

# WHY CHOOSE HELICAL TIEBACKS BY GRIP-TITE?

- ✓ No excavation required on the high-grade side of foundation or retaining walls.
- ✓ Installs with handheld or small equipment in areas of limited or tight access.
- ✓ Load test immediately after installation.
- ✓ Available with hot-dipped galvanized coating for added corrosion resistance.



**CONCRETE RAISING  
& WATERPROOFING**

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

**815-514-5342**

**CONCRETERAISINGANDWATERPROOFING.COM**

## LET'S CONNECT



815-514-5342



1820 N Broadway Street  
Crest Hill, IL 60403



concreteraisingandwaterproofing.com

## KEY ADVANTAGES



All-weather installation.



Clean installation, no messy grout.



Predictable capacity.



Generates no spoils.

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**<sup>®</sup>  
MANUFACTURING CO.



**CONCRETE RAISING  
& WATERPROOFING**



# HELICAL TIEBACKS

BY GRIP-TITE<sup>®</sup>

## FOR REPAIRING FOUNDATION DAMAGE AND PREVENT SHIFTING

CONCRETERAISINGANDWATERPROOFING.COM

## WHAT ARE HELICAL TIEBACKS?

Helical tieback anchors are used to repair foundation damage and fix potential shifting/settling. They provide tension resistance for retaining walls, guy wires, and slopes, and can be combined with push piers or helical piles for enhanced versatility in tension and compression support. Because of this, tiebacks are a very versatile product.



## BUILT TO LAST

Helical Tiebacks are made in the USA by Grip-Tite Manufacturing Company, who have been the world's leading authority in earth anchoring technology since 1921.

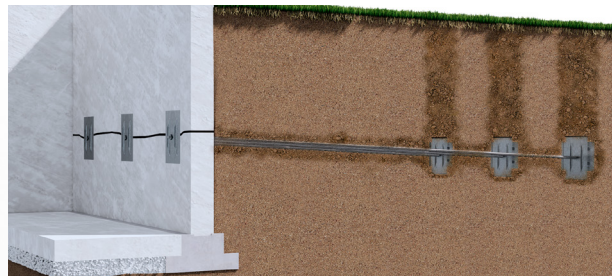
If you have foundation problems, Grip-Tite Helical Tiebacks have proven to be a reliable, permanent solution. We are trained and experienced in Grip-Tite's Helical Tiebacks, so rest easy knowing you can expect a professional installation and a product that will last for many years to come.



## HOW HELICAL TIEBACKS WORK



Helical Tiebacks are used to stabilize basement walls. They look like large screws and are rotated into the ground facing away from the affected wall. Once installed in stable soil, they provide support to prevent further inward movement of the wall. This is a solution utilized for its proven long-term durability and effectiveness.



Grip-Tite® offers a 1.5-inch Square Shaft Helical suitable for anchor and tieback applications. The Grip-Tite® Square Shaft Helical Anchor lead sections and extensions are available with helix blade configurations to meet project-specific requirements.

## HELICAL TIEBACK BENEFITS

- ✓ Predictable capacity.
- ✓ No excavation required on the high-grade side of foundation or retaining walls.
- ✓ Installs with either handheld or small equipment in areas of limited or tight access.
- ✓ Clean installation, no messy grout.
- ✓ All-weather installation.

All of these benefits make this an easy, cost-effective solution for your property. With the wide variety of applications, this option suits residential, commercial, and even industrial situations where the speed of installation, budget-friendly options, and durability are all serious factors in choosing a foundation product.

## DONE IN JUST A FEW DAYS!

Foundation damage or bowing walls is not something you should trust to just anyone. The system 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.

**815-514-5342**