



Stair Components

# Laminated Oak

A factory-produced material made by gluing together (under high pressure) accurately machined lamellas of solid timber that looks and feels just like a piece of 'traditional' solid timber. It's an engineered alternative to solidwood, offering a cost effective option with a number of benefits

## Strong, Stable & Reliable

### Strength & Beauty

Our multi-layer engineered construction makes our oak components stronger than the equivalent solid timber. Supplied in uniform sections, its easy to complete your work with minimal waste.

### Stability

Solid timber that tends to distort as it absorbs or expels moisture especially when it encounters temperature changes. Our engineered components are stable due to their construction and are less likely to shrink or swell after installation.

### Less wastage

Our sections arrive with you free of knots, splits and sapwood which means you don't have to cut around them - less money lying on your workshop floor!

### Reliable

The construction ensures the quality is consistently maintained throughout.

## Limited time - introductory offer

Description	Price Each
34 x 250mm Oak Laminated 4ply Stair Strings 4.5m	£ 181
90 x 90mm Oak Laminated Newel Post 1.5m	£ 40
90 x 90mm Oak Laminated Newel Post 3.6m	£ 135
63 x 75mm Oak Laminated Finger Jointed Hand Rail 3.9m	£ 63

Prices exclude VAT, other lengths may be available.

# Now in Stock

### New World Timber Limited

Hill Barton Business Park, Clyst St Mary, Exeter, EX5 1SB  
t. 01395 234960 i. [www.newworldtimber.com](http://www.newworldtimber.com) e. [sales@newworldtimber.com](mailto:sales@newworldtimber.com)



**New World Timber**  
solutions in panel products and hardwood