







# Yuou(LuoYang) Doors And Windows Technology Co.,LTD

Factory Address: Changdai industrial park, Mengjin county, Luoyang city, Henan province, China

Tel: +86 379 60867186 Email: info@yuouchina.com Website: www.yuouchina.com

Our store: https://yuouchina.en.made-in-china.com/

We Provide Most cost effective All In One Solution of Industrial Door for your factory.

High Speed Door Series
Sectional Door Series
Roller Shutter Door Series
Steel (Fire) Door Series
Stainless Steel Door Series
Industrial Sandwich Panel Door Series
Special Large Door Series
Logistic System Series





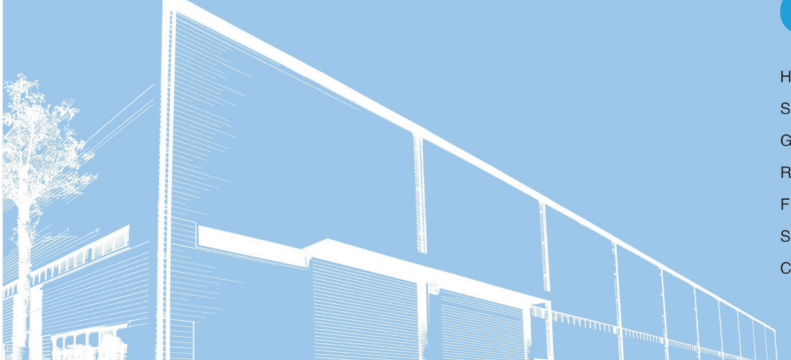
We provide our customers with the most cost-effective products and solutions.

We always think about quality and service, so that we can sale our product all over the world.

We are glad to share success with our partner.

To be responsible, to be professional, to be wisdom.





# ONTENTS

High Speed Door	3–10	Traffic Door	27
Sectional Door	11–14	Cold-Storage Door	28
Garage Door	15-16	Industrial Sandwich Panel Door	29-30
Roller Shutter Door	17–22	Fabric Mega Door	31-32
Fire Rated Roller Shutter door	23-24	Hangar Door	33-36
Steel Fire Door	25	Dock Leveler	37
Clean Room Door	26	Dock Shelter	38









# ompany Profile

Our company covers an area of 23,000 square meters and has complete automatic door production line. We are one of the earliest manufacturers of industrial doors in China. 27 years of experience and technical research enables us to provide one-stop industrial solutions for customers in different industries. We have been developing overseas markets since 2008. At present, our products have been sold to Australia, New Zealand, Southeast Asia, Middle East, South America and other markets. Based on quality and service, our company is committed to providing the most cost effective all in one solution for customers around the world.

Our mainly products are:High speed door, roller shutter door, fire roller shutter door, sectional door, industrial sliding door, industrial swing door, industrial folding door, steel swing door, fire steel door, clean room door, logistic system.

# ertification Of Our Company





Patent Certificate



ISO9001



CE



FM



UL



CCC of Steel Fire Shutter



CCC Of Fabric Fire Shutter



# igh Speed Door





# **Common Features**

## ■1.Fast Opening And Closing

2m/s, 10 times as traditional roller shutter door. This obviously improves passing efficiency through it and some areas. enhances overall output.

### ■4.Effective Insulation

Benefiting from fast opening and closing, it can reduce the air flow between indoor and outdoor and prevent dust from entering the room. At the same time, energy is saved by reducing thermal conduction.

#### 2. High Frequency Operation

The running speed can reach The operation frequency can reach more than 1000 times per day without any faults. This meets need of heavy traffic in

### ■5.GMP Standard

Special design seal structure. PVC fabric is dust-proof and easy to clean.

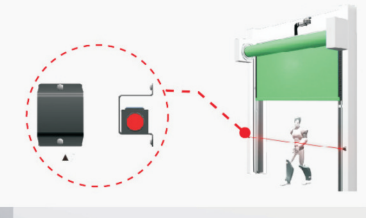
### 3.High-Level Automation

Automatic radar or other devices can be equipped, realizing auto control of the door. This enhances automation level and work efficiency.

### ■6. Multiple Safety Protection

- 1 Safety photo sensor.
- 2 Safety proximity sensor.
- 3 Warning lamp.







# Servo Type High Speed Door ①



# Application:

High efficiency, intelligence and safety. Suitable for many areas where the door's speed is required.





