

High Performance & Accurate Concrete Control For Sidewalks and Driveways

Uretek ICR Sidewalk and Driveways

provides the industry's best, most cost effective, fastest, and safest solution to lifting your concrete walkway or driveway. A pioneer in applying the newest technologies to solving complex concrete lifting problems, Uretek ICR leads the industry in delivering the "no disruption" cure for broken concrete, settled slabs, sinking driveways, and uneven sidewalks.

No Disruption

Dealing with broken, settled, uneven, or sinking concrete is an disturbance and expense that most don't want to deal with. Uretek brings a "no disruption" solution where correcting tripping hazards and slope/drainage issues are important. No interruption to your regular routine, personal living, or normal business

Low Cost

Concrete lifting is a low-cost alternative to more traditional "rip and replace" methods of repair. The Uretek Method quickly and inexpensively solves concrete flattening problems. And, unlike other traditional methods, such as mud jacking, the Uretek Method never contributes to future problems by introducing more dirt and water. This means that the Uretek Method fixes the problem. No need for additional injections or the reappearance of the problem. Problem gone. Only the Uretek Method.

Example – Walkway



Before



After

Fast and Accurate

Imagine being able to complete most concrete lifting repairs in just hours. And, even complex repairs in less than one day. On top of that, imagine having accuracy to 1/10" allowing original slab grades or elevations to be met. No more tripping or stubbing your toe. Welcome to the Uretek Method.

Quiet and Safe

Uretek ICR has the most quiet and safe concrete lifting system in the world. Through advanced technologies and state-of-the-art equipment, the Uretek Method has the least noise of any repair method. In addition, all Uretek ICR employees and affiliates undergo rigorous training and certifications, ensuring a safe, predictable, and efficient worksite. And, of course, all materials are 100% environmentally friendly, No pollution of the environment or surrounding groundwater

Proven and Successful

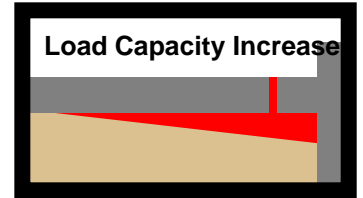
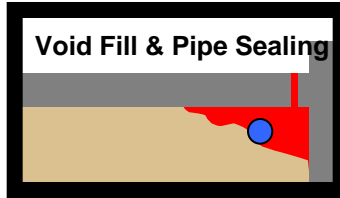
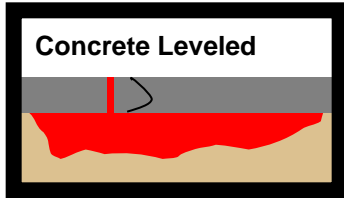
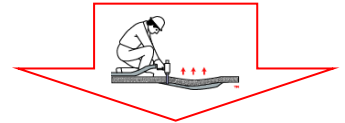
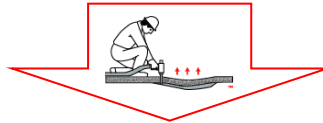
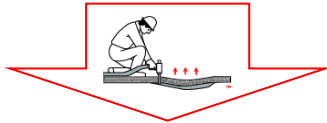
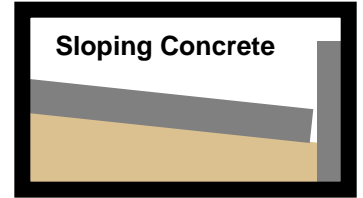
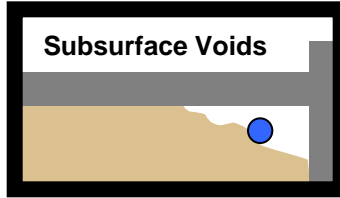
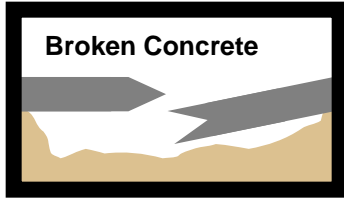
Uretek ICR has successfully used the Uretek Method in over 75,000 projects, worldwide. Invented and patented in the mid-70's, the Uretek Method process, materials, training, and equipment are field-tested and proven to be the best in the industry. Nobody has the experience, safety record, success and proven Uretek Method – except Uretek ICR. Go with the leader. Don't compromise your home, family, or business.

Method Highlights

- 100% Safe and Predictable
- 90% Strength in 15 Minutes
- 90% Less Time Required
- 1/10" Lifting Accuracy
- Typically Less Expensive Than Tear Out and Replace



Uretek ICR – The Uretek Method



The **Uretek Method** utilizes the most advanced technologies and injection techniques in the industry. Using the most dense polymers available, the patented Uretek 486 expanding high-density polyurethane is injected into voids or under concrete, via 5/8" dia. holes. The material expands at a 100% predictable rate of 20:1, allowing for the most accurate re-grade and slab alignment in the industry. And, reaching 90% strength in 15 minutes means that you get "back to business" almost immediately.

Material Characteristics

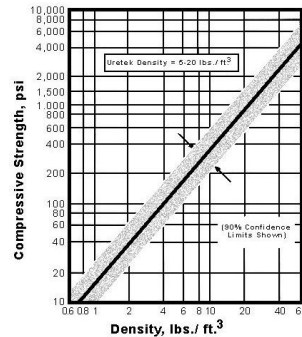
Hydroinsensitive: No Water Infiltration, Pushes out and displaces water at injection time, No material breakdown when exposed to water. Can also be used to seal underground pipes by surrounding breaches with Uretek 486 material.

Environmentally Safe: All materials are environmentally inert and odor free. Will not decay or degrade over time.

Lightweight and Strong: Man-made material is extremely light in weight and does not contribute to further soil settling, while always increasing soil load-bearing capacity.
Stable: Does not shift or breakdown over time, as other materials often do.

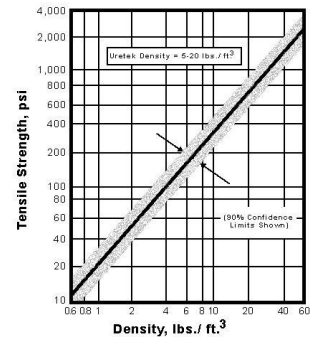
Compressive Strength

Testing in accordance with ASTM D 1621



Tensile Strength

Testing in accordance with ASTM D 1622



Example-Driveway



Before



After

