Steel bars and sheets are usually used for construction field, petroleum & chemical fields, machinery & hardware fields, building industry, medical industry and many other fields. These products are mainly supplied direct from China, India, Taiwan, Philippines, Turkey & Iran.

1.Steel Bar

- Standard: ASTM, ASME, BS, JIS, AISI

- Grade: 201, 301,302, 303, 304, 304L, 309, 310S, 316, 316L, 317, 321,329 ,410 ,416 ,420 , 430,440, c,631

- Alloy Steel Square Bar
- Alloy Steel Round Bar
- Carbon Steel Round Bar
- Stainless Steel Round Bar

2.Steel Sheet

-Standard: ASME, ASTM, JIS, GB, EN

-Grade: 201, 201, 304, 304L, 309, 310, 316, 321, 410, 420, 420J1, 430

• Embossed Steel Sheet

• Stainless Steel Sheet

3.Steel Plates

TYPE: Different Dimension & Size

4.Steel Pipes

TYPE: Seamless & Welded with Different Size

5.Steel Round Bars

TYPE: Round Bars & Differents Size

6.Steel Tubes

TYPE: Tubes with Differents Size

7.Steel Flanges & Conectiones

TTPE: Flanges & Conectiones with Differents Size

When it comes to steel, we have various affiliated suppliers who can produce according to required number of quantity based on standard and best quality through their latest & modernized amenities and equipment's. Our product range are as follows as you can see herein.

Stainless Steel Plates

TYPE: Plates (Different Dimension)

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A240/ASME SA 240, NACE MR 01-75

MATERIAL: 316/316L, 304/304L

SIZE: 2 mm to 12 mm

Stainless Steel Pipes

TYPE: Seamless & Welded

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A 312/ASME SA312, NACE MR 01-75

MATERIAL: 316/316L, 304/304L

WALL THICKNESS: Sch 10S, Sch 40S, Sch 80S, Sch 16

SIZE: 1/2" to 16 "

Stainless Steel Round Bars

TYPE: Round Bars

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A 276/ASME SA276, NACE MR 01-

75

MATERIAL: 316/316L, 304/304L

SIZE: 8 mm to 250 mm

Stainless Steel Tube

TYPE: Tube

DIMENSIONAL/TOLERANCE STANDARD: ASTM A 269/ASME SA269, NACE MR 01-75

MATERIAL: 316/316L

SIZE: 1/4" to 1", 6 mm to 12 mm

Stainless Steel Seamless Butt Welded Elbows Long Radius

TYPE: 90 deg Elbow

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A 403/ ASME SA 403, NACE MR 01-

75

MATERIAL: 316/316L 304/304L

WALL THICKNESS: Sch 10S, Sch 40S, Sch 80S

SIZE: 1/2" to 16"

Stainless Steel Seamless Butt Welded Equal Tee

TYPE: Equal Tee

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A 403/ASME SA 403, NACE MR 01-75

MATERIAL: 316/316L, 304/304L

WALL THICKNESS: Sch 10S, Sch 40S, Sch 80S

SIZE: 1/2" to 18"

Stainless Steel Seamless Butt Welded Reducing

TYPE: Reducing Tee

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A 403/ASME SA 403, NACE MR 01-

75

MATERIAL: 316/316L, 304/304L

WALL THICKNESS: Sch 40S

SIZE: 1"x1/2", 4"x3...,"

Stainless Steel Seamless Butt Welded Concentric Reducer

TYPE: Concentrice Reducer

DIMENSIONAL/TOLERANCE STANDARD: ASTM A 403/ASEM SA 403, NACE MR 01-75

MATERIAL: 316/316L, 304/304L

WALL THICKNESS: Sch 40S

SIZE: 1"x1/2", 12"x10...,"

Stainless Steel Seamless Butt Welded Cap Tee

TYPE: Cap

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A 403/ASME SA 403, NACE MR 01-

75

MATERIAL: 316/316L, 304/304L

WALL THICKNESS: Sch 40S

SIZE: 1/2" to 18"

Stainless Steel Flanges

TYPE: Weld Neck Raised face

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A 182/ASME SA 182, NACE MR 01-

75

MATERIAL: 316/316L, 304/304L

WALL THICKNESS: Class 150, Class 300, Sch 40S, Sch 80S

SIZE: 1/2" to 24"

Stainless Steel Flanges

TYPE: Weld Neck Un Machined Large face

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A 182/ASME SA 182, NACE MR 01-

75

MATERIAL: 316/316L, 304/304L

WALL THICKNESS: Class 600, Class 900, Class 1500

SIZE: 1/2" to 24"

Stainless Steel Flanges

TYPE: Blind Flange large face Un machined

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A 182/ASME SA 182, NACE MR 01-

75

MATERIAL: 316/316L, 304/304L

WALL THICKNESS: Class 600, Class 900, Class 1500

SIZE: 1/2" to 24"

Stainless Steel Flanges

TYPE: Blind Flange Raised face

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A 182/ASME SA 182, NACE MR 01-

75

MATERIAL: 316/316L, 304/304L

WALL THICKNESS: Class 150, Class 300

SIZE: 1/2" to 24"

Stainless Steel Flanges

TYPE: Socket Welded Raised Face

DIMENSIONAL/ TOLERANCE STANDARD: ASTM A 182/ASME SA 182, NACE MR 01-

75

MATERIAL: 316/316L, 304/304L

WALL THICKNESS: Class 150, Class 300

SIZE: 1/2" to 24"