## Servo Control System.

Its driving motor and control system are all Servo type, with better movement accuracy and quicker response. Even under very high-frequency operation, the motor can keep good working condition.



#### Double Encoder

Special double encoder design. In-built encoder works together with external encoder to control the running. They calibrate with each other and guarantee precise limit.



#### ■Torque Servo System.

The motor automatically adjusts its torque every time when the door runs, according to specific load condition and running speed.

### **Technical Data:**

Toolilliour Butu,	
Max dimension:	6000mm wide*6000mm high
Max opening Speed:	2.5m/s
Max closing speed:	1.0m/s
Wind resistance:	Beaufort scale 10 (25m/s)
Power supply:	1-phase 220 ± 10%V,50/60HZ
Protection level of electric:	IP55
Available colors of fabric:	Yellow, Blue, Red, Grey, White, Clear



# Zipper Type High Speed Door 2



## Application:

This model is quite fit for food and drug factory, clean room and dust-free workshop, It fit for the area where have very strict requirement of the hygienic and cleanness indoor requirement.



#### **Excellent Airtightness:**

Special zipper design structure, connects the fabric and guide rails as a whole body, eliminating gap between them. It obviously improves overall seal performance and air tightness.



#### Self Repairing:

When there is a collision accident by forklift or other objects, the door will not be damaged. And it can recover automatically or semi-automatically under hand assistance. This design effectively reduces the maintenance and repair work caused by collisions.



## Soft Bottom Edage:

A flexible torsion spring or rubber is adopted as bottom balance weight, instead of hard aluminum alloy profile of regular rapid doors.





### **Technical Data:**

Max opening Speed:	2.5m/s
Max dimension:	5000mm wide*5000mm high
Max closing speed:	1.0m/s
Wind resistance:	Beaufort scale 10 (25m/s)
Power supply:	1-phase 220 ± 10%V,50/60HZ,
Protection level of electric:	IP55
Available colors of fabric:	Yellow, Blue, Red, Grey, White

# Stacking High Speed Door 3





## Application:

It fit for big door opening size(more than 6m\*6m) and also have the requirement of the door opening and closing speed. This door have great wind resistant Performance.

### ■Wind Resisting Structure:







There are several high-strength aluminum rod were used to connect PVC fabric as a whole. When faced with big wind, such rods will offer big support. Special belt structure is adopted to lift door up and down by revolving roller.

#### **Technical Data:**

Max dimension:	6000mm*6000mm <wide*high<8000mm*7000mm< td=""></wide*high<8000mm*7000mm<>
Max opening Speed:	1.0m/s
Max closing speed:	0.7m/s
Wind resistance:	Beaufort scale 12 (35m/s)
Power supply:	1-phase 220 ± 10%V,50/60HZ,or3-phase 380V ± 10%V,50/60HZ
Protection level of electric:	IP55
Available colors of fabric:	Yellow, Blue, Red, Grey, White



# Freezer High Speed Door 4





## Application:

Product Feature: The soft curtain anti–collision cold storage door represents the professional level of the world industrial door. It has high reliability and practicability. Its fast operation can save cooling power consumption and save users nearly 14000 USD of electricity every year. In today's cold chain industry. It has a unique position in the field, and a reasonable mechanism design reduces the failure rate by 99.99%.



#### Insulated PVC Sandwich Fabric:

The curtain adopts PU double-layer anti-low temperature special environmental protection curtain, filled with 30mm thick environmental protection insulation material in the middle to improve the energy-saving effect of insulation.

#### Anti-Freezing Heating Device:

The Freezer high-speed door is equipped with anti-freeze heating cables inside the sliding rails on both sides, and the heating energy is installed in the control box to prevent the icing phenomenon in the sliding rail and prolong the service life. This can avoid damage for door fabric and driving system when the door is frozen steadily.



### Self-Repairing And Air-Tight Design :

The soft curtain anti-collision cold storage door has an Self-repairing structure design. After accidental impact, the curtain is released from the track, and self-repair is completed in the subsequent ascending process, which saves maintenance cost and personnel input for the cold storage user, so it is used for frequent access. The buffer channel is the most economical choice, and it is the first choice for energy saving and consumption reduction in the cold chain logistics industry.





