



Spray Foam Insulation Contractor Expands Service Coverage to New Regions

November 06, 2025

LAS VEGAS, NV - November 06, 2025 -

Supreme Spray Foam LV, a spray foam insulation contractor in Las Vegas, has announced the expansion of its spray foam insulation services to additional service areas. The company, owned by Victor Ramirez, now offers installation services for properties in newly designated regions, addressing growing demand for energy-efficient building solutions.

Spray foam insulation expands to fill gaps and cracks, creating an air barrier that reduces heat loss. The U.S. Department of Energy reports that air leaks account for 25-40% of a home's heating and cooling energy use, so proper insulation can significantly reduce this waste. There are two types: open-cell foam, which is lighter and good for soundproofing, and closed-cell foam, which has a higher R-value and strengthens walls. The best choice depends on the project, climate, and budget.

"We recognized that property owners in surrounding areas were seeking reliable spray foam insulation services," said Victor Ramirez, owner of Supreme Spray Foam LV in Las Vegas. "This expansion allows us to

serve more customers who want to improve their building's energy efficiency and indoor comfort. The timing aligns with increased awareness about energy costs and the performance benefits that spray foam insulation provides."

The insulation industry has documented measurable improvements in building performance following spray foam installation. Research published by Oak Ridge National Laboratory indicates that spray foam insulation can reduce heating and cooling costs by up to 50 percent compared to traditional insulation materials when properly installed. The material's ability to form a continuous barrier helps prevent conditioned air from escaping and outdoor air from infiltrating living spaces.

Beyond energy efficiency, spray foam insulation addresses moisture management concerns. Closed-cell spray foam acts as a vapor barrier, helping to prevent moisture intrusion that can lead to mold growth and structural damage. The Environmental Protection Agency notes that controlling moisture in buildings is essential for maintaining indoor air quality and preventing health issues related to mold exposure.

Installation of spray foam insulation requires specialized equipment and training. The process involves mixing two chemical components that react and expand rapidly upon application. Professional installers must follow safety protocols and manufacturer guidelines to ensure proper application and curing. The Spray Polyurethane Foam Alliance, an industry trade association, recommends that installers complete certification programs to maintain quality standards.

According to data from the U.S. Census Bureau spending on residential improvements reached billions in 2023, with energy efficiency upgrades representing a significant portion of that investment. Additionally, building codes in many jurisdictions have increased minimum insulation requirements, driving adoption of higher-performance materials.

Commercial property owners also utilize spray foam insulation to meet energy efficiency targets and reduce operational costs. The material is applied in warehouses, manufacturing facilities, cold storage buildings, and retail spaces. In commercial applications, the reduction in heating and cooling loads can contribute to lower utility expenses and improved occupant comfort.

Las Vegas's extreme temperature swings make effective insulation essential for maintaining indoor comfort and reducing HVAC strain. Closed-cell spray foam offers an R-value of 6.7 per inch, while open-cell foam provides about R-3.5—both outperforming fiberglass batts (R-3 to R-4). Because spray foam expands to fill gaps and seals tightly around surfaces, it minimizes air leakage and boosts overall energy efficiency, making it a strong choice for the region's climate.

Open-cell spray foam helps reduce noise thanks to its porous structure, making it ideal for home theaters, studios, and multi-family buildings. Spray foam also lasts for decades without settling or losing effectiveness when installed correctly and protected from UV light. It's typically applied after framing and before drywall in new builds, or through attics and wall openings in retrofits. Installation usually takes one to three days. Ongoing research continues to improve spray foam's fire resistance, environmental impact, and overall performance.

###

For more information about Supreme Spray Foam LV, contact the company here: Supreme Spray Foam LV Victor Ramirez (702) 904-9895 info@supremesprayfoamlv.com 218 S 6th St Unit 3, Las Vegas, NV 89101, United States

Supreme Spray Foam LV

Supreme Spray Foam LV is dedicated to providing high-quality insulation solutions for homes and businesses in Las Vegas, NV. We specialize in spray foam insulation that helps property owners reduce energy costs and improve comfort.

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

Email: info@supremesprayfoamlv.com

Phone: (702) 904-9895

