



## **New Focus on Attic Insulation Benefits Changes the Way Homes Are Maintained**

*December 19, 2025*

SEATTLE, WA - December 19, 2025 - PRESSADVANTAGE -

Cascadia Spray Foam Insulation has announced an expanded focus on attic insulation service in Seattle, WA, as residential and commercial property owners prepare for the fall and winter months. The announcement reflects growing awareness among building owners about the role attics play in overall energy performance and climate control. With the Pacific Northwest entering its cooler and wetter season, addressing insulation in attic spaces has become a priority for those looking to reduce energy costs and improve indoor comfort before heating demands increase.

Attic insulation is a critical component of building envelopes, as heat naturally rises and can escape through poorly insulated roof areas. In many structures, attics are among the most significant sources of heat loss, particularly in older homes where insulation may have settled, degraded, or been insufficient from the start. Proper attic insulation creates a barrier that slows heat transfer, reducing the workload on heating systems and lowering monthly utility expenses. In Seattle, where homes and businesses experience moderate but persistent cool, damp conditions during fall and winter, attic insulation quality can directly affect both comfort and energy use.

Cascadia Spray Foam Insulation in Seattle, WA, has been working with property owners to assess attic conditions and provide insulation solutions tailored to building needs. The company has observed that many property owners are unaware of how attic insulation affects overall building performance until issues such as high energy bills, uneven temperatures, or moisture problems become apparent. The expanded focus on attic insulation is intended to address these concerns proactively, particularly as the region moves into a season when heating systems are used more frequently.

Melissa Grant, owner of Cascadia Spray Foam Insulation, explained the reasoning behind the increased emphasis on attic insulation services. "Attics are often overlooked when property owners think about energy efficiency, but they are one of the most important areas to address. In Seattle, we see many older homes with attic insulation that is either missing or no longer performing as it should. By focusing on this area before winter, property owners can make a significant difference in how their buildings perform throughout the season. We are also seeing more interest from commercial property managers who are looking at attic insulation as part of their overall maintenance strategy," Grant said.

The service is available for both residential and commercial properties. In residential settings, attic insulation is typically installed or upgraded in areas where existing material has become compressed, damaged, or no longer meets current energy standards. In commercial buildings, attic spaces above retail locations, office buildings, and warehouses are also evaluated for insulation performance, as these areas can contribute to higher heating costs and inconsistent indoor temperatures if not properly sealed and insulated.

Fall is considered an appropriate time for attic insulation work because it allows property owners to complete improvements before the wettest and coldest months arrive. In the Pacific Northwest, where rainfall is common throughout fall and winter, addressing attic insulation can also help prevent moisture-related issues such as condensation and mold growth. Insulation materials that resist moisture infiltration and provide consistent thermal resistance are particularly relevant in this climate, where humidity levels can remain high even during cooler months.

A Spray Foam Insulation Company serving the Seattle area has been conducting attic evaluations for local property owners, reviewing factors such as the existing insulation type, coverage, overall condition, and ventilation. The company offers guidance on insulation options and installation methods, including spray foam, blown-in insulation, and batt insulation, tailored to the specific requirements of each attic space. This process is intended to help property owners understand available solutions and make informed choices that align with their building type, budget, and performance objectives.

The focus on attic insulation reflects broader trends in building maintenance and energy management. As energy costs remain a concern for households and businesses, property owners are looking more closely at areas where improvements can deliver measurable results. Attic insulation is one of the most direct ways to improve heating efficiency, as it addresses a primary heat-loss path in most buildings. By improving insulation in this area, property owners can reduce the amount of energy needed to maintain comfortable indoor temperatures.

###

For more information about Cascadia Spray Foam of Seattle, contact the company here: Cascadia Spray Foam of Seattle  
Melissa Grant (425) 386-3500  
info@cascadiasprayfoam.com  
4659 S Willow St, Seattle, WA 98118

### **Cascadia Spray Foam of Seattle**

*Cascadia Spray Foam of Seattle is your trusted local spray foam insulation company, delivering efficient insulation solutions for residential and commercial properties throughout Seattle, WA, and the surrounding areas.*

Website: <https://cascadiasprayfoam.com/>

Email: [info@cascadiasprayfoam.com](mailto:info@cascadiasprayfoam.com)

Phone: (425) 386-3500

