



PVC DOOR CATALOG

RAYFLEX[®] 
High Speed Door Technologies

Table of Contents

03/04	—	UNIFOLD
05/06	—	WIND LOCK SYSTEM
07/08	—	TWINFOLD
09/10	—	BOXTWINFOLD
11/12	—	MINI BOXTWINFOLD
13/14	—	ONLYROLL
15/16	—	UNIROLL
17/18	—	FAMOUSROLL
19/20	—	IZOROLL
21/22	—	FLEXIROLL
23/24	—	FLEXIZOROLL
25/26	—	HANGROLL
27/28	—	ROBOTROLL
29/30	—	TRANSROLL
31/32	—	WELDROLL
33/34	—	LOWSPEEDROLL
35	—	CURTAIN DOCK SHELTER
36	—	INFLATABLE DOCK SHELTER



About Us



Rayflex High Speed Door Technology company is located in Turkey. Rayflex has become a valuable brand in the high speed door (PVC, ALUMINIUM) industry because of the high quality equipments, fast shipping term and trustworthy relationship with customer.

RAYFLEX[®] 
High Speed Door Technologies

UNIFOLD



The Unifold Folding High-Speed Door is the fastest model of door for intensive use. This kind of door can be installed either indoor or outdoor, and can be used in practically any industrial sector.

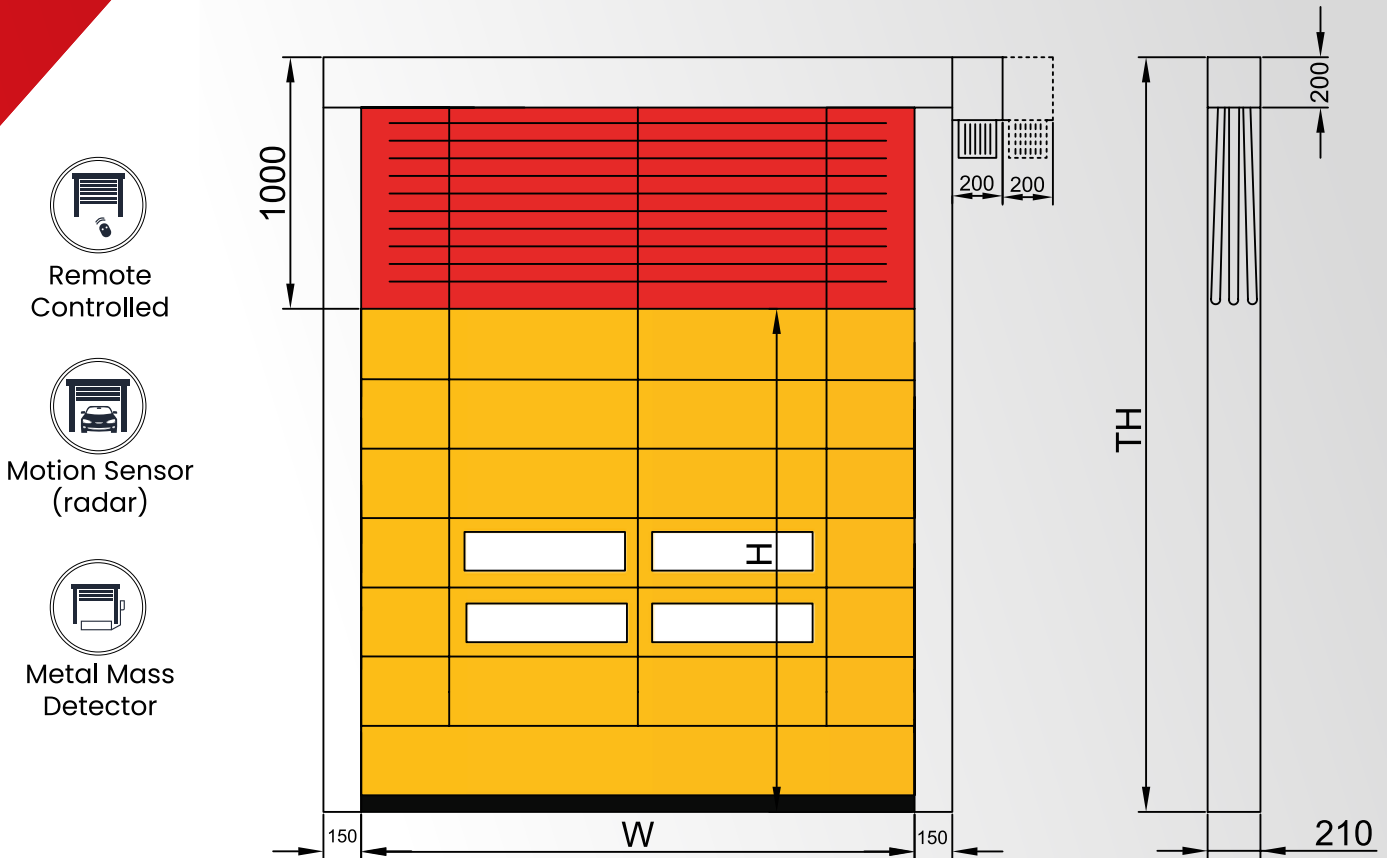
The door comprises a PVC canvas fixed to a steel frame that has a motor activated by a control panel.

