



Lamothe Spray Foam Insulation Expands Open-Cell Services in Springfield Amid Rising Demand and Limited Supply

September 25, 2025

SPENCER, MA - September 25, 2025 - PRESSADVANTAGE -

Lamothe Spray Foam Insulation has announced the expansion of its open-cell spray foam insulation services to Springfield, Massachusetts. The expansion provides homeowners and commercial property managers with local access to professional insulation assessments and installations, supporting energy efficiency, temperature consistency, and building performance ahead of seasonal temperature changes.

Spray foam insulation has been studied for its ability to act as both insulation and air barrier. The U.S. Department of Energy notes that proper air sealing and insulation can reduce heating and cooling costs by 10?20 percent in typical homes (energy.gov). Because open-cell spray foam expands upon application, it can seal irregular cavities, wall spaces, and attics, limiting convective heat transfer and reducing drafts.

The U.S. Environmental Protection Agency reports that nearly half of household energy consumption in the United States is used for heating and cooling (epa.gov). Industry organizations, including the Spray

Polyurethane Foam Alliance, emphasize that limiting air infiltration through the building envelope is essential to reducing that demand. A technical paper from the Spray Foam Coalition states that uncontrolled air leakage can account for up to 40 percent of a building's energy loss (whysprayfoam.org)

The decision to extend services to Springfield comes at a time when demand for energy-efficient building practices continues to grow across the region. Research published by the Building Performance Institute underscores the role of air sealing and insulation in reducing energy consumption and stabilizing operational costs. Seasonal timing also plays a role: cooler fall weather often reveals draft-prone areas, making it an opportune moment for property owners to evaluate insulation effectiveness before winter.

Industry research notes that insulation improvements made before winter can help property owners avoid heat loss during colder months while reducing overall energy demand. Cooler fall temperatures often reveal draft-prone areas, making the season a strategic time to identify and address gaps in walls, attics, or crawl spaces.

Robert Lamothe, owner of Lamothe Spray Foam Insulation, described the move as a response to regional needs: "By expanding to Springfield, we are making insulation services more accessible to property owners who are preparing for colder weather"

Applications for open-cell spray foam span residential, commercial, and industrial properties. In older structures, where insulation is often inconsistent, the material has been shown to reduce temperature fluctuations and improve comfort. Some studies also indicate that by lowering the workload on heating and cooling equipment, spray foam can contribute to longer HVAC system lifespans and fewer maintenance requirements (sprayfoam.org).

The expansion adds Springfield to the company's existing service area in Massachusetts, aligning with lack of suppliers and broader efforts to support energy efficiency and sustainability in the building sector. For local property owners, the availability of open-cell spray foam provides an additional option for addressing heat loss, controlling indoor environments, and lowering energy use in line with national efficiency goals.

###

For more information about Lamothe Spray Foam Insulation, contact the company here: Lamothe Spray Foam Insulation
Robert Lamothe (508) 847-0119
LamotheInsulation@gmail.com
15 William Casey Rd.
Spencer, MA 01562

Lamothe Spray Foam Insulation

Lamothe Insulation & Contracting, a family-owned business in Massachusetts, has delivered quality insulation services for 20+ years. Serving Worcester, Auburn, Brookfield, Charlton, Dudley, Leicester, Oxford, Paxton, Rutland, Spencer, and nearby areas.

Website: <https://www.lamotheinsulation.com/>

Email: LamotheInsulation@gmail.com

Phone: (508) 847-0119



Powered by PressAdvantage.com