

Since 1912

DURA-GRIP*
WALL ANCHOR SYSTEM

he best remedy to reliably solve your wall problems is a proven solution from the founding manufacturer of earth anchoring products. Since 1912, CHANCE brand anchors have successfully secured residential foundations damaged by poor construction and/or environmental impact.



DURA-GRIP® WALL ANCHOR INSTALLATION PROCESS

- Anchoring points are determined to remedy the damage. Pilot holes are drilled at a descending angle.
- 2 Anchor locations are carefully measured and marked. Sod plugs are removed and anchor holes are dug to proper depth in stable soil. Steel rods are driven through wall and earth to reach the anchor holes.
- Steel crossplate anchors attach to the rod in each hole. As the rod tightens, the anchor seats firmly to hold against the solid, undisturbed soil bank.
- Final adjustments are set on the anchor rods to maintain the new wall position. Anchor holes are refilled, compacted and sod plugs replaced. It's almost invisible!

Certified installers are thoroughly trained in installation procedures and are fully supported by the CHANCE application engineering network to bring together the finest in materials, service and quality. Whether you have problems with a basement wall, a buttress wing wall or a free-standing embankment wall, the Dura-Grip wall repair system can add stability. Depending on conditions, the Dura-Grip system can move a wall to a better stance for improved load bearing performance. And in many cases, the system will actually return a wall to its original position while continuing to retain its appearance and function for the life of the structure.



HISTORY AND INNOVATION, SINCE 1912

The CHANCE helical pile was the first foundation stabilization system created for remedial repair. Today, CHANCE products continue to lead the industry with innovative solutions that are widely accepted for quality and performance within the deep foundation industry. Hubbell Power Systems, Inc. proudly manufactures the American made CHANCE brand family for residential, commercial, industrial, electric utility, oil and gas, pipeline, mooring, railroad, and renewable energy markets.







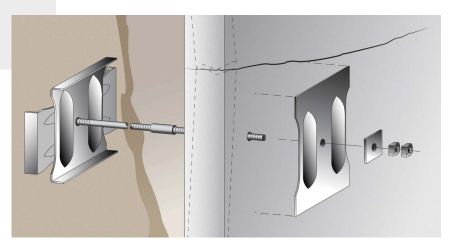


QUICK INSTALLATION BY PROFESSIONAL, CHANCE CERTIFIED INSTALLERS

- Fast, same-day installation
- Straightens or stops failing walls
- For basements, foundations, wingwalls
- Permanent repair
- Clean finished appearance

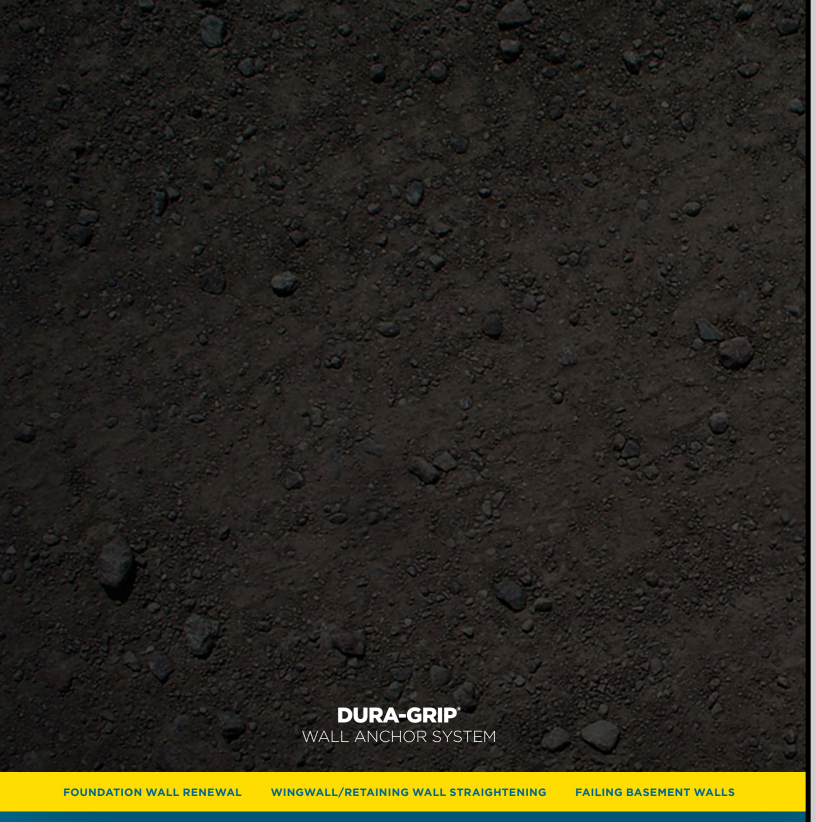
WALL REPAIR SOLUTION

When cracking walls, sticking doors or windows indicate that a foundation is settling. CHANCE® Dura-Grip® anchors offer an immediate solution that install through weak soils and embed into solid layers. Special brackets attach to the wall anchor to securing it in place, repairing damage, and stabilizing the structure.



Backed by over 100 years of engineering experience, CHANCE helical pile systems offer a technically advanced and extremely cost effective alternative to concrete and other foundation systems. CHANCE helical piles comply with the 2021, 2018, 2015, 2012, and 2009 International Building Code (IBC), are ICC-ES Approved, and ISO:9001 Certified.







Never Compromise™

CHANCE Civil Construction | 210 North Allen Street | Centralia, MO 65240 | United States of America

©Copyright 2023 Hubbell Incorporated. Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

Printed in the U.S.A. | BR_01_198_E

