

## 5052 Aluminum Coil

### 5052 Aluminum Coil Description:

5052 aluminum coil belongs to Al-Mg alloy, the use of a wide range, especially in the construction industry can not do without this alloy, is the most promising alloy.

Performance:

- 1) It has light weight, good workability, high fatigue strength and excellent corrosion resistance even in salt water;
- 2) Excellent anti-rust property and weldability;
- 3) Cost-effective and environmental friendly.

### Strength of Mingtai Aluminum Production 5052 Aluminum Coil

1. More Than 20 Years Experience in Manufacturer, Stock & Supply
2. Best Price - Supplied Worldwide with Shortest Delivery Time
3. Exporting ASTM, EN Standard Compliant Aluminum 5052 Coils is Our Specialty
4. We Can Handle the Logistics for You - We can offer Exworks, FOB, CFR, CIF Delivery to Any Port.
5. Documents We Provide as many be Required by Our Customers.
6. Monthly output can be up to 1,1000 tons.

### Technical Parameter of Mingtai Al. 5052 Aluminum Coil

Alloy	5052
Temper	O、H24、H32、H34、H112
Thickness (mm)	0.2-8.0
Width (mm)	100-2650
Length (mm)	c

### Countries we have exported our products to:

<b>Aluminium 5052 Coil Exporters:</b>				
Vietnam	The UK	Indonesia	Tunisia	Poland

South Korea	Kuwait	Germany	Italy	Ireland
Netherlands	Serbia	Brazil	Sweden	Pakistan

Frequent Ask Question in our factory by Customers

Q: Are you a distributor or factory?

A: We are professional aluminum manufacturers/factory in China. Our main products include aluminum sheets, plates, coils and foils of 1-8 alloys. and our customers are all over the world.

Q: Can I pay a visit to your factory to evaluate your comprehensive strength?

A: Of course you can. We would be appreciated to have your coming to China.

Q: What if I want to know more details about your company and products?

A: Please kindly refer to our official website at [www.mingtai-al.com](http://www.mingtai-al.com) for more information.

Q: How can I get a price from you?

A: please make sure the product you want, such as the alloy number or the products usage, and then the specific size (thickness\*width\*length) and quantity at your requirements. we need to confirm whether it is within our capacity. For examples, how about the price of 6061 aluminum sheet, 3mm\*1200mm\*2400mm 10 tons.