

GUTTER OVERFLOW

SOLUTIONS FOR TIMBER FASCIA

LYSAGHT



LYSAGHT® GUTTER OVERFLOW

The installation of eaves gutters to steel fascia (such as LYSAGHT NOVALINE® Fascia) is common practice in residential projects. The installation practices are described below. The installation practices of eaves gutters to timber fascia in residential applications are different to that practiced with steel fascia (such as LYSAGHT NOVALINE® Fascia).

The current practice of installation of a gutter to steel fascia (such as LYSAGHT NOVALINE® Fascia) is by the industry accepted approach of Spring Clips and Over-straps. The Spring Clip secures the back of the gutter firmly to the face of the steel fascia. Furthermore the Spring Clip sets the level that the gutter set. The Over-strap restrains the front edge of the gutter (scroll edge). The Over-strap in turn is manually formed/bent over the top of the fascia thus securing the Over-strap to the top face & back lip of the fascia.

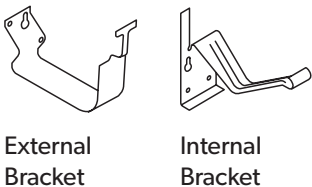
Since the Spring Clip firmly secures the back of the gutter to the face of the fascia then when overflow from the back of the gutter is required it is necessary to provide spacers between the gutter back and the fascia to form a gap. This is easily achieved by the insertion of the Lysaght Spacer Inserts.

When the gutter is to be installed on timber fascia in residential applications the industry accepted installation practice differs to the above.

When a gutter is installed onto a timber fascia then it must be fixed using either External Brackets or with Internal Brackets.

The external brackets are the traditional brackets and are largely visible on the outside/underside of the gutter and thus are painted to match the gutter colour. The internal brackets are largely hidden from normal pedestrian viewing, however they are visible when viewed from above in the upper/inside of the gutter.

The internal brackets may also be known by a variety of other names including gutter bracket, general purpose bracket, GPB, general purpose gutter bracket, etc.



These brackets are affixed directly to the face of the timber fascia at the appropriate level and the gutter is then attached to the brackets.

These brackets are independent to the top of the fascia and thus can be set at the appropriate level to achieve a suitable gutter position and fall.

To achieve an overflow there are a few options/considerations;

- Rely upon the gap in the back formed by the bracket (Figure 1). The formed gap is at least that provided by the Lysaght Spacer Insert.
- Insert a back flashing to ensure any water build-up does not overflow the top of the fascia (Figure 2). Instead water will overflow the front scroll/edge of the gutter.
- Set the brackets at a level so that the front scroll/edge of the gutter is below the top of the fascia, nominally 10mm. (Figure 3).

Figure 1

Back gap formed by bracket.

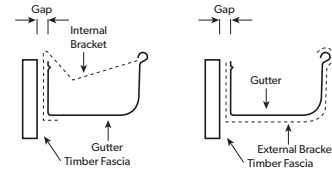


Figure 2

Back-flashing.

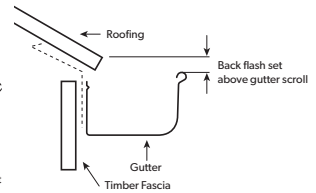
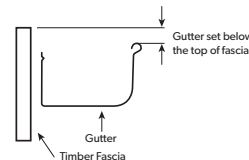


Figure 3

Overflow from front scroll of gutter.



Disclaimer, Warranties and Limitation of Liability

This publication is intended to be an aid for all trades and professionals involved with specifying and installing Lysaght products and not to be a substitute for professional judgement. Terms and conditions of sale available at local Lysaght sales offices. Except to the extent to which liability may not lawfully be excluded or limited, BlueScope Steel Limited will not be under or incur any liability to you for any direct or indirect loss or damage (including, without limitation, consequential loss or damage such as loss of profit or anticipated profit, loss of use, damage to goodwill and loss due to delay) however caused (including, without limitation, breach of contract, negligence and/or breach of statute), which you may suffer or incur in connection with this publication.

© Copyright BlueScope Steel Limited 7 August, 2017

WWW.LYSAGHT.COM

Technical enquiries:
steeldirect@bluescopesteel.com or call 1800 641 417

LYSAGHT® and ® product names are registered trademarks of BlueScope Steel Limited, ABN 16 000 011 058. The LYSAGHT® range of products is exclusively made by or for BlueScope Steel Limited trading as Lysaght.

