How Hot Summer Weather Impacts Your Roofs— And What You Can Do About It

Summer heat isn't just tough on people—it's tough on your built-up (BUR) and singleply roof systems, too. Rising temperatures, UV exposure, and constant expansion and contraction can take a serious toll if you're not keeping up with maintenance. The good news? A little proactive care can help you avoid expensive repairs down the road. Here's what to watch for and how to protect your roof.



Here's what to watch for and how to protect your roof.



Your Roof Expands and Contracts—A Lot

BUR and single-ply membranes and flashings swell in the heat and shrink as temperatures drop at night or during inclement weather events such as hail storms. Over time, this movement or impact weakens seams and materials.

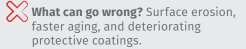


What to do about it? Inspect regularly for gaps and ensure expansion joints are flexible and properly installed.



UV Rays Speed Up Roof Aging

Just like sun exposure damages skin over time, it also wears down your roof. UV radiation can make materials brittle. causing them to crack and break down faster.



What to do about it? Maintain or apply reflective roof coatings to block UV damage and extend roof life.







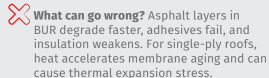
Cooperative Contracts

TRUST IN EXPERIENCE. STRENGTH IN NUMBERS.



Your Roof Gets Incredibly Hot

A dark BUR surface can hit **150°F or more** under direct sunlight, and single-ply roofs—especially dark-colored membranes like EPDM—absorb similar amounts of heat. That extreme heat speeds up material breakdown.



What to do about it? Use cool or reflective roof coatings on your existing BUR and single ply roofing systems to reduce heat absorption and lower energy costs.



Trapped Moisture Leads to Blisters

If moisture gets trapped in your roof system, summer heat can turn it into vapor, creating pressure pockets that weaken the membrane.



What to do about it? Fix any moisture issues early and investigate the viability of restoration of the older existing roof systems with high-performance fluidapplied membrane systems.



Flashing and Sealants Take a Beating

Hot temperatures dry out adhesives and weaken flashing bonds, making BUR and single-ply roofs more vulnerable to leaks—especially during summer storms.

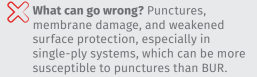
What can go wrong? Flashings peel away, sealants crack, and water infiltration increases.

What to do about it? Inspect and reseal flashings, drains, and expansion joints to keep everything watertight.



Summer Maintenance Can Cause Damage

Increased rooftop activity—like HVAC maintenance or inspections—can cause accidental wear and tear.



What to do about it? Use designated walk pads and limit rooftop access to necessary personnel only.

Stay Ahead of the Heat Hot weather is tough on BUR and single-ply roof systems, but regular inspections and proactive maintenance can keep your roof in top shape. By staying on top of these potential issues, facility managers can extend the life of their roofs and avoid expensive surprises.

Streamline Procurement with Cooperative Purchasing If you are a member of a purchasing cooperative, you already understand the benefits of procuring products and services through cooperative contracts that allow you to streamline procurement with assured value and transparency. Tremco/WTI has been awarded contracts with three of the education industry's leading cooperative agencies serving thousands of school districts across the country. Are you a member of a cooperative purchasing agency? If so, consider the many benefits of purchasing your roof restoration solution through the pre-competed contract.



To request a complimentary consultation with a Tremco Roofing Field Advisor

VISIT yourroofexperts.com | tremcoroofing.com

CALL Tremco at 800.852.6013

FIND A REP



Find your nearest Tremco Roofing sales representative at tremcoroofing.com/find-a-rep



