

CONCRETE FORMS™

FOR ABOVE GRADE REVEALS

Concrete Forms are modular, steel form systems designed to create clean, uniform, and durable above-grade concrete pier reveals. Built for demanding job site conditions in transmission and energy infrastructure work, these forms deliver the speed, precision, and repeatability today's foundation contractors expect—without the waste and inconsistency of site-built forms.

Manufactured in the USA and available with the shortest lead times in the industry, our steel concrete forms are reusable, easy to install, and designed with safety and handling in mind.



APPLICATIONS

- Transmission line (T-Line) foundations
- Substation and switching structure piers
- Solar and utility-scale energy installations
- Industrial drilled shaft projects with 12" or greater reveal req's

PRODUCT FEATURES

- 14 GA. Cold Rolled Steel
- Short lead times for most sizes
- Stackable to accommodate a wide range of reveal heights
- Available in two, four, or multi-panel configurations
- Included transport bracket for transportation and storage
- Made in the USA

WHY FTI CONCRETE FORMS?

- **Reusable:** High-strength steel construction enables multiple pour cycles with consistent results.
- **Cost-Effective:** More economical than site-built or disposable form options.
- **Safe & Efficient:** Bolt-on, adjustable lifting eyes and brackets make handling, transport, and storage safer and faster.
- **Precise:** Clean, uniform finishes that simplify structure interface and inspection.

SIZES & AVAILABILITY

- Concrete Forms are available in 1-3' std heights for diameters from 48"-144".



Helping You Build Strong Foundations Since 1986

foundationtechnologies.com | 800-773-2368

