

New Open-Cell Spray Foam Service Brings Improved Insulation Solutions

December 18, 2025

RALEIGH, NC - December 18, 2025 - PRESSADVANTAGE -

Raleigh Excel Spray Foam Insulation has announced the availability of open-cell spray foam in Cary, NC, expanding insulation options for residential and commercial property owners as the region prepares for fall and winter. The introduction of this service responds to increasing demand for insulation materials that address thermal performance and sound control in buildings where air sealing and comfort are priorities. With cooler temperatures expected in the coming weeks, property owners are evaluating insulation upgrades to reduce energy use and maintain consistent indoor conditions.

Open-cell spray foam is a lighter-density insulation material that expands significantly upon application, filling cavities and irregular spaces in walls, attics, and other areas of a building. The material creates a thermal barrier while also providing sound-dampening qualities, making it suitable for residential settings where noise reduction is a consideration. Unlike higher-density insulation types, open-cell spray foam is applied at a lower density, which allows it to cover larger areas with less material while still achieving effective insulation values.

Raleigh Excel Spray Foam Insulation in Cary, NC, has been serving property owners with a range of insulation solutions, and the addition of open-cell spray foam gives clients another option when evaluating building performance improvements. Insulation plays a significant role in energy consumption, with heating and cooling accounting for a large share of utility expenses for both homes and businesses. In regions like North Carolina, where seasonal temperature shifts require heating in winter and cooling in summer, the quality of insulation directly affects how efficiently climate control systems operate.

Daniel Harper, owner of Raleigh Excel Spray Foam Insulation, explained the decision to introduce open-cell spray foam to the local market. "We are seeing more property owners in Cary who want to address both energy performance and indoor comfort without making extensive structural changes. An open-cell spray foam company offers flexibility in application and performs well in areas where both sound control and thermal resistance are important. As fall arrives and people start thinking about winter preparation, this type of insulation provides a practical way to improve building performance before heating demands increase," Harper said.

The service is available to both residential and commercial clients. In homes, open-cell spray foam is commonly applied in interior walls, attics, and crawl spaces, where it can reduce heat transfer and limit air movement. In commercial spaces such as offices, retail locations, and warehouses, the material is used in similar applications, particularly in environments where noise levels and temperature control are ongoing concerns. The lower density of open-cell spray foam also makes it a lighter option compared to closed-cell alternatives, which can be relevant in specific building designs and renovation projects.

Fall is widely recognized as a suitable time for insulation work because it allows property owners to complete improvements before winter weather arrives. Addressing insulation gaps during this period can prevent higher energy costs later in the season, when heating systems run more frequently to maintain interior temperatures. For businesses, insulation improvements can also contribute to employee comfort and reduce operational expenses associated with climate control. For homeowners, better insulation can mean fewer drafts, more even temperatures, and lower monthly utility bills.

Raleigh Excel Spray Foam Insulation in Cary has been working with clients to assess insulation needs and provide information about available materials. The company performs site evaluations to identify areas where insulation performance may be lacking and discusses the characteristics of different spray foam types, including open-cell and closed-cell options. This process is designed to help property owners understand the differences between materials and select solutions that align with their building conditions and performance goals.

The introduction of open-cell spray foam reflects broader interest in insulation performance as property owners become more aware of how building materials affect energy use and comfort. Insulation quality is

increasingly viewed as a factor in long-term building maintenance, not just an initial construction consideration. Open-cell spray foam addresses this by providing a flexible insulation solution that adapts to the shape of building cavities and maintains its performance over time.

Property owners interested in learning more about open-cell spray foam or scheduling an insulation evaluation can contact Raleigh Excel Spray Foam Insulation directly. The company continues to serve residential and commercial clients throughout Cary and the surrounding communities.

###

For more information about Raleigh Excel Spray Foam Insulation, contact the company here:Raleigh Excel Spray Foam InsulationDaniel Harper(919)-301-9435info@raleighexcelsprayfoam.com1628 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 Phone: (919)-301-9435



Powered by PressAdvantage.com