

windoware™



Made to Measure
Outdoor Awnings & Blinds

Service and warranty



All orders must be in writing using our order forms or Windowizard, fax or email so we have a written record of your confirmed order.



We would also stress that we are not responsible for the installation by our wholesalers, and we would advise installers to check their local regulations.

Installation of motorised units must be carried out by a licensed electrician and preferably an electrician with awning motor experience, as the setting of limit switches is a specialised operation.

Our company can provide installation instructions in the form of a manual, however, we would stress that these may vary in different environmental circumstances and therefore are a guide only.



We currently charge \$25.00 packaging and handling on all Folding Arm Awnings, MTM Roller Blinds and clear patio blinds.



10 Working Days for delivery

Please note: on receipt of awning kits they should be checked immediately for damage. If this cannot be carried out on receipt, carriers dockets must be signed for and noted GSI (Goods Subject To Inspection). If damage is noted on receipt then it is vital this be noted on the delivery docket and we are contacted immediately. NB Insurance is the responsibility of the purchaser.

MCP NZ Ltd offer guarantees for the following;



We wish to assure you we are producing to the highest standards and that we take great pride in the products we manufacture. Should a product become faulty, we will repair or totally replace. The product must be returned to the branch of purchase for evaluation before any claim may be made.

We supply installation instructions for many of our products, however, we would stress that these may vary in different environmental circumstances and therefore are a guide only. We would stress that an experienced or licensed tradesperson carry out any installation work. Any malicious damage, incorrect installation or misuse are not covered by the warranty.

Conditions apply to guarantee policies.

Mediterranean

folding arm awning



Windoware's price fighting folding arm awning

The Mediterranean awning has been designed to cover most domestic applications. It has a maximum size of 5m in width and 3m in projection. The arms are dual cable operated with a 21° pitch and the back bar is strong galvanised steel 40mm x 40mm with a 1.2mm thickness. The Mediterranean can be easily motorised using Windoware motors, which includes a wind sensor. A new sleek design of aluminium hood can be used, this gives the fabric greater protection and longer life.

The Mediterranean adds a classic European look to shade an alfresco area!

General information

folding arm awnings



ON SITE ISSUES

1. Check access to installation site via stairwells, lifts and walkways. Will the length of the awning fit through these access areas?
2. Are roof trusses, wall studs and structural members sound and are they in good condition?
3. If there are doors and windows in the immediate installation site check operation after completing installations.
4. Check for utility services (power, water, telephone lines and cable), in the area to avoid costly damage during installation work from drilling.



TECHNICAL ISSUES

1. Never attempt to shorten or lengthen the arms, product damage and/or personal injuries could occur.
2. Never remove wrapping from arms prior to installation as the arms are under spring tension and may cause severe injuries.
3. Always carry out work in accordance with appropriate New Zealand Standards and or Building Codes.
4. If "Touch Up" is required, spray into the cap of the pressure pack and use a small brush to fill in scratches. Spraying is not recommended, as the paint ages the touched up area will fade at a different rate to the powder coated surface and will spoil the appearance of the system.
5. Always instruct clients to roll the awning away if they are not using the area or will be away from home for any period of time.



TOOLS

1. These systems are easily assembled or adjusted with the right tools.
2. Fabricators/Installers are encouraged to have the following items available: (in addition to their usual equipment)
 - Spanners - Off set, open End Ring 13, 17 and 19mm
 - Allen Keys - Unbrako or similar 4, 5 and 6mm (Ball drive type)

Arm Mounting Points:

1. We recommend that arms are mounted 350-400mm in from the ends of the square tube and the front bar. In a 4 arm installation the centre arms should have equally spaced mountings.

Canvas Cutting Dimensions

1. Finished dimensions of fabric for folding arm awnings can be calculated from the following:
2. Add 700mm to the projection to allow for several wraps of material on the top roller plus 180-200mm for valance and spline pockets;
3. Deduct 120mm from the overall width of the awning when using a gearbox and hand crank or deduct .



ON SITE MEASURING

1. Fabricators and installers are urged to check carefully for suitable attachment points on the existing structure. Location of sound structural elements is important and can allow changes in the planned dimensions of the awning if necessary.

Ziptrak

track guided blind system - No Zips - No Ropes - No Buckles



Ziptrak® blinds keep areas warm in winter and cool in summer - so you can enjoy your outdoor lifestyle no matter what the season! Pull down and push up! It's that easy to protect yourself from the elements with a track guided blind system made by Windoware.

Specially designed tracks on both sides of the blind enable the fabric to glide smoothly and easily - stopping anywhere you want! Ziptrak® blinds can be secured and locked in the down position to guard against high winds and UV, it's that simple.

