Stylish, Robust & Energy Efficient Alpha Awning SERIES
What are Alpha Awnings?

Designed in Australia, the Alpha Awning Series is a modern awning system suited to all exterior buildings.

All 5 awning styles within the series use common hardware for a consistent appearance irrespective of which awning style you choose. Personalise the perfect awning to suit your external shading requirements in 5 easy steps.
**STEP 1**
**Awning Style**
Mix & match the awning styles whilst still maintaining a consistent appearance for your home.

- **Straight Drop**
  Sleek & simple with a modern aesthetic.

- **Cable Guide**
  Industrial look allowing privacy & ventilation.

- **Side Retention System**
  Ideal for high wind areas. Encloses an outside area, with no gaps for dust & dirt to enter.

- **Deep Channel**
  Complete privacy & eliminates any light gaps. Multiple lock off location at various heights.

- **Pivot Arm**
  Perfect for outward opening windows, to circulate air flow & reduce direct sunlight into the home.

**STEP 2**
**Headbox Options**
For a modern contemporary look, the Alpha Awning Series offers two designer headbox options.

- **Closed Headbox**
  Keeps the fabric clean from rain, UV & dirt enhancing longevity.

- **Open Headbox**
  Increased air circulation around the roller minimising heat build up for PVC skins.

- **Open Roller**
  A modern industrial look & is the ideal choice to reduce costs.

**STEP 3**
**Operating Options**
The Alpha Awning Series has been developed to offer maximum flexibility for operation.

- **Internal Cord Winch**
  Perfect solution to operate your awning when the weather is not ideal outside.

- **Standard Spring Operation**
  Allows you to manually adjust the height of the awning & secure using either the sliding bolt system or hold down clip option.

- **Light Lift**
  An innovative operating option allowing you to raise & lower the awning to any desired position by simply moving the bottom rail by hand.

- **Manual Crank**
  The geared crank ensures easy operation that is not dependent on your strength.

- **Motorisation**
  Incorporating the best of technology & design, control your awning with a touch of a button. A range of premium & cost effective motorisation solutions are available.
The Alpha Awning Series Bottom Rail holds the fabric taut & minimises any movement in windy situations. Designed with a subtle modern curve, it seamlessly blends with the headbox aesthetics.

**Weight Bar**
An additional weight bar can be inserted into the heavy duty bottom rail. This is beneficial for smaller awnings that require additional weight to reduce bottom rail bounce & increase fabric tension.

**Locking Bolt**
Secures the awning into the universal floor mount bracket or breaching staple.

**Hold Down Strap**
Hold down straps can be used to hold the awning down at various points across the width of the awning. Similar to the locking bolts, the hold down clips insert inside the bottom rail for a clean bottom rail finish.

**Pile Brush & Valance**
The floor surface is often not perfectly level. When an awning is installed over a wide width there will be room for light gaps, insects, debris, wind & rain to enter.

With the ability to insert either pile brush or a fabric valance, this gap can be eliminated therefore maximising the functionality of the awning. These inserts also protect the bottom rail from chipping if dropped to the ground quickly.

There are numerous choices of awning fabric on the market. When selecting your fabric, keep the following in mind.

- **Mesh**
- **Canvas**
- **Clear PVC**
- **Acrylic**

**Air flow**
Clear PVC is great for unrestricted view through & when air flow is not an option. If you are enclosing a verandah or patio, consider if you still want to have a nice cool breeze coming through. If this is required, ensure you select an open weave fabric with around 10% openness.

**Privacy & view through**
There are open & closed weave awning fabrics. Consider if you want day or night time privacy. An open weave fabric in a dark colour gives fantastic view through in the day, but also allows others to see in at night.

**Durability**
Be mindful that when a fabric is used outdoors it is exposed to the elements. Fabrics with DURAGUARD® Fabric Protector effectively repel most stain causing agents with its proven, water based, preventative formula. This fabric protection is totally invisible & has high levels of stain repellence. It makes cleaning & maintaining the fabric so much easier.

**Colour fastness**
Ensure the fabric you choose has excellent fade resistance to the sun. Any fabric with fade resistance result of 6 & above will ensure your fabric remains the colour you selected for many years to come.
Alpha Awning Straight Drop

A traditional awning style that uses no guides making it ideal for sun/UV protection, air flow & where channels are not suitable.

This is the entry level product for the Alpha Awning Series.

Open Roller
A modern industrial look is offered by exposing the componentry. By eliminating the aluminium headbox profiles, the price is significantly reduced.

Bottom Rail End Caps
Provide a neat, clean finish for the drop awning giving it a complete, premium look.

Hold Down Straps
Can be used to hold down the awning at various points across the bottom rail & assists in minimising bottom rail movement in stronger winds.
Alpha Awning Cable Guide

A great contemporary straight drop option for sun/UV protection, air flow & where channels are not suitable.

The cables are high tensile 2.5mm 316 grade marine stainless steel, making them perfect for coastal applications.

Bottom Rail End Caps

By floating in and out of the bottom rail the awning operates smoothly without putting pressure on the cable.
Alpha Awning Pivot Arm

This awning projects the fabric off the window, with the arms & fabric forming an arc that allows air to flow behind the awning.

This system is a heavy duty contemporary design ideal for larger windows that can be opened whilst the awning is projected.

