

10mm - 250mm Polished Industrial Aluminium Profile , Architectural **Aluminium Profiles**

Basic Information

China . Place of Origin: HT • Brand Name:

Certification: CA ,CE ,ISO14001:2004, ISO9001:2000

Model Number: HTL002 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

• Highlight: aluminium door frame, aluminium extruded profiles

Product Description

10mm - 250mm Polished Industrial Aluminium Profile, Architectural Aluminium Profiles

Specifications

1.Factory directly price

2.ISO,EN,GB... certificates

3. Various surface treament, colour, alloy and use widel

Which Aluminium Profiles We could supply

Alloy:6063, 6061, 6082, 6060, 6005

Temp:T4, T5, T6, T66

Finish: Mill finish, Anodized, Powder coated, Electrophoresis, Wooden grain.

Extrude size:10mm-250mm

Technology Supports

Engineering design

Autocad drawing

Aluminium profiles deeply processing:cutting,punching,drilling,milling,dending and fabricating.

Export Experience:17Years All Over The World.

Extrusion System

Shapes: Various Shapes. In Agreement With Design Draings Or Samples.

Maximum Cross Section Width And Cut Length: 410mm And 13mm.

 $Presses \ And \ Tonnage: 30 \ Extrusion \ Machines \ Imported \ From \ Taiwan \ And \ Europe, 600 \ To \ 4000 \ Us \ Tons.$

Production Capacity:300,000 Tons Per Year.

Anodizing System

Facilities: Six Anodizing Production Lines Made In Taiwan.

 ${\tt Colors: Silver, Champaign, Bronze, Black, Stainless, Gold, Platinum, etc.}$

Maximun Film Thickness:35um

Standardization: QUALANOD, EN12373, ...

公司图号	ĦĦ	线密度 kg/m	公司图号	# #	线密度 kg/m
HT-745	40	1.292	HT-752	40 40 40 47 47 47 47 47 48.2	1.646
HT-746	30	0.786	HT-753	80 8.2 10.2	2.952
HT-747	50	2.524	HT-754	45 200 3	2.015
HT-749	20	0.464	HT-767	45 72 10.2	1.522
HT-750	7.2 40 6.2	0.808			
HT-751	60 8.2 10.4	1.616			

Competitive Advantage:

- $1) Engineering \ design \ and \ support.$
- $2) A luminum\ profiles\ deeply\ processing: cutting, punching, drilling, milling, and\ fabricating.$
- 3) High Quality system, strictly inspection during production and whole inspection before package.
- 4)Good performance, product warranty for 15 years.









