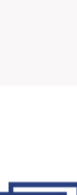


## Industrial Sliding Door

CAD Drawing ✓ Demand Customization ✓ Large Quantity Discount ✓



### STRUCTURE DIAGRAM



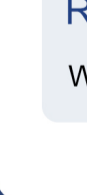
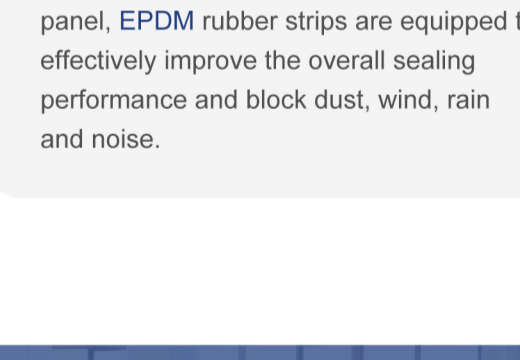
### PANEL

#### ■ PU Sandwich Panel:

Total thickness 50mm, density 50kg/m<sup>3</sup>, surface plate thickness 0.4mm galvanized steel/0.5mm aluminum alloy, better insulation and windproof.

#### ■ ROCK Wool Panel:

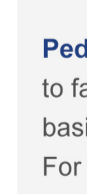
Total thickness 50mm, density 50kg/m<sup>3</sup>, surface plate thickness 0.4mm galvanized steel/0.5mm aluminum alloy, better fire performance.



### EDGE COVER OF DOOR PANEL



The door panel of industrial sliding door is surrounded by galvanized steel frame, which effectively enhances the structural strength of the door panel, improves the overall stability and resistance to deformation, and adapts to high-frequency opening and complex industrial environments.

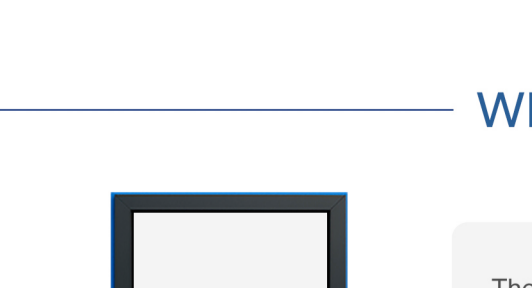


### WHEELS

The pulley assembly is specially designed for industrial folding door, which is made of high-strength material with excellent load-bearing capacity and wear-resisting performance. The double-wheel structure ensures that the door body slides smoothly on the track, effectively reducing running resistance and noise.



### SEALS



The top and bottom of the door are sealed with high-density double-layer brush strips. Between the door frame and each door panel, EPDM rubber strips are equipped to effectively improve the overall sealing performance and block dust, wind, rain and noise.

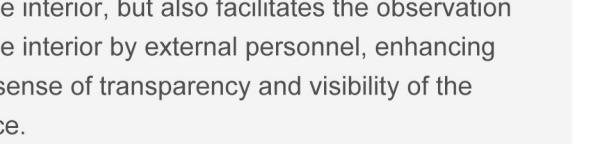
## CUSTOMIZED OPTIONS



### Ral Code Color

Recommended Colors:

White/Grey/Black/Red/Blue



### PEDESTRIAN DOOR



### WINDOW



The optional window design not only effectively introduces natural light to enhance the brightness of the interior, but also facilitates the observation of the interior by external personnel, enhancing the sense of transparency and visibility of the space.