

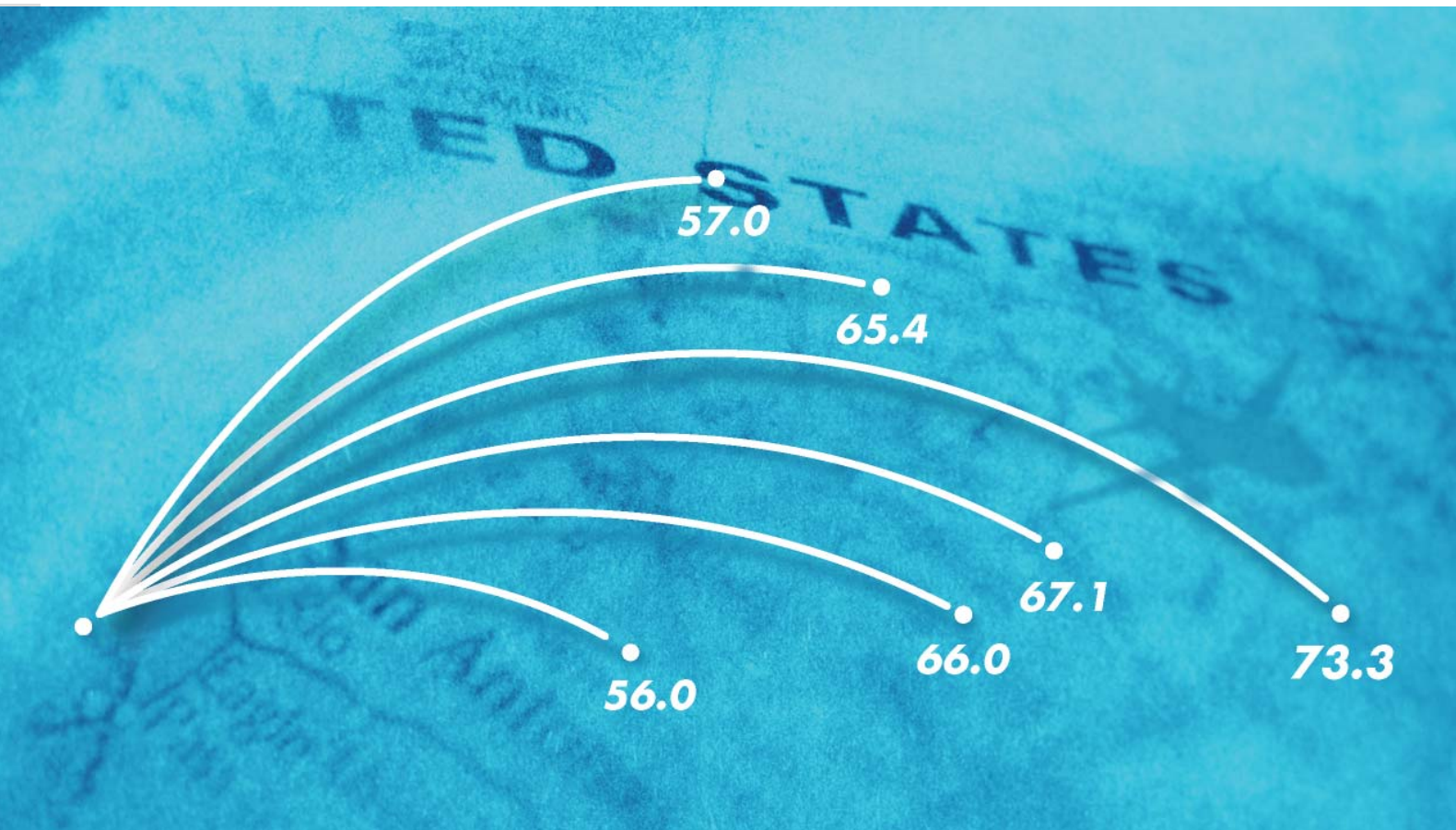
**KNAUF**INSULATION



**COVER MORE GROUND.**



**JET STREAM<sup>®</sup> 73.3**  
HIGHER PERFORMING FIBER GLASS BLOWING INSULATION



## Jet Stream 73.3 is *The Coverage Leader.*

Far and away, the most square feet per bag in the industry.

