



PRODUCT DATA SHEET

TimberBatt by TimberHP



TECHNICAL DATA

Description	Press Fit Batt Insulation for wood frame and steel stud cavities
Full Declaration	Wood fibers, polyamide fibers, boric acid
R-Value	4.0 / inch
Vapor Permeability	46 perm-inch
Fire Protection	ASTM E84 Class A Flame / Smoke
DIMENSIONS	
Batt Thickness	3"; 3.5"; 5.5"; 6"; 7.25"
Batt Width	15" and 23" (wood stud) 16" and 24" (steel stud)
Batt Length	47" (wood stud), 48" (steel stud)

Product Description

TimberBatt is a flexible, press-fit batt insulation composed of refined FSC-certified softwood fiber treated with borate. Borate is a flame retardant that also inhibits mold and mildew growth and deters insects. TimberBatt offers R-4 per inch with a density and composition that reduces air infiltration for vapor-open assemblies with industryleading sound dampening.

Applications

TimberBatt is an ideal thermal and acoustic insulation to replace fiberglass and mineral wool batts. Batts come in 3"; 3.5"; 5.5"; and 7.25" thicknesses for wood assemblies framed at 16" and 24" on center. TimberBatt also comes in widths for steel stud framing at thicknesses of 3"; 3.5"; and 6".









Market Position

TimberBatt, with its high R-value per inch and density, excels as both a thermal and acoustical solution unlike other insulations. Its high heat capacity and low thermal conductivity make it a better insulation for all seasons. TimberBatt's vapor-open characteristics and safe formulation work to create healthy indoor air and support resilient assemblies. Fully recyclable and possessing a negative carbon footprint, wood fiber batts are the most environmentally responsible batts on the market.

Key Attributes

- R-4 per inch
- Press-fit, easy and safe handling, cutting, and install
- No irritating fibers
- Resists temperature fluctuations in conditioned spaces due to high density, low thermal conductivity, and high heat capacity-insulation for all seasons
- ASTM E84 Class A Flame and Smoke Spread
- Carbon storing, renewable/sustainable, recyclable, no dangerous off gassing
- Air flow resistant, yet vapor open
- Effectively reduces cavity windwashing
- Industry-leading acoustic performance



1 Main Street Madison, Maine 04950 www.timberhp.com 207.715.3636



