

STRUCTURAL STEEL & PLATE FABRICATION

Quality Assurance

Standards and Codes.

1. ASME BPVC sections I and VIII
2. Piping Codes B31.3 and 31.3
3. AWS D1.1, D1.2, D1.5, D1.6, D9.1 & D14.1
4. API 620, 650
5. AWWA
6. Multiple Weld Engineers & CWI's

SS&PF Certifications;

1. NBIC, R, S, PP & U Stamps
2. AISC Certifications:
Standard Buildings,
Intermediate Bridge (Major),
Bridge and Highway Metal
Components
3. Sophisticated Paint
Endorsements; P1, P2, P3

NDE capabilities:

1. ASNT Level II in MT, PT, RT
(film interpreter), and UT.a



Contact Info:

Structural Steel & Plate Fabrication Co.
125 West 500 North
P.O. Box 540506
North Salt Lake, UT 84054-0506
801.292.8484 • fax: 801.292.9022

www.ssandpf.com



STRUCTURAL STEEL & PLATE FABRICATION



GENERAL COMPANY INFORMATION

Structural Steel and Plate Fabrication has been a leader in industrial fabrication since 1976. Our expertise in mining, power generation and petrochemical industries provides our customers with the necessary experience to tackle the most challenging projects.

Experienced

With more than 40 years of fabrication experience, SS&PF has the expertise to estimate and plan a project ensuring all customer requirements are met.

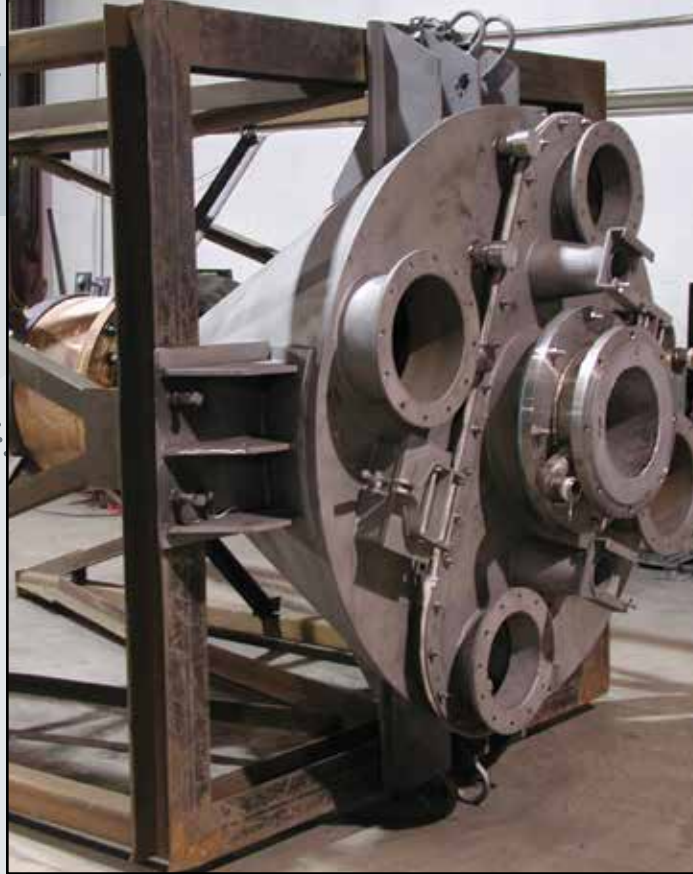


Service Oriented

Our extensive list of return customers stands as a testament to our superior quality and service. We possess the storage, inventory and processing capabilities to respond quickly to our customers' needs.

Competitively Priced

We pride ourselves in providing the best products available at highly competitive prices. Our proven business model allows us to efficiently price projects without passing on large overhead costs.



CAPACITIES

Our physical plant is located on 17 acres and has 3 buildings with a total of 6 bays utilizing 90,000 SQ feet.

Other Capacities

Lifting	100 Tons 30' high
Bending	PL 750 Tons
Rolling	PL 2-5/16" Thick x 10'-0" Wide
Cutting	7" Thick
Wheelabrator	24" x 120"
Sandblasting	4) 600 PSI Blasting Units
Painting	In-house 14,000 Sq. Ft. Indoor/Outdoor
Delivery	Truck and Rail
Positioning	400 Tons
Sawing	24" x 42"
Peddlinghaus	
Controlled	Automation Drilling Beam line (Capacity W 40 x 324)
Automation	Automation Punch Angle Line (Capacity L 8"x 8" x 3/4")
Controlled	High speed drill integrated with HD burn table
Automation	
Man Hours	Two full shifts per day totaling over 11,000 man hours per month.
Beam Cambering	36" members
Machine	
Pipe Rolling	1-6" Pipe Cold Roll

PRODUCT LINE

Our product line consists of a wide variety of structural steel and plate products that include:

- Pressure Vessels
- Stacks
- Chutes & Hoppers
- Towers
- Structural Steel
- Ductwork
- Heat Exchangers
- Storage Tanks
- Custom fabrication

