

3003 H14 Aluminum Gutter Coil White Surface 0.4mm 0.55mm For Fuel Tanker

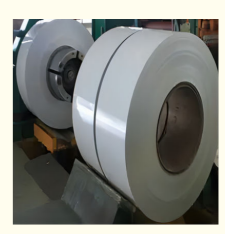
Basic Information

• Place of Origin: Jiangsu, China • Brand Name: Chinalco ISO9001 Certification: 1000series, 2000series, 3000series, Model Number: 4000series, 5000series, 6000series, 7000series, 8000series, 9000series • 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

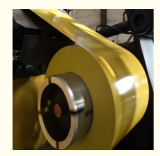


Product Specification

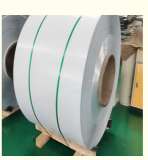
٠	Highlight:	3003 H14 Aluminum Gutter Coil, Aluminum Gutter Coil For Fuel Tanker, 0.4mm Aluminum Gutter Coil
•	L Rock Rocket	
	Standard:	ASTM
•	Туре:	Coil
٠	Tolerance:	±3%
٠	Grade:	3003
٠	Certificate:	ISO9001
٠	Width:	600mm-2600mm



More Images







Product Description

3003 H14 Aluminum Gutter Coil White Surface 0.4mm 0.55mm Thickness For Fuel Tanker

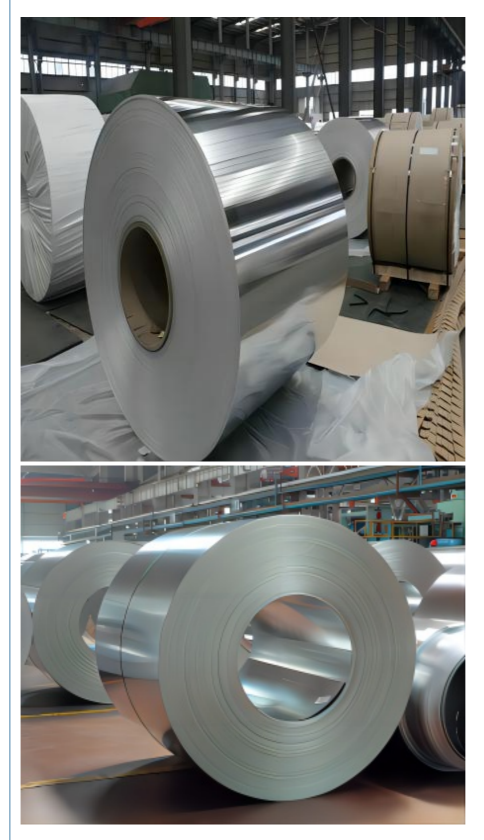
3003 aluminum coil is a metal product for flying shear by casting and rolling machine after calendering and drawing bending Angle processing. Widely used in electronics, packaging, construction, machinery and other industries.

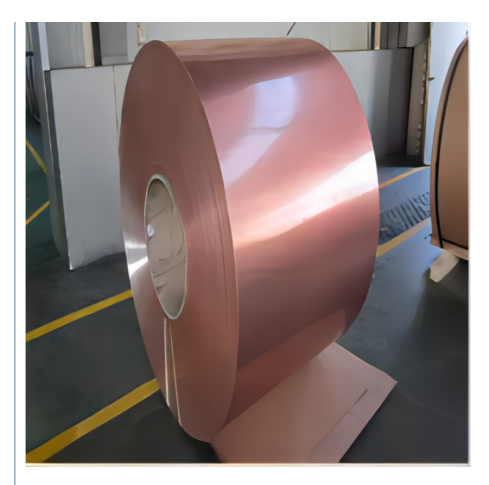
As an AL-Mn alloy, 3003 is the most widely used antirust aluminum, so 3003 alloy aluminum coil has excellent chemical properties. In terms of corrosion resistance, 3003 alloy aluminum coil is very good, which can achieve the corrosion resistance of industrial pure aluminum. It has good corrosion resistance to atmosphere, fresh water, sea water, food, organic acid, gasoline, neutral inorganic salt aqueous solution, etc., and also has good corrosion resistance in dilute acid. 3003 aluminum coil can not be strengthened by heat treatment, so the cold working method is used to improve its mechanical properties: in the annealing state has a high plasticity, in the semi-cold hardening plasticity is good, cold hardening plasticity is low, good corrosion resistance, good weldability, bad machinability.

