



Do-It Yourself Attic Installation Instructions

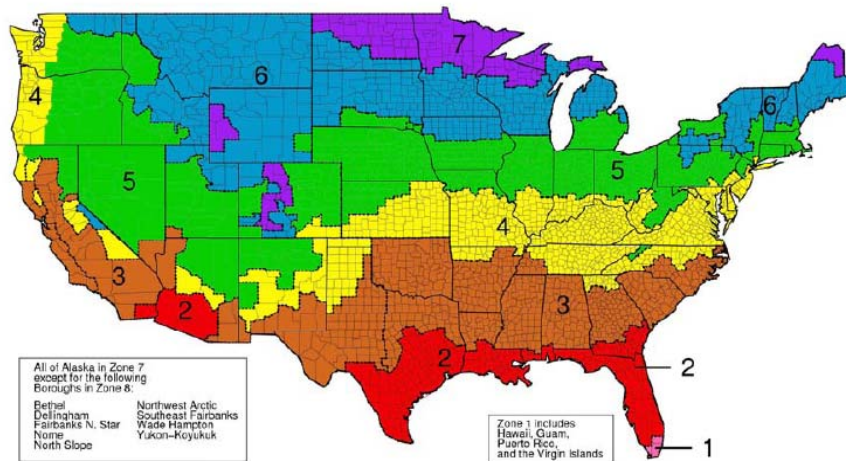
How to Install: Step One

Calculate How Much GreenFiber Insulation You Need

First, determine the R-value recommended for your region. R-value indicates insulating power or thermal resistance (chart at left). Once you know your target R-value, refer to the GreenFiber Insulation coverage chart (on GreenFiber Insulation product bag or see charts below). This chart will indicate, for a 1,000-square-foot area, how many bags of GreenFiber Insulation you will need to purchase and how many inches of coverage you will need.

To calculate exactly how much GreenFiber Insulation you need for a specific number of square feet, you can use the following table provided by the U.S. Department of Energy Insulation Recommendations for Existing Houses.*

* These recommendations are cost-effective levels of insulation based on the best available information on local fuel and materials cost and weather conditions. Consequently, the levels may differ from current local building codes. In addition, the apparent fragmentation of the recommendations is an artifact of these data and should not be considered absolute minimum requirements.



Zone	Add Insulation to Attic		Floor
	Uninsulated Attic	Existing 3-4 Inches of Insulation	
1	R30 to R49	R25 to R30	R13
2	R30 to R60	R25 to R38	R13 to R19
3	R30 to R60	R25 to R38	R19 to R25
4	R38 to R60	R38	R25 to R30
5 to 8	R49 to R60	R38 to R49	R25 to R30

Wall Insulation: *Whenever exterior siding is removed* on an

Uninsulated wood-frame wall:

- Drill holes in the sheathing and blow insulation into the empty wall cavity before installing the new siding, and
- Zones 3-4: Add R5 insulative wall sheathing beneath the new siding
- Zones 5-8: Add R5 to R6 insulative wall sheathing beneath the new siding.

Insulated wood-frame wall:

- For Zones 4 to 8: Add R5 insulative sheathing before installing the new siding

This is GreenFiber® Cellulose Loose-Fill Insulation

click here to download coverage chart in PDF

Application Coverage Chart				Product # INS551LD			
R-Value @75°F Mean Temp	Minimum Thickness (inches)		Maximum Net Coverage (No Adjustments for Framing)		Gross Coverage (Based on 2"x6" Framing, 16" on centers)		
To Obtain a Thermal Resistance (R) of:	Installed Insulation Should Not Be Less Than	Thickness After Settling	Maximum Square Feet per Bag	Minimum Bags per 1,000 Square Feet	Minimum Weight (lbs.) per Square Foot	Maximum Square Feet per Bag	Minimum Bags per 1,000 Square Feet
R-13	4.1	3.7	55.4	18.0	0.407	61.1	16.4
R-19	5.9	5.4	36.2	27.6	0.623	40.0	25.0
R-22	6.9	6.2	30.7	32.6	0.734	33.5	29.8
R-24	7.5	6.7	27.9	35.9	0.809	30.2	33.1
R-25	7.8	7.0	26.6	37.6	0.847	28.7	34.8
R-30	9.3	8.4	21.7	46.1	1.039	23.1	43.2
R-38	11.7	10.5	16.6	60.1	1.355	17.5	57.1
R-42	12.9	11.6	14.9	67.2	1.516	15.6	64.2
R-49	15.0	13.5	12.5	79.9	1.802	13.0	76.8
R-60	18.3	16.5	10.0	100.3	2.261	10.3	97.1

The coverage chart is based on settled thickness, a nominal bag weight of 22.55 lbs and coverage based on the GreenFiber Monarch blowing machine. Settings are non-adjustable. Use this chart for estimating purposes only. Job conditions, application techniques and settings on other equipment will influence actual coverage. Do not add water to this product.

