

WIND FARM SOLUTIONS

Who Is Contech?

Contech Engineered Solutions is the leading site solution provider of innovative bridge, drainage, erosion control, soil stabilization and stormwater solutions in North America. Our product portfolio has benefited the Wind Industry for over 30 years.

How Can Contech Help You?

- Does your current or future project include **Deep Foundation** design?
- Are you looking for fast and economical solutions for **spanning streams**?
- Are you interested in a variety of **drainage and erosion control** options?

Turbine Foundations – Deep Foundations



Post Tension (Tensionless Pier)

- Most efficient, cost-effective foundation solution – more than 6,000 installations
- Typical and historical savings in excess of 25% compared to spreadfooters
- Most efficient utilization of time and resources
- 3-6% reduction in total project development costs



Anchor (Soil/Rock)

- Reduced footprint and site disturbance
- Increased stiffness and long-term reliability
- Maximizes material and resource efficiencies
- Superior for mountain and remote access sites

CONTECH[®]
ENGINEERED SOLUTIONS

855-450-WIND | www.ContechES.com

© 2022 Contech Engineered Solutions LLC, a QUIKRETE Company

BRIDGE



- MULTI-PLATE®
Span Range: 5' to 26'
- Aluminum Structural Plate
Span Range: 8-9' to 35'
- Aluminum Box Culvert
Span Range: 19' to 52'
- SUPER-SPAN™ & SUPER-PLATE®
Span Range: 19' to 80'
- BridgeCor®
Span Range: 19' to 80'

These prefabricated solutions allow for fast and easy installation, accommodating both on-site and off-site issues. These products offers an economical solution with a long history of strength and durability.



- CON/SPAN®
Span Range: 12' to 60'

These fully engineered, precast modular bridge systems can provide a natural bottom for environmental applications.



- Steadfast Bridge®
Span Range: 20' to 300'

These prefabricated vehicular truss bridges allow spanning of environmentally-sensitive areas. This facilitates more efficient permitting.

PIPE



- Corrugated Metal Pipe (CMP)
Diameter Range: 12" to 196"

From coast to coast, engineers and contractors rely on CMP for culverts, storm sewers, small bridges and conduits. Our nationwide representatives can offer sales and service anywhere in the United States and more.



- DuroMaxx®
Diameter Range: 30" to 120"

DuroMaxx steel reinforced polyethylene pipe is a revolutionary product capable of providing strength, long-term service and durability.

ADDED VALUE



- MOBILE PIPE® (Modular mobile pipe mill)

The MOBILE PIPE creates the ability for on-site production for CMP projects, eliminating costly transportation expenses.