



GUANGDONG ZHONGLIAN ALUMINUM

广东中联铝业

型材设计 / 型材挤压 / 数控加工 / 表面处理

Profile Design / Aluminum Extrusion / CNC Machining / Surface Treatment



1 Company Profile

2 Special Materials

3 Our Service

4 Our Customers

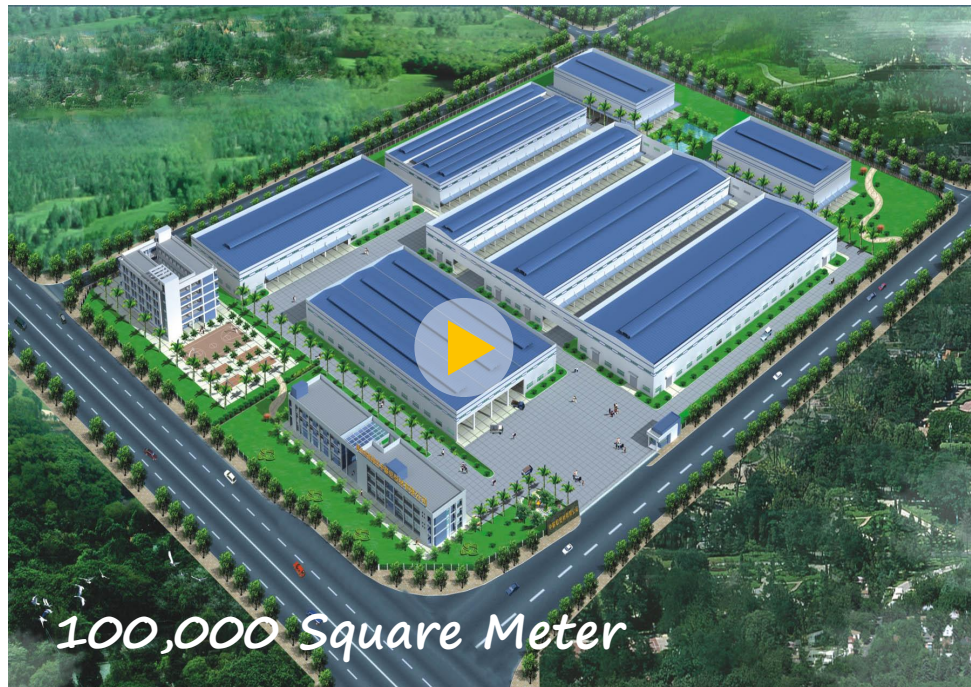


PART. Company Profile

ZHONGLIAN building excellence every day

30 Years experience in one-stop solution of aluminum profile

ABOUT US



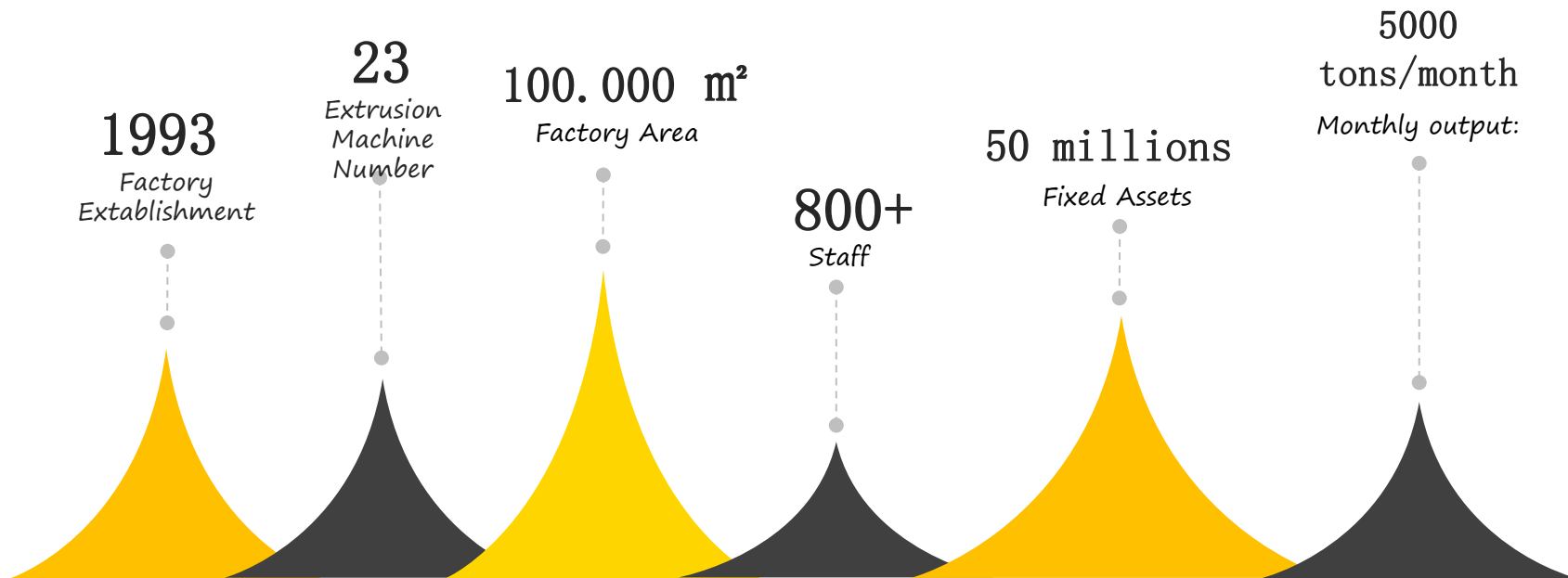
Guangdong Zhonglian Aluminium Profiles Co., Ltd.

is a large-scale comprehensive aluminum profile factory specializing in developing, designing and manufacturing aluminum extrusions. Occupying an area of 100 thousand square meters, we own 23 extrusion lines and a passionate 50 person team professional at foreign trade marketing.

With more than 30-years experience, our factory is already among China's advanced and leading companies in aluminum profile industry for architectural, decorative and industrial purposes. With an annual output of around 50 thousand tons, anodizing, powder coating, wooden grain color, electrophoresis, polishing and CNC profiles are our most popular and main hot selling products for all the time being.

