

Sides are 40mm x 3mm angle
Curve 40mm x 40mm x 3mm
Front Rail - 38mm x 25mm
Back Rail - 25mm x 25mm
Gable roll is 38mm
Underside of Colourbond Corrugate sheets are a pale grey colour.

Corrugated Window Awnings are made with a aluminium powdercoated frame (aluminium back and front rails with aluminium triangle ends a choice of standard or curved open ends, standard slatted or curved slatted ends.)
The frame can be powdercoated black, white or a choice from the Colourbond colour chart.

Standard or Mini Corrugated roof sheets with gable roll and flashing are available in Zincalume and colours from the Colourbond colour chart.

Awnings are delivered flatpacked with installation & assembly instructions and all the necessary brackets, screws etc ready for you to install for a timber fit. For brickwork fit wall plugs are not supplied.



Support brackets are supplied - 2 for each awning these **brackets are not load bearing** they are to support awning until you screw side frames.

How to measure

Awnings are custom made to your width measurement - maximum width of 3000mm with a fixed size of 750mm high x 645mm projection x 750mm skin at a 33 degrees angle

The strength of the awning is in the sides. Sides must be installed to studs for cladding.

Awnings are installed by the sides 40mm x 3mm angle.

When measuring check for mounting height and projection.

Allowance for when measuring for the awning.

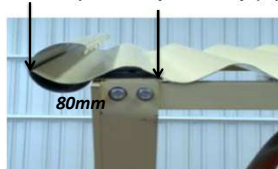
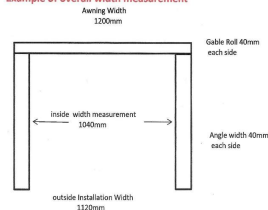
You must allow a minimum of 80mm each side of the window for the awning fit. (if brickwork it should be wider because the screw holes will be too close to the edge of the brickwork)

40mm is for the angle and 40mm for the gable roll. Please see photo below

Width measurement is overall including the 80mm gable roll Eg: Awning Size 2200mm wide - fit size will be 2120mm

Fit size measurement is the outside measurement for the aluminium frame including the 40mm angle for fitting.

Example of overall width measurement



Wall with cladding - brackets and end must be mounted to studs. - normally studs are each side of window. Measure width of window (making sure of a flush fit to wall) then add on an extra 200mm to window width this will allow for the 40mm angle on side and gable roll eg 1810mm window would be awning width 2010mm.

Brick masonry fixing - width of window plus 300mm minimum this allows for brick fixing approximately 70mm in frame edge of brick.

Wider is better (window width plus 400mm) No drills plug or dyna bolts supplied for brick fix.

Timber fix - This will depend on the timber if in doubt fix same as cladding. When timber is good can be same as brick fix.

Standard casement window approximately 450mm mounting height should be 250mm above window. Mounting height of awning will depend on head height and window style - sliding and with casement check mounting with the window open.



Straight Open Side



Straight Slatted Side



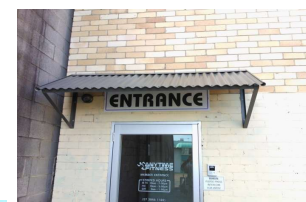
Curved Slatted side



Curved Open Side



for installation over a hinged door allow 400mm above door for swing out of door.



The Awnings will be delivered flat packed with assembly and installation instructions and all the necessary screws etc
To install for a timber fit - Please specify for a steel fit - wall plugs are not supplied for brickwork.



DELIVERED FLAT PACKED

