



Superconductor Titanium Rectangular Bar Alloy Material For Anode ASTM B348 Material

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: CDX
- Certification: ISO9001:2015 certification
- Model Number: CDX-C-2021-027
- Minimum Order Quantity: 5 piece
- Price: Negotiable
- Packaging Details: plywood case
- Delivery Time: 5-35 working days
- Supply Ability: 500 piece/week



Product Specification

- Keyword: Superconductor ASTM B348 Titanium Clad Copper Bar Rod For Anode
- Standard: ASTM B432
- Shape: Square Or As Order
- Material: Pure Titanium Gr2 Copper T2 Or As Order
- Advantage: Acid Resistance High Performance
- Package: Plywood Case
- Highlight: **Superconductor Titanium Rectangular Bar, ASTM B348 Titanium Rectangular Bar, Anode Titanium Alloy Bar**

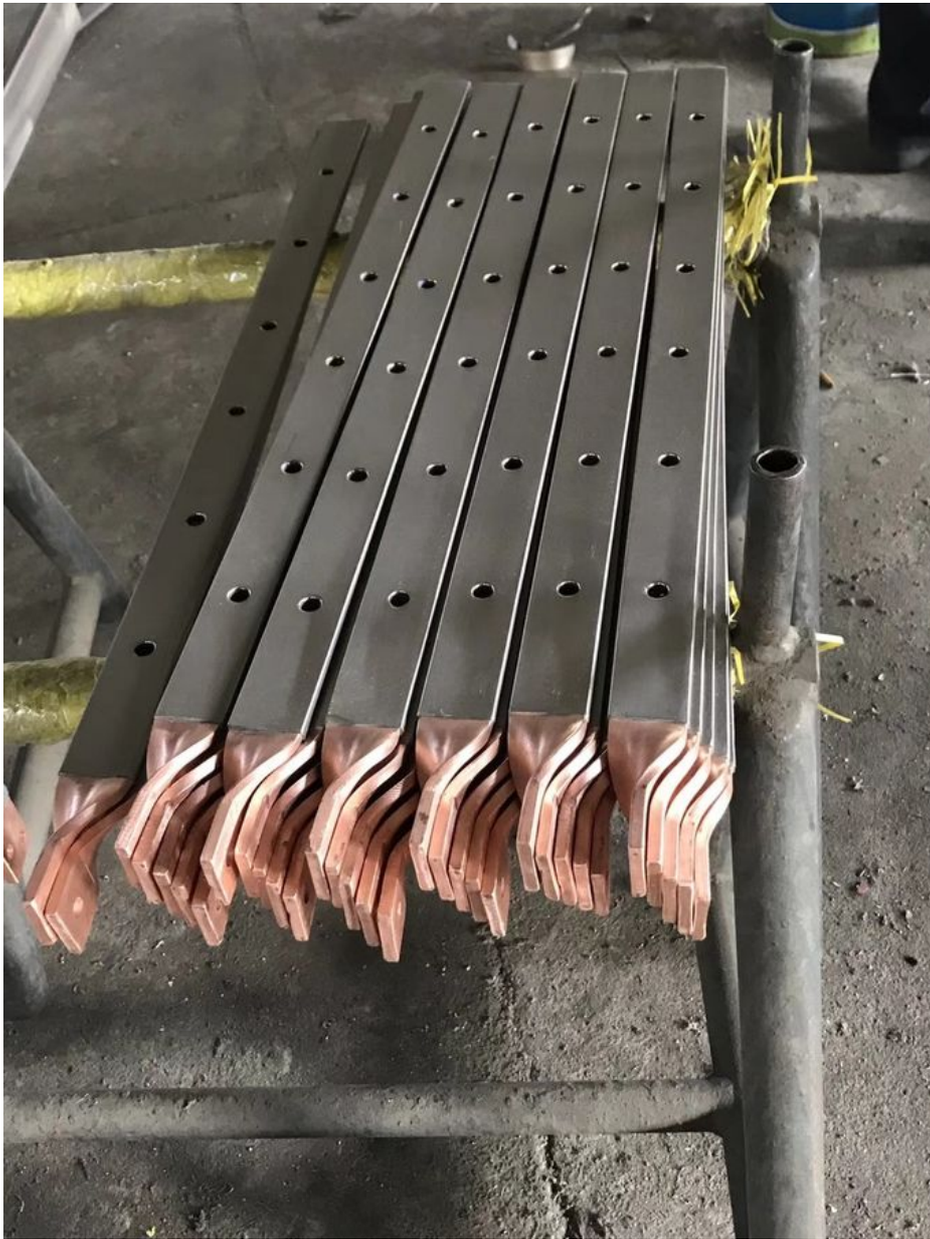


for more products please visit us on titanium-part.com

Superconductor ASTM B348 Titanium Clad Copper Bar Rod For Anode

Product Name	titanium copper rod
Material	titanium&copper
Color	Metallic
Standard	Industrial
Grade	N/A
Process method	Hot Rolled,Forged
Specification	as required
Delivery time	7-10 days
Package	Wooden case
Surface	acid surface or polishing, sand blasted surface
Shape	Round, flat, square, hexagonal
Used	Widely use for aerospace, industry and medical
Application	It is mainly used as a rack in electroplating, electrolysis, hydrometallurgy and other processes. It not only ensures the original electrical conductivity of copper, but also protects the copper body from corrosion by titanium coating, and greatly reduces electroplating and electrolysis.





1, Features:

Titanium clad copper bar

Standards: GB/T12769-2003

Coat: Ti,Ni,Zr,Stainless Steel 316L, etc.

Base: Cu(T2,TU2),AL,etc.

Titanium layer: 0.5~3.6mm

Technology: metallurgical bonding by explosive rolled

Shape: Square, Round, Rectangle, Drum and so on ,also can do according to customer's requirement



ZAMAYA Baoji Luox Quality Metals Co., Ltd.

+8613911115555

test@test.com

titanium-part.com

GAOYA INTERSECTION, BAOTAI ROAD GAOXIN DISTRICT, BAOJI SHAANXI CHINA