



BALTMAN'S WATERPROOFING

OUR STORY

Our correct and proper engineering science  approach to waterproofing is exactly how high-tech, educated industry professionals successfully protect sub-level basements from water leakage.

We apply the same advanced strategies used by the Port Authority and the Army Corps of Engineers in bridges, tunnels, and underground foundations—and bring that same level of structural superiority to your home.



ANTIQUATED TYPICAL SERVICE METHODS (WHAT THE OTHER GUYS DO)

Whether patching a basement or foundation wall crack from the outside or inside, with whichever cement, glue, rubber, or wire layers they choose, the fundamental issue remains unaddressed—the one-foot-thick wall stays broken behind the temporary bandaid on either side.

If your basement leaks or floods where the wall meets the floor horizontally, we would never jackhammer, chop, dig, or destroy your floors. Nor would we compromise the critical Keyways where footings and walls connect below your basement floor.

A French drain trench, essentially a “moat around your castle basement,” aims merely to redirect water into a sump-pump pit and pump it elsewhere. This outdated method fails because it doesn't stop water from entering your home in the first place. Instead, it only relocates the moisture, continually generating airborne molecular mold behind finished basement walls and beneath floors.

OUR ABSOLUTE LIFETIME GUARANTEED SOLUTION



The only correct method for waterproofing a solid poured concrete foundation is to fill and structurally fuse every wall crack and horizontal separation (where the wall meets the floor) through Engineered Structural Liquid Epoxy Injection.

Unlike superficial patches applied to either side of basement walls, our proprietary patented structural liquid epoxy fills the entire one-foot thickness of the wall crack or keyway separation. This method structurally fuses these areas permanently, backed by a Lifetime Guarantee!

We reject sump pumps and trench drainage solutions that merely redirect groundwater. Instead, our approach transforms your basement into a solid boat, completely impervious to water intrusion!