### Fewer bags. More attics.

Cover more attics with higher performing Knauf Jet Stream 73.3 and get more profit potential out of every bag than any other premium blowing insulation. Higher crew productivity means higher profits. And Knauf's higher performing Jet Stream 73.3 keeps crews moving.



### Get more per bag with new higher-performing Jet Stream 73.3

Jet Stream 73.3's new 32-pound bag gives you coverage of 73.3 square feet at R-30. That's over 5% more blowing wool in the same footprint.

#### Coverage of square feet per bag at R-30

Jet Stream® 73.3	32 lb. bag	73.3 SF
InsulSafe® SP	31 lb. bag	67.1 SF
ThermaCube Plus®	35 lb. bag	66.0 SF
PROPINK®	33 lb. bag	65.4 SF
Climate Pro®	25 lb. bag	57.0 SF
Attic Guard™	28 lb. bag	56.0 SF



### Premium Coverage SF/LB @ R-30

Knauf Jet Stream 73.3	2.29 SF
Guardian Attic Guard	2.00 SF
OC ProPink	1.98 SF
OC ThermaCube	1.89 SF
JM Climate Pro	2.23 SF
CertainTeed InsulSafe SP	2.16 SF

\*Based on R-30 coverage information taken from CertainTeed's, Johns Manville's, Guardian's and Owens Corning's Web sites.

So crews blowing Jet Stream 73.3 require fewer bags to blow to R-30. Fewer bags means less handling at the job site, more pounds on the truck and fewer trips back to the shop to reload. Based on 220 bags of blowing wool on your truck and an average attic of 1500 square feet, you get 1-2 more attics per truck than the competition!

### Jet Stream 73.3 takes thermal efficiencies and installer productivity even higher.

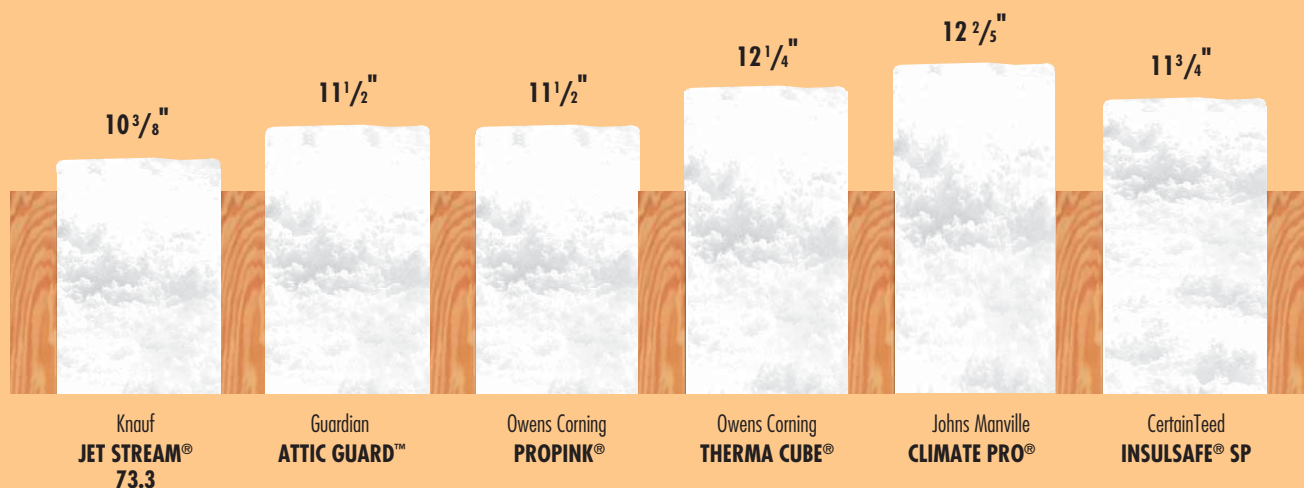
Jet Stream 73.3's greater thermal efficiency allows for more square foot coverage on a per pound basis than all other fiber glass blowing insulations. Its higher thermal performance per inch delivers more R-value at the eaves or in low pitch attics, making it the best choice to insulate or re-insulate attics and hard to reach areas. And with Jet Stream 73.3's unique "platinum" color you know you're getting the product you require and your customers are getting the performance they deserve.

