

Sustainable Affordable Quality Aluminium Guttering System Installation Guide

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#### Your Aluflow<sup>®</sup> System:

Well done for choosing the Aluflow<sup>®</sup> Guttering and Downpipe System - The most Sustainable Affordable Quality guttering system available.

These Installation Guidelines walk you through each stage with step-by-step illustrations showing guidelines of best installation practices for Aluflow<sup>®</sup>.

#### We Are Here To Support You:

We understand that even with comprehensive Installation Guidelines, there can sometimes be a question that you can't find the answer to, so we're here to help you all the way. Visit **www.clearamber.com** and get in contact with our Help Teams via live chat, phone or email, who will be on hand to assist with any queries you may have.

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## Aluflow<sup>®</sup> : Fast and Easy Installation





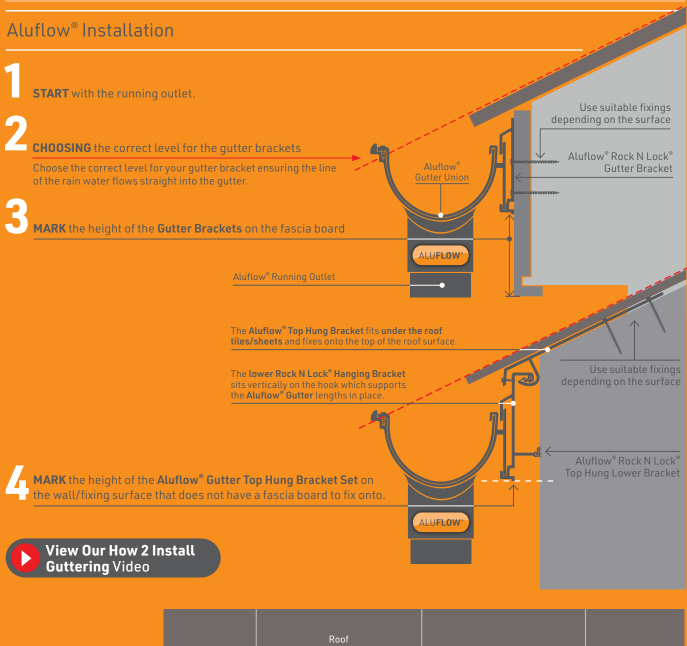
### Aluflow<sup>®</sup>: Fast and Easy Installation

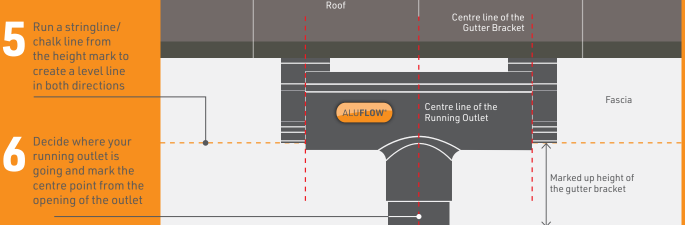


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**IMPORTANT** - Please ensure you take necessary safety precautions and checks before working at a height.





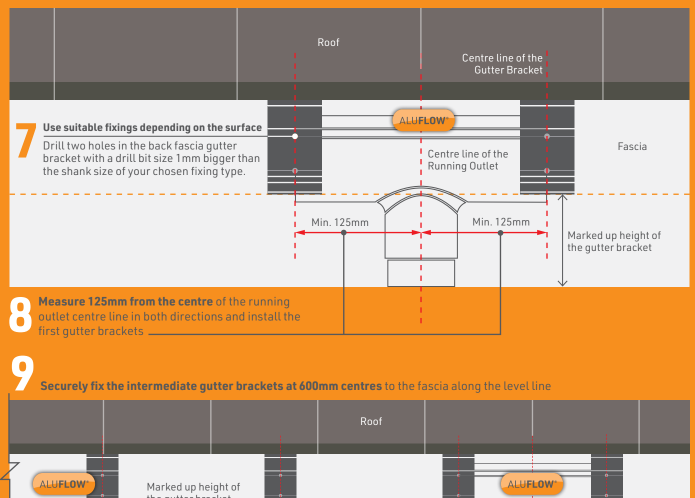
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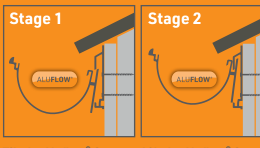
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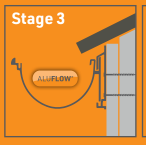


# Rock N Lock<sup>®</sup> the Running Outlet and first length of Gutter onto the Gutter Brackets



Tilt the Aluflow<sup>®</sup> Gutter forward and slip the back plate into the top hook of the Aluflow<sup>®</sup> Gutter Bracket.

