

0.2-20mm Thick Aluminium Sheet 1050 H14 H12 9 Pure Aluminum Plate 1500mm Width For Electronic Components

Basic Information

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

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

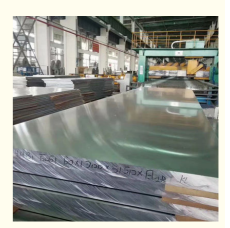
5000series, 6000series, 7000series

Minimum Order Quantity: 1 TonPrice: 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

Product Name: Aluminum Sheet Plate

Model Number: 1050

• Temper: O, H12, H14, H16, H18, H19, H22,

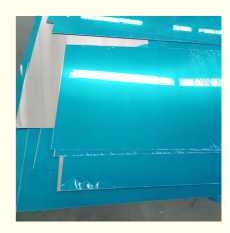
H24、H26、H28 H112

Standard: GB/T3880;ASTM B209Thickness: 0.2-20mm Or As Required

Surface: Mill Finish & Polished & Embossed
 Inspection: Accept Third Party Inspection.

• Usage: Body Tank Of Cold Chain Truck, high Speed

Rail, aluminum Pull Ring



Product Description

0.2-20mm Thick Aluminium Sheet 1050 H14 H12 9 Pure Aluminum Plate 1500mm Width For Electronic Components

Product Description

1050 aluminum is a typical representative material in the industrial pure aluminum series Ingredient purity: Aluminum content ≥ 99.5%. High plasticity, suitable for cold processing such as rolling, stamping, and stretching, but poor machinability; Support gas welding, argon arc welding, resistance welding, and difficult brazing.

Product Name	Aluminum Sheet
Material	1050
Standard	ASTM / GB / EN / BV / etc.
Application Building/ Decoration/ Construction/ Furniture/ Ceiling and Wall/ Elevator/ Household Appliances	
Service	OEM/ Customized sizes/ Customized fabrication
Packing	Export standard package:bundled wooden box or as required
Origin	China
Payment Terms	30% T/T deposit, the other 70% before shipment.
Delivery Time	Ready stock: 7-10days/ Future Goods: 25-35 days

Aluminum Grade

1000 Series	Industrial Pure Aluminum(1050,1060 ,1070, 1100)
	Aluminum-copper alloys(2024(2A12), LY12, LY11, 2A11, 2A14(LD10), 2017, 2A17)
3000 Series	Aluminum-manganese alloys(3A21, 3003, 3103, 3004, 3005, 3105)
4000 Series	Al-Si alloys(4A03, 4A11, 4A13, 4A17, 4004, 4032, 4043, 4043A, 4047, 4047A)
5000 Series	Al-Mg alloys(5052, 5083, 5754, 5005, 5086,5182)
1	Aluminum Magnesium Silicon Alloys(6063, 6061, 6060, 6351, 6070, 6181, 6082 6A02)
7000 Series	Aluminum, Zinc, Magnesium and Copper Alloys(7075, 7A04, 7A09, 7A52, 7A05)

Product Detail

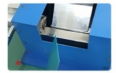




Chemical Composition

Alloy	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Al
1050	0.25	0.4	0.05	0.05	0.05	F	0.05	0.03	99.5
1070	0.2	0.25	0.04	0.03	0.03	F	0.04	0.03	99.7
1100	0.95 Si + F	е	0.05-0.20	0.05	F	<u> </u>	0.1	F	99
2024	0.5	0.5	3.8-4.9	0.30-0.9	1.2-1.8	0.1	0.25	0.15	Rem.
3003	0.6	0.7	0.05-0.20	1.0-1.5	F	F	0.1	F	Rem.
3004	0.3	0.7	0.25	1.0-1.5	0.8-1.3	F	0.25	F	Rem.
3005	0.6	0.7	0.3	1.0-1.5	0.20-0.6	0.1	0.25	0.1	Rem.
5005	0.3	0.7	0.2	0.2	0.50-1.1	0.1	0.25	F	Rem.
5052	0.25	0.4	0.1	0.1	2.2-2.8	0.15-0.35	0.1	F	Rem.
5252	0.08	0.1	0.1	0.1	2.2-2.8	<u> </u>	0.05	\vdash	Rem.
6061	0.40-0.8	0.7	0.15-0.40	0.15	0.8-1.2	0.04-0.35	0.25	0.15	Rem.
7075	0.4	0.5	1.2-2.0	0.3	2.1-2.9	0.18-0.28	5.1-6.1	0.2	Rem.

Test



Color Coating Adhensive Force Tets



Color Coating Adhensive Force Tets-2



Tensile and Yield Strength Test



Tensile Yield And Hardness Test

Recommend Products



Application

2 A 2 1 x 2 x 2 x 0 2 4	Aviation aluminum materials are mainly used in aircraft structures (such as skins), aerospace, weapons, engines, pistons, automobile bodies, ship hulls and stressed components
--	---







Electrical



Sign boards



Welding parts

Packing and Shippment





Certification



FAQ

Q:Can you send samples?

A:Of course, we can send samples to all parts of the world, our samples are free, but customers need to bear the courier

Q:What product information do I need to provide?

A:You need to provide the grade, width, thickness, coating and the number of tons you need to purchase.

Q:What are the shipping ports?

A:You can choose other ports according to your needs.





+8618151700330



sales02@jslzsteel.com



aluminium-sheetcoil.com

Guang Yi Columbus B Tower, Wuxi, Jiangsu, China