We kept helping develop tailor made products to meet customers' unique demand, especially those require CNC hole punching, screwing, milling, precision cutting, piece powder coating and anodizing. Our factory has been equipped with a CNC machining center and imported high tech machines to provide great support for this.

30 Years experience in one-stop solution of aluminum profile



Official Website:<https://www.pailian-aluminium.com/>
Alibaba Website:<http://chinaaluminium.en.alibaba.com/>

1993 Year

Foshan Nanhai Zhonglian Aluminum Profile Co., Ltd. was established.

2008 Year

Obtained the quality management system certification and the national industrial product production license.

2009 Year

Zhonglian obtained the honorary certificate of "China Famous Brand".

2010 Year

The company launched the "Yalian" high-end brand. In the same year, it obtained a series of certificates such as the Certificate of Adopting International Standard Product Marking.

2012 Year

Changed Name to Guangdong Zhonglian Aluminum Co., Ltd. Obtained the title of "Top Ten Key Enterprises" and "Guangdong Famous Trademark".

2014 Year

Obtained the title of "Guangdong Famous Brand Product". Create a sub-brand "Pailian"

2017 Year

Set up a branch factory for CNC processing aluminum profiles and create a sub-brand "Zhongchang Aluminum"

2021 Year

Entered the new modern office of the Ministry of International Trade
Annual Export US \$20,000,000



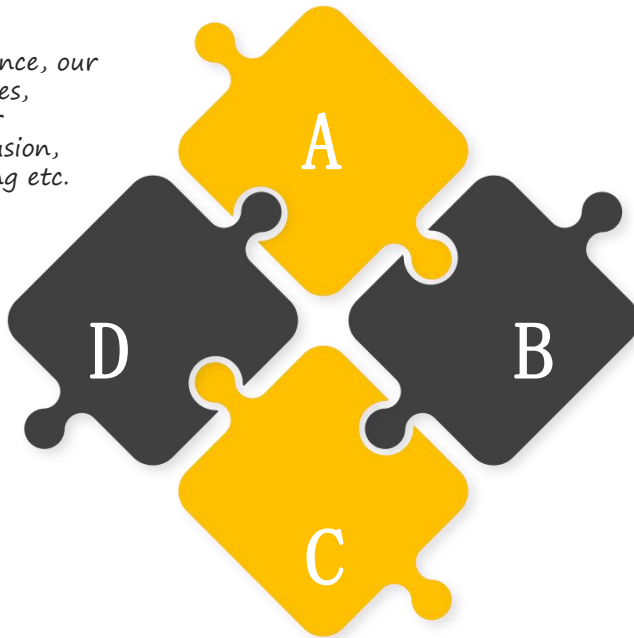
CEO: Down to the earth, Looking at the starry sky



With 30-year production experience, our factory is well equipped with devices, providing one stop production for aluminium profile moulding ,extrusion, surface treatment, CNC machining etc.



Professional sales team with passion



Reasonable product price



Allowing our customers to be rest assured and free from worry after sales is our belief.





Team Outdoor Hiking



Team Management Training





- ▶ Business License - 50 Million Registered Capital
- ▶ Environmental Management System Certificate

/ GB/T 24001-2016/ISO 14001:2015
 / GB/T 19001-2016/ISO 9001:2015

- ▶ CE Certificate of Compliance

/ No. 3N211215.GZACO88 (Aluminum Alloy Profile)
 Model: 6063-T5, 6063-T6, 6061-T6, 6061-T5, 6082-T5, 6082-T6,
 6463-T5, 6463-T6, 6005-T5, 6005-T6, 1060, 3003, 6005A

- ▶ SGS Certificate of Compliance

/ No.CANML1903031301 (6063 Aluminium Profile)
 / No.CANML1903031303 (6063 Aluminium Profile of Anodized Shing Black)
 / No.CANML1903031305 (6061 Aluminium Profile)
 / No.CANML1810594901 (6063 T5 Aluminium Profile)

- ▶ ROHS Certificate of Compliance

/ No: SHAM20210301352 (6063-T5 Anodized Aluminum Alloy Profiles)
 / No: SHAM20210301353 (Electrophoretically Painted Aluminum Alloy Profiles)
 / No: SHAM20210301354 (Powder Sprayed Aluminum Alloy Profiles)
 / No: SHAM20210301355 (6063-T5 Aluminum Alloy Profiles-Substrates)
 / No: SHAM20210301355 (6061-T6 Aluminum Alloy Profiles-Substrates)
 / No: L22-WTO474ET (Aluminum Alloy Profile)
 Model: 5001, 6063-T5



30 Years experience in one-stop solution of aluminum profile

WORKSHOP VR



VR



Casting



Extrusion



Anodized



Wood Grain



Powder Coating



Sand Blasted



Brushed



Electrophoresis



CNC Service

Advanced equipment,
superb technology

ZHONGLIAN knows that good products are inseparable from good production equipment. Therefore, the company continues to spend huge sums of money to introduce various advanced process equipment to create excellent quality.

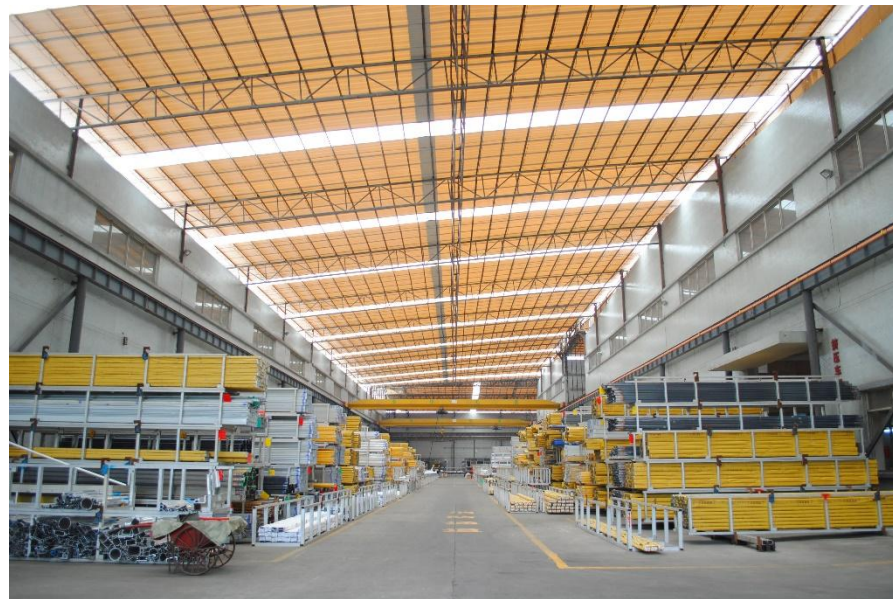
The ZHONGLIAN team has a group of senior engineers and technicians who are good at innovation and strict quality. They use superb technology to engrave the quality commitment of ZHONGLIAN Aluminum to customers!

