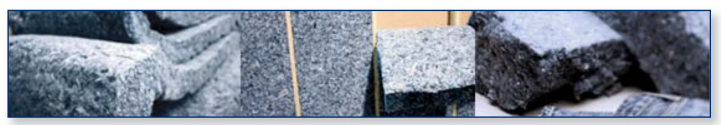




LEED Contribution Credits



UltraTouch LEED Contribution Credits

UltraTouch™ Denim Insulation and LEED go together like peanut butter and jelly. UltraTouch Denim Insulation contributes to earning 12 different credits/pre-requisites within the program, making it the ideal insulating choice for your project! There are lots of reasons that UltraTouch fits the criteria so well including our 80% post-consumer recycled content, our rapidly renewable materials content, and our low emitting materials content. Choose UltraTouch to help you reach that Platinum level!

The U.S. Green Building Council announced the creation of the first voluntary National Green Building Standard for the development of high-performance, sustainable buildings...

LEED™

LEADERSHIP IN ENERGY & ENVIRONMENTAL DESIGN

UltraTouch Insulation can contribute to earning several LEED program credits. Below are the categories and prerequisites in the Green Building Rating System where UltraTouch may contribute.

Energy & Atmosphere

Prerequisite 2 Minimum Energy Performance UltraTouch facilitates compliance with ASHRAE 90.1-1999

Credit 1 Optimize Energy Performance

Credit 2.1 Construction Waste Management: Divert 50%

Credit 2.2 Construction Waste Management: Divert 70% Bonded Logic Inc will receive UltraTouch Insulation project waste for re-introduction into the manufacturing process

Continued on next page...

800.527.6253 952.448.5300 952.448.2613 www.acousticalsurfaces.com

Materials & Resources

Credit 4.1 By weight UltraTouch contains Recycled Content: 10% 80% post-consumer recycled

Credit 4.2 Recycled Content: 20% content

Credit 5.1 Project is within 500 mile radius of Regional Materials: 10% manufacturer - Chander, Arizona

Credit 5.2 Regional Materials: 20% 85248

Credit 6 UltraTouch utilizes cotton as one Rapidly Renewable Resources

of its main material sources

Indoor Environmental Air Quality

Prerequisite 1 Minimum Air Quality Performance UltraTouch contains no harmful irritants or chemicals that can

Credit 4 Low Emission Materials pose respiratory health or VOC

concerns.

PRODUCT COMPLIANCES

The physical properties of UltraTouch Insulation regularly meet the requirements, specifications, standards and building practices of the following organizations.

ICBO/ICC International Conference of building Officials

BOCA Building Officials and Code Administrators

CABO Council of American Building Officials

SBCCI Southern Building Code Congress International

LEED Leadership in Energy and Environmental Design

CA-IAQ Environmental Specification #1350

CHPS Collaborative for High Performance Schools

LARR City of Los Angeles Building and Safety

California Bureau of Thermal Insulation