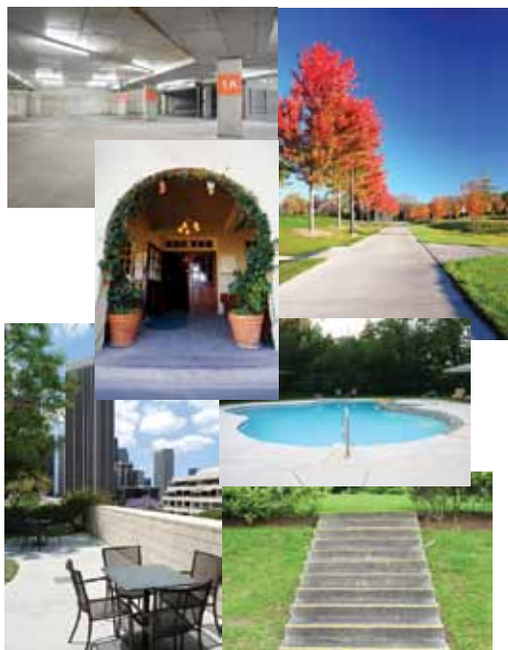




You Have Options

- **Do Nothing**—the problem will grow and the longer you wait, the more expensive the repair
- **Replace**—several day process: tear out, haul away, form, pour, finish, repair landscape
- **Mudjack**—heavy equipment, large drill holes, cement-based material, raise may be temporary
- **PolyJacking™**—light equipment and material, small drill holes, little mess, 10 year warranty



Your satisfaction means everything to us.

Everything we do is designed to create a customer experience worthy of referral. As experts in lifting concrete slabs with a minimally invasive system, our objective is to limit your inconvenience and return the safe use of your structure same day.

Trust PierMagic™ to Do It Right!

PierMagic™ technicians are uniquely equipped to correct all of your concrete and foundation problems with long-lasting solutions. Nobody offers more expertise, quality, or integrity than PierMagic™.

PierMagic™
Foundation Specialists

877-765-4809 • www.PierMagic.com

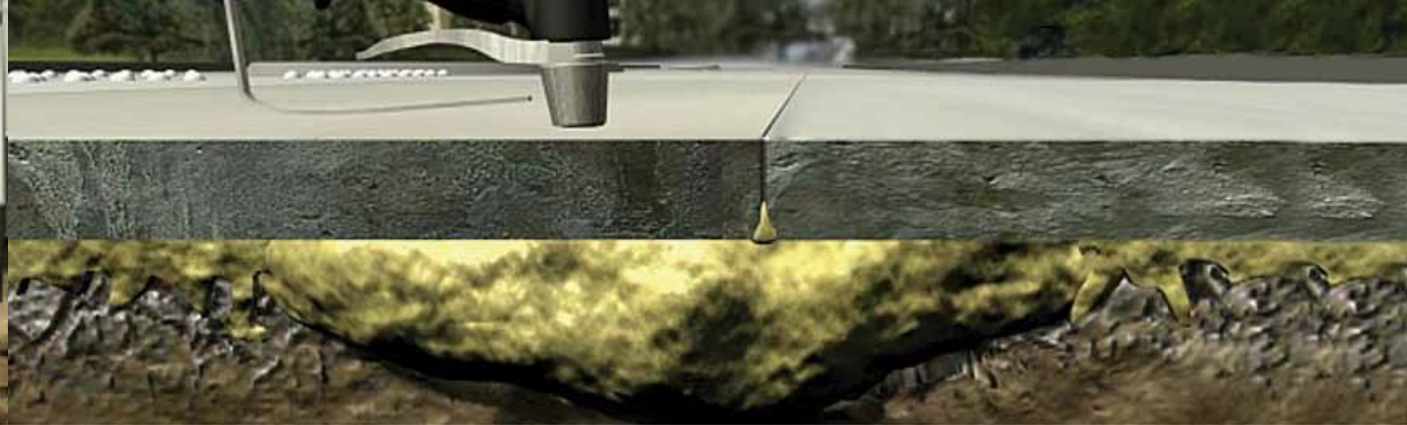
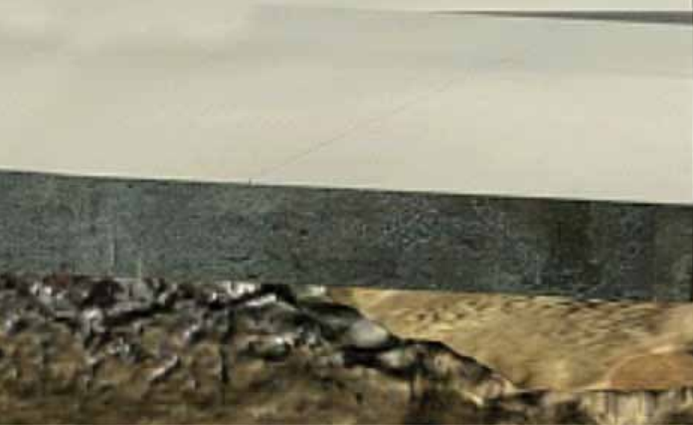


PolyJacking™
The Cure for Sinking Concrete Slabs

PierMagic™
Foundation Specialists

PolyJacking™ Vs MudJacking:

Facts	PolyJacking™	Mudjacking
Unit Weight	3.5 to 12 lbs. / cubic ft.	150 lbs. / cubic ft.
Set Time	15 min.	Hours to days
Drill Hole	3/8"	1 1/2 to 2" +
Shrinkage	None	Yes
Equipment	One vehicle for materials and equipment.	Multiple trucks and heavy machinery.
Temperature	Can be installed in any climate	Limited use below 32 degrees



What Causes Concrete Slab to Settle?

Fundamental to healthy concrete is a solid substrate—well-compacted soils provide a foundation from which concrete structures perform. Over time, forces of nature take their toll. Decomposing soils, erosion and ground water migration break down this foundation. This is the root cause for concrete slabs to sink or settle.



To Cure the Problem, Eliminate the Cause.

Injecting polyurethane resins into loosely consolidated soils, voids and water pathways will strengthen the earthen substrate and provides watertight encapsulation. With the soils consolidated and stabilized, concrete slabs will provide service for decades.

Only the *PolyJacking™* System targets the causes of settling and creates long-term advantages:

- Erosion Control
- Soil Stabilization
- High-Strength Void Fill
- Precise Slab Lifting

PolyJacking™ System:

Engineered Process for Fast, Clean, Affordable Solution with Same Day Return to Service

Step 1: Assessment—determine cause, test soil strength, photograph site, explain scope of work

Step 2: Site Preparation—mobilize equipment, protect surfaces, drill 3/8" holes

Step 3: Strengthen Soil—Inject *PolyJacking™* foam to fill voids, stabilize soil, and resolve erosion

Step 4: Lift Slab Precisely—Inject *PolyJacking™* foam in short, even bursts to achieve desired lift

Step 5: Validate Difference—confirm slab is lifted and fully supported for long-term solution

Step 6: Site Rejuvenation—remove equipment and protection materials, clean and photograph site for client review and permanent file

Step 7: Client Review—review completed project, material used, and confirm customer satisfaction

FACT: One square foot of *PolyJacking™* foam will support a load of over 10,000 lbs.

Why *PolyJacking™* ?

Only the *PolyJacking™* System targets the cause so the cure is long-lasting and at a fraction of the cost of slab replacement. At a minimum, concrete settlement is a nuisance and an eye sore. Uneven slabs are trip hazards, a threat to health and safety, and a violation of the Americans with Disabilities Act.

Now your first choice solution is also the fastest and most affordable. Concrete structures need *PolyJacking*.

PolyJacking™ is designed and manufactured by a 30-year veteran of the polymer industry with customers world-wide, and with extensive research, field testing, and years of successful application to real structural applications.

The *PolyJacking™* System is equal parts of art and science. The high-strength polymer is scientifically formulated to strengthen soil conditions and hydraulically lift concrete slabs. It is the art of the injection that grants the lifting accuracy and restores safety and beauty to your concrete structure.