## Lifting Method:

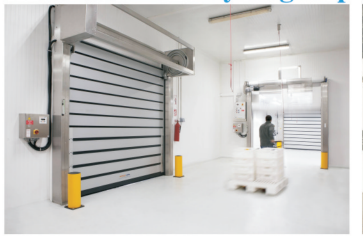
The rapid cold storage door lifting method has scroll lifting and horizontal lifting. After rigorous experimental data, the reel type and horizontal lifting are ideal ways to upgrade.





Max dimension:	3000mm wide*4.5000mm high
Max opening Speed:	1.6m/s
Max closing speed:	1.6m/s
Wind resistance:	Beaufort scale 12 (35m/s)
Power supply:	1-phase 220 ± 10%V,50/60HZ or 3-phase 380V ± 10%V,50/60HZ
Thermal insulation factor:	≤+0.69W/(m²·K)
Protection level of electric:	IP55
K-VALUE	0.4W/m²⋅K
Sound insulation factor:	R=25dB
Available colors of slat:	Grey, Blue, White, Aluminum, Golden

Aluminum Alloy High Speed Door 5







## Application:

Quite fit for areas with high demand of both security, high—strength, thermal insulation and high running speed. Widely used in factory gate, underground garages, factory exterior, warehouse exterior.



#### Burglarproof:

The aluminum alloy rapid door panel is made of a double-layered aluminum plate at a time, and the surface is fine pressed stripe, which is anodized and organic colored.

#### Excellent Thermal Installation:

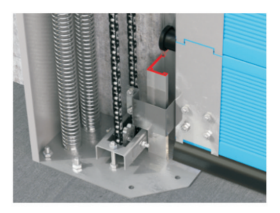
The Double Layer Aluminum Panel inside filled with intermediate polyurethane foam. The middle internal broken bridge design can increase the heat preservation effect, prevent the indoor and outdoor temperature loss, and save energy. The surface of the door panel is subjected to 5 layers of organic coloring treatment, which greatly improves the corrosion resistance.

#### ■Torsion Spring Balance System:

Inbuilt into the side guide rails. It counteracts the door weight and prolongs working life of motor by reducing its load.

### ■Emergency Release Device:

It can be easily opened by hand with this device, under emergency situations like power failure or electrical faults.



### **Technical Data:**

# 2S ectional Door



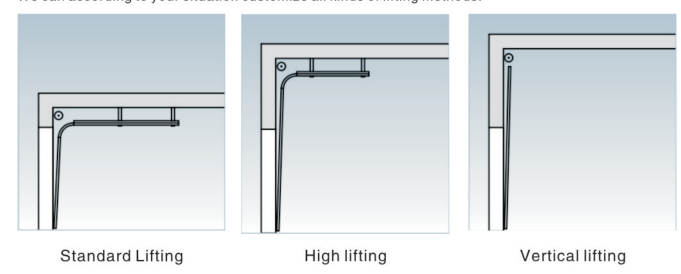


# Application:

The industrial sectional door is mainly lifted and closed by the spring balancing system, so it only need a small power motor, it means the sectional door with long work life and low maintenance. It widely used in workshops and areas with high cleanliness requirements, such as factories, military, medicine, food, electronics, Printing, supermarkets, etc.

## Various Lifting Methods:

We can according to your situation customize all kinds of lifting methods.







Non finger panel design.

# **Optional Parts**



### Excellent Safety Performance (Standard).

**Bottom Airbag:** encounter obstacles during the descent, stop immediately and run upwards **Drop-Proof Device:** In the event of an accident, the wire rope breaks and the bottom anti-drop device will hold the track tightly, preventing the door from falling.

Spring Anti-Break Device: Prevent spring breakage after aging.

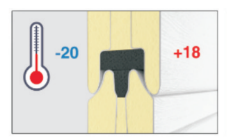






#### Good Insulation Performance:

The total thickness of the door panel is 40mm. Density of polyurethane foam: 48 kg / m3. Has an excellent insulation performance.







## High Frequency Operation:

The torsion spring balance system counteracts most of the resistance during the opening process.





#### Automatic-Manual Dual Operation Mode:

When power is off or faulty, it can be turned on or off by manually operating the chain. The balanced torsion spring system counteracts most of the tension at the opening. It can be opened with a little force by hand (in the range of 180N) or easily opened with a hand chain.



