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Your Local Independent Builders Merchants



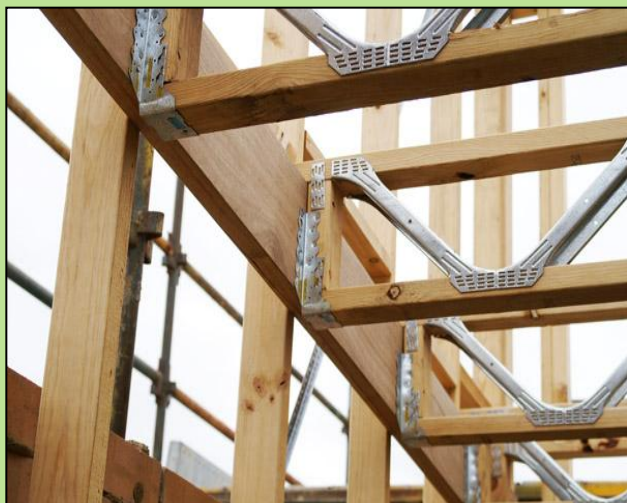
Roof Trusses

Roof Trusses provide a structural frame for roof support. They deliver a flexible, practical, simple to erect, engineered solution to roofing requirements as they can use up to 40% less timber than a traditionally formed roof. They're not only more suitable but can be more affordable.



I-Joists

I-Joists are ideal for most flat roof applications and also for mono pitched roofs with vaulted ceilings. They are lightweight, easy to install, use 50% less raw material than comparable sawn timber and have excellent strength to weight ratio. When specified for roof applications I-Joists help cater for thicker insulation, creating extremely energy efficient buildings with low U-values. I-Joists are available in long lengths up to 14m.



Posi-Joists

An open web joist is a composite timber and steel joist forming an open web design, which provides the lightness of timber yet the strength of a steel web. Posi-Joists are ideal for flat and mono-pitched roofs and help cater for thicker insulation, creating extremely energy efficient buildings with low U-values.

Posi-Joists are lightweight, strong, easy to install and available in long lengths. The open web design means that using these joists can eliminate costly cutting and drilling when installing services, allowing you to incorporate modern ventilation and heat recycling systems which can help to achieve higher CSH levels. These joists also provide a very flexible design solution for building contractors allowing for future modifications.



Internal Staircases

Made to measure staircases made from any different species of timber such as Pine or Oak.



LVL (Laminated Veneer Lumber)

LVL is an engineered wood product made out of thin laminates of timber which are glued and compressed to form a high-strength beam material. These panels have excellent bending resistance, tension and compression properties and greater load-bearing capacity than other timber materials.

Due to the strength of the panels, LVL can be used in a wide range of applications, including as an alternative to steel beams, as lintels within timber frame construction and as bridles/trimmers/headers/main supporting beams/columns.

As well as being stronger than traditionally available timber grades, LVL is very easy to build with due to reduced twisting, warping and splitting. Furthermore, as LVL is so strong, it can be used for horizontal or vertical solutions, which allows for much greater design possibilities.

www.builders-supply.co.uk



Kendal: Mintsfeet Industrial Estate

Barrow: Bank Lane, Off Park Rd

Ulverston: North Lonsdale Road

Grange: Unit 7, Station Yard

Ingleton: Unit 2, New Road

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Opening Spring 2013