



Customer Lynx

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Investment in Technical Staff

Increasingly, the complexity of roofscapes and engineered floor systems require fully detailed layout drawings made available to customers in a range of formats. To continue to meet this need, Lynx TFS are delighted to announce the recruitment of an experienced CAD technician and designer. Mark has worked for many years within the Engineered Timber industry and his experience, combined with his extensive knowledge of software from AutoCAD, Alpine, Consultec, FinnJoist and Boise Cascade will enable us to provide customers with even more comprehensively detailed layouts in the future, with a strong emphasis on electronic format with the inherent improvement in communication time frames that this brings with it.

Managing Director Peter Andrews commented " We are very pleased to get Mark on board. I know he will be a valuable asset both to us and our customers and his background in the Timber Frame sector will be of immense value when preparing designs for our clients who operate in this area."

Introduction of new ITW FloorTrus System

We are delighted to announce that Lynx TFS are now manufacturers of the latest addition to the **Open Web** floor beam market, the Alpine FloorTrus system. With a newly installed, specially designed WebPro saw to complement our Birch Floor Beam press, beams of 11m plus in length can be manufactured. ITW FloorTrus has some key advantages over other floor beam systems.

SPEED OF INSTALLATION

Manufactured to specific spans in long lengths with wide flanges at up to 600mm spacing means fast installation and the open web design means much improved speed to follow on trades.

PREMIUM ROBUST FLOOR

Improved dynamic load capacity and lower sound transmission. All timber open web construction makes FloorTrus joists stiff under load, robust in transport and less prone to damage on site.

FLEXIBILITY

Available with trimmable ends to allow bearing tolerance. FloorTrus can be designed to any depth to suit job requirements.

BETTER FOR THE ENVIRONMENT

No glues used in manufacture. Off-cuts from roof trusses can be used for webs. No wastage as with solid or I-Joists. Less steel than open web designs using metal struts. All timber design ensures no cold bridging when incorporating FloorTrus in roof or wall designs. Much lower carbon footprint than concrete beam floors.



ENGINEERED

FloorTrus is manufactured off site ensuring consistent quality and reliability. The design software allows FloorTrus to be designed to meet an infinite number of specifications.

Engineered Timber Products Manager Richard Pashley said " The Alpine FloorTrus system complements our I-Beam and MetalWeb range and further enables us to provide customers with the correct floor joist solution for each job. The ability to design the joists to almost any depth gives FloorTrus an advantage over other systems. I'm convinced that FloorTrus will prove very popular with our customers in the future."

For more information on the Alpine FloorTrus system or any of our range of Engineered Floor solutions, please contact Richard Pashley or visit our web site.

www.timberframe.co.uk

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