



Luoyang Kunyao Metal Material CO.,Ltd.

Room 1804, BLD-16 Mingmen Shijia , Qingdao Road, Gaoxin Dist.,
Luoyang City, Henan,China

Tel: (86) 379 68626570; Fax: (86) 379 64876570

Email: david@kunyaocn.com

Website: www.bestaluminumfoil.com

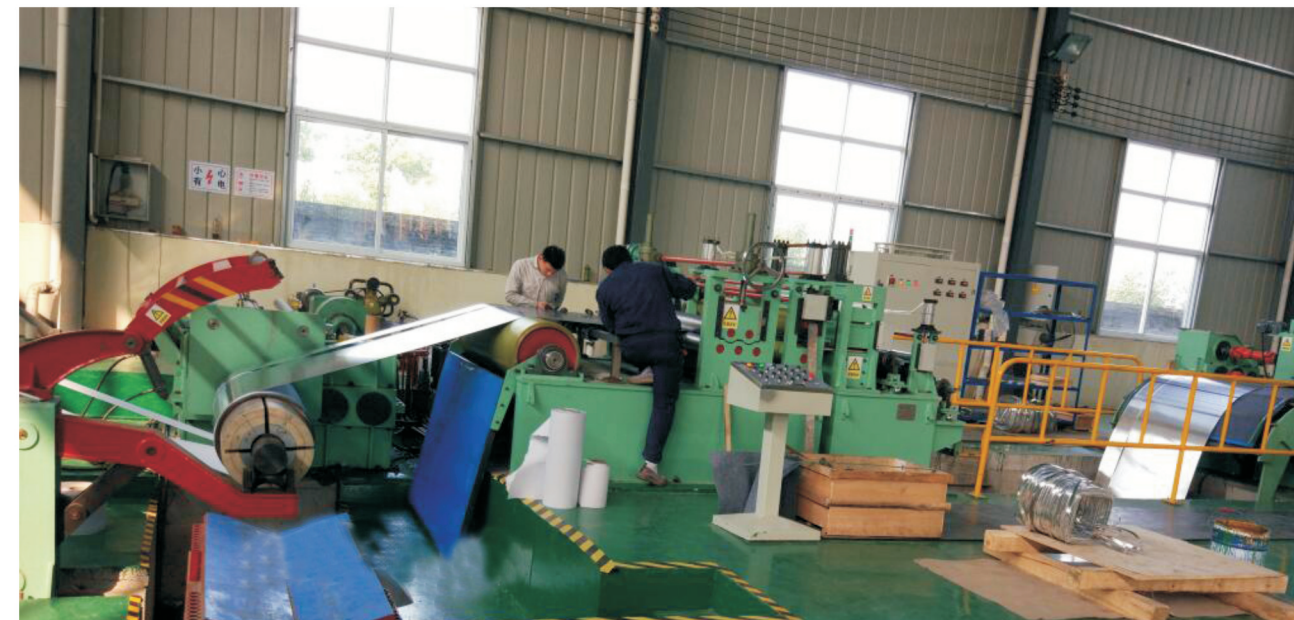
洛阳坤耀金属材料有限公司

Luoyang Kunyao Metal Material CO.,Ltd.



LUOYANG KUNYAO METAL MATERIAL CO.,LTD. is a professional manufacturer & exporter of aluminium foil used for transformer and cable industry. It has passed ISO9001:2015 and established in 2009, located in Luoyang City, China where is a main industrial area for aluminium & copper products. The factories located in Xinan County and Gongyi are our mother coil sources. Each of them occupies 90000m² , equipped with advanced smelting furnace, rolling mill, slitting machines, having 15 experienced R&D engineers and over 200 excellent workers. Kunyao has 4 advanced specialized slitting equipments,tension shearing and horizontal shearing, they support 800 tons per month.

Kunyao has been a brand in domestic and abroad in 10 years, most of the staffs has worked here for more than 6 years, we work together to provide customers stable, reliable and high-quality aluminum foil, aluminium busbar, aluminium wire, copper foil, copper busbar and insulation material adhering to the "integrity-based" core concept. We are always improving and being the most supportive business partner of our customers.

