

GREEN FIBER INSULATION PK PROJECT IN HOME DEPOT AND LOWE'S

THIS PROJECT IS A CONTINUITY PROJECT, AND DEPENDING ON THE STORE CAN BE SERVICED ANYWHERE FROM TWICE A YEAR TO 12 TIMES A YEAR

MAY 15 TO JUNE 22, 2012 - First Visit

Preparing for the Service Visit

- Please log onto the program website at www.questmerchandiser.com using the username and password that you set up during your application process.
- Please check the "Instructions" column to see if there have been any **Alerts or Updates to the reports or planograms** for this specific service visit.
- Be sure you print out a new copy of the required service report to take with you to the job site. It is imperative that you use the service report for the specific service visit because the **unique id number** is necessary for you to get credit for the visit. Also, please make sure that you print out the PK instruction sheet.
- **EXECUTION DATES: ALL LOCATIONS TO BE COMPLETED NO LATER THAN JUNE 22, 2012**
- **DRESS CODE** is jeans and sneakers are allowed. **NO** food, beverages, gum chewing or cell phone usage is ever permitted on the sales floor at any time.

When You Arrive at the Location

IMPORTANT: YOU MUST SAY THAT YOU ARE FROM TASHMAN OR GREEN FIBER (DO NOT SAY YOU WORK FOR QUEST)

- As soon as you enter the store, MEET WITH THE MANAGER ON DUTY AND LET HIM/HER KNOW WHAT YOU WILL BE DOING.

Conducting the Visit

- Need to conduct a PK (Product Knowledge) to the Home Depot Associates to let them know about the Green Fiber Insulation Product - **Please reference the Green Fiber PK training guide**
- Speak to the Manager to make sure the Green Fiber Blowing machines/parts are working properly - **Please reference the section called Green Fiber Sales / Service Responsibilities - Step #2**
- Check to make sure that all POP is hung correctly and not damaged- **Please reference the section called Green Fiber POP and Green Fiber Sales / Service Responsibilities - Step #3**
- Secure more space in the store - **Please reference the section called Green Fiber Sales / Service Responsibilities - Step #4**

- You will be sent a mailing of brochures by mail. Once you run out of them, you will need to order them online - **Please reference the section called Literature Order Website Manual**
- Answer all questions on the call report.
- Meet with manager on duty and ask that they sign the report form.

After the Service Visit

- **IMPORTANT:** Log onto the program website at www.questmerchandise.com using the username and password that you set up during your application process. **Pull up the required online report and complete it. Fax the completed hard copy report with the store management signature to the fax number provided on the report (note that you can fax the report in from any location prior to filling out the web report) or scan the hard copy report and upload it (you will be prompted for this option after completing the online report).**
- **All reports must be submitted within 24 hours of completing your service visit for you to receive credit for the visit.**
- Be sure to log on to the program website regularly to view your assignments, instructions, and scheduled visits.

Training Video : <http://services.greenfiber.com/Training/Videos/Lowes.aspx>

Machine Return Form:

<http://services.greenfiber.com/Tasks/Machines/MachineReturnForm.aspx>



green fiber™



Product Knowledge Training

GreenFiber

- GreenFiber is the largest manufacturer of natural fiber insulation in North America.
- Headquartered in Charlotte, NC
- Established in 2000
- Manufacturing plants located throughout the United States
 - Albany, NY
 - Delphos, OH
 - Norfolk, NE
 - Salt Lake City, UT
 - Phoenix, AZ
 - Waco, TX
 - Tampa, FL
- Customer Service: 866-234-0526
- Service Group Website: <http://services.greenfiber.com>
- www.greenfiber.com



end-to-end™ sustainability
in natural fiber insulation

End-to-End™ Sustainability indicates that the product contains 85% recycled materials, installs with very limited waste, uses manufacturing and distribution processes that conserve energy lowering greenhouse gas emissions, and that its use promotes energy efficiency in the home.



What is Cellulose Insulation?

- A Blown-in Insulation.
- Made from Recycled Paper Fiber.
- Treated for Fire and Fungal Resistance.
- A Green Building Product.
- A Natural Fiber insulation - manufactured without fiberglass, asbestos or formaldehyde.



Customer Friendly

- Made from natural fiber – 85% recycled paper fiber.
- No-itch.
- Energy Savings – save up to 20% on heating and cooling costs.
- Easy to install - Can be applied over any existing insulation.
- Achieves any R-Value.
- Fills gaps and voids creating a seamless thermal blanket of protection.
- Class 1 / A Fire Rated Building Material.
- Superior sound control.



Environmentally Friendly

- GreenFiber Insulation is made with locally available materials – 85% Recycled Paper Fiber.
- Produced using 10 times less energy than other insulation products.
- Manufacturing does not create hazardous wastes or toxic emissions.
- Re-use of post-consumer paper fibers results in a reduction of community landfill waste.

