

# HELICAL PIER SYSTEM BY GRIP-TITE®

For Existing And New Construction Foundation Repair

Tomlinson  
Cannon  
Since 1948



Precise excavation and backfill to proper grade.



Installs quickly and in areas with limited access.

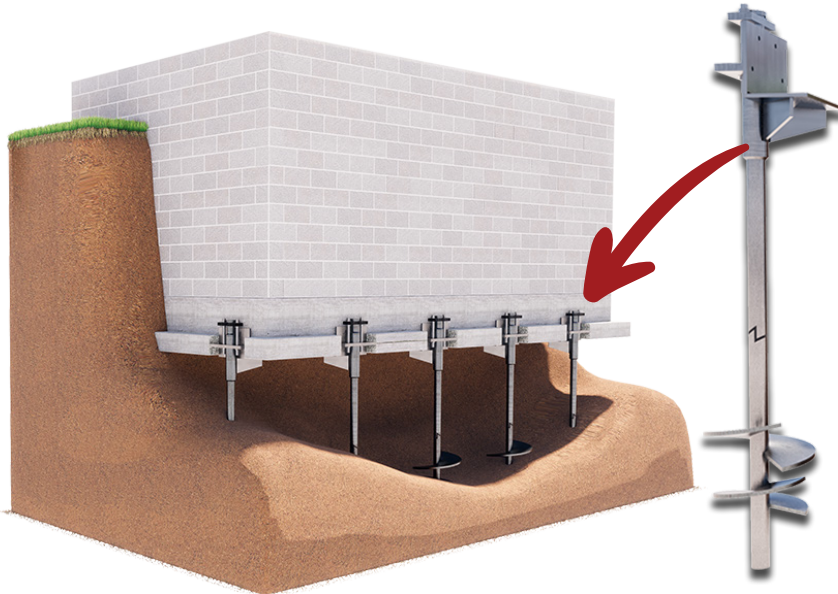


Permanent solution that prevents further vertical movement.



Cost-effective and gets a structure back on solid ground.

Helical piers (also known as helical piles) are used to repair existing structures and also for new construction. The helical flights are geometrically spaced along the shaft to provide minimal disruption of the soil as they are installed. A foundation bracket is then connected to support the failing foundation, or specified terminations are connected to the installed shaft to support new foundations.



Following the installation of the Grip-Tite® Helical Pier System, your foundation will be stabilized, supporting your home as it was originally designed to. This stabilization may also help reduce cracks in mortar joints, and improve the ease of opening and closing windows and doors.

## WHY CHOOSE THE HELICAL PIER SYSTEM?

- ✓ No wait piers installed year-round.
- ✓ Lead sections of the pier can be configured to achieve design depths and capacities.
- ✓ Installs in areas with limited or tight access without generating spoils.
- ✓ Vibration-free installation (unlike traditional driven piles).
- ✓ Can be installed in areas of limited or tight access.

## OUR GUARANTEE

Tomlinson Cannon offers a lifetime guarantee that our solutions will stabilize your foundation where installed. This guarantee is transferable ensuring the subsequent owners also enjoy a stable foundation. See actual warranty for complete details.


## WE ALSO DO...

- Roofing
- Basement Waterproofing
- Seamless Gutters
- Concrete Leveling
- Egress Windows

GET YOUR NO COST, OBLIGATION FREE ESTIMATE: 319-337-2225

 [tomlinson-cannon.com](http://tomlinson-cannon.com)

 [info@tomlinson-cannon.com](mailto:info@tomlinson-cannon.com)

 3466 Dolphin Dr. SE  
Iowa City, IA 52240

