



# Insulation Services Expand with Advanced Spray Foam Solutions

*October 31, 2025*

WHITE CITY, OR - October 31, 2025 - PRESSADVANTAGE -

All Foam & Insulation, a trusted contractor specializing in residential and commercial insulation installation, has expanded its service coverage to new areas surrounding its Bend, Oregon headquarters. As of October 2025, the company now offers insulation services in Bend, Oregon including spray foam, batt, and blown-in insulation for both new construction and retrofit projects.

Insulation plays an important role in reducing energy use and improving comfort. The U.S. Department of Energy reports that heating and cooling account for 50 to 70 percent of a home's energy consumption, and proper insulation can lower those costs by up to 20 percent. The Environmental Protection Agency adds that combining insulation upgrades with air sealing can reduce overall energy bills by an average of 15 percent.

"We've had steady requests from nearby areas for reliable insulation services," said Joe Lorenz, owner of All Foam & Insulation. "This expansion lets us serve more communities without compromising quality. Proper insulation helps property owners lower energy costs and stay comfortable year-round."

The insulation industry continues to grow as energy efficiency standards become stricter. The International Energy Conservation Code, adopted by Oregon and many other states, has raised minimum insulation requirements. Oregon's current energy code calls for R-values between R-38 and R-49 for attic insulation, depending on the climate zone. R-value measures thermal resistance, with higher numbers indicating better performance.

Spray foam insulation stands out because it offers both thermal resistance and air sealing. According to the Spray Polyurethane Foam Alliance, closed-cell spray foam provides R-values of about 6.0 to 7.0 per inch, while fiberglass batts range from 3.2 to 3.8. Open-cell spray foam measures around 3.5 per inch. Air sealing adds another benefit, as infiltration can account for 25 to 40 percent of heating and cooling energy loss, according to Oak Ridge National Laboratory.

This expansion comes at a time when energy efficiency is gaining attention due to rising utility costs. The U.S. Energy Information Administration reported a 5.7 percent increase in residential electricity prices between 2023 and 2024, with natural gas prices also trending upward. Insulation needs vary widely across Oregon's diverse climate zones, from coastal regions with mild temperatures to high-desert areas with larger swings. Bend's Central Oregon climate sees cold winters and warm summers, increasing the need for insulation that performs across all seasons.

The Building Science Corporation notes that poor installation can cut insulation effectiveness by up to 50 percent, even with high-quality materials. Professional installation ensures correct fitting, sealing, and coverage to achieve full performance. Retrofit insulation has also grown in popularity as homeowners look to reduce energy costs in older homes. The Department of Energy estimates that homes built before 1980 often have less insulation than current codes require. Adding insulation to attics, walls, and crawlspaces can improve comfort and efficiency without major renovations.

Insulation and air sealing also affect indoor air quality. The American Society of Heating, Refrigerating and Air-Conditioning Engineers sets ventilation standards that account for tighter building envelopes. Well-sealed homes require mechanical ventilation systems to maintain healthy indoor air exchange, and Oregon's building codes now address this balance between efficiency and air quality.

Oregon's climate action plan aims to cut greenhouse gas emissions from buildings, which make up about 25 percent of the state's total, according to the Oregon Department of Energy. Improving insulation and overall building envelope performance supports these goals.

Industry analysts note that insulation demand stays consistent even during market fluctuations, as building codes require it regardless of economic conditions. Rising utility costs also drive more homeowners to invest in insulation upgrades, reinforcing steady demand for professional insulation services.

###

For more information about All Foam & Insulation, contact the company here: All Foam & Insulation  
joe.lorenz@allphasewx.com (541) 826-9600  
4015 Ave A, White City OR 97503

## **All Foam & Insulation**

*Welcome to All Foam & Insulation, LLC, your trusted partner for spray foam insulation in Medford, Ashland, Central Point, Eagle Point, Grants Pass, Roseburg, White City, and nearby Oregon areas? serving homes, metal buildings, barns, and pole barns too.*

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

Email: [joe@allphasewx.com](mailto:joe@allphasewx.com)

Phone: (541) 826-9600

