

## 1100 Aluminum Coil

### 1100 Aluminum Coil Description:

Mingtai Aluminum focuses on the R&D and production of hot-rolled 1100 aluminum coils. 1100 aluminum coils are industrial pure aluminum, which has the advantages of high elongation, tensile strength, excellent electrical conductivity, and high formability. High corrosion resistance, does not require high strength components.

### Strength of Mingtai Aluminum Production 1100 Aluminum Coil

1. More Than 20 Years Experience in Manufacturer, Stock & Supply of 1100 Aluminum Coils
2. Best Price for Alloy 1100 Aluminum Coils - Supplied Worldwide with Shortest Delivery Time
3. Exporting ASTM, EN Standard Compliant Aluminum 1100 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 Include- Certificate of Origin, Invoice & PL Attested by Chamber of Commerce, Test Certificate as per ENIO 204 3 1. Other Testing Reports, as many be Required by Our Customers.
6. Complete Traceability for Aluminum 1100 Coils - There will be Complete Marketing on Aluminum Coils, and the Details can be co-related to the Test Certificates.
7. Monthly output can be up to 3200 tons.

### Technical Parameter of Mingtai Al. 1100 Aluminum Coil

Alloy	1100
Temper	O,H12,H14,H16H18,H19,H22,H24,H26,H28,H32,H34 H36,H38
Thickness (mm)	0.2-8.0
Width (mm)	100-2650
Length (mm)	c

**Countries we have exported our products to:**

<b>Aluminium 1100 Coil Exporters:</b>				
Vietnam	The UK	Indonesia	Tunisia	Poland
South Korea	Kuwait	Germany	Italy	Ireland
Netherlands	Serbia	Brazil	Sweden	Pakistan

**Aluminum products of Mingtai Aluminum meet the export popular**

Hard aluminum coils can generally be packaged in a good frame, and the packaging should meet the storage and transportation requirements. The top of the wooden frame is made of wood, consisting of upper and lower pieces of wood. The height of the lower wood should meet the working requirements of the car. The wood side is made into a radial radial shape corresponding to the upper and lower sides and fixed with screws. The length of the screw should be lower than the upper arc. face, so as not to puncture the aluminum coil.