LEED-H

Leadership in Energy and Environmental Design for Homes

Designed to save energy and money.To earn certification under the U.S. Green Building Council's (USGBC) Leadership in Energy and Environmental Design (LEED®) rating system, projects must not only satisfy all LEED system prerequisites, but also earn a minimum number of credits. For homeowners wanting to achieve LEED credits, Greenfiber insulation makes sense. Blow in fiber insulation made with up to 85% recycled content, is perfect to fill in the smallest gaps and voids in any attic and the natural density of our insulation makes it a durable, safe, cost-effective solution.

Greenfiber meets four significant criteria used in the USGBC's LEED certification ratings system:

- conserve energy for heating and cooling
- · improve indoor environmental quality
- · improve building durability
- · reduce demand for raw materials.

More information about the wide range of product environmental attributes can be found at www.greenfiber.com.

LEED for Homes Contribution Chart



When applied properly, Greenfiber's insulation products will contribute materially toward earning points in a LEED certification in the following prerequisite(s) and/or credit(s) under the LEED for Homes rating system (LEED-H).

LEED Category and Credit	LEED Requirement	Product Contribution	uct Contribution	
Energy & Atmosphere (EA)		'		
EAp1.1: Performance of ENERGY STAR for Homes	Improve the overall energy performan by meeting or exceeding the performa ENERGY STAR labeled home.	energy-efficient h	Greenfiber insulation contributes to an energy-efficient home. Seal and Insulate with LEARN MORE AT energystar.gov	
EAc1.2: Exceptional Energy Performance (1 - 34 points)	Exceed the performance of ENERGY S Home Energy Ratings Standards (HEF utilized to determine number of points the LEED for Homes rating system.) index is with		
EAp2.1: Basic Insulation	Install insulation that meets or exceed requirements listed in Chapter 4 of the Energy Conservation Code. And, insta meet the Grade II specifications set by Home Energy Rating Standards.	004 International specifications set insulation to Home Energy Rat	Greenfiber insulation meets Grade I specifications set by the National Home Energy Rating Standards.	
EAc2.2: Enhanced Insulation (2 points)	Install insulation that exceeds the R-valu listed in Chapter 4 of the 2004 Internatio Conservation Code by at least 5%. And, to meet the Grade I specifications set by Home Energy Rating Standards.	al Energy ensure that gaps will be less than to meet this cred Greenfiber insulation.	tion meets Grade I t by the National Home	
EAp3.1: Reduced Envelope Leakage	Meet the air leakage requirements shoof the LEED for Homes Reference Gui	e. and when proper to reducing air in	and when properly applied, can contribute to reducing air infiltration and envelope leakage.	
EAc3.2-3:Greatly Reduced Envelope Leakage (2 points) and Minimal Envelope Leakage (3		vn in Table 17		
Materials & Resources (MR)	·	•		
Credit 2.2: Environmentally Preferable Products (0.5 - 8 points)	Use building component materials that or more of the criteria as noted in the LI Homes Reference Guide.	ED for recycled content a of 25% post-const	ion is composed of up to 85% ind over the minimum requirement umer, and may apply for credits y c, local production, as well.	

For a detailed report about Greenfiber Insulation Products and LEED projects, and a case study of Greenfiber Insulation in a LEED Gold Certified Building, please visit www.greenfiber.com/leed_green_building_certification_contractors_builders.html. Report and case study by Green-Buildings.comTM.

FOR ADDITIONAL DETAILS AND QUESTIONS

Contact your Greenfiber representative at 800-228-0024. www.greenfiber.com



Email: greenfiber.info@greenfiber.com Office: 704-379-0675 Toll Free: 800-228-0024