Sidewalls	Wall Thickness	Thickness in Inches	Maximum Coverage Sq. Feet Per Bag Coverage		Weight Per Square Foot
			16" oc	24" oc	
R-13	(2x4)	3.5	32.8	31.7	1.02
R-20	(2x6)	5.5	20.9	20.2	1.60

Bag Weight: 22.55 lbs.

Attic Density Range: 1.32-1.65 lbs/cu ft.

Wall Density: 3.5 lbs/cu/ft.

Sample Calculation for 1,000 Sq. Ft. Attic

Target R-Value	Area Sq. Ft.	/	Sq. Ft/Bag From Chart	=	Number of Bags Required
R-19	1,000 Sq. Ft.	/	40 Sq. Ft. Bag	=	25 Bags

Read This Before You Buy

What you should know about R-values

This chart shows the R-value of this insulation. R means resistance to heat flow. The higher the R-value, the greater the insulating power. Compare insulation R-values before you buy. There are other factors to consider. The amount of the insulation you need depends on the climate you live in. Also, your fuel savings from insulation will depend upon the climate, the type and size of your house, the amount of insulation already in your house, and your fuel use patterns and family size. If you buy too much insulation, it will cost you more than what you'll save on fuel. To get the marked R-value, it is essential that this insulation be installed properly.

To determine the amount of existing insulation you have, refer to the following chart from the Department of Energy found on their web site, <http://www.ornl.gov/sci/roofs+walls/insulation/>.

What you see:		What it probably is	Depth (inches)	Total R-value
Loose fibers	light-weight yellow, pink, or white	fiberglass	_____	=2.5×depth
	dense gray or near-white, may have black specks	rock wool	_____	=2.8×depth
	small gray flat pieces or fibers (from newsprint)	cellulose	_____	=3.7×depth
Granules	light-weight	vermiculite or perlite	_____	=2.7×depth
Batts	light-weight yellow, pink, or white	fiberglass	_____	=3.2×depth

How to Install: Step Two

The items listed below may be found around your house or can be purchased at your retailer.

Transporting GreenFiber Insulation typically requires only a pickup truck.

Before you leave the store, test the machine for operation and ensure you have 100' of blowing hose.

Gather Installation Materials

- The proper number of bags of GreenFiber Insulation for the desired R-value.
- A blowing machine and hose. Place outside your home or in garage.
- A heavy-duty 12-gauge extension cord.
- A tarp to be placed under the blowing machine to catch excess material.
- A ladder to gain access to the attic if needed.
- Safety eyewear and N95 NIOSH-approved particulate masks such as a 3M model #8210 or #8511 or equivalent for protection against nuisance dust.
- Adequate lighting in the attic for installation.
- A ruler or other measuring device to monitor the depth of insulation.
- Soffit vent chutes (if needed).
- Metal barrier material for three-inch clearance around recessed lights and other heat sources. Do not use paper, cardboard or other potentially combustible materials as a barrier.
- A vehicle to transport the blowing machine, GreenFiber Insulation and other materials.



How to Install: Step Three

Be sure to place the blowing machine on a level surface and plug it in to a 20-amp, 110-volt household outlet.

Keep GreenFiber Insulation away from heat surfaces and recessed light fixtures.

Get Ready

- Identify locations of recessed lights, furnace flues, heating vents, chimneys and other sources of heat or combustion in the attic. Install barriers around heat sources with clearances of at least 3 inches from the heat source. Check local code requirements for barriers. Heat trapped by any type of insulation can be a fire hazard.
- Use baffles or vent chutes to maintain attic ventilation. Insulation should not cover attic soffit vents.
- Determine the desired installed thickness of the insulation then measure and mark the rafters as a guideline to be used during application.
- Prepare a rigid barrier around the attic access hole to prevent insulation from falling out when you open the attic door. The barrier should be as tall as your installed insulation height.
- Place the blowing machine on a level surface outside the building or in a garage.
- Plug the machine into a 110-volt electrical outlet (20 amps or greater) using the shortest, heavy-duty extension cord possible (minimum 12-gauge).
- Attach the hose to the machine. Run the hose from the machine through the attic access hole into the attic, avoiding sharp bends or kinks.
- Make the proper airflow adjustment by either opening your machine's product slide gate 3/4 of the way or, on some machines, closing the air valve to approximately 1/4 inch.
- Locate one person in the attic to hold the application hose and the other near the blower to empty insulation bags into the machine hopper outside or in garage.
- Consider laying a kneeboard across the ceiling joists to provide a platform for standing or kneeling during installation.



- Open a bag of GreenFiber Insulation and carefully place its contents into the hopper (any spilled insulation should only be reused if it is free of debris). It is important to keep your hands, feet and clothing away from moving parts inside the hopper.

How to Install: Step Four

GreenFiber Insulation installs easily over any existing insulation, filling gaps and voids.

