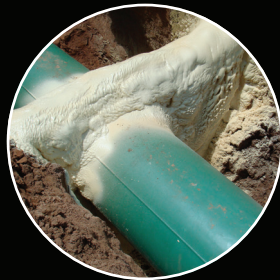


WHY POLYPIER?

- EASE OF APPLICATION
- LOWER OVERHEAD COSTS
- SCORCH-FREE PROCESSING
- MOISTURE-TOLERANT AND RESISTANT
- EXCEPTIONAL INTER-LAYER ADHESION
- EXTREMELY CONFORMABLE
- ENVIRONMENTALLY RESPONSIBLE
- MANUFACTURER SUPPORT



ECP- Driven to Deliver Excellence to our Family of Partners

Our mission at ECP is to be the very best foundation repair manufacturer in our industry by providing quality products and services in a timely manner at a competitive price. This simple statement is what the company was founded upon over 20 years ago and still holds true today.

- ProLine
- ResLine
- GeoLine
- HydroLine
- InsuLine

ECP

Contact us today at 866.327.0007 or visit us online at www.getecp.com to find out how you can become a certified PolyPier contractor today.

POLYPIER

Powered by **NCFI**

Using High Pressure Equipment already?

Then you're already one step closer to becoming a Certified Partner of the PolyPier team.



PolyPier Technical Information

Expanding, high-density foam is engineered to permanently raise and level sunken concrete in many different applications.

The PolyPier® system provides a new, state-of-the-art solution to a very old problem: sinking or settling concrete. Virtually every type of concrete flatwork (slabs, sidewalks, driveways, runways, patios, and more) will be susceptible to sinking if the supporting soil is loose, weak or prone to compression. Concrete will also sink when support soil is washed away.

PolyPier works for the following sunken or settled concrete problems:

- Interior floor slabs
- Concrete pool decks or pool surrounds
- Concrete patios & landings
- Sunrooms with concrete floors
- Concrete driveways
- Concrete roadways & parking areas
- Airport runways

Before



After



Before



After



ECP's PolyPier system is the product of choice for concrete lifting, leveling, void filling and undersealing streets, roads, highways and making repairs to bridge approaches and departures. These systems are available in various high-density formulations, compression and tensile strength values, and flow variations.

HOW IT WORKS