Retail Bag – Stocked in Stores
Model Number: INS541LD
Stock SKU: 82480





Machines Program



*Machine type may vary.



Machines Program

- Each Store should have one or more GreenFiber owned Machines.
- Customer gets free rental of Machine with 20 bag minimum purchase.
- Each Machine has 100' of hose (two 50' sections). 100' of hose must be used on all installations to achieve optimum coverage.
- Check Machines on a regular basis to make sure they are in working order.
- Contact GreenFiber Customer Support at 866-234-0526 regarding repair, refurbishment, or replacement of Machines.
- Stores must replace lost Machines and / or hoses.

Special Order Contractor Bag

Model Number: INS510LD
Special Order SKU: 14512





INS510LD Contractor Bag

- Can be Special Ordered through the Commercial Sales Desk for Large Jobs.
- 30lb. Contractor Bag is larger and covers more square feet.
- Available in Full or Half Truckload quantities only.
- Contact GreenFiber at 866-234-0526 for details.

Special Order Premium Retrofit Insulation
Model Number: INS770LD
Special Order SKU: 89017





INS770LD Premium Retrofit Insulation

- Can be Special Ordered through the Commercial Sales Desk for Walls and Attics.
- All-borate formula.
- Flows easier during application.
- Higher level of dust suppressant.
- Available in Full or Half Truckload quantities only.
- Contact GreenFiber at 866-234-0526 for details



Frequently Asked Questions

- ***What is R-Value?***

R-Value indicates resistance to heat flow. The higher the R-Value the greater the insulating power.

- ***What R-Value can Cellulose achieve?***

Any R-Value. Just blow-in to the desired depth.

- ***How much insulation is needed?***

For the recommended R-Value, refer to the Department of Energy chart listed in the GreenFiber Brochure (located on the upright in the GreenFiber Bay). The GreenFiber Brochure also details how to calculate the number of bags needed for the project.



Frequently Asked Questions

- ***What is GreenFiber Insulation made from?***

GreenFiber Insulation is a cellulose insulation that consists of 85% recycled paper, mostly recovered, post-consumer paper fiber that contains additives for fire and fungal resistance.

- ***What about formaldehyde, glass fibers or harmful chemicals?***

GreenFiber Insulation is not manufactured with formaldehyde, asbestos or fiberglass.

- ***What is the fire rating?***

GreenFiber Insulation earns a Class 1/A fire rating. Independent studies found that a structure insulated with cellulose insulation increased fire resistance by as much as 57% over a structure insulated with fiberglass insulation.



Frequently Asked Questions

- ***Will it lose flame resistance over the years?***

No. GreenFiber offers a limited lifetime warranty, which includes the permanency of the fire retardant treatment for the life of the structure.

- ***Can GreenFiber Insulation be installed over any existing insulation?***

Yes

- ***What effect does moisture have on GreenFiber Insulation?***

Normal moisture and humidity changes have no significant effect on performance. GreenFiber Insulation retains a natural moisture level between 5% and 15% by weight. Like other insulation materials, cellulose is not recommended for use wherever there is continuous exposure to moisture and lack of drying conditions.



Frequently Asked Questions

- ***Will it corrode metal?***

GreenFiber Insulation **meets or exceeds** standard industry tests for corrosion resistance, performed on steel, copper and aluminum.

- ***Will it settle?***

GreenFiber Insulation installed in attics will settle until it reaches a stable density, as will other types of blown insulation. Coverage charts have already taken this into account. In sidewalls, GreenFiber Insulation will not settle when properly installed.

- ***How do you install in sidewalls?***

Refer to the Sidewall Installation Instructions on the GreenFiber website – www.greenfiber.com.

- ***Will GreenFiber Insulation harm me if I touch it or breathe it?***

No. GreenFiber Insulation is itch free to the touch. In compliance with Material Safety Data Sheet standards, GreenFiber Insulation produces dust classified as “nuisance.” Therefore GreenFiber recommends the use of a dust mask and safety glasses during installation.



Literature Order Website Manual

1. Go to <http://literature.greenfiber.com/>
2. Sign on by entering your “E-mail” and your “Literature Ordering Password”
3. Click on “log in”
4. A brief message will pop up “Please Wait”

*****First time users: Use your email address as your username. The password is GreenFiber. Once logged in you will be able to change.**



GreenFiber Website Order Products My Information My Orders Address Book

Customer Service: 800 228 0024

Home > Corporate > Literature Order Form

Literature Ordering Login

GreenFiber E-mail

Literature Ordering Password

[Forgot password?](#)

Site Map | Terms & Conditions | Privacy Policy

Copyright © 2007 GreenFiber. All rights reserved.

