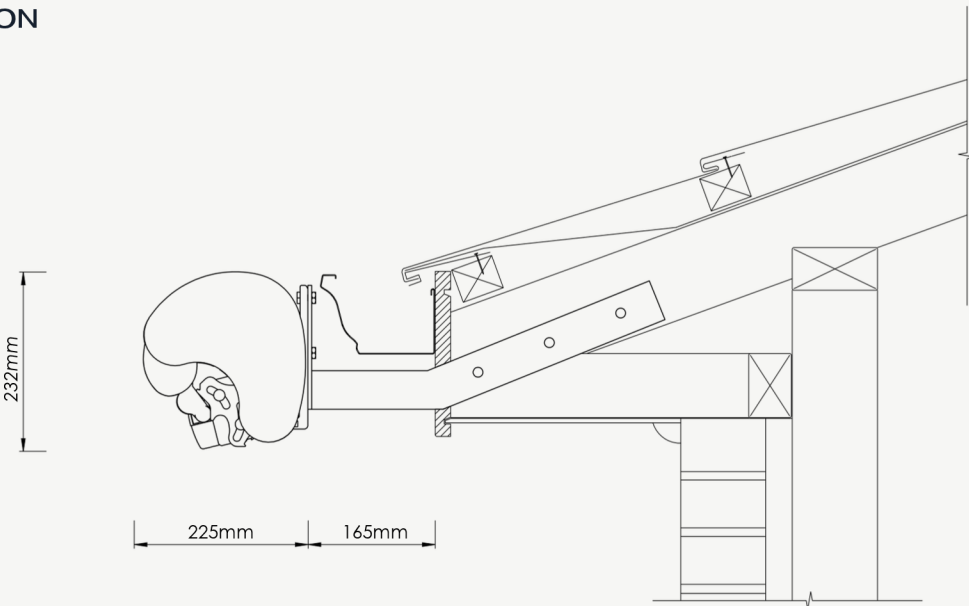
FULLY RECESSED INSTALLATION



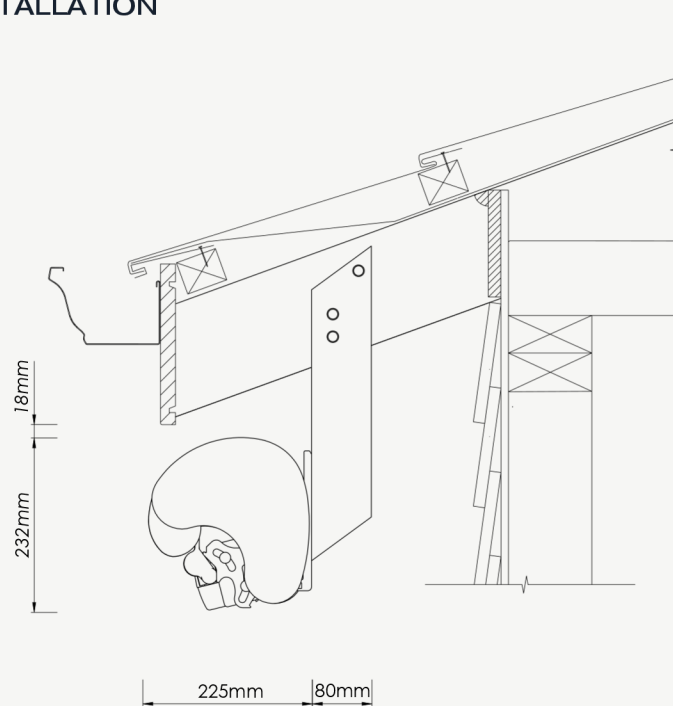
ROOF MOUNT
INSTALLATION



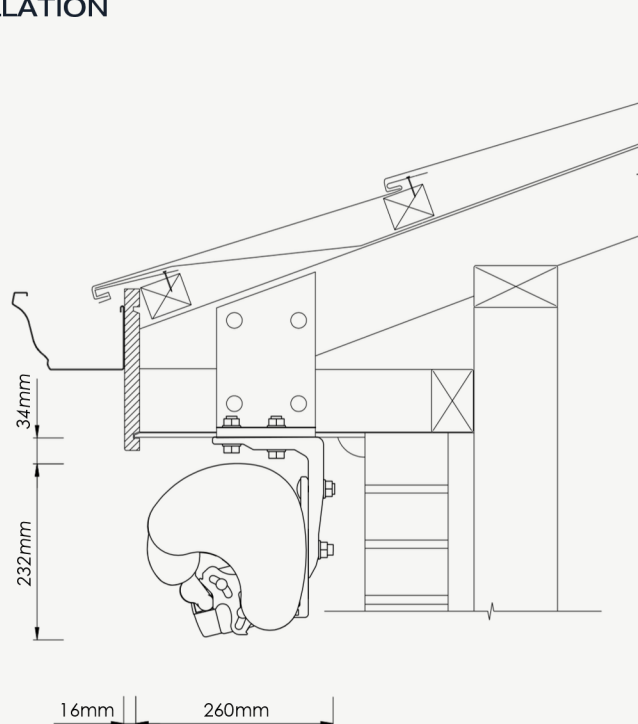
FASCIA MOUNT
INSTALLATION



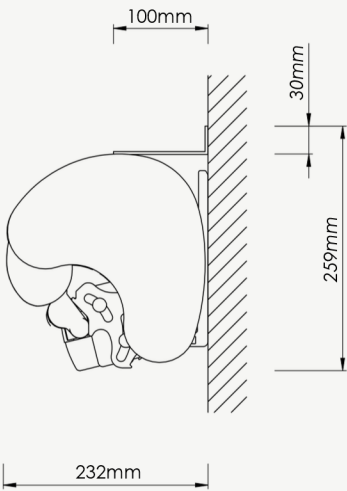
SOFFIT / UNDER EAVES EXPOSED RAFTERS INSTALLATION



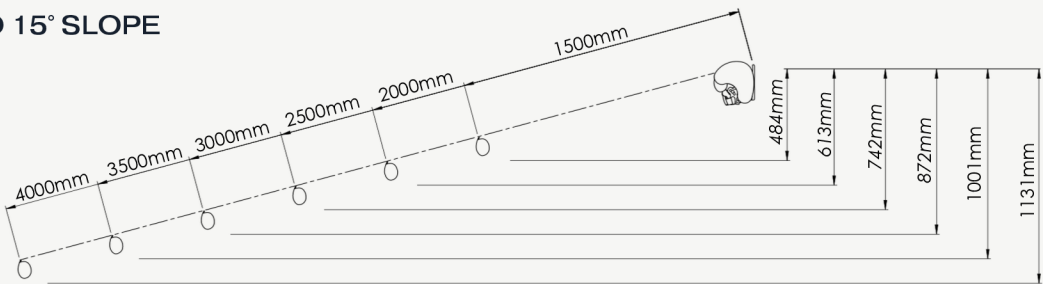
SOFFIT / UNDER EAVES CLOSED OFF EVE INSTALLATION



