

Installation Instructions

Evolve gutter systems

Evolve Half Round and Evolve Deepflow



General Guidance

Preparation. Fascia boards should be in good condition, level and in linear alignment (straight). If required, packing shim plates should be fixed behind gutter brackets to achieve good alignment. The fascia should be capable of supporting the gutter when full of water, ice or snow. Where gutter is fixed to PVC-ue cellular fascia board, it is recommended that a timber support framework is installed behind the fascia to provide a straight and secure fixing surface.

Use standard metal work tools to cut or drill aluminium gutters. Angle grinders are not recommended. Where gutter or fittings are polyester powder coated, cut edges should be deburred and repainted with touch up paint, SC880.

Gutter position. Gutters must be installed level or to a fall of 1:600. The gutter should not be positioned at a level which causes rainfall to overshoot the gutter, i.e. too low, or where it is damaged by the high velocity impact of sliding snow, i.e. too high.

Jointing. Joint sealing must not be carried out in wet weather or in temperatures below 5°C or above 40°C. Joint surfaces must be perfectly clean and dry. Use a clean cloth and solvent cleaner SC108 to remove all traces of dirt or grease, which may not be visible.

Ensure that the gutter joint sockets/spigots are correctly aligned with each other to ensure free thermal movement within the gutter joint.

Only Alutec high performance low modulus sealant SC101 must be used. Use of other sealants may result in early joint failure. Sealant over nine months old must not be used.

Fixing. To ensure the long term durability of aluminium gutter systems, it is vitally important to ensure that the fixing components are equally durable and capable of providing the necessary support. They must therefore be non corrosive, of a compatible material to ensure no electrolytic corrosion occurs and of the appropriate size. Only the recommended austenitic stainless steel screws must be used to fix gutters, whether direct, fascia or rafter bracket fixed.

If fixing to fascia boards made of materials other than wood, please contact the Alutec technical hotline for advice: 01234 344108.

Testing. On completion of an installation, blank off all gutter outlets. Fill gutter to overflow level and leave for 5 minutes, then check for leakage. Discharging the flood test water into rainwater pipes will identify any leaks in rainwater pipe joints. Any joints that fail should be taken apart, all sealant cleaned off, then re-sealed and re-tested.



1. Set gutter height by laying a straight batten on the lowest profile of the roof. Offer the fascia bracket to the intersection point (10mm below the pitch of the roof, as shown) then mark the screw holes.



2. Fix fascia brackets with 32mm x No 10 roundhead screws, Code SC201. Drilling pilot holes first is recommended.



Deepflow

- 5a. Prior to assembling gutter joints, apply sealant to the central grooves to both sides of the ribbed rubber gasket. Use only Marley Alutec sealant Code SC101.



Half Round

IMPORTANT RECOMMENDATION

The applied sealant as shown in 5a & 5b also acts as a "Lubricant" to ease snapping the joint union to the gutter.



7. Anchor joint union to fascia board using 32mm x No10 round head screws SC201. Drilling a pilot hole first is recommended.



8. Repeat stages 5 & 6 and joint that gutter length to the one previously fixed. Ensure a 3mm expansion gap is left between the gutter ends.



3. Fix fascia brackets at 1 metre centres. For best flow rate fix to a fall of 1:600 or alternatively nominally level.



4. Support all corner angles by fixing fascia brackets a maximum of 150mm from each side.



6a. To fit the joint unions/fittings onto the gutter end, use either methods shown in 6a or 6b.

Fit joint unions to the gutter by placing the rear of the union onto a solid flat base. Engage the gutter to the rear of the union; press the gutter downwards whilst pushing the front edge of the union on to the gutter.



6b. Place the gutter into the brackets without clipping the front down. Position the union onto the rear of the gutter then snap the gutter fully into the gutterbrackets.

Finally apply upward pressure to the union clip from the bottom, whilst pulling the front gutter edge into the union clip.



9. Anchor outlets to fascia board using 32mm x No10 screws SC201. Drilling a pilot hole first is recommended.

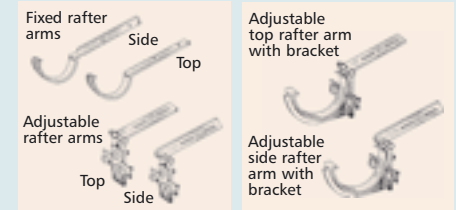


10. To extend the outlet spigot. Cut an appropriate length of pipe then lightly tap it onto the outlet spigot using either a block of timber or a soft mallet.

Fixing gutters to rafters

For top or side rafter fixings, use traditional one piece rafter brackets available for all sizes and profiles of gutters, or alternatively the adjustable rafter brackets; side (AC78) or (AC77) top and fix the standard fascia gutter brackets with the bolts provided.

Bracket centres will be dictated by the rafters which should not exceed 1m. Internal/external gutter corner angles and outlets should be independently supported. It is recommended that a timber bridge between adjacent rafters should be provided to which a rafter bracket can be fixed to fully support the outlet or angle.



Rise & fall drive in brackets

Fix directly into the brickwork/masonry by drilling out an opening in the mortar, inserting a hardwood or plastic spacer, then hammering the spike into the opening. Care should be taken to ensure that the vertical threaded rods are all in line to achieve the correct line of gutter. Bracket centres should not exceed 1m, with additional brackets either side of each outlet and corner angle. Reduce bracket centres in locations where heavy snow loading is anticipated.

Handling & storage

Gutters and pipes, particularly with polyester powder coated finishes, should be handled with care and should preferably be stored under cover on racks to prevent scratching or denting. All gutter and pipe lengths are supplied in protective polythene sleeving and components packed in cardboard boxes. If polyester powder coated products are stored outside, cover with a tarpaulin to guard against water ingress into the protective polythene tubing. If water becomes trapped within the polythene wrapping and left exposed to warm sunlight, it may leave permanent water stains on the paint finish. Mill finish goods to be installed in their natural state should also be stored undercover, to prevent uneven oxidization to visible surfaces. Once installed the surfaces will mature uniformly. Sealants should not be stored in temperatures below 0°C and kept away from any direct heat source. Solvent cleaners must be stored away from any direct heat or combustible source, preferably in an appropriate fire resistant storage cabinet.

Environmental

Ensure all packaging is disposed of responsibly in accordance with current waste disposal regulations. Aluminium is an infinitely recyclable material and therefore all off cuts should be disposed of at metal recycling depots.

Safety

The relevant safety regulations are outlined in the Health and Safety at Work Act 1974 and should be followed.

Refer to CDM regulations (Code of Practice and Designing for Health and Safety in Construction 1995).

Handling mill finished or polyester powder coated aluminium products does not pose any known health hazard, however it is recommended to wear protective gloves when handling mill finish aluminium.

Hazard instructions relating to sealant, solvent cleaner and touch up paint are printed on their respective containers and COSHH sheets are supplied with each consignment of goods and are available on request.



Further information

For technical enquiries please call **01234 344108**

For general enquiries please call **01234 359438**

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