

## BAOJI ROWLYN METAL MATERIAL CO.,LTD

Quality, Efficiency, Service

Xiaozhai Industrial Park, High-tech Zone, 21th Road, Baoji City, Shaanxi Province, China Mobile: 0086 13892777734 Tel: +86 917-3135667 Fax: +86 917-3135667 Email: rowlynmetal@hotmail.com; Engineer: rowlynmetal@126.com
Web:www.rowlyn.com

Located in baoji,as one of the leading suppliers of titanium parts
Received ISO9001 certification for high quality system
Fast answers and quick delivery
First-rate service and no minimum order
Any customizing tolerances and sizes are welcomed
OEM & small orders are welcome

## Production List Ti/Ni Material 材料类



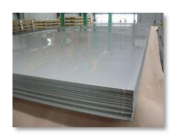
**Titanium Plate** 



**Titanium Tube** 



**Titanium Foil** 



**Nickel Plate** 



**Nickel Tube** 



**Nickel Wire** 



**Titanium Bar** 



Nickel Bar



**Titanium Wire** 







Titanium Flange

**Titanium Bolts&Nuts** 

**Titanium Clad and Copper Product** 

Ti/Ni Equipment钛镍设备类



**Caustic Soda Machine** 



Nickel 201 Falling-film Evaporator



**Falling Film Tube** 



**Titanium/steel Clad Reaction Kettle** 



**Nickel Drum for Caustic Soda Machine** 



**Titanium Fan** 



**Titanium, Nickel Heat Exchanger** 



**Titanium Evaporator** 



**Titanium U Tube Heat Exchanger** 



Caustic Soda Separator



**Caustic Soda Copper Scraper** 



Nickel Alkali Cup

Ti/Ni Pipe Fittings钛镍制管件类

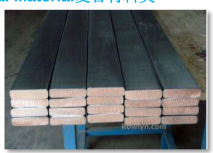


**Titanium Pipe Fittings** 

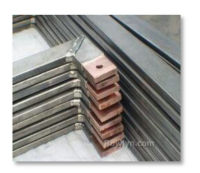


**Nickel Pipe Fittings** 

Clad Metal Material复合材料类



Ni-Cu Clad Metal



Ti-Cu Clad Metal

Nickel alloy materials镍合金材料类



Monel Alloy 400



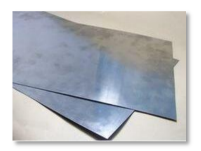
Monel K-500



Inconel 600



Inconel 718



Incoloy 800



Hastelloy C-22



Hastelloy C-2000



Inconel 601



Inconel 625



Incoloy 825



Hastelloy C-276



Hastelloy B-2

## Manufacturing On-site



















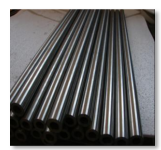














For more details, pls kindly visit our website: www.rowlyn.com

## stocks

forms	Specification
pipe/tubing	ASTM B337 ASTM B338 ASTM F136 , ASTM F67 ASTMB861
plate/sheet	ASTM B265, ASME SB265, ASTMF136 ,ASTM F67,AMS4911
bar/rod	ASTM B348 ASTM F67 ASTM F136 , AMS4928
wire	ASTM B348, ASTM F67, ASTM F136, AMS4928
strip	ASTM B285, ASME SB285, ASTM F136, ASTM F67
billet	ASTM B348, ASME SB348, ASTM F136, AMS 4928Q, ASTM F67
inget	ASTM B348, ASME SB348, ASTM F136, AMS 4928Q, ASTM F67, ASTMB162
fittings	ASTM B363, ASME SB363

Grade	Ti&Alloys	Remarks
Grade 1	Unalloyed Titanium	High formability
Grade 2	Unalloyed Titanium	Good combination of strength, formability, ductility and weldability.
Grade 3	Unalloyed Titanium	formability strength, weldability and corrosion resistance.
Grade 4	The highest strength pure unalloyed Titanium	highest strength pure unalloyed Titanium
Grade 5	TIBAI4V	excellent combination of strength, corrosion resistance, weld and fabricability
Grade 7	contains 0.12 to 0.25% palladium	the added palladium enhanced crevice corrosion resistance at low temperatures and high pH
Grade 9	contains 3.0% aluminium and 2.5% vanadium	a compromise between the ease of welding and manufacturing of the "pure" grades and the high strength of Grade 5.
Grade 12	contains 0.3% molybdenum and 0.8% nickel.	High strength: Good Heat and Wear resistance: Highly weldable
0.00		

For more details,pls kindly visit our website: www.rowlyn.com