

Galvanized Aluminum Roll

Galvanized aluminum rolls provide corrosion resistance for diverse applications. They are available in various thicknesses and zinc coating options.

● 综合产能
拥有150万吨产能，从铝锭到铝卷全流程生产，提供定制化解决方案。产能覆盖全球，满足客户多样化需求。

● 技术优势
拥有自主研发的先进生产技术，确保产品质量稳定可靠。拥有完善的质量管理体系，通过ISO9001认证。

● 服务优势
提供全方位售前、售中、售后服务，确保客户满意度。拥有专业的技术支持团队，为客户提供定制化解决方案。

Manufacturing Industry
A production and sales enterprise with 1500,000 tons capacity, providing a full-process production from aluminum ingots to aluminum rolls. We offer customized solutions to meet diverse customer needs.

● Technical Advantage
We possess independently developed advanced production technologies, ensuring stable and reliable product quality. We have a complete quality management system, certified by ISO9001.

● Service Advantage
We provide comprehensive pre-sales, sales, and after-sales services to ensure customer satisfaction. We have a professional technical support team, offering customized solutions for our clients.

ADDITIONAL IMAGES

● 综合产能
拥有150万吨产能，从铝锭到铝卷全流程生产，提供定制化解决方案。产能覆盖全球，满足客户多样化需求。

● 技术优势
拥有自主研发的先进生产技术，确保产品质量稳定可靠。拥有完善的质量管理体系，通过ISO9001认证。

● 服务优势
提供全方位售前、售中、售后服务，确保客户满意度。拥有专业的技术支持团队，为客户提供定制化解决方案。

The advantages of our steel industry project

● Quality
We possess independently developed advanced production technologies, ensuring stable and reliable product quality. We have a complete quality management system, certified by ISO9001.

● Service Advantage
We provide comprehensive pre-sales, sales, and after-sales services to ensure customer satisfaction. We have a professional technical support team, offering customized solutions for our clients.



Overview

High-Performance Galvanized Solutions

These versatile galvanized rolls are engineered for durability and precision, offering excellent rust resistance and structural integrity. Featuring advanced hot-dipped technology and customizable surface finishes including zero, small, and large spangles, they are suitable for demanding applications ranging from automotive components to household appliances. The material is available in various thicknesses and widths, ensuring compatibility with diverse manufacturing requirements.

Technical Specifications

Thickness Range	0.12mm - 2.0mm
Width Range	800mm - 1250mm
Zinc Coating Weight	30 - 180 g/m ³
Production Standard	GB 2518-2008
Designed Process Speed	130 m/min

Product Features

Surface Finishes

Zero Spangle • Small Spangle • Large Spangle • Skin-passed • Fingerprint-resistant • Galvalume

High-Precision Silicon Steel Grades

W470, W600, W800, W1000, W1300

Applications

Industry Applications

- Automobiles
- Metal Buckets
- Building Materials
- Bicycles
- Coated Steel Sheets
- Household Appliances (Refrigerators, Air Conditioners)

Production Capacity

Annual Production Capacity

1.2 Million Tons

Cold Rolled Sheet

0.8 Million Tons

Galvanized Sheet

0.6 Million Tons

Color Coated Sheet

0.3 Million Tons

Non-oriented Silicon Steel