5. You will now be here:



logged in: torsten.reimers@greenfiber.com

GreenFiber Website Order Products My Information My Orders Address Book Log Out

Administration: [Manage Orders](#) [Manage Products](#) [Manage Users](#) [Manage Channels](#)

Customer Service: 800 228 0024

Home > Corporate > Literature Order Form

Literature Order Form

- All Channels
- Retail Channel
- Contractor / Retrofit Channel
- Community Paper Recycling Program

Click on "Retail Channel"

Search Products

Or type in the literature name or number directly

Shopping Cart		
Qty	Product	delete

All Channels

Page Top ▲



Manufacturers Certification Statement

Document No: PM-6.3-154
Revision: Rev H

Click the link to your left to download.

download



ESR-1996 Report

Document No: ESR-1996 Report
Maximum Order: 1
Please contact your manager to order more.

Click the link to your left to download.

download

6. This main site lists all of GreenFiber's channel
7. Click on "Retail Channel" or type in the literature name or number directly into the "Search Products" box
8. Example: Retail Consumer Brochure (generic) # PM-6.3-37 (continue to # 9 on page #3)

9. Fill in the requested quantity by typing it into the Qty box
10. Click on “add to cart”



logged in: torsten.reimers@greenfiber.com

GreenFiber Website Order Products My Information My Orders Address Book Log Out

Administration: [Manage Orders](#) [Manage Products](#) [Manage Users](#) [Manage Channels](#) Customer Service: 800 228 0024

Home > Corporate > Literature Order Form

Literature Order Form

- All Channels
- Retail Channel
- Contractor / Retrofit Channel
- Community Paper Recycling Program

PM-6.3-37

All Channels Page Top ▲

Retail Channel Page Top ▲

Retail Consumer Brochure (generic)

Document No: PM-6.3-37
Revision: Rev D
Maximum Order: 20
Please contact your manager to order more.

[download](#)

Inventory 929 Qty:

Packaged: 35

[add to cart](#)

Fill in quantity

Click “add to cart”

Contractor / Retrofit Channel Page Top ▲

Community Paper Recycling Program Page Top ▲

Shopping Cart

Qty	Product	delete

11. Once you clicked on “add to cart”, you will see that the “Shopping Cart” has your items in it. Please see below: (continue to # 12 on page #4)

GreenFiber Website Order Products My Information My Orders Address Book Log Out

Administration: [Manage Orders](#) [Manage Products](#) [Manage Users](#) [Manage Channels](#) Customer Service: 800 228 0024

Home > Corporate > Literature Order Form

Literature Order Form

- All Channels
- Retail Channel
- Contractor / Retrofit Channel
- Community Paper Recycling Program

PM-6.3-37

Retail Channel Page Top ▲

Retail Consumer Brochure (generic)

Document No: PM-6.3-37
Revision: Rev D
Maximum Order: 20
Please contact your manager to order more.

[download](#)

Inventory 929 Qty:

Packaged: 35

[add to cart](#)

Shopping Cart

[Clear Shopping Cart](#) ✖

Qty	Product	delete
1	Retail Consumer Brochure... PM-6.3-37	✖

[check out](#) ▲

12. If you have more item repeat from step # 7
13. If you are done and ready to check out click on the “check out” button
(continue to # 14 on page #5)



logged in: torsten.reimers@greenfiber.com

GreenFiber Website Order Products My Information My Orders Address Book Log Out

Administration: [Manage Orders](#) [Manage Products](#) [Manage Users](#) [Manage Channels](#) Customer Service: 800 228 0024

Home > Corporate > Literature Order Form


Literature Order Form

- All Channels
- Retail Channel
- Contractor / Retrofit Channel
- Community Paper Recycling Program

PM-6.3-37

All Channels Page Top ▲

Retail Channel Page Top ▲



Retail Consumer Brochure (generic)
Document No: PM-6.3-37
Revision: Rev D
Maximum Order: 20
Please contact your manager to order more.

Inventory: 929 Qty: Packaged: 35
[add to cart](#)

[download](#)

Contractor / Retrofit Channel Page Top ▲

Community Paper Recycling Program Page Top ▲

Shopping Cart

[Clear Shopping Cart](#) ✖

Qty	Product	delete
1	Retail Consumer Brochure... PM-6.3-37	✖

[check out](#)

Check out button

14. After clicking on the check out button you will get to this screen:

greenfiber

logged in: torsten.reimers@greenfiber.com

GreenFiber Website Order Products My Information My Orders Address Book Checkout Log Out

Administration: [Manage Orders](#) [Manage Products](#) [Manage Users](#) [Manage Channels](#) Customer Service: 800 228 0024

Home > Corporate > Literature Order Form

Check Out

Order Notes (Special Requests...)

