

GUTTER FIXING SYSTEM

FOR CONTINUOUS OVERFLOW GAP

COST EFFECTIVE

saves time & money when installing gutter.

ATTRACTIVE

Eliminates the need for unsightly slots in gutter or brackets.

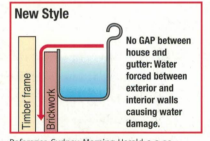
CLEVER

simple and easy to install.

PROTECTION

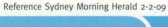
ensure your continuous water overflow requirements comply with the Australian Standards.

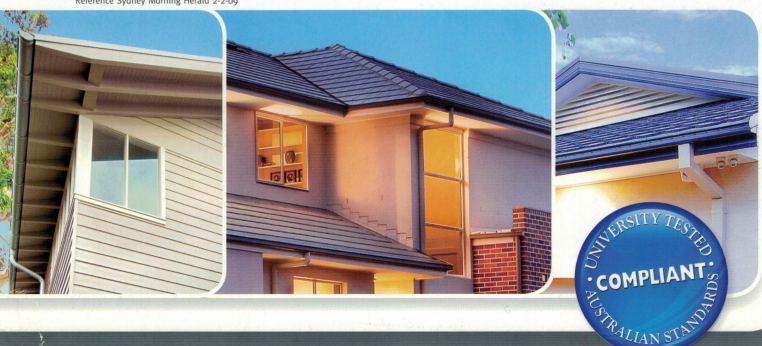
New Style / High front gutters are designed to hide unslightly roof ends, not to manage water overflow. So where does the water go?



New Style with Gutter Grip Overflowing water can escape imber frame through a gap between the gutter and the house.

It's not monkey business!

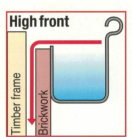




Gutter Grip

DID YOU KNOW THAT OVER 85% OF GUTTERS ARE INSTALLED WITHOUT THE OVERFLOW PROVISION REQUIRED BY LAW?

Reference Sydney Morning Herald 2-2-09



HIGH front gutter directs overflowing water to move towards the house or into the wall or roof cavity.

OLD style gutter had a low front to allow water to overflow away from the house.

SIGNS OF A PROBLEM



WATER STAINS

"I noticed stains on my ceiling, I didn't think it was too bad, until the ceiling sagged under the weight of wet insulation."



MOULD

"I didn't notice the floor boards in my son's room were damp and mouldy until I moved his bed away from the wall."



CRACKED WALLS

"The wall below my window had cracked. The Builder's report was that the gutter overflowed into the wall destabilising the foundation."

GUTTERS DO OVERFLOW

Gutters become blocked (due to leaf litter, tennis balls, hail or other debris) or when the volume of water is to much for the system to handle.

The Building Code of Australia (BCA) states that storm water drainage systems are **NOT** designed to remove all of the water. So the roof drainage system is to be designed so that any overflow is prevented from flowing back into the building by installing appropriate continuous overflows.

BCA warns that slotted gutters may be inadequate. Newcastle University testing has proved slotted gutters are insufficient as overflows... DON'T RISK IT! Ceiling sagging, mould stains, blistering paint, wet walls and warping floorboards are normally thought to be caused by leaking roofs or rising damp. However, in most cases overflowing gutters are the cause, discharging water from the gutters into the eaves, wall cavities and ceiling spaces.

Even public buildings are not immune. Hail recently blocked the gutters of Coonabarabran Hospital causing water to build up in the roof cavity which caused the ceiling to collapse.

"I'd say 99% of the ceiling collapses are caused by gutters overflowing inside the home. As soon as you get gutters overflowing there's a very big chance you'll get water inside your ceiling space," says John Butler for the SES 28-9-04.

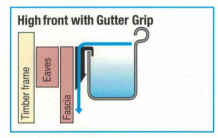
INSURANCE?

Insurance companies will not cover loss or damage such as mould, rot, deterioration, wear and tear caused by or contributed to because your home guttering did not comply with building regulation or laws.

Don't let a non-compliant gutter system rob you of your damage claim.



A GUTTER OVERFLOW SOLUTION FOR EVERYONE



When high front gutter is installed with the Gutter Grip System, overflowing water can escape through a gap between the gutter and the fascia.

Whether you are a tradesman, home owner or weekend DIY expert – the Gutter Grip System is just right for you.

- · Simple, easy and fast to install
- No need to lift the roofing to remove spring clips when replacing gutter
- Reduce gutter costs as the volume of down pipes and sub ground pipes can be reduced
- No need for slots or external brackets giving a smooth finish
- Can be used on a range of gutter types, styles and colours
- Suits both timber and metal fascias
- Three simple components are all you need – virtually no waste
- Simple to remove gutter rods for easy cleaning and maintenance
- Consistently strong no bowing, no sagging, no worries!
- Ensure your guttering installation complies with the Building code of Australia
- Guttergrip can be installed on the ground saving precious time.

Gutter Grip it is the Solution,

peace of mind for both tradesman and homeowners!

"I have been a tradesman for many years and have seen scores of new products come on the market the Gutter Grip System is one of the best I have seen. It offers savings in components and installation time, and best of all the Gutter Grip is a no risk solution to meeting the building code so I'm covered. The Gutter Grip System has it all. It easy to use, strong and cost effective so everybody wins."

'We were shocked to learn the damage that overflowing gutters can cause to your home, and how often this can happen.

One builder told us that slotted gutter would prevent gutters from overflowing into our home.

Our builder recommended the Gutter Grip System. He advised us that the BCA warn that slotted gutters may be inadequate; he said he would not risk it and we agreed.

Thank you, John and Diane."



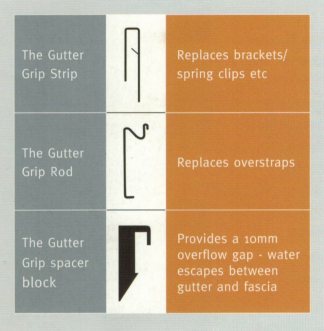


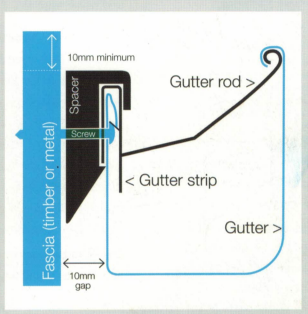
Gutter Grip

Make sure your gutter is installed using **Gutter Grip** System so your gutter installation complies with the Building Code of Australia (BCA), and Australian Standards requirement for continuous overflows.

GETTING A GRIP ON EASY INSTALLATION

The Gutter Grip overflow system consists of three components:







INSTALL THE GUTTER GRIP SYSTEM IN 3 STEPS:

- 1. Clip Gutter Grip spacer on the back of the Gutter Grip strip at fixing hole.
- 2. Determine desired fall and position of the Gutter Grip and screw onto the fascia board.
- 3. Clip the back of the gutter into the Gutter Grip strip, then fit Gutter Grip rods at a maximum of 2 metre centres.

Full fixing instructions are available from www.guttergrip.com.au

Gutter Grip is manufactured to suit the following gutters:

- · Metroll Pty Ltd 115 quad or flat back half round
- · Steeline Hunter Pty Ltd 115 quad

Ensure you have the correct gutter to fit the gutter grip system refer website for required specifications.

Contact: Gutter Grip Pty Ltd Phone: 02 4016 4259

Email: info@guttergrip.com.au Website: www.guttergrip.com.au