30 Years experience in one-stop solution of aluminum profile

OUR WORKSHOP



Mold Workshop



Warehouse



PART. 02

Special Materials

ZHONGLIAN building excellence every day

SPECIAL MATERIALS

1000 Series Aluminum profiles

- / 1050A Aluminum Profile
- / 1060 Aluminum Profile
- / 1070 Aluminum Profile

6000 Series Aluminum profiles

- / 6060 Aluminum Profile
- / 6061 Aluminum Profile
- / 6005 Aluminum Profile
- / 6005A Aluminum Profile
- / 6082 Aluminum Profile

2000 Series Aluminum profiles

- / 2011 Aluminum Profile
- / 2014 Aluminum Profile
- / 2017 Aluminum Profile
- / 2024 Aluminum Profile

7000 Series Aluminum profiles

- / 7001 Aluminum Profile
- / 7003 Aluminum Profile
- / 7050 Aluminum Profile
- / 7075 Aluminum Profile

3000 Series Aluminum profiles

- / 3003 Aluminum Profile

Aluminum Alloy 1050:

1. **Chemical Composition:** 1050 alloy is a pure aluminum alloy with an aluminum content of over 99.5%.
2. **Characteristics:**
 - (1) Aluminum alloy 1050 exhibits excellent electrical conductivity, thermal conductivity, and workability, suitable for both cold and hot processing.
 - (2) This alloy typically has good corrosion resistance.
3. **Applications:**
 - (1) Aluminum alloy 1050 is commonly used in the manufacturing of electrical wires, cables, electrical enclosures, kitchen utensils, construction materials, and decorative materials, among others.
4. **International Standard Designations:**
 - (1) Depending on the country's standards, 1050 alloy is designated with different codes, such as A91050 (US standard), EN AW-1050A (European standard), and Al99.5 (international standard).

Aluminum Alloy 1060:

1. **Chemical Composition:** 1060 alloy is also a pure aluminum alloy with an aluminum content of over 99.6%.
2. **Characteristics:**
 - (1) Aluminum alloy 1060 has high workability and ductility, making it suitable for deep drawing and rolling processes.
 - (1) It possesses good corrosion resistance and weldability.
3. **Applications:**
 - (1) 1060 alloy is commonly used in the production of aluminum discs, sheets, kitchenware, aluminum foil, lamp casings, decorative materials, and some electronic devices.
4. **International Standard Designations:**
 - (1) Similarly, aluminum alloy 1060 is designated with different international standard codes, such as A91060 (US standard), EN AW-1060 (European standard), and Al99.6 (international standard).

Aluminum Alloy 1070:

1. **Chemical Composition:** 1070 alloy is a pure aluminum alloy with an aluminum content of over 99.7%.
2. **Characteristics:**
 - (1) Aluminum alloy 1070 exhibits relatively high strength and hardness but lower ductility compared to other aluminum alloys.
 - (2) It typically has good corrosion resistance.
3. **Applications:**
 - (1) 1070 alloy is commonly used in the manufacturing of aluminum rods, bars, tubes, bicycle spokes, nuts, bolts, fasteners, and some mechanical components.
4. **International Standard Designations:**
 - (1) International standard designations for 1070 alloy include A91070 (US standard) and EN AW-1070 (European standard).





1 1060 Raw Materials



3 1060 Finished Product



4 1060 Quality Inspection



2 1060 Extrusion Process



5 1060 Packaging



6 1060 Shipment Delivery

Aluminum Alloy 2024

1. Introduction to the Properties of Aluminum Alloy 2024:

(1) **Chemical Composition:** Aluminum alloy 2024 primarily consists of aluminum (Al) and copper (Cu), with copper content typically ranging from 3.8% to 4.9%.

1. Characteristics:

- (1) Aluminum alloy 2024 has an excellent strength-to-weight ratio, making it a high-strength aluminum alloy.
- (2) It exhibits good machinability, suitable for various mechanical machining and cutting operations.
- (3) It offers good fatigue resistance, making it suitable for applications under high-stress conditions.
- (4) Aluminum alloy 2024 typically has reasonably good corrosion resistance.

2. Drawbacks:

- (1) Its corrosion resistance is relatively lower, particularly in the presence of certain corrosive environments.

2. Applications of Aluminum Alloy 2024:

- (1) **Aerospace Industry:** Aluminum alloy 2024 is commonly used in aircraft structural components such as aircraft wings, aerospace engine parts, bolts, rivets, fasteners, and more.
- (2) **Space Industry:** It finds extensive use in the structure and components of spacecraft.
- (3) **Transportation:** It is utilized for manufacturing automotive components, bicycle frames, motorcycle parts, and more.
- (4) **Sports Equipment:** Aluminum alloy 2024 is suitable for crafting high-strength and lightweight sports equipment like bicycle frames, golf club shafts, archery equipment, and ski poles.
- (5) **Industrial Equipment:** It can be employed for producing high-strength industrial equipment parts.