Grade	1000,2000,3000,4000,5000,6000,7000 series
Trade Terms	EXW/FOB/CIF
Supply Ability	2000Ton/Month
Coating paint	PE/PVDF
Delivery time	Within 15-30days after we receive deposit or L/C at sight
Туре	coil/sheet/strip/plate
Application	Application Used to manufacture decorative materials, such as aluminum veneers, aluminum composite panels, perforated panels, and clean plates, etc: 1) Exterior applications: wall cladding, facades, roofs and canopies, tunnels, column covers or renovations
Application	2)Interior applications: wall cladding, ceilings, bathrooms, kitchens and balconies
	 Advertisement and market applications: display platforms signboards, fascias and shop fronts 4) Transport and industrial applications
Alloy	es Alloy (Generally called Al-Mn Alloy, Mn is used as main alloy element) 3003 3004 3005 3102 3105
Alloy	O/H111 H112 H12/H22/H32 H14/H24/H34 H16/H26/
Temper	H36 H18/H28/H38 H114/H194, etc.
Specificatio n	Thickness≤30mm; Width≤2200mm Length≤12000mm OR Coil (C)
Application	Decoration, heat-sink device, external walls, storage, sheets for construction, etc.
Feature	Good rust resistance, not suitable for heat treatments, good corrosion resistant performance, well welding property, good plasticity, low strength but suitable for cold working hardening
	es Alloy (Generally called Al-Mg Alloy, the Mg is used as main alloy element)
Alloy	5005 5052 5083 5086 5182 5754 5154 5454 5A05 5A06
Temper	O/H111 H112 H116/H321 H12/H22/H32 H14/H24/H34 H16/H26/H36 H18/H28/H38 H114/H194, etc.
Specificatio n	Thickness≤170mm; Width≤2200mm ; Length≤12000mm
Application	Marine Grade Plate, Ring-Pull Can End Stock, Ring-Pull Stock, Automobile Body Sheets, Automobile Inside Board, The Protective Cover On Engine.
Feature	All the advantages of normal aluminium alloy, high tensile strength & yield strength, good corrosion resistant performance, well welding property, well fatigue strength, and suitable for anodic oxidation.
4)6000 Seri	es Alloy (Generally called Al-Mg-Si Alloy, the Mg and Si are used as main alloy

elements)		
Alloy	6061 6063 6082	
	O F, etc.	
Specificatio n	Thickness≤170mm; Width≤2200mm ; Length≤12000mm	
Application	Automotive, Aluminium For Aviation, Industrial Mould, Mechanical Components, Transport Ship, Semiconductor Equipments, etc	
Feature	Good corrosion resistant performance, well welding property, good oxidability, easy to spray-finishing, well oxidation coloring, good machinability.	

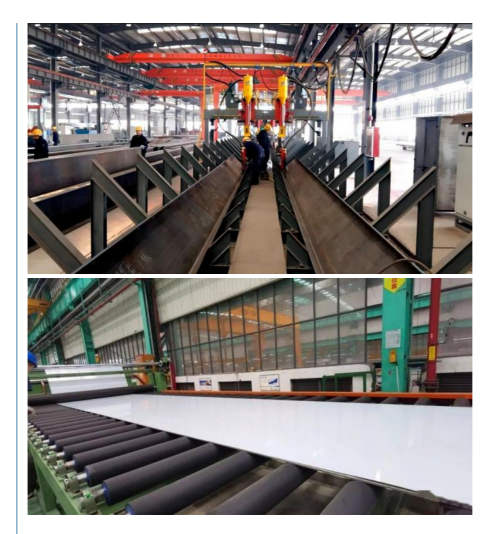






Product Line





Packing



Certification



Guang Yi Columbus B Tower, Wuxi, Jiangsu, China