Open Headbox

Increases air circulation around the roller, minimising heat build up. Open headbox is ideal for the Pivot Arm Awning & can also be used in front rolled Cable Guide & Straight Drop Awnings.

Heavy Duty Pivot Arm

Provides excellent fabric tension, even with awning widths up to 5 metres.

Front Rail

Designed to have the same curve as the Straight Drop bottom rail allowing flexibility to mix & match the awnings throughout your home maintaining a design consistency.
Alpha Awning Side Retention System (SRS)

A straight drop option ideal for sun/UV protection, insect resistance, windy applications, enclosing a balcony plus creating privacy.

The fabric is tensioned by utilising a floating channel, located within the special two piece side channel, eliminating the possibility of fabric “blow outs” or light gaps.
Alpha Awning Deep Channel

A great straight drop option for sun/UV protection, windy applications, plus privacy & block out situations.

Allows up to 30mm of fabric within the channel, therefore eliminating light gaps & reducing the potential for fabric “blow outs” in windy conditions. This is a cost effective alternative to the Alpha Side Retention System Awning.
Alpha Awnings proven to reduce cooling energy costs by up to 60%*

Alpha Awnings have been independently tested & proven to significantly reduce cooling energy costs by keeping a standard* home at a consistent & comfortable temperature throughout the summer months.

Wind Load
Alpha Awnings have been tested to comply with a Class 3 level of Wind Resistance under European standard EN13561: 2009 - 01. This level of Wind Resistance equates to a rating of ‘6’ on the Beaufort Scale, which is equivalent to a wind speed of 49 km/h. It is recommended that all awnings be retracted in windy conditions.

*Results based on a single storey, brick veneer home on a concrete slab using ducted air-conditioning and equally distributed windows with Alpha Awnings installed with Canvas fabric. Based on independent modelling conducted by White Box Technologies in conjunction with Peter Lyons & Associates June 2013.
Incorporating the best of technology & design, control your awning with a touch of a button.

**PhotonOne**
 Completely solar powered with no hardwiring electricity required for motor operation, eliminating the need for a certified electrician. Simple & easy to install saving you money & reducing energy costs.

**Flexible Mounting Options**
 For maximum solar energy collection, solar panels are best mounted in direct sunlight.

Facilitates multiple mounting positions such as:
- Awning head-box
- Home fascia or gutter
- Remote mounting

For awnings positioned out of direct sunlight, a 3 metre power extension cable is included. Optional 5 & 10 metre power extension cables are available separately.

**Battery Heat Protection**
 Engineered with a heat shield enclosure to protect the in-built battery from extreme exposure to the sun ensuring it's durability for years to come.

**Fabric Tensioning Back-Off**
 Includes an advanced ‘fabric tensioning’ feature which allows for lock-down bolts or straps to be applied and the awning to be operated without causing damage to the awning.

**Home Automation Connection**
 Features a dry contact port that supports home automation operation and includes a dry contact cable for simple wiring into an automation system.

**Serviceable Solar Battery**
 Featuring the latest single cell battery technology, allowing a long lasting solar battery that can be easily self-serviced without the need to remove the motor or dismantle the external awning.

**Adjustable Panel**
 To capture direct sunlight for maximum solar energy collection and performance, the panel can be easily angled at either 0°, 20° or 40°.
**Alpha Awning Merger Motorisation**

**Merger**
The low-cost solution makes motorised Alpha Awnings accessible for every budget.

**MR50 Awning motor**
Price competitive 240 volt AC REMOTE CONTROL motor used for single or linked Awnings.
Operated by a Universal^1, 4 or 8 channel remote control with the option of a Timer Remote Control.

**MS50 Awning motor**
Price competitive 240 volt AC SWITCH MOTOR used for single or linked awnings.
The motor is designed to be controlled from a 240V switch or from automation systems with 240 volt blind control modules.

**Weather & Dust Resistant**
Fitted with a weather and dust resistant IP68 external in-line connector to ensure a high level of protection against water and foreign particles that would otherwise cause damage to the motor.

**Fully Tensioned Motor**
Features automatic tensioning that permits the awning to be locked into position using hold down straps or locking bolts, with the motor able to be retracted to tension the fabric. This tension minimises fabric “blow outs” traditionally caused by unexpected high winds.

**Automatic Wireless Solar Powered Wind & Sun Sensor Option**
Operates the awning based on light level, by either raising or lowering the awning depending on the amount of sunlight. The wind sensor retracts an awning in overly windy conditions to avoid any unnecessary strain to the awning.

^Universal Remote Control
Available with both 1, 4 and 8 channel options, allowing control of both internal and external shading products from a single remote control. Ideal if your internal roller blinds also use the Merger range of motors.
The Alpha Awning Series is available in 6 factory finish colours. *Mill finish is available for custom powder coating.*

5 colours are inspired by popular BlueScope® colours.

**Alpha Awnings Hardware Colour Range**

- **Mombasa**  
  BlueScope®: Night Sky

- **Thundercloud**  
  BlueScope®: Woodland Grey

- **Silver Pearl**  
  BlueScope®: Citi Pearl

- **Chardonnay**  
  BlueScope®: Paper Bark

- **Yalumba**  
  BlueScope®: Classic Cream

- **White Satin**  
  BlueScope®: N/A