Aluminum Alloy 2024

1. Designations in Different Countries:

- (1) United States Standard: The United States standard designations for aluminum alloy 2024 include AMS 4037, AMS 4039, AMS 4040, AMS 4041, and others.
- (2) European Standard: Under the European standard (EN), the designation for aluminum alloy 2024 is EN AW-2024.
- (3) International Standard: The International Organization for Standardization (ISO) refers to 2024 aluminum alloy as AlCu4Mg1.

Aluminum alloy 2024 is widely used in applications requiring high strength and lightweight properties, particularly in the aerospace, aviation, and transportation sectors. However, for applications demanding high corrosion resistance, additional measures such as coatings or corrosion protection may be necessary to enhance the material's service life.



2000 SERIES



1 2024 Raw Materials



3 2024 Finished Product



4 2024 Hardness Testing



2 2024 Extrusion Process

表 4 (续)

牌号	状态	壁厚/mm	室温拉伸试验结果				布氏硬度 参考值 HBW
			抗拉强度 R_m / MPa	规定非比例延 伸强度 $R_{p0.2}$ / MPa	断后伸长率 δ_5 /%		
					A	A ₁₀ mm	
2024	O、H111	—	≤250	≤150	12	10	47
	T3	≤15.00	395	290	8	6	120
	T3510 T3511	>15.00~50.00	420	290	8	—	120
	T8	≤50.00	455	380	5	4	130

5

Aluminum Alloy 3003

1. Introduction to the Properties of Aluminum Alloy 3003:

(1) **Chemical Composition:** Aluminum alloy 3003 is primarily composed of aluminum (Al) and a small amount of other elements, with manganese (Mn) being the main alloying element, typically at around 1%.

(2) Characteristics:

(1) Aluminum alloy 3003 exhibits excellent corrosion resistance, particularly strong resistance to oxidation, making it suitable for applications in humid or corrosive environments.

(2) It has high ductility and good formability, making it suitable for various processing methods, including deep drawing, rolling, welding, and more.

(3) 3003 alloy typically possesses good electrical conductivity and thermal conductivity.

(3) Drawbacks:

(1) Compared to some other aluminum alloys, 3003 alloy has lower strength, making it unsuitable for high-strength applications.

2. Applications of Aluminum Alloy 3003:

(1) **Food and Beverage Packaging:** Due to its corrosion resistance and food-grade characteristics, aluminum alloy 3003 is commonly used in the manufacture of food and beverage packaging containers such as cans, jars, and beverage cans.

(2) **Building and Decoration:** 3003 alloy is used to manufacture building cladding, roofing, facades, decorative panels, and aluminum curtain walls.

(3) **Piping and Cooling Equipment:** It finds extensive use in pipes, radiators, coolers, and air conditioning equipment.

(4) **Component Manufacturing:** 3003 alloy is also used to manufacture various components, such as automotive parts, electronic enclosures, and cable sheathing.

3. Different Country Designations and Grades:

(1) **United States Standard:** According to the United States standard, the designation for aluminum alloy 3003 is typically ASTM B209, with grades such as 3003-H14, 3003-H16, where "H14" and "H16" represent different hardness states.

(2) **European Standard:** According to the European standard (EN), the designation for aluminum alloy 3003 is EN AW-3003.

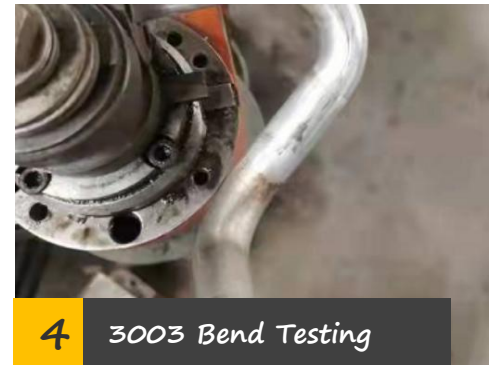
(3) **International Standard:** The International Organization for Standardization (ISO) refers to 3003 aluminum alloy as AlMn1Cu.



1 3003 Raw Materials



3 3003 Finished Product



4 3003 Bend Testing



2 3003 Extrusion Process



5 3003 Packing & Shipping



6 3003 automotive parts

Aluminum Alloy 6061:

1. **Properties:**
 - (1) **Chemical Composition:** Aluminum alloy 6061 comprises aluminum, magnesium (Mg), silicon (Si), and copper (Cu), offering excellent strength, corrosion resistance, and workability.
 - (2) **Features:** 6061 alloy is known for its high strength, making it suitable for structural components, aircraft, ships, and automotive parts, among others.
2. **Applications:**
 - (1) 6061 alloy is commonly used in aerospace, automotive industry, bicycle frames, ship structures, firearm components, and various mechanical parts.
3. **Different Country Designations and Grades:**
 - (1) **United States:** 6061-T6 (T6 denotes the temper condition).
 - (2) **Europe:** EN AW-6061.
 - (3) **International:** AlMg1SiCu.

Aluminum Alloy 6005:

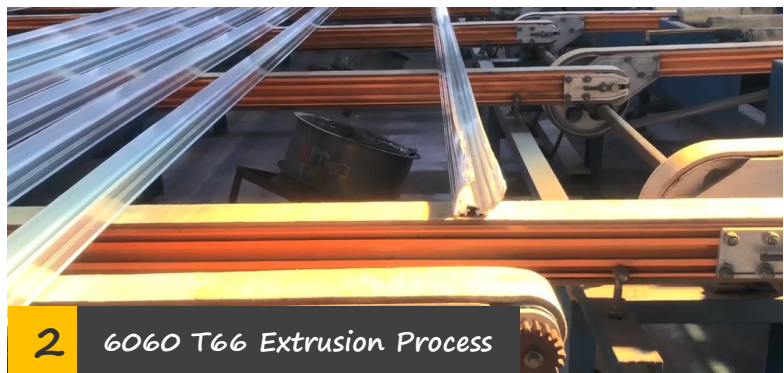
1. **Properties:**
 - (1) **Chemical Composition:** Aluminum alloy 6005 contains aluminum, silicon, magnesium, and other elements, providing higher strength and corrosion resistance.
 - (2) **Features:** 6005 alloy is weldable and has good machinability.
2. **Applications:**
 - (1) 6005 alloy is often used in building structures, railway vehicles, decoration, and transmission line poles.
3. **Different Country Designations and Grades:**
 - (1) **United States:** 6005-T5 (T5 denotes the temper condition).
 - (2) **Europe:** EN AW-6005.
 - (3) **International:** AlMgSi.

