



Blind / Shutter Industrial Aluminum Profile , Louver / Jalousie Extrusion Profiles

Our Product Introduction

for more products please visit us on aluminumextrusion-profiles.com

Basic Information

- Place of Origin: China
- Brand Name: HT
- Certification: CA ,CE
- Minimum Order Quantity: 500set
- Packaging Details: Ep paper ,wooden case
- Delivery Time: 20days
- Payment Terms: T/T ,L/C
- Supply Ability: 100 000sets each month



Product Specification

- Product Name: Industrial Aluminium Profile
- Alloy: 6063,6061,6005
- Material: Aluminum
- Surface Treatment: Fluorocarbon Powder Spray Coated /PVDF Paint, Drawbench,Steel Polished
- Deep Process: Milling, Drilling, Bending,Cutting
- Temper: T3, T4, T5, T6
- Highlight: **aluminum extrusion profiles, aluminium door frame**



More Images



Product Description

Blind / Shutter Industrial Aluminum Profile , Louver / Jalousie Extrusion Profiles

- 1.Alloy :6063,6061,6005
- 2.Material:Aluminum
- 3.Temper: T4, T5, T6 ,T66
- 4.Deep process: Milling, Drilling, Bending,Cutting

Description:

Item	Aluminum Extrusion Profile of Blind/Shutter /Louver /Window Shade /Jalousie
Material	Alloy 6063, 6061 or according to customer' s choice
Temper	T3, T4, T5, T6
Surface	Anodize (clear, satin, bronze, black, golden, silver, other multicolor) , electrophoresis, powder coating, PVDF coating, wood grain painting, etc.
MOQ	1 ton. Usually 12 tons for a 20 feet container; 24 tons for a 40 feet container.
Profile type	Industry Aluminum profile used in cars, trains machinery ,trailers ,electronics, medical and other industrial filed .
Machining	1. Milling; 2. Drilling; 3. Bending; 4. Cutting ...
Moulding	1. Using our moulds , free; 2. Using customer' s drawing, opening mould fee need to be paid .
Certificate	ISO14001:2004, ISO9001:2000
FOB Port	Shanghai, etc.

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%
	T6	≥ 205Mpa	≥ 180Mpa	≥ 8%
6061	T6	≥ 265Mpa	≥ 245Mpa	≥ 8%

2.Specifications:

型号名称	简图	T (mm)	线密度 kg/m	型号名称	简图	T (mm)	线密度 kg/m
KF211 百叶片		1.2	0.580	KMM11827 百叶片		1.5	0.921
KF224 百叶片		1.2	0.488	KST006 百叶片		2.5	2.047
与KF223配套				KWXQ80 百叶片		1.2	0.665
KF244 百叶片		1.0	0.513	KEM0813 百叶片		1.4	0.646
KF064 百叶片		1.0	0.302	KEM1264 百叶片		2.0	1.489
KF102 百叶片		1.0	0.315	KEM1860 百叶片		1.2	0.527
与KF103配套							
KF106 百叶片		1.0	0.403				

型号名称	简图	T (mm)	线密度 kg/m	型号名称	简图	T (mm)	线密度 kg/m
KF094 百叶片		1.6	1.007	KF269 百叶片		2.0	1.470
KF172 遮阳板		1.6	1.034	KF292 百叶片		1.2	0.407
KF197 遮阳板		1.4	1.121	KF321 百叶片		1.2	0.615
KF235 百叶片		1.0	0.318	KF362 百叶片		1.5	0.696
KF241 百叶片		1.4	0.765	KF374 百叶片		1.2	0.716
KF247 百叶片		1.4	0.581	KF121 百叶片		1.3	0.689

型号名称	简图	T (mm)	线密度 kg/m	型号名称	简图	T (mm)	线密度 kg/m
KF295 百叶边框		1.5	0.467	KF378 百叶片		1.2	0.362
KF301 百叶边框		1.5	0.467	KF379 百叶片		1.1	0.311
KF336 百叶边框		1.2	0.274	KF380 百叶边框		1.2	0.222
KF353 百叶片		2.0	1.062	KF384 百叶片		1.6	1.044
KF371 百叶边框		1.4	0.240	KF058 百叶片		2.0	1.437
KF372 百叶片		1.4	0.570	KF058A 百叶片		1.5	1.054

型号名称	简图	T (mm)	线密度 kg/m	型号名称	简图	T (mm)	线密度 kg/m
KF215 百叶片		1.2	0.502	KF240 百叶边框		1.2	0.255
KF222 百叶片		1.2	0.392	KF242 百叶边框		1.2	0.426
KF223 百叶边框		1.2	0.341	与KF039配套			
与KF224配套				KF243 百叶片		1.3	0.517
KF233 百叶片		1.3	0.517	KF252 百叶片		1.5	0.478
与KF236、KF237配套				KF259 百叶片		1.2	0.384
KF236 百叶边框		1.5	0.524	KF287 百叶片		2.0	0.967
与KF233、KF237配套							
KF237 百叶边框		1.5	0.497				
与KF233、KF236配套							

