



Eliminate Bulky & Hard-to-Install Footings for Your Concrete Project



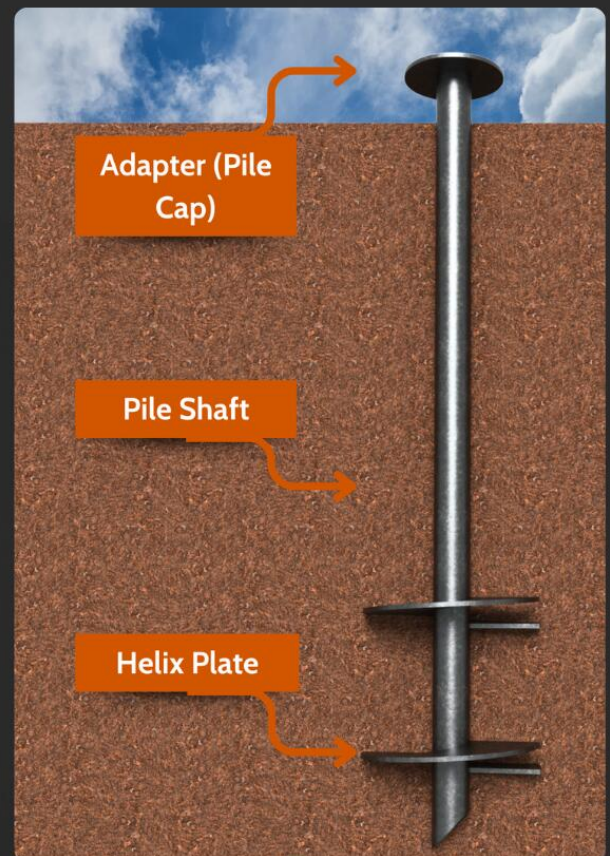
Helical piles are the perfect support for slabs, retaining walls, foundations, ICF blocks, and more!

The Problem of Supporting Concrete

It's crucial that your concrete project rests on a solid deep foundation. For many projects that means using more concrete to build footings or piers, which can be a time-consuming and messy process. Why shouldn't you enjoy a faster, cleaner, easier alternative for your footings?

Helical Piles & Concrete: A Great Match

Helical pile foundations are well-loved by contractors for their rapid installation, minimal site prep, and incredible strength. They transfer structural loads down to a unique "helix plate" and anchor in firm soil layers. This makes helical piles an ideal footing for concrete projects that ensures lasting durability and stability.



You can use helical piles to support a wide range of concrete projects, here's some common use-cases...

1

Slabs, Floors, Pads



2

Basements & Crawlspace



3

Insulated Concrete Forms



4

Retaining Walls



5

Concrete Beams



6

Precast Concrete



Why Choose Helical Piles

- > Faster and easier to install
- > Minimal equipment required
- > Enduring deep support
- > Resists soil movement
- > Protects concrete long-term
- > Reduces overall concrete use
- > Lowers embodied carbon levels
- > Alleviates environmental impact

About CDP Excavating

Let us show you how we save you time, effort, and headaches on your concrete project with our streamlined foundation design and installation. Proudly serving Central New York for over 17 years, we are your local helical pile professionals.

Get in touch with us today to learn more about helical piles for concrete projects!

Scan Me!

