Bridges

Contech offers an unparalleled choice of structural plate, precast concrete arch and truss bridges for vehicular and pedestrian needs. Spanning 5 feet to 300 feet or more, our innovative, modular solutions lower your in-place costs and trim schedules.

Some applications include:

- Roadway
- Railway
- Grade Separations
- Stream Enclosures
- Pipe Support

BridgeCor® structures enhance the established performance of 6” x 2” MULTI-PLATE by offering 9 times the stiffness and 3 times the strength.

Steadfast® vehicular truss structures are an economical design solution because of the high strength-to-weight ratio of steel.

CON/SPAN® Bridge System can be configured numerous ways to meet almost any roadway need.
**Corrugated Metal Pipe**

Corrugated Metal Pipe (CMP) offers an economical solution for all culvert, storm sewer, tunnel, foundation or specialty product applications found in the alternative energy industry. Contech large-diameter CMP is used as a deep foundation form at the base of the windmill. CMP is placed vertically to act as a form for the poured-in-place concrete foundation along with being used in the many access roads.

Other applications include:
- Culverts
- Storm Sewers
- Shaft Liners
- Erosion Control Management
- Environmental Management

**MOBILE PIPE® Modular Mill**

Contech’s MOBILE PIPE® is a modular mill that provides fast and cost effective on-site steel pipe manufacturing. The MOBILE PIPE can produce corrugated metal pipe in a variety of sizes. Diameters from 3’-16’ and lengths up to 35’ can be accommodated.

Some other applications include:
- Remote jobs
- Project requiring large, continuous pipe production (windmill foundation forms, vertical shafts, caissons)
- Support for immediate deployment and rebuilding
- Sites with limited storage space or restricted traffic patterns

Visit our web site: www.ContechES.com/wind or call 855-450-WIND
Soil Stabilization
Temporary and Permanent Erosion Control

CON/SPAN Concrete Bridge System
Steadfast Truss Structure

Wind Turbine
(P & H post tension, anchor foundation)

Geotextile Culvert

MULTI-PLATE Culvert

Soil Stabilization

Wind Farm

Visit our web site: www.ContechES.com/wind or call 855-450-WIND