



972-262-3600 | ThompsonPipeGroup.com

Thompson Pipe Group is one of the largest pipe manufacturers in North America. Manufacturing facilities span sea to shining sea. Products are delivered internationally.

WE MAKE PIPE. YEAH, WE DO THAT.



DATA DRIVEN

The Pipeline Services Group owns 80% of the historical records for large diameter concrete pressure pipe in the U.S.



CONNECTED

Rail services at Thompson Pipe Group – Dallas include 3 spurs measuring 13,000 feet of track.



MASSIVE

Steel fittings made bigger than people.



DELIVERED

The Thompson Pipe Group fleet transports pipe, fittings and parts.



VALUED

As the largest online retailer, Amazon knows value. The company purchased 7,400 linear feet of reinforced concrete pipe for its new terminal in the San Bernadino Amazon Air western hub.



SERVICE

In 1987 Thompson Pipe Group was founded by a former contractor. We've been in the trenches and understand the demands on owners and our partners.



GAME DAY READY

SoFi Stadium, the home of the Los Angeles Chargers and Rams, specified up to 90" reinforced concrete pipe.

PRESSURE



EXPANSIVE

The largest water public-private partnership in the U.S., the 140-mile Vista Ridge Pipeline, was built with 54" steel and 60" bar-wrapped pipe.



FIRST

The Lone Star State's newest reservoir includes 11.5 miles of 72" steel pipe with 50' joints.

BIG

We manufacture steel pipe up to 124" in diameter. The Atoka Pipeline, one of the largest pressure pipelines in the U.S., will include more than 500,000 linear feet of 72" steel pipe.



INNOVATIVE

Thompson Pipe Group value engineered this hybrid option and used fiberglass pipe with steel fittings.



PROVEN

Decade after decade large municipalities continue to expand their footprint with prestressed concrete cylinder pipe.

SPEED

The Thompson Pipe Group Snap Ring® is a mechanically restrained joint system that requires no welding. The cost-efficient system accelerates installation.



PRESSURE PIPE OFFERED

- ▶ Reinforced Concrete Cylinder Pipe C300
- ▶ Prestressed Concrete Cylinder Pipe (PCCP C301)
- ▶ Reinforced Concrete Non-Cylinder Pipe C302
- ▶ Steel S200
- ▶ Bar Wrap C303
- ▶ Fiberglass Reinforced Pressure Pipe
- ▶ Flow-Crete™

PRECAST/DRAINAGE



WYE WE'RE A GOOD FIT

From common pipes and fittings to more complex precast structures, Thompson Pipe Group engineers concrete solutions.

THE BEST CURVES

Reinforced concrete pipe snakes through the California desert and throughout the Southwest.



LAX TAKES FLIGHT WITH REINFORCED CONCRETE BOX CULVERT

For the second busiest airport in America, Thompson Pipe Group – Los Angeles manufactured precast reinforced concrete box culvert to support the weight of an Airbus A380-800-F — with a design aircraft ramp weight of 1,500,000 pounds.



BRIGHT MINDS AT CALTECH CHOOSES PRECAST BOX CULVERT

CalTech selected Thompson Pipe Group's 10'x10' precast box culvert for an underground pedestrian walkway 40' below grade. TPG products are rigid, resilient and safe enough to convey water and some of the world's most brilliant minds.



PRECAST/DRAINAGE PIPE AND BOX CULVERT OFFERED

- ▶ ASTM C 76 / ASSHTO M170
- ▶ ASTM C 655 / ASSHTO M242
- ▶ ASTM C 443 / ASSHTO M315
- ▶ ASTM C 361
- ▶ ASTM C1433
- ▶ ASTM C1577
- ▶ ASTM C1677
- ▶ AASHTO M273
- ▶ AASHTO M259
- ▶ CAL TRANS D83A/B

REINFORCED BOX CULVERTS SUPPORT GOOGLE

New Texas Google Data Center connected with 8,000 linear feet of Thompson Pipe Group precast concrete box culverts.

TRENCHLESS/REHAB

Thompson Pipe Group offers the largest range of trenchless products and solutions. Backed by the most complete engineering and transportation system in the industry.

- ▶ Fiberglass Jacking Pipe
- ▶ Flow-Crete™ Jacking Pipe
- ▶ Fiberglass Sliplining/Tunnel Lining Pipe
- ▶ C300 Jacking Pipe
- ▶ Meyer Polymer Concrete Jacking Pipe
- ▶ Steel casing
- ▶ Reinforced Concrete Microtunneling Pipe
- ▶ Reinforced Concrete Jacking Pipe



FIBERGLASS JACKING/ MICROTUNNELING PIPE

TPG fiberglass reinforced pipe creates the optimum pipe size to match the capacity of the equipment of the tunneling machines.



