# **Aluminum Door Extrusions / Aluminium Window Extrusion Profiles for Sliding Door**

## **Basic Information**

. Place of Origin: China НТ . Brand Name: CA,CE · Certification: Minimum Order Quantity:

 Packaging Details: EP Paper ,kraft and pallet

• Delivery Time: 20days T/T or L/C • Payment Terms:

• Supply Ability: 100 000 ton each month



# **Product Specification**

Material: Aluminum Alloy

• Temper: T5 / T6

6063 / 6061 / 6060 • Alloy: Powder Painted Surface: · Color: Customerized

Highlight: extruded aluminium profiles,

profile aluminum extrusions



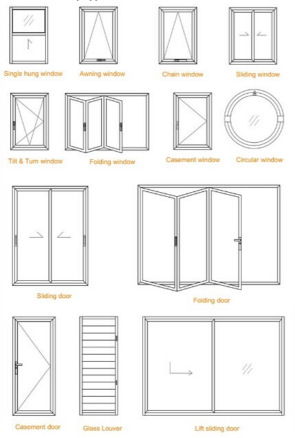
### **Product Description**

#### **Descrition:**

Item Name	South American Market Aluminium Window Extrusion Profiles for Sli
Aluminum profile	6061, 6063
Aluminum finishing	Smooth Finish
Temper	T5
Opening style	Sliding, casement, turn-tilt, awning, single-hung, double-hung,etc
	Different countries have different demands with it; Special shaped doors/windows also can produce. You can design the windows by yourself.
Glass type	Single/Double Tempered Glass
Hardware	High quality Chinese hardware or International hardware
Advantages	Safety, Fastness, Save space, Cheap
Certificate	SGS
Packing	Foam Layer+Paper Angel Protector+Wooden Crate
Professional Service	Competitive Price Professional Design Team Experienced technology in Windows

## Window and Door's Design

We can DIY any type of aluminium windows and doors as your request, and our popular types are as below:



#### **Competitive Advantage:**

- 1. Top Aluminium profile manufacturer for more than 10 years in China.
- 2. Diverse Products used in the fields of construction, industry and deep-processing.
- 3. Quality Control is put in the core position of our production.
- 4. Customized Production shows our capability in product design and process control.
- Perfect Customer Services include careful packaging, quick delivery and good after-sale service.

# **→ HENTEC** Hentec Industry Co.,Ltd

+86-13861643436



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