



HELICAL PULLDOWN[®] MICROPILE DEEP FOUNDATION SOLUTIONS



COMMERCIAL GRADE



HELICAL **PULLDOWN®** CROP

The Helical Pulldown® Micropile is a system for constructing a grout column around the shaft of a standard Helical Pile Foundation System.

DEEP FOUNDATION SOLUTION

The Helical Pulldown® Micropile does not require removing spoils from the site. By combining both end-bearing on the helical plates and skin friction along the rough surface of the grout column, the result is a higher capacity pile system. Specify or use the Helical Pulldown® Micropile on your next project.

CHANCE®, SINCE 1912

Hubbell Power Systems, Inc. is the world's leading helical anchoring and foundation manufacturer. The CHANCE® brand family represents American made products for the civil construction, deep foundation, electric utility, oil/gas, railroad, and renewable energy markets. Backed by over 100 years of engineering experience, the CHANCE® Helical Pile System offers a technically advanced and extremely cost effective alternative to other foundation systems.

UNCASED

CASED

Square (SS) or Round (RS)

Shaft Extensio

Cased Extension Displacement Plate

Steel or PVC Pipe

Displacement Plate

Displacement Plate

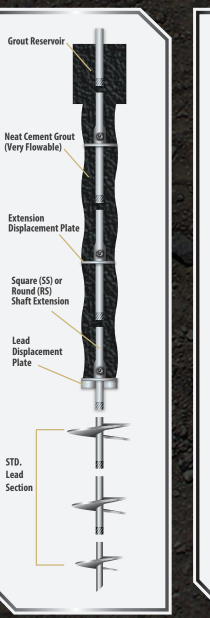
Cased Lead

Cased Lead

STD.

Lead

Section



INSTALLATION

CHANCE[®] Helical Foundations install quickly in any weather condition. A hydraulically powered torque motor is mounted to standard construction equipment such as a digger-derrick truck, line truck, rubber tired backhoe, track-hoe excavator, or front end skid-steer loader. Continuous torque and crowd is applied to advance the HELICAL PULLDOWN® Micropile into the soil.

DEEP FOUNDATION APPLICATIONS

- Commercial / Industrial
- High capacity / Greater than 100 tons
- Underpinning applications
- New construction
- Build on weak soil sites
- Limited access
- Bridges









FEATURES

- Proven engineered system
- Terminations for various applications
- Combines bearing and friction best of both worlds
- Extendable with bolted joint connection

BENEFITS

- Speed: 40-50 piles per day / per crew
- High capacity
- Predictable results
- Cost-effective
- Labor saving smaller crews
- No pre-drilling
- Resistance to buckling in weak soils
- Stiffer pile (deflects less at a particular load)
- Additional corrosion protection in aggressive soils

HELICAL PULLDOWN® MICROPILE DEEP FOUNDATION SOLUTIONS

UNDERPINNING

NEW CONSTRUCTION

TELECOM TOWERS

SUBSTATION



Never Compromise™



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