

BENEFITS OF A PVC MEMBRANE ROOF



PVC roofing systems are made from flexible thermoplastic laminated over a reinforced scrim—a continuous filament lattice that provides exceptional strength. These membranes are UV-resistant, flame-resistant, and welded (never glued) at the seams for a completely waterproof barrier. This eliminates weak points, reducing leaks and blocking out mold, fungi, and water damage.

Advanced options also include two-way venting, which minimizes trapped moisture and extends the membrane's service life.

Environmentally Friendly Options

Energy Efficiency

Waterproofing Properties

Durability and Longevity

Low Maintenance Requirements

Fire Resistance

When installed by a certified commercial PVC roof restoration contractor like Brown's Roofing, a PVC system can last 20 to 30 years or more, depending on local weather conditions and how well it's maintained.

If your organization puts an emphasis on sustainability, a PVC system is worth your consideration. Their reflective surfaces reduce energy consumption by keeping internal temperatures lower. In turn, you get lower cooling costs and less wear on HVAC systems. And when the system reaches the end of its lifespan, the material is 100% recyclable—a smart choice for eco-conscious operations.

