

WOOD

THE DEMAND KEEPS IT GROWING

STRUCTURAL INTEGRITY

Homes constructed of wood have stood the test of time with a 100-year track record of safety and dependability. The durability of wood makes for strong walls and roofs to create a home that is a comfortable and secure place to live. With today's advanced lumber treatment required under Hawaii's building codes, a wood framed structure built in Hawaii is safe from rot, termites and deterioration.

WOOD, NATURALLY ENERGY EFFICIENT

Wood framed homes consist of structures that are energy efficient and have reduced environmental impact. The average home built today is 100% more energy efficient than a home built in the '70's. Homes built with wood require less energy to heat or cool. This will reduce the utility bills by hundreds of dollars every single year for the life of the home. Independent studies prove, wood is 400-times less heat conductive than steel and 8.5 times less than concrete. As a result, homes framed with wood are the best Naturally Energy Efficient choice.

GREEN & RENEWABLE

Today home builders use wood to construct homes that make optimum use of valuable forest resources which provide comfortable, energy-efficient living spaces. As the world's only renewable building material, virtually all lumber products come from managed, renewable, sustainable forests that grow trees like crops, growing 2.2 times faster than are being harvested. Wood has the lowest environmental impact when compared to steel and concrete. By using wood, we increase the demand for growing forests which absorb carbon dioxide and release oxygen to help fight global warming.



Visit us at
www.HawaiiLumber.com
or call
541-WOOD