## **Technical Data:**

W12000mm,H8000mm.
20cm-40cm/s
220V ± 10%V,50/60HZ or 380V ± 10%V,50/60HZ
40mm/75mm/Back rib door
48kg/m³ ± 2kg/m³
beaufort scale 10–12 ( 28m/s–35m/s)
24 dB
0.38 W/m° C
30 Pa
1.5w/m²·K
≤0.033W/m²·K

# 3 G arage Door









# **Technical Data:**

Material:	Galvanized steel with PU foaming inside
Material:	ConstructionSteel-foam-Steel, sandwich panel
Thickness of the steel plate:	0.4mm-0.6mm
Thickness of the panel:	40mm
Panel length/panel width:	2m~12m/500mm
Section Style:	Finger protection panel
Maximum size Height:	Hight:6m*Width:8m
Section Surface:	Orange peel, flush, Wave
Front-side design:	with Rectangle/stripes design
Backside design:	with Stripe/flush design
Accessories:	Single Track with min headroom for 350mm; Double Track with min headroom for 150mm
Door motor:	AC220V or 110V; DC Motor; 800-1500N
Opening Way:	Electrical control and Manual operation
Color:	White and other colors can be customized

### Specifications:

**Door Panel Material:** 

Powder coated Galvanized Steel

Inside Fill Material:

Polyurethane

**Door Panel Thickness:** 

10mm

**Door Standard Size:** 

1800-3200mm (H)\*2200-6000mm(W)

Opening Speed:

150mm/s-300mm/s



# Intelligent Opening Mode:







## Advantages:

Space saver

Home securer

Uncomfortable external environment insulator

Safe keeper

# A Roller Shutter Door





# Steel Roller Shutter Door 1

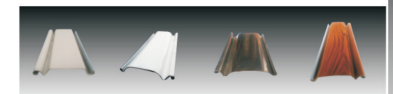
#### Slats:

Thicker material, unique arch section, high strength, can resist 11 winds, the door panel is high—quality galvanized steel surface treated by baking process, acid and alkali resistance, corrosion resistance, durable and beautiful.

Tracks: 1120mmx60mmx1.8mm

2100mmx50mmx1.5mm(with seals)

③90mmx50mmx1.5mm





# Application:

The wind-resistant rolling door has stronger wind pressure resistance performance because of its thicker door Slats, increased hooking and arch-forming structure. The material is galvanized sheet surface paint, which is both beautiful and corrosion resistant. Widely installed in logistics centers, storage, factory gates and other places where high strength and wind resistance are required.

## **Technical Data:**

Max dimension:	W12m*H12m
Wind resistence:	8 level-11level (24.5m/s-32.6m/s)
Running speed:	5–12m/min
Power supply:	Single phase 220 $\pm$ 10%V,50/60HZ or 3 phase380V $\pm$ 10%V,50/60HZ
Color:	Stadard: white, other size can be customized
Installation method:	Middle, exterior, interior

# Aluminum Alloy Roller Shutter Door 2





# Application:

The aluminum alloy rolling door is still raised to the top of the door hole, because of its double-layer aluminum alloy material, it makes him beautiful, high-grade, and good wind resistance and corrosion resistance. Widely installed in garages, warehouses, facades, workshops and other places.

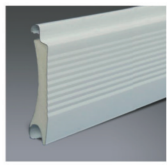
# Technical Data:

Max dimension:	W6m*H6m
Wind resistence:	10level-12level (24.5m/s-32.6m/s)
Opening and closing speed:	5–15m/min
Power supply:	Single phase: $220 \pm 10\% \text{V}, 50/60 \text{HZ} \text{ or } 3 \text{ phase} 380 \text{V} \pm 10\% \text{V}, 50/60 \text{HZ}$
Color:	Standard: white, other color can also be customized
Installation method:	Middle, exterior, interior
Sound insulation level:	50dB
R value:	≥12.05 m²·K/w









