

Industrial sliding door

PRODUCT DESCRIPTION

Industrial sliding doors, double or multiple leafs. Sliding doors are available in a variety of forms, sizes, and door panels. It can be applied to small holes and can be applied to special openings with super wide and super high.

It can minimize the footprint or space and thus improve the utilization rate of space.

The color of the door panel is diverse, which can meet the needs of different customers.



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

Most of the industrial translation doors are electric, with the characteristics of multi-function, the door body against the wind load requirements are strict, suitable for installation in a variety of plant building structures.

This kind of door fan can be manually and electrically converted.

The number of controllable doors is not too much, generally single track. It is divided into two kinds of load-bearing and load-bearing.

Lower load-bearing: the door body is load-bearing by the bottom track and guided by the top.

High durability, minimal maintenance, simple safety and control, suitable for a variety of insulation and outer systems.

Upper load-bearing: the weight of the door body is load-bearing at the upper part, and the lower part is oriented.

The bearing track on the upper part of the door body requires high strength, excellent bearing performance and high running reliability of the door body.

When the door body runs, the friction is small, the opening is light and smooth, the door starts up the starting torque requirement is small, the power consumption is small.

Translation door can add small door (weigh wicket again) and window.
