



38839 Spur 149
Magnolia, TX Phone:
281.789.2380
info@oilfieldsteelsupply.com



PRODUCTS

OSS is an oilfield metals distributor with experienced technical sales and operations teams based in Houston, Texas. Our ISO and API certifications are a testament for our high quality materials we provide that comply with customer specifications and industry standards such as API, ASTM, AISI.

ALLOY

As-Rolled, Annealed,
Normalized, Q&T
Bars & Tubes: 1"-26" OD

- 4130
- 4130M (M7)
- 4140
- 4145M
- 8620
- 8630M
- 4330V
- 4340

CARBON

As-Rolled, Annealed,
Normalized, Q&T
Bars & Tubes: 1"-26" OD

- 1018
- 1026
- 1040
- 1045
- A106

API 5CT

Quench & Temper
Tubes: 2"-26" OD

- J55/K55
- L80
- P110
- Q125
- T95
- C110
- C125
- V140
- V150

STAINLESS

Annealed, Aged, Q&T, DT
Bars: 1"-26" OD
Tubes: 1"-14" OD

- 304
- 316
- 17-4
- 410/420M
- 9CR
- Super 13CR
- 25CR
- 2205

ALUMINUM

T6
Bars & Tubes: 1.75"-11" OD

- 6061
- 7075



SERVICES

We pride ourselves in our ability to deliver the right material, at the right price, and at the right time. Through the combination of our in-house capabilities and a network of high quality approved vendors, we are your one-stop shop metals provider!

PROCESSING

- Saw Cutting
- Honing
- Drilling
- Sand Blasting
- Heat Treating
- Turning


INSPECTION & TESTING

- Chemical Analysis
- Mechanical Testing
- Hardness Testing
- NDT (UT, MPI, LPI)
- Microstructure
- Drifting

CONTACT US



38839 Spur 149
Magnolia, TX 77354
281.789.2380

oilfieldsteelsupply.com 

We are committed to providing products and services according to industry specifications, statutory and regulatory requirements. Our main goal is customer satisfaction through the continual improvement of our products, services, people and the effectiveness of our quality management system which is ISO 9001:2015 and API Q1 certified. Our quality policy provides a framework for establishing objectives that are reviewed and measured for key indicators such as on-time delivery, performance, safety and environmental.