

Bond Timber is a leading supplier of timber claddings and proud to be a Timber Decking & Cladding Association accredited supplier. On site at Saltash, Bond Timber have a four head moulder planer and have the skilled team employed to be able to machine a wide variety of sizes and species suitable for cladding. In addition to the machined timber, we are able to supply you with a selection of fixings suitable for your chosen cladding product.

## Western Red Cedar

Imported Canadian Western Red Cedar is an extremely popular choice for timber cladding due to being an extremely stable timber with very low shrinkage factor, it is also naturally resistant to decay and insect attack.

Shiplap, T,G & V and shadow gap profiles are available from Bond Timber as well as all trims and sawn or planed fascia / soffit boards as required. Western Red Cedar is also available in shingles.

## **Scandinavian Vth Redwood**

We also have a wide range of treated and untreated Scandinavian redwood cladding in shiplap and tgv.

## **Siberian Larch**

It has a consistent creamy yellow brown colour and is slow grown with a tight straight grain. Siberian Larch has a live tight intergrown knot formation and it contains a natural fungicide called arabinoglactan. When exposed to rain and sunlight, Siberian Larch will go an attractive silver grey colour. It is a tough timber, dense, resinous and very stable in use when dry. In the UK it is the most durable commercially available softwood species making is suitable for other applications such as decking as well as timber cladding. Our Siberian Larch cladding timbers can be high pressure treated with Tanalith<sup>®</sup> E for protection against wood decay and insect attack.



## **Homegrown Cladding**

Bond Timber offer a range of locally grown timbers suitable for cladding including Douglas Fir, English Larch, English Cedar and English oak. Please contact the team to discuss your requirements and they can confirm a quotation for you. Composite and Fibre Cement cladding also available, contact the team for further information.

