

Grade 5086 H112 Aluminium Sheet 0.15-3mm Thickness For Ship Board, Deck

Basic Information

Place of Origin: Jiangsu,China
Certification: ISO9001
Model Number: 5086
Minimum Order Quantity: 1 Ton
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: 2000 Ton/Tons per Month



Product Specification

Product Name: Aluminium Sheet

• Materil: 5086

• Thickness: 0.15-3mm Or As Required

Application: Ship Board, Deck

Tensile Strength: ≥240Elongation: ≥10%

• Highlight: 5086 H112 aluminium sheet,

marine grade aluminium sheet, thin aluminium sheet for ship deck

Grade 5086 H112 Aluminium Sheet 0.15-3mm Thickness For Ship Board, Deck

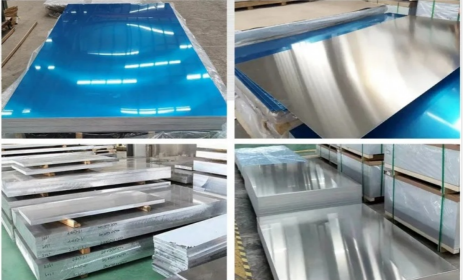
Product Description

5086 aluminum plate is an aluminum magnesium alloy sheet, belonging to the anti rust aluminum series. Its main components are magnesium (3.5%~4.5%) and manganese (0.20%~0.7%), and it contains trace elements such as zinc, titanium, and chromium. This material is characterized by high corrosion resistance, good weldability, and moderate strength, and is widely used in weldable components of ships, automobiles, aircraft manufacturing, as well as industrial fields such as pressure vessels, refrigeration devices, transportation equipment, and missile parts.

Product Name	5086 H112 Aluminium Sheet
Material	5086
Thickness	0.15-3mm or as required
Width	1-1.5m or as required
Length	According to customer need
Tolerance	±1%
Standard	JIS, AISI, ASTM, GB, DIN, EN, etc.
Application	Shipbuilding Automotive Aerospace Manufacturing
Processing Service	Bending, Decoiling, Welding, Punching, Cutting
Surface Treatment	Anodizing, Powder Coating etc
Size	Customized sizes
Alloy Or Not	Alloy
Packing	Export standard package: bundled wooden box or as required
Origin	Jiangsu, China
Payment Terms	T/T, L/C, Western Union, etc
Trade Terms	EXW, FOB, CFR, CIF, etc

Product Detail





Application



Packaging and Shipping







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.

