Our Product Introduction

Hentec Industry Co.,Ltd aluminumextrusion-profiles.com

4080 T5 Construction Aluminium Profiles For Assembly Line

Basic Information

. Place of Origin: China **HENTEC** . Brand Name:

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 • Material: Aluminum

Suface Treatment: Mill Finished, Anodized Powder

Coated, Drawbench, Steel Polished

• Deep Process: Milling, Drilling, Cutting

T5, T6 • Temper:

· Highlight: 4080 construction aluminium profiles,

> 4080 aluminium construction profiles, T5 construction aluminium profiles



Product Description

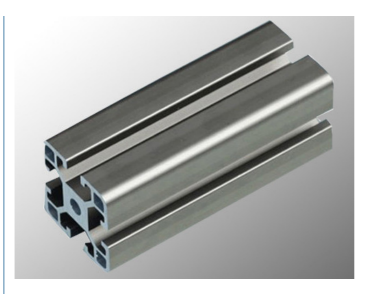
4080 Industrial Aluminum Extrusion Profiles For Assembly Line

Product Specification

Item	Aluminum Profile System			
Material	6061,6063 ,6082 etc.			
	General profiles thickness from 0.8 to 5.0mm, length from 3m-6m or customized			
	available;			
	Anodized protection film thickness from 8~25 um, powder coating from 40 ~ 120 um.			
Shape	square, round, t shaped, rectangular, customized			
1	Mill finishes;Anodized; Powder coated;Wooden grain, Machine/Acid polished and etc .			
Colors	silver, black, blue, wood color, RAL powder coating color and so on			
MOQ	500kgs for each item			
FOB Port	Shanghai			
payment terms	T/T 30% for deposit, balance before shipping.			
settlement term	Charge by final actual weight or by drawing theoretical weight.			
Certificate and Standard	EN755, ASTMB221, DIN Standard			

TABLE	TABLE OF CHEMICAL COMPOSITION OF ALUMINUM ALLOY								
Alloy	Si	Mg	Fe	Cu	Mn	Zn	Cr	Ti	Al
6063	0.2-0.6	0.45-0.9	< 0.35	< 0.1	< 0.1	< 0.1	< 0.1	< 0.1	Surplus
6061	0.4-0.8	0.8-1.2	< 0.7	0.15-0.4	< 0.15	< 0.25	0.04-0.35	< 0.15	Surplus
6005	0.5-0.9	0.4-0.7	0.35	0.3	0.50	0.2	0.3	0.1	Surplus
6082	0.7-1.3	0.6-1.2	0.5	≤0.1	0.4-1.0	≤0.2	≤0.25	< 0.1	Surplus

	corrosi	on resista	nce	abrasive resistance		
Grade	CASS test			sandtrial		
	hours	grade	alkaline dropping test	Abrasion coefficient f,g/um		
AA10	16	≥ 9	≥ 50	≥ 300		
AA15	32	≥ 9	≥ 75	≥ 300		
AA20	56	≥ 9	≥ 100	≥ 300		
AA25	72	≥ 9	≥ 125	≥ 300		



Introduction Of T-Slot Profile:

- 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

r)Cne	r)Ghemical 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%	

公司图号	解 报	线密度 kg/m
HT-745	10.2	1.292
HT-746	30	0.786
HT-747	50	2.524
HT-749	2000	0.464
HT-750	7.2 40 6.2	0.808
HT-751	60 8.2 10.4	1.616

公司图号	ян	我密度 kg/m
HT-752	40	1.646
HT-753	80 80 8.2 10.2	2.952
HT-754	45 2 0 5 2 0 5 4 8.2	2.015
HT-767	12.7 5 5 7 7 8 7 8	1.522

Competitive Advantage:

- Engineering design and support.
 Aluminum profiles deeply processing:cutting,punching,drilling,milling,and fabricating.
 High Quality system, strictly inspection during production and whole inspection before package.
 Good performance, product warranty for 15 years.



⇒HENTEC Hentec Industry Co.,Ltd

+86-13861643436



aluminum@hentec.com.cn @ aluminumextrusion-profiles.com

Qinfeng Road No.555 Huashi Town Jiangyin Jiangsu China (mainland) 214421