



RubberBond start to finish

RubberBond FleeceBack is only installed by trained and authorised independent roofing contractors. This ensures that your new flat roof is installed by companies with the skills and expertise to leave you with the highest quality flat roof available, meeting your specific requirements.

Marwood Roofing are highly experienced in roofing and construction projects on domestic and commercial properties.

The old roof on this rear extension was a built up felt roof with a chipping finish to protect the felt from harmful sunlight. This is fairly typical of a lot of domestic flat roof situations.

This roof is joined to another roof by means of a step. This step gives a simple way of installing a new joint in the roof. RubberBond can also be joined to other materials on the flat section of roofs by either using compression joins or by installing a hot join to bitumous type roofs.

The next stage was once the old felt roof had been removed and disposed of, Marwood Roofing then installed a new timber decking to the roof area. Installing new decking isn't always necessary and can't always be decided upon till the old roof surface is removed.

In this case plywood was used on this roof, roof decking called OSB grade 3 is also a commonly used, quality material which are both approved for use with RubberBond FleeceBack EPDM.

The finished roof waterproofed with RubberBond. This roof has been installed in 3 metre wide sections across the roof as this gave the most economical installation cost for the roofer and the home owner.

The membrane is supplied with Factory Applied Tape on the seam edge of the membrane, this ensure seam strength and durability.

Due to the overall thickness of the membrane and the manufacture process of laminating the reinforcing fleece backing to the membrane the sheets cannot be made any wider than 3.05m.

There are cheaper rubber membranes on the market that are advertised as wider sheets, seamless sheets. In reality these are still 3 metre wide sheets joined together in a factory rather than on site by your approved, trained roofer.

