

## Insulation Services Provider Extends Coverage to Additional Communities

November 05, 2025

Thomasville, GA - November 05, 2025 - PRESSADVANTAGE -

Premier Insulation, a residential and commercial insulation contractor in Tallahassee, has expanded its service area to include additional communities throughout the region. The company, owned by Levi Glover, now provides insulation installation and energy efficiency services to property owners in surrounding areas, responding to growing demand for building envelope improvements and insulation upgrades across north Florida.

Research from the U.S. Department of Energy indicates that heating and cooling systems account for approximately 50 to 70 percent of total energy consumption in typical American homes. The department's data shows that proper insulation can reduce heating and cooling costs by up to 20 percent annually. In north Florida, where cooling demands predominate due to extended summer seasons with temperatures regularly exceeding 90 degrees Fahrenheit and high humidity levels, adequate insulation is essential for controlling energy costs and maintaining comfortable indoor conditions.

"We have received ongoing requests from property owners in communities beyond our initial service radius who need professional insulation work," said Levi Glover, owner of Premier Insulation in Tallahassee, FL. "Expanding our coverage enables us to serve more customers who are dealing with high energy bills and comfort issues related to inadequate or deteriorated insulation. The timing reflects both construction activity in the area and the significant number of older homes that require insulation improvements to meet current standards."

Approximately 64% of U.S. homes were built before 1990, when insulation standards were much lower. In Florida, older homes often have damaged or insufficient insulation, leading to energy loss and moisture issues. The North American Insulation Manufacturers Association estimates that 90% of single-family homes nationwide are under-insulated.

Florida?s humid subtropical climate makes proper insulation essential for managing moisture and preventing mold. State building codes, based on the International Energy Conservation Code, require attic insulation of R-30 to R-38 depending on the heating system and climate zone. While lower than northern standards, correct installation and air sealing are key for energy efficiency and moisture control.

According to the EPA, air leakage causes 25?40% of heating and cooling energy waste. In Florida, uncontrolled air infiltration brings in moisture that promotes mold and structural damage. Research by the Florida Solar Energy Center (FSEC) shows that combining insulation upgrades with air sealing can reduce cooling energy use by 20?30%.

Florida issued over 230,000 housing permits in 2023, but many older homes need retrofit insulation. Rising energy costs?up about 18% from 2020 to 2024, have increased homeowner demand for energy-saving improvements. Insulation upgrades rank among the most cost-effective options, offering quick payback and long-term comfort.

Proper insulation also supports indoor air quality. ASHRAE emphasizes that managing moisture in building assemblies prevents mold and ensures healthy indoor environments. In north Florida, hot summers and mild winters require insulation that prioritizes cooling while retaining adequate heating efficiency. Uninsulated attics can reach 140?160°F, significantly increasing cooling loads.

Spray foam insulation is popular for its air- and moisture-sealing properties. Closed-cell foam (R-6 to R-7 per inch) acts as both an air and vapor barrier, while open-cell foam (R-3.5 per inch) allows vapor permeability. Blown-in fiberglass or cellulose remains a cost-effective choice for attics when paired with proper ventilation.

FSEC studies show increasing attic insulation from R-19 to R-38 can lower annual cooling costs by 10?15%, with payback in 5?10 years. Florida?s building codes now require minimum insulation levels, air sealing, and

duct performance standards. Because installation quality affects performance by up to 50%, professional installation is essential to prevent gaps, compression, and moisture issues.

Homeowners can schedule energy assessments to evaluate current insulation and receive recommendations suited to Florida?s humid climate, improving comfort, efficiency, and long-term durability.

## ###

For more information about Premier Insulation, contact the company here:Premier InsulationLevi Glover(229) 554-3939premiereinsulationga@gmail.com371 Commercial Dr, Thomasville, GA 31757, USA

## **Premier Insulation**

Premier Insulation proudly serves North Florida and South Georgia, including Tallahassee, Leon County, Valdosta, and Thomasville. With industry expertise, we deliver reliable spray foam insulation for homes, businesses, and farms, exceeding expectations.

Website: https://www.premierinsulationga.com/ Email: premiereinsulationga@gmail.com

Phone: (229) 554-3939



Powered by PressAdvantage.com