

Insulating or “retrofitting” your home with GreenFiber Insulation

Improve the performance and value of your home by installing state of the art building materials, an easy way to add value and increase your home’s energy efficiency.

Typically the largest area of heat loss in a home is through its ceiling. By retrofitting with GreenFiber Insulation, the thermal and air filtration properties of the home will be improved.

How well will GreenFiber protect my home against fire?

- GreenFiber is treated to provide highly effective fire resistance, achieve a Class A fire-rated building material classification per ASTM E 84.
- GreenFiber Insulation’s fire protection is guaranteed for the life of the home.

Is it true that GreenFiber affects the sound control in my house?

- GreenFiber’s cellulose fibers prove equal, or in some cases, superior to 4-inch Sound Control Batts—a material designed for Sound Control. For more information, and to view our sound control white paper, visit www.greenfiber.com.

What does “R-value ” mean?

- R-value means resistance to heat flow (higher R-value means better insulating power)
- GreenFiber insulation provides higher R-value in tight spaces (i.e. eaves) resulting in greater energy efficiency.¹



Spend less money on heating and cooling your home¹.



Greenfiber Insulation:

- **Can be blown over your existing insulation²**, whether it’s insulated with cellulose, fiber glass or foam - no fitting or cutting required.³
- Fill gaps and voids in your attic and walls to reduce air infiltration.
- GreenFiber Insulation is Energy Star rated.
- GreenFiber Insulation meets fire tests standards set forth by the Consumer Products Safety Commission.
- Minimal disruption to your family and home.

GreenFiber Insulation Benefits Your community

- Utilizes paper from community recycling programs. GreenFiber not only contributes to these neighborhood programs but also helps divert paper from community landfills.

¹ Savings may vary.

² Depends on existing insulation condition.

³ With the exception of asbestos or vermiculite. If your home contains either of these, check with local authorities for proper remediation.

First Call Restoration | 845.226.0868

Firstcallny.com