# Door Details:

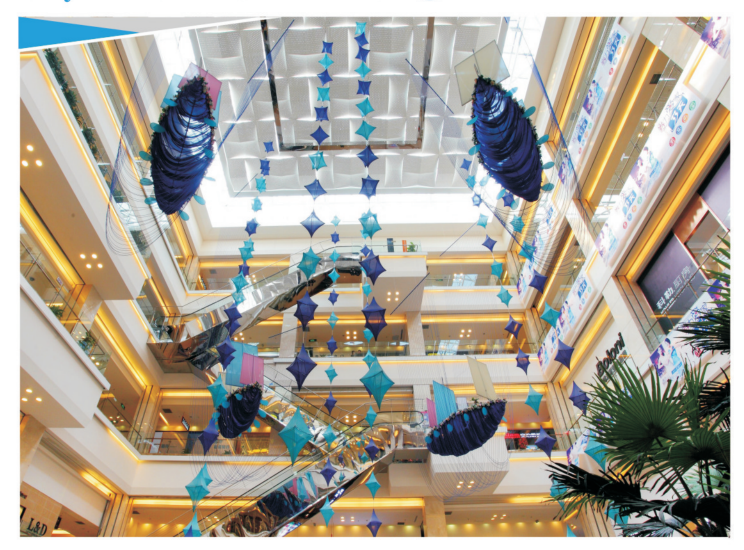








# Crystal Roller Shutter Door 3



# **Technical Data:**

Max dimension:	W8m*H6m
Wind resistence:	8 level-11level (24.5m/s-32.6m/s)
Runing speed:	5–15m/min
Power supply:	Single phase 220 ± 10%V, 50/60HZ OR 3 phase380V ± 10%V, 50/60HZ
Color:	Stadard: transparent other size can be customized, yellow, blue and red
Installation method:	Middle, exterior, interior



# Application:

The crystal shutter door is still raised to the top of the doorway, and its transparent acrylic sheet material makes it beautiful and high-grade. And widely used in applications with perspective needs, such as shopping malls, facades and so on.







# 5 Fire Rated Roller Shutter door

# Steel Fire Roller Shutter Door 1



## Applications:

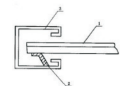
A model of roller shutter door with fire resistance and function of interlocking with building fire control center. The door can be controlled by the fire control center, and it can also be equipped with sensors like smoke sensor or temperature sensor directly. When there is fire accident, the door can receive the fire accident signal and automatically close to prevent spreading of fire.

#### Slats:

The door slats were made of double–layer 0.8mm thick galvanized steel plate, and the door panel is filled with 10mm aluminum silicate fireproof cotton, which has the function of fireproof and temperature insulation.







#### Track

The track adopts a 1.5mm thick galvanized steel rail. The rail is internally covered with a smoke-proof sealing strip, which is heated to expand and isolate smoke and heat.

#### **Technical Data:**

Fire resistance:	≥3h
Power:	AC380V 50HZ, control power DC24V
Wind pressure:	50kp-66kp(30m/s)
Unexposed surface temperature:	≤154°C
Weight:	24kg/sqm
Running speed:	2m/min-7.5m/min
Curtain smoke leakage:	≤0.12m³/(sqm/min)
Maximum size:	12m*12m
Certification:	Chinese CCC



# Inorganic Cloth Roller Shutter Door 2

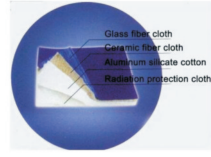


## Applications:

Inorgnic fabric fire-proof roller shutter door and steel shutter door are the same fire resistance time, but because of its double layer curtain structure so that it has a better temperature insulation, smoke prevention ability.But its anti – wind performance is poor, always installed in the indoor environment.

#### Fire Curtain:

The curtain is made of four layers of fireproof material, which are glass fiber cloth, aluminum silicate cotton, ceramic fiber cloth and radiation protection cloth.





## Control System:

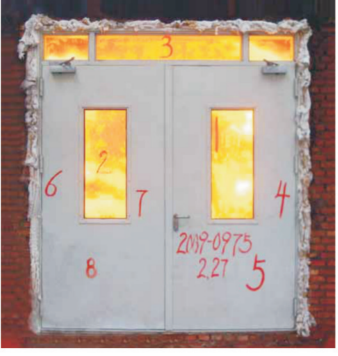
The motor and controller are fireproof and have CCCF certification issued by China National Fire Protection Center. It can be linked with a fire sensor or a fire bus.

## **Technical Data:**

Fire resistance:	≥3h
Power:	AC380V V 50HZ ,control power DC24V
Wind pressure:	18kp-25kp(20m/s)
Unexposed surface temperature:	≤154°C
Weight:	3.5kg/sqm
Running speed:	2m/min-7.5m/min
Curtain smoke leakage:	≤0.12m³ /(sqm/min)
Maximum size:	12m*12m
Certification:	Chinese CCC

# teel Fire Door





## Application:

Applied to the protection requirements area, it can block the fire and facilitate the escape of personnel.

Hardware Accessories: Specify the brand Available.

