

ENGINEERING EXCELLENCE

We didn't just follow the ground rules, we invented them.



FOUNDATION SYSTEM | 30-YEAR PRODUCT WARRANTY

Protect Your Family.

When foundation repair is needed, the value and safety of the structure is at risk. Maintenance is a crucial preventative measure to protect the health and well being of your home. Excessive settlement can be detrimental to your home's load bearing capacity.

Whether the issue is caused by expansive clay, poor soil density, improper maintenance, or faulty construction... the CHANCE Alliance Network is here to help.

Protect Your Foundation.

By choosing to work with a CHANCE Alliance Network installer you are guaranteeing that your home's foundation will be corrected by the highest trained professionals in the industry. CHANCE certified installers are required to re-certify their credentials every two years. America's Ground Force will deliver on its promise, every time.

We are so confident that we stand behind each product, each system and every single installation.

WHY ATLAS RESISTANCE® PRODUCTS?

NEVER COMPROMISE™ on quality.

- 100 years of structural engineering experience.
- Quality control process to ensure each product is of the highest quality.
- Made in the U.S.A.
- Hot dip galvanizing provides optimum long-term corrosion protection.
- Only new and unused mill traceable steel.

As the oldest, largest and most experienced foundation specialists in the country

you can rest assured that your home will be repaired properly by the highest trained professionals in the industry. CHANCE Alliance Network installers are CHANCE certified and only uses CHANCE and ATLAS brand products.



CHANCE Civil Construction | Hubbell Power Systems, Inc. | 210 North Allen Street | Centralia, Missouri 65240 | U.S.A.



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

© Copyright 2013 Hubbell Incorporated | Printed in the U.S.A. | BR04016E

CHANCE Civil Construction | www.hubbellpowersystems.com/abchance



CHANCE® Civil Construction

EXPERIENCE THAT'S WEATHERED THE TEST OF TIME.

CHANCE Alliance Network Installers are experienced professionals that provide dependable engineering-based solutions. The CHANCE Alliance Network is America's Ground Force.

"The crew was very professional and went out of their way to protect my yard. I was impressed in the use of plywood to protect the grass."

- John

"We could not have asked for any better workers than the two that were assigned to the job. They were dedicated to doing a great job and were very professional..."

- Marlyn Morton

TRUSTED SOLUTIONS

30 YEAR PRODUCT WARRANTY
LOCAL INSTALLING WARRANTY



LARGEST NETWORK OF FOUNDATION REPAIR EXPERTS IN THE INDUSTRY

Done Right the First Time!

When you work with a CHANCE Alliance Network member, you'll enjoy the peace of mind knowing your home is being repaired with the industry's highest quality products by only the best, most experienced installers.

Rest assured that you will be provided with an honest value for your investment.

Each site visit is used to properly assessed the damage of the home and gather needed information so that a customized plan can be worked up to meet the specific structural needs with an engineering-based solution.

CALL TODAY **855.477.2121**

Over 1,400 highly trained installers!

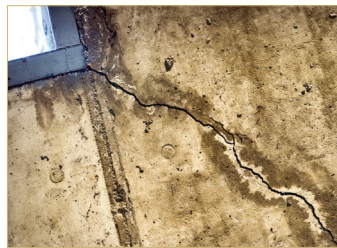
Proudly Serving:

ALABAMA	KANSAS	NORTH DAKOTA
ALASKA	KENTUCKY	OHIO
ARIZONA	LOUISIANA	OKLAHOMA
ARKANSAS	MAINE	OREGON
CALIFORNIA	MARYLAND	PENNSYLVANIA
CANADA	MASSACHUSETTS	PUERTO RICO
CARIBBEAN	MICHIGAN	RHODE ISLAND
COLORADO	MINNESOTA	SOUTH CAROLINA
CONNECTICUT	MISSISSIPPI	SOUTH DAKOTA
DELAWARE	MISSOURI	TENNESSEE
DIST. OF COLUMBIA	MONTANA	TEXAS
FLORIDA	NEBRASKA	UTAH
GEORGIA	NEVADA	VERMONT
HAWAII	NEW HAMPSHIRE	VIRGINIA
IDAHO	NEW JERSEY	WASHINGTON
ILLINOIS	NEW MEXICO	WEST VIRGINIA
INDIANA	NEW YORK	WISCONSIN
IOWA	NORTH CAROLINA	WYOMING

LARGEST NETWORK OF FOUNDATION REPAIR EXPERTS IN THE INDUSTRY

RECOGNIZING FOUNDATION PROBLEMS

» Cracks in Ceiling, Basement Wall, or Exterior Siding



» Gaps around Window Sills and Doors



HOW FOUNDATION REPAIR HEALS YOUR HOME

Watch for these warning signs. Monitoring your home can keep a foundation problem from escalating.

