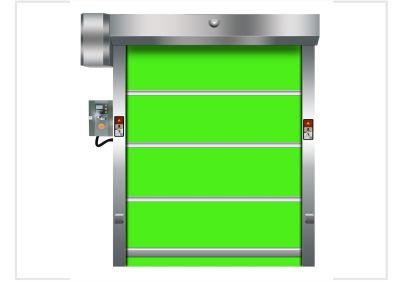


High Speed PVC Spiral Door

This high-speed PVC spiral door is designed for efficient access control in industrial environments. It allows for rapid opening and closing, ensuring smooth traffic flow and temperature regulation.



ADDITIONAL IMAGES



Product Overview

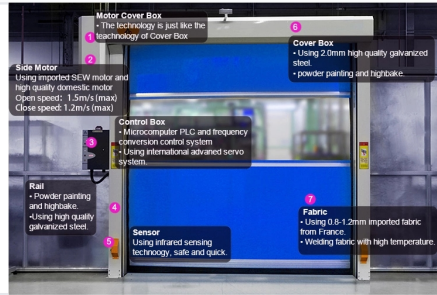
High Speed PVC Spiral Door for Logistics

Designed specifically for logistics and industrial environments, this high-speed PVC door provides rapid, efficient access for vehicles, forklifts, and personnel. The spiral mechanism ensures smooth, quiet operation while maintaining essential temperature control and hygiene standards. Equipped with advanced safety sensors and reinforcement features, it is a robust solution for warehouses and distribution centers seeking to optimize traffic flow and energy efficiency.

Performance Specs

Opening Speed	1.5 m/s
Closing Speed	1.2 m/s

Technical Construction



Engineered for speed and safety, featuring a high-performance control system and robust galvanized steel rail construction.

Curtain Thickness	0.8 mm
Transparent Section Thickness	1.2 mm
Frame Construction	2.0mm high-quality galvanized steel with powder paint and high-bake finish
Available Colors	Grey, Yellow, Purple, Green, Black, White, Blue, Sky Blue, Orange, Red

Control & Safety



Enhanced operation with radar induction, advanced servo control, and integrated safety optoelectronics for high-traffic environments.

Operation Methods

- Manual Button
- Remote Control
- Radar Sensor
- Inductive Loop
- Push Button
- Push Rope

Integrated Safety Devices

Photo Cell • Wireless Safety Airbag • Infrared Sensing • Safe Optoelectronics • Emergency Manual Brake

Power Compatibility

- 220V Single Phase
- 380V Three Phase