Aluminum Alloy 6005A

1. **Properties:**
 - (1) **Chemical Composition:** Aluminum alloy 6005A is similar to 6005 but typically easier to process and shape.
 - (2) **Features:** 6005A alloy has good strength and ductility, suitable for manufacturing complex shapes.
2. **Applications:**
 - (1) 6005A alloy is commonly used in building and engineering structures, vehicle bodies, furniture, and decorative materials.
3. **Different Country Designations and Grades:**
 - (1) **United States:** 6005A-T6 (T6 denotes the temper condition).
 - (2) **Europe:** EN AW-6005A.
 - (3) **International:** AlMgSiMn.

Aluminum Alloy 6082

1. **Properties:**
 - (1) **Chemical Composition:** Aluminum alloy 6082 includes aluminum, silicon, magnesium, and manganese, offering good corrosion resistance and strength.
 - (2) **Features:** 6082 alloy is weldable and known for excellent mechanical properties, corrosion resistance, and machinability.
2. **Applications:**
 - (1) 6082 alloy is commonly used in aerospace, railway vehicles, shipbuilding, automotive parts, construction, and mechanical engineering.
3. **Different Country Designations and Grades:**
 - (1) **United States:** 6082-T6 (T6 denotes the temper condition).
 - (2) **Europe:** EN AW-6082.
 - (3) **International:** AlSi1MgMn.



Aluminum Alloy 7001:

1. **Properties:**
 - (1) **Chemical Composition:** Aluminum alloy 7001 primarily consists of aluminum (Al) and zinc (Zn), typically at a content of 5%.
 - (2) **Features:** 7001 alloy offers high strength, corrosion resistance, and good machinability, suitable for various processing methods.
2. **Applications:**
 - (1) 7001 alloy is commonly used in the manufacturing of trekking poles, tent frames, outdoor equipment, and some lightweight aerospace components.

Aluminum Alloy 7003:

1. **Properties:**
 - (1) **Chemical Composition:** Aluminum alloy 7003 is similar to 7001, mainly composed of aluminum and zinc, but with potentially slightly different content.
 - (2) **Features:** 7003 alloy has high strength and good ductility, suitable for cold working and welding.
2. **Applications:**
 - (1) 7003 alloy is often used in the manufacturing of aerospace components, trekking poles, bicycle frames, and some equipment components.

Aluminum Alloy 7050:

1. **Properties:**
 - (1) **Chemical Composition:** Aluminum alloy 7050 includes aluminum, zirconium (Zr), and copper, offering excellent strength and corrosion resistance.
 - (2) **Features:** 7050 alloy is a high-strength aluminum alloy suitable for high-stress applications.
2. **Applications:**
 - (1) 7050 alloy is widely used in the aerospace and aviation industry to manufacture aircraft structures, wings, bolts, fasteners, and more.

Aluminum Alloy 7075:

1. Properties:

(1) *Chemical Composition:* Aluminum alloy 7075 primarily comprises aluminum, zinc, magnesium, and copper, being a high-strength aluminum alloy.

(2) *Features:* 7075 alloy possesses extremely high strength, hardness, and fatigue resistance.

2. Applications:

(1) 7075 alloy is commonly used in aircraft components, spacecraft, sports equipment, firearm parts, automotive components, bicycle parts, and other high-strength and lightweight applications.

Different Country Designations and Grades:

(1) *United States Standard:* For these aluminum alloys, the United States typically uses AMS (Aerospace Material Specifications) for nomenclature and classification, such as AMS 4071 (7001 alloy) and AMS 4048 (7075 alloy), among others.

(2) *European Standard:* According to the European standard (EN), the corresponding designations are EN AW-7001 (7001 alloy) and EN AW-7075 (7075 alloy), and so forth.

(3) *International Standard:* The International Organization for Standardization (ISO) usually refers to these alloys by their international designations, for example, AlZn5.5MgCu (7075 alloy).



1 7000 Series Raw Materials



3 7003 Hardness Testing



3 7003 Thickness Testing



2 7003 Extrusion Process

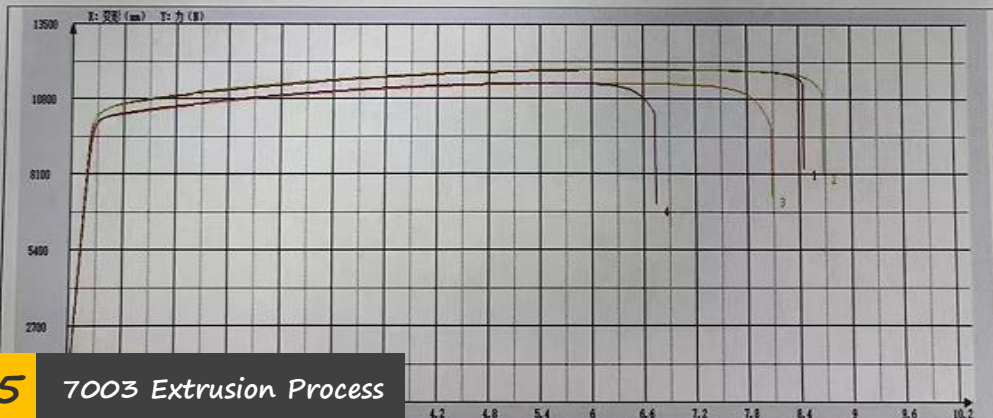


3 7003 Straightness Testing



4 7003 finished product

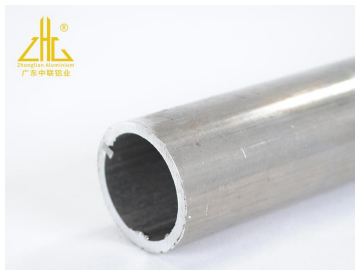
样品编号	宽度	厚度	最大力	抗拉强度	规定非比例伸长度	规定非比例延伸强度	断后标距	断后伸长率 A
单位	mm	mm	N	MPa	N	MPa	mm	%
试样 1 头-1	12.48	2.42	11852.24	392.4	10300.60	341.1	58.16	16.32
试样 2 头-1	12.43	2.43	11871.98	393.0	10248.28	339.3	58.69	17.38
试样 3 尾-1	12.45	2.40	11355.00	380.0	10055.72	336.5	58.00	16.00
试样 4 尾-1	12.47	2.40	11356.74	379.5	10039.28	335.4	56.49	12.98