### Jet Stream 73.3 moves crews to the next job even quicker.

Jet Stream 73.3 is designed to provide optimal thermal performance with high process speed and consistent installation. And our advanced fiber technology allows Jet Stream 73.3 Blowing Insulation to break up easily in the hopper so it processes fast and blows consistent and smooth.



## Fewer Inches/R-Value @ R-30



With the proper machine settings, Jet Stream 73.3 can process at better than one bag per minute, which will get your crews in and out of each job quickly and on to the next.

### Jet Stream 73.3 Quality— Get more out of every bag.

Engineered with state-of-the-art technology, this low dust, low static, higher performing insulation provides an excellent energy-efficient barrier for all seasons and climates. Jet Stream 73.3 Blowing Insulation is made of 100% virgin wool and is GREENGUARD For Children and Schools™ Certified to meet the toughest indoor air quality standards in the industry. Jet Stream 73.3 blows fast, even and clean with superior consistency and low dust, to give your finished job a uniform, professional looking appearance.

*So cover more ground using fewer bags in more attics with Knauf's new Jet Stream 73.3 Blowing Insulation.*

### Specification Compliance

- ASTM C 764; Type I
- HH-1030B; Class B
- GREENGUARD For Children and Schools™ Certified

### Technical Data

- **Surface Burning Characteristics.**  
Does not exceed 25 Flame Spread, 50 Smoke Developed when tested in accordance with ASTM E 84 and CAN/ULC S102-M88.
- **Critical Radiant Flux. (ASTM E 970)**  
Greater than 0.12 W/cm<sup>2</sup>.
- **Water Vapor Sorption. (ASTM C 1104)**  
5% maximum by weight.
- **Corrosion. (ASTM C 764)**  
No greater than sterile cotton.
- **Microbial Growth. (ASTM C 1338)**  
Does not support microbial growth.
- **Non-Combustibility. (ASTM E 136)**  
No temperature rise above 54°F (30°C).

For more information call (800) 825-4434, ext. 8300

or visit us online at [www.KnaufInsulation.us](http://www.KnaufInsulation.us)

# Knauf Jet Stream 73.3

## The Coverage Leader



**Get MORE out of every bag!**

### Cover More Ground

- Gives you 73.3 square feet per bag at R-30!
- 2.29 square feet per pound.
- Covers 1,000 square feet with only 14 bags.
- Achieves R-30 at 10<sup>3</sup>/<sub>8</sub>".

### Installation

- Processes better than a bag a minute.
- Blows evenly, consistently and with less static.

### Fire Resistant

- Non-combustible (ASTM E 136).

### Indoor Air Quality

- Jet Stream 73.3 is GreenGuard for Children and Schools certified.

### Thermally

- Achieves R-30 at 10<sup>3</sup>/<sub>8</sub> inches.

### Storage

- Available in Jet Packs.
- Provides two more pounds per bag in the same footprint; reduces warehouse requirement by 6.7%.\*

### Transport

- Allows for 6.7% more pounds per standard trailer.\*

### Support

- Knauf Insulation provides technical, quality and marketing support.



## Knauf Jet Stream 73.3 is Also Available in Unitized Jet Packs!

Knauf Jet Packs increase your productivity and your profits. Keep your crews generating revenue on the job-site by reducing the time they spend handling material.

