

Product Information

Product Description

- Gutter Grip® is a unique gutter fixing system designed to install eave gutters & provide a continuous overflow gap.
- Gutter Grip® is a unique gutter fixing system designed to install eave gutters & provide a continuous overflow gap
- Designed & manufactured to meet the Australian & New Zealand Standards
- Designed to install eave gutters with a continuous overflow weir gap to meet the performance requirements of The Plumbing Code of Australia (PCA) and The Building Code of Australia (BCA)
- The Gutter Grip® system is available in a convenient trade pack or bulk lots
- The Gutter Grip® system consists of the gutter strip, gutter rod and gutter spacer
- The trade pack has sufficient Gutter Grip® strips, gutter rods, spacers and screws and roof & gutter sealant to install 50lm of gutter
- Universal one colour and suits the majority of gutter styles
- Available in a choice of materials to suit your application
 - ZINCALUME® steel - 200lm & greater from ocean
 - COLORBOND® Ultra steel - 101lm to 200lm from ocean
 - COLORBOND® Stainless steel - 0 - 100lm from ocean



Villa Franca, 2 Scott St Currently Fitted with Gutter Grip®

Gutter Grip® Benefits

- Simple, easy & fast to install
- No need to lift the roof cladding when replacing guttering
- Lower costs as the number of down pipes & sub ground pipes requirements are less than with slotted gutters
- No need for unsightly slots or external brackets, giving gutters a smooth finish
- Can be used on a wide range of gutter types, styles & colours
- Suits both timber & metal fascias
- Almost no wastage
- Waste is 100% recyclable
- Strong & durable
- Cost effective
- Installers find it easier to provide a consistent fall
- Fully packaged solution
- 12 year Manufacturer Warranty
- Complies with the Australian & New Zealand Standards
- Suitable for bush fire areas
- Meets the performance requirements of The Plumbing Code of Australia (PCA) and The Building Code of Australia (BCA)

Types of Gutters

The Gutter Grip® system can be used with almost all commercially available gutters manufactured to Australia Standards.

- 115mm Quad
- 115mm Hi-front Quad
- 125mm Quad
- 115mm D Gutters
- Flat Backed
- Half Round Flat Backed
- 115mm Ogee
- Half Line
- Smooth Back
- Round Flow

NOTE: All gutters that are designed to be used with spring clips can be installed with Gutter Grip® strip. If Gutters that are specified are not listed above, contact your supplier for the appropriate gutter rod to be supplied.

Product Information

Gutter Grip® Materials

Gutter Grip® is available in a choice of materials to suit your application.

Stainless steel



Compatible with gutters manufactured from COLORBOND® Stainless steel or Stainless steel.

COLORBOND® Ultra steel



Compatible with gutters manufactured from COLORBOND® Ultra steel.

ZINCALUME® steel



Compatible with gutters manufactured from COLORBOND® steel or ZINCALUME® steel.

Gutter Grip® Components

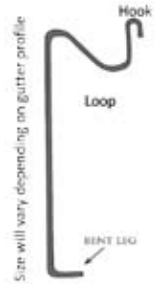
The Gutter Grip® Strip



- Is available in ZINCALUME® steel, COLORBOND® Ultra steel, COLORBOND® Stainless steel or Stainless steel
- The strip is 500mm long & is screw fixed to the fascia with two screws
- The strip can be installed at any fall or freeboard that is required
- When the strips are installed the back edge of the gutter is guided into the strip until the gutter engages the fixing lugs in the strip
- By using the spacer with the strip, a continuous overflow provision for the gutter is achieved
- The strips can be installed butted together to provide continuous fixing. However a practice of fixing strips 250mm from internal or external corners & leaving a 500-700mm gap between strips proves more than adequate

The Gutter Grip® Rod

- The gutter rod is manufactured from zinc coated steel & stainless
- The gutter rod requires no fixings & is designed to engage the front bead of the gutter at one end & clip into the gutter strip at the other providing strength to the front edge of the gutter & maintaining a good line
- It is recommended that the gutter rod be installed at a maximum of 2m centres. However in snow areas or where support for leaf guard is required rods can be installed at 550mm centres
- The gutter rod has a unique feature as it can be removed & replaced even when the roof cladding is installed



The Gutter Grip® Spacer

- The gutter spacer is specially designed to clip onto the back of the gutter strip prior to the gutter strip being installed
- The spacer is positioned so that when the gutter strip is fixed the screw passes through the spacer & into the fascia - fixes the spacer between the fascia & the gutter strip in one action.
- The gutter spacer provides a 10mm gap between the fascia & the back of the gutter, therefore providing a 10mm continuous overflow weir gap. Overflow provisions is required to meet the performance requirements of The Plumbing Code of Australia (PCA) & the Building Code Australia (BCA)

