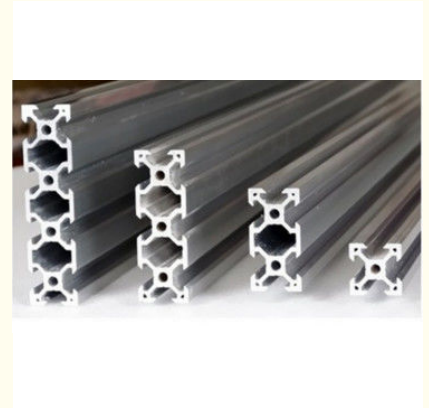


## Silvery Anodized Aluminum Extrusion Profiles For Production Line , T Slot Aluminum Profile

Our Product Introduction

### Basic Information

- Place of Origin: China
- Brand Name: HT
- Certification: SGS
- Minimum Order Quantity: 1 ton
- Packaging Details: Ep paper ,kraft ,pallet
- Delivery Time: 20days
- Payment Terms: T/T ,L/C
- Supply Ability: 100 000ton each month



### Product Specification

- Product Name: Industrial Aluminium Profile
- Alloy: 6063
- Material: Aluminum
- Surface Treatment: Powder Coated
- Deep Process: Cutting
- Temper: T5,T6
- Highlight: **aluminum extrusion profiles,  
aluminium door frame**

for more products please visit us on [aluminumextrusion-profiles.com](http://aluminumextrusion-profiles.com)

## Product Description

### Silvery Anodized Industrial Aluminium Profile For Production Line , T Slot Aluminum Profile

#### 1. Company with rich manufacturing experience

Hentec Industry Co., Ltd. is one of the leading aluminum manufacturer in China, with 10 years experience.

#### 2. Production Management

Hentec Industry made complete quality management program and system, Monitor the process from product development, purchasement, production, sales and aftersale service.

#### 3. Quality Supervision

Hentec Industry own complete testing equipment from raw material to finished products. We own the most powerful curtain wall testing base in China .

#### Description :

1. Material: 6063, 6061, 6060, 6005, 6005A, etc.
2. Temper: T5 or T6
3. Finish: Mill finish, anodizing, powder coating, electrophoresis, polishing, brushing, sand blasting
4. Various colors: Silver, bronze, black, gold, blue, grey, champagne, bright, etc.
5. Machining: Cutting, punching, drilling, tapping, milling, bending, welding, CNC etc.
6. Various in styles and sizes:
  - A) Aluminum alloy bars: 6063, 6005, 6061, 6060, special materials such as 6082 etc.
  - B) Aluminum profiles:
    - General aluminum profiles (various shapes of pipes/tubes, angles, T or U shapes etc.)
    - Industrial aluminum profiles ( TV frames, Rim for bicycles and motorcycles, Heat sink profiles, Furniture, Ladder, Guide Rail, Leisure materials, Shower Room, Solar Module Frame, Motor Shell, Pipeline Integration etc.)
    - Construction aluminum profiles .
7. Certification: ISO9001, SGS, ROHS, TUV
8. Strong technical development ability, can provide high intensity and high ductility aluminum profiles, to meet customers' different requirements.
9. OEM service available, customized design available

#### Product Specification

Item	Aluminium extrusion profile for Industrial assembly production line
Material	Aluminium 6000 series alloy, such as 6061, 6063, 6082 etc.
Temper	T4, T5, T6
Thickness	General profile thickness: 0.8-5.0mm; Anodized protection thickness: 8-25um; Powder coating color thickness: 40-120um.
Size	3m-6m per piece, or customized.
Shape	Square, flat, round, hollow, oval, triangle, U-profile, L-profile, T-profile, H-profile, customized available.
Surface Treatment	Mill-finish, anodized, powder coated, electrophoresis, wood grain, timber, PVDF paint, polishing, brushed.
Color	Silver, champagne, black, bronze, gold, white or customized
Application	Window and door with thermal break strips, curtain wall, glass wall, furniture, ceiling, kitchen, LED strip, transportation rail, vehicle, motor housing, machine, tent, solar panel, industrial profile, decoration profile etc.
Deep Process	CNC, drilling, milling, cutting, tapping, welding, bending, assembling.
MOQ	500 kgs for each item, usually 13-15 tons for a 20GP, 25-28 tons for a 40HQ.
OEM service	Drawing, sample or design service offer by customer.
Production Capacity	2400-3000 Metric tons monthly.
Brand Name	ZHL (Yalian aluminium)
Certificates and Standard	1) ISO9001-2008/ISO 9001:2008; 2) CQM CERTIFICATES; 3) SGS, CE, BV, JIS, AS, NZS, QUALICOAT, QUOLANOD AVAILABLE.
Guarantee	Surface color can be stable for 10-20 years indoor using.
Packing Details	Inside: pack with plastic protective film to protect each piece. Outside: wrap to bundle by waterproof craft paper or EPE film, or customized
Delivery time	Die developing and sample testing: 12-18 days . Mass production: 25-30 days after confirming sample by buyer.
FOB Port	Shanghai
Payment Terms	T/T 30% for deposit, balance before delivery.
Settlement Terms	Charge by final actual weight or by drawing theoretical weight.

#### Order, payment, terms, shipment

- 1, Minimum order: 500kg per trial order 1 piece of sample free of charge provided by approval and kept for future mass production.
- 2, Sample Lead Time: 25 working days (15 days for making the tool and 10 days making the samples. Before sending the samples to customer, samples should pass strict test in our lab. ) Production Lead time: it depends on customers' order quantity ( 30 working days after deposit).
- 3, Payment: (Can negotiate with customers, our usual practices are as follow)
- 4, Tooling: 100% prepaid by T/T.
- 5, Parts: 30% upon order confirmation and balance before delivery by T/T

Drawing no	Drawing	SMM kg/m
HT-745		1.292
HT-746		0.786
HT-747		2.524
HT-749		0.464
HT-750		0.808
HT-751		1.616

Drawing no	Drawing	SMM kg/m
HT-752		1.646
HT-753		2.952
HT-754		2.015
HT-767		1.522

#### Applications:

Mainly used for industrial production , such as automation equipment , enclosure of the skeleton and the companies according to their own customized mold machinery and equipment , such as assembly line conveyor , hoist, dispenser, testing equipment, shelves , etc., electronic machinery industries and clean room with a gain majority.

#### Competitive Advantage:

1. 12 years' experiences of manufacturing, 10 years' exporting experiences .
2. STRONG R&D: Help customers finalize the design, strong tool design ability,excellent pressing and surface treatment technology.
3. Strict quality management: ISO Administration system.
4. 24 hours on-line communication.Professional, Patient, Flexible.
5. High capacity of manufacturing and wide range of products.
6. Be able to provide secondary fabricating.
7. Small order is accepted.
8. Be able to provide one-stop supply solution.