

# Polished Bright Surface 3003 Aluminium Sheet Plate O H12 H14 H18 H22

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification: ISO9001
- Model Number:
- Minimum Order Quantity: 3ton
- Price:
- Packaging Details:
- Delivery Time: 3-15 days
- Payment Terms: L/C, T/T, Western Union
- Supply Ability: 20000 Ton/Tons per Month



## **Product Specification**

- Application:
- Model Number:
- JIS
- Standard:Width:
- Delivery Time:
- Keyword:
- Highlight:

Construction
3003
JIS
600-1500mm

. ..

Jiangsu, China

LIANZHONG

Negotiable

1000series, 2000series, 3000series,

5000series, 6000series, 7000series

Exporting package/wooden box package etc

- Within 7 Days
- Aluminum Sheet
- bright 3003 aluminium sheet, 3003 polished aluminium plate, 3003 h14 aluminum sheet



**Our Product Introduction** 

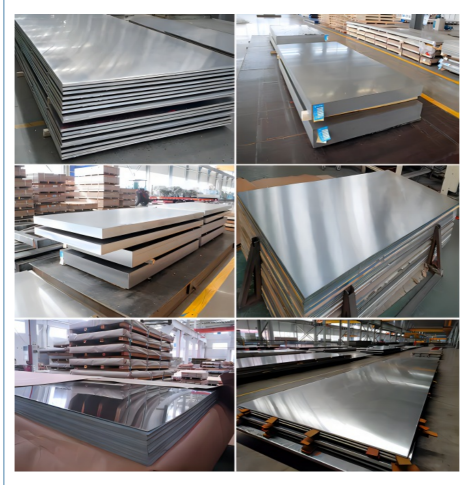
#### JIS 3003 Bright Surface Aluminium Sheet Uesd For Cans Cover 1500mm

Alloy aluminum plate is the process of adding various alloy elements (the main alloy elements are copper, silicon, magnesium, zinc, manganese, and the secondary alloy elements are nickel, iron, titanium, chromium, lithium, etc.) to improve the mechanical properties and chemical indicators of aluminum plate.

Aluminum alloy has pure aluminum plate without some special properties, and is widely used in special environments, such as ships, refrigerators, molds, aerospace equipment, etc.

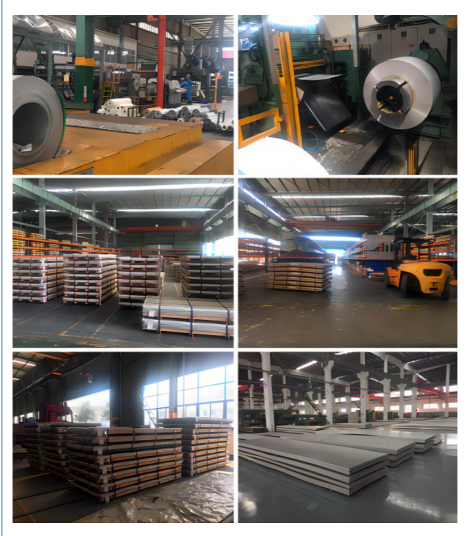
Product name	JIS 3003 Bright Surface Aluminium Sheet Uesd For Cans Cover 1500mm
Surface	painting, anti-rust or as per customer required
Temper	O, H12, H14, H18, H22, H24, H32, H34, H36, H38, H112 etc.
Width	600-1500mm
	1000mm-9000mm, or as customer required
Stock or not	enough stocks
Payment terms	L/C T/T (30%DEPOSIT)/Western Union/Western Union
	Sea-worthy Package
Delivery time	Within 10-15 Days
Place of origin	Jiangsu, China(mainland)

#### **Product Details**





### Warehouse



Packing and Shippment



Certification



+8618151700330 Sales02@jslzsteel.com
Guang Yi Columbus B Tower, Wuxi, Jiangsu, China