

2024 H14 Aluminium Alloy Coil Silver Surface Mill Finish 1500mm Width Plate In Roll

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

LIANZHONG ISO9001 1000series, 2000series, 3000series, 5000series, 6000series, 7000series 1ton Negotiable

Jiangsu, China

Exporting package/wooden box package/Or per customers'requirement

20000 Ton/Tons per Month

- 3-15 days
- L/C, T/T, Western Union



Product Specification

- Product Name:
- Color:
- Aluminum Coil Silver Or As Required Polished, mill, embossed Polish • Surface: • Processing: Bending, Welding, Decoiling, Punching, Cutting ndard Coo • Packing: • Edges:
- Highlight:

2024 H14 aluminium alloy coil,
Mill Edge, Slit Edge
Standard Sea-worthy Packing

Mill Finish aluminium alloy coil



Our Product Introduction

2024 Aluminium Coil H14 Silver Surface Mill Finish 1500mm Width Alloy Al Plate In Roll

Product Description

Aluminum is a silver-white metal that is the third most abundant in the Earth's crust after oxygen and silicon. The density of aluminum is 34.61 percent that of iron and 30.33 percent that of copper, so it is also called light metal. Aluminum is the world's output and consumption are second only to steel non-ferrous metal.

S ta n d ar d	Description	Application	Feature
0 0 S er ie	1050 1060 1070 1100 1235 representative series aluminum plate is also known as pure aluminum, in the series in 1000 series belongs to all the alumina quantity of a maximum number of series. Purity can achieve 99.00% above.	Reflecting plate, printing plate, heatproof plate,	Easy to process and weld, resistant to rust, high, conductibility of electricity and heat, low strength
3 0 0 s er ie s	aluminum plate is by manganese as the main component. Content	aluminum can,material for interior and exterior of building,chemical	20% higher strength than the 1100 series, easily welded and brazed, good antirust,ability Non-heat treatable
5 0 0 s er ie s	magnesium, with magnesium in the amount between 3-5%. And can be called aluminum magnesium alloy. Key features for low density, high tensile strength, elongation rate is high. In the same area under the weight of the magnesium alloy aluminum less than other series.	exterior of building, Parts of Electronic tools.	Excellent corrosion resistance andweld ability together with Easy to process and weld and superior hardness &heatproof Can be anodized for increased corrosion resistance
0 0 s er ie	the advantages	Mould material, motor material, automatic line, machine & plant etc.	Easy to process , good corrosion resistance, high toughness and processed without distortion after heat- treatable, superior surface treatment

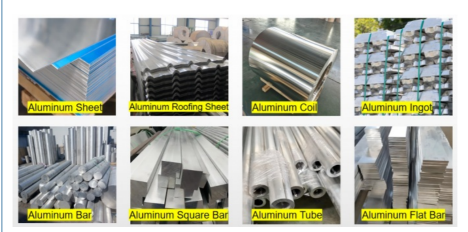
Product Detail



Physical Properties

Physical Properties		Tensile Strength	Yield Strength	Elongation(%)	
Grade	Hardness	(MPa)	(MPa)	0.25-1.25mm	1.26-3.0mm
	0	89.6	34.5	30	6
1100	H12	110.3	103.4	4	12
	H14	124.1	117.2	3	10
	0	186.2	75.8	18	20
2024	Т3	482.6	344.7	16	18
	T4	468.8	324.1	20	19
	0	110.3	41.4	30	33
3003	H12	131	124.1	9	11
	H14	151.7	144.8	3	7
	0	193.1	89.6	20	21
5052	H32	227.5	193.1	7	10
	H34	262	213.7	6	8
	0	275.8	144.8	21	25
5083	H32	282.7	151.7	20	21
	H34	330.9	255.1	11	14
	0	124.1	55.2	25	26
6061	T4	241.3	144.8	22	24
	Т6	310.3	275.8	12	17
7075	0	227.5	103.4	16	18
1015	T6	572.3	503.3	11	12

Recommend Products



Application



Automobile





Electronics



Decoration





.



Certification



