



INFRASTRUCTURE FABRICATION

CERTIFICATIONS:

As a leader in heavy industrial steel fabrication, Twin Brothers holds several industry certifications:

- ISO 9001:2015 Certified.
- ASME Code VIII, Div. 1 (U Stamp); Div. 2 (U2 Stamp); and NBIC (R Stamp) Certified.
- AISC Certified.
- Veteran-Owned and Certified.
- Small Business Certified.



OIL & GAS



INDUSTRIAL



INFRASTRUCTURE



RENEWABLES

STEEL FABRICATION & TUBULAR PIPE MANUFACTURING FACILITY

A LEADER IN INFRASTRUCTURE STEEL FABRICATION

FABRICATION

Twin Brothers (TB) Infrastructure division is your one-stop-shop for your substructure needs. Our structural fabrication experience and direct road, rail and water access make for seamless logistics, allowing for on-time delivery, every time.

Twin Brothers is capable of producing up to 40,000 tons of rolled and welded pipe annually, specializing in fabrication work and plate rolling. Infrastructure fabrication includes: bridge decks/girders, marine terminal components, piers and loading/offload terminals and interliner pipe and access pipe for municipal water supply facilities.

Twin Brothers is well positioned to provide staging area for larger, high-level projects at Twin Brothers' fabrication yard in Port of West St. Mary, St. Louisa, Louisiana. Our AISC certification attests to our dedication to quality and commitment to setting the bar.

PROJECT EXPERIENCE



Suspension Bridges

- Project type: Suspension Bridge.
- Location: San Francisco.
- Scope of work: Monopiles weighing 5,500 tons for suspension bridge infrastructure transported by barge to build site.



Tunnels

- Project type: Interliner Pipe and Access Pipe.
- Location: New York.
- Scope of work: Provision of 230 interliner pipes each being 16' x 40' long (total 10,000 tons).
- Challenges: No significant challenges. Delivery time: 12 months.



Water Intake Systems

- Description: Water Intake Riser (9 ft Dia X 71 ft L)
 - Three (3) Wyes 9 ft Dia
 - Two (2) Intake Pipes 9 ft Dia X 83 ft & 59 ft Long
 - Center Pipe 9 ft Dia X 6,5 ft L & All Flange
 - Piles 36" Dia X 1,256 ft Total Length
 - Saddle Frame
- Location: Lake Travis, Austin, TX
- Tonnage: 665 Tons Total

- Project type: Water Intake Riser.
- Location: Lake Travis – Austin, TX.
- Scope of work: Fabrication included WYES, intake pipes, center pipes, piles and saddle frames, totaling 655 tons.

The final projects were delivered to the client via vessel.



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