## Why we use thermo-treated wood to make our Wall Planks?

Thermo-treated wood is Thermo-treated wood is **dimensionally stable**: shrinkage 100% Green, pure and safe and swelling reduced 5-10 times. no chemicals, bacteria or Hair-gaps installation insects in the wood Wood cells structure under microscope Non-treated wood Thermo-treated wood 350-year old wood Thermo-treated wood is a Thermo-treated wood might be real **old lumber**: the cells used in high humidity areas as it structure of thermo-treated is naturally protected against wood and 350-year lumber decay are similar

## What is thermo-treatment of wood?

Thermo-treatment (thermal modification) of wood is a patented hightemperature technology which holds wood on the level of 400 degree F temperatures in oxygen-free chambers. During the process we modify polysugars of the wood, change the molecular structure of lignin and remove all the water. So why thermo-treated wood is naturally durable. No chemicals are ever used – it is a 100% Green process and product! The moisture content of the wood after thermo-treatment is 2-4% and remains as this even in high humidity environment, so why thermo-treated wood is dimensionally stable.

