



## **BC Exteriors Highlights Importance of Roof Drainage Systems in Cold Climates**

*February 10, 2026*

FENTON, MI - February 10, 2026 - PRESSADVANTAGE -

BC Exteriors, a Michigan-based contractor specializing in residential and commercial roofing, gutters, and siding, draws attention to the performance of roof drainage systems in cold climates amid the state's prolonged winter conditions. Michigan experiences extended periods of freezing temperatures, typically from December through March, accompanied by snow accumulation followed by melting and refreezing cycles that influence how water moves across roofs and into gutter systems. These seasonal patterns create specific challenges for drainage infrastructure as snow builds up, melts during warmer intervals, and then refreezes at roof edges and in gutters, often restricting water flow and leading to backups.

In regions like Michigan, where cold weather persists over multiple months, the repeated freeze-thaw process affects roof drainage systems in cold climates. Snow accumulation on rooftops insulates underlying materials, while heat escaping from the building below causes melting at the roof surface. The resulting water flows downward toward the eaves, where lower temperatures cause it to refreeze, forming ice dams. These ice dams block the natural path of water, forcing it to pool behind the ice barrier. Over time, this standing water can infiltrate under shingles and into the roof structure, particularly when the freeze-thaw cycle repeats throughout the winter season.

Gutters play a central role in managing this meltwater. Designed to collect runoff from the roof and channel it through downspouts away from the foundation, gutters in cold climates face added strain when snowmelt volume increases during thaws or when ice accumulates within the system itself. Restricted flow from ice buildup or debris can exacerbate backups, allowing water to remain in contact with roofing materials longer than in milder conditions. Michigan's climate, characterized by heavy snowfall in some areas and fluctuating temperatures, amplifies these dynamics compared to regions with shorter or less severe winters.

Industry observations indicate that prolonged cold periods contribute to gradual changes in how drainage systems behave. Ice dams, which form along eaves when meltwater refreezes, illustrate the interaction between roof heat loss, ambient temperatures, and water movement. The presence of ice along gutters alters the system's capacity to handle subsequent melt events, creating a cumulative effect over the course of the season. Proper drainage considerations remain relevant in such environments because water management directly ties to the long-term integrity of roof assemblies in areas subject to extended freezing conditions.

Chad Beard, owner of BC Exteriors, noted the recurring nature of these winter patterns in Michigan. "The freeze-thaw cycles we see here every year influence how water interacts with roofs and gutters over extended periods," Beard said. "Understanding the way snow accumulation and melting progress through the season provides important context for drainage performance in our climate."

The company's experience in Michigan's varied communities underscores the regional specificity of these conditions. Areas such as Fenton, Linden, Grand Blanc, Brighton, Howell, Rochester, Lake Orion, Clarkston, Flint, Oxford, Shelby Township, Grosse Pointe, Holly, and Lake Fenton all encounter similar prolonged winter weather that shapes drainage behavior. Observations from local projects show that snow loads and ice formation follow predictable seasonal rhythms, with meltwater patterns shifting as temperatures fluctuate.

Chad Beard also observed the impact of these conditions on system function. "In Michigan winters, the extended cold affects how effectively water drains from roofs once melting begins," he said. "The refreezing at edges and in gutters creates ongoing challenges that play out across the entire season rather than in single events."

BC Exteriors LLC is a veteran-owned company providing roofing, gutters, siding, and related exterior services to residential and commercial clients across multiple counties and communities throughout Michigan. The founders bring more than 20 years of experience in roofing and home improvement, and crew members maintain a commitment to skilled workmanship. The company serves areas including Bloomfield Hills, Fenton, Grand Blanc, Brighton, Howell, Rochester, Lake Orion, Clarkston, Flint, Oxford, Shelby Township, Grosse Pointe, Linden, Holly, and Lake Fenton.

###

For more information about BC Exteriors LLC, contact the company here:BC ExteriorsChad Beard(248) 657-7684sales@bcexteriors.com15173 North Rd Ste. 220-10Fenton, MI 48430

## **BC Exteriors LLC**

*BC Exteriors LLC, a veteran-owned roofing contractor, proudly serves Fenton, Linden, and surrounding Michigan.*

Website: <https://bcexteriors.com>

Email: [sales@bcexteriors.com](mailto:sales@bcexteriors.com)

Phone: (248) 657-7684



*Powered by [PressAdvantage.com](http://PressAdvantage.com)*