



# Your Quick & Easy Foundation for Pole Barns, Garages, Outbuildings



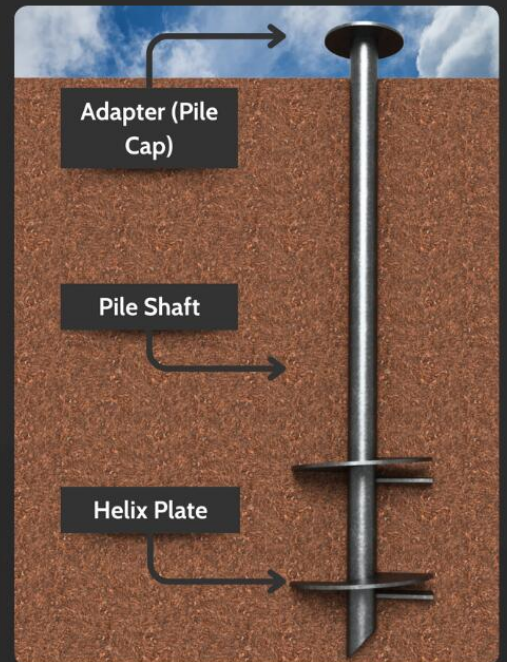
*Reduce, or eliminate, concrete with an unshakable helical pile foundation!*

## Helical Piles: Big Support, Small Footprint

Whether you're dreaming of a spacious garage or practical pole barn, it starts with a firm support. Helical piles are an efficient and effective foundation solution, delivering unrivaled performance in our difficult soil conditions.

## How Do They Work?

Instead of excavating for concrete or hammering-in steel piles, a helical pile smoothly rotates into the ground with hydraulic power. This lets us rapidly reach firm soil layers, providing an enduring and immovable footing.



## Connect to Any Structure

A wide variety of pile adapters can be used to connect to any building. From easy L-brackets that transition to beams or concrete plates for supporting slabs, there's a solution to fit your needs.





# Where You Can Use Helical Piles

With their outstanding versatility and adaptability, you can use helical piles for virtually any structure. But, to spark your imagination, here's a few use-cases of this impressive technology...

1

## Pole Barns



2

## Garages



3

## Large Sheds



4

## Steel Frame Buildings



## Benefits You Can Expect

- > Rapid installation and immediate use of foundation
- > Reduced excavation and site preparation
- > Can qualify your project for better financing
- > Superb performance even in poor soil conditions
- > Long service life - 50 years and beyond
- > Easily remove piles in future if needed

## About CDP Excavating

We're a locally-owned team with over 17 years of experience in Central New York. Let us show you how we make it incredibly smooth and easy to secure an enduring foundation for your outbuilding project.

## Services

- ✓ Helical Pile Foundations
- ✓ Land Clearing
- ✓ Water Mitigation
- ✓ Excavation
- ✓ Demolition

Scan to Learn More!



 (315) 430-0048

 [hello@cdpexcavating.com](mailto:hello@cdpexcavating.com)

 <https://cdpexcavating.com>