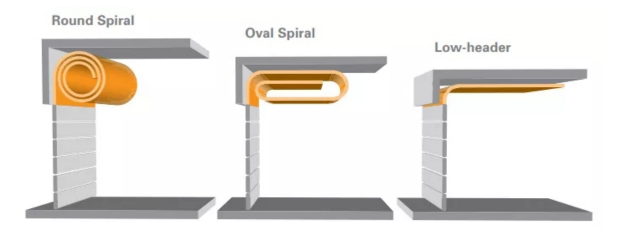


## **Industrial Sectional Door**

## SPIRAL Door

## **Key Features:**

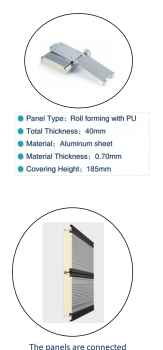
- Type: High-speed, rigid rolling door.
  Mechanism: Rigid panels roll up into a non-contact, circular spiral track (reduces wear).
- Speed: Very fast operation (up to 2.5 m/s) for high-traffic flow.
- Insulation: Excellent thermal performance from thick, foam-filled rigid aluminum/steel panels.
- Energy Efficiency: High speed + insulation minimizes air exchange and reduces energy costs.
- Durability: Designed for a very high number of cycles (often millions) with low maintenance.
- Structure: Rigid slats provide superior security and high wind resistance.
- Space: Saves ceiling space, as tracks do not run far back into the building interior.
- Application: Ideal for cold storage, logistics, and high-security exterior openings.
- Safety: Equipped with modern safety features like light barriers and anti-crash systems.





Manual opening device for emergency use

Each door will have a manual opening device fixed on its side frame. If there is power failure, pull up the manual device, and the door will open itself for some height, for emergency opening.



by a rubber seal