Choose delivery address or [add new delivery address](#)

Name / Channel	Address	Location	Phone	E-mail
Ship here: GreenFiber retail	2500 Distribution Street Ste 200 Charlotte, NC 28203	business	704-379-0678	torsten.reimers@greenfiber.com

[next](#)

Next button

Estimated Delivery Time

Canadian shipment time varies.

Shopping Cart

Qty	Product	delete
1	Retail Consumer Brochure... PM-6,3-37	

15. If you have shipped to that recipient before, simply use a ship to from that list and click on the next button otherwise click on “add new delivery address” (continue to #16 on page #6)

DO NOT SHIP ITEMS OVERNIGHT.

16. Fill in the information in the window below and scroll down when you are done and click the "save changes" button. (Continue to # 17 on page # 7)



logged in: torsten.reimers@greenfiber.com

GreenFiber Website Order Products My Information My Orders Address Book Checkout Log Out

Administration: [Manage Orders](#) [Manage Products](#) [Manage Users](#) [Manage Channels](#) Customer Service: 800 228 0024

[Home](#) > [Corporate](#) > [Literature Order Form](#)

Check Out

[Back to Checkout](#)

Add New Address

Address Information

Address Name*

Contact Name

Address 1*

Address 2

City*

State*

ZIP / Postal Code*

Phone

E-mail

Shopping Cart

Qty	Product	delete
1	Retail Consumer Brochure... PM-6.3-37	

17. This is the final screen called "Order Confirmation". Please verify all the information and if correct click on button "place order"



logged in: torsten.reimers@greenfiber.com

GreenFiber Website | [Order Products](#) | [My Information](#) | [My Orders](#) | [Address Book](#) | [Checkout](#) | [Log Out](#)

Administration: [Manage Orders](#) | [Manage Products](#) | [Manage Users](#) | [Manage Channels](#) | **Customer Service: 800 228 0024**


[Home](#) > [Corporate](#) > [Literature Order Form](#)


Order Confirmation

If the information on this page is correct then complete your order by clicking the 'Place Order' button.

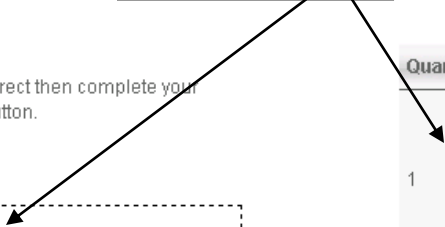
Ship To: *business*
Channel: *retail*

GreenFiber
Torsten Reimers
2500 Distribution Street
Ste 200
Charlotte, NC 28203

Quantity	Product
1	Retail Consumer Brochure (generic)  PM-6.3-37 n: Rev D ed: 35

[place order](#) 

Verify!



Place order button



Current Items at Fulfillment Center:

HOME DEPOT

-PM-6.3-37 Retail Consumer Brochure (generic)

Retail Consumer Brochure (generic) - PM-6.3-37

Certified 88% recycled material
(87% Recycled in 2016)

Easy to install
DIY friendly

Apply over any existing insulation
It adds extra protection to existing

No-ditch
No mess

Specially formulated for attics
Expands to fill gaps

natural fiber insulation guide

Planning & Instructions

Guía de aislamiento de fibra natural
Instrucciones de instalación



why insulate

Maximizing your energy efficiency is one of the best ways to reduce your energy costs, increasing the comfort in your home and protecting natural resources. The Green Fiber insulation can help you save up to 20% of heating and cooling costs by adding insulation and air sealing your home. Adding insulation and air sealing is the most effective way to reduce energy costs. The insulation you use makes the difference between a good job and a great one.

Why insulate?

Insulation is the most effective way to reduce energy costs. It keeps heat from escaping in winter and from entering in summer. It also helps reduce noise and improve indoor air quality. Green Fiber insulation is made from natural fibers, so it's safe for you and the environment. It's also easy to install, so you can do it yourself. And it's specially formulated for attics, so it expands to fill gaps and provides extra protection.

What's an R-value?

The performance of all insulation is measured by a common standard called the R-value. Think of the "R" as standing for "resistance" to heat flow. The higher the R-value, the greater the resistance to heat flow. The higher the R-value, the greater the resistance to heat flow. The higher the R-value, the greater the resistance to heat flow. The higher the R-value, the greater the resistance to heat flow.

Easy steps to calculate the quantity of insulation you need and how to get started.


See inside your order packet for additional tips and information.





