

Industrial sliding door

PRODUCT DESCRIPTION

Industrial sliding door is also known as automatic sliding door, electric sliding door, can be suitable for each kind of building outside the door.

Applicable to pharmaceutical, food, electronics, printing, supermarkets and other cleanliness requirements of high factory and regional isolation,

It is characterized by beautiful appearance, high strength, safety and reliability, smooth opening, low noise, good sealing and thermal insulation performance, saving occupancy of workshop space and improving production efficiency. It is widely used because of low installation conditions and high practicability.



IDEAL USES

The application scope is more extensive, such as small workshops, warehouses, personnel channels, etc., to aviation, ships, industrial enterprises, ports, large scientific research bases and other fields.

KEY FEATURES

The main structure of the door : The sliding door can be manually opened or by electric motor. The structure of the door is simple, the opening direction, the number of door fans is flexible, and the small door can be conveniently added to facilitate the passage of personnel. Strong wind resistance and durability.

Attention :

Running track: open and close horizontally to the wall

Applicable to the opening: there are spaces the width of the door opening on both sides of the door opening

2.The load-bearing method has two methods:

(1) Upper bearing:The upper orbit bears the weight,lower rail to the guiding role,the door frame needs to be very strong;

(2)lower bearing:The lower rail bears the weight, the upper rail guides;
