

PLATE ANCHOR WALL SYSTEM



Earth Contact Products: Providing You The Very Best Solution for Your Foundation Problems

Designed and Engineered to Perform

PLATEOR



About Earth Contact Products

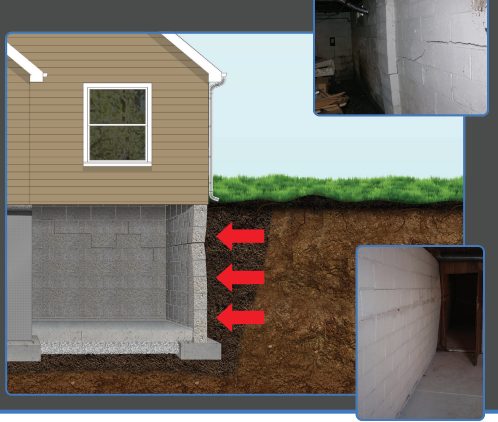
Since 1998, Earth Contact Products (ECP) has grown to the most trusted name for foundation steel products. As patent and trademark holders on over 18 items, we supply the very best products, service and support to our national network of contractors. We are dedicated to our contractors and the people that they serve, by providing the highest quality foundation products in the industry and standing behind them with a full manufacturer's warranty.

The Causes of your Home's Bowing or Leaning Walls

The most common cause of a bowing or leaning foundation wall is excessive lateral pressure on the exterior. When the pressure becomes too much for the wall to handle it starts to bow, crack or even break.

The common causes of wall failure come from the following:

- Expansive clay soils expand and contract as the moisture in the ground increases and decreases.
- Hydrostatic Pressure which is an accumulation of water in the soil surrounding the foundation wall that is exerting pressure against the wall.
- Frost can also lead to wall failure as the soil against the wall freezes and applies pressure



Other Options (alternative repair methods)

Tear Out and Replacement

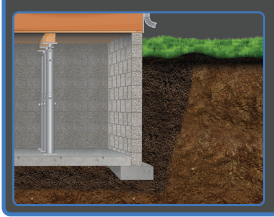
Very expensive process Doesn't address the real problem (the soil) Long and very disruptive process

Steel I-Beams

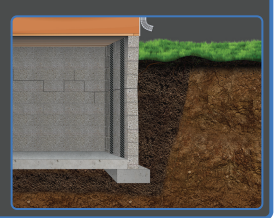
Can't improve or straighten the wall Only supports the wall at the worst point Relies on wood floor joists for support

Carbon Fiber Reinforcement

Can't improve or straighten the wall Doesn't protect against wall tipping in at the top Doesn't protect against wall sliding in at bottom







The preferred **Solution** for your Home's Bowing or Leaning Walls



The U.S. Department of Housing and Urban Development's chief appraiser said in a report "There are three common ways to save bowing foundation walls. Contractors install wall anchors on approximate 6' centers. These stop further movement and with proper tension will eliminate some, if not all, of the bowing over time. Another acceptable but more expensive method, is to replace the affected walls. The third is to use passive resistance such as grout filled channel steel or pilasters which may stop further movement. This is the least effective."





MADEIN

The preferred **Process** to fix your Home's Bowing or Leaning Walls



Sod Removal



Soil Excavation



Soil Containment

ECP Plate Anchors

- Installation can be completed in one day
- Installation when interior access is limited
- Limited disturbance to landscaping and yard
- Can straighten the wall overtime without excavation
- Can straighten the wall immediately with excavation

The Right Choice!



Rod is Driven



Earth Plate Attached



Wall Plate Attached



Anchor Torqued & Seated



Backfill & Tamping



Sod Replacement





Wall Stabilized

Earth Contact Products





866-327-0007

