



LIMATECH
ENTERPRISES

"PROVIDING DISTINCT SOLUTION"

A modern automatic sliding glass door with a semi-transparent text overlay. The door is made of glass and metal, and is set in a white wall. The text "AUTOMATIC SLIDING DOOR" is written in bold, black, uppercase letters across the center of the door. The door is slightly open, revealing a hallway with white walls and a ceiling light fixture. The floor is a light gray color.

AUTOMATIC SLIDING DOOR



Unique Advantages of Installing Automatic Sliding Door

- Energy saving
- Reduce annual heating and cooling cost
- Convenient and safe
- Sophisticated and classy
- Hygiene-Control
- Provide excellent customer service

Accessories of Automatic Doors:

HARDWARE ACCESSORY

- Hanger-L1-SA
- Idler Pulley-IP03
- Belt Connection-BC set
- Belt Accessory-BA set
- Door Stop-DS01/02
- Fixing Accessory-FA01
- Side Cover-SC01/SC02

Microprocessor
servo motor



The system is equipped with a highly efficient power supply (universal input AC 100V~240V). This device does not consume over 0.5 W power while being idle.

Accessibility

can be opened without the use of hands, it offer convenience to everyone even with baggage in both hands or carrying a cart.

- Any abnormality can be detected and shown as such.
- The door is able to move backward right away at obstacles.
- The sturdy serrated timing belt makes the operation effective.
- The operation is quiet and smooth.
- Door is controlled with a mere 5 dials.

Barrier-Free

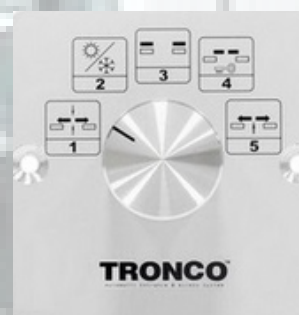
Automatic doors provide excellent customer service by allowing everyone enters easily, regardless of their ages or physical capabilities.

Energy-saving

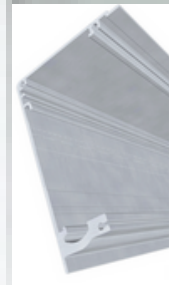
Automatic doors effectively contribute to energy saving and reduce annual heating and cooling costs.

Hygiene-control

The hands-free operation of automatic doors offer a optimal solution to hospitals and food factories where sanitation is essential.



Rail of aluminum alloy



- Heavy-duty withstands wear and tear
- Resist great pressure
- V-shaped groove enables the screws to be securely fastened.
- Integration of our rails into other automatic door systems is viable

Program Selector

General mode :

For normal purposes, two-way.

Half-opened mode :

The door(s) will partially open the way you want.

Keep-opening mode :

The door(s) will remain open.

Keep-closing mode with lock :

The door(s) will immediately close and lock.

Exit-only mode :

The door(s) will open only when people are making an exit

