

## INSULATION

# Recycled Denim Batt Insulation

SKU: VS-INS-RDB-005

## DESCRIPTION

Made from post-consumer denim and cotton textile waste, primarily reclaimed blue jeans and factory trim, this formaldehyde-free batt insulation achieves R-13 (3.5 in) and R-21 (5.5 in) performance without fiberglass fibers, chemical binders, or ventilation requirements during installation. Each bag diverts approximately 22 lbs of denim waste from landfill.

## TECHNICAL SPECIFICATIONS

<b>R-Value:</b>	R-13 (3.5in) / R-21 (5.5in)	<b>Width:</b>	15 in
<b>Length:</b>	48 in per batt	<b>Content:</b>	85%+ post-consumer recycled denim/cotton
<b>Fire Rating:</b>	Class A	<b>Formaldehyde:</b>	None added
<b>Diversion:</b>	~22 lbs per bag		

## SUSTAINABILITY & SOURCING

**Origin:** Post-consumer denim recycling facilities, Southeast US

**Diversion:** ~22 lbs per bag from textile landfill

**Lead Time:** 3-5 business days

**Certification Notes:**

LEED v4 EQ Low-Emitting Materials (NAF); LEED MR 85%+ recycled content; BREEAM Hea 02 / Mat 01; PHIUS Source Control

## VOLUME PRICING

Quantity	Unit Price
1-9 bags	52.00 per bag
10-49 bags	47.84 per bag
50-199 bags	44.20 per bag
200+ bags	Custom quote

*For volume orders or custom configurations, contact us for a tailored quote.*

Verdant Supply | jimmygotsoul9@gmail.com | verdant-supply.polsia.app/for-architects

All specifications subject to change. FSC/CARB documentation ships with order. Current as of 2026.