

McCann's Roofing & Construction Offer Roofing Repair for Weather Damage, Oklahoma

Oklahoma-based McCann's Roofing & Construction extends a range of services, including drain cleanouts, roofing repairs, home & patio maintenance, and more.

OKLAHOMA CITY, OKLAHOMA, UNITED STATES, October 10, 2022

[/EINPresswire.com/](https://www.einpresswire.com/) -- Many

components contribute to [roofing](#) requirements in commercial and residential settings, with the weather being one of the most prominent factors affecting them. Heavy rain, hefty snowfall, and continuous and intense sunshine are some of the

adverse weather conditions that can damage roofs beyond restoration. Unfortunately, Oklahoma faces a diverse range of such natural calamities year-round, contributing to many roofing problems. Storms that come with heavy rains and fierce hail are common in the region,



while the sun can easily take the temperature up to sweltering levels. The good news is that many local contractors, such as McCann's Roofing & Construction, specialize in installing weatherproof roofing and repair services.

These intense environmental settings can significantly impact the roofing systems of commercial and residential buildings, making it vital for property owners to keep their building roofs well-maintained. Local Oklahoma residents often seek the [best roofing company in Oklahoma](#) for two reasons—to make sure their rooftops are prepared to

“

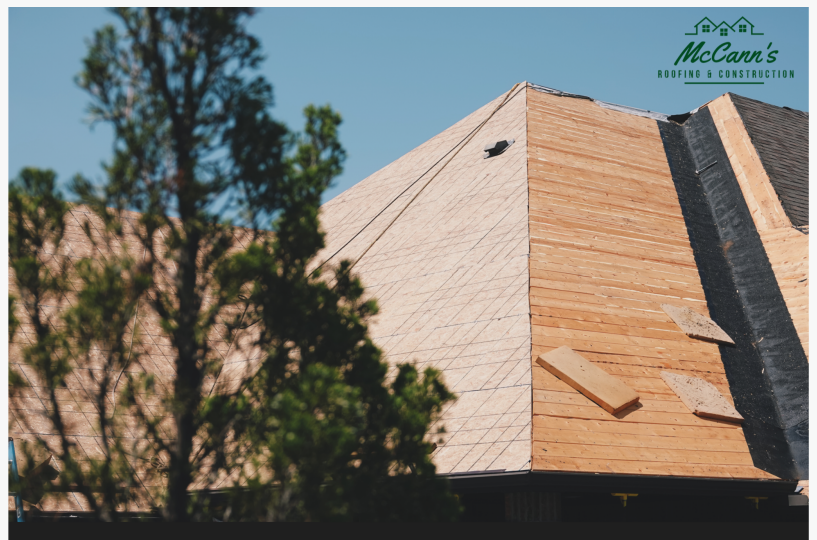
Had a multitude of projects done recently by McCann's. Work was competitively priced & completed in a timely and professional manner. Would definitely use them again and highly recommend their work.”

Beau Lafferty

endure such weather and to try to ensure that the damage left by such weather is not permanent. With the understanding that a DIY fix is not always enough, local Oklahoma

residents often contact roofing companies such as McCann's Roofing & Construction for expert roofing repairs, renovations, construction, and maintenance tasks.

One primary roofing concern is leakage. During the rainy season, leaking roofs are not uncommon in the area. Water can even seep through a well-constructed roof if a lack of maintenance has caused cracks in shingles or spaces between joints. Leakage can only be prevented if these issues are identified early to avoid damage instigated by structural mildew, mold, bacteria, and more. These side effects of excess moisture can also lead to health risks but can be avoided by early inspection by a professional roofing company. McCann's Roofing & Construction is one such contractor that knows how to install proper outflow drainage systems and gutters to avoid pooling on the roof in the future.



"Had a multitude of projects done recently by McCann's. Had minor roof repair, siding replacement and some painting done. Work was competitively priced and completed in a timely and professional manner. Would definitely use them again and highly recommend their work."
- Beau Lafferty

Oklahoma is also prone to a generous amount of hail accompanied by the very common thunderstorm. The impact of a heavy storm can loosen or fracture asphalt shingles and roofing materials, causing extreme damage. Contacting a professional for inspection is vital as the impact from natural depreciation can also be easily misjudged as hail damage. Likewise, the snow and ice percentage in the region is also high. Heavy snow or ice storms in the winter season may mean trouble for any building roof. The average load of snow a roof can bear is up to 20 lbs. per square foot, but only if it has not seen any prior damage. Anything beyond that for a damaged roof would need expert attention!

Heavy winds are another reason for roof damage in the area. Severe weather and winds can become responsible for lifting tiles, shingles, and even heavy-duty metal flashing, which need to

be nailed back down to ensure complete security and avoid further damage. Dirt and debris can also accumulate on rooftops and create cavities that become an entry for unwanted weather elements as well as bugs and insects. In addition, the extreme Oklahoma winds can reach up to 65mph, causing tree branches to break away and puncture roofs. A solid fix is offered by the [best OKC roofer](#), like McCann's Roofing & Construction, who help maintain tree branches so that they do not scratch the protective surface of roofs.

Roofing and construction companies often offer services for all roofing installation, repair, and maintenance needs, as well as construction jobs like skylights and sun tunnels, doors and windows, siding and painting, rain gutters and custom patios, gazebos and pergolas, and insurance claim work due to storm damage. An all-around local roofing service provider like McCann's Roofing & Construction in Oklahoma does it all.

About McCann's Roofing & Construction

Based in Oklahoma, McCann's Roofing & Construction has an extensive experience of 25 years in the niche of general construction and roofing installations, repairs, and maintenance. They work on both commercial and residential buildings, with quality roofing and construction at the company's core. The team of professionals at McCann's Roofing & Construction aims to provide various roofing services to all sorts of buildings across the state of Oklahoma.

McCanns Roofing & Construction

901 W 15th St, Edmond,
OK 73013, United States
+14052599998

Shay Brown

McCann's Roofing and Construction
+1 405-259-9998

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/595172267>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.