



Gutters





Gutters

Regardless of the type of roof structure, effective stormwater management is a key factor in the long term performance and survival of the new structure.

Selection of the right gutter for the job will ensure that any water collected by the roof structure is directed to either the existing stormwater or water storage facilities. An incorrectly specified gutter, or even a poorly installed gutter can lead to water leaks, rust and corrosion issues and even roof failure due to water "ponding" on the roof surface.

Different gutter profiles are designed for different uses. A Deep, square faced "Fascia" Gutter is ideal in the situation where a deep profile or insulated roof sheet is used. The deep Fascia Gutter will effectively cover the end profile of the roof from view. Deep, Square Faced Fascia Gutters are also ideal for use in large roof installations where there is a large amount of water to be carried by the gutter. Additional downpipes, larger downpipes or "Rain Heads" may be required to cope with the larger volumes of water.

Material selection is also important when choosing gutters for your new structure. High salt areas such as beach and lakeside locations can rapidly deteriorate your new gutters. Aluminium gutters can prolong the lifespan of your new structure in these harsh conditions when compared to Zinc Alum or even Colorbond Steel Products.

Ausiports can advise you on the correct gutter for your purpose ensuring maximum life and minimum maintenance issues into the future.

Gutters



SPECIFICATIONS:

Material - Hi-Tensile Steel

Construction - 1 Piece Roll Formed

Paint - Colorbond



KEY FEATURES:

Attractive "House Gutter Like" Profile

Cast Corner Caps For Less Leaks

Hi Water Carrying Capacity

Long Lasting Colorbond Steel

100% Australian Made

Gutters

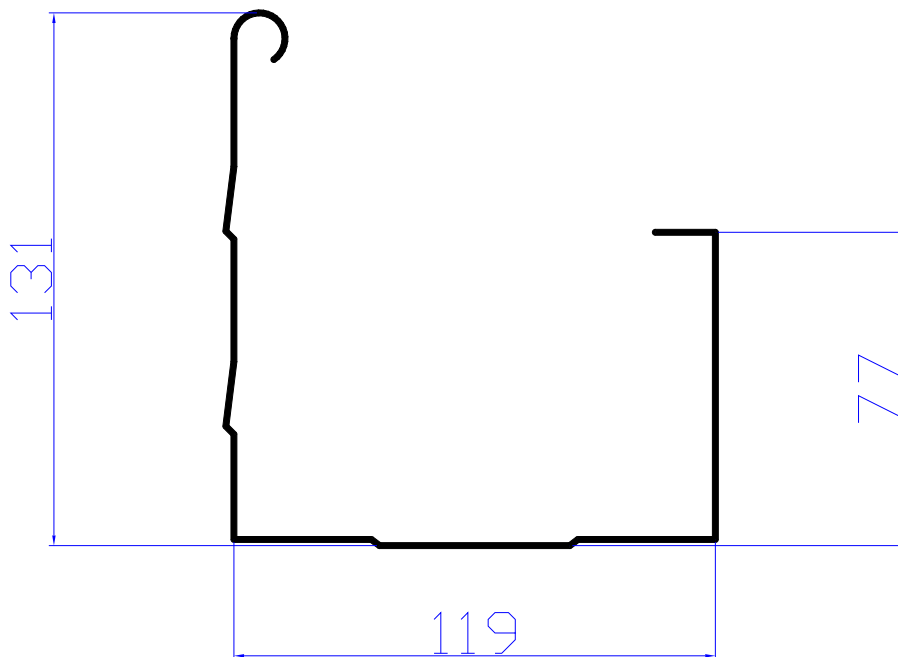


SPECIFICATIONS:

Material - Hi-Tensile Steel

Construction - 1 Piece Rollformed

Paint - Colorbond



KEY FEATURES:

Hi-Profile "Fascia Style" Gutter

Ideal for Deep Roof Profiles eg. Insulated

Cut & Fold Corners for Flexibility In Design

Hi Water Carrying Capacity

Long Lasting Colorbond Steel

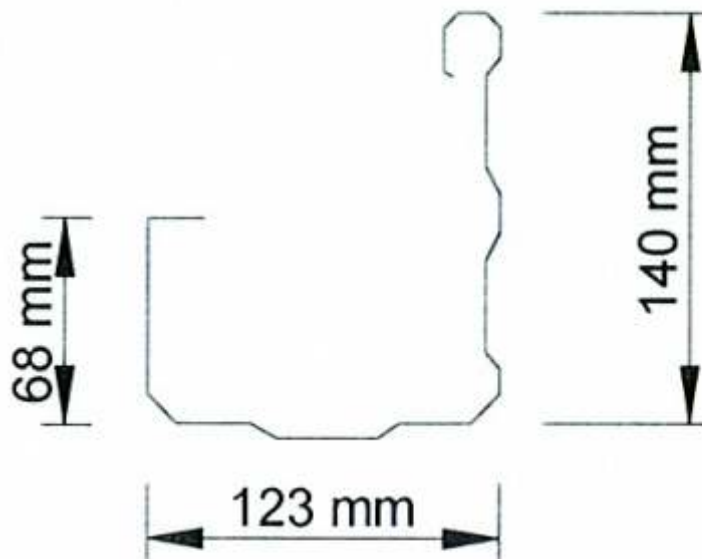
100% Australian Made

Gutters



SPECIFICATIONS:

Material - Hi-Tensile Steel
Construction - Roll Formed
Paint - Colorbond



**FIT FAST
GUTTER**

KEY FEATURES:

- Corrosion Resistant Colorbond Steel
- Wide Range Of Colorbond Colours
- Hi-Profile "Fascia Style" Gutter
- Ideal for Deep Roof Profiles eg. Insulated
- Cut & Fold Corners for Flexibility In Design
- Hi Water Carrying Capacity