



Tonys Roofing Warns Overhanging Trees Are a Growing Threat to Roofs Under 2026 Tree Rules and Storm Patterns

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Tony's Roofing, a residential roofing contractor serving the Portland metro area, is issuing an advisory to homeowners about the rising risk that overhanging trees and unmanaged branches pose to roofs under Portland's updated 2026 tree regulations and evolving storm patterns. The advisory is intended to help residents understand how tree placement and maintenance, local rules, and weather trends combine to influence roof safety and long-term roof performance.

Overhanging branches can damage roofs in several ways. Roofing and tree-care professionals note that branches moving in the wind can scrape shingles, loosen granules, and compromise the protective surface, while accumulated debris from trees can clog gutters and trap moisture around the roof edge. Studies and industry case reports also show that larger limbs can puncture roof decks entirely during high-wind events, leading to interior water intrusion and structural concerns. Read more at <https://pressadvantage.com/story/90780-tony-s-roofing-alerts-homeowners-roofing-material-costs-rising-in-2026-due-to-tariffs-spring-pricing>.

Overhanging Branches and Roof Damage: Guidance from roofing contractors and tree-care specialists emphasizes that branches should not be in contact with the roof surface and recommends maintaining clear separation between canopies and roofing materials whenever possible. When branches hang directly over a roof, leaves, needles, and small twigs tend to accumulate in valleys and gutters, slowing drainage and increasing the risk of water backup around eaves and fascia. Over time, this pattern can contribute to localized rot, shingle deterioration, and premature aging of the roof system, particularly in damp climates such as Portland's.

Tree-care experts also note that heavy rain, ice, and snow increase branch weight, making already stressed limbs more likely to break and fall during storms. In these scenarios, even small or moderate branches can cause impact damage that requires professional roofing assessment and repair.

Scientific and Municipal Context: Recent research on trees and low-rise buildings underscores that trees can both mitigate and exacerbate wind-related damage, depending on species, placement, and storm characteristics. A study published in *Journal of Wind Engineering and Industrial Aerodynamics* examined the dual role of trees around low-rise structures and found that while vegetation can reduce wind pressures in some orientations, it can also concentrate loads or become a source of debris when branches or entire trees fail. Other peer-reviewed work modeling tree failures under extreme gusts has shown that tree damage can disrupt power delivery systems and impact nearby residential structures, highlighting the importance of proactive vegetation management near buildings.

Extension and forestry guidance from universities and professional organizations reviewing hurricane and windstorm events also notes that properly sited and maintained trees often survive storms better and pose fewer hazards than neglected trees with dead wood, poor structure, or unmanaged defects. These findings support local recommendations for periodic inspection and pruning by qualified professionals to reduce storm-related risks.

In Portland, the City's 2026 Tree Code Update modifies when permits are required for tree removal and establishes standards for managing trees on private property, including when emergency removals can proceed after storm damage and when homeowners must coordinate with Urban Forestry. Portland's official guidance on repairing storm-related property damage specifies that when a tree or large branch damages a structure, homeowners are generally responsible for hiring a licensed arborist to address the tree hazard and a licensed contractor to repair the building, with insurance involvement as appropriate.

Local Storm Experience and Homeowner Response: Recent winter and wind events in the region have produced highly publicized incidents of trees and large limbs falling onto homes and outbuildings, leading to

roof penetrations, localized collapses, and complex insurance claims. Local coverage and homeowner reports emphasize the importance of documenting damage, contacting insurers promptly, and engaging both qualified arborists and contractors to address safety hazards before repairs begin.

Tony's Roofing focuses on the roofing portion of this process—assessing roof damage, documenting conditions for homeowners and insurers, and developing repair or replacement plans that account for both immediate safety concerns and long-term roof performance. The company encourages homeowners to consult certified arborists for decisions about tree health, pruning, and removal, particularly where Portland's tree regulations apply.

Customer Perspective: Davis Yang Google Review, a Portland homeowner, described their experience with Tony's Roofing, "Great experience from start to finish. They replaced our roof and gutter using high-quality materials at a very reasonable cost. The work was completed on schedule with a clear timeline, and communication was excellent throughout. They have clearly explained the warranty for both materials and workmanship, which gave us peace of mind. Very responsive, professional, and easy to work with—highly recommended."

Independent platforms consistently highlight similar themes: clear explanations of roof conditions, attention to timelines, and thorough cleanup following roof work. These service characteristics can be particularly important when projects are triggered by weather or tree-related damage and must be coordinated with insurers and other professionals.

Practical Guidance for Homeowners: Tony's Roofing recommends that Portland homeowners consider the following steps, consistent with guidance from arborists, researchers, and municipal agencies:

Visually assess tree canopies around the home for overhanging branches, dead wood, or branches that appear to contact the roof during wind events, and consult a certified arborist for a formal evaluation where concern exists.

Schedule periodic roof inspections to identify abrasion, missing shingles, clogged gutters, or other early signs of debris-related damage before leaks or structural issues develop.

After a storm or branch impact, prioritize safety, avoiding access to potentially unstable roofs and contacting insurers, Urban Forestry, arborists, and licensed contractors as appropriate.

Tony's Roofing notes that its advisory is informational in nature and that homeowners should always verify specific permit requirements and regulatory details with the City of Portland and qualified professionals.

About Tony's Roofing: Tony's Roofing is a licensed, insured, and bonded residential roofing contractor serving Portland, Oregon, and surrounding communities. The company provides roof installation, repair, replacement, and maintenance services and operates with a stated emphasis on clear communication, detailed estimates, and adherence to manufacturer installation guidelines. Additional information is available at <https://tonysroofingllc.com>.

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For more information about Tonys Roofing, contact the company here: Tonys Roofing Erick 503-415-0438 tonysroofingcompany@gmail.com 4450 SE 125th Ave Portland, OR 97236

Tonys Roofing

Tonys Roofing is the leading Portland roofing contractor servicing residential roofing. Roof repairs, roof replacements, roof cleaning, re-roofs, roof inspections, moss removal, roof installations, and all residential roofing. Get a free quote today.

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