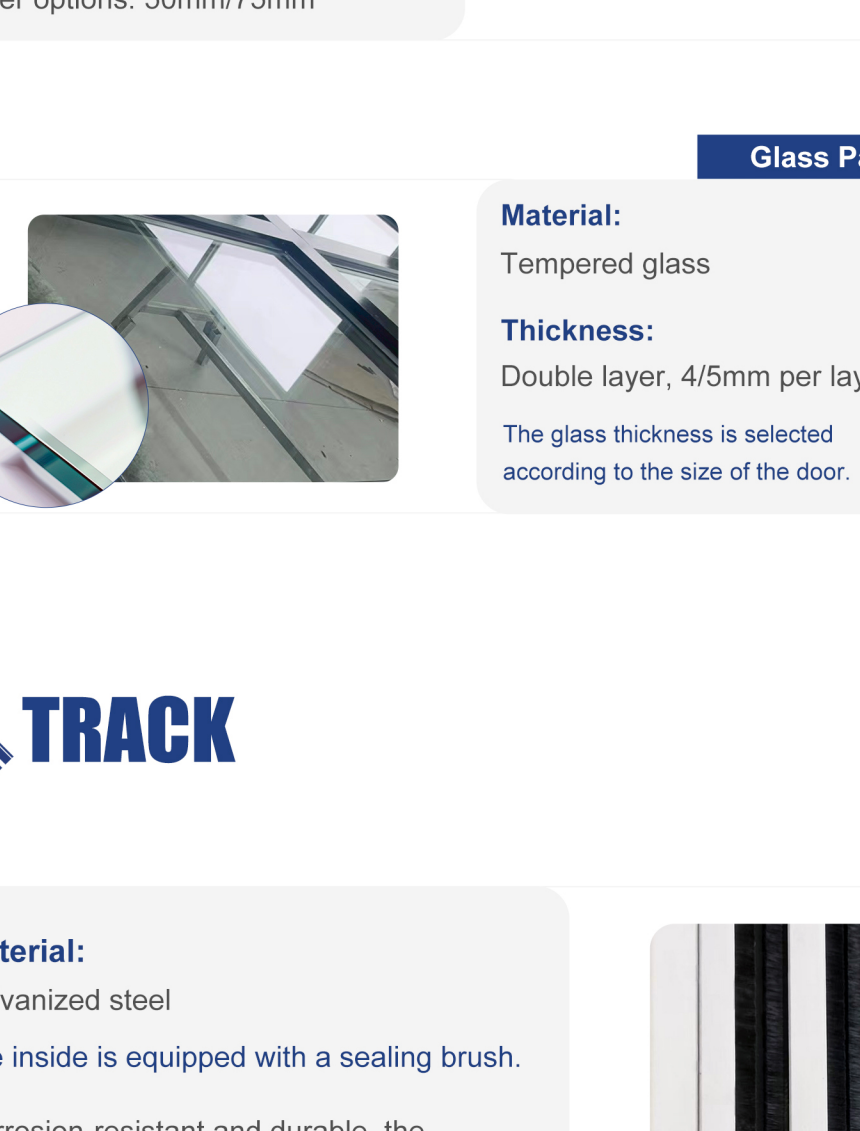


Flat Tilt Garage Door

CAD Drawing √ Demand Customization √ Large Quantity Discount √

STRUCTURE DIAGRAM



PANEL

Sandwich Panel

Material:

Double layer galvanized steel (0.4mm)
+
PU foam ($48\pm2\text{kg/m}^3$)

Thickness:

Standard: 40mm
Other options: 50mm/75mm

Glass Panel

Material:

Tempered glass

Thickness:

Double layer, 4/5mm per layer
The glass thickness is selected according to the size of the door.

TRACK

Material:

Galvanized steel

The inside is equipped with a sealing brush.

Corrosion-resistant and durable, the brushes help block dust and reduce operational noise.

Extends door lifespan while improving smooth operation and sealing performance.



COLOR OPTIONS

Ral Code Color

(Sandwich panel)

Tracks in glass door panel styles are available in your choice of color.



Corrosion Resistance

Galvanized steel/glass panels effectively prevent rust and extend service life.

Thermal Insulation

PU foam sandwich panels provide excellent thermal insulation for environments where thermal insulation is required.



Space Saving

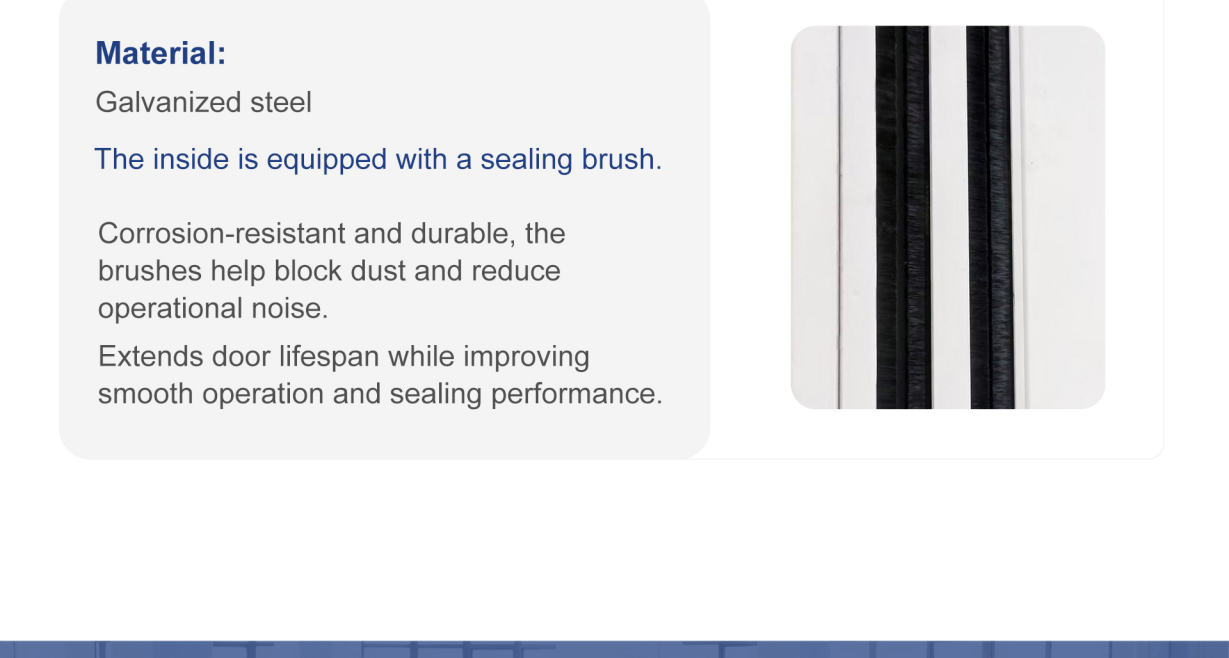
The upward folding design allows the door to open without taking up additional space, suitable for areas with limited space.

Safety

Robust structural design ensures safety during use.

Product Real Shot

Glass Flat Tilt Garage Door



Sandwich Panel Flat Tilt Garage Door