

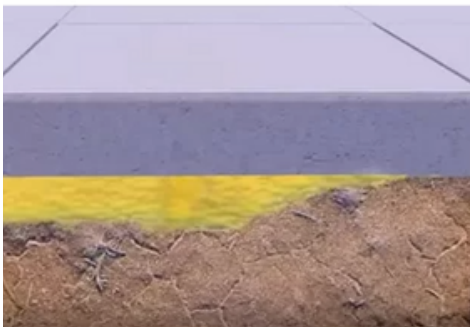
WHY POLYPIER

- Manufacturer Direct
- Engineering Support
- Training and Education
- Comprehensive Product Range
- Customized Solutions
- Marketing Support


Before



After




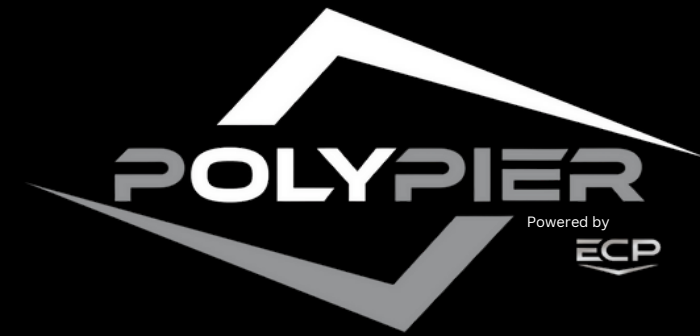
CONTACT US

 913-270-1668

 jrobinson@getecp.com

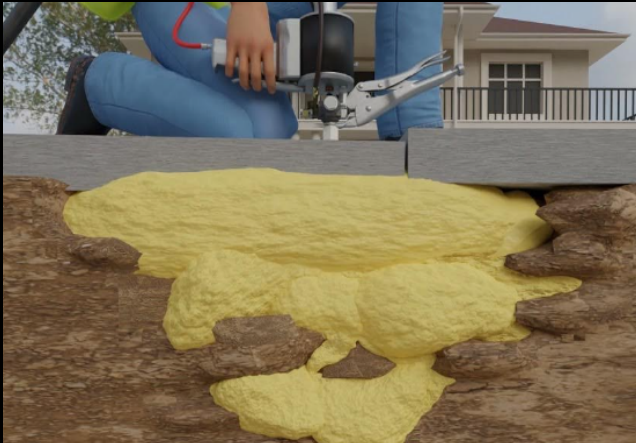
 www.getecp.com

 15612 S. Keeler Terrace
Olathe, KS, 66062



POLYPIER INFO

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



The polyurethane foam used in Polypier offers numerous advantages, including its lightweight nature, high expansion capability, and superior compressive strength. These qualities make Polypier an ideal choice for concrete lifting applications, ensuring minimal intrusion into the existing structure while providing reliable and long-lasting support. The foam's expansive properties allow for a precise and controlled lift, addressing voids and stabilizing the foundation with accuracy.

USES

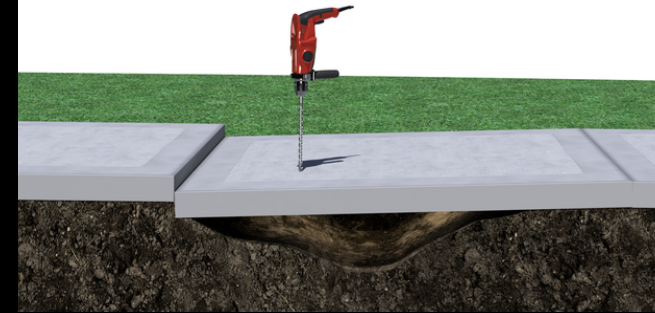
Whether it's a driveway, sidewalk, patio, or foundation, Polypier provides a non-intrusive and cost-effective alternative to traditional methods.



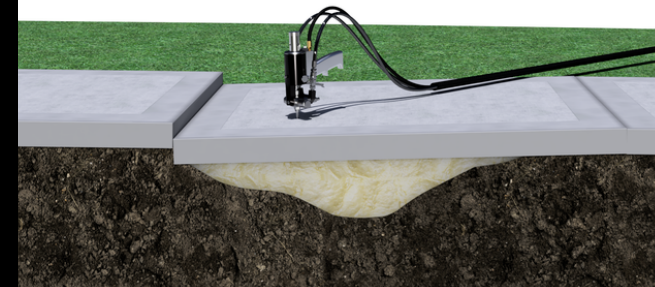
Polypier is beneficial for residential projects where minimizing disruption and preserving landscaping are crucial considerations. The quick cure time of the foam also means minimal downtime, allowing homeowners to regain full use of their spaces promptly. With its environmentally friendly composition and proven effectiveness, ECP's Polypier is a trusted choice for addressing residential concrete settlement issues with precision and reliability.

HOW IT WORKS

Holes are drilled



Polypier is injected, filling the void and lifting slab



Holes are patched