-PM-6.3-152 Retail Machine Rental Agreement

Retail Machine Rental Agreement - PM-6.3-152



Green Fiber Insulation Blowing Machine Rental Agreement

Machine Checkout

Date _____ Time _____ Grab # _____ # of Green Fiber Insulation Bags Used _____

Must Record Machine Serial # _____

Accessories: Two (2) Air Lengths of hose _____ Clamps _____ Blower Nozzle _____ Other _____

Name _____ Phone _____

Address _____ Work Name _____

City _____ State _____ Zip _____

Driver's License # ID No. for driver _____ State _____ Expiration Date _____

Credit Card _____ Expiration Date _____

Credit Card Type: Visa _____ MasterCard _____ Am Ex _____ Other _____

Credit Card Number: _____ Expiration Date: _____

Security Deposit: _____ (\$500 or amount according to store policy. Machine cost is \$1,499-\$2,999)

Lease Fee: _____ (Determined by Store Policy)

Machine Return Check-In

Date _____ Time _____ Record Serial # When Machine is Returned _____

Inspect machine upon return for cleanliness and removal of any debris or tools. Yes _____ No _____

Yes if all accessories are returned. Two (2) Air Lengths of hose _____ Clamps _____ Blower Nozzle _____ Other _____

Return in any condition: Yes _____ No _____ Charge for fee if appropriate: Yes _____ No _____

Record data returned and employee will sign in Machine Return, Store Employee signs at bottom of form. Give customer copy of completed Rental Agreement and keep Store copy.

Terms and Conditions

1. This rental agreement is made between the undersigned company and the customer for the purpose of renting the above described equipment.

2. The customer shall be responsible for the safe use of the equipment.

3. The customer shall be responsible for the safe use of the equipment.

4. The customer shall be responsible for the safe use of the equipment.

5. The customer shall be responsible for the safe use of the equipment.

6. The customer shall be responsible for the safe use of the equipment.

7. The customer shall be responsible for the safe use of the equipment.

8. The customer shall be responsible for the safe use of the equipment.

9. The customer shall be responsible for the safe use of the equipment.

10. The customer shall be responsible for the safe use of the equipment.

Customer Signature _____ Date _____

Checkout Store Employee Signature _____ Date _____

Machine Return Date Employee Signature _____ Date _____

FOR ASSISTANCE, CALL 800-228-4024.

PM-6.3-152 Rev 08/14

Print Copy Customer _____ Machine Copy Store _____ Pick Up Customer _____

-PM-6.3-87 Retail Machine Price Sign

Retail Machine Price Sign - PM-6.3-37

FREE



INSULATION BLOWER MACHINE RENTAL

WITH MINIMUM PURCHASE OF GREENFIBER INSULATION. GO TO CUSTOMER SERVICE DESK AT FRONT OF STORE FOR DETAILS.

Mixed Sources FSC

PM-6.3-87 Rev C 07/11

PM-6.3-331 800 Number for Machine Sticker

Please call
1-800-228-0024

For operation or repair
assistance



PM-6.3-331 Rev A 08/11

PM-6.3-1436 Retail Counter Mat with adhesive Backing "Application Coverage Chart"

 Visit www.greenfiber.com or call 800-228-0024

Application Coverage Chart

Product # (1" Thick)	Minimum Installation		Minimum Installation for Homes			Minimum Installation for Commercial	
	Minimum Thickness (inches)	Minimum Density (lb/ft ³)	Minimum Thickness (inches)	Minimum Density (lb/ft ³)	Minimum Thickness (inches)	Minimum Density (lb/ft ³)	Minimum Density (lb/ft ³)
INS51	4.00	2.00	2.00	2.00	2.00	2.00	15.0
INS54	4.00	2.00	2.00	2.00	2.00	2.00	15.0
INS55	4.00	2.00	2.00	2.00	2.00	2.00	15.0
INS56	4.00	2.00	2.00	2.00	2.00	2.00	15.0
INS57	4.00	2.00	2.00	2.00	2.00	2.00	15.0
INS58	4.00	2.00	2.00	2.00	2.00	2.00	15.0
INS59	4.00	2.00	2.00	2.00	2.00	2.00	15.0
INS60	4.00	2.00	2.00	2.00	2.00	2.00	15.0



- 85% recycled
- easy-to-install
- no-itch
- apply over any existing insulation



-PM-6.3-304 Apron Card Home Depot

 **PRODUCT REFERENCE CARD**

ECO OPTIONS **90% Recycled** **95% Pre-Consumer Recycled Content** **Seal and Insulate with ENERGY STAR**

Available Products:	STOCK ITEM INS541LD SKU 211-904	SPECIAL ORDER ITEM INS510LD SKU 437-088	SPECIAL ORDER ITEM INS770LD SKU 499-712
Intended For:	Do It Yourself Consumers	Pro Contractors	Pro Contractors
Application:	Attics Only	Attics and Walls	Designed for Walls, can be used in Attics
Benefit:	<ul style="list-style-type: none"> Easy to Install Can Be Applied Over Any Existing Insulation 	Best value for large jobs	Specialty product for walls <ul style="list-style-type: none"> Premium Grade All Borate Formula Easier Flow During Application
How to Purchase:	In Store	Min. Order ½ Truckload Call 800.228.0024	Min. Order ½ Truckload Call 800.228.0024