Double-sided handle lock door closer escape push bar lock + outer handle lock door stop latch door suction

- Windows: Customizable size.
- Surface Finish: Various colors can be customized.
- Handing Direction





Certification:

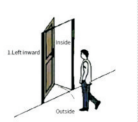
or UL organizations.

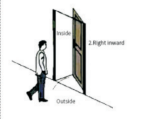


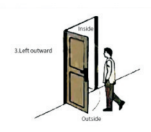
Complying with UL10C and NFPA252 norms, We

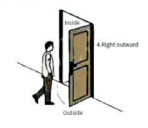
can also supply the fire doors certified by WH, FM











# **Technical Data:**



Items:	Ordinary steel door	Fireproof steel door
Door leaf:	1.0mm	1.0mm
Door frame:	1.5mm	1.5mm
Internal filling:	honeycomb paper or rock wool	Fireproof perlite plate Or Rock wool
Fire rating:		A 1.5h, B 1h, C 0.5h
Hardware accessories:	Specify the brand Available	Specify the brand available
Windows:	Customizable size	Customizable size
Color:	Various colors can be customized	Various colors can be customized

# lean room Door



The clean room door is suitable for cleaning workshops, hospitals, pharmaceutical factories, food factories, etc. where there are clean requirements. The door body mold is integrally formed without gaps and corrosion resistance.

#### Corrosion Resistance

The surface is electrostatically sprayed and can also be made of 304 stainless steel for better corrosion resistance

#### Surface Pure Flat

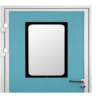
The steel door frame and door panel are all made by joints. There is no seam, no solder joints and no dead ends. easy to clean, no dusto

#### Flat Screen

The observation window is made of double-layer tempered glass, and the glass is flush with the surface of the door panel, that is, sealed, firm, and beautifulo









# Sealed Well

The door body all around with seal rubber, and the bottom is selected to automatically lift and sweep the ground strip, which has strong air tightness and effectively ensures the indoor purification effecto

# Traffic Door



# Application:

Traffic door is widely used in the industrial workshop. The door panel is made of stainless steel or ABS resin plate ,and the anti-collision rubber plate is added on both sides of the door. It has the characteristics of firmness, impact resistance and long service life. It can withstand the direct impact type of forklifts, hydraulic carts, small carts, etc., enabling people and goods to pass faster and improve work efficiency. It can meet the requirements of various working conditions, can be water-based and easy to rinse, and is widely used in food processing, pharmaceutical, retail, postal, supermarket, warehouse.

### Size

Single Door:  $600 \le \text{width} \le 1200 \text{mm}$ ,  $1800 \le \text{height} \le 3000 \text{mm}$ Double Door:  $1200 \le \text{width} \le 3000 \text{mm}$ ,  $1800 \le \text{height} \le 3000 \text{mm}$ 

Door Panel: Corrosion Resistant With Heat Insulation. 20 OR 40mm thick. Inside is filled with thermal—insulation material. Surface is high-strength stainless steel or ABS resin plate.







#### Auto-Closing

The hinge adopts the hoisting process, the eccentric shaft design, the opening and closing ability is strong, and the work efficiency is improved.



#### Safety Window

Made from double layer PMMA material. Staff can see the opposite side through it, and avoid crashing accidents when pushing the door open. Even if it got broken, it will not break into pieces like regular

#### Anti-Collision Rubber Plate:

Arc shape with very good structure elasticity. It can endure frequent collisions.



# Old-Storage Door



# **Applications**

Used in all kinds of cold storage, cold room and Constant-temperature workshop. It offers excellent thermal insulation and seal in areas with big temperature difference higher than 50°C and humidity of 90%.

# 1 ndustrial Sandwich Panel Door





# Sliding Door (1)

# Applications:

Industrial sliding doors applied to small holes and also can be used to special openings with super wide and super high. Therefore, the application range is relatively wide, such as small workshops, warehouses, personnel passages, etc., to the fields of aviation, ships, industrial enterprises, ports, large scientific research bases and so on.







# Folding Door 2

# Applications:

Industrial swing doors are hinged doors that are hinged to allow each to fold freely. It can greatly save the space occupied by the door body, so it is often used when the top of the door opening and the space on both sides are insufficient. The great flexibility of the folding door also allows it to be applied to both small holes and ultra-high and wide openings. For example, it is to small workshops such as workshops, warehouses, garages, etc., to the fields of aviation, ships, industrial enterprises, ports, and large-scale scientific research bases.



