

euroboard fixing instructions

18mm Euroboard & Ogee full replacement systems

New Build Full Replacement Specification

18mm Foam Fascia detail

1. Designed for a direct fix, this eliminates the need for a timber substrate. These 18mm thick boards can be secured direct to the rafters at a maximum of 600mm centres using 2 x 65mm A4 stainless steel fixing nails per rafter.
2. Care should be taken to ensure that the rafters are level.
3. Where any white **Corner, Joint or Angle Trims** are required, the boards are cut back 5mm per edge to allow for expansion. If laminated boards are used the dimension increases to 8mm per edge and all trims are secured by gluing one side leaving the other free for any expansion or contraction.
4. The **Guttering** is secured to every third rafter although these boards are thick enough to hold extra fixings securely at other points.

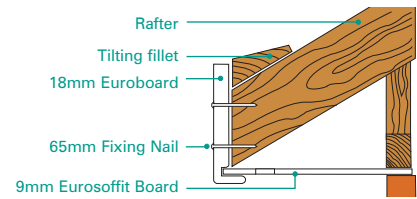
9mm Foam Soffit Detail

1. Ensure that prior to fixing **Soffits** the preservative treatment to the structural timber has dried out.
2. All **Utility Boards** 100mm to 450mm in width should be fixed at a maximum of 600mm centres.
3. If ventilation is required the **Eurosoffit Board** available in 150mm to 400mm widths gives the 10mm air gap required for roofs with a pitch in excess of 15°.
4. An alternative method on soffit ventilation sees the rigid **Soffit Ventilator** joining the **Euroboard** to the **Utility Boards** together
5. If roofspace ventilation has been created by using the **Over Fascia Ventilation** the **Utility Board** is fitted on top of the **Ogee or Euroboard leg** and secured to the Soffit batten using 30mm A4 stainless steel **Fixing Pins**.

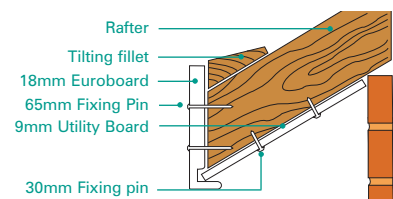
9mm Hollow Soffit Detail

1. Available in 300mm and 100mm widths these alternative **Soffit Boards** can be fitted at right angles or parallel to the full replacement boards giving an attractive grooved effect.
2. If no ventilation is required the **Hollow Soffit** can be used on top of the **Ogee or Euroboard leg** and fitted to the Soffit batten using 25mm **Cladding Pins**. If ventilation is required these boards are also pre-vented and fitted in the same way.
3. A **Soffit Ventilator** profile can be used to join the **Euroboard fascia** and **Hollow Soffit Board**. If the **Hollow Soffit Board** is running along its length the first plank should have the location leg removed allowing it to fit into the **Soffit Ventilator**.

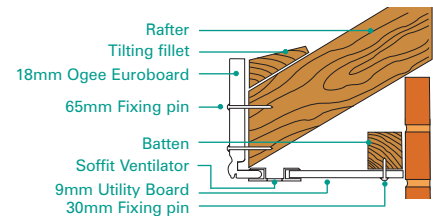
PLEASE NOTE : HOLLOW SOFFITS ARE NOT DESIGNED TO BE USED AS AN EXTERNAL CLADDING OR FASCIA SYSTEM, FAILURE TO COMPLY WOULD INVALIDATE THE GUARANTEE.



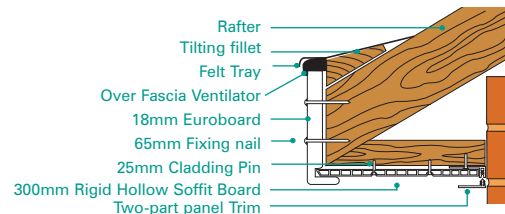
18mm Euroboard fixed directly to rafter ends, incorporating the 9mm pre-vented **Eurosoffit Board** supported by timber noggin across the top course of brick work.



18mm Euroboard profile fixed directly to the rafter ends. Due to the unique design of the angle groove, sloping soffits up to a pitch of 45° can be accommodated using a **9mm Utility Board**.



18mm Ogee Euroboard can be used in conjunction with the **Soffit Ventilator** and **Utility Board** to form the soffit.



18mm Euroboard fixed directly to rafter ends incorporating the **300mm Rigid Hollow Soffit Board**, secured with the **Two-part Panel Trim**.

Over Fascia Ventilator on the top of the Euroboard allows air into the roof space.