

Introducing TimberFill[®] by TimberHP **RECYCLABLE, RENEWABLE, NON-TOXIC & CARBON NEGATIVE**

HEALTHY PLANET

Made from residual wood chips to maximize the use of our renewable forest resource. As a high value insulator with a negative carbon footprint, reduces a building's global warming potential on day one and everyday it operates.

MADE FROM **IEWABL**

Wood fiber insulation is made from small-diameter, low-value trees and residual wood chips that pile up at lumber mills daily. By processing this leftover wood into wool-like fibers, and adding nontoxic adhesives and/or fire retardants, forms it into an innovative, highlyefficient insulation.

LOCALLY SOURCED AND PRODUCED

The raw materials have very little carbon burden. Transportation is minimal vs other products on the market such as glass, sand, and chemicals for foam. Unlike other insulations that are derived from fossil fuels, these products are biogenic, non toxic, and biodegradable.

CARBON SMART MADE EASY

R-Value

Cost-competitive, wood fiber insulation products are good for customers and good for the planet. Buildings account for 39%* of all greenhouse gas emissions. Reducing and reversing the acceleration of global warming happens by making carbon smart choices. TimberHP captures and stores the CO2 inherent in wood products which allows us to lock up carbon for the lifetime of the installation while growing more trees to sequester additional carbon. TimberHP products are carbon negative from day one, helping to reduce our carbon footprint.

T	Л	D	E	D	C		П	
	/	D	E	К	F	UL	L	

Wood Fiber Blown-In Insulation Description 3.5 / inch at design density of 1.69 lbs / CF **Fire Protection** ASTM E84 Class A Flame / Smoke (Boric Acid)



