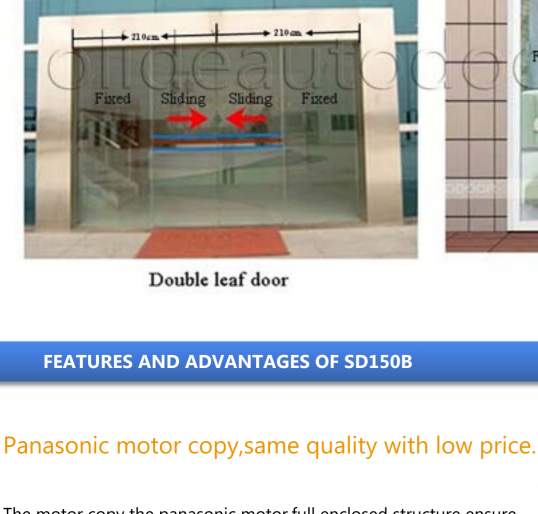
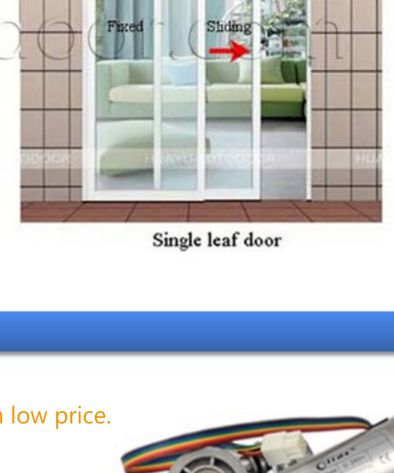
## Our standard size for the cover and transmisson rail is 2\*210cm, it is just like the picture one double leaf door shows. If door size is beyond it, Or if it is single leaf door, please contact us to choose the correct size for you.



**HOW TO CHOOSE THE CORRECT SIZE FOR YOUR DOOR?** 

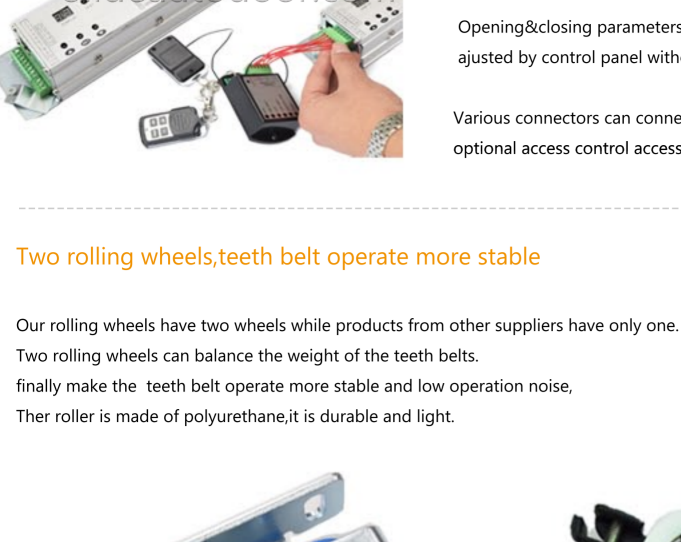


The motor copy the panasonic motor, full enclosed structure ensure long service life. Advanced PWM pulse width control mode

providing reliable strong driving force and protect the stable

operation of the product.





### Opening&closing parameters can be intelligently ajusted by control panel without extra programmer; Various connectors can connect with different

optional access control accessory.

# SD 150B Roller wheel

Roller Wheel from other supplier Complete perfect access control system



The hydraulic rod between cover and rail make

The hydraulic rod connect cover and rail make the opener maintenance&installation easier.

Made of thermal-break aluminium alloy, it possess better thermal insluation performance and

The black oblong plastic end panel make the openers look more beautiful, it well match up with

maintainance&installation easier

leakproofness than normal aluminium alloy.

the wood, glass door, framed or frameless door.

**TECHNICAL SPECIFICATION** 

Model

Door range

Door leaf weight

Door width

Opening speed

Closing speed

Opening time

Motor

Working noise

Only entering the passcode or swiping card on the

Autodoor can reach the functions of automatic/exit

only/partial open/locked and open by the optional five

Various optional accessories such as foot sensor, touch

sensor, push button etc. can be equipped.

optional access keypad, people can be entered.

key selector.