The system consists of a complete bolt and nut, and the upper group is produced with multiple linearity. In this way, ease of assembly and increased efficiency are provided.

Rubber wick leaves with a special Rayflex mold inside the pillars are applied to provide dust, air and light insulation.



Technical Specifications



Door Size

Width max. 6000 mm
Height max. 6000 mm

Speed

Standard constant speed 0,7 m/s
With optional speed control addition opening max. 1,2 m/s
Closing max. 0,40 m/s

Wind Load Resistance

With pipe inside the tarpaulin 20-90 km/h

Tarpaulin

Mehler, Sioline, Heytex (imported) 900 gr/m²
Canvas thickness 1 mm
Transparent thickness 2 mm

Emergency opening

Manual operating handle
Optional counterweight system

Metal parts

All metal parts are 1311 quality galvanized steel. The system is completely bolt-nut connected. The source is not used.

Automation

PGR - Fast PVC Motor Set 0,75 kw - 2,2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM) 80-90-100 TIP
Switchgear Materials ABB
RF10 - Door Control PLC
Exclusive Rayflex Switch System 35-50 Tur
Pepperl Fuchs Safety Photocell

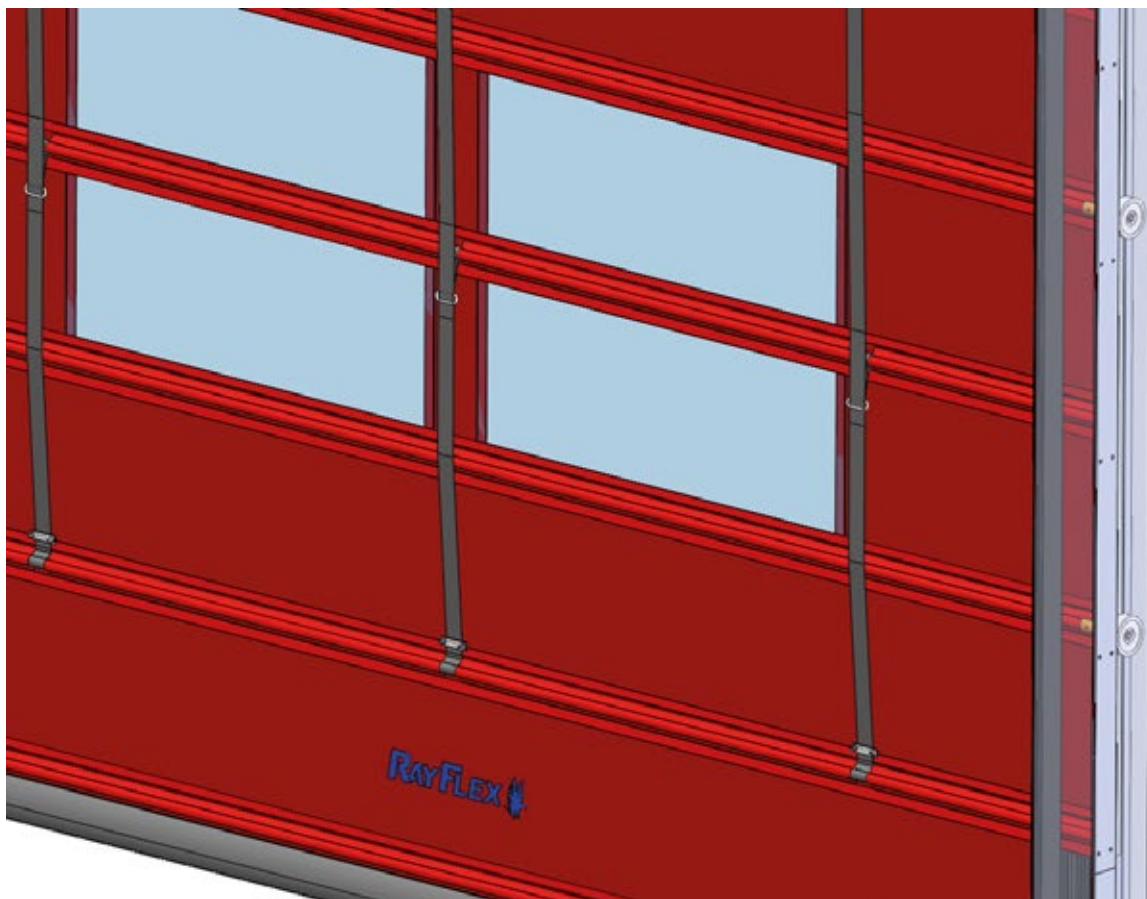
