

5052 Aluminum Sheet

5052 aluminum sheet - 20 Years+ Industry Experience

5052 aluminum sheet contains 2.5% magnesium and 0.25% chromium. It has good workability, medium static strength, high fatigue strength, good weldability, and very good corrosion resistance, especially in marine atmospheres. so many customers use this alloy for ship building, like 5052 H32 is always used for small boat building.

Strength of Mingtai Aluminum Production 5052 Aluminum Sheet

- 1.20,000 Tons/Month output, high production capability will shorten your wait time.
2. Standard large workshop. Large-scale standardized industrial plants implement the 6s management system.
3. Advanced equipment. The introduction of SMS six-roll cold rolling mill equipment can produce 2600mm ultra-wide aluminum.
4. There are many types of products produced, and the specifications are relatively complete and can be reasonably tailored according to the actual needs of users. the delivery time is 25-30 days.
5. Factory Direct Sale. All of the products are directly ex-factory prices, which greatly reduces the cost of intermediate circulation, so the price is much more advantageous in the market.

Technical Parameter of Mingtai 5052 Aluminum Sheet

Alloy	5052
Temper	F,O,H12,H14,H16 H18,H19,H22,H24, H26,H28,H111,H112,H114
Thickness (mm)	0.2-500
Width (mm)	100-2650
Length (mm)	500-16000

Countries we have exported our products to:

5052 aluminum sheet is very popular in the market , it can be delivered to the market: Europe, India, Iran, Pakistan, Thailand, Mexico, USA and so on.

Aluminium 5052 Sheet Exporters:				
Saudi Arabia	Oman	Kuwait	Netherlands	Pakistan
Bahrain	Qatar	UAE	Africa	China
Nigeria	Mexico	Canada	Venezuela	United Kingdom
United States	South Africa	Malaysia	Bangladesh	Turkey
Singapore	Sri Lanka	Australia	Brazil	Germany
France	Italy	South Korea	Poland	Belgium

How to Pack and ship the Aluminum Sheet 5052?

- 1.Packing: Strong wooden pallet, with blue PVC films or paper-interleaved
- 2.Max Gross weight skid 2500KGS;
- 3.For 1 x 20FCL can load 20 to 25 Tons max;
- 4.Surface: mill finish with blue PE films to protect the surface