

### Step by step guide to ordering your Olympus awning

To connect our awning to the electric cable (as in the link to the right), we require:

### FLEXIBLE 3-CORE CABLE (2.5mm WHITE)

(Please note this is a guidance link only. The cable colour will be determined by the customer. The cable measurement will be advised by your electrician, therefore the price will be based on measurement).

(This is what you require from the electrician, this can be done after the awning installation. Please note, this is a guidance only. The waterproof switch will be determined by the customer).

The number of required outlets can be easily calculated.

#### > Scenario 1: Awning on its own.

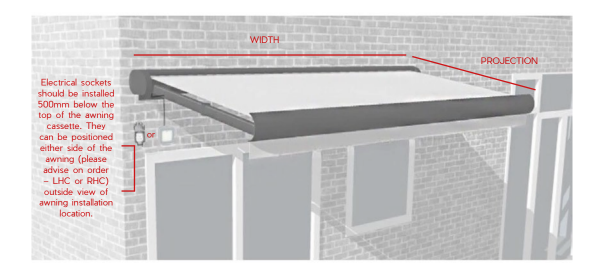
If you require further measurement detail, please refer to our measuring guide within our supporting Awning Ordering Guide.

The installation height for the back wall will be determined on-site based on its fixing points, ensuring that the bolts hit the brick centre point rather than the grout line.

This could be between a minimum height of 2,800mm (11.31° minimum pitch) or a maximum height of 3,100mm (16.70° maximum pitch).

Both heights will give a minimum fascia height of 2,200mm, excluding a valance depth of 200mm. The valance is an optional extra.





This is an illustration of a folding-arm awning. These images are for illustrative purposes only, and the dimensions given are specific to this model. Keep in mind that individual projects may differ, so it's important to consult with your operator. Our advice is to consider the awning in-situ before making your final decision.

# Awning Electrical Requirement Guide

1 x 13amp outlet is required for the connection of motor of the awning, which can either be:

1 x IP66 13A | gang weatherproof switched socket.

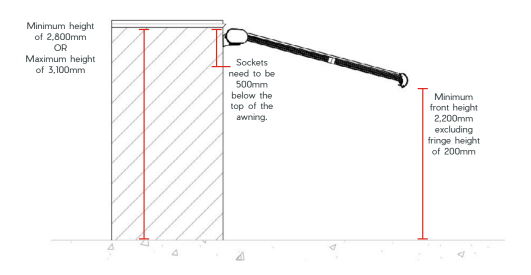
OF

1 x IP66 13A weatherproof outdoor switched fused spur.

All images are used for illustrative purposes only. These and the dimensions given are illustrative for this model, individual projects may differ from those shown. Please check with your operator in respect of individual projects.

#### > Scenario 2: Awning & 1 Optional Item

If an infra-red heater is an option, another 13amp fused spur will be required.



#### **IMPORTANT**

- > Please make sure the power supply isn't coming from the lighting circuit. It should be a separate supply from the consumer unit, or at least of the main power ring.
- > We recommend a separate dedicated power supply for outdoor installations. Please seek advice from an approved electrician.
- > The power outlets must be RCD protected as they are placed outdoors.
- > Once our team installs your awning, it is important to have a qualified electrician inspect the electrical connections and provide a valid installation certificate for the outlets that will be used. Please ensure that the certificate is emailed back to us. This will help maintain your guarantee.

- > The voltage supply must be within standards of 207v-253v. If your supply is outside of this, you will require a voltage stabiliser ground (for disabled access).
- > We are not certified electricians and are unable to provide final connections. Your system will be left with its tails hanging lose, or if the required fused spur is already installed, we will connect into the spur.

# Project Specific Electrical Requirements

### DISCLAIMER

If the specified standards are not met, our installation team reserves the right to refuse or delay installation to prioritise the safety of our team, your site, and the product. Failure to meet the standards will void the product guarantee if the motor fails. We do not accept responsibility for providing electrical connections, therefore any electrical faults are solely the customer's responsibility. The provided images are for reference only and must be verified by an approved electrician.

Customer Reference Number					
Customer Name & Surname					
Installation Address					
Equipment	Description Voltage (V) Rated Power (W)		Outlet Supply	Tick If Applicable	Quantity
Total number of equipments for this project					
Total number of outlets required					
Total load (current in W)					

This section is to be completed by the installer. The table above is provided for guidance only. Please consult your approved electrician. I acknowledge that I have reviewed all the specified points and will prepare the electrical connections to meet the outlined requirements for the installation team. I understand that failure to meet these requirements may result in the team withholding the right to return for installation on another agreed date. In such a case, I will be responsible for reimbursing any additional costs incurred by the team's inability to carry out the installation on the original date. These costs must be paid before the second attempt for installation.

Full Name	
Signed	
Date	

To be completed by the customer.







VERTICAL BLINDS



SKYLIGHT BLINDS



**BESPOKE BLINDS** 



**AWNINGS** 



CANOPIES



**PARASOLS** 



GLASS PERGOLAS



RETRACTABLE ROOFS



**BARRIERS** 



PLANTERS



RETRACTABLE PARAPET GLASS

