6061 Aluminum Coil

6061 Aluminum Coil Description:

Characterized by its favorable mechanical attributes, notable weldability, resistance to corrosion, and extensive application in extrusion procedures, 6061 aluminum coil has established itself as one of the most commonly utilized aluminum alloys for general-purpose applications. Its availability extends to a range of pre-tempered and tempered grades, such as the annealed 6061-O, solutionized and artificially aged 6061-T6, and solutionized, stress-relieved, stretched, and artificially aged 6061-T651. The versatile nature of this alloy renders it suitable for engineering and structural purposes, as well as the construction of boats, furniture, and transportation equipment.

Strength of Mingtai Aluminum Production 6061 Aluminum Coil

- 1. With over twenty years' worth of expertise in the production, stocking, and distribution of 6061 Aluminium Coils.
- 2. We offer competitive prices for Alloy 6061 Aluminium Coils, delivering them swiftly to customers worldwide.
- 3. Our area of expertise lies in the export of Aluminium 6061 Coils that comply with ASTM and EN standards.
- 4. Documents We Provide as many be Required by Our Customers.
- 5. Monthly output can be up to 1,1000 tons.

Technical Parameter of Mingtai Al. 6061 Aluminum Coil

<u> </u>				
Alloy	6061			
Temper	F,O,T4,T6,T651			
Thickness (mm)	0.2-10.0			
Width (mm)	100-2650			
Length (mm)	c			

Countries we have exported our products to:

Saudi Arabia	Oman	Kuwait	Netherlands	Pakistan
Bahrain	Qatar	UAE	Africa	China
Nigeria	Mexico	Canada	Venezuela	United
				Kingdom
United	South Africa	Malaysia	Bangladesh	Turkey
States				
Singapore	Sri Lanka	Australia	Brazil	Germany
France	Italy	South Korea	Poland	Belgium

Aluminum products of Mingtai Aluminum meet the export popular

- 1. The standard export packaging includes either plastic film or craft paper as a protective cover.
- 2.To ensure the products' safety during delivery, either a wooden case or a wooden pallet is utilized for protection against damage.
- 3.Additionally, visible labels are affixed to the external surface of the packages, facilitating easy identification of the products and providing essential quality information.