Lift the Aluflow<sup>®</sup> Gutter Lower the front edge up into the bracket to clear the bottom hook of the Aluflow<sup>®</sup> Gutter Bracket.



of the Aluflow<sup>®</sup> Gutter

to level it up so that

the back plate of the

the Aluflow<sup>®</sup> Gutter

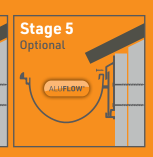
**Bracket channel** 

Gutter is directly above

Lower the Aluflow® Gutter to lock in to the Aluflow<sup>®</sup> Rock N Lock<sup>®</sup> Gutter Bracket.

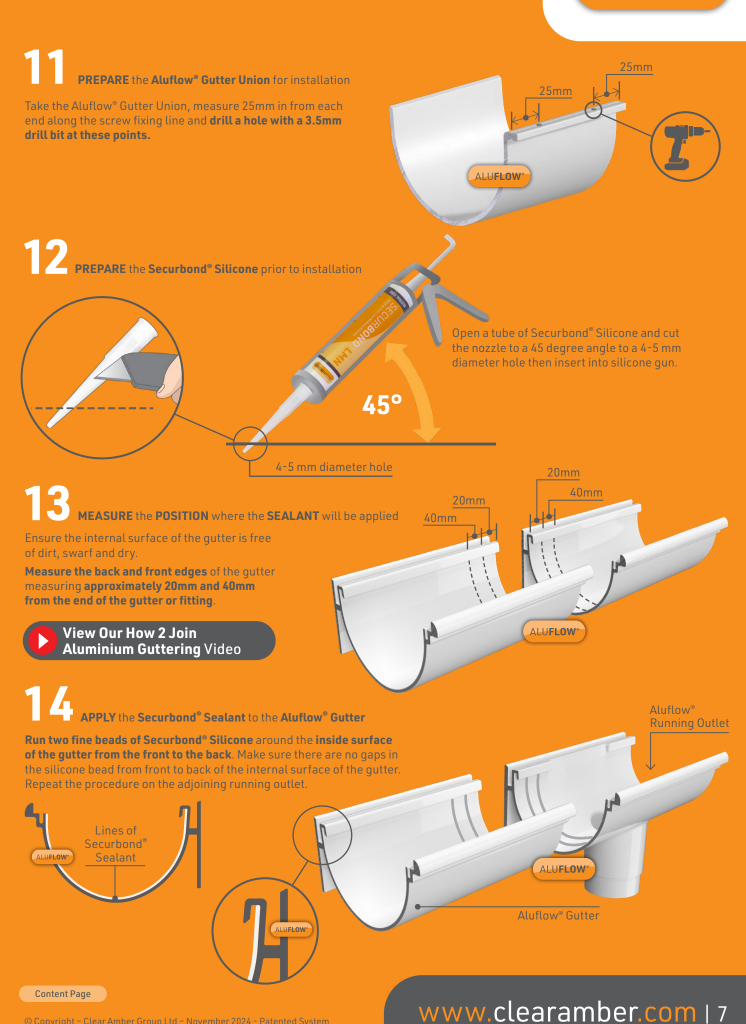
ALUFLOW\*

Stage 4



Drill a 3.5mm hole at the top of Aluflow<sup>®</sup> Rock N Lock<sup>®</sup> Gutter Bracket where the small groove indicates and screw in the optional safety screw

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Stage 1

Lower the far edges of the union (the far side from the screws) and hook the back part of the union into the slot at the side. Stage 2

Lower the far edge down to squash into the silicone.



Screw the 2 screws in to both sides of the union until firmly fixed.

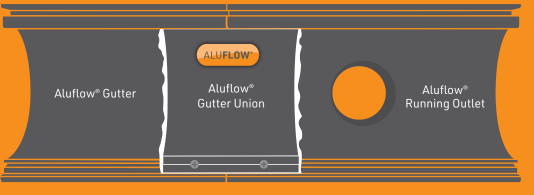
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# 18 LOWER and fit the Aluflow<sup>®</sup> Gutter Union into place (continued)

Your silicone beads should ooze out of either side of the union.

Leave excess silicone as it is for now, for any silicone on the underside allow it to dry then cut off 24 hours later.



2 Continue to install the rest of the Aluflow<sup>®</sup> Guttering and Aluflow<sup>®</sup> Stop Ends

**IMPORTANT** – Cut the lengths of the gutter accurately to fit between any corners and running outlet positions.

Continue to install the lengths of **Aluflow® Gutter** in the same way to the end of the gutter run then install the **Aluflow® Stopend** into the end of the final piece of gutter.

This is installed the same way as the **Aluflow® Gutter Union**, refer to step 17.



#### Aluflow<sup>®</sup> Internal Corner fitting details

Fix first bracket 235mm out from the corner to the centre of the bracket in both directions. Rock N Lock<sup>®</sup> the internal corner into the 2 brackets now fitted.