To achieve the desired R-value it is important to install the correct thickness of GreenFiber Insulation.

Be sure to keep GreenFiber Insulation from filling soffits. Use a soffit vent baffle as shown here.

Install

- Put on safety eyewear and NIOSH-approved dust mask (N95)
- Turn on the blowing machine. The product will begin to flow through the hose. Adjust the product slide gate to wide open or the air setting as needed.
- Begin to insulate at the corner farthest from the attic access and work back. Be careful to step on top of and not between the ceiling joists.
- Hold the hose approximately 3 feet above the installation surface and distribute the insulation evenly.
- Do not block soffits or cover heat sources with insulation unless they are type IC rated for contact with insulation.
- Fill to the desired depth, using attic markings and rulers as guides.
- Use all the bags required to achieve your desired R-value.
- Empty the blowing machine when you are finished and clean up the surrounding area.
- Return machine to the same retail location you rented it from.



Tips

Do not fill soffits with insulation. Use soffit vent baffles to allow the soffit to stay open above the insulation for proper airflow. Insulate the inside of the access hole cover with batt or foam board insulation to complete the job.

CAUTION:

To help avoid fire: Keep insulation at least three inches away from the sides of recessed light fixtures. Do not place insulation over such fixtures so as to trap heat unless they are type IC rated for contact with insulation. Also keep insulation away from exhaust flues of furnaces, water heaters, space heaters or other heat-producing devices. To be sure that insulation is kept away from light fixtures and flues, use a barrier to permanently maintain clearance around these areas. Check with local building or fire officials for guidance on installation and barrier requirements. (US Federal Regulation 16 C.F.R. Part 1404.4).

Do-It Yourself Troubleshooting Guide

Blowing Machine Trouble-Shooting Guide

Please remember to turn OFF and UNPLUG the machine before attempting to resolve any problems.

Cause	Solution
The machine will not run	
There is a loose wire in the power cord	Call GreenFiber for repair and do not attempt to use the machine
Power cord is not properly plugged in	Remove plug, check ends and plug back in
Main power switch on machine is off	Check switch and turn on
Circuit breaker will not stay on	Check for adequate power (20 amps) and overloading. Use minimum, shortest-length, 12-gauge extension cord
Machine runs with no insulation going through hose	
Slide gate is closed (Applicable to 118 Machine only)	Open slide gate to $\frac{3}{4}$
Clogged, kinked or pinched hose is stopping material flow	Check hose for clog, kinks or pinched hose
Material blockage between blower and agitator arms	Turn off and unplug machine. Check for foreign objects and remove
Hose plugged	Clear flow passage by agitating hose at clog or reversing hose – leave blower on continuously to prevent reoccurrence
Low air flow	
Improper air flow setting	Adjust material slide gate or air valve
Seals in airlock are leaking, making noise or blowing insulation up out of the hopper	Return to store for repair and obtain a different machine seal needs to be replaced prior to further use
Machine is jammed	
Foreign material is in hopper air lock	Turn off and unplug machine. Hand-release the pulley to loosen. Carefully turn the machine over and remove the foreign material.
Blower runs but agitator arms do not	
The agitator motor thermal protector has overheated	Allow the machine to cool and reset the motor
There is an obstruction in the agitator hopper or in the airlock	Turn off and unplug machine then carefully remove any obstructions from inside the hopper
The blower runs slowly and drive motor will not start	
Low voltage to the machine	Use a 20-amp, 110-volt household outlet and at least a 12-gauge extension cord, no more than 50 ft
Grinding or unusual noise	
Worn bearings	Call GreenFiber for repair and do not attempt to use the machine
Sparks from blower	
Worn brushes	Call GreenFiber for repair and do not attempt to use the machine
Electrical shocking	
Using Blower in rain or near water	Operate machine in a dry area ONLY
Electrical shorting, loose wire or frayed cord	Call GreenFiber for repair and do not attempt to use the machine
Non-grounded outlet	Use grounded outlet ONLY

GreenFiber Corporate Office
 2500 Distribution Street, Suite 200
 Charlotte, NC 28203
 800.228.0024 / www.greenfiber.com

US GreenFiber (USGF) does not provide architectural, inspection or engineering services and disclaims any responsibility with respect thereto. USGF does not guarantee, warrant or attempt to determine whether a building structure, design or the use of materials therein complies with any applicable codes, standards, guidelines or standards of workmanship. The user maintains the full and complete responsibility to comply with all codes, laws and regulations applicable to the safe and proper use, handling and installation of the product and should consult with an architect and/or engineer for all construction and design related questions. The information contained herein is believed to be accurate as of the time of preparation. However, USGF makes no warranty concerning the accuracy of this information. USGF will not be liable for claims relating to the use of information contained herein, regardless of whether it is claimed that the information or recommendations are inaccurate, incomplete or incorrect.