Bronze Drilling Construction Aluminium Profile Extrusion Rectangular Powder Coated

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CA ,CE
- Minimum Order Quantity: 1 ton
- Packaging Details: Ep paper ,kraft ,pallet
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



China HT

100 000ton each month



Product Specification

- Product Name:
- Alloy:
- Material:
- Suface Treatment:
- Temper:
- Application:
- Highlight:

Aluminum	Extrusion	Rectangular	Tube
6063,6061	,6005		

Aluminum

- Mill Finished, Anodized, etc
- T4, T5, T6 ,T66
 - Buildings,commercial,industrial
 - extruded aluminum shapes, aluminium profile extrusion



More Images



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

Bronze Drilling Aluminum Extrusion Rectangular Tube Powder Coated

Color:clear, satin, bronze, black, golden, silver Material:Aluminum Temper: T4, T5, T6, T66 Color:clear, satin, bronze, black, golden, silver, other multicolor Deep process:Milling, Drilling, Bending,Cutting

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.

Description:

ltem	Clear Anodized Aluminum Extrusion Rectangular Tube					
Material	Alloy 6063, 6061 or according to customer's choice					
Temper	ТЗ, Т4, Т5, Т6					
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.					



Specifications:

1. Primary Technical Data

1) Chemical composition

Alloy	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Impurity	AI
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

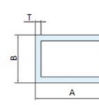
Alloy	Temper	Tensile strength	Yield strength	Elongation
	T5	≥ 160Mpa	≥ 110Mpa	≥ 8%

6063	Т6	≥ 205Mpa	≥ 180Mpa	≥8%
6061	Т6	≥ 265Mpa	≥ 245Mpa	≥8%

2. Specifications:

T	
	A

	NAME	A (mm)	B(mm)	T((mm)	EST.	WEIGHT(kg/m)
L	.04239		12		12		1.5		0.171
L	04184	1	2.7	1	2.7	1	1.65		0.198
L	04210	1	5.88	1	5.88	1	1.17		0.187
L	04111		16		6		1		0.114
	L0435		19		16		1.2		0.228
L	04144		19		19	1	1.55		0.317
L	04112		20		6		1		0.148
L	04240		20		12		1		0.171
	L0451		20		20		1.2		0.245
	L0417		20		20		1.8		0.355
L	04127		21		15		2		0.346
	L0431		22	1	6.5		1.2		0.253
(L0472		22		20		2		0.430
L	.04206		25		16		2.1		0.418
	L0430		25		25		1.2		0.310
L	04141		25		25		2		0.524
	L0470	2	5.4		16		1.2		0.263
L	04142	2	5.4	2	5.4	1	1.55		0.421
L	04126		29	1	2.5		1.2		0.267
	L0480		29		29		1.2		0.390
L	04197		30		10		1		0.206
L	04207		30		18		2		0.475
	L0415		30		20		1.2		0.310
L	0415D		30		20		1.5		0.406
	L0417		30		20		2		0.499
L	04219		30	2	4.5		2.5		0.668
L	04208		30		29		2		0.594
1	L0461		30		30		1.1		0.345
	L0453		30		30		1.5		0.492
	L0473		30		30		2		0.635
L	.04186		30		30		3		0.879
L	.04200		32	2	3.5		2		0.556
L	04217		32		32		2		0.650
L	04155	3	3.34	2	5.4	1	1.59		0.503
L	04236		34		15		1.2		0.303
	L0426		35		28		1.5	0.488	0.488
L	04149	3	5.81	3	5.81	1	1.27		0.473
L04220		1	6.4		20		1.2		0.352
L	04235		38		18		1.2		0.349
1	L0411		38		25		1		0.331
	L0408		38		25		1.2		0.394
								· · ·	
	NAM	c	A(m	[B(m	(m)	T(m	(m)	EST.WEIGHT(kg



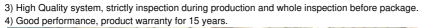
Т

Г	NAME	A(mm)	B(mm)	T(mm)	EST.WEIGHT(kg/m)
	JY1306	60	34	1.2	0.596
	L0476	60	40	2.5	1.336
	L04260	60	50	3	1.685
	L0418	60	60	1.2	0.765
	L04225	60	60	1.4	0.889
	L04182	60	60	1.8	1.192
	L0418D	60	60	2	1.318
	L0432	65	25	1.4	0.662
	L04139	65	40	1.2	0.701
	L0487	65	65	3	2.016
- F	L0444	70	8	1.2	0.531
	L0478	70	25	1.2	0.651
	L04234	70	30	1.0	0.531
	L04175	70	34	1.3	0.714
	L04101	70	50	1.2	0.796
	L0407	70	65	2	1.420
	L0483	72	72	1.4	1.148
	L0404	76	25	1.2	0.693
	L0404D	76	25	1.4	0.745
	L0405	76	44	1.2	0.827
	L0405D	76	44	1.4	0.889
	L0462	76	44	2	1.648
	L04196	76	76	1.4	1.132
	L0455	76	76	2	1.685
	L04124	76.2	25.4	3	1.554
	L04122	78.5	25	1.4	0.791
	L04187	80	20	1	0.532
	L0423	80	25	1.2	0.667
	L0423D	80	25	1.5	0.883
	L0490	80	25	2	1.139
	L04215	80	40	3	1.854
	L0424	80	44	1.2	0.791
	L0466	80	44	3	2.039
	L04221	80	50	2.5	1.694
	L04262	80	50	4	2.635
	L0491	80	51	2	1.446
	L0477	80	60	2.5	1.900
	L04123	80	60	4	3.005
	L04185	80	60	4.5	3.196
	L04229	80	80	3	2.629
	L04227	80	80	5	4.065

Competitive Advantage:

1) Engineering design and support.

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





HENTEC Hentec Industry Co.,Ltd

Heeling aluminum@hentec.com.cn
Selection aluminumextrusion-profiles.com
Selection aluminumextru

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