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



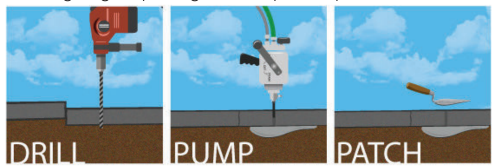
Driveway, sidewalk, foundation floors etc.—
If your concrete has settled or is uneven, we can help!

BEFORE

AFTER

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

- **COST EFFECTIVE:**
 - Concrete raising is typically atladfuthe 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.

- TIME:
 - 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.
- **LIGHTWEIGHT:**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.