# 111 abric Mega Door







The door is characterized by buildings suitable for small spaces on both sides, and is mainly suitable for large working environments such as hangars, shipbuilding, steel making, mineral processing, large warehouses, and logistics channels.







- ■The door surface is polyester-coated polyester fiber cloth with a variety of color styles and high tensile strength:
- The door frame is made of steel beam, the strength meets the application environment, usually choose Q235
- Anti-drop device, are made of 45 quality carbon structural steel, and heat treatment;
- The lifting belt can be selected from strong fiber belt or steel wire rope, the safety factor is 6-10;
- The guide rail is a combination structure of aluminum alloy profiles and steel frames;
- The electrical components use high quality and reliable operation of brand devices;
- The door opener uses a special lifting motor, SEW motor, Germany's Demag, etc.;

## **Technical Data:**

Applicable door opening:	W42m*H17m
Motor Power:	3.2KW-13KW
Running speed:	0.15m/s
Door thickness:	450-800mm
Adapt to temperature:	−40° C~50° C
Maximum wind pressure resistance of the door:	650N/m²
Control box protection level:	IP54
Control external button protection level:	IP64
Fabric curtain color:	Blue, yellow, grey, red, white

# 12H angar Door

# Sliding Hangar Door 1

Under the ever-expanding situation of industries, manufacturing and other enterprises, the demand for special gates has gradually increased, and more and more hangar doors have been used in shipyards, large-scale equipment production workshops, and large-scale sandblasting rooms.

Our company can provide customers with a full range of hangar doors, such as consulting, solutions, design, manufacturing, installation, maintenance and repair.

We can customize it according to your requirements and your hangar or plant structure.

For installation, we can also send our professional installation engineers to provide installation guidance services.









- Mainly suitable for passenger aircraft. Large processing workshop library, etc.
- Can be manual or automatic.
- The main door adopts the lower bearing and the upper guiding structure. After the door is opened, many fans overlap on both sides of the door.
- The door leaf is made of steel frame.
- The panel adopts Baosteel's pressure-type color plate, fluorine-free environment-friendly polyurethane foam board and polycarbonate sun board for users to choose. The door opener adopts electromechanical integration device and adopts PLC frequency conversion control.
- The travel limit uses photoelectric sensing without contact limit.
- There are sound and light alarm warnings during the opening process. Infrared detection is blocked when it is blocked. In case of power failure, it can be switched to manual open state.

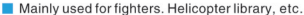
### **Technical Data:**

Applicable door opening:	W100m*H22m
Reserved size on the upper edge of the hole:	≥1000
Reserved size on the side of the hole:	≥door leaf width+500
Working voltage frequency:	380V/50HZ
Motor Power:	$n \times 1.5-3W$ (n is the number of the door leafs)
Running speed:	~0.17m/s
Door thickness:	200-530
Adapt to temperature:	-40° C~50° C
Wind pressure resistance:	650N/m²
Sound insulation:	23db
K:	K≤0.8W·m²·K

# Round The Corner Hangar Door 2







- Electric side turn door. There are two types of load-bearing forms: upper load-bearing lower guide and lower load-bearing upper guide.
- The side turn door is mainly composed of upper and lower guide rails, upper and lower guide wheels, door leaf, hinge and peripheral seal.
- It consists of door opening mechanism and electronic control system.
- The door leaf is made of aluminum sheet metal or special steel for the outer frame. The door panel is made of polyurethane foam door panels.



- The electronic control is controlled by an integrated circuit.
- The door leaf and the door leaf are hinged, and the lower part of the door leaf is equipped with a lower guide wheel. Roll in the lower rail.
- When the door opening drive works. The traction door body is 90. Turn the direction sideways to open the door leaf. The reverse door is closed. After the door body is in place, there is a limit switch limit.



## **Technical Data:**

Applicable door opening:	W30m*H8m
Reserved size on the upper edge of the hole:	≥300
Reserved size on the side of the hole:	≥1000
Hole depth dimension:	Door opening width/2+1500mm
Working voltage frequency:	380V/50HZ
Motor Power:	550W
Running speed:	8–16m/min
Door thickness:	50mm
Adapt to temperature:	−40° C~50° C
Wind pressure resistance:	450N/m²
Sound insulation:	23db
K:	K≤0.8W·m²·K
Wind pressure resistance: Sound insulation:	450N/m² 23db

# 13D ock Leveler

# ock shelter







# Applications:

Widely used for docks, platforms, warehouses, etc., and the height adjustment can realize the seamless docking of the platform and trucks. The forklift can directly enter the truck through it. Carry out loading and unloading operations.













