



Co-Extruded Building Products



Fig 1



Fig 2

Co-extruded Cellular PVCu Fascia and Soffit Board cladding is one option offered as a realistic alternative to timber to relieve the burden of painting and general maintenance

This product is produced by using the inward foaming process which results in foaming a homogeneous cellular core and a co-extruded hard, impact resistant outer skin to provide a first class, durable finish.

With reasonable care the materials will give trouble-free service for a minimum of twenty years. The co-extruded products are not adversely affected by normal atmospheric pollutants to minimum quantities

We offer the co-extruded profiles in our unique brilliant white colour with a 10 year manufactures warrantee.

Fig1 shows the L shape co-extruded Fascia & Soffit fixing onto existing fascia boards. It is not recommended to fix any PVCu Fascia board directly onto the rafter ends as this does not achieve the best fixing for the Guttering, so in a replacement scenario an exterior best plywood is fixed, then cladded in the normal way with one of our PVCu products

Fig 2 shows one option of ventilation to the roof space, which is necessary on both replacement and cladding methods to allow the wood to breath



Fig 3

Our wide range of products adapt to most building structures and fig3 shows the Barge board meeting the eaves detail