Fix first bracket 80mm out from the corner to the centre of

the bracket in both directions. Rock N Lock<sup>®</sup> the external

corner into position into the two fitted brackets.

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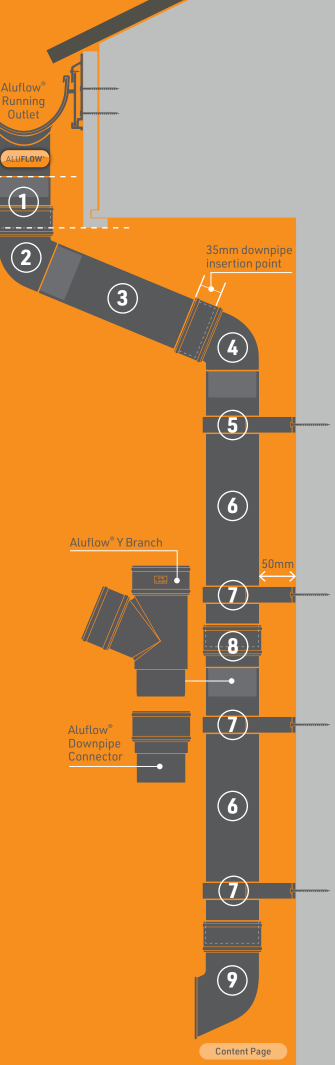
# 22 Aluflow<sup>®</sup> Downpipe Installation

- Measure from the top of the Aluflow<sup>®</sup> Running Outlet Pipe Slot pipe down to the bottom of your fascia. Cut a small piece of Aluflow<sup>®</sup> Downpipe to this length.
- 2 Fix the Aluflow<sup>®</sup> 112<sup>°</sup> Offset Bend (Ensure the female end is at the top).
- 3 Measure the Aluflow® Downpipe length between the two offset bends allowing for the 35mm insertion section at either end of the Aluflow® Downpipe.
- Follow the angle through and then fit the other Aluflow<sup>®</sup>
  112<sup>o</sup> Offset Bend (Ensure the female end is at the top) with an Aluflow<sup>®</sup> Downpipe Bracket (5) to the wall.
- 5 Ensure the Aluflow® Downpipe Bracket is secured firmly, preventing any movement of the offset bends or pipe pieces. Additional Aluflow® Downpipe Brackets should be used to ensure there are no loose parts.
- 6 Cut a piece of Aluflow® Downpipe to fit between the lower Aluflow® Offset Bend (4), the Aluflow® Downpipe Connector/Y Branch (8) (if required) and the Aluflow® Downpipe Shoe (9).
- 7 Secure with **Aluflow<sup>®</sup> Downpipe Brackets** (5) and (7)
- 8 To extend the length of the Aluflow® Downpipe fit the Aluflow® Downpipe Connector or Aluflow Downpipe Y Branch between lengths (if required).
- Fix the Aluflow<sup>®</sup> Downpipe Shoe so that the rain water deflects away from the building and into your drain.

#### Points 1, 2, 4, 8 and 9

It is recommended that you use **Securbond® Sealant** on the Aluflow® Hopper, Aluflow® Running Outlet, Aluflow® Downpipe, Aluflow® 112° Offset Bend, Aluflow® Downpipe Connector and Aluflow® Y Branch connections for the perfect seal.





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#### **Aluflow®** Disclaimer:

Aluflow<sup>®</sup> products are powder coated to closely matched RAL codes within industry accepted tolerances. However please note that the varying manufacturing processes of different items such as the substrates, application methods and paint conditions can lead to slight variations in colour and satin-level finish. Additionally, the finished colours may differ from batch-to-batch. Therefore, there may be shading and satin-level differences between different components which is an accepted phenomenon. Aluflow<sup>®</sup> has an estimated lifespan of 60 years as it is made from aluminium and therefore should retain structural and functional integrity. However, the longevity of the powder coating and colour shade or satin-level finish level of the powder coating is excepted from this longevity estimate. All endeavours are made when manufacturing to provide the longest lasting gutter system possible.

#### WARNING : REGISTERED DESIGNS & PATENTS

The IP of the designs in this brochure are protected by internationally registered design rights. Many products are also protected with active or pending Patents. Clear Amber will not hesitate to take appropriate legal action if its rights in this respect are infringed.

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Inasmuch as Clear Amber have no control over the circumstances in which our material may be used, or site specific parameters, we cannot guarantee that any particular results will be achieved. Users should carry out their own tests to determine the suitability of the material for their application. Installers should satisfy themselves that published permissible loadings and spacings for the Aluflow<sup>®</sup> guttering system, together with any supporting posts, frames, or walls and fixings, are sufficient to provide adequate strength for the intended use and to meet regional loading requirements. Installers should also obtain their own job-specific structural engineer's report for their individual site. Samples are readily available to users to test and verify the exact sizes according to their site requirements.

