

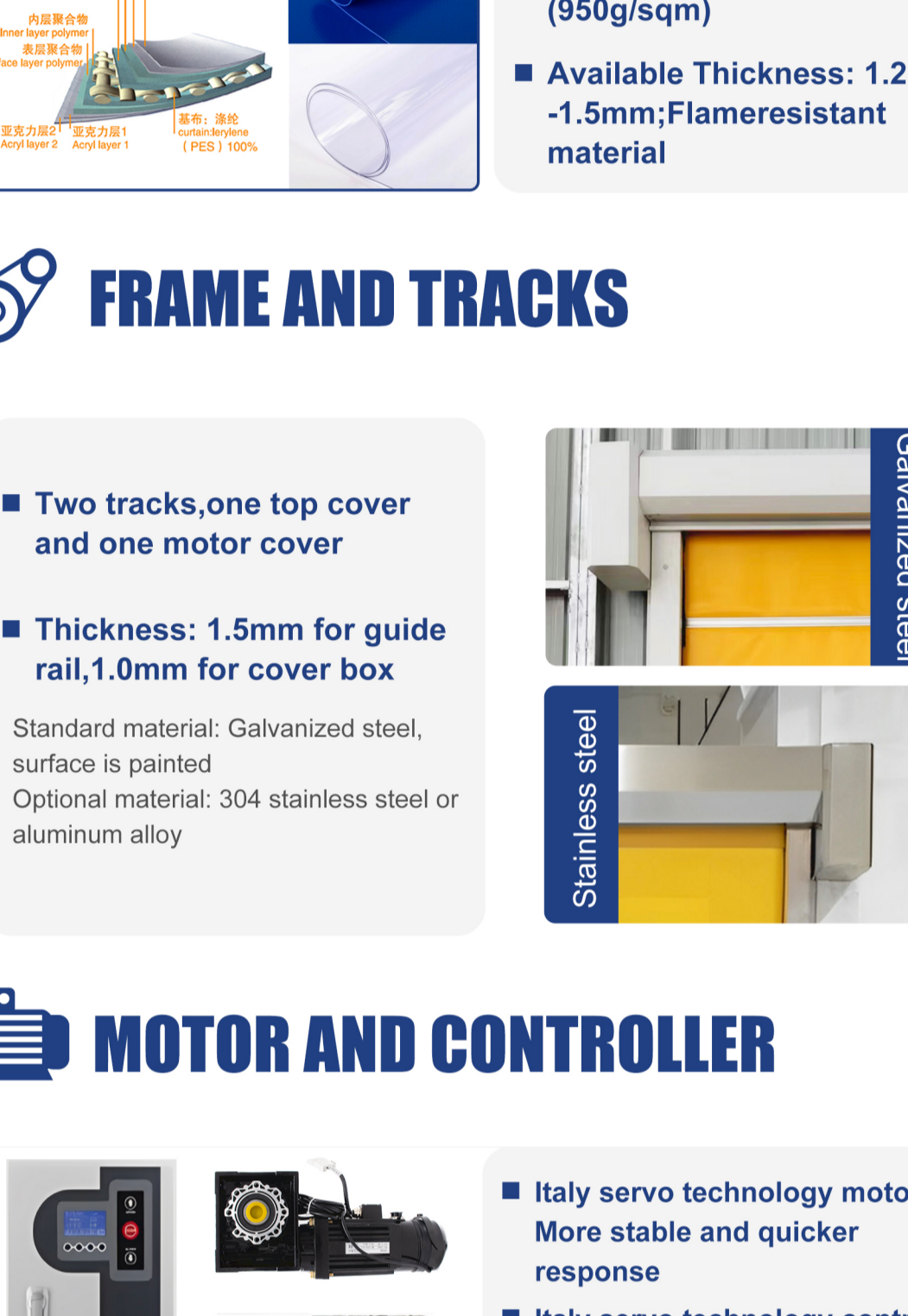


## Zipper High Speed Door

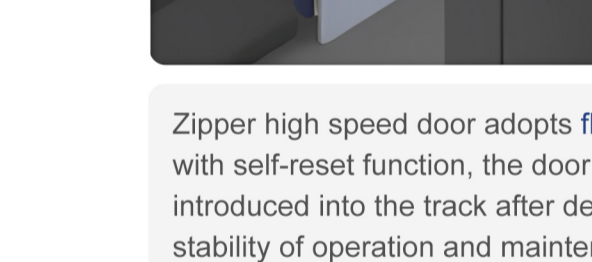
CAD Drawing / Demand Customization / Large Quantity Discount /



