CHANGE HELICAL WALL ANCHOR SYSTEM











we understand the problem and we have the solution[™]

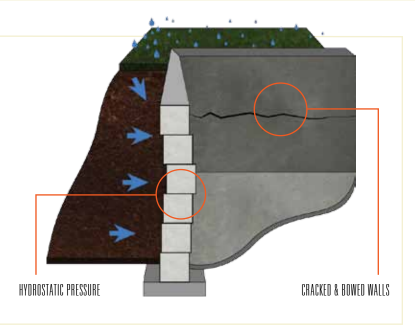




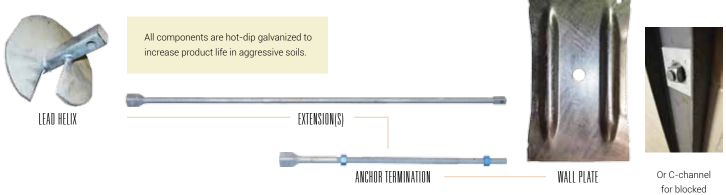
A **SOLUTION** THAT MAKES SENSE

The problem won't fix itself

Concrete walls become stressed when hydrostatic pressure (soil expansion) exerts tremendous force against basement or crawl space walls. Efforts to stabilize or reposition bowing walls should be taken as soon as possible. When cracks appear in these walls, the structural integrity is compromised. This problem must be addressed quickly to avoid the expense of wall replacement or the possibility of structural failure.



The Helical Wall Anchor System







Steps taken to protect your investment

The foundation is prepared for anchor installation by drilling 3" diameter holes at each anchor location.



From the inside through use of extension rods, the anchor is rotated into the outside soil until proper depth and torque is achieved.



The anchor is terminated and a wall plate (or a steel 6"
C-channel for block foundations) is attached and secured.





Why use the Chance Helical Anchor System?

- » Installed anchors can be tested immediately– no waiting for grout to cure
- » Can be installed in almost any weather using conventional drilling equipment
- » No concrete trucks or grout pumps required
- » Predictable holding strength in all soils
- » The success of the Helical screw anchor system is based on decades of similar use of Chance anchors by electrical utilities
- » The proven reliability and engineered predictability of the system's performance gives you anchors that are permanent, economical, and hassle-free

How to recognize a stressed & compromised foundation

Look for cracks within:

- » Basement Walls
- » Exterior Brick
- » Foundation
- » Ceilings















ANCHORING THE WORLD

Engineered for dependability and long-term stability, the Chance Helical Wall Anchor System features exclusive anchoring techniques, tools, designs, and sizes that make other foundation methods a thing of the past. It provides a smart, cost-effective solution for bulging, bowing, or cracked walls. Don't just take our word for it, listen to what a few of our customers have to say...

- The foreman was very clear in explaining what he would be doing. I have been satisfied with Helitech in the past and I continue to be satisfied by the total effort of the company.

 Lori
 - We had two other companies come to give us a bid and we are very happy we picked Helitech. Both the project specialist and foreman were very professional and helpful with all of my questions.
- We were really impressed with the thoroughness of the pre and post walk-through and the great communication skills.

 Helitech was clear and efficient. We have nothing but good to say about them and the work completed.
- Helitech is not inexpensive, but I trust my foundation problems are now solved!

 Jack



Helitech Waterproofing & Foundation Repair | helitechonline.com | 800-246-9721

Belleville 618-235-5595 • Bloomington 309-820-1500 • Cape Girardeau 573-335-4060 • Columbia 573-441-2254 Evansville 812-297-5239 • Marion 618-993-5032 • Mt. Vernon 618-246-1007 • Paducah 270-442-4060 Peoria 309-676-5595 • Quad Cities, IA 309-799-1260 • Springfield 217-522-5595 • St. Louis 314-965-4565





© Helitech 2014 WA2_HEL