WALL ANCHOR SYSTEM

Foundation Repairs that Won’t Break the Bank
Regaining the Structural Integrity of Your Home is More Affordable Than You Think

Cracking, bowed or buckling walls are a homeowner’s worst nightmare. After all, your home is likely your biggest investment. Thankfully, the Grip-Tite® Wall Anchor System allows you to restore the structural integrity of your home without rebuilding its walls. This system was developed and patented by Grip-Tite® engineers in 1973. The Grip-Tite® Wall Anchor System secures and stabilizes deteriorating walls effectively—and more affordably—than rebuilding them.
Save Time, Money and Hassle

Rebuilding foundation walls involves lifting up a house, excavating around the walls and then building new walls. It isn’t hard to imagine what this does to your home, yard and pocketbook. The Grip-Tite® Wall Anchor System uses high strength steel and anchoring plates and rods to secure and stabilize any deteriorating walls with much less time and mess. These plates and rods stabilize walls by counteracting pressure being exerted against that wall.

Steel anchor rods are inserted through the wall into the outside earth. A steel anchor is then attached to the rod through a vertical hole in the ground. Finally, a steel wall plate secures the rod to the inside basement wall. Anchors can be placed to avoid decks and landscaping and the entire process usually takes less than a day. The best part? The process requires minimal excavation or disturbance to property or lawn.

Regardless of what caused your walls to crack or bow, the problem is not going to go away on its own. So why wait and allow the problem to get worse? Contact an authorized Grip-Tite® Wall Anchor System dealer today for a free inspection and estimate.
**A Secure Foundation in Eight Simple Steps**

1. Measure Distances
2. Remove and Save Sod
3. Excavate Holes
4. Drill Hole in Basement Wall
5. Install Steel Anchor
6. Attach Outside Earth Anchor
7. Install Wall Plate and Tighten System
8. Fill Hole and Replace Sod