



Posts





Posts

Even the strongest roof and beam combination will fail if the posts are not up to the job.

Very few awnings “fall down”, most awnings that fail are actually “blown away”. At some point, the weather has been violent enough to actually lift or push the structure to the point where it fails. Incorrect posts or incorrect attachment methods account for a large percentage of awnings that fail to survive storm conditions.

Ausiports carry a broad range of post sizes and designs in both Hi-Tensile Steel and Extruded Aluminium. Based on the specific requirements of the structure and its location and aspect, Ausiports uses Manufacturers Engineering Tables and Performance Specifications to ensure that the Posts and Attachment Methods used on every structure are “Engineered To Perform” under even the harshest conditions.

When the years have passed and your Ausiports Structure is still Standing Strong and Looking Great, the trust and good judgement that you showed in Choosing Ausiports to add value to your home and your lifestyle will truly have paid dividends.

Posts



SPECIFICATIONS:

Material - Hi-Tensile Steel

Construction - 1 Piece Roll Formed

Paint - Hi-Gloss Colorbond

Standard Post



68 x 68mm
B.M.T - 1.0mm

Portal Frame Post



120 x 68mm
B.M.T. - 1.0mm

Posts

SPECIFICATIONS:

Material - Extruded Aluminium
Construction - 1 Piece Extrusion
Paint - Powdercoated




50 x 50mm
Radius Edge




50 x 50mm
Square Edge



60 x 60mm
Square Edge



65 x 65mm
Radius Edge



90 x 90mm
Radius Edge

Posts

SPECIFICATIONS:

Material - Extruded Aluminium

Construction - 1 Piece Extrusion

Paint - Powdercoated

Wood-Grain Finish (Pictured)



90 x90mm Radius Edge

Post sizes include:

50 x 50 Square Edge

50 x 50 Radius Edge

60 x 60 Square Edge

65 x 65 Radius Edge

90 x 90 Radius Edge



Posts machined to accept beams. PVC channel gasket insulates Aluminium Post from Steel Beams. Post to Beam Fixing is via Stainless Steel Bolts.