5 7003 Extrusion Process



7075 Mechanical Parts



7050 Sports Equipment



7003 Wheelchair Profile



7003 Aerospace parts

Custom Surface Treatment


ZHONGLIAN offers a variety of aluminum finishing services and options allowing you to perfectly customize your project. Aluminum finishes can give your extrusions a chic, professional look not only improving the aesthetics, but also the performance.



GB Matt
Anodized



Anodized



Polishing



Mill
Finish



Brushed



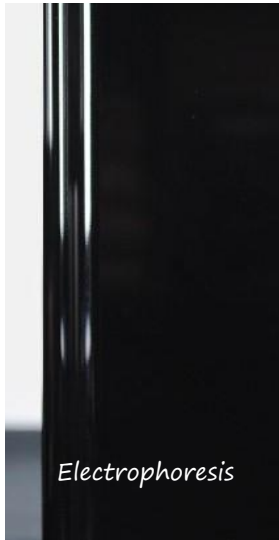
Powder Coating



Wood Grain



Anodized
Sandblasting



Electrophoresis

CNC MACHINED SERVICE

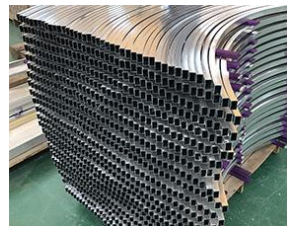


When ZHONGLIAN takes on a project, your goals become ours. Whether you require custom extrusions or standard aluminum profiles, our experience, and personalized customer service as one of the top aluminum extrusion supply companies, will keep you coming back.

LIGHT FABRICATION

Projects can be demanding, and we offer light fabrication services to help get your project complete. Our services include cutting to custom lengths, drilling or countersinking, deburring, punching, forming, bending, and assembly.

- / Cutting to Length
- / Countersinking
- / Assembly
- / Punching
- / Welding
- / Drilling
- / Small Piece Anodized
- / Mitering Corners
- / Deburring
- / Forming
- / Bending
- / Turning





PART. 03

Our Service

ZHONGLIAN building excellence every day

30 Years experience in one-stop solution of aluminum profile

SALE TEAM



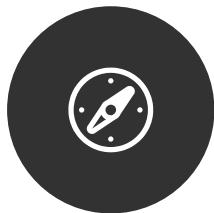
International Trade team

We have an international trade team of more than 30 people and have rich experience in international trade. We are good at helping customers solve cross-border trade problems. We have served more than 70 countries and more than 1,000 overseas customers.



Products R&D team

We have our own R&D team armed with an international vision and sophisticated R&D capabilities. More than ten national patents under its belt, the team excels in assimilating global advanced technologies and techniques into its own R&D expertise.



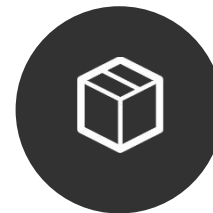
On-time Delivery

We have enough production capacity to meet the customer's order needs, and the logistics company will be arranged as soon as the order production is completed, ready to deliver to our customers at any time. ZHONGLIAN all supplying world-class products at short lead times.



Quality Inspection

From accessories to finished products by professional design team involved in design, production, improvement, the optimal error range is within 1%.The products will pass the product quality inspection of the ZHONGLIAN factory before delivery. Customers can inspect the goods in person or entrust a professional organization to inspect the goods.



Custom Packaging

It's all in the details. We want to make sure you are receiving the best quality item. Taking an extra precaution of properly packaging the aluminum to protect the finish is just another step ZHONGLIAN handles to ensure quality.

3 confirmations+1 guarantee. .



Inspection and confirmation

- 1.The mass production will be 100% corresponding to the confirmed sample.
- 2.Customer or the third party company can inspect the goods.

3 confirmations+1 guarantee. .

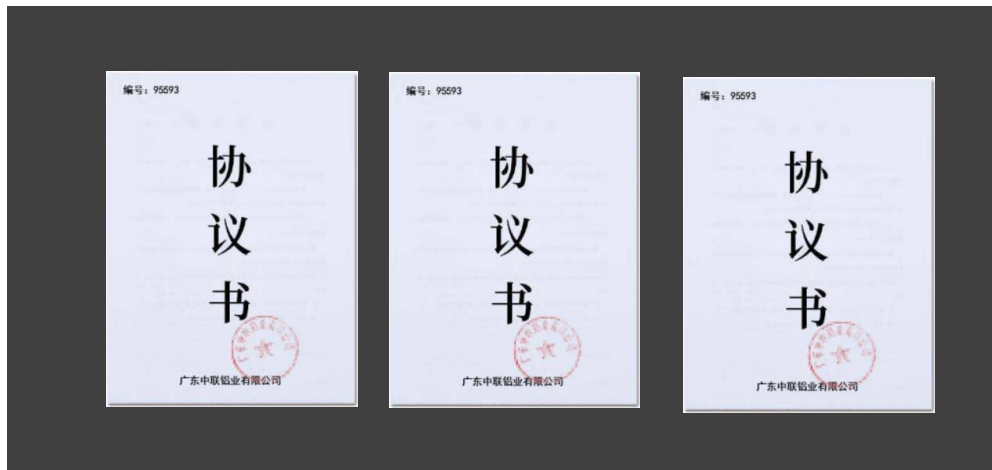


Confirmation before bulk production

If customer still worries, we can produce one ton of each model for confirmation.

After customer fully confirm the trial order production, then we will further complete the remaining quantities

3 confirmations+1 guarantee. .



