

# TJC STEEL.

+86-13674998777

[INFO@TJCSTEEL.COM](mailto:INFO@TJCSTEEL.COM)



SUS321, A240 321, UNS S32100 Pressure Vessel Stainless Steel Plate/ Coil/ Strip

TJC Steel can supply SUS321, A240 321, UNS S32100 Pressure Vessel Stainless Steel Plate/ Coil/ Strip, mainly used in the field which has a high request for corrosion resistance.

Production Size for SUS321, A240 321, UNS S32100 Pressure Vessel Stainless Steel Plate/ Coil/ Strip:

Thickness: 0.1mm- 120mm; Width: 100mm- 2200mm; Length: 1000mm- Coil

Production ability for SUS321, A240 321, UNS S32100 Pressure Vessel Stainless Steel Plate/ Coil/ Strip:

10000 Tons Per Month.

Production Way for SUS321, A240 321, UNS S32100 Pressure Vessel Stainless Steel Plate/ Coil/ Strip:

Hot Rolled/ Cold Rolled

Technical Details for SUS321, A240 321, UNS S32100 Pressure Vessel Stainless Steel Plate / Coil/ Strip:

Heat Treatment: Pickled, Quenched, Tempered, Annealed, Solid Solution... (Optional if not provided in rules)

Chemical Composition for SUS321, A240 321, UNS S32100 Pressure Vessel Stainless Steel Plate/ Coil/ Strip( %):

Grade/ Material ----- SUS321, A240 321, UNS S32100

[WWW.TJCSTEEL.COM](http://WWW.TJCSTEEL.COM)

# TJC STEEL.

+86-13674998777

[INFO@TJCSTEEL.COM](mailto:INFO@TJCSTEEL.COM)

Element ----- Composition( Max-A, Min-I)

C ----- A:0.08

Mn ----- A:2.00

Si ----- A:0.75

P ----- A:0.045

S ----- A:0.03

Cr ----- 17-19

Ni ----- 9-12

Mo ----- --

N ----- A:0.1

Cu ----- --

Mechanical Properties for SUS321, A240 321,UNS S32100 Pressure Vessel Stainless Steel Plate/ Coil/ Strip( Mpa)

Grade/ Material ----- SUS321, A240 321,UNS S32100

Tensile Strength/ Mpa ----- 515

Yield Strength/Mpa ----- I:205

Elongation/% ----- I:40

Hardness Rockwell B ----- --

TJC Steel( owned by TJC Iron&Steel (Group) Co., Limited) is the most competitive manufacture and supplier of SUS321, A240 321,UNS S32100 Pressure Vessel Stainless Steel Plate/ Coil/ Strip in China. For more details, please contact [INFO@TJCSTEEL.COM](mailto:INFO@TJCSTEEL.COM).

WWW.TJCSTEEL.COM