



## **Spray Foam Contractor Announces Testing Results for New Foam Materials**

*December 01, 2025*

RALEIGH, NC - December 01, 2025 - PRESSADVANTAGE -

Raleigh Excel Spray Foam Insulation announced the results of its recent material testing as the company expands its spray foam services ahead of the colder months. The update comes at a time when many residential and commercial owners are preparing buildings for improved energy performance before temperatures drop. Interest in insulation upgrades continues to rise across the region, and the company stated that the findings from these tests will guide the next phase of its work. The announcement follows growing interest in securing a spray foam contractor in Raleigh, NC, as property owners seek ways to improve building performance during the fall season.

Recent testing results reflect a shift from earlier product lines used in past seasons. The updated approach focuses on identifying foam types that provide consistent coverage in different building conditions. Earlier services were centered on traditional insulation practices, while the current phase prioritizes improved application methods and expanded testing procedures. This includes reviewing how materials perform in structures built across different decades, since the area contains a mix of newer developments and older buildings with varied insulation histories.

Raleigh Excel Spray Foam Insulation in Raleigh, NC, reported that the updated materials were tested for performance under shifting temperatures, a key concern as fall progresses. The company stated that these evaluations support field teams working in buildings with varied layouts and help property owners gain clarity before planning upgrades. With many managers reviewing budgets this time of year, the organization has seen increased interest in practical guidance that can limit seasonal costs. According to Daniel Harper, owner of Raleigh Excel Spray Foam Insulation, the testing initiative reflects feedback from local property owners preparing for colder months. ?As fall approaches, many owners want to understand which insulation options are most suitable for their buildings. These evaluations help us offer clear information that reflects real performance conditions during colder months.?

Raleigh?s local market shows ongoing interest in preparing buildings ahead of cooler months. The company stated that many properties built several decades ago have insulation that no longer meets current expectations for energy performance. This has led to an increase in requests from both homeowners and business operators asking for assessments that identify insulation gaps that may not be visible without specialized inspection tools. The updated materials were evaluated partly in response to this demand. The company indicated that the tests help determine how each foam type performs in areas commonly found to experience heat loss, including attic corners, wall cavities, and spaces around mechanical components.

The company explained that its expanded service plan includes updates to internal procedures so field teams can apply the newly tested materials more efficiently. These updates align with the community?s interest in long-term building stability, especially for structures that experience frequent temperature fluctuations during the fall and winter seasons. By reviewing data on material performance and combining it with feedback from previous projects, the company aims to guide owners toward insulation choices that align with their building types and practical needs.

The company emphasized that the recent testing results allow them to support a wider range of building conditions in Raleigh and nearby areas. These findings contribute to the ongoing development of its spray foam services and reflect the community's practical needs as colder temperatures approach. As property owners across the region evaluate the condition of their structures, insulation remains a key consideration for maintaining comfort and managing long-term energy use.

###

For more information about Raleigh Excel Spray Foam Insulation, contact the company here: Raleigh Excel Spray Foam Insulation Daniel Harper (919)-301-9435 [info@raleighexcelsprayfoam.com](mailto:info@raleighexcelsprayfoam.com) 1628 Dixie Trail, Raleigh, NC 27607

## Raleigh Excel Spray Foam Insulation

*Premier Spray Foam Insulation Company In Raleigh, North Carolina*

*Welcome to Raleigh Excel Spray Foam Insulation, your trusted choice for spray foam insulation contractor in Raleigh, North Carolina.*

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

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

Phone: (919)-301-9435



*Powered by PressAdvantage.com*