Are you prepared for the rEVolution?

Simple, fast, and affordable EV charger foundations.



EVery electric vehicle station needs this.

The demand is here and the time is now! As we prepare our roadways and neighborhoods for EV technology, Chance[®] Instant Foundations provide a fast-installing, sustainable foundation solution.

Tested and trusted for decades as foundations for streetlights, solar panels, and wind generators, Chance Instant Foundations are an excellent solution for supporting EV charger infrastructure.

Scan the code or <u>click the link</u> in the PDF to watch a video about Instant Foundations for EV charger infrastructure.



- No concrete required
- Quick and easy site preparation
- Reduces installation time by weeks!
- Lowered mobilization costs
- No excavation or soil removal
- Units can easily be adjusted, extracted and reused
- Made from recycled steel
- Sustainable made from recycled steel and reduces installation emissions (Scope 3 A4/A5)
- Dual cableway for daisy-chained wiring

Single Source Supplier

Hubbell is your single source solution for EV charger foundation solutions, also offering helical bumper posts or concrete collars to protect your investment.







Click or scan to learn more

COMMITTED TO SUSTAINABILITY

Across Hubbell, we are focused on embedding sustainability into our overarching business strategy. We believe it is our responsibility to manage the environmental, social, and governance (ESG) factors we impact through our work, and simultaneously view sustainability as a meaningful driver for business resilience and growth. Ultimately, our sustainability efforts reflect our commitment to energizing and empowering the communities that support us.







Simple & Efficient Installation

Chance EV charger foundations are a single-piece, hollow steel helical pile pipe with a sturdy baseplate welded to the top.

Typically installed in 10 minutes by a two-person crew, down time at the installation site is eliminated. If the foundation ever needs to be removed, this sustainable solution can be unscrewed and reused at another location.

The variable bolt circle design allows for fast bolt-up as the slotted design mates with many EV charger brands and types, with no field modification required.

The easy-to-install foundation system can be screwed into the ground in limited access areas or near existing structures. No vibration or heavy equipment is required for installation, so Instant Foundations can be installed adjacent to existing infrastructure or even inside a parking garage.

With no concrete to cure or excavated soil to haul away, you can immediately feed the trenched wires through the dual cableway and load the foundation in a single trip to the jobsite.

All components are hot-dip galvanized per ASTM 123 and/or ASTM 153 to a minimum 3-mil coat thickness at our factories in Centralia, Missouri, where helical anchors have been manufactured since 1912.

A long-lasting, wire-ready foundation without the hassle and mess of excavation or pouring concrete.

Contact us at <u>civilconstruction@hubbell.com</u> for more information.





HISTORY & INNOVATION SINCE 1912

The Chance helical pile was the first foundation stabilization system created for remedial repair. Today, Chance products continue to lead the industry with innovative solutions that are widely accepted for quality and performance within the deep foundation industry. Backed by over 100 years of engineering experience, Chance helical pile systems offer a technologically advanced and cost effective alternative to concrete and other foundation systems. Chance helical piles comply with the 2021, 2018, 2015, 2012, and 2009 International Building Code (IBC), are ICC-ES Approved, and ISO:9001 Certified.

SCAN OR CLICK TO LEARN MORE OR EMAIL US AT CIVILCONSTRUCTION@HUBBELL.COM



FIND A LOCAL DISTRIBUTOR



<u>VIDEO</u> LIBRARY



BLOG ARTICLES



TECHNICAL DESIGN MANUAL

HELICAL SOLUTIONS DEEP FOUNDATION PRODUCTS

FOUNDATION REPAIR TIEBACK ANCHORS

DISASTER RECOVERY OUTDOOR LIGHTING NEW CONSTRUCTION SOIL SCREW E

N TELECOM & TRANSMISSION ENVIRONMENTAL TIEDOWNS



Never Compromise™

Chance Civil Construction | 210 North Allen Street | Centralia, MO 65240 | United States of America

©Copyright 2023 Hubbell Incorporated. Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice. Printed in the U.S.A. | BR04355E_0323

