An Introduction to Glulam Timber Engineering

Glulam Timber Engineering offer a complete design package. We take your concept and create a visual representation to ensure our vision matches yours. We then prepare detailed plans, and our production team ensures your Glulam product is delivered on time and to specification. We have the skilled carpenters and equipment to perform complex machining to Glulam beams purchased from us and supply beams for your project in kit form for easy assembly on-site.

Our Glulam management team have many years' experience in the Glulam and timber engineering industry. We supply 1500m³ of Whitewood Glulam per year to the U.K. market and can provide many different species of Glulam including Douglas Fir, Larch and Oak, as well as certain species of hardwood.







Branches Nationwide

For all your Timber Engineering Solutions

Benefits of using Glulam include:

- Inherent load bearing strength.
- Ability to design large wooden spans to create open spaces.
- An eco-friendly alternative to concrete and steel.
- · Durable, light and easy to handle.
- · Requires no boxing in or cladding.
- Glulam can be pre-cambered to counteract the effects of deflection in long spans.
- Competitive price makes it a clear choice for all types of construction.



For enquiries contact our specialist sales team on:

sales@glulamte.co.uk

0117 982 8181



Glulam Timber Engineering Ltd, Unit 1-3, 114 Burcott Road, Avonmouth, Bristol, BS11 8AF