**IMPORTANT NOTE**

The information contained within this brochure is for general use and information only. Before application in a particular situation, Stramit recommends that you obtain appropriate independent qualified expert advice confirming the suitability of product(s) and information in question for the application proposed. While Stramit accepts its legal obligations, be aware however that to the extent permitted by law, Stramit disclaims all liability (including liability for negligence) for all loss and damage resulting from the use of the information provided in this brochure.

**Stramit® Gutter Spacer** is only suitable for **Stramit® Fascia** and **Stramit® Gutters**.

Use of this clip for overflow provision can form part of an eaves gutter installation, allowing for gutter overflow. When ordering and cutting gutter, remember to allow for small changes to gutter length due to the presence of a gap.

An external corner to external corner will increase the gutter length whilst internal to internal reduces the length. Internal to external remains the same length although the position of any downpipe outlets will be different.

The **Stramit® Gutter Spacer** is manufactured using painted steel coil, is non-combustible and suitable for use in bushfire prone areas.

**General Requirement**

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**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

Call us for further information or the name of your local distributor

**Stramit Corporation Pty Ltd. ABN 57 005 010 195.**

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**STRAMIT® GUTTER SPACER**

OVERFLOW PROVISION FOR STRAMIT® GUTTER AND FASCIA SYSTEMS

**Installation Procedure**

The **Stramit® Gutter Spacer** is installed after the gutter has been positioned with the **Stramit® Snap Clips** to give the required fall.

1. Hook the **Stramit® Gutter Spacer** onto the **Stramit® Inserting Tool**.

2. Align the **Stramit® Gutter Spacer** with the **Stramit® Snap Clip**.

3. While gently lifting up and pulling away on the bead of the gutter to generate a gap between the gutter and fascia board, push the **Stramit® Gutter Spacer** up behind the gutter while making sure the spacer is aligned with the **Stramit® Snap Clip**.

4. While holding down the **Stramit® Gutter Spacer** flat against the **Stramit® Fascia Board**, pull down on the **Stramit® Inserting Tool** to position the hooks of the **Stramit® Gutter Spacer** over the back of the gutter. Tilt the hand held part of the **Stramit® Inserting Tool** away from the **Stramit® Fascia Board** to disengage the lower hook and pull down to remove the tool.

5. The installed **Stramit® Gutter Spacer** should resemble the image below. The **Stramit® Gutter Stiffeners** can now be fitted as close as possible to the **Stramit® Snap Clips**.

**Retrofit Installation Instructions**

If the **Stramit® Snap Clip** is covered by the roof tiles or metal roofing and is not visible, position the **Stramit® Gutter Spacer** at the same position as the Stiffener or Overstrap, along the length of the gutter, by following the installation instructions given above.