

Foamworx Insulation Expands Closed-Cell Spray Foam Services to Meet Winter Demand

September 26, 2025

WINDOM, MN - September 26, 2025 - PRESSADVANTAGE -

As winter approaches in southern Minnesota, FOAMWORX Spray Foam Insulation has expanded its closed-cell spray foam services in Mankato to meet rising demand from residential, commercial, and industrial property owners. The expansion comes at a time when energy efficiency, heating costs, and long-term building performance are top concerns for homeowners and businesses preparing for cold weather.

Closed-cell spray foam insulation is increasingly recognized in the Midwest for its ability to limit energy loss and improve structural integrity. By forming an airtight seal, it reduces drafts, heat escape, and moisture-related issues, problems that are common in older buildings throughout the region. Property owners preparing for another long winter are seeking insulation upgrades that offer lasting protection and efficiency gains.

According to the U.S. Department of Energy, heating accounts for nearly 45% of the average household energy bill, the largest share of utility expenses in cold-climate regions. Insufficient insulation allows heated

air to escape, placing greater strain on furnaces and driving up costs. Improvements made in the fall, before peak heating season, allow property owners to avoid energy waste and ensure their heating systems run more efficiently throughout the winter.

Unlike traditional fiberglass or cellulose, spray foam bonds directly to surfaces, creating a rigid and continuous barrier with one of the highest R-values per inch of any insulation material. This makes it especially effective in tight or irregular spaces where other products may leave gaps. Its dense structure not only improves thermal resistance but also adds strength to walls and ceilings, a benefit for both homes and large-scale commercial facilities.

Applications for closed-cell spray foam insulation extend beyond residential housing. Commercial properties, including warehouses and offices, often face challenges with wide spans and exposed structures that are difficult to heat consistently. Industrial facilities benefit as well, where reducing energy loss across large buildings supports operational stability and cost management. By limiting inefficiencies and guarding against moisture infiltration, spray foam contributes to healthier, more comfortable indoor environments.

?Expanding our spray foam services in Mankato ensures property owners have access to one of the most effective insulation methods available before winter sets in,? said Shawn Mansur, owner of FOAMWORX Spray Foam Insulation. ?Closed-cell spray foam not only reduces heat loss but also delivers long-term durability and comfort. This is an important investment for both homes and businesses facing below-zero temperatures.?

The timing of insulation projects plays a critical role in their effectiveness. Addressing deficiencies in the fall helps prevent mid-season problems such as uneven heating, ice dams, or overworked heating systems. By completing upgrades before colder weather arrives, property owners can avoid costly emergency repairs while creating more consistent and comfortable indoor conditions during extreme cold.

Closed-cell spray foam is also valued for its longevity. Once installed, it can last for the life of the building without losing performance, making it a long-term solution compared to other insulation materials that may settle or degrade over time. While upfront installation requires planning and accessibility, the energy savings and structural benefits provide a return that continues year after year.

FOAMWORX Spray Foam Insulation in Mankato, MN has positioned its expanded services to support the growing need for efficiency improvements across southern Minnesota. With rising energy costs and unpredictable winter conditions, the availability of specialized contractors offers property owners an opportunity to strengthen insulation systems before heating demands peak.

The expansion underscores the importance of proactive preparation as communities in the region enter

another cold season. Access to closed-cell spray foam insulation gives property owners in Mankato the ability to improve efficiency, protect their buildings, and reduce the challenges associated with long winters.

Contact Information:

For more information about FOAMWORX Spray Foam Insulation contact the company here:

FOAMWORX Spray Foam Insulation

Owner: Shawn Mansur Phone: (507) 407-0678

E-Mail: foamworxinsulation@yahoo.com

Location: Mankato, MN

https://foamworxinsulation.com/

###

For more information about FOAMWORX Spray Foam Insulation, contact the company here:FOAMWORX Spray Foam InsulationBen Johnson(507) 407-0678foamworxinsulation@yahoo.com480 County Road 26, Windom, MN 56101

FOAMWORX Spray Foam Insulation

Foam Worx Insulation is a trusted spray foam contractor serving Scott County, Olmsted County, Mankato, Jackson, Saint James, Spirit Lake, Worthington, and nearby areas. Our expert team delivers quality service, energy efficiency, and year-round comfort.

Website: https://foamworxinsulation.com/ Email: foamworxinsulation@yahoo.com

Phone: (507) 407-0678



Powered by PressAdvantage.com