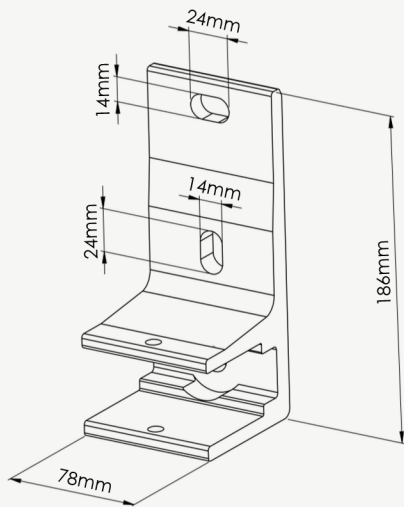
WALL FLASHING PROFILE



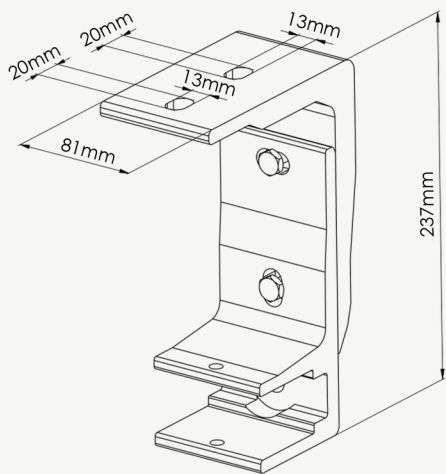
AWNING HEIGHT FOR
STANDARD 15° SLOPE



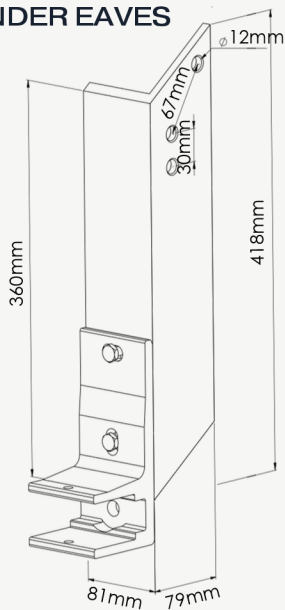
WALL MOUNT BRACKET



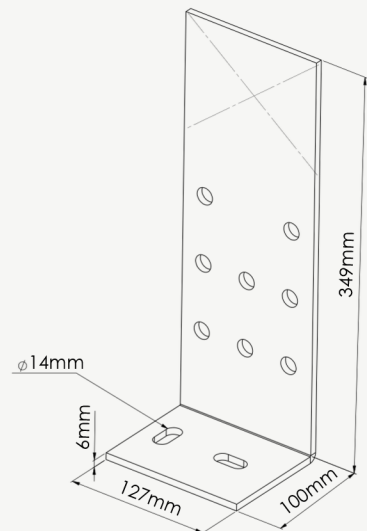
TOP MOUNT BRACKET



SOFFIT/UNDER EAVES BRACKET



RAFTER FIX BRACKET



FACIA MOUNT BRACKET 22°