Contract commitment guarantee

If the customer still has any concerns that they might receive goods with some problems, we can add the responsibility in the contract

3 confirmations+1 guarantee. .

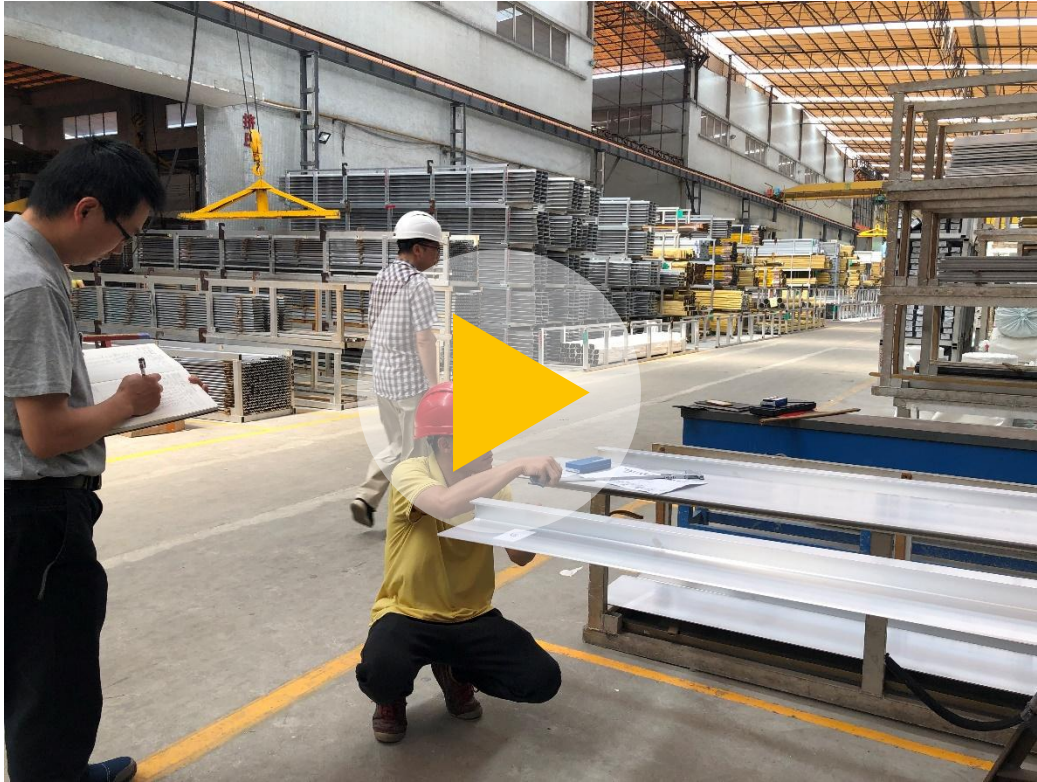


Department heads are online 24 hours a day

Our PI has our principal heads' contacts from all departments, you are welcome to call us 24 hours. We have been doing this all the time with strict quality and management controls, there are very a few quality issues happening. So please feel free to place an order.

30 Years experience in one-stop solution of aluminum profile

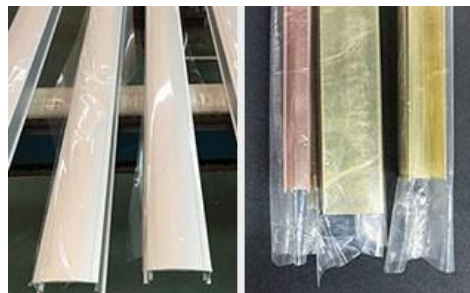
OUR SERVICE



Quality Control:

*Adopt professional tools to
Inspect one by one before
packing.*

PACKAGING SERVICE



▲ 01 Plastic Film ▲ 02 Polybag



▲ 03 Waterproof Craft Paper

ZHONGLIAN Standard Packaging (3M - 6M)

Long-distance transportation is easy to cause wear and tear on the product, ZHONGLIAN provides high-quality packaging to protect the products.

- ▶ For aluminum profiles with a length of 3m - 6m, we use 01 Plastic Film or 02 Polybag packaging internally and 03 Waterproof Craft Paper packaging externally to protect the product
- ▶ 03 Waterproof Craft Paper taking up about 3% - 5% of the gross weight.

ZHONGLIAN Custom Packaging

ZHONGLIAN provide a variety of special packaging for different customer demands.

ZHONGLIAN Small Part Aluminum Packaging

Inner Packing : 02 Protective Polybag for each piece

Outer Packing : 07 Carton and Wooden Shelf.

ZHONGLIAN Finished Products Packaging

Inner Packing : 09 PE Foam for each piece

Outer Packing : 10 Wooden Frame for each piece.

