

# Sustainability made beautiful



Stommel Haus®

Ein Haus wie ein Baum.



Sustainability is a key UK planning policy target. Sustainable architecture is defined as 'seeking to minimise the negative environmental impact of buildings by efficiency and moderation in the use of materials, energy, and development space'.

Wood is probably the most ecological and sustainable renewable building material. Timber is grown quicker than it's used by most of the main timber-supplying countries and since 1992, global standards for forestry and timber trading have been in place. Stommel Haus uses this responsibly sourced timber, and recycled materials, to create energy-efficient buildings that are built to last.

Timber filters the air, providing a fresh, healthy

atmosphere in a building. It has antibacterial and humidity-regulating properties, which have positive effects on a room's atmospheric conditions. Timber smells good, looks good and feels good, so has a positive effect on our wellbeing.

The contemporary design of timber houses demonstrates the dreams and visions of home owners, the creativity of architects and the capability of a premium manufacturer such as Stommel Haus.

Modern timber houses have high ceilings, lots of glass, open-plan living areas and are fitted with the latest heating and home-automation technology. Stommel Haus's traditional craftsmanship and vast experience in timber construction and modern fabrication methods allows to provide clients with beautiful, comfortable, low-energy-cost homes built with healthy, sustainable materials.



Energy rating of a Stommel house in Surrey

Contact details: T: 0800 068 16 11  
E: [info@stommel-haus.co.uk](mailto:info@stommel-haus.co.uk)  
[www.stommel-haus.co.uk](http://www.stommel-haus.co.uk)