InsulSafe® SP
Premium Loose Fill Fiber Glass Insulation
Insulation types

Every material resists the flow of heat but some are more efficient insulators than others. The most common types of insulation are fiber glass, stone wool, spray foam and cellulose, with fiber glass being by far the most preferred material. In addition to providing superior thermal performance, InsulSafe® SP fiber glass insulation also provides the comfort of knowing it will last the life of your home without settling or deteriorating with age.

InsulSafe® SP Benefits

• One-time investment delivers savings of up to 20%* on monthly energy bills every year
• Will not rot, decay or corrode
• Maintains R-Value and won’t settle
• Can be applied on top of any existing insulation to achieve improved thermal performance
• Excellent sound control for a quieter home
• GREENGUARD® Gold – third-party certification for indoor air quality
• Made with recycled and renewable materials
• Formaldehyde-free
• No added harsh dyes, chemicals or unnecessary fire retardants
• Heating and cooling equipment operates more efficiently in a properly insulated home

*Savings vary. Find out why at energystar.gov. Higher R-Values mean greater insulating power.
Why Choose InsulSafe® SP for Your Attic?

An excellent choice for new construction or retrofit

InsulSafe® SP premium loose fill insulation improves energy efficiency and reduces energy consumption in new and existing homes. It is estimated that 90% of existing U.S. homes are under-insulated*, which could mean they are experiencing substantial heat loss in winter and heat gain in summer – straining HVAC equipment and wasting money.

Covers every nook and cranny

Installing thermally efficient InsulSafe® SP fiber glass insulation is one of the most cost-effective energy conservation measures you can take. Because it’s blown in, it covers every nook and cranny in your attic. And it can be quickly, cleanly and easily installed right over your current attic insulation.

InsulSafe® SP is manufactured using a high percentage of renewable and recycled content with no added harsh dyes, chemicals or unnecessary fire retardants. It is also GREENGUARD® Gold Certified for superior indoor air quality.

*NAIMA.org
Why Insulate?

Adding attic insulation is the #1 upgrade project with the best ROI (over 100%) according to Remodeling Magazine’s 2017 Cost vs. Value Report**.

25% of your home’s energy can be lost through your attic and roof***

If your insulation is level with or below your floor joists, you should add more. Adding insulation to a home’s attic is the easiest and most cost-effective way to improve energy efficiency and reduce utility bills. There are a variety of government incentives available to help offset your investment.

**www.remodeling.hw.net/cost-vs-value/2017
***Energy Information Administration

What are R-Values?

R-Values reflect the ability of insulation to resist the flow of heat, out of a home in the winter and into a home in the summer.

The higher the R-Value, the greater the insulating power and the greater the potential energy savings.

A higher R-Value also ensures a more comfortable environment by maintaining an optimal temperature range in the home year round.

CertainTeed’s online Insulation Calculator can help you figure out how much insulation you need to achieve your desired R-Value.

Visit www.certainteed.com/itools
A well-insulated attic: you cannot see the joists

Attic R-Values by Region

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<th>Zone</th>
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