# HENTEC **Hentec Industry Co.,Ltd** aluminumextrusion-profiles.com

# T-Slotted Industrial Aluminium Profile Electrophoretic Coated For Bending **Cutting**

#### **Basic Information**

. Place of Origin: China · 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**

• Product Name: Industrial Aluminium Profile

• Alloy: 6061,6005 • Material: Aluminum

Suface Treatment: Electrophoretic Coated, Powder Spray

Coated

• Deep Process: Bending, Cutting

T6,T66 Temper:

· Highlight: aluminum extrusion profiles, aluminium extruded profiles

#### **Product Description**

#### Descrition:T-Slotted Industrial Aluminium Profile Electrophoretic Coated for Bending Cutting

- 1) aluminum alloy:AL6063/6061/6005 or as for per customers's require.
- 2) finish. various anodizing colors, powder coating, paiting or mill finish.
- 3) Surface treatmen: andozied, electrophoresis, powder coating (any color), mill finish, color painting, and so on
- 4) Length: according to clients' need
- 5) Packing: with plastic film and wrapped with kraft paper.or meet the clients' requires
- 6) Usage of the aluminum products: decoration, furniture, windows and door frame, curtain wall, conatruction, etc. We have the Extruding machine (4500T).
- 7) Certificate: ISO9001.ISO14001

#### Order,payment,terms,shipment

- 1, Minimum order: 500kg per trial order 1 piece of sample free of charge provided by approval and kept for future mass production.
- 2, Sample Lead Time: 25 working days(15 days for making the tool and 10 days making the samples. Before sending the samples to customer, samples should pass strict test in our lab. )Production Lead time: it depends on customers' order quantity (30 working days after deposit).
- 3, Payment: (Can negotiate with customers, our usual practices are as follow)
- 4, Tooling:100% prepaid by T/T.
- 5, Parts:30% upon order confirmation and balance before delivery by T/T

-					
Drawing no	Drawing	SMM kg/m	Drawing no	Drawing	SMM kg/m
HT-745	10.2	1.292	HT-752	49 09 09 8.2	1.646
HT-746	30	0.786	HT-753	80 8.2 10.2	2.952
HT-747	50	2.524	HT-754	45 22 22 23 24 32 44 45 45 45 45 45 45 45 45 45 45 45 45	2.015
HT-749	20	0.464	HT-767	45 45 45 45 45 45 45 45 45 45 45 45 45 4	1.522
HT-750	7.2 40 6.2	0.808			
HT-751	8.2 10.4	1.616			

#### Applications:

Mainly used for industrial production, such as automation equipment, enclosure of the skeleton and the companies according to their own customized mold machinery and equipment, such as assembly line conveyor, hoist, dispenser, testing equipment, shelves, etc., electronic machinery industries and clean room with a gain majority.

There are several advantages to T-slot aluminum profiles. Some of the biggest are: Strong Lightweight
High strength-to-weight ratio Resilient Modularity Easily machined



## **⇒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