Our Product Introduction

Elevator Profile Aircraft Industrial Aluminium Profile Steel

Polished

Basic Information

. Place of Origin: China . Brand Name: MetalPlus

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

Minimum Order Quantity:

Packaging Details: Ep paper ,kraft ,pallet

Delivery Time: 20days T/T ,L/C • Payment Terms:

• Supply Ability: 100 000ton each month



Product Specification

• Product Name: Industrial Aluminium Profile

• Alloy: 6063,6061,6005 • Material: Aluminum

Suface Treatment: Anodized Powder Coated, Drawbench, Steel

Polished

• Deep Process: Milling, Drilling, Cutting

• Temper: T5, T6

· Highlight: Aluminum Elevator Profile,

> aircraft aluminum extrusion profiles, Steel polished Industrial Aluminium Profile



More Images



Product Description

Aluminum Elevator Profile/ Industrial Aluminium Profile / Wood Transfer

Grade	6000 Series
Application	aluminium profile
Alloy Or Not	Is Alloy
Brand Name	MetalPlus
Product name	OEM Aluminum Profile
Color	OEM;All color
Grade	6063,6061,6005, 6082
Temper	T4,T5,T6
More Processing	Die design→Die making→Smelting&alloying→QC→Extruding→Cutting→Heat Treatment→QC→Surface treatment→QC→Welding→Packing→QC→Shipping→After Sale Service
Surface Finish	Mill Finished, Anodized , Electrophoretic coated, Powder spray coated, Fluorocarbon powder spray coated / PVDF Paint, Drawbench, Steel polished, Wood grain coated / Wooden transfer.
Wall Thickness	Anodized:10-15 μm Powder coating:40-120 μm
OEM	Silkscreening, Engraving, Laser Printing, Cut-out making, Custom Packaging Box etc.
Industries Served	Aerospace, Automotive, Agriculture, Construction, Electrical, Electronic, Home Appliance, Medical, Marine, Machinery, Furniture, Lighting, Telecommunication etc
QC	100% Strict Inspection For Every Processing
One-stop Service	Custom Design, Fabrication, Assembly And Delivery

Description:

- 1. Material: 6063,6061,6060,etc.
- 2. Temper: T5 or T6
- 3. Finish: Mill finish, anodizing, powder coating, electrophoresis, wooden transfer or pvdf/carbon-flouride coated, 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: 6000 series, normal material such as 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

Applications:

Industry Aluminum profile used in cars, trains machinery ,electronics, medical and other industrial filed. In terms of hardware, machinery, electromechanical parts, solar PV products, aluminum frames are adopt as important auxiliary materials. We also have aluminum profiles for radiators, fitness machinery, buildings, lighting instrument, windpipes, oil pipelines, for instance.

Specifications:

1. Primary Technical Data

1)Chemical composition

Alloy	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Impurity	Al
6063	0.2-0.6	0.35	0.1	0.1	0.45-0.9	0.1	0.1	0.1	0.15	Rest
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	0.15	Rest
6060	0.3-0.6	0.1-0.3	0.1	0.1	0.35-0.6	-	0.15	0.1	0.15	Rest
6005	0.6-0.9	0.35	0.1	0.1	0.40-0.6	0.1	0.1	0.1	0.15	Rest

2)Mechanical property

Alloy	Temper	Tensile strength	Yield strength	Elongation
6063	T5	≥ 160Mpa	≥ 110Mpa	≥ 8%
0003	T6	≥ 205Mpa	≥ 180Mpa	≥ 8%
6061	T6	≥ 265Mpa	≥ 245Mpa	≥ 8%

Competitive Advantage:

- 1. Strong technical development ability, can provide high intensity and high ductility aluminum profiles, to meet customers' different requirements.
- 2. OEM service available, customized design available.
- 3. Meet the China national standard GB/T6892-2006 and Europe standard EN12020-1, 2(2001) and American Standard ANSI H35.2-2003.
- 4. We have had various kinds of the moulds. So we can save the mould fees and delivery time for the customer for lots of
- 5. Our morden deep processing center can provide machining such as Cutting, punching, drilling and tapping, etc.



→ HENTEC Hentec Industry Co.,Ltd

