1100 aluminum plate sheet for industrial pure aluminum, aluminum content (mass fraction) of 99%, non heat treatment. It has high corrosion resistance, electrical conductivity and thermal conductivity, low density, good plasticity, and can be used to produce all kinds of aluminum, but the strength is low. Other processes are basically the same as 1050A. **1100 aluminum sheet** commonly used to have good machining performance, high corrosion resistance, high strength does not need not see, such as video and chemical handling and storage equipment, sheet metal products, hardware, hollow spinning drawing goods welding key combination, reflector, nameplate.

Alloy	Temper	Thickness (mm)	Width (mm)	Length (mm)	Final product
1100 aluminium plate sheet	O,H12,H14,H16 H18,H19,H22,H24 H26,H28,H32,H34 H36,H38	0.2-4.5		500-16000	Cooking utensils, building materials, heat exchange
					r, etc.

Performance advantage

- 1, 1100 aluminum plate sheet with high corrosion resistance, electrical conductivity and thermal conductivity, its density is small, good plasticity, through pressure processing can produce a variety of aluminum;
- 2, 1100 aluminum plate sheet has low strength, but with good ductility, formability and weldability;
- 3, the anode oxidation can further improve the corrosion resistance, while obtaining a beautiful surface;