



**Freeport Welding & Fabricating, Inc.**

Open 24/7 for Fast Turnarounds



**Certifications**

- ASME 'U' Stamp for section VIII Division 1 Vessels
- ASME 'U2' Stamp for section VIII division 2 vessels
- National Board NBIC 'R' stamp
- National Board 'NB' stamp

\*Actively quoting RFP's with Jacob's Technology & KBR\*

**Our Company**

Located in the HubZone of Freeport, Tx, our facility is strategically positioned between the Port of Freeport and the Union Pacific Railroad. This gives direct access to the Intracoastal Waterway making us accessible by rail, highway & barge. At Freeport Welding, we've provided fabrication & maintenance services for the Refining, Marine, Aerospace, and Petro-Chemical industries since 1958.



**NAICS CODES**

332312	Custom Pressure Vessels, API & Holding Tanks
332313	Piping & Structural Fabrication
332420	Plate Rolling & Welding

**Business Registration**

- DUNS: 026473850
- Cage Code: 4SPH5

**Contact Information**

sales@freeweld.com  
(979) 233-0121  
200 North Navigation Blvd.  
Freeport, Tx, 77541  
United States  
www.Freeportwelding.com

**Our Mission**

1. To provide our customers, both internal and external, with products that meet their requirements at reasonable and competitive prices.
2. To provide all company employees with a clean, safe working environment, the equipment and support that allows them to do the best possible job, and the greatest possible job-related opportunities.
3. To continue to research & develop new methods, tools, and procedures that streamline the fabrication process to better benefit society.

**Qualifications & Capabilities**

**Specialty Welding -**

- CS, SS, Aluminum, Nickel, Titanium, Cladding, Zirconium Alloys
- Nickel Chrome Silicone, Duplex SS, Super Duplex
- INCONEL @ alloys, Hastelloy @, Chrome-moly, MONEL @ alloys
- Over 1,500 ASME Section IX Qualified Welding Procedures

**Capacities -**

- 500+ Ton Fabricated Weight Capacity
- 26'+ Fabricated Diameter
- 1-¼" x 10', ¾" x 12', & 4-¼" x 10' - Plate Rolling Capacity
- 750 T, ¾" x 14' - Plate Bending Capacity
- 150,000+ Square Feet of Floor Space
- Two 13'x55' & 12'x60' HD Plasma Burning Tables



**A Few of Our Customers**

