Introducing TimberFill[™] by TimberHP



MOISTURE -MANAGING, SAFE & SOUND ABSORBING

INDOOR AIR QUALITY

Wood fiber insulation yields assemblies with industryleading, flexible moisture management. When walls and ceilings are vapor open, not only is the building protected from unwanted moisture build up, but indoor humidity can be buffered, leading to increased comfort and better air quality.

INDUSTRY-LEADING ACOUSTICS

Noise can adversely affect our comfort and health. TimberHP systems excel at noise reduction. The density of blown-in installed effectively reduces sound transmission.

HEALTHY PEOPLE

Since 85% of our time is spent indoors, we tend to look closely at the chemical composition of materials used in our buildings. Better indoor air quality supports quality sleep, focus, and better health.

CREATING A

TimberHP is stepping up to convert wood waste into cost-competitive, environmentallysustainable insulation products.

Wood Fiber Blown-In Insulation Description

TIMBER FILL R-Value 3.5 / inch at design density of 1.69 lbs / CF

> ASTM E84 Class A Flame / Smoke (Boric Acid) Fire Protection







