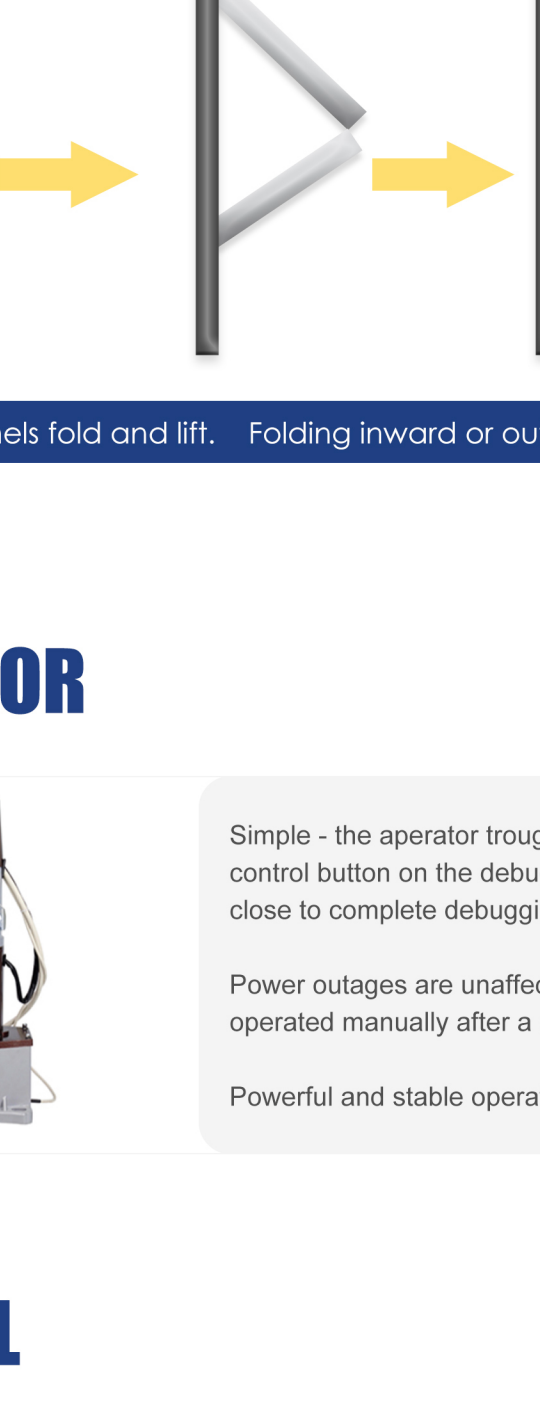




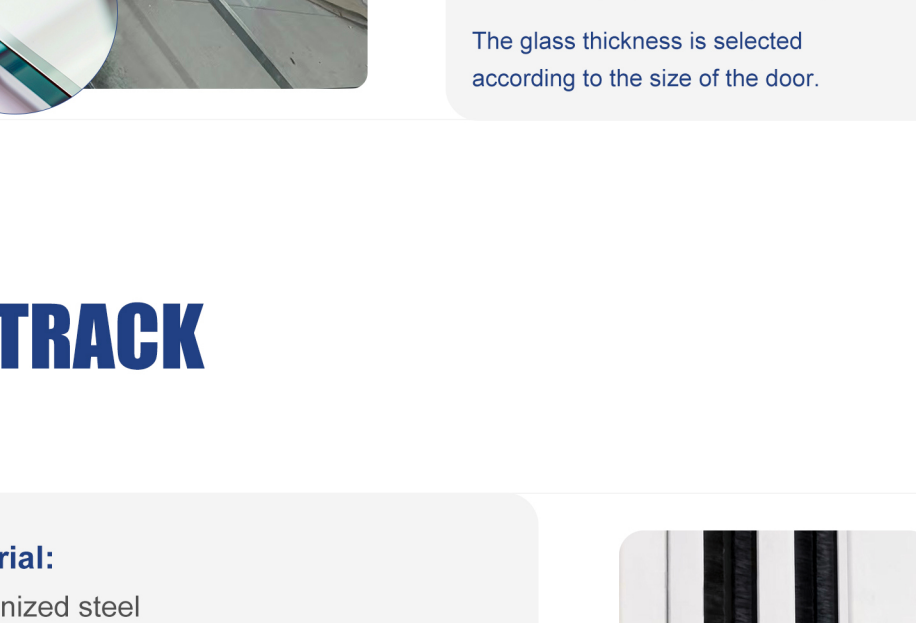
## Vertical Bifold Up Door

CAD Drawing √ Demand Customization √ Large Quantity Discount √

### STRUCTURE DIAGRAM



### LIFT METHOD



Two door panels fold and lift. Folding inward or outward is supported.

### MOTOR



Simple - the operator through the controller or remote control button on the debug. the door is open and close to complete debugging.

Power outages are unaffected and can be operated manually after a power outage.

Powerful and stable operation.

### PANEL

#### Sandwich Panel

##### Material:

Double layer galvanized steel (0.4mm) + PU foam (48±2kg/m<sup>3</sup>)

##### Thickness:

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

##### Material:

Tempered glass

##### Thickness:

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

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.



### Product Real Shot

#### Glass Vertical Bifold Up Door

#### Sandwich Panel Vertical Bifold Up Door