Installation instructions available at www.greenfiber.com
Questions? Call GreenFiber Retail Customer Service 800-228-0024

Mixed Sources FSC

-D225199-01 GF Beam Sign 1-Full - Half Bay
 -D225199-02 GF Beam Sign 2-Half Bay Only = Currently no images available

LOWE'S

-PM-6.3-36 Retail Consumer Brochure (Lowe's) (Lowe's calls it #34358)

Retail Consumer Brochure (Lowe's) - PM-6.2-36

FREE
SHEETS

Certified 85% recycled material
Certificado que contiene un 85% de material reciclado

Easy to install
Fácil de instalar

Apply over any existing insulation
Se aplica sobre cualquier aislamiento existente

No-itch
Sin picazón

Specialty formulated for attics
Especialmente formulado para techos

natural fiber insulation guide

Planning and Instructions

Guía de aislamiento de fibra natural

Planificación e instrucciones



Easy steps to calculate the quantity of insulation you need and how to get started.

Para saber cómo calcular la cantidad de aislamiento que necesita y cómo comenzar

why insulate

Making sure your attic has adequate insulation is one of the best ways of controlling your energy costs. Insulation helps keep the heat in your home and prevents additional moisture. The EPA estimates that homeowners can typically save up to 20% of heating and cooling costs by adding insulation, and air conditioning homes? Adding insulation helps block heat loss in the winter and keep heat in the summer. The insulation also acts as a barrier for moisture to help prevent mold and mildew.

why GreenFiber

Made of 100% recycled paper fibers, GreenFiber Insulation has a unique ability to conform to your vent pipes and the eaves of your attic. It fits gaps and cracks without cutting and fitting, creating a seamless barrier. Because you're in an attic, it's important to wear safety gear.

- Easy to install in one day
- Can be applied over any existing insulation
- Simple-to-use, roll-in application means no need to cut, trim or fit a batt, and easy risk of installation
- Eliminates the mess of removing old insulation and debris
- Fibers are made from recycled paper, so it's safe to breathe
- One roll fits in standard 2x4 joist bays, so you can install it in minutes
- One roll fits in standard 2x6 joist bays, so you can install it in minutes
- One roll fits in standard 2x8 joist bays, so you can install it in minutes
- One roll fits in standard 2x10 joist bays, so you can install it in minutes
- One roll fits in standard 2x12 joist bays, so you can install it in minutes
- One roll fits in standard 2x14 joist bays, so you can install it in minutes
- One roll fits in standard 2x16 joist bays, so you can install it in minutes
- One roll fits in standard 2x18 joist bays, so you can install it in minutes
- One roll fits in standard 2x20 joist bays, so you can install it in minutes
- One roll fits in standard 2x22 joist bays, so you can install it in minutes
- One roll fits in standard 2x24 joist bays, so you can install it in minutes
- One roll fits in standard 2x26 joist bays, so you can install it in minutes
- One roll fits in standard 2x28 joist bays, so you can install it in minutes
- One roll fits in standard 2x30 joist bays, so you can install it in minutes
- One roll fits in standard 2x32 joist bays, so you can install it in minutes
- One roll fits in standard 2x34 joist bays, so you can install it in minutes
- One roll fits in standard 2x36 joist bays, so you can install it in minutes
- One roll fits in standard 2x38 joist bays, so you can install it in minutes
- One roll fits in standard 2x40 joist bays, so you can install it in minutes
- One roll fits in standard 2x42 joist bays, so you can install it in minutes
- One roll fits in standard 2x44 joist bays, so you can install it in minutes
- One roll fits in standard 2x46 joist bays, so you can install it in minutes
- One roll fits in standard 2x48 joist bays, so you can install it in minutes
- One roll fits in standard 2x50 joist bays, so you can install it in minutes
- One roll fits in standard 2x52 joist bays, so you can install it in minutes
- One roll fits in standard 2x54 joist bays, so you can install it in minutes
- One roll fits in standard 2x56 joist bays, so you can install it in minutes
- One roll fits in standard 2x58 joist bays, so you can install it in minutes
- One roll fits in standard 2x60 joist bays, so you can install it in minutes
- One roll fits in standard 2x62 joist bays, so you can install it in minutes
- One roll fits in standard 2x64 joist bays, so you can install it in minutes
- One roll fits in standard 2x66 joist bays, so you can install it in minutes
- One roll fits in standard 2x68 joist bays, so you can install it in minutes
- One roll fits in standard 2x70 joist bays, so you can install it in minutes
- One roll fits in standard 2x72 joist bays, so you can install it in minutes
- One roll fits in standard 2x74 joist bays, so you can install it in minutes
- One roll fits in standard 2x76 joist bays, so you can install it in minutes
- One roll fits in standard 2x78 joist bays, so you can install it in minutes
- One roll fits in standard 2x80 joist bays, so you can install it in minutes
- One roll fits in standard 2x82 joist bays, so you can install it in minutes
- One roll fits in standard 2x84 joist bays, so you can install it in minutes
- One roll fits in standard 2x86 joist bays, so you can install it in minutes
- One roll fits in standard 2x88 joist bays, so you can install it in minutes
- One roll fits in standard 2x90 joist bays, so you can install it in minutes
- One roll fits in standard 2x92 joist bays, so you can install it in minutes
- One roll fits in standard 2x94 joist bays, so you can install it in minutes
- One roll fits in standard 2x96 joist bays, so you can install it in minutes
- One roll fits in standard 2x98 joist bays, so you can install it in minutes
- One roll fits in standard 2x100 joist bays, so you can install it in minutes