Active radar&infrared safety sensor



Single leaf

Max 160kg×1

600~3000mm

SD 150B

100~550mm/s (Adjustable)

100~550mm/s (Adjustable)

DC24V Brushless DC Servo Motor

Input AC110V/220V; 50-60Hz

0~9seconds

-20~50°C

Less than 50 db

Double leaf

Max 120kg×2

600~1500mm

Control panel

Motor

1

1

2

2

Hand sensor swich

Push button button

Active&safety sensor

Receiver-

Remote control-

Microwave sensor

Tooth Belt

End stop

Remote control

Access keypad

Electric bolt

Device for yaw checking

Transmission rail and cover

**OPTIONAL ACCESSORIES** 

Backup battery

Foot sensor

Supply voltage Working temperature

**SD150 COMPONENTS INCLUDING** 

connection terminal		Hanger roller bracket	Microwave sensor  Tooth belt
Device for yaw checking			Return pulley
selt fastening device			ong supporting clamp  Fitting screw
omponents	Quantity	Components	Quantity
ontrol panel	1	Receiver	1
lotor gear box assembly	1	Return Pulley	1

1\*7m

2\*2.1m

Safety beam

Glass clamp

3

Terminal input assembly

Hanger roller bracket

Microwave sensor

Belt bracket link assembly

Magnetic lock

Hand programmer

Power switch

## Five key switch Five selector Wash room switch Microwave sensor **PROFILE DRAWING**

Inside

Inside

STM20-200 Profile

**PROJECT FROM CUSTOMER** 

SD150 Profile

Outside

Outside

Outside

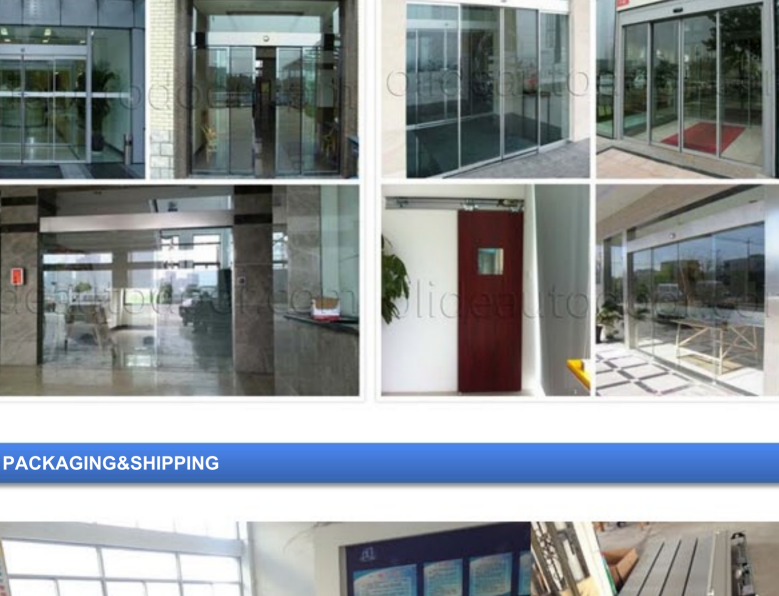
Outside

Inside

Inside

SD280 Profile

SD190 Profile



MSN: Chinentech@hotmail.com

CONTACT US

lacksquare

WHY CHOOSE US? Best After Sales Service 20 Years Experience 20 years always specialized in design, 18 months warranty, spare parts of the product can be free replaced during production, sales and installation of warranty period if any problems belong to us. automatic door systems. Strong Technical Team **High Delivery Speed** Adopting Up-to-date Techniques and 3-5 working days shipping out for Technology. Highly Trained Door Experts small order. are the backboneof the company. **Excellent Quality** CE ,ISO certification. Excellent DC brushless motor , high wear-resistant qualities wheels and reasonable structure design makes it more stable, quiet, longer life.

Skype: Chinentech Tel: +86 571 87641908 Email: jason@olideautodoor.com