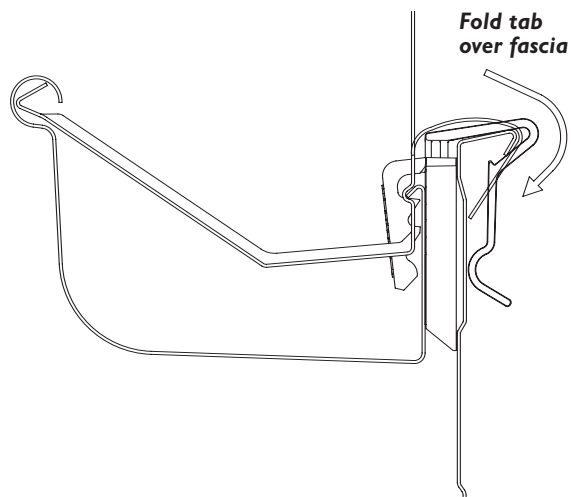


- Install stiffener brackets beside the overflow clips. Insert stiffener bracket under gutter bead, align groove with hook or rib on gutter back, and hold firmly while folding tab over fascia as tightly as possible.



Good Practice

Stramit recommends that good trade practice be followed when using this product, such as that found in Australian Standards Handbook HB39.

For information on Stramit® gutters and number of downpipes required, please refer to the Stramit Rainwater Products Technical Manual for your region.

IMPORTANT NOTE

The information contained within this brochure is as far as possible accurate at the date of publication, however, before application in a particular situation, Stramit Building Products recommends that you obtain qualified expert advice confirming the suitability of product(s) and information in question for the application proposed. Whilst accepting its legal obligations, be aware however that to the extent permitted by law, Stramit Building Products disclaims all liability (including liability for negligence) for all loss and damage resulting from the use of the information provided in this brochure.

The Stramit web page can be found at:
www.stramit.com.au
 Details of many Stramit® products can also be seen on the AIA site 'Product Selector' at:
www.selector.com.au

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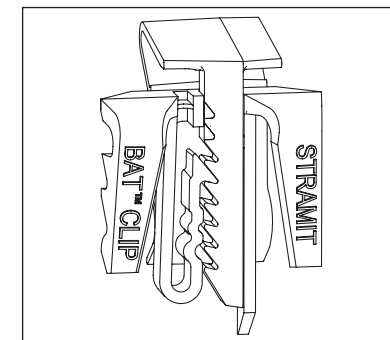
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**STRAMIT
 BAT®**

OVERFLOW CLIP

product installation supplement

STRAMIT BAT® OVERFLOW CLIP

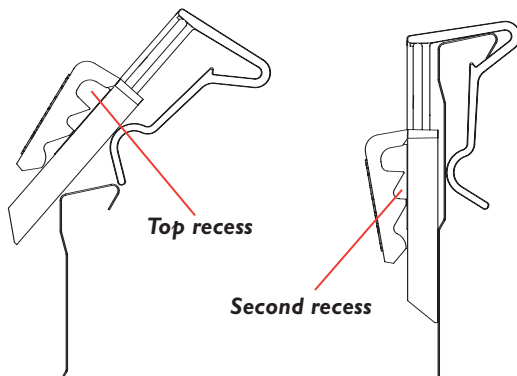
General Requirements

Stramit BAT® Overflow Clip is only suitable for use with *Stramit® Fascia* and *Stramit® Gutters* shown on the “List of Stramit® Gutters compatible with the Stramit BAT® Clip” included in this box. Use of this clip for overflow provision can form part of an eaves gutter installation conforming to AS3500.3. When ordering and cutting gutter remember to allow for small changes to gutter length due to the presence of a 10mm gap. An external corner to external corner will increase the gutter length by 20mm whilst internal to internal reduces the length by 20mm. Internal to external remains the same length although the position of any downpipe outlets will be 10mm different.

The clip comprises two pre-assembled components set at the lowest adjustment position. If they become separated the parts readily slide together.

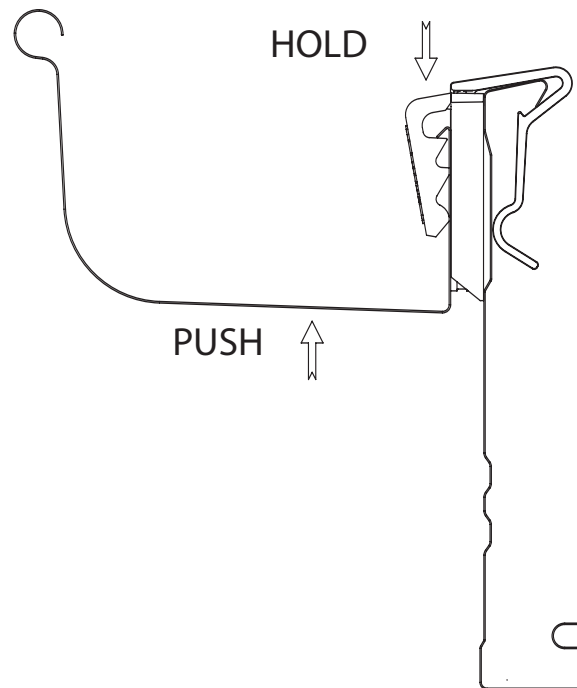
Installation Procedure

1. Place the **Stramit BAT® Clip** on the fascia as

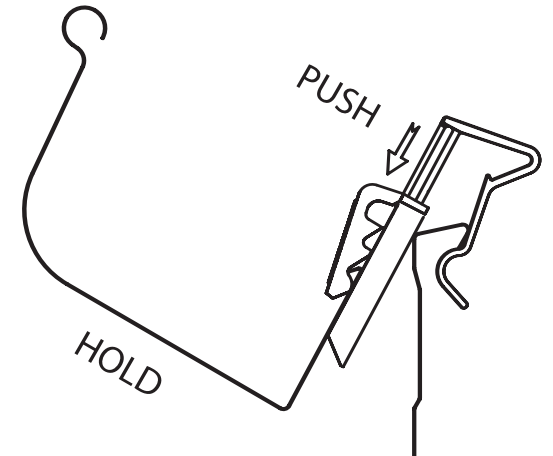


shown in the diagram. Clips must be positioned directly next to a rafter bracket and must be spaced at centres no greater than 1200mm (900mm for Stramit® 150 Half Round Flat Back gutter).

2. Insert the gutter by pushing upwards while holding the clip in place. The gutter hook or groove should be positioned into the top recess. The second recess may be used where the groove height prevents connection to the top recess, or additional height difference is needed between the top of the fascia and back of the gutter. For example, for installations where the inflow may exceed 0.6 L/s per metre of gutter, the top back edge of the gutter must be more than 16mm below the top edge of the fascia.



3. When adding subsequent clips, clip the **Stramit BAT® Clip** onto the fascia panel as shown below. Clip the gutter hook into the lower recess of the **Stramit BAT® Clip**. Tilt the gutter and push the **Stramit BAT® Clip** so that it clips fully onto the fascia panel and the gutter is pushed up into the top or second recess as required.



4. Once the gutter is attached it may be pushed up to raise or lowered to the desired height using a rivet, as shown, to disengage the ratchet. Use the adjustment to provide gutter fall towards the downpipe in accordance with AS3500.3. The ratchet indents on the clip face give an indication of the height setting.