### STRUCTURE DIAGRAM

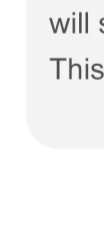


### PVC FABRIC

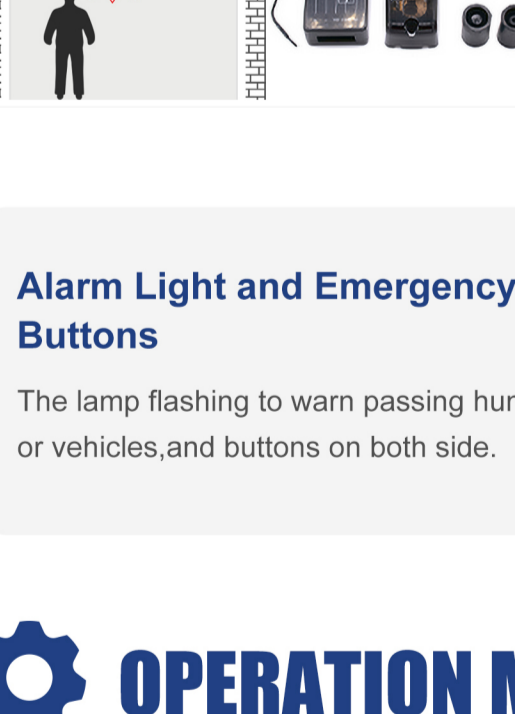


■ Material: PVC Fabric; Standard 1.0mm thick (950g/sqm)

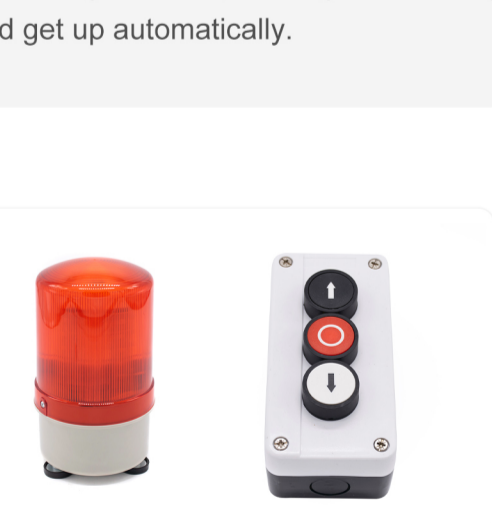
■ Available Thickness: 1.2mm -1.5mm; Flameresistant material



### FRAME AND TRACKS



■ Two tracks, one top cover and one motor cover  
■ Thickness: 1.5mm for guide rail, 1.0mm for cover box  
Standard material: Galvanized steel, surface is painted  
Optional material: 304 stainless steel or aluminum alloy



### MOTOR AND CONTROLLER



■ Italy servo technology motor. More stable and quicker response  
■ Italy servo technology controller with English interface, easy to use  
■ Double encoder, absolute encoder+inbuilt incremental encoder, more accurate and few maintenance



### SELF-REPAIRING RAIL STRUCTURE



Zipper high speed door adopts flexible zipper rail structure, with self-reset function, the door curtain can be automatically introduced into the track after derailment, to enhance the stability of operation and maintenance convenience.



### SAFETY DEVICE



■ All Below There Devices are Included as Standard  
Safety photo cell sensor When there is human or vehicle under the door, the door will stop closing and get up automatically. This will avoid accident collisions.



### Alarm Light and Emergency Buttons

The lamp flashing to warn passing human or vehicles and buttons on both side.



### OPERATION METHODS



### COLOR OPTION



■ Popular Colors  
Yellow, Orange, Red, Blue, White, Grey



■ RAL Code Color