



ECP

Ground Mount Solar Solutions

Designed and Engineered to Perform



Earth Contact Products© is proud to be a supplier of US made solar foundations. Our presence within the Utility industry has allowed offering our industry leading products to Electric Utilities and contractors for projects of all sizes. We provide a greater level of service by offering both predesigned helical foundations as well as fully customizable pieces. Engineers are on staff to help with any design needs. We also offer the most reliable Made in USA DOT certification process by offering mill certifications and paperwork faster than anyone in the industry.

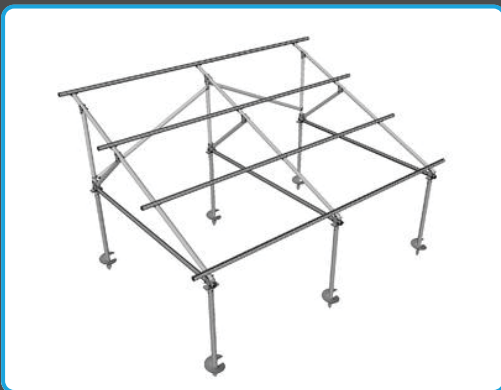
For more information about how we can save you money on your next solar project please contact us 866-327-0007 or visit our website at www.earthcontactproducts.com.

Efficient and Environmentally Friendly

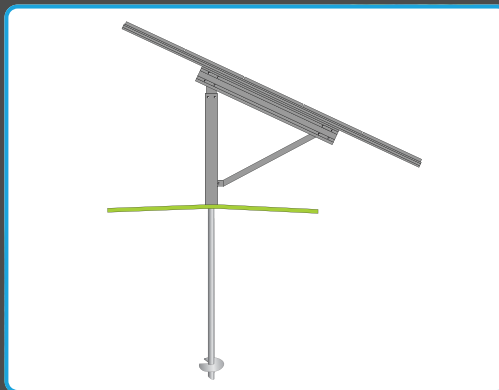
- Minimal Environment Impact
- No Cure Time
- Easily Removed
- No Soil or Material Removal
- Can be Installed in any Soil Type
- Can be Installed with Standard Job Site Equipment



Tubular Pile Installation



Tubular Mono Pole Installation



Helical Tie-down Installation



Solar on the Rise in US

Major Solar Projects in the United States



SYNOPSIS

Earth Contact Products
Manufactures with U.S. Steel in Olathe, Ks.

We are at the forefront of Solar Foundation production with more options of both custom and pre designed styles than anyone.

30-55% savings on labor and material versus concrete designs.
Engineers on hand to help with design.

Example Projects



Nevada Solar One

Developer: Acciona
Electricity Purchaser: NV Energy
Location: Boulder City, NV
Technology: Trough
Capacity: 64 MW
Source: Acciona North America



Sierra SunTower

Developer: eSolar
Electricity Purchaser: Southern California Edison
Location: Antelope Valley, CA
Technology: Tower
Capacity: 5 MW
Source: eSolar



Pulaski Energy Park

Developer: Silicon Ranch
Electricity Purchaser: TVA
Location: Pulaski, TN
Technology: PV
Capacity: 1.4 MW
Source: TVA



DeSoto Next Generation Solar Energy Center

Developer: Florida Power & Light Co.
Electricity Purchaser: Florida Power & Light Co.
Location: Arcadia, FL
Technology: PV
Capacity: 25 MW
Source: Florida Power & Light



ECP Solar Foundations are fully compatible with "C" and "W" Channel and "I" Beam construction.

ECP Solar Foundations integrate with the majority of the Solar Industries racking systems:

PanelClaw ®
RBI Solar
Ten K Solar
DCE Solar

SUNLINK ®
First Solar ®
Polar Racking
and many more...

Contact your ECP Solar Rep. for details.

The Helical Advantage to Ground Mount Solar Installation



Helical vs Concrete

- Cost Effective
- Rapid Installation (5ft. in 60 sec.)
- No Spoils Created
- All Weather Installation
- No Vibration Installation
- Permanent or Temporary Applications
- No Concrete Cure Time
- Environmentally Friendly
- Immediate Loading Capabilities
- Verifiable Capacity



Helical vs I Beam

- Cost Effective
- Rapid Installation (5ft. in 60 sec.)
- No Vibration Installation
- No Specialized Equipment
- Easy Install and Removal
- Installs in all Soil Types
- Verifiable Capacity

