



Waimea Sawmills Ltd produces untreated Douglas fir GluLam beams for a wide range of applications.

Dimensions: Up to 450mm x 200mm

Lengths: Up to 8m

Grades: GL8 & GL10

Spans: www.pine.net.nz

The production process involves visually and sonically grading the feedstock, defecting and then finger jointing into full lengths. We then laminate the beams, gauge and then verify the strength of the finished product.

We can apply our equipment to meet your project requirements in terms of dimension and length. We have the capacity to laminate up to 16m lengths.

Contact: Kent Gibbons
General Manager
Waimea Sawmills Ltd
kent@waisaw.co.nz
021-547-562

Engineered wood products have been used in place of steel in the roof framing of a new warehouse being built by Gibbons Construction in Nelson. 22 tonnes of steel has been replaced by 50m³ of local untreated Douglas fir GluLam purlins and Radiata LVL portals. Using wood instead of steel saved around 100 tonnes of CO₂ emissions for this building alone.



 **WAIMEA**
SAWMILLERS LTD


NZ WOOD
For a better world