ECP “ONE Step” Solar Foundation

The ECP “ONE Step” Solar Foundation System gives the convenience of replacing traditional methods of installing solar bases with a more economic and greener footprint.

ECP Helical Torque Anchors™ are a proven success in allowing contractors to save time and money while not disturbing the surrounding terrain or ecosystem.

The “ONE Step” Solar Foundation allows for easy removal when used for temporary applications, without scarring the soil.

Advantages of the ONE Step Solar Foundations

- Economic
- Quick Installation
- No Spoils Created
- All Weather Installation
- No Vibration Installation
- Permanent or Temporary Applications
- No Concrete Cure Time
- Environmentally Friendly
- Immediate Loading Capabilities
- Made in the USA

ECP’s Design and Engineering Department offers the most trusted service in the industry. ECP caters to the development of reducing greenhouse gases and smaller carbon footprints, while maintaining modern living standards.

“Designed and Engineered to Perform”
Benefits of “One Step” Solar Foundations

- No Soil Excavation
- Lower Installed Costs
- Quick, Easy Install
- Installs in Limited Access Areas
- Immediate Loading
- No Concrete
- One Trip Installation
- Engineered Capacities
- Universal Compatibility
- Made in USA

Custom sizes and configurations available upon request.