NOT SO MICRO

Thompson Pipe Group – Dallas manufactured 72" and 84" reinforced concrete pipe for a microtunneling project in Oklahoma.

UNIQUE

Steel reinforced polymer concrete products are custom made.

STEEL REINFORCED POLYMER CONCRETE

- ▶ Custom
- ▶ Pump stations
- ▶ Tunnel shafts
- ▶ Manholes
- ▶ Pipe



FLOW-CRETE™ | MICROTUNNELING

Flow-Crete™ combines the compressive strength of reinforced concrete with the corrosion resistance and pressure capabilities of the TPG fiberglass pipe.



MEYER POLYCRETE

Meyer polymer concrete pipe combines concrete, clay and plastics to yield a superior microtunneling and jacking pipe.



SLIPLINING

In the City of Los Angeles more than 1-mile of 66" TPG FRP was sliplined through 75" clay pipe with a 90° bend.

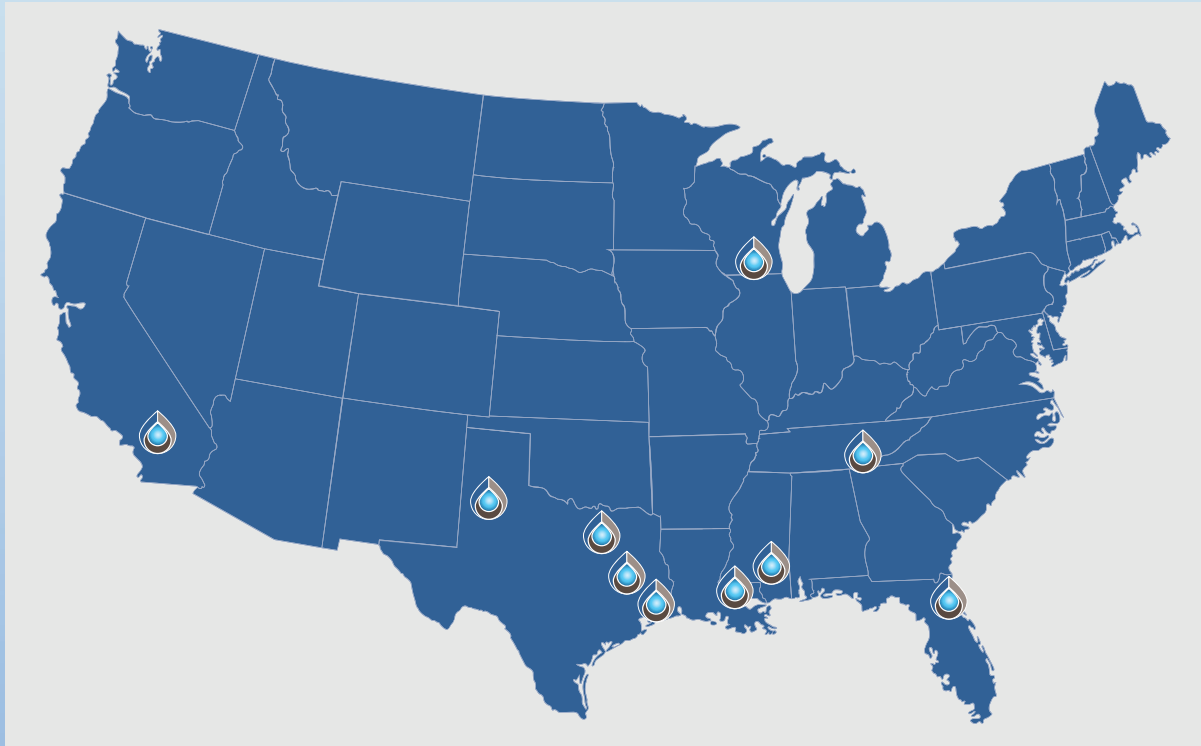


NON-ROUND

Non-circular fiberglass pipe rehabilitated an existing non-circular pipe for the Los Angeles County Sanitation District.

FACILITIES

Thompson Pipe Group locations provide North America with products and services.



THOMPSON PIPE GROUP – PRESSURE

Steel, bar-wrapped and prestressed concrete cylinder pipe.

CALIFORNIA AND TEXAS

Reinforced concrete pipe, box and structures manufactured in Dallas and Los Angeles.



24/365

The Pipeline Services Group answers its emergency hotline, (800) 445-1534, always.

1375 PSI

This section of Flowtite® FRP is rated for 150 psi. When tested the 24" section blew at 1375 psi.



1200

The number of Thompson Pipe Group team members.



100

Number of times an excavator struck a section of PCCP before breaking through.