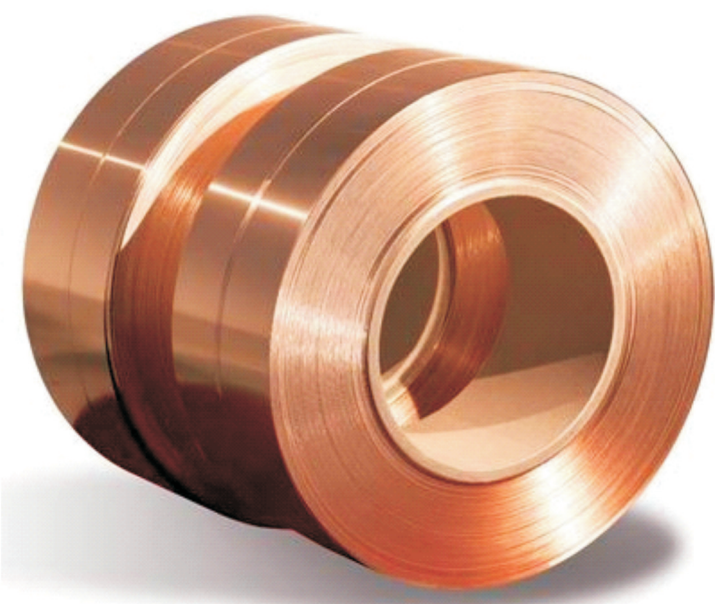


Aluminium Foil



Grade & Temper	1050/1060/1070/3003/8011/5052-HO
Thickness	0.15-4.0mm
Width	20-1600 mm
Inner Diameter	150/300/400/500mm
Conductivity (%IACS)	≥61.5
Reisitivity number(Ω •mm ² /m)	≤0.027548
Elongation (%)	>23
Tensile strength(Mpa)	>69
Density in 20° C	2.7kg/cm3
RoHS/ SGS/REACH/YS/T 713-2009 standard	
Application: Transformer, Reactor, Cable,Capacitor, Air-condition, heat exchanger	

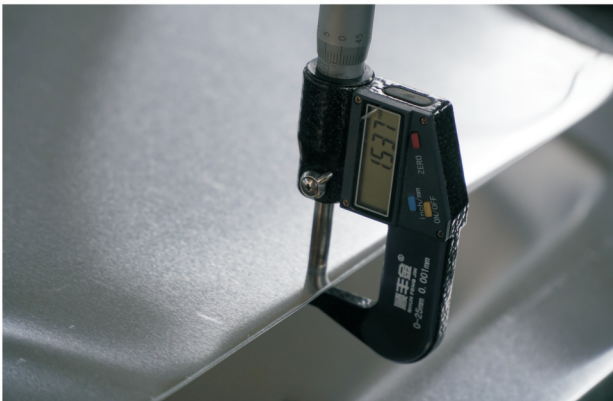
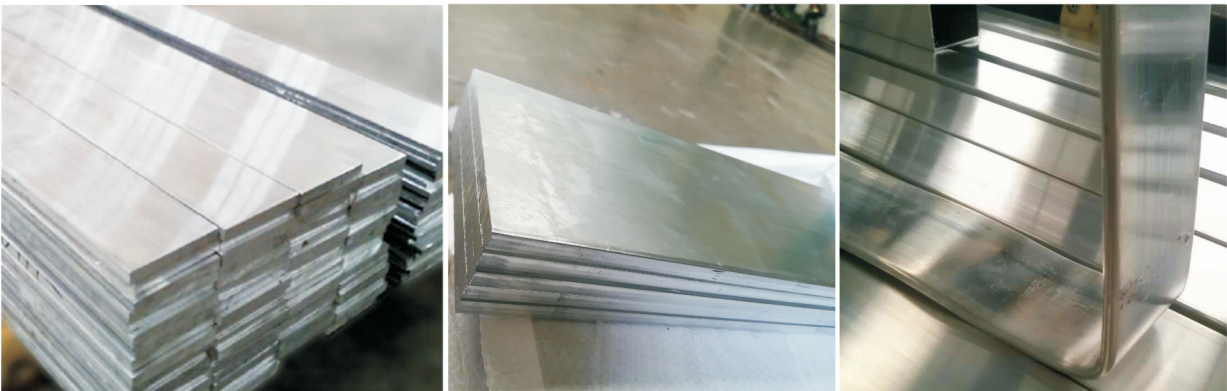
Copper Foil



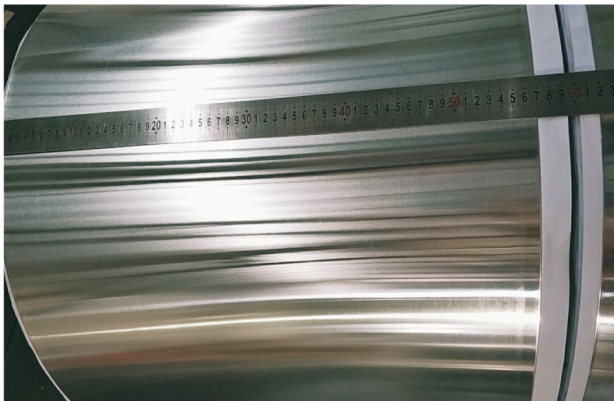
Grade & Temper	T2-M(soft)
Thickness	0.2-3.0mm
Width	40-1350mm
Inner Diameter	300/500mm
Conductivity Number (%IACS)	≥98
Cu	99.99%
Elongation (%)	≥30
Tensile strength(Mpa)	>195
Meet the technical conditions GB/T 2059-2008 and GB/T 17793-1999 standard Chemical ingredients meet the GB/T 5232-2001 standard	

Aluminium Busbar

Inspection



Thickness Measurement



Width Measurement

Grade	1060/1070/6063/6061/6101	
Angle Corner	Thickness: 1.8–60 mm	Width: 12–200 mm
Round Corner	Thickness: 3–34 mm	Width: 15–200 mm
Application	Widely used in all kinds of transformers, power distribution cabinets, switch cabinets, bus duct, and large plating board.	



AI Content



Conductivity Testing

