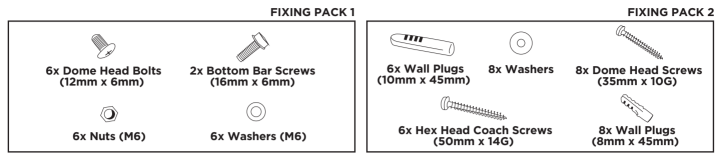


Outdoor Fixed Arm Awning ^{2 Person job} **Preparation and Fixing Instructions**

Estimated Installation Time: 90 mins



For metal installation use: Metal 10g x 45mm Galvanised Countersunk Ribbed Head Winged Screws

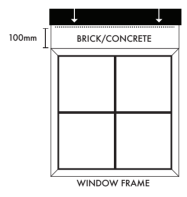
Tools Required

- Spirit Level
- Philips Head Screwdriver
- Drill (hammer function)
- 10mm Masonry Drill Bit
- 8mm Masonry Drill Bit
- Hammer
- Tape Measure
- Marking Pencil

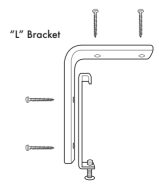
Tip: It is important to use a Spirit Level throughout the installation process. Keeping this blind straight and level will mean the blind will move and sit correctly.

STEP 1 - Determine Fixing Location

Mark a line 100mm above the top of the window. Make sure the line is level using a spirit level. This line marks the fixing height of the bottom of the brackets.



BRICK/CONCRETE



STEP 2 - Install Brackets

Using a hammer drill with a 10mm masonry bit, pre drill the holes. Using Fixing Pack 1, gently tap the wall plugs into the holes using a hammer and secure brackets with the dome head screws provided. Due to the large size of the 50mm head coach screws, tighten the screw with a phillips head screwdriver. Finish the tightening with a adjustable wrench. Install a third bracket* in the centre if supplied (*only applicable for sizes 210cm and larger).

Top mount installation *

Screw the "L" bracket (provided) to the normal bracket and continue with installation as described above.

*NOTE if you are not top mounting you will have these 3 brackets left over.

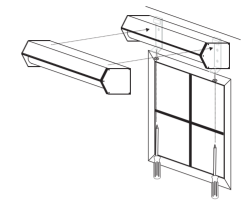


Outdoor Fixed Arm Awning Preparation and Fixing Instructions

STEP 3 - Mount Headbox

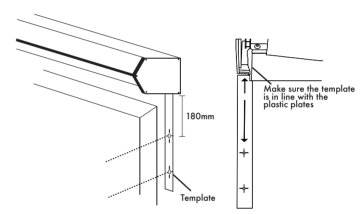
Place the groove in the top of the head box into the curved lip of the bracket at a slight angle. Lower the head box until the bottom meets the bracket. Check the unit is in the desired position. Secure the head box by tightening the screws pre-fitted on the underside of the bottom of the brackets using a phillips head screwdriver.

Tip: Make sure your head box is centred to the window and the brackets are evenly spaced for the width of the head box.



STEP 4 - Side Guide Arm Position

Using the template provided, mark two holes for the left and two holes for the right side guide arms. The top hole should be 180mm down from the bottom of the head box. The side guide arms must be vertically in line with the plastic plates on the side of the fabric roll. Use a spirit level to ensure the two holes on each side are vertically parallel.

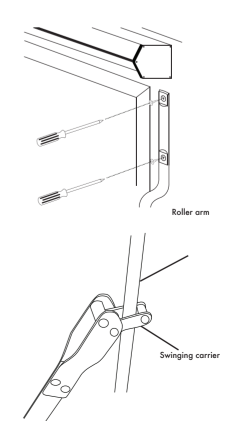


STEP 5 - Fix Side Guide Arms To Wall

Pre drill holes on the left hand side with a 8mm masonry bit. Insert supplied wall plugs and secure the metal guides to the wall using the 35mm dome head screw and washers to the top two holes only. Repeat this process for the right side arm.

STEP 6 - Projection Arm

Thread the projection arm into the side guide starting from the bottom. Ensure the side guide is threaded through the swinging carrier as per the diagram to the right.

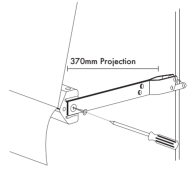




Outdoor Fixed Arm Awning Preparation and Fixing Instructions

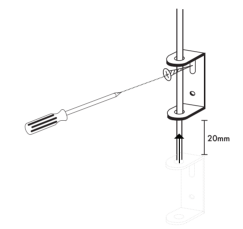
STEP 7 - Attach the Projection Arm to the Bottom Rail

Using one hand, pull the awning down from the base of the blind. Simultaneously, using your free hand, slide the projection arm up so the two meet at a desired height. Using the bottom bar screw, attach the projection arm to the base rail on both the left and right side.



STEP 8 - Bottom Support Bracket

Temporarily insert bottom support bracket into the side guide arm. Position at least 20mm from the bottom of the guide arm. Use a spirit level to ensure vertically parallel. Mark holes using a marking pencil. Remove the brackets and pre drill the holes using a 8mm drill bit. Insert the wall plugs provided. Attach the bottom support brackets with 35mm dome head screws and washers.



STEP 9 - Operating Your Blind Use the pull rod to select the desired drop.

