

NEW!

High Speed Doors & Curtains – Fully Automated

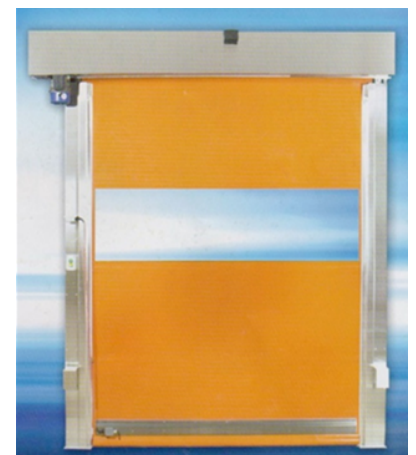
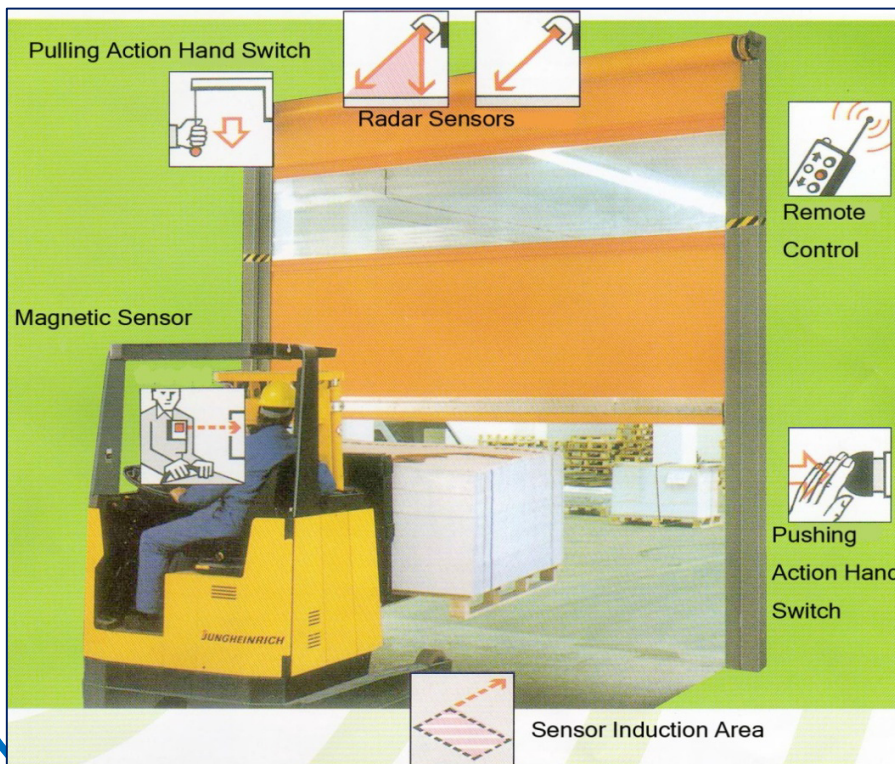


PVC High Speed Doors

Stripcurtains.com offers **Quick-Seal** Hi-Speed Doors for environmental separation and rapid access through openings. They are designed for high volume, high speed traffic in commercial, industrial or refrigerated applications. All doors incorporate a state-of-the-art microprocessor controlled AC variable speed drive system, allowing the door to move at faster speeds than conventional doors. All roll-up doors are equipped with standard safety features for protection against injury.

- **Heavy Duty Vynil**
- **Fast (Up to 50" per second)**
- **Wind Resistant**
- **Impact Resistant**
- **Leading Edge Controllers**
- **Option Vision Windows**
- **Many Colors Available**

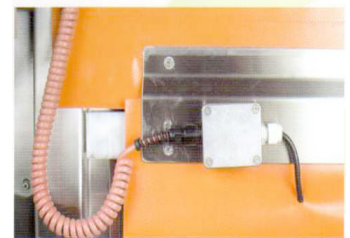
Activators and Sensors



All High Speed Doors are designed as complete kits and shipped with your choice of activators such as :

Pull Cord, Remote Control, Radar, Photo Eye, Magnetic or Induction Loop. Combinations of these are also available.....

Specifications	
Speed	Opening 0.8~ 1.5m/sec (adjustable); closing 0.5~ 0.8m/sec (adjustable)
Motor	Turbine decelerator + brake, three-phase 220V
Power	three-phase 220V AC, 15A
PVC Material	PVC Resin 1000 den textile, 0.8mm thickness; low flammability, dust-proof, and UV-proof
Door Frame Material	galvanized steel, thickness: 2.0mm
Safety Equipment	Germany safety, GS, certified electronic device, cushions installed on the bottom edge of the door with sensor to react contacts to obstacles.
Airflow-proof	Thin steel plates have been installed inside of the PVC door sheet behind the wheels. This structure enhance the stability of the wheels and prevents wheel degression caused by strong airflows.
Control Panel	With emergency rising and lowering bottoms
Positioning System	Limit Switch
Safety	<ol style="list-style-type: none"> 1. Photoelectric sensors installed on the side tracks, with emergency stopping reaction when sensing obstacles. 2. Cushions installed on the bottom edge of the door with sensor to react contacts to obstacles. 3. Control: Switches with emergency stopping reacting function. 4. Manual pulling chain when power failure is encountered.
Sensor System	Six options: radar sensor, infrared sensor, supersonic sensor, photoelectric sensor, manual operating system, remote control. Connectable to PLC, AGV, Interlock.



Distributed by :

STRIPCURTAINS.COM

UNIT 2 – 14191 Burrows Road Richmond B.C., V6V 1K9

Phone : 604 247 1782 Fax : 604 656 6485 Email : sales@strip-curtains.com