PM-6.3-152 Retail Machine Rental Agreement

Retail Machine Rental Agreement - PM-6.3-152

GreenFiber Insulation Blowing Machine Rental Agreement

Machine Checkout

Date _____ Time _____ Store # _____ # of GreenFiber Insulation Bags Used _____

Most Recent Machine Serial # _____

Accessories: Two 2'x4' lengths of hose _____ Champs _____ Blower Hose _____ Other _____

Name _____ Title _____

Address _____

City _____ State _____ Zip _____

Driver's License # ID No. State _____ Date of Expiration _____

Company _____

Phone _____

Card Type _____

Card Number _____

Security Deposit _____ (Must be in amount of \$1,000.00)

Local Fee _____ (Determined by Store Policy)

Machine Return Check-In

Date _____ Time _____

Inspect machine upon return for cleanliness and removal of any debris or tools. Yes _____ No _____

Yearly maintenance are required. Two (2) full bags of hose _____ Champs _____ Blower Hose _____

Return security deposit. Yes _____ No _____ Charge late fee if applicable. Yes _____ No _____

Record data returned and employee full name in Machine Return, Store Employee space at bottom of form. Give customer copy of completed Rental Agreement and keep Store copy.

Terms and Conditions

1. This rental agreement is made between the parties to the agreement for the purpose of renting the GreenFiber Insulation Blowing Machine.
2. Full and complete terms and conditions are provided in the rental agreement.
3. The rental agreement is made between the parties to the agreement for the purpose of renting the GreenFiber Insulation Blowing Machine.
4. The rental agreement is made between the parties to the agreement for the purpose of renting the GreenFiber Insulation Blowing Machine.

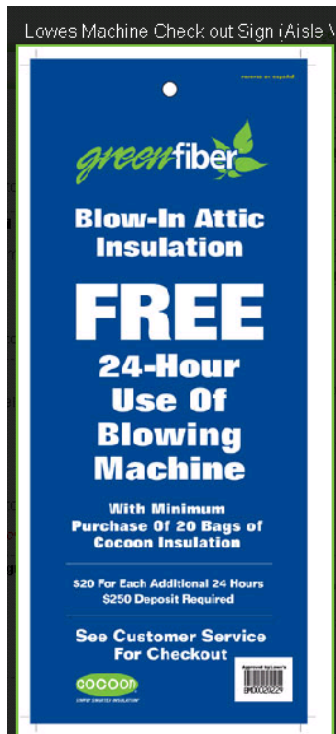
Customer Signature _____ Date _____

Store Employee Signature _____ Date _____

Phone: 800-228-0024, 888-228-0024

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-PM-6.3-123 Retail Machine Price Sign (Lowe's calls it #34360)



PM-6.3-331 800 Number for Machine Sticker

Please call
1-800-228-0024

For operation or repair
assistance



PM-6.3-331 Rev A 08/11

-PM-6.3-303 Apron Card Lowe's

PRODUCT REFERENCE CARD

Available Products:	STOCK ITEM INS541LD Store Item #82480	SPECIAL ORDER ITEM INS515LD Store Item #378965	SPECIAL ORDER ITEM INS770LD Store Item #89017
Intended For:	Do It Yourself Consumers	Pro Contractors	Pro Contractors
Application:	Attics and walls	Attics and Walls	Designed for Walls, can be used in Attics
Benefit:	<ul style="list-style-type: none"> • Easy to Install • Can Be Applied Over Any Existing Insulation 	Best value for large jobs	Specialty product for walls • Premium Grade All Borate Formula • Easier Flow During Application
How to Purchase:	In Store	Min. Order ½ Truckload Call 800.228.0024	Min. Order ½ Truckload Call 800.228.0024

