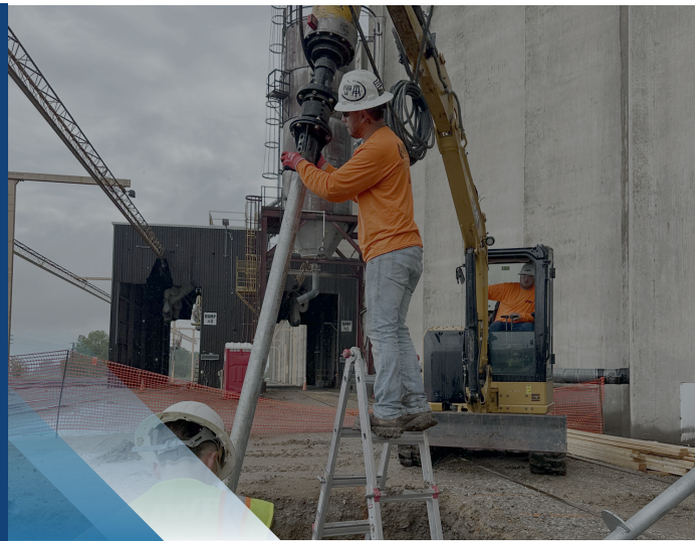


WHY CHOOSE IWP FOR YOUR TRUSTED HOME?

- ✓ **Trusted Experts:** Decades of proven experience and satisfied customers.
- ✓ **Local Knowledge:** We understand the unique foundation needs of Kansans.
- ✓ **True Craftsmanship:** Attention to detail and superior workmanship in every project.
- ✓ **Quality You Can Count On:** Durable, reliable repairs built to last.
- ✓ **Personalized Service:** Tailored solutions designed to fit your specific foundation needs.



“ **REPAIRING THE
PAST, STABILIZING
THE FUTURE.** ”



Contact us today to schedule a
consultation and get a free estimate

316-308-8507

More Information

www.Kansasfoundationrepair.com

@iwpfoundationrepair



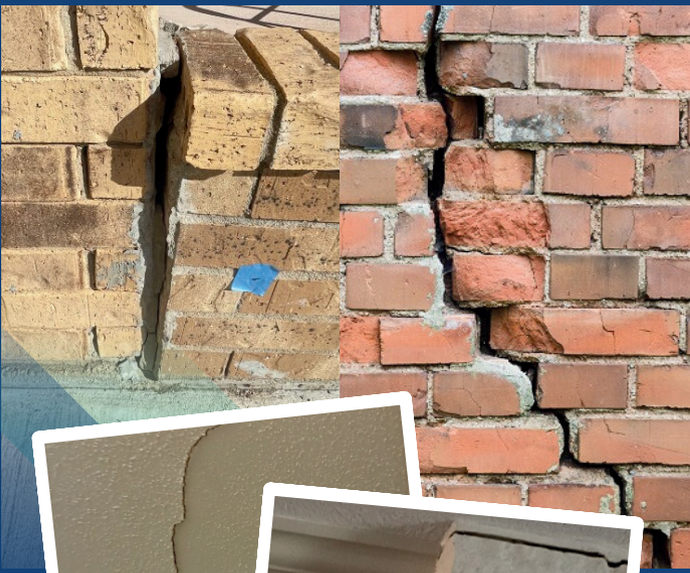
1835 N Wabash Ave. Wichita, KS



Strength, Durability, and Precision
SETTLEMENT
for your Foundation

316-308-8507

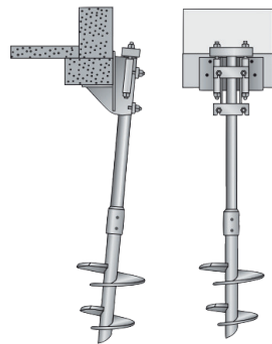
Kansasfoundationrepair.com



✓ **Quick Tip:** Hairline cracks happen - but **widening cracks or repeating repairs** are worth checking out.

SIGNS YOUR HOME HAS SETTLED

- **Cracking in Sheetrock:** Hairline cracks around walls, ceilings, doors, or windows can signal settling.
- **Cracking in Siding/Brick:** Stair-step cracks, trim separating from siding, or uneven/wavy siding may indicate foundation movement.
- **Foundation Cracking:** Visible cracks in the foundation itself can be a sign your home is shifting or settling.
- **Uneven Floors:** Sloping, bouncing, or uneven floors can point to settlement beneath the home.



HELICAL PIER

Best for lighter areas of the home or softer soils. Screw-in design provides flexible, reliable support.

PUSH PIER

Ideal for heavier areas needing deep, stable soil. Driven to load-bearing ground for strong, long-term support.



STEEL PIER STABILIZATION & LIFT PROCEDURE

A proven method to stabilize, lift, and restore your foundation safely.

- **Site Preparation:** Excavation and work area prep to ensure safe, accurate installation.
- **Deep Support:** Steel piers are driven to the necessary depth to reach stable, load-bearing soil.
- **Verified Torque:** Each pier is torqued to the required specifications to confirm proper resistance and capacity.
- **Controlled Lifting:** A hydraulic ram system is used to gradually lift and stabilize the foundation with precision.
- **Final Restoration:** Voids are filled and the area is backfilled as needed to leave the site secure and complete.

