

REDWOOD

Redwood is an excellent type of timber for your garden building, providing a durable and easily maintainable building. Our timber is sourced from managed sustainable forests and has no adverse effects on the environment.



THERMOWOOD

Specially kiln heated to remove any moisture and resin, producing a timber with a reduced moisture content and enhanced physical properties. Thermowood's natural finish is resistant to mould and decay.



DOUGLAS FIR

When architects look for the best in structural timber, their first choice is often Douglas Fir; it provides strength and stability along with a fantastic finish ideal for painting.



CEDAR

Cedar wood is the highest quality of timber that we provide; it is as durable and sustainable as it is beautiful. Its rich colour, solidity and pleasant aroma add quality, substance and natural outdoor style to your garden building.



TANALISED REDWOOD

Tanalised redwood is a superb treatment against rot. It protects your building by employing a number of wood preservatives in a unique mix. The preservatives are vacuum injected into the heart of the wood, protecting it from the inside out, guaranteeing many years of service.

CEDAR SHINGLES

A cedar shingle roof is made up of individual western red cedar shingles (Blue label - highest quality) laid onto roofing lathes in the same way as a normal house roof , creating a very durable and aesthetically pleasing roof. It will last for many years without maintenance and will naturally turn to a silver/grey colour.

FELT SHINGLES

A felt shingle roof is made with a unique SBS-modified bitumen, cut into individual tiles creating a slate styled roof effect. The benefits of this is that there is no expansion, with which you can get with normal sheet felt and the felt tacks are not visible, thus creating a much more durable, maintenance free and pleasing to the eye roof finish. We also offer a wide range of colours.

ONDULINE

Onduline roofing is made from a compressed bitumen form, ensuring the stylish corrugated roofing is hard wearing, long lasting and waterproof. It is is available in either black or green.

SHEET FELT

The sheet felt that we use is a 38kg heavy duty felt, this is much more durable than the standard felt that see on many garden buildings and is less likely to expand and create bubbling. It is available in green only.

INSULATION

The insulation we use is a 40mm thick rigid urethane sheet, the benefits of this product is that it has a zero ODP (ozone depletion potential), it's closed cell structure restricts both moisture and water vapour and is unaffected by air, thus resisting heat transfer from inside to outside in colder weather and from outside to inside in warmer weather, it is safe and easy to install and it does not produce loose dust or irritable fibres.