



Pressed Metal Window Awning Kit Installation Guide

Each awning is custom fabricated on site by Pressed Tin Panels® in Bathurst, NSW. Variations will occur.

Tools & Requirements:

Drill
Claw Hammer
Level
Phillips Head Screwdriver
10mm Spanner or Shifter
Measuring tape
Masonry Drill bit
Marker pen
Self-tapping screws/bolts for mounting – suitable to your wall substrate. See Note.
-Individual requirements will vary, please seek advice from a professional if unsure of your wall substrate or suitable fasteners.
NB: Your finished awning will weigh approximately 20kg. Please consider fastenings with a higher, weight rating to deal with high wind or extreme weather activity.

Supplied:

2 x Pressed, Galvanised Awning Ends:
1 x Left and 1 x Right - ready attached to custom built & pre-drilled mild steel brackets with anti-rust coating. *These brackets are a new & exclusive Pressed Tin Panels® designed & manufactured product*
1 x 30ml bottle of anti-rust touch up coating
1 x Rolled Galvanised Fish Scale awning panel with fold along top edge and rolled front edge.
-Nuts & bolts required for fixing awning ends to awning panel.



Construction & Installation:

1. You will need to fully construct your awning *prior* to installing on your wall, so begin by dry assembling on the ground or a bench. The panel may be a bit flattened from being packed, however it will flex back into shape upon construction.
Fix each Awning End onto the rolled Fish Scale Awning Panel using bolts and nuts supplied. Start at the top and work your way down towards the bottom of the awning end, tightening the nuts with the spanner and screwdriver once all bolts are in. If the holes don't line up exactly run your drill through the hole to open it up slightly.



(c) Pressed Tin Panels

NOTE: Each individual installation varies. Some manual manipulation may be required e.g. tapping along panel edges with the hammer, extra.

2. Using the pre-drilled holes in the bracket as a guide, mark on your wall where to drill holes for attachment
NB: ideally the awning will sit 200mm wider than your window frame. (Dependant on wall substrate- seek advice from a professional if unsure)



3. Depending on your substrate & fasteners: Drill, plug etc the wall. The next part will require an extra pair of hands. Lift & mount the constructed awning to your wall using the most suitable fasteners for your substrate.

Awnings are hand-manufactured, so each item will therefore have slight variations. Each awning is constructed, then de-constructed in the factory prior to dispatch - this ensures fit & quality control. All instructions are given as a guide only. We hold no responsibility for the incorrect installation or use of our products.

Pressed Tin Panels® Window Awnings are sold in kit form only – available in a raw or powder coat finish.

*Please contact us directly if you require further information
02 6332 1738*



Above image example is powder coated in Colorbond® Windspray.

Painting Powder Coating:

All pressed metal components supplied are made from Galvanised steel, these can be hand painted* or professionally Powder Coated prior to installation.

*To paint your awnings a specific galvanised, steel metal primer will be required- we recommend you seek advice from a paint specialist.

CAUTION SHOULD BE USED AT ALL TIMES AS METAL EDGES ARE VERY SHARP