



MAKE YOUR HOME MORE COMFORTABLE AND QUIET WHILE LOWERING YOUR HEATING AND COOLING BILLS.

Ensure that your home is energy efficient by adding attic insulation and sealing air leaks – the average U.S. home could save up to 15% on heating and cooling costs.*

ADVANCED THERMAL PROTECTION.

With the Owens Corning® ProCat™ Professional Loosefill Insulation System, you'll experience superior thermal performance – making your home a more comfortable, quieter place. The advanced insulation system means that you'll have more consistent temperatures room to room – and a more comfortable home.





ADVANCED FORMULA SUPPORTS A COMFORTABLE, QUIET AND HEALTHY HOME.

HELPS CREATE A MORE ENERGY-EFFICIENT, DRAFT-FREE HOME.

LIMITED LIFETIME WARRANTY
ENSURES LIFETIME THERMAL
PERFORMANCE WITH NO LOSS OF

PROFESSIONAL INSULATION SYSTEM

The ProCat™ System fights wind wash and energy loss at the eaves, reducing the chance of ice damming and potential roof damage.



HELP PROTECT YOUR INVESTMENT.

It takes a complete system – including proper ventilation and insulation products to maximize performance. With a properly insulated and ventilated home, you'll be able to manage and mitigate excess heat and humidity more effectively and help extend the life of your home.

- Insulation + ventilation will help protect against ice dams, sagging roof decks and premature roof failures. The reduced attic moisture helps prevent potential insect infestations, mold or fungi growth, corrosion and interior damage
- ProCat[™] Professional Loosefill Insulation is guaranteed to maintain its insulating power for the lifetime of the home
- ProCat[™] Professional Loosefill Insulation System will help you save money, while also extending the life of your home
- Non-corrosive
- · Low dust formula
- · Increase noise control

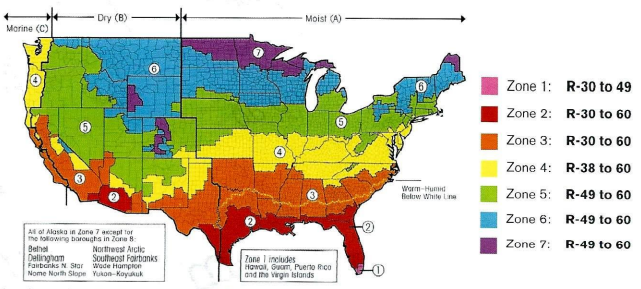
WELLNESS AND SAFETY.

The Owens Corning® ProCat™ System provides the highest level of safety for your home, protecting against everything from mold and pests, to fire and smoke spread in the case of a fire.

- ProCat[™] Professional Loosefill Insulation will not absorb moisture; it is not a nutrient source for mold and fungi or a food source for pests
- ProCat[™] Professional Loosefill Insulation has received the Cradle to Cradle Products Innovation Institute's Platinum Level Material Health Certificate
- ProCat[™] Professional Loosefill Insulation is GREENGUARD Gold certified
- ProCat[™] Professional Loosefill Insulation meets code requirements for a Class A fire rating, flame spread 0 and smoke developed 0, when tested per ASTM E84/UL-723
- · Validated to be Formaldehyde Free

DOES YOUR HOME MEASURE UP?

U.S. Department of Energy Recommended R-Values for Adding Insulation to an Attic Depending on where you live, you may need up to 20" of attic insulation.



he new Department of Energy map recommends a range of R-values up to R-60 he previous recommendation for most zones was up to R-49.

ALL THIS FROM A BRAND YOU KNOW AND TRUST.

Owens Corning has been a leader in the building industry for over 75 years. Every day, our **Building Science** experts redefine what is possible delivering high-quality products and services to homes around the globe.

WE'RE MAKING OUR WORLD A MORE ENERGY-EFFICIENT, MORE COMFORTABLE PLACE TO BE. AND, IT STARTS WITH YOUR HOME.













ProCat™

Professional Loosefill Insulation System MANUFACTURERS FACT SHEET

This fact sheet contains important details about Owens Corning's ProCat™ PINK® FIBERGLAS™ Insulation. Read it carefully.

