

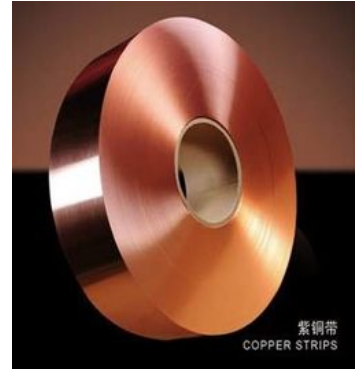


## T2 C11000 C1100 Copper Foil Roll CU-ETP GB UNS JIS 0.03-3mm Copper Terminal Strips

Our Product Introduction

### Basic Information

- Place of Origin: China
- Brand Name: TSTY
- Certification: ISO 9000, Rohs
- Model Number: Accordingly
- Minimum Order Quantity: 300-3000KG
- Price: USD/EURO/RMB
- Packaging Details: Standard export package
- Delivery Time: 2-4 Weeks
- Payment Terms: L/C, T/T
- Supply Ability: 3,000 MT/per month

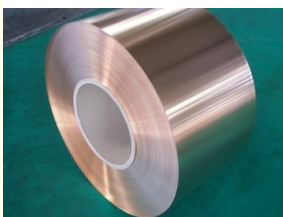


### Product Specification

- Material: Copper
- Dimension: Customized
- Shape: Coil/Foil
- Standard: ASTM, AISI, ASME, JIS, En, GB, Etc
- Application: Electricity, Electric, Terminals, Military, Metal Stamping Etc.,
- Highlight: copper foil roll, bronze foil roll



### More Images



for more products please visit us on [brassbronzecasting.com](http://brassbronzecasting.com)

## Product Description

### Material introduction:

T2/C11000/C1100/Cu-ETP is an electrolytically refined oxygen-containing copper. It has good electrical conductivity but compared with other high conductivity copper due to the high residual oxygen content of the alloy it is not suitable for processing (annealing welding etc.) and use in high temperature (temperature greater than 370 °C) reducing gas. Because it is prone to hydrogen embrittlement when the material is heated to 600 °C or higher the oxygen inside the material will form water vapor with the hydrogen in the air causing the internal structure of the material to be brittle and cremated so hydrogen embrittlement occurs.

Item	Copper Strips/ Coils
Grade	T2/C11000/C1100/Cu-ETP
Standard	ASTM,AISI,BS,JIS,GB,etc
OEM acceptance	Yes, customized dimension is accepted
Shape	Flat
Thickness	0.03-3mm
Width	≤1000mm
Length	customized
Temper	O, 1/4H, 1/2H, H,EH, SH
Finish	Bright, Plating,etc
Inspection Equipments	Chemical composition analysis: Spectrometer Conductivity test, Mechenic property test: Hardness, tensile strength, Elongation,Straightness.
Application	1) Power supply: transformer, Distribution Cabinet, Swith, etc; 2) Electric Industry: Terminal, connector, lead frame; 3) Decoration: zipper 4) Military: bullet 5) Auto: Electric car charging parts, heat sink 6) Machinery: Bearing, etc.
Advantages	1)Good stamping performance, 2) Strict dimension control, 3) Great mechanical properties, 4) Strong corrosion resistance. 5) Superior Finish
MOQ	300KG-3000KG
Sampe requested	Yes
Price Term	Ex-works, FOB,CIF, etc

### Company Information



### Contact Information

Ms. Kristy Li

**Shanghai Tianshen Copper Group Co.,Ltd**

Add: 4th. Floor, Meixin Building, No728 Xizang Road, Shanghai, China

Tel: +86-21-63522470-108

Fax: +86-21-63521617

Mobile: +86-15618026989

Email: kristy.li@shtsty.cn



上海天申铜业集团  
SHANGHAI TIANSHEN COPPER GROUP

**Shanghai Tianshen Copper Group Co.Ltd**



[brassbronzecasting.com](http://brassbronzecasting.com)

RM 4 A-D, No. 728 Middle Xizang Road, Huangpu District, Shanghai, China