▶ Installation instructions available at www.greenfiber.com
 Questions? Call GreenFiber Retail Customer Service 800-228-0024

PM-6.3-1436 Retail Counter Mat with adhesive backing "Application Coverage Chart"





Visit www.greenfiber.com or call 800-228-0024

Application Coverage Chart

R-Value & R-Value Index (1" = 1 R-Value Index)	Medium Temperature Heat Exchangers		No Storage or additional in storage No storage or additional in storage			Bulk Storage (max of 7" of storage or 4" of storage for storage or 4" of storage or 4" of storage for storage)	
	Minimum Thickness (inches)	Minimum Thickness (inches)	Minimum R-Value (R-Value Index)	Minimum R-Value (R-Value Index)	Minimum R-Value (R-Value Index)	Minimum R-Value (R-Value Index)	Minimum R-Value (R-Value Index)
10.0	4.08	5.00	10.0	17.0	5.340	10.0	10.0
11.0	4.14	5.17	10.7	17.7	5.510	10.5	10.5
12.0	4.20	5.34	11.4	18.4	5.680	11.0	11.0
13.0	4.26	5.51	12.1	19.1	5.850	11.5	11.5
14.0	4.32	5.68	12.8	19.8	6.020	12.0	12.0
15.0	4.38	5.85	13.5	20.5	6.190	12.5	12.5
16.0	4.44	6.02	14.2	21.2	6.360	13.0	13.0
17.0	4.50	6.19	14.9	21.9	6.530	13.5	13.5
18.0	4.56	6.36	15.6	22.6	6.700	14.0	14.0
19.0	4.62	6.53	16.3	23.3	6.870	14.5	14.5
20.0	4.68	6.70	17.0	24.0	7.040	15.0	15.0
21.0	4.74	6.87	17.7	24.7	7.210	15.5	15.5
22.0	4.80	7.04	18.4	25.4	7.380	16.0	16.0
23.0	4.86	7.21	19.1	26.1	7.550	16.5	16.5
24.0	4.92	7.38	19.8	26.8	7.720	17.0	17.0
25.0	4.98	7.55	20.5	27.5	7.890	17.5	17.5
26.0	5.04	7.72	21.2	28.2	8.060	18.0	18.0
27.0	5.10	7.89	21.9	28.9	8.230	18.5	18.5
28.0	5.16	8.06	22.6	29.6	8.400	19.0	19.0
29.0	5.22	8.23	23.3	30.3	8.570	19.5	19.5
30.0	5.28	8.40	24.0	31.0	8.740	20.0	20.0



- 85% recycled**
85% recycled
- easy-to-install**
easy to install
- no-itch**
no-itch

- apply over any existing insulation**
apply over any existing insulation





MACHINE QUESTIONS TO ASK CHECKLIST

- Have you been told what the problem seems to be?
- Look the machine over. Are there any broken or missing wheels? Can we send a wheel to a store associate who will replace it? Do we need to send a locking collar that holds the wheel on the axle?
- Check the power cord for fraying, cuts, or exposed or loose wires.
- Are toggle switches on control panel solidly in place, not loose or broken. If loose tighten the retaining ring.
- Look inside the machine and remove any trash or foreign material. Is there insulation in the machine? If it's cellulose, take the machine somewhere you can turn it over and clean it out. If it's fiberglass insulation show it to the department manager and explain that our machines are to be used with GreenFiber Cellulose Insulation only and the store will be responsible for the cost of any repairs due to blowing fiberglass in one of our machines.
- Does machine have a slide gate and can it be moved?
If it cannot be moved, use a screw driver and a hammer and try to loosen it up and spray some WD-40 onto the slide gate. It may not move easily in and out but it should move with some effort. Note: Monarch machines do not have slide gates. If a green metal machine (118) is missing a slide gate, contact customer service for a replacement.
- Check the operation by first making sure the switch is in the off position. Double check to make sure there is nothing in the machine that may be jamming it. Make sure the outlet tube is pointed in a safe direction. Plug the machine in and turn it on. Let it blow for a few seconds to blow out any debris that may be in the airlock, there should be a good strong stream of air coming from the outlet tube and the agitator should be turning in the hopper.
- If the machine seems to work ok, the problem may be a clogged hose. This can be checked by attaching one section of hose at a time to the machine, turn it on and make sure air blows through. Always make sure the hose is pointed in a safe direction because it may have an amount of leftover insulation in it.

- Does each machine have two 50 ft. hose sections, a steel tube connector and hose clamps? Hose that is cut needs to be replaced and not just spliced together. Remember, the way to repair hose is to replace it.