

## TRUSSED RAFTERS

Trussed rafters are one of the most popularly used timber engineered products for domestic applications within the construction industry today. This versatile product offers the building designer considerable strength and flexibility. Advances in design software combined with our own expertise have given architects the confidence to produce much more creative designs in the knowledge that their ideas can be reproduced in a pre fabricated form at a reasonable cost.

Our trusses are designed and manufactured to the highest standards and conform to all relevant building standards and codes of practice. Our designs are supervised by suitably qualified design and engineering staff and all products and designs are covered with professional Indemnity Insurance providing our customers with complete peace of mind.

## **GLULAM**

Glulam is one of the most aesthetically appealing products which enhances the design and construction of buildings and developments including churches, swimming pools, sports halls and feature areas in all types of commercial and residential projects.

Glued laminated timber (Glulam) is manufactured from high grade timbers using small cross sectional boards, finger jointed and laid up with the grain parallel to form larger cross sections and lengths. Glulam can be manufactured to many specifications and with its unique make up can span to lengths and widths not normally available in traditional timber. This offers architects and designers more choice in their design.

## FLOOR SYSTEMS

### I-Joists

I-Joists, also known as I-Beams, are beams with an I shaped cross section. The horizontal elements are flanges while the vertical element is called the web. I-Joists are manufactured to precise specification using a high grade LVL (laminated veneer lumber) flange bonded to an OSB (orientated strand board) web.

#### Ecojoist

Ecojoists are metal web joists and combine the light weight of timber with the strength of a steel web. The Ecojoist allows the building designers the freedom to have a variety of internal room layouts without the constraints of solid timber.

Both systems are lightweight and strong, allowing longer spans to be achieved and speeding up the construction process with the back up of a total system design and component supply package.

## SPECIALIST ENGINEERED TIMBER PRODUCTS

In an ever changing market where client expectations are high we are constantly looking for new ideas and applications for our products. Where aesthetics are a priority, feature bolted trusses are one of the most popular choices. Using heavy timbers connected with a combination of steel and bolts gives the client that traditional look unrivalled by other modern materials.

Other products within our range include Laminated Veneer Lumber (LVL), Structural Roof Decking, Laminate Timber Cladding, Timber Frame Walling materials as well as the comprehensive range of structural metalwork.



## **BACKGROUND**

JP CORRY WAS ESTABLISHED IN 1814 AND NOW HAS A NETWORK OF 18 BRANCHES THROUGHOUT IRELAND.

THE COMPANY BEGAN AS A MAJOR IMPORTER OF TIMBER AND NOW OPERATES AS A GENERALIST BUILDER'S MERCHANT SUPPLYING EVERYTHING YOU NEED FOR YOUR BUILDING PROJECT, FROM THE FOUNDATIONS TO THE FINISHING TOUCHES.

AT JP CORRY YOU'LL FIND A HUGE RANGE OF PRODUCTS - FROM EVERYDAY CORE ESSENTIALS THROUGH TO THE LATEST PRODUCT INNOVATIONS FROM LEADING SUPPLIERS - ALL BROUGHT TO YOU AT GREAT VALUE PRICES BY FRIENDLY, PROFESSIONAL STAFF.



# **SERVICES**

- Free consultation and feasibility studies with builders, architects and engineers.
- Free quote service on trussed rafters, I-Joist and Ecojoist systems.
- Budget costing service on Glulam projects.
- High quality roof trusses built to your exact specification.
- Engineered floor systems incorporating I-Joist and Ecojoist guarantees.
- Specialist products engineered to your exact requirements.
- Full technical and after sales back up on all of our product range.

For further details please contact Joel Ferguson, Timber Engineering Product Manager T: 07747 477 481 - E: joel.ferguson@jpcorry.co.uk



BALLYMENA	Pennybridge Industrial Estate	+44 (0)28 2564 2261
BALLYMENA	Robert Guy, 139 Crankill Road	+44 (0)28 2568 5224
BANGOR	72 Gransha Road	+44 (0)28 9127 1503
BELFAST	Springfield Road	+44 (0)28 9024 3661
BELFAST	David Alexander, Tennent Street	+44 (0)28 9075 1756
BELFAST	Grove Street East	+44 (0)28 9045 6100
CARRICKFERGUS	Keeburn Industrial Estate	+44 (0)28 9336 6368
CASTLEDAWSON	A.R.D.S. Timber, 15 Moyola Road	+44 (0)28 7946 8622
DERRYLIN	Main Street	+44 (0)28 6774 8244
DOWNPATRICK	Ballydugan Industrial Estate	+44 (0)28 4461 2011
DROMORE	Quillyburn Industrial Estate	+44 (0)28 9269 2342
GALWAY	Deerpark, Oranmore	+353 (0)91 795400
GORT	Station Road	+353 (0)91 631511
LISBURN	Hillsborough Old Road	+44 (0)28 9266 2047
NEWRY	16 Canal Quay	+44 (0)28 3026 0935
L'DERRY	177 Strand Road	+44 (0)28 7136 6800
PORTADOWN	10 Mahon Industrial Estate	+44 (0)28 3833 7800
TIPPERARY	Cahir Business Park, Cahir	+353 (0)52 7441452



www.jpcorry.com