Jet Pack 42-bag units allow you to:

- Cut loading/unloading time and man hours in half.
- Stack higher to optimize your warehouse space.
- Speed up inventory counts and simplify inventory control.
- Minimize product damage caused by forklifts and in transit.

AT  
**R-30**  
73.3 Sq ft  
PER BAG

THE COVERAGE LEADER™

\*As compared to Knauf's Jet Stream.



Knauf Insulation GmbH  
One Knauf Drive  
Shelbyville, IN 46176

Sales and Marketing (800) 825-4434, ext. 8300

Technical Support (800) 825-4434, ext. 8212

Fax (317) 398-3675

Information [info.us@KnaufInsulation.us](mailto:info.us@KnaufInsulation.us)

World Wide Web [www.KnaufInsulation.us](http://www.KnaufInsulation.us)

BI-PL-74 ©2007 Knauf Insulation GmbH.

## Open Attic Applications

R-Value*	Bags/1,000 SF	Maximum Coverage	Minimum Weight	Initial Installed Thickness	Minimum Settled Thickness**
To obtain an insulation resistance (R-value) of:	The number of bags/1,000 SF of net area should not be less than:	Contents of this bags should not cover more than:	The weight/SF of installed insulation should not be less than:	Installed insulation should not be less than:	Installed insulation should not be less than:
R-60	29.7	33.6 SF	.952 lbs.	19.750"	19.750"
R-49	23.5	42.5 SF	.753 lbs.	16.375"	16.375"
R-44	20.9	47.8 SF	.670 lbs.	14.875"	14.875"
R-38	17.8	56.2 SF	.569 lbs.	13.000"	13.000"
R-30	13.6	73.3 SF	.437 lbs.	10.375"	10.375"
R-26	11.8	85.0 SF	.377 lbs.	9.125"	9.125"
R-22	9.8	102.2 SF	.313 lbs.	7.750"	7.750"
R-19	8.4	119.3 SF	.268 lbs.	6.750"	6.750"
R-13	5.7	175.3 SF	.183 lbs.	4.750"	4.750"
R-11	4.7	210.8 SF	.152 lbs.	4.000"	4.000"

Bag Net Weight - Nominal 32 lbs., Minimum 31 lbs.

Coverage and installation data were determined using a Volu-Matic® II blowing machine in third gear with 13" gate opening, 2.0 psi air pressure, 150' of 3" diameter internally-corrugated hose.

\* "R" means resistance to heat flow. The higher the R-value, the greater the insulating power. To get the marked R-value, it is essential that this insulation be installed properly. If you do it yourself, get instructions and follow them carefully. Instructions do not come with this package.

\*\*Based on Third Party 2-year settling study, the predicted settlement over a 20-year period would be 1 percent or less. This amount of settling is thermally insignificant. Therefore, the installed and settled thicknesses are effectively the same.

Volu-Matic® II is a registered trademark of Unisul.

Jet Stream® is a registered trademark of Knauf Insulation GmbH. PROPINK® and ThermoCube Plus® are registered trademarks of Owens Corning. InsulSafe® 4 is a registered trademark of CertainTeed Corporation. Climate Pro® is a registered trademark of Johns Manville. ATTIC GUARD™ is a trademark of Guardian.



### LEED Eligible Product

Use of this product may help building projects meet green building standards as set by the Leadership in Energy and Environmental Design (LEED) Green Building Rating System.

Credit 4.1 - 4.2 Recycled Content

Credit 5.1 - 5.2 Regional Materials



Knauf Jet Stream® 73.3 Fiber Glass Blowing Insulation is certified for indoor air quality as a low emitting product by The GREENGUARD Environmental Institute™ to both the GREENGUARD Certification Program™ and the more stringent GREENGUARD For Children and Schools™ standard. [www.greenguard.org](http://www.greenguard.org)

