NGLIN'S DON'T REPLACE IT...RAISE IT

How you can save your sinking concrete slab and WHY...



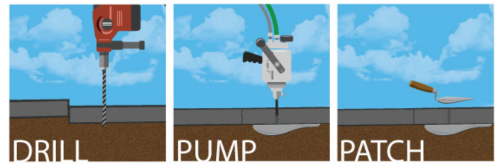
BEFORE

AFTER

Driveway, sidewalk, foundation floors etc.— If your concrete has settled or is uneven, **we can help!**

What types of problems can concrete raising fix?

Some common areas we raise, level and repair are concrete slab patios, front porches, driveways, sidewalks, garage & parking slabs, steps, and pool decks.



Benefits to Raising Concrete with Polyurethane Foam

O Cost Effective:

Concrete raising is typically adaptive cost of replacing the same concrete.

Ultimately, the cost of raising or stabilizing concrete is a direct reflection of how much leveling material the project will require.

О Тіме:

Ready to use immediately! As oppose to taking out the old slab, framing the new slab, and waiting the set up.

Clean Work Environment:

No concrete or grout splatter and no wash down needed.

Small Holes:

Polyurethane concrete raising drills a nearly invisible 5/8 inch hole and the

process calls for considerably fewer holes than traditional mudjacking; Minimal patchwork needed.

This material will never lose density, is permanent and weighs only about 2 lbs. per cubic foot. Compared to traditional Mudjacking material weighs on average 100 lbs per cubic foot.

GREEN:

The poly foams we use are environmentally friendly, consisting of 39-49% renewable and recycled materials. HMI poly foam is a top-of-the-line material, designed specifically for different concrete applications, it allows us to easily adjust our approach to your needs.