

shandong china

Defender

MoneyGram

500

# Chinese Style Curtains Roof Panels Gazebos Outdoor Aluminum Pergola with Privacy

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
  - woder number.
- Minimum Order Quantity:
- Price:

Our Product Introduction

for more products please visit us on alumfencing.com

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- CE ISO/IS90001 Alloy 6063/6061/6005/6060, T5/T6 15 pieces consult Wooden box 2 weeks L/C, D/A, D/P, T/T, Western Union,



## **Product Specification**

• Туре:	Pergola
Warranty:	10 Years
Material:	Aluminum
Durable:	Yes
Uv Protection:	Yes
<ul> <li>Weather Resistance:</li> </ul>	Yes
<ul> <li>Easy To Install:</li> </ul>	Yes
• Versatile:	Can Be Used In Various Outdoor Spaces
Customization Options:	Additional Features And Accessories Available
Waterproof:	Yes
<ul> <li>Shade Option:</li> </ul>	Adjustable Louvers Or Retractable Canopy
<ul> <li>Maintenance:</li> </ul>	Low
Color:	Customization
• Design:	Modern And Sleek



### More Images



### **PRODUCT DESCRIPTION**

Design metal external sliding door motor aluminum profile door

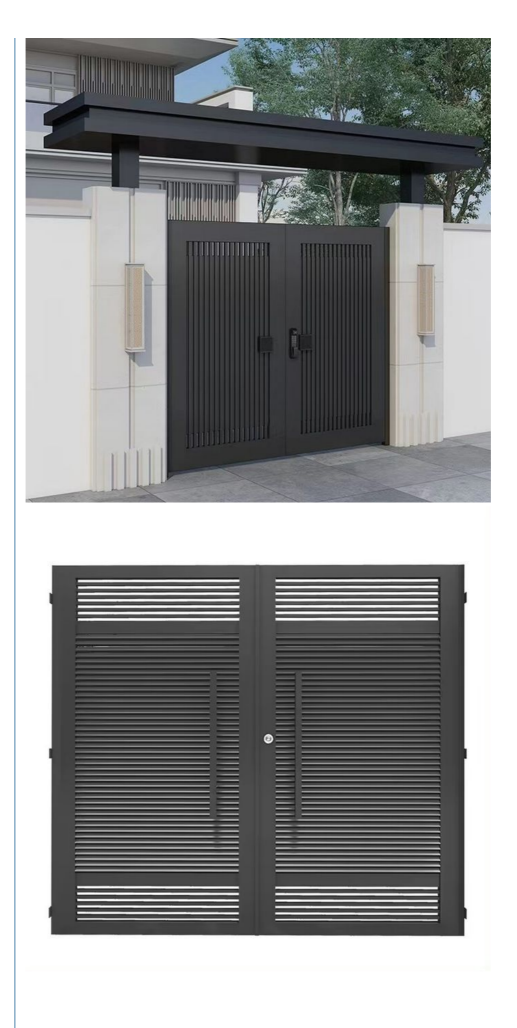
Aluminum profile door:

Lightweight and easy to install: Aluminum is a lightweight material that is easier to operate and install compared to doors made of heavier materials such as steel. The lightweight characteristics of aluminum also reduce the pressure on the gate hinges and operating mechanisms, making gate operation smoother and potentially extending the service life of gate components. Product Description:

Weathering resistance: Aluminum doors have

Product Name	Aluminium Pergola
brand	Defender Fence
Functional	fire prevention, thermal insulation, moisture prevention, mold prevention, smoke prevention, sound absorption, sound insulation, and waterproofing
Featured	art ceiling, honeycomb ceiling, integrated ceiling, perforated ceiling
The shape of the ceiling tiles is	rectangular
Ceiling ceramic tile type	aluminum pergola
Project solving ability:	graphic design, 3D model design, overall project solution, cross category integration
Applying	hotels, villas, apartments, office buildings, buildings, facilities, supermarkets







#### Advantages:

Reduce swelling and warping: Unlike materials such as wood, aluminum doors do not swell or warp when exposed to moisture or humidity changes. This feature ensures that the door maintains its shape and function over time, thereby reducing the need for maintenance or adjustment.

Integration with security systems: Aluminum doors can easily integrate with various security systems to enhance access control and ensure the safety of your property. This may include integrating keyboards, card readers, intercom systems, or closed-circuit television cameras into the door design. The lightweight characteristics of aluminum make it easier to incorporate these additional safety features without affecting the structural integrity of the door.

Sustainability and recyclability: Aluminum has become a highly sustainable material due to its recyclability. When the aluminum profile door reaches the end of its lifecycle, it can be recycled and used to manufacture new aluminum products without losing its quality. This reduces the impact on the environment and contributes to sustainable resource management.

#### Multifunctionality:

Low maintenance cost: Compared to other materials such as wood or iron, aluminum doors require the least maintenance. Aluminum does not rust or corrode, so there is no need for regular painting or coating to protect it from natural factors. Regularly cleaning the door with mild soap and water is usually enough to keep it in its optimal condition.

Fire resistance: Aluminum is a non combustible material, which means that aluminum profile doors have excellent fire resistance performance. If a fire occurs, aluminum doors will not promote the spread of flames, making them a safer choice for properties that are concerned about fire safety.

Lightweight and easy to operate: Aluminum doors are lightweight and easy to operate manually or through automated systems. Weight reduction reduces the pressure on door hinges and operating mechanisms, ensuring smooth and easy operation. This is particularly useful for larger doors or individuals who may find it difficult to use heavy-duty manual doors.

