

5052 5083 5754 Aluminium Plate Sheet 4'*8' Blue Pvc Film Protected Alloy For Industry

Basic Information

Place of Origin:	Jiangsu China
Brand Name:	Chinalco
Certification:	ASTM GB EN
Model Number:	1050 1060 2024 5052 6061 6063 6082 7075 8011
 Minimum Order Quantity: 	1 TON
Price:	Negotiable
 Packaging Details: 	Standard Seaworthy Packing
Delivery Time:	7-10 days, or depends on the specific quantity
Payment Terms:	T/T,100%L/C At Sight
Supply Ability:	20000tons/year

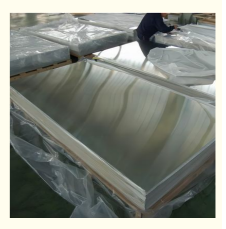


- 47-

N. C.

Product Specification

Product Name:	Aluminium Sheet Plate
Thickness:	0.6-12mm Or As Required
Length:	1000mm-11000mm Or As Required
Color:	Silver
• Temper:	O/H111 H112 H116/H321 H12/H22/H32 H14/H24/H34/H16
Surface:	Brushed, Mirror, Embossed, Sandblasted, Etc
Trade Terms:	FOB CIF CFR EXW
Application:	Building Construction, decoration, Chemical Industry Container
Highlight:	4x8 aluminium plate sheet, industry 5052 aluminium plate sheet



Product Description:

Aluminium Plate Sheet is a top-quality product that offers high strength, corrosion resistance, and durability. Its standard seaworthy packing, various hardness options, flat plate shape, and customizable width make it the perfect choice for a wide range of industrial and construction applications. Trust us to provide you with the best Aluminium Plate Sheet for your needs. Contact us now to place your order or to learn more about our product.

Features:

Aluminum Plate Parameter							
Aluminium Alloy	1050/1060/1100/3003/3105/5052/5754/50 83/6061/8011	H14/H16/H18/H24/H3 2/O/T6					
Thickness	0.2mm-10mm or as required						
Width	30mm-2100mm or as required						
Customerize Size	Size can be produced as per clients requirement						
Tolerance	Thickness& Width: ±0.02mm Weight: ±5%						
Surface	Mill finish ,Color coated(PVDF& PE),Stucco Embossed,Anodizing,Tread plate etc						
Production Process	Cold Rolled, Hot Rolled						
Quality Standard	ASTM B209,EN573-1						
MOQ	1 Ton/per size						
Packing	Standard export worthy wooden pallets and standard packing is about 1 ton/pallet Pallet weight also can be as per client's requirement						

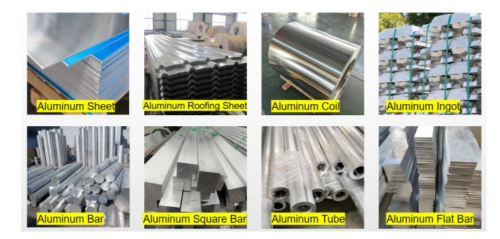
Detailed Photo:



Chemical Composition:

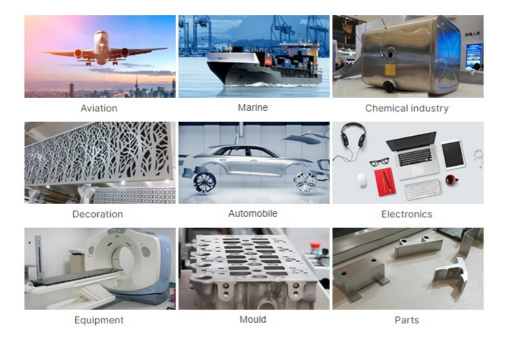
Chemicia	Chemicial Composition(%)									
Temper	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	other	Al
1060	0.20	0.25	0.03	0.03	0.03		0.03	0.03	0.03	Remain
1050	0.25	0.40	0.05	0.05	0.05		0.05	0.03	0.03	Remain
1070	0.2	0.25	0.04	0.03			0.04		0.03	Remain
1100	0.95		0.05-0.2	0.05				0.1	0.03	Remain
3003	0.60	0.70	0.05-0.20	1.0-1.5			0.1		0.15	Remain
3105	0.60	0.70	0.30	0.3-0.8	0.2-0.8	0.2	0.4		0.15	Remain
5052	0.25	0.40	0.10	0.1	2.2-2.8		0.1		0.2	Remain
5182	0.20	0.35	0.15	0.2-0.5	4.0-5.0	0.1	0.25	0.1	0.2	Remain
5083	0.40	0.4	0.1	0.4-1.0	4.0-4.9	0.05-0.25	0.25	0.15	0.2	Remain
5754	0.4	0.4	0.1	0.5	2.6-3.6	0.3	0.2		0.2	Remain
6061	0.4-0.8	0.7	0.15-0.4	0.15	0.8-1.2	0.04-0.35	0.25	0.15	0.2	Remain
8011	0.5-0.9	0-1.0	0.1	0.20	0.05	0.05	0.1	0.08	0.2	Remain

Recommend Products:



Applications:

Aluminum coils are often used in daily necessities, lighting fixtures, reflectors, decorations, chemical industrial containers, heat sinks, signs, electronics, lamps, nameplates, electrical appliances, stampings, and other products. In some cases where high corrosion resistance and formability are required, but the strength is not high, chemical equipment is a typical use.

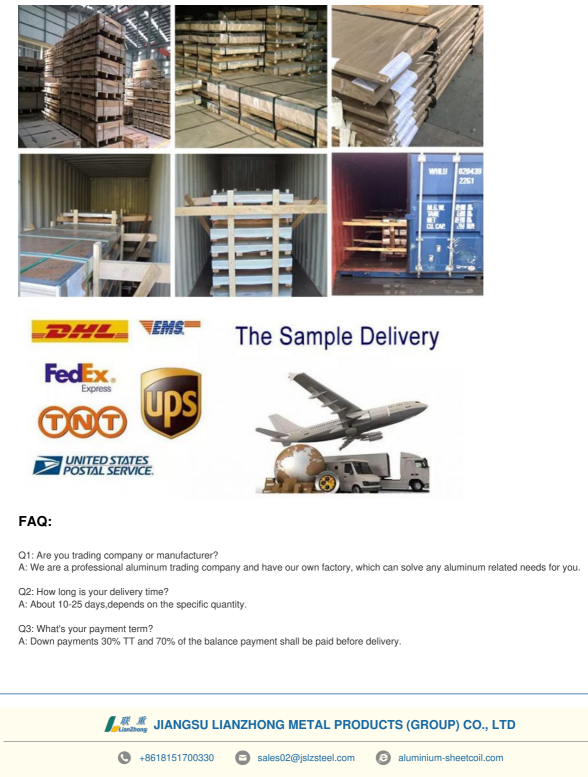


Packing and Shipping:

Our Aluminium Plate Sheet is carefully packaged to ensure safe shipping and delivery to our customers. Each sheet is wrapped in protective layers to prevent any damage during transportation. The packaging materials used are durable and can withstand rough handling during shipping.

For smaller orders, the sheets are usually packed in strong cardboard boxes and sealed with tape to secure the contents. These boxes are then placed in larger shipping boxes for added protection.

For larger orders, the sheets are stacked and bundled together, then wrapped in plastic or shrink wrap to keep them in place. The bundles are then placed on a pallet and secured with straps to prevent movement during shipping.



Guang Yi Columbus B Tower, Wuxi, Jiangsu, China