

4X8FT/5X10FT Steel Coil with Ace Treatment Coated and Customize Options

Basic Information

Place of Origin: Jiangsu China
 Brand Name: Chinalco
 Certification: ASTM GB EN

• Model Number: 1050 1060 2024 5052 6061 6063 6082 7075

8011

• Minimum Order Quantity: 1 TON

Packaging Details: Standard Seaworthy Packing

• Delivery Time: 7-10 days, or depends on the specific

quantity

• Payment Terms: T/T,L/C

Supply Ability: 20000tons/year



Product Specification

Length: Customers' Requirement

• Surface: Mill Finish, Mirror Finish, Anodized, Color

Coated

Alloy Or Not: Is Alloy
Shape: Round Roll
Type: Roll
Ace Treatment: Coated

• Port: Qinngdao, Tianjin, Shangha

• Oem: Available

• Highlight: steel coil with ace treatment,

customizable steel coil 4x8ft, 5x10ft coated steel coil

4X8FT/5X10FT Steel Coil with Ace Treatment Coated and Customize Options

Product Description

The Aluminium Coil is a versatile, high-quality material widely used in various industries. This premium quality coil meets ASTM standards, ensuring reliable performance and durability.

Made from 6063 aluminum alloy, known for its strength, corrosion resistance, and weldability, this coil is available in standard sizes of 4X8FT and 5X10FT, with custom sizes available. Processing services include bending, decoiling, and cutting for easy customization.

The coated finish provides added protection and enhances aesthetic appeal, making it suitable for demanding environments. Each coil undergoes thorough inspection to ensure quality and consistency.

Features

Product Name: Aluminium Coil
Port: Qinngdao, Tianjin, Shanghai

Alloy Or Not: Is Alloy

Type: Roll

Service: Cutting, Welding, Punching Etc

Tolerance: ±0.02mm-±0.05mm

Technical Parameters

Parameter	Details
Туре	Roll
Size	4X8FT/5X10FT/Customize
Port	Qingdao, Tianjin, Shanghai
OEM	Available
Alloy Or Not	Is Alloy
Temper	O, H12, H14, H16, H18, H22, H24, H26, H32, H34, H36, H38
Sample	We Can Provide It.
Service	Cutting, Welding, Punching Etc
Inspection	The Third Inspection Can Be Accepted
Surface Treatment	Coated

Applications

Chinalco Aluminium Coils are suitable for various applications across industries including building facades, lightweight transportation vehicles, and electronics components. Available models include 1050, 1060, 2024, 5052, 6061, 6063, 6082, 7075, and 8011.

With a minimum order quantity of 1 ton and standard seaworthy packing, these coils are perfect for projects of all sizes. Delivery typically takes 7-10 days, with flexible payment terms including T/T and L/C.

Customization

Brand Name: Chinalco

Model Number: 1050 1060 2024 5052 6061 6063 6082 7075 8011

Place of Origin: Jiangsu China Certification: ASTM GB EN Minimum Order Quantity: 1 TON Packaging Details: Standard Seaworthy Packing

Delivery Time: 7-10 days, or depends on the specific quantity

Payment Terms: T/T,L/C Supply Ability: 20000tons/year

Processing Service: Bending, Decoiling, Cutting

Support and Services

Expert assistance with product specifications and recommendations

Troubleshooting guidance for any issues

Maintenance tips for optimal performance

Product training and resources

Warranty information and support

Packing and Shipping

The Aluminium Coil is carefully wrapped in protective material and placed in sturdy cardboard boxes for transportation. All packages are sealed and labeled with necessary shipping information for easy identification and tracking.

FAQ

Q: What is the brand name?

A: The brand name is Chinalco.

Q: What are the model numbers available for the Aluminium Coil product?

A: The model numbers available are 1050, 1060, 2024, 5052, 6061, 6063, 6082, 7075, 8011.

Q: Where is the Aluminium Coil product manufactured?

A: The product is manufactured in Jiangsu, China.

Q: What certifications does the Aluminium Coil product have?

A: The product is certified by ASTM, GB, and EN standards.

Q: What is the minimum order quantity for the Aluminium Coil product?

A: The minimum order quantity is 1 ton.





+8618151700330



sales01@jslzsteel.com



@ aluminium-sheetcoil.com

Guang Yi Columbus B Tower, Wuxi, Jiangsu, China