

Lift & Level Your Concrete Slabs

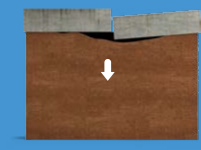


Happy Homes Demand Real Support.

YOUR HOME IS PRECIOUS. It's where you grow your family, welcome friends, and create lasting memories. Nothing should stand in the way of that. As the concrete slabs in and around your home begin to settle, significant problems such as trip hazards, pooling water, and cracking in the concrete begin to occur. Finding a permanent solution that addresses the true cause of your concrete settlement is the surest way for you to get on with your life's happenings and enjoy peace of mind.

How did your concrete slab get this way?

Concrete is often poured over recently backfilled soil around a home after construction. This loose soil settles over time, creating a void under the concrete. Another common occurrence is erosion of soil under the slab. As water runs down through the cracks and joints in the concrete, it washes the soil out as it passes through. These voids cause your concrete to shift and settle, creating cracked, uneven surfaces and dangerous tripping hazards.



— FOUNDATION — **SUPPORTWORKS**

Caring. Trusted. Experts.

FOUNDATION SUPPORTWORKS, INC. (FSI) is a network of the most experienced and knowledgeable foundation repair and concrete leveling experts in North America. We are passionate about innovation, training and collaboration, focused on sharing the best practices in the industry. Your authorized FSI dealer is backed by literally hundreds of years of combined resources and foundation repair experience, promising you a tradition of excellence.

www.supportworks.com

The Proven Solution

THE POLYLEVEL® SYSTEM exclusively by Foundation

Supportworks, Inc. permanently lifts and stabilizes sinking concrete slabs with a high-density polyurethane formula. Small (penny sized) holes are drilled into the slab, and a structural grade polymer is injected into the void. The expanding properties of the polyurethane allow for an accurate lift and leveling of the slab.

The PolyLevel System can often be installed in a matter of a few hours with immediate loading after just 15 minutes. Restore your property value and enjoy peace of mind right away.

Strategically drill small %" holes in slab Install injection ports

Inject PolyLevel beneath slab to fill voids

Grout and seal holes





Lightweight solution will not add weight to existing soil



Environmentally friendly solution does not degrade



Waterproof material will not wash out



High capacity allows for lifting of heavy loads



existing concrete





