

Building the Future of Education: High Country Solutions Leads New School Construction Project

October 15, 2025

ALPINE, WY - October 15, 2025 - PRESSADVANTAGE -

As communities across Wyoming continue investing in infrastructure that supports the next generation, a major milestone has emerged with the completion of a new school in Jackson Hall. High Country Solutions, under the leadership of owner Skeeter Aimone and Brad Morrison, played an essential role in this landmark construction project, working alongside GE Johnson to bring the vision to life. This expansion underscores the company's growing involvement in large-scale developments that promote sustainability, innovation, and educational advancement.

They started the project in roughly May 2024 and ran through August 2025 off and on. They provided spray foam insulation to the roof, walls, and ceiling, blow-in insulation to the ceiling, interior sound insulation, and intumescent coatings throughout the school. This was a complex project with different building envelope challenges that we worked diligently on in cooperation with the team at GE Johnson and DPR Construction.

The Jackson Hall school project represents not only a significant achievement for the construction partners involved but also a forward-looking investment in energy efficiency and comfort. As part of its contribution, High Country Solutions implemented advanced insulation solutions designed to enhance building performance, reduce long-term energy costs, and provide a comfortable learning environment year-round. According to the U.S. Department of Energy, properly installed insulation can cut heating and cooling costs by up to 20%, offering measurable savings for both public and private facilities.

Insulation upgrades play a vital role in improving energy conservation and environmental responsibility, two core principles in modern building design. The project's integration of spray foam insulation ensures a tighter building envelope compared to traditional materials such as fiberglass or cellulose. Spray foam's unique ability to expand and seal gaps helps prevent air leakage and moisture intrusion, two common sources of energy loss and structural wear. This approach not only enhances durability but also supports healthier indoor air quality, an important factor in educational environments.

The timing of insulation work is another factor that can influence a project's overall success. Fall remains one of the most practical seasons for insulation installation, as moderate temperatures allow materials to cure and perform optimally. Completing upgrades before the onset of winter also ensures that energy savings begin immediately, reducing heating demands when utility costs are typically at their peak. For property owners, contractors, and facility managers, understanding seasonal advantages is key to maximizing both performance and investment value.

Beyond educational institutions, the benefits of high-quality insulation extend across residential, commercial, and industrial properties. Homeowners experience greater comfort, lower utility bills, and increased property value, while commercial and industrial facilities see long-term efficiency gains that reduce operating expenses. These outcomes reflect the broad adaptability of spray foam technology, which has become a cornerstone in modern construction for those seeking sustainable, long-lasting results.

"Our team is proud to contribute to a project that directly impacts the community's future," said Skeeter Aimone, owner of High Country Solutions. "Expanding our role in educational construction aligns with our mission to deliver energy-efficient, durable solutions that make a measurable difference for years to come. The timing of this project highlights the importance of investing in high-performance materials before seasonal shifts, ensuring lasting comfort and value for those who use the space," said Brad Morrison owner of High Country Solutions.

As projects like the Jackson Hall school demonstrate, thoughtful planning and execution can have far-reaching impacts beyond the initial build. Considerations such as accessibility, maintenance, and long-term operational efficiency all factor into the design and construction process. Insulation, though often hidden behind walls and ceilings, remains one of the most influential components of a building's overall performance. By choosing advanced materials and strategic timing, property owners can ensure long-term returns on their investments.

High Country Solutions, based in Wyoming, continues to provide innovative insulation and construction solutions that contribute to high-performance buildings throughout the region. The company's collaboration on the Jackson Hall school project reflects its commitment to advancing quality standards and energy-efficient practices across both public and private sectors.

This recent expansion reaffirms the company's dedication to helping communities build smarter, more sustainable structures designed to meet modern demands. Property owners, developers, and public institutions seeking reliable insulation expertise are encouraged to connect directly for project inquiries or consultations.

###

For more information about High Country Solutions, contact the company here: High Country Solutions Skeeter Aimone (307) 248-9063 admin@highcountrysol.com 113350 US-89, Alpine, WY 83128, United States

High Country Solutions

High Country Solutions, based in Alpine, WY, began with a mission to help Wyoming and Idaho property owners solve insulation challenges. Today, we're a trusted spray foam insulation contractor, known for honest work, reliable results, and customer care.

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

Email: admin@highcountrysol.com

Phone: (307) 248-9063