Outdoor Roller Blind

exterior drop blind system



Windaware's outdoor roller blind is the most versatile product in our range; with so many options and accessories that it allows you to create your own unique product for a point of difference from your competitors. Choose between our two bottom rails: the standard 38mm galvanized in a fabric pocket or upgrade to the premium teardrop that is designed to become a feature of the blind rather than to be hidden. Next, choose from the three different lockdowns options: either strap and buckles, stainless steel clips or the popular stainless steel wire guide. Another option, which completely encloses an outdoor living area, is to choose the heavy-duty 80mm side channels that incorporates our solid bottom rail and stainless steel slide locks. Hooding can be added to both protect the fabric and improve aesthetics. Windaware's new motor is another great addition to any product that you choose! The motor has a tension function that allows the motor to reverse against the lockdowns pulling the fabric taut and then safely stopping - this helps to improve the look of the fabric and prevents the awning from 'flapping' in the wind.

Outdoor Roller Blind

blind cassette system



Windoware is excited to release a modern and sleek cassette specifically designed for use on our products. This new cassette is highly flexible with multiple fixing options upon installation.

The new cassette is ideal for the Outdoor Roller Blinds and also the Ziptrak System, adding a refined curved shape to replace cumbersome alternatives. The Cassette combined with our new motor will certainly provide a competitive advantage over your opposition - a unique combination of style and features can be achieved with ease.

Motorisation

motorised blinds and awnings

















This section introduces Windowares' latest range of motorisation systems for Folding Arm Awnings and Outdoor Roller Blinds. We hope that this section will make navigating through our range and the world of automation simple and easy. Motorisation is quite a simple addition to our made to measure range and with the release of Windoware Motors, is much more affordable. We hope this section will help bridge the knowledge gap between manufacturers, retailers, installers and the end user - showing both the benefits and ease of automation to all.

Motorisation

general information

eg. IP **4** **4**

Protection against solid bodies			Protection against liquid bodies		
IP	Tests		IP	Tests	
0		No protection	0		No protection
1		Protected against solid particles greater than 50mm (eg. unintentional contacts from the hand)	1		Protected against vertical water drops (eg. condensation)
2		Protected against solid particles greater than 12.5mm (eg. hand finger)	2		Protected against water drops falling up to 15° from vertical
3		Protected against solid particles greater than 2.5mm (eg. tools, screws)	3		Protected against rain up to 60° from vertical
4		Protected against solid particles greater than 1mm (eg. tools, screws)	4		Protected against water splashes from all directions
5		Protected against dust (no deposit)	5		Protected against water squirts from all directions
6		Totally protected against dust	6		Protected against water projection similar to ocean waves
			7		Protected against immersion effects
			8		Protected against lengthy, under pressure submersion

WARNING
 Windoware Motors are not toys. DO NOT allow children to play with the control device(s).

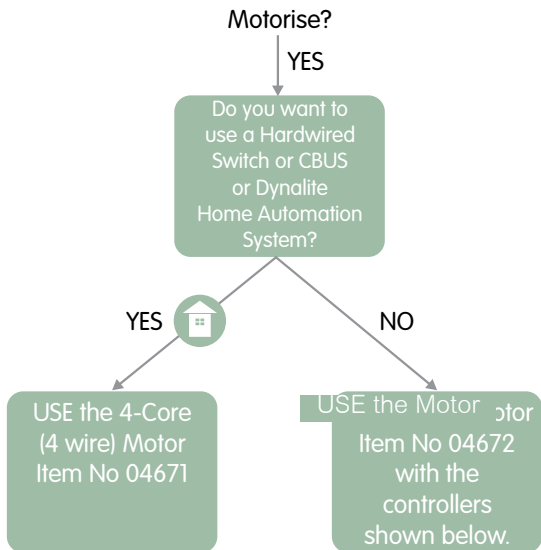
All Windoware Motors have an IP (Protection Index) rating. This rating is a guide to the degree of protection required by the electrical equipment casing.

The IP Rating is comprised of two numbers. Each number corresponds to a degree of protection in the two following categories:- solid object - water.

Motorisation

which motor do I use?

vertical blinds



N.B 04671 Must be connected to home automation system by only using one blind and shutter relay per wiring



Home Automation



Wired

Hardwire



RTS Wall Switch

Remote RTS

RTS Signal



Sun/Wind Sensor



Tensioned Vertical Drop



Tension Vertical Drop Blind With Side Channels



Ziptrak



Single Channel Remote Control

04678 - White
04683 - Black



Five Channel Remote Control

04679 - White
04684 - Black



Wireless Wind Sensor

04688



Remote Radio Transmitted Signal



Fabric Tensioning Function



Third Limit Function

windoware™

