

ASTM 3003 O - H112 Aluminium Coil Bright Surface Aluminium Roll Sheet 600mm

Basic Information

Place of Origin: Jiangsu,China
 Brand Name: LIANZHONG
 Certification: ISO9001

Model Number: 1000series, 2000series, 3000series, 3000series,

5000series, 6000series, 7000series

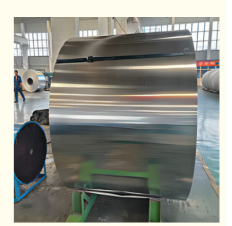
Minimum Order Quantity: 3ton

• Price: Negotiable

Packaging Details: Exporting package/wooden box package etc

Delivery Time: 3-15 days

Payment Terms: L/C, T/T, Western Union
 Supply Ability: 20000 Ton/Tons per Month



Product Specification

Width: 600-2400mm
Temper: O - H112
Application: Decoration
Tolerance: ±1%
Surface: Bright

Color: Customer's Requirement

Highlight: H112 Aluminium Coil, 3003 aluminum sheet roll,

aluminium roll sheet 600mm



Product Description

ASTM 3003 O - H112 Bright Surface Aluminium Coil 600mm Width For Decoration

1. 3003 aluminum coil:

(1) Characteristics:

good corrosion resistance; High strength; Strong plasticity.

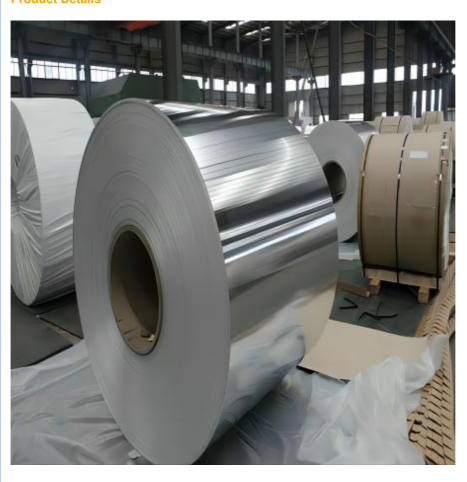
(2) Uses:

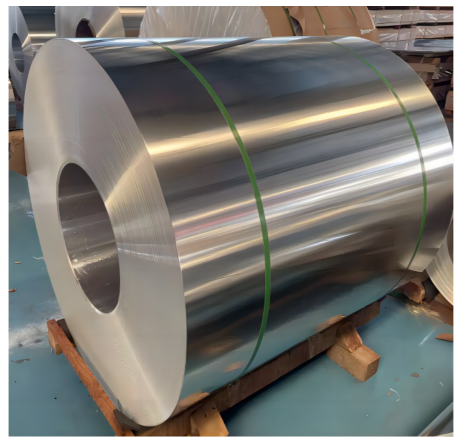
Used for processing and manufacturing aircraft fuel tank, oil pipe, as well as traffic vehicles, ships of sheet metal parts, instruments, street lamp bracket and rivet wire, etc.

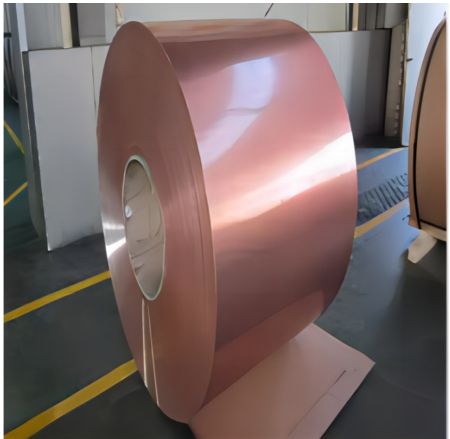
Typical uses of 6061 aluminum: aircraft parts, camera parts, couplers, Marine fittings and hardware, electronic fittings and joints, decorative or various hardware, hinge heads, magnetic heads, brake pistons, hydraulic pistons, electrical fittings, valves and valve parts.

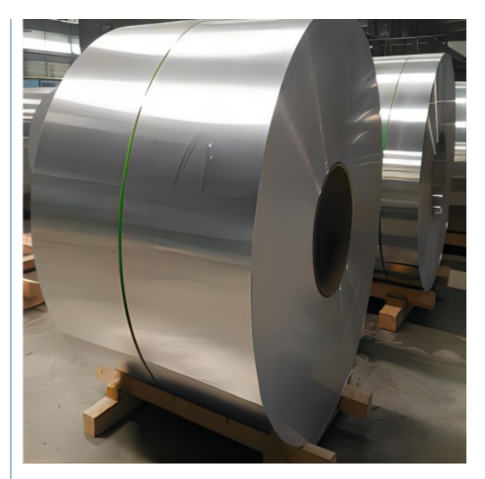
product Name	ASTM 3003 O - H112 Bright Surface Aluminium Coil 600mm Width For Decoration
Property	Anti-Corrosion,Heat Resistant
Production	Cold Rolled,Hot Rolled
process	
Width	10-2100mm(Customer requirement)
Surface	Bright Coil
Coil Weight	2-4 tons
MOQ	5 tons(According to specifications)
payment Term	TT,LC,Western Union

Product Details









Packing and Shippment



Certification



JIANGSU LIANZHONG METAL PRODUCTS (GROUP) CO., LTD

+8618151700330

sales02@jslzsteel.com aluminium-sheetcoil.com

Guang Yi Columbus B Tower, Wuxi, Jiangsu, China