



## **Texas Storm Group Expands Emergency Roof Repair Services to Protect Austin Homes After Severe Weather**

*January 29, 2026*

January 29, 2026 - PRESSADVANTAGE -

Texas Storm Group, a premier roofing and remodeling company serving Austin and Houston areas, has expanded its emergency roof repair services to address the increasing demand for storm damage restoration across Central Texas. The expansion comes as severe weather patterns continue to impact residential properties throughout the region, creating urgent needs for professional roofing assessment and repair.

The Austin-based company has enhanced its emergency response capabilities to provide faster service for homeowners dealing with roof damage from hail, wind, and severe storms. With a proven track record of 105 five-star reviews and a 4.9 rating, the company has established itself as a trusted resource for residential roofing needs in Central Texas.

"Severe weather events have become increasingly common in Central Texas, and we recognized the need to expand our emergency response capabilities to better serve our community," said Sam Lindsley, spokesperson for Texas Storm Group in Austin. "Our enhanced services ensure that homeowners receive

prompt, professional assessment and repair when storm damage threatens the integrity of their homes."

The expanded emergency services include comprehensive roof inspections, immediate damage assessment, temporary protective measures, and complete restoration using impact-rated materials designed to withstand future weather events. The company's systematic approach involves thorough roof inspection, careful removal of damaged materials, installation of quality underlayment, and placement of premium shingles that meet or exceed Texas building standards.

Recent installations have demonstrated the effectiveness of the company's approach to storm-resistant roofing. A recently completed project in Pleasanton, Texas, showcased the installation of impact-rated shingles designed to protect homes against severe weather for years to come. The project exemplifies the company's commitment to using advanced materials and techniques that provide long-term protection for Texas homeowners.

The expansion of emergency services addresses a critical need in the Austin area, where sudden severe weather can leave homeowners vulnerable to water damage and structural issues. The company's rapid response team specializes in identifying and addressing both visible damage and potential hidden issues that could lead to future problems.

Beyond emergency repairs, the company provides comprehensive roofing services including complete roof replacement, gutter installation, and preventive maintenance. Each service follows strict quality standards and utilizes materials specifically chosen for their durability in Texas weather conditions.

The company serves numerous communities throughout Central Texas, including Austin, Bee Cave, Buda, Cedar Park, and surrounding areas. Plans are underway to introduce commercial roofing services, further expanding the company's ability to serve the broader Texas community.

Texas Storm Group operates from its Austin location at 1824 E Oltorf St Suite 200, maintaining regular business hours Monday through Friday from 9 AM to 5 PM. The company has built its reputation on exceptional craftsmanship, transparent communication, and effective coordination with insurance providers to ensure smooth claim processing for storm-damaged properties.

###

For more information about Texas Storm Group, contact the company here: Texas Storm Group Sam Lindsley (512) 737-1414 [help@texasstormgroup.com](mailto:help@texasstormgroup.com) Texas Storm Group 1824 E Oltorf St Suite 200 Austin, TX 78741

## **Texas Storm Group**

*Texas Storm Group offers roof replacement, repairs and insured storm damage repair services as well as gutter installation for residents in the Greater Austin area.*

Website: <https://www.texasstormgroup.com/>

Email: [help@texasstormgroup.com](mailto:help@texasstormgroup.com)

Phone: (512) 737-1414

