Speak with your local licensed Icynene contractor today.
Call 1.800.758.7325 or visit icynene.com to learn more about Icynene spray foam insulation.

Make your home comfortable. Transform your home with Icynene spray foam insulation.

*Savings vary. Find out why in the seller’s local sheet on R-values. Higher R-values mean greater insulating power.

Icynene is a registered trademark of Icynene Inc.
SK-200 • Updated September 2015
Did you know that air leakage can account for as much as 40% of heat loss in homes1? Icynene spray foam insulation helps significantly reduce this energy loss.

Out with the old.

Embarking on a home renovation is an exciting venture that adds incredible value to your home. Rich in character and charm, your home is your castle – so why compromise on the comfort of you and your family? A home equipped with the right insulation lets you transform your house into home.

As the designs, styles and structure of the typical family home have changed over the years, so have building materials including insulation. While traditional insulation materials can provide thermal comfort, over time, gaps and seams can become compromised leading to air leaks, excessive energy loss and discomfort for you and your family.

Icynene spray foam insulation lets you say goodbye to high monthly heating and cooling bills, cold drafts and uncomfortable spaces.

Why should I consider spray foam insulation?

Unlike conventional insulation types, insulating and air sealing your home with Icynene spray foam insulation establishes a protective shield that significantly improves the comfort, performance and efficiency of your home.

Air naturally flowing in and out of your house through small cracks and gaps can add up to a hole the size of a basketball. While conventional insulation types provide thermal insulation, Icynene spray foam insulation provides thermal insulating value plus, through air sealing, helps control air leaks for a more energy efficient and comfortable home.

Icynene spray foam expands up to 100 times its size upon application, filling in gaps and cracks, to immediately insulate and air-seal your home.

Over time, the performance properties of conventional insulation types can be compromised due to aging, gravity or nesting pests. This can noticeably affect air flow allowing heat to escape during winter and cooled air to escape during summer forcing your HVAC equipment to work overtime to compensate. As a result, monthly heating and cooling costs are driven up impacting your household budget. Icynene spray foam insulation expands to seal your home and help reduce your monthly heating and cooling costs.

Four home renovation upgrades with instant rewards.

As an energy-saving insulation solution, Icynene delivers a return on investment year over year*. By concentrating on the key areas of your home that are most susceptible to energy loss or inconsistent temperatures, you can benefit from the immediate and long-term advantages of Icynene spray foam insulation.

Attics
A poorly insulated attic is one of the largest sources of air leakage. In cold weather, heated interior air rises through a poorly insulated ceiling, into the attic, and outside through vents and other openings. In hot weather, the heat from the sun can transfer down into the living space through the attic. Icynene seals the attic floor or roof deck to give homeowners more control of the temperature inside.

New Additions
Offering the perfect opportunity to install high performance spray foam insulation, new wall, floor and ceiling cavities that have not yet been dry walled allows for a straightforward installation. New spaces intended for use as playrooms or media rooms, can benefit from Icynene’s light density insulation by minimizing sound transfer.

Bonus Rooms
Rooms over garages are notorious for inconsistent temperatures due to poor insulation. In warm or cold weather, an additional fan or heater may be needed just to keep the room comfortable. Insulating the garage ceiling is easy with Icynene spray foam as it adheres to the overhead construction material for a protective barrier that safeguards you and your family from cold chills and cold feet!

Basements/Crawlspaces
One of the biggest threats of moisture is condensation due to inadequate insulation in foundation walls and crawlspaces. Icynene, as an air barrier, helps keep basements and crawlspaces drier, reducing the threat of moisture related problems like mold or mildew. This also means that the air-conditioning unit doesn’t have to work overtime to remove excess humidity, saving homeowners money while extending the life of the unit.
Trusted Experience & Expert Advice

You can count on your professional insulation contractor for knowledgeable and sound advice. Your licensed Icynene insulation contractor can provide you with expert advice on best practices, how to best insulate unusual shapes or features within your home, what is required by the local building code and more.

After living in the home for about three years, we realized that none of the three furnaces [in the house] had ever been switched on, even when temperatures dropped in the winter. To say that we are pleased with Icynene is a gross understatement. Thank you for a wonderful, incredible and amazing product.

Peter V, Homeowner, Arizona

Get the answers you need.

Be sure to get the answers you need to ensure you’ve made the right choice. Armed with this knowledge, you’ll be confident that you’ve invested in a high performance insulation product that will last for the long-term.

1. How well does the insulation control air leakage?
2. Can you explain how quickly will the insulation pay for itself?
3. Can the insulation help reduce the required size and cost of my HVAC equipment?
4. How does this insulation work to help minimize allergens and pollutants entering my home?
5. Will the insulation settle and lose its R-value?
6. Is it considered a food source for mold and pests?
7. Will I reduce my energy consumption?
8. How does the insulation contribute to noise dampening?
9. What training do your installers receive to ensure a proper and safe installation?
10. Can you walk me through the stages of the installation?