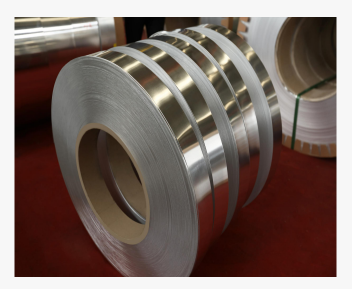


## 1060 Aluminum Foils For Transformer WIndings

## Features:

- 1. High Conductivity: Transformer aluminum strip exhibits excellent electrical conductivity, efficiently carrying electrical currents and reducing resistive losses.
- 2. Low Density: Aluminum has a relatively low density, making transformer aluminum strip lightweight
- 3. High Corrosion Resistance: Aluminum has good corrosion resistance, effectively resisting moisture and chemical substances that might corrode its surface.
- 4. Thermal Stability: Transformer aluminum strip maintains stability within its rated operating temperature range, with minimal deformation or annealing.
- 5. Wear Resistance: Transformer aluminum strip often undergoes surface treatments to prolong its service life.



## 1060 Aluminum Foils Technical Specifications:

Product name	1060 O Aluminium foil for <b>Transformer winding</b>
Grades	1060
Temper	0
Specification	Thickness:0.2-3.5mm Width:20-1350mm
Quantity tolerance	±10%
ID	152.4,200,300,400 and 500mm
Surface treatment	Mill finish
Packaging	Wooden Pallet
Payment terms	TT,30% deposit and 70% balance before shipment,LC at sight
Delivery time	10 days
MOQ	5 Tons
Sample	The sample of Aluminium foil strip is available.
Remark	1060 Aluminium foil strip can be customized.

## Zhengzhou LP Industry CO.,LTD

Email:lpsales@cnlp.cc

Website:www.lp-industry.com

Address:#4 building One Belt One

Road

Industry,

Jinshui District, Zhengzhou, China