# **Applications**

The dock shelter installed between the dock and trucks, can effectively prevent external dust and other pollutants from entering the room during the loading and unloading, and provide a good environment for workers and goods.



# **Project Cases**

Clients	Address	Door Type	Industry
中国石油天然气第一建设公司 China Petroleum First Construction Corporation	Zhengzhou	High speed door, roller shutter door, sectional dooor, steel door	Machinery
MIDDS迈达斯	Zhengzhou	Steel fire door, fire rated roller shutter door	Machinery
<u>GM</u>	Shanghai	High speed door	Car Industrial
※ 阿特斯	Luoyang	Roller shutter door, sectional dooor, slding door	Machinery
国机重工SINOMACH	Luoyang	High speed door,roller shutter door,satacking high speed door	Machinery
国家电网 STATE GRID	Luoyang	High speed door ,sliding door,steel door	Machinery
CITIC HEAVY INDUSTRIES	Zhengzhou	Roller shutter door, sectional door, fire roller shutter door, slding door	Machinery
中国一拖	Luoyang	High speed door,roller shutter door,sectional dooor,steel door	Machinery
PAGESCO ODEC	Tianjin	Roller shutter door,Steel door	Machinery



Clients	Address	Door Type	Industry
中船重工	Zhengzhou	PVC Fabric Mega door,roller shutter door, sectional dooor	Machinery
中国空空导弹研究院 CHINA AIRBORNE MISSILE ACADEMY	Luoyang	High speed door,roller shutter door,sectional dooor,Traffic door ,fire door,fire roller shutter door,slding door	Machinery
双瑞 SUNRUI	Luoyang	High speed door,roller shutter door,sectional dooor,Traffic door ,fire door,fire roller shutter door,slding door	Machinery
<b>Wahaha</b>	Zhengzhou	High speed door, sectional dooor, Traffic door, steel fire door,	food
国机重工SINOMACH	Luoyang	Roller shutter door, sectional dooor, slding door	Machinery
CSIC 河柴重工	Luoyang	Roller shutter door, sectional dooor, steel door	Machinery
男泰铝业 MINSTAI ALUMINIUM INDUSTRY CO.LTD	Luoyang	Roller shutter door,slding door	Machinery
上工工 C	Luoyang	High speed door,roller shutter door,sectional dooor,slding door,Steel door	Machinery
Schneider Electric	Tianjin	High speed door	Electronics
Walmart <mark>非</mark> 沃 尔 玛	Luoyang	High speed door,Traffic door	Supermarket

Clients	Address	Door Type	Industry
WORLDWIDE EXPRESS®	Beijing	High speed door,dock leveler ,dock shelter	Logistic System
ABB	Suzhou	High speed door	Electronics
Coca Cola	Tianjin	High speed door,Sectional door	Food
■ BASF We create chemistry	Shanghai	High speed door,Explosion–proof roller shutter door	Chemical
( BOSCH	Suzhou	High speed door,sectional dooor	Machinery
<b>PHILIPS</b>	Shanghai	High speed door	Electronics
	Shanghai	High speed door	Car Industrial
正大集团 CHAI TAI GROUP	Hangzhou	Fire door,fire roller shutter door	Construction
德和今	Zhengzhou	Sectional dooor,dock leveler, dock shelter	Logistic System
RAMADA*	Shanghai	Fire door,fire roller shutter door	Hotel
SIEMENS	Suzhou	High speed door,sectional dooor	Electronics



# Our Solution

# Industrial door all in one solution for your factory



- 1、Rapid Roller Door
- 2. Stacking Rapid Door
- 3, Zipper Rapid Door
- 4. Freezer Rapid Door
- 5, Aluminum Alloy Rapid Door
- 6. Sectional Door
- 7. Folding door
- 8, Roller Shutter Door

- 9. Sliding Door
- 10, Steel Swing Door
- 11, Cold Storage Door
- 12、Traffic Door
- 13, Clean Room Door
- 14, Inflatable Dock Shelter
- 15, Mechanical Dock Shelter
- 16, Dock Leveler