WHY USE ATLAS RESISTANCE® PIERS?

Used to restore and/or stabilize homes & commercial structures for more than 30 years, ATLAS RESISTANCE® Piers solve settlement issues due to a wide variety of soil problems. Foundation settlement and movement can be caused by building on expansive clay, compressible or improperly compacted fill soils, or improper maintenance around foundations. Whatever the cause, settlement can destroy the value of structures and render them unsafe.

Properly installed, ATLAS RESISTANCE® Piers can prevent settlement, stabilize foundations, and restore settled structures nearly to their original positions, often closing structural defects such as cracks and deformities caused by the settlement. Because the solution is both permanent and economically attractive, the structures retain or recover their value.

- Reach competent soil below active zone
- Fast Installation
- End-Bearing – Not dependent upon questionable soil
- No excavation or spoils to remove
- Installs in limited access (Basement/Crawl Space)
- Extendable in 3 1/2" sections
- Loads may be immediately applied
- Installs in an weather condition

True end-bearing ATLAS RESISTANCE® Piers are sold and installed only by contractors trained and authorized to recommend and provide appropriate solutions to a wide range of soil problems.



EXPANSIVE SOILS AND FOUNDATION SETTLEMENT

Over a fourth of all the homes in the United States rest on expansive soils.

INADEQUATE DRAINAGE



Poor drainage is a major factor in causing the over saturation of soil.

HIGH EXPANSIVE MINERAL PRESENCE



An unstable base for a home's foundation will result when a considerable amount of water is absorbed and lost.

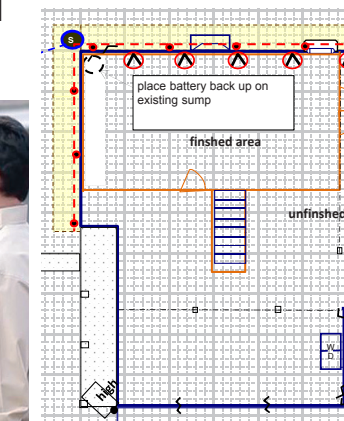
WHAT YOU CAN EXPECT DURING A FOUNDATION REPAIR

ATLAS® RESISTANCE INSTALLATION PROCESS

1 A certified CHANCE® Installer will inspect the condition of your home's foundation.



2 You will receive a customized foundation repair plan.

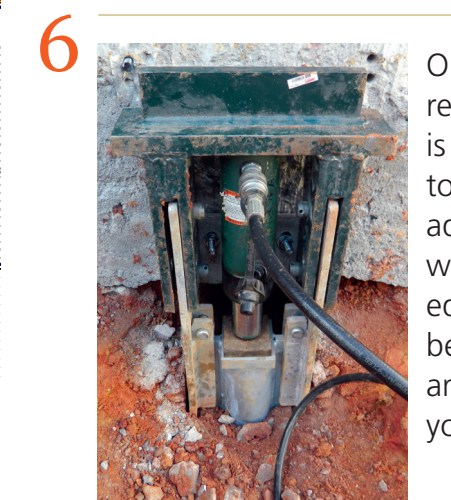


3 Your home is prepared for the new foundation support system.



4 ATLAS piers and brackets are selected and spaced a proper intervals, per the plan or repair to support the weight of your home.

5 The ATLAS resistance piers are then hydraulically pushed into the stable subsoil until the prescribed depth is reached.



6 Once the resistance pier is then connected to the bracket, adjustments with hand-held equipment will be made to lift and stabilize your home.

7 Necessary landscaping and clean-up will be made to return your home to its original condition.

