

# ASTM 6061 Aluminum Pipe 2mm Thickness Polished Surface For Truck

## **Basic Information**

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

Model Number: 1000series, 2000series, 3000series, 5000series, 6000series, 7000series

Minimum Order Quantity: 1ton

• Price: Negotiable

Packaging Details: Exporting package/wooden box package/Or

per customers'requirement

• Delivery Time: 3-15 days

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



# **Product Specification**

Grade: 6000 Series
Hardness: Customized
Wall Thickness: 0.5mm-50mm

Model Number: 6061MOQ: 2 TonsAlloy Or Not: Is Alloy

Highlight: 2mm Polished Aluminum Pipe,

Truck 6061 Aluminum Pipe,





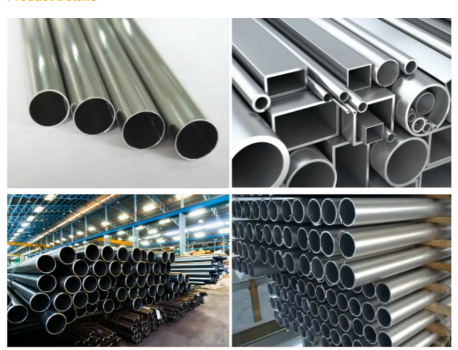
# **Product Description**

#### ASTM 6061 Aluminum Pipe 2mm Thickness Polished Surface Used For Truck

6061 aluminum alloy is a high quality aluminum alloy product produced by heat treatment and predrawing process. Although its strength can not be compared with 2XXX series or 7XXX series, it has more magnesium and silicon alloy characteristics. It has excellent machining performance, excellent welding characteristics and electroplating properties, good corrosion resistance, high toughness and no deformation after processing, dense material without defects and easy polishing, easy color film, excellent oxidation effect and other excellent characteristics. The main alloying elements of 6061 aluminum alloy are magnesium and silicon, forming Mg2Si. If it contains a certain amount of manganese and chromium, it can neutralize the bad effect of iron; Sometimes a small amount of copper or zinc is added to improve the strength of the alloy without significantly reducing its corrosion resistance; There is a small amount of copper in the conductive material to offset the bad effect of titanium and iron on the conductivity; Zirconium or titanium can refine grain and control recrystallization structure; Lead and bismuth can be added to improve machinability. Mg2Si is solidly dissolved in aluminum, and the alloy has the function of artificial aging hardening. The main alloying elements in 6061 aluminum alloy are magnesium and silicon, which has moderate strength, good corrosion resistance, weldability and good oxidation effect.

Material	6061
Length	Up to 12 meters
Width/Diameter	130,180,230,140mm
Height/Diameter	Up to 100mm
Wall Thickness	At least 0.5mm
Surface Finish	Appropriate finishes like powder coating,oxidation,painting.etc.
Color	Black,white,grey,silver,etc.
Main manufactruing process	Aluminum extrusion process
Packing	Appropriate and standard exporting packing way(As requested)
Application	Industrial fields, Industry,building,construction

#### **Product Details**



### **Sample Room**



#### Certification



# **QUALITY MANAGEMENT SYSTEM CERTIFICATE**

This is to certify that

## Jiangsu Lianzhong Metal Products (Group) Co., Ltd

Unified social credit code:91320213MABPEEF263 Registered Address: 287 Guangyi Road, Liangxi District, Wuxi, Jiangsu Audited Address: 287 Guangyi Road, Liangxi District, Wuxi, Jiangsu

> Has been assessed as conforming to meet the requirements of GB/T19001-2016 / ISO9001:2015

> > for the scope of activities

Metal coils, metal pipes, metal bars, metal sheets involved in the sale of related management activities

Certificate No:609-22-QR-08513-R0-S Issue Date:2022-12-28

Term of validity:2025-12-27





中国认可 国际互认 管理体系 MANAGEMENT SYSTEM CNAS C256-M

Certificate issuer: gaofei

Company stamp:





Note: Every year, supervision and audit are required, and the certificate of conforming valid. The status of the certificate can be scanned and can also be confirmed on the company website/hdcciso.com and the official website of the National Certification and Supervision Commission atswww.cnca.gov.cn.

JANGSU LIANZHONG METAL PRODUCTS (GROUP) CO., LTD



+8618151700330



sales02@jslzsteel.com



@ aluminium-sheetcoil.com

Guang Yi Columbus B Tower, Wuxi, Jiangsu, China