

WHY CHOOSE THE PUSH PIER SYSTEM BY GRIP-TITE?

- ✓ Designed to accommodate various degrees of foundation distress.
- ✓ Each pier load tested during installation.
- ✓ Bracket & caps are hot-dipped galvanized coated for added corrosion resistance.
- ✓ Does not require heavy equipment that can damage your landscaping.
- ✓ High-strength steel pier sections and sleeved couplings have high resistance to bending



KEY ADVANTAGES



Made of high-strength steel to resist bending.



Long life span & resists corrosion - 100+ years!



End-bearing pier doesn't rely on friction for capacity.



Can be installed year-round, quickly and professionally.



**CONCRETE RAISING
& WATERPROOFING**

**GET YOUR NO COST,
OBLIGATION FREE ESTIMATE**

815-514-5342

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LET'S CONNECT



815-514-5342



1820 N Broadway Street
Crest Hill, IL 60403



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Grip-Tite Manufacturing Co., LLC warrants all system components to be free of defects in materials and workmanship under normal use and service for 25 years.

All Grip-Tite Dealers are independent contractors thoroughly trained and certified in the application of the Grip-Tite® Wall Anchor System and are supported by over 100 years of Grip-Tite Manufacturing Company's earth anchoring experience.

Grip-Tite[®]
MANUFACTURING CO.



**CONCRETE RAISING
& WATERPROOFING**



PUSH PIER SYSTEM

BY GRIP-TITE[®]

THE SOLUTION FOR FOUNDATION SETTLEMENT

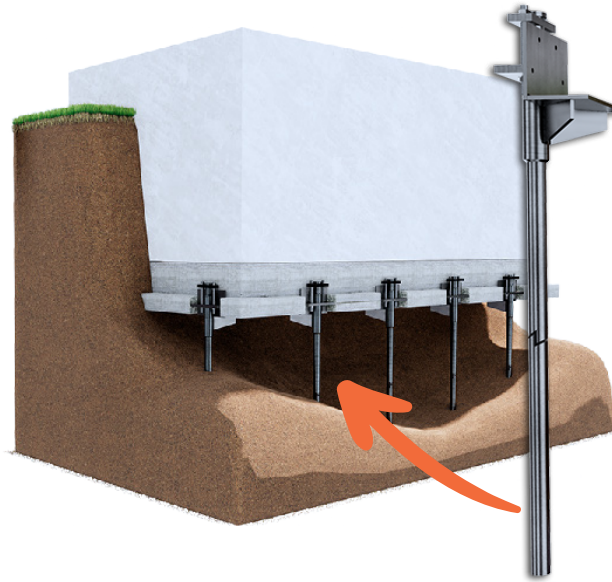
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CRACKS, GAPS, AND UNEVEN FLOORS?

Cracks in the foundation, basement walls, or interior plaster walls? Gaps in window and door frames? Leaning walls or uneven floors? Sinking foundation?

Left untreated, these issues will only get worse. Get an assessment to determine if your foundation needs repair. Act now to protect your investment and restore your peace of mind.

HOW THE PUSH PIER SYSTEM WORKS



The Grip-Tite® Foundation Push Pier System is used to stop or prevent foundation settlement. The Push Pier System uses steel tubes that utilize the weight of the structure to hydraulically advance the piers to bedrock or other competent load-bearing strata. The Push Pier tubes are manufactured from high-strength/low-alloy hot-rolled steel. Push Pier structural tubes are offered in 2.78" and 3" diameter.

Grip-Tite® offers these tubes in two thicknesses: our Standard Duty is 0.12", and our Heavy Duty is 0.188". The key to the Grip-Tite Push Pier System lies in its adaptability and effectiveness across a spectrum of foundation settlement issues. Whether your structure is experiencing subtle shifts or significant settling, the push pier technology is designed to accommodate various degrees of foundation distress. As the steel tubes penetrate the soil, they not only stabilize the foundation but also offer the potential for correction, mitigating the adverse effects of settlement.

OUR EASY 6 STEP PROCESS



1 Expose the footing.



2 Install the bracket.



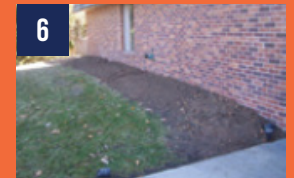
3 Drive pier tubes.



4 Perform the lift.



5 Remove equipment.



6 Backfill.

BUILT TO LAST

The Push Pier system is made in the USA with American steel, by Grip-Tite Manufacturing, who have been in the foundation repair business since 1921! Their commitment to quality ensures that the system we install is manufactured to the highest industry standards.

The materials used in the construction of the push piers are durable and reliable, providing long-lasting support for structures of all sizes.

DONE IN JUST A FEW DAYS!

This cost-effective solution doesn't require heavy equipment that can damage your landscaping and can be installed year-round in just a few days—even in limited access areas.

GOT QUESTIONS?

If you suspect your foundation needs repair, contact us for a free inspection, professional evaluation and estimate.

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