

Corrosion Resistant Extruded Aluminum Shapes Work Table / FIFO Rack Use

Basic Information

• Place of Origin: China • Brand Name: HTS-025 Certification: SGS 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 extrusion profiles, aluminium extruded profiles

Product Description

Corrosion Resistant Aluminium Extruded Profiles For Work Table / FIFO Rack

The item MB Building Kit System allows for superior flexibility as the parts are able to connect with one another from any position at nearly any angle without machining.

Sections can be added to existing constructions and can be reconfigured and reused at any time, allowing your manufacturing process to evolve and grow its bandwidth.

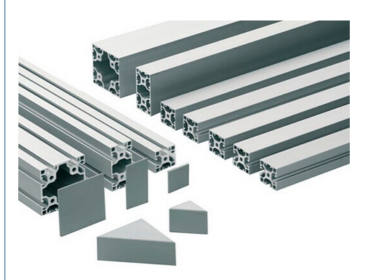
By providing customers with a solution that can be continually adapted and modified, Hentec Engineering and item allow customers to continue to refine their best manufacturing practices and achieve the highest levels of efficiency, reliability and quality.

A fast, efficient, uninterrupted flow of goods is a goal that item products were developed to achieve. The MB System's versatile elements allow for the rapid moving, precise flow of materials. Their stability combined with their ease of use is second to none, and the use of specialized transport and conveyor components offer solutions for both manual and automated transport of inputs and finished goods.

Health, safety and security are paramount in manufacturing settings, a fact not overlooked by the MB Building Kit System. The kit's modular elements enable you to meet the highest standards of health, security and safety in the workplace by offering tamper-proof fixtures, break proof panels and stable guards.

Description:

Item	Corrosion Resistant Aluminium Extruded Profiles T5 For Assembly							
	Line Alloy							
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.							
Usage	Widely used in the instruction and electronic areas							
Machining	High-precision machining available upon request (lathe/milling/CNC							
	machining/polishing/punching/drilling/taping, etc.)							
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%
0003	Т6	≥ 205Mpa	≥ 180Mpa	≥ 8%
6061	T6	≥ 265Mpa	≥ 245Mpa	≥ 8%

Competitive Advantage:

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



⇒HENTEC Hentec Industry Co.,Ltd



+86-13861643436



aluminum@hentec.com.cn



aluminumextrusion-profiles.com