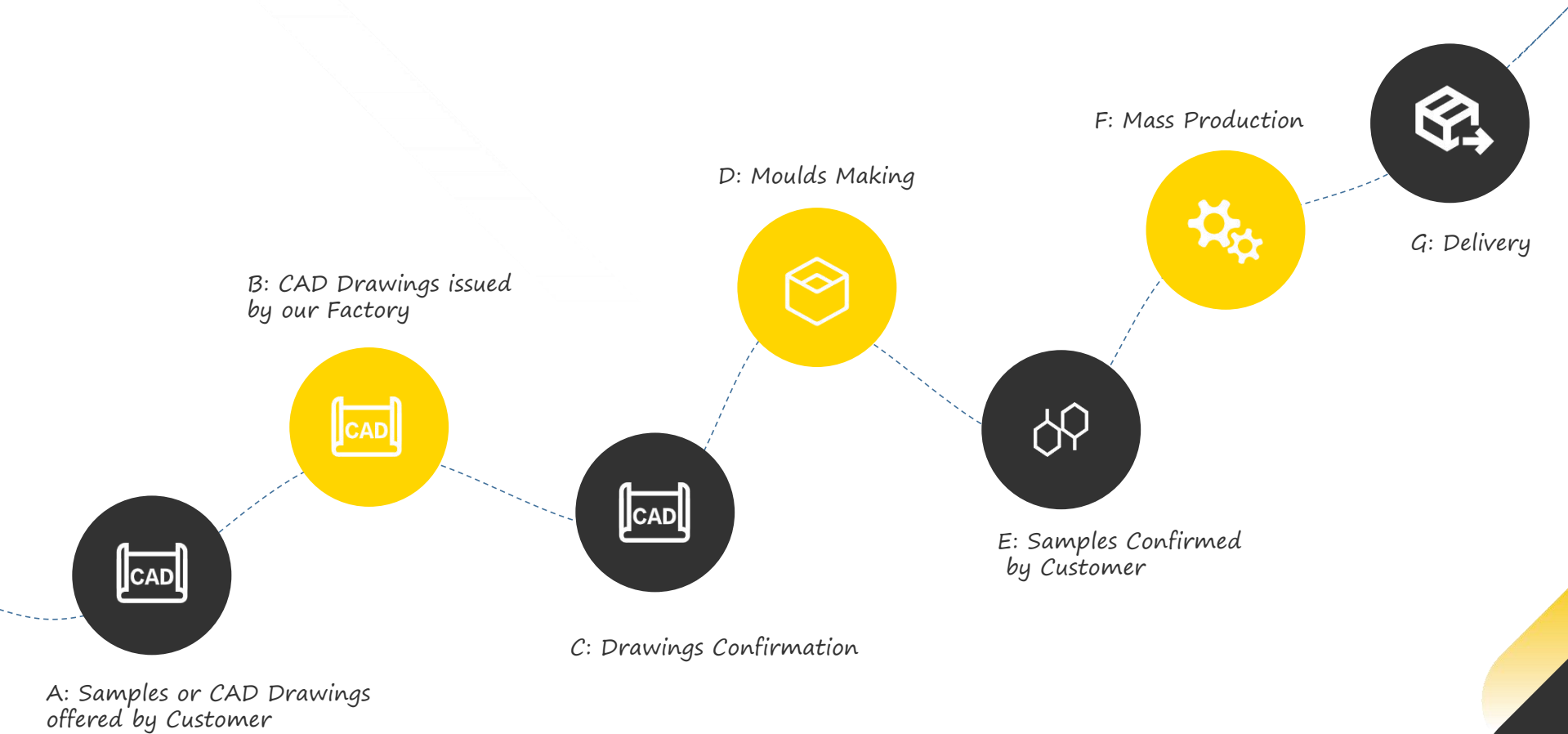
04 EPE Foam 05 Wooden box 06 Woven Bag 07 Carton and Wooden shelf



08 Iron Frame

09 PE Foam 10 Wooden Frame

ORDERING PROCESS





GERMANY PROJECT 1

PART. 04

Our Customers

ZHONGLIAN building excellence every day

30 Years experience in one-stop solution of aluminum profile

OUR CUSTOMERS



Exported to more than 70 countries for now

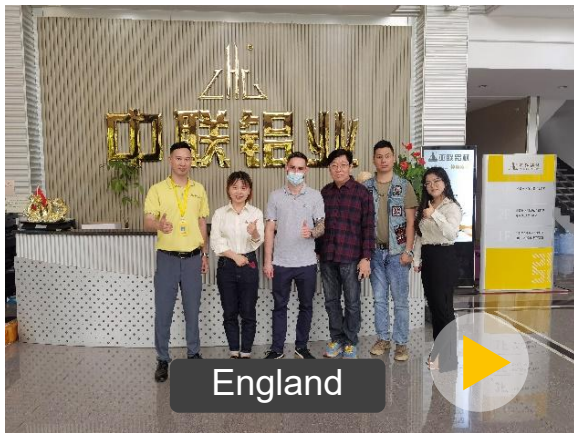
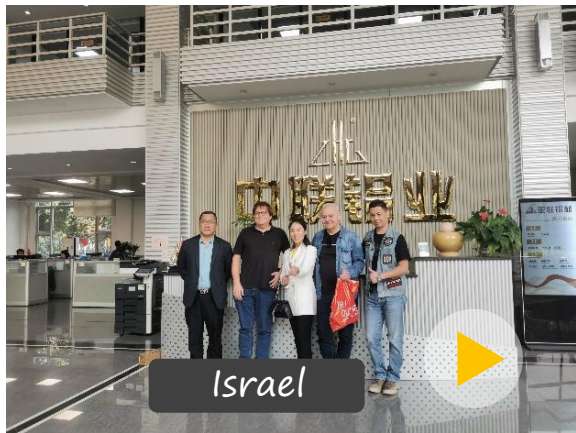
Export Countries of ZHL ALUMINIUM PRODUCTS

United States
Japan
Canada
Australia
Morocco
New Zealand
United Arab Emirates
Myanmar
Bolivia
Belgium
Bulgaria
Brussels
Cote d'Ivoire
Cyprus

Hazza Kazakhstan
Bangladesh
Zimbabwe
Malaysia
Yemen
Israel
Czech
Nigeria
Ecuador
Mali
Peru
Chile
India
England

30 Years experience in one-stop solution of aluminum profile

OUR CUSTOMERS



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OUR CUSTOMERS



Israel



Israel



South Korea



Australia



Slovenia



Italy



Germany



Sri Lanka



Cameroon



Russia

MORE

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OUR EXHIBITION

2015 Middle East Dubai Exhibition



The 21th China (Guangzhou) International Building Decoration Fair



The 22th China (Guangzhou) International Building Decoration Fair



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OUR EXHIBITION

2022 Poland Online Exhibition



Guangdong Zhonglian Aluminium Profiles Co.,LTD.

Address:

*2 Guohong Road, Changhongling Nonferrous Metal Industrial Park Phase 2,
Shishan Town, Nanhai District, Foshan City, Guangdong Province*

Post Code: *528231*

Mobile: *8618825985370* **Tel:** *0757-81792001* **Fax:** *0757-81792002*

Contact: *Wendy* *Sales Department*

Whatsapp: *8618825985370*

Email: *zhlaluminium@gmail.com*

Website: <https://www.pailian-aluminium.com/>



THANK YOU

