



Evolve Roofing Advises Clinton Township Homeowners on Spring Storm Roof Damage Detection

April 14, 2026

CLINTON TWP, MI - April 14, 2026 -

Evolve Roofing, operating in the Metro Detroit area, is reminding Clinton Township property owners to inspect their roofs for hidden damage following recent spring storms that have affected southeastern Michigan. The family-owned roofing contractor emphasizes that early detection of storm-related issues can prevent minor problems from developing into costly repairs.

Spring weather patterns in Michigan often bring severe storms with high winds, hail, and heavy rainfall that can compromise residential roofing systems. Many homeowners may not realize their roof has sustained damage until water intrusion or other visible problems appear weeks or months later.

"Storm damage isn't always immediately obvious to homeowners, especially when it affects areas of the roof that aren't easily visible from ground level," said Lauren Freeman, a spokesperson for Evolve Roofing. "We encourage Clinton Township residents to look for specific warning signs after severe weather events, including missing or lifted shingles, new water spots on interior ceilings, damaged flashing around chimneys,

and any visible impact damage near skylights or roof edges."

Common indicators of storm-related roof damage include shingles that appear curled, cracked, or have lost their granular coating. Homeowners should also inspect their gutters for excessive granule accumulation, which often signals deteriorating shingle conditions. Damaged or clogged gutters themselves can lead to water backup and additional roof edge deterioration.

The roofing contractor notes that not every sign of damage requires a complete roof replacement. Professional inspections can determine whether issues can be addressed through targeted repairs or if more extensive work is necessary. Small problems such as isolated shingle damage or minor flashing issues can often be repaired without replacing the entire roofing system.

"Many homeowners assume that any leak automatically means they need a new roof, but that's not always the case," Freeman explained. "A thorough inspection helps determine the extent of damage and whether a repair will adequately address the problem. The key is catching these issues early before water damage affects the underlying structure."

Evolve Roofing recommends that property owners conduct visual inspections from the ground after significant weather events, looking for obvious signs of damage such as debris on the roof, displaced shingles, or damaged vents. Interior inspections should include checking attics for daylight penetration, water stains, or wet insulation.

For damage that may not be visible from ground level, professional inspections can identify compromised areas around roof penetrations, valleys, and other vulnerable spots where water infiltration commonly occurs. The company serves residential and commercial properties throughout the Metro Detroit area, helping homeowners understand their roof's condition and appropriate remediation options.

Evolve Construction LLC, doing business as Evolve Roofing, is a family-owned roofing and exterior contractor based in Macomb County, Michigan. The company provides residential roofing, commercial roofing, roof repair, gutter replacement, siding replacement, and skylight installation services. They offer a 10-year workmanship warranty on complete roof replacements and financing options through Acorn for qualified customers.

###

For more information about Evolve Construction LLC, contact the company here: Evolve Roofing Lauren Freeman (248) 891-1755 evolveconstructionmi@gmail.com 16601 Millar Rd Clinton Twp, MI 48036

Evolve Construction LLC

Evolve Roofing is a family-owned roofing contractor serving Clinton Township and Metro Detroit. We handle residential and commercial roofing, roof repair, siding, gutters, and skylight installation, with a 10-year workmanship warranty on replacements.

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

Email: evolveconstructionmi@gmail.com

Phone: (248) 891-1755

