

Know the Real Value of R-Value

Insulation can make your home healthier and more energy efficient

WITH ENERGY COSTS TAKING SUCH

a huge bite out of the monthly budget, it's little surprise that energy efficiency is the top consideration among those who are building or remodeling a home, according to a recent survey by the NAHB (National Association of Home Builders) Research Center and Icynene Inc. The typical U.S. family spends close to \$1,500 each year on energy bills, almost half of which covers heating and cooling costs (Source: Energy Star).

If you're building, renovating or just thinking about improving your home, there are few better ways than the right insulation to enhance the energy-efficiency, comfort and even health of your

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home. The right insulation can pay for itself in monthly energy cost savings, can eliminate hot or cold spots in your home, can help control moisture problems and improve indoor air quality.

Nonetheless, installing insulation is a considerable investment and the deci - sion-making process can be overwhelm - ing. There are dozens of products on the market, none of which you can take for a test-drive or return once installed.

So how do you choose the right in sulation for your home? This question helps explain the enduring popularity of R-Value as a standard for comparing the energy efficiency of insulation. R-Value helps us "compare by numbers" in that the higher the number, the better the insulation is at reducing energy loss. By this measure, you might assume that an R-40 insulation should be far more effec tive than an R-20 insulation - right? The truth is, there are some good reasons to think beyond R-Value when shopping for insulation.

A LEAKY STORY

To start, what is R-Value? R-Value was created to measure the thermal resistance to heat flow offered by traditional insulation (conductive flow) in a controlled laborato - ry setting. What it doesn't consider is that, in a real home, heat (and money) also flows in or out through radiation (energy in waves) and convection (air leakage).

You might also think that increasing insulation R-Value provides a propor - tionate increase in its ability to control

energy loss. In reality, an R-8 insulation already con trols 90 percent of potential energy loss through a mate rial (Source: Fourier's Law of Thermodynamics). Upgrading from R-8 insulation to R-32 insulation, for example, would

reduce conductive heat flow by only an other seven percent (assuming no air can move through the insulation).

The real problem is heat loss through convection (or air leakage), which ac counts for as much as 40 percent of the total energy lost by your home (Source: U.S. Department of Energy). And even the best conventional insulation on the market won't control air leakage – regardless of R-Value.

So, if R-Value doesn't provide the help we'd like in comparing insulation, what will? The best strategy is to make a wellinformed choice, by knowing the factors that will affect how well insulation per forms in your home. If you are building, remodeling or just thinking about adding insulation, ask a builder, contractor or anyone providing information about insu lation products the following questions:

10 important questions to ask about insulation... that take performance beyond R-Value

(clip for reference)

- 1 How well does the insulation control air leakage that can account for up to 40% of a home's energy loss? (spray foam insulation such as lcynene is particularly effective at creating a continuous air barrier)
- 2 How quickly will the insulation pay for itself? (are the monthly energy savings greater than the monthly cost of financing the insulation purchase?)
- 3 How well does the insulation reduce air leakage in hard-to-insulate areas such as rim joists, cathedral ceilings, crawlspaces, garages, etc?
- 4 Can the insulation help reduce heating and cooling loads (and costs) while removing the need for larger/costlier mechanical equipment?
- 5 Will the insulation help keep out allergens, dust and other pollutants?
- 6 Will the insulation shift with the home over time as it settles? Will it leave spaces, gaps?
- 7 What happens if the insulation gets wet? Will it keep its insulating properties? Can it grow mold?
- 8 Does the insulation contribute to poor indoor air quality?
- 9 Can the insulation help control sound (around plumbing, between rooms, from outside)?
- 10 Does the insulation require a number of finishing materials (plastic wrap, gaskets, tape) to eliminate gaps or cracks?

Note: A builder/contractor/sales person should be able to answer most of these questions and provide insulation op tions that can help your home become more energy efficient, healthier, quieter and comfortable.

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Investing more in R-Value may not deliver the savings you'd expect

Level of insulation R-Value	Amount conductive heat flow reduced	Estimated cost per sq. ft. (insulation) (based on total of 4,000 sq. ft.)	Extra cost per square foot vs. R-8 insulation	Total extra cost vs. R-8 insulation (based on total of 4,000 sq. ft.)	Improvement in Efficiency vs. R-8 insulation	Additional savings/year vs. R-8 insulation (based on yearly heating/cooling costs of \$750)	Years required for extra cost to pay for itself
R-8	90%	\$0.60	-	-	-	-	-
R-12	93%	\$0.90	+ \$0.30	+ \$1,200	+ 3 %	\$22.50	53 years
R-16	95%	\$1.20	+ \$0.60	+ \$2,400	+ 5 %	\$37.50	64 years
R-20	96%	\$1.40	+ \$0.80	+ \$3,200	+6%	\$45.00	71 years
R-32	97%	\$2.00	+ \$1.40	+ \$5,600	+ 7 %	\$52.50	107 years



Up to 40 percent of the total energy lost by your home is the result of air leakage, which is not addressed by insulation R-Value. Above are the most common ways this takes place.

FOR ADDITIONAL INFORMATION

about insulation R-Value, energy-cost savings and a way to realize payback on your insulation investment, contact: Southwest InSEALators, LLC • Ph: (888) 550-FOAM (3626) • Fax: (888) 550-3605 • www.swSEALco.com