



Wise Builders Roofing and Renovations Expands Metal Roofing Solutions for Alabama Homeowners Seeking Energy Efficiency

December 30, 2025

December 30, 2025 - PRESSADVANTAGE -

Wise Builders Roofing and Renovations in Alabama has expanded its metal roofing services to meet growing demand from homeowners seeking durable, energy-efficient roofing solutions that provide long-term protection against severe weather conditions.

The Theodore-based contractor has enhanced its metal roofing offerings with additional material options and installation techniques designed to maximize energy savings and structural durability. The expansion comes as more Alabama property owners recognize metal roofing's advantages in reducing cooling costs and withstanding the region's challenging weather patterns, including hurricanes, heavy rainfall, and intense summer heat.

Metal roofing systems can reflect solar radiant heat, potentially reducing cooling costs by 10 to 25 percent during peak summer months. These roofing solutions also offer exceptional longevity, with properly installed

metal roofs lasting 40 to 70 years compared to traditional asphalt shingles that typically require replacement every 12 to 20 years.

"Alabama homeowners face unique challenges with our climate, from hurricane-force winds to extreme temperature variations throughout the year," said Cody Galavin, Project Manager at Wise Builders Roofing and Renovations. "Metal roofing provides the durability and energy efficiency that modern homeowners need, while also offering aesthetic versatility that complements any architectural style."

The company's expanded metal roofing services include standing seam systems, metal shingles, and stone-coated steel options. Each system undergoes rigorous installation protocols to ensure proper ventilation, moisture barriers, and fastening methods that meet or exceed building codes for coastal and inland Alabama properties.

Beyond residential applications, the contractor has also strengthened its commercial metal roofing capabilities to serve businesses throughout Mobile and Baldwin Counties. Commercial property owners benefit from metal roofing's low maintenance requirements and potential insurance premium reductions due to the material's fire-resistant properties.

"The investment in metal roofing pays dividends through reduced energy consumption, minimal maintenance, and exceptional storm resistance," added Galavin. "We're seeing increased interest from both residential and commercial clients who view roofing as a long-term investment in their property's value and protection."

The expansion of metal roofing services complements the company's comprehensive renovation offerings, including storm restoration, exterior and interior renovations, and traditional roofing services. The contractor maintains 24-hour availability for emergency services throughout the region, including the Mississippi Gulf Coast.

Wise Builders Roofing and Renovations serves Mobile and Baldwin Counties with a full range of roofing and renovation services. The company specializes in residential and commercial roofing, storm restoration, kitchen and bathroom remodeling, home additions, seamless gutter installation, and siding services including vinyl and James Hardie fiber cement products. With over 142 five-star customer reviews, the contractor has established itself as a trusted provider of roofing and renovation solutions throughout southern Alabama.

###

For more information about Wise Builders Roofing and Renovations, contact the company here: Wise Builders Roofing and Renovations Cody Galavin (251) 305-7282 contact@wisebuildersrnr.com Wise Builders Roofing and Renovations 4053 Todd Blvd Mobile, AL 36619, United States

Wise Builders Roofing and Renovations

Wise Builders Roofing and Renovations is the top roofing contractor serving Mobile & Baldwin Counties and the Mississippi Gulf Coast. Call today for a free roof inspection or renovation estimate!

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

Email: contact@wisebuildersnr.com

Phone: (251) 305-7282

