



**Five Journeys of Hidden Forest Timber**

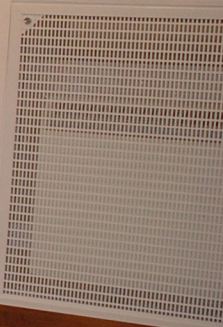
**Timber timeline 1900-1910**

**Timber timeline 1910-1930**

**Timber timeline 1930-1945**

**Timber timeline 1950-2000**

**Timber timeline 2000-today**



## Four journeys of Haldon Forest timber





ment



### Renewable energy and wood as fuel

Grow your own energy!



### Life cycle assessment

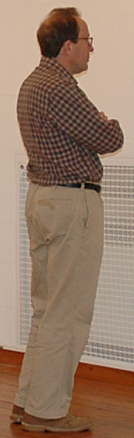
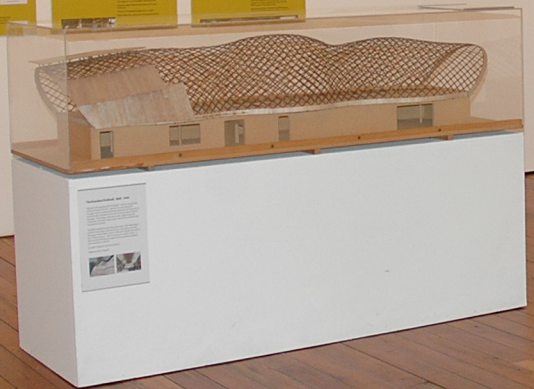
How much energy is used to build your home?



### The potential of timber for housing



### Creating sustainability backward



### Our forests, our future



### Timber industry in the South West



### The future is bright



### The future is bright









**Timber timeline**  
1750-1900

The industrial revolution, with the development of steel construction and steam-powered machines, completely reshaped European society and its economy. The development of water, wind and steam-powered saws resulted in timber construction elements becoming cheaper and easier to produce.

**Timber timeline**  
1850-1930

Modern glue-bonded timber construction (glued in England in Europe, Britain, Germany and Switzerland) more than 100 years ago when carpenters succeeded in gluing timber elements together with urea-formaldehyde type glues.

**Timber timeline**  
1938-1945

Due to its light weight and durability wood proved to be a good material for building aircraft.

**Timber timeline**  
1950-2000

During the last half of the 20th century glues were improved with the development of the urea-formaldehyde glue. Urea-formaldehyde glue was developed between 1930 and 1950.

**Timber timeline**  
2000-today

Timber glues are still used in the construction of large span timber trusses.

with  
and  
long