Stated R-value is achieved by installing the minimum required number of bags per 1,000 net sq. ft. at a thickness not less than the label minimum thickness and minimum sq. ft. weight. Failure by the installer to provide both the required number of bags and at least the minimum thickness will result in lower insulation R-value.

In order to achieve the stated R Values strictly follow Owens Corning's written instructions and recommendations for the operation, maintenance and service of the ProCat™ machine.

Owens Corning does not recommend or approve blending or adding additional materials or adhesives to this product during installation. Owens Corning will accept no responsibility or liability when the product is not installed in accordance with the product label and installation instructions.

Owens Corning recommends and provides instructions for installing ProCat™ Insulation from the outside of exterior sidewalls. You may also install it from the inside, however, it is important to note that drill and fill installation from the inside requires a strong working knowledge of construction and framing principles, texture matching and other variables. Please consult a professional contractor to perform this job, if you do not have this expertise.

Owens Corning will accept no responsibility when the product is not installed in accordance with the product label. Stated R-value is provided by installing the required number of bags at a thickness not less than the label minimum thickness. Installation of the required number of bags may yield more than the specified minimum thickness. Failure by the installer to provide both the required number of bags and at least the minimum thickness will result in lower insulation R-value.

Open Cavity (Attics)

Nominal bag weight 33.5 lbs.

R Value	Bags per 1000 Sq.Ft.	Maximum Net Coverage, Sq. Ft.	Minimum Weight/ Sq. Ft.	Minimum Thickness, inches	Minimum Settled Thickness, Inches
13	5.1	198.0	0.169	4.75	4.75
19	7.8	128.7	0.260	7.00	7.00
22	9.0	110.6	0.303	8.00	8.00
26	10.7	93.5	0.358	9.25	9.25
30	12.4	80.6	0.416	10.50	10.50
38	16.4	60.9	0.550	13.25	13.25
44	19.1	52.3	0.641	15.00	15.00
49	21.5	46.4	0.722	16.50	16.50
60	27.1	36.9	0.908	19.75	19.75

Closed Cavity (walls)

Nominal bag weight 33.5 lbs.

R Value	Minimum Bags per 1000 sq. ft	Maximum Coverage Per Bag in Sq. Ft	Minimum Weight in Lb / Sq. Ft.	Minimum Initial Installed Thickness in Inches	Installed Density Ib per cubic foot
14	11.3	90.2	0.379	3.5	1.3
15	13.1	78.1	0.438	3.5	1.5
22	17.8	57.4	0.596	5.5	1.3
24	24.7	41.4	0.825	5.5	1.8

¹This product shows negligible settling, with no loss of R-value.

Read This Before You Buy

What you should know about R-Values

The 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 insulation you need depends mainly on the climate, the type and size of your home, and your fuel use patterns and family size. If you buy too much insulation, it will cost you more than you'll save on fuel. To get the marked R-value, it is essential that this insulation be installed properly.

Disclaimer of Liability

Technical information contained herein is furnished without charge or obligation and is given and accepted at recipient's sole risk. Because conditions of use may vary and are beyond our control, Owens Corning makes no representation about, and is not responsible or liable for the accuracy or reliability of data associated with particular uses of any product described herein.



OWENS CORNING INSULATING SYSTEMS, LLC ONE OWENS CORNING PARKWAY TOLEDO, OHIO, USA 43659

1-800-GET-PINK® www.owenscorning.com

Pub. No. 10019591-A. Printed in U.S.A. June 2016.
THE PINK PANTHER™ & ® 1964–2016 Metro-Goldwyn-Mayer Studios Inc.
All Rights Reserved. The color PINK is a registered trademark of Owens Corning.
© 2016 Owens Corning. All Rights Reserved.



A ProCat™ Machine with 100' of 2.5" hose was used to determine the coverage information. Open attic coverage uses manufacturers pre-set "Attic" settings. Wall coverage uses 50' of 2.5" hose plus the ProCat™ wall installation kit.

⁺ Refer to installation instructions if using dense mode at eaves.