



FOUNDATION LIFTING BY DEEP INJECTION

✓ **Lifetime warranty**

- ✓ Non-invasive
- ✓ Fills voids
- ✓ Stabilizes soils
- ✓ Eco-Friendly

Injecting high density polyurethane foam under a foundation stabilizes the soil and creates a pressure uplift that will lift an entire foundation back into place. This increases the load bearing capacity of the soil under the foundation and prevents future settling.

Is it strong enough to lift an entire house or commercial building? Yes! Our High density polyurethane foam has a compressive strength of 10,800 pounds per square foot, while the average 3 story home weighs just 350 pounds per square foot.

This process is similar to installing piers to lift your foundation but is much better for 3 key reasons:

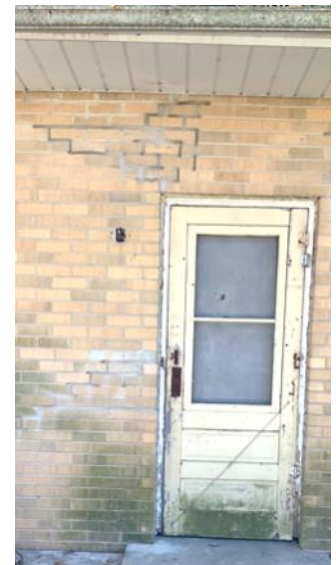
1. It addresses the problem: the foundation has settled because the soil is weak and has settled, the polyurethane will stabilize that soil.
2. Lifting with piers creates a void under the foundation, while polyurethane will fill all voids and support every inch of the foundation.
3. Deep Injection is completely Non-invasive. While piers require digging and disrupting your landscape, when we are done you won't even know we were there!

Contact Us

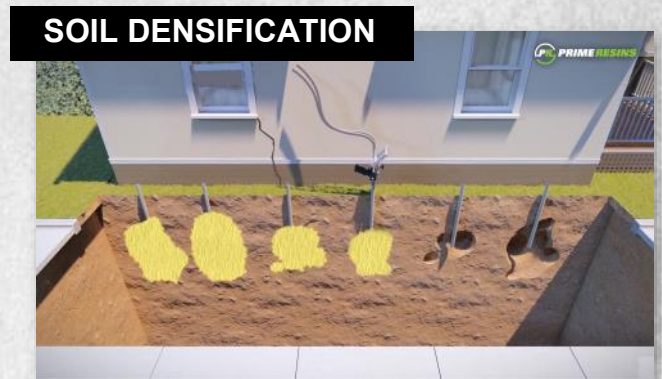
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Before



After



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