型号名称	简图	T (mm)	线密度 kg/m	型号名称	简图	T (mm)	线密度 kg/m
F181 百叶片		1.5	0.285	KF203 百叶边框		1.4	0.273
F184 百叶边框		2.5	1.242	KF204 百叶片		1.4	0.405
F185 百叶片		2.0	1.101	KF205 百叶片		2.0	1.167
F186 百叶边框		2.5	1.917	KF206 百叶边框		1.4	0.572
KF191 百叶片		2.0	0.719	KF207 百叶边框		1.4	0.642
KF192 百叶边框		2.0	0.628	KF214 百叶边框		2.0	0.737

型号名称	简图	T (mm)	线密度 kg/m	型号名称	简图	T (mm)	线密度 kg/m
KF144 百叶边框		1.5	0.498	KF160 百叶边框		1.5	0.828
KF146 百叶边框		1.2	0.206	KF161 百叶边框		1.5	0.835
KF152 百叶片		2.5	1.101	KF162 百叶片		1.5	0.309
KF153 百叶片		1.3	0.463	KF167 百叶片		1.5	0.648
KF158 百叶片		2.3	0.870	KF168 百叶片		1.2	0.278
KF159 百叶片		2.3	0.798	F176 百叶边框		1.2	0.499

型号名称	简图	T (mm)	线密度 kg/m	型号名称	简图	T (mm)	线密度 kg/m
KF096 百叶边框 参照图AM1006		1.2	0.434	KF132 百叶片		1.3	0.555
KF103 百叶边框 与百叶片KF102配套		1.4	0.300	KF150 百叶边框		1.4	0.582
KF113 百叶片		1.3	0.509	KM10 百叶片		1.4	0.670
KF114 百叶片		1.4	0.425	KM25 百叶边框 与KM10配套		1.3	0.310
KF123 百叶片		2.0	0.957	KF144 百叶片		1.5	0.443
KF124 百叶片		2.0	0.702	KF145 百叶片		1.4	0.549

型号名称	简图	T (mm)	线密度 kg/m	型号名称	简图	T (mm)	线密度 kg/m
KF037 百叶片		1.8	0.623	KF060 百叶边框 与KF061配套		2.0	0.304
KF039 百叶片 与KF096配套		1.0	0.308	KF061 百叶片 与KF060配套		1.0	0.251
KF040 百叶边框 与KF041配套		1.2	0.432	KF085 百叶片 与KF086配套		1.5	0.585
KF041 百叶边框		1.2	0.525	KF086 百叶边框		1.5	0.751
KF042 百叶片		1.2	0.353	KF104 百叶片		1.8	0.931
KF054 百叶边框 角码:PCY5315		1.4	0.550	KF083 百叶边框 参照图AM1546		2.0	0.866

型号名称	简图	T (mm)	线密度 kg/m	型号名称	简图	T (mm)	线密度 kg/m
KF017 百叶片		1.5	0.432	KF030 百叶片		1.2	0.569
KF018 百叶边框		2.0	0.407	KF031 百叶片		1.0	0.276
与KF019配套				KF032 百叶边框		1.2	0.308
KF019 百叶边框		2.0	0.339	与KF033配套			
KF020 百叶片		1.6	0.540	KF033 百叶边框		1.2	0.299
KF023 百叶片		1.4	0.375	KF034 百叶片		1.0	0.283
KF024 百叶边框		1.4	0.520	KF036 百叶边框		2.0	0.623
				与KF037配套			

型号名称	简图	T (mm)	线密度 kg/m	型号名称	简图	T (mm)	线密度 kg/m
KF001 双面扣板		1.0	0.665	KF007 百叶片		1.4	0.480
KF002 百叶片		1.1	0.340	KF009 百叶边框		3.0	1.252
KF003 百叶边框		2.0	0.293	KF010 百叶片		1.4	0.910
KF004 百叶片		1.2	0.325	KF011 扣板		1.0	0.621
KF004B 百叶片		1.0	0.297	KF014 百叶片		1.6	0.539
KF015 百叶片		1.0	0.217	KF016 百叶框		1.0	0.249
				参叫:AM1237			

型号名称	简图	T (mm)	线密度 kg/m	型号名称	简图	T (mm)	线密度 kg/m
KEM2421 百叶片		1.5	0.918	KEM3367 百叶片		1.2	0.504
KF248 百叶片		1.2	0.349	KEM3413 百叶片		2.0	0.658
KF258 百叶片		1.5	0.527				
KF266 百叶片		1.2	0.289				
KF274 百叶片		1.2	0.522				
KF323 百叶片		1.3	0.901				

Competitive Advantage:

- Adjust indoor temperature
- Decrease the sun ultraviolet radiation
- Avoid bright sunlight dazzle
- Save more than 30% air conditioner energy cost
- Waterproof, soundproof, fireproof, corrosion-proof, easy cleaning






 **HENTEC** Hentec Industry Co.,Ltd

 +86 510 86061388 / 86215836

 aluminum@hentec.com.cn

 aluminumextrusion-profiles.com

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