

RAISE-RITE

Concrete Lifting

High Density Polyurethane

**Concrete Lifting, Foamjacking,
Stabilization and Void Filling**

Preferred by Contractors and DOTs

Polyurethane Concrete Raising uses an expanding foam material to raise sunken concrete and fill voids. The material will never lose density and has a quick cure time allowing for areas to be fully accessible in minutes, not hours or days.



Call 1-800-353-9090

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BENEFITS

- **Cost-effective** Avoids costly tear out and replacement—allows the project to run smoothly and avoids down time.
- **Quick Cure Time** Typically cures 15 minutes after injection allowing areas to be fully available in minutes not days.
- **Hydrophobic** Can be used under water or in wet applications and have the same chemical reaction.
- **Moisture Barrier** The foam-like material is resistant to water penetration.
- **Lightweight** Weighing only 100–150 pounds per yard, high density polyurethane is comparably 3,000 pounds LESS per yard than traditional mudjacking material. Both methods are ideal solutions for concrete raising and stabilizing solutions, but high density polyurethane will not overburden soil.
- **5/8" Injection Holes** Injection ports leave small injection holes and allow for less visible patching. 3/8" available for specific applications.
- **Foam Characteristics** Can spread into voids as small as 1/32". Polyurethane foam will expand and flow into cracks and voids expanding far beyond the initial injection hole.

*Raising Sunken Concrete
Since 1974*



To learn more about High Density Polyurethane Injection and its different applications for concrete raising, stabilization and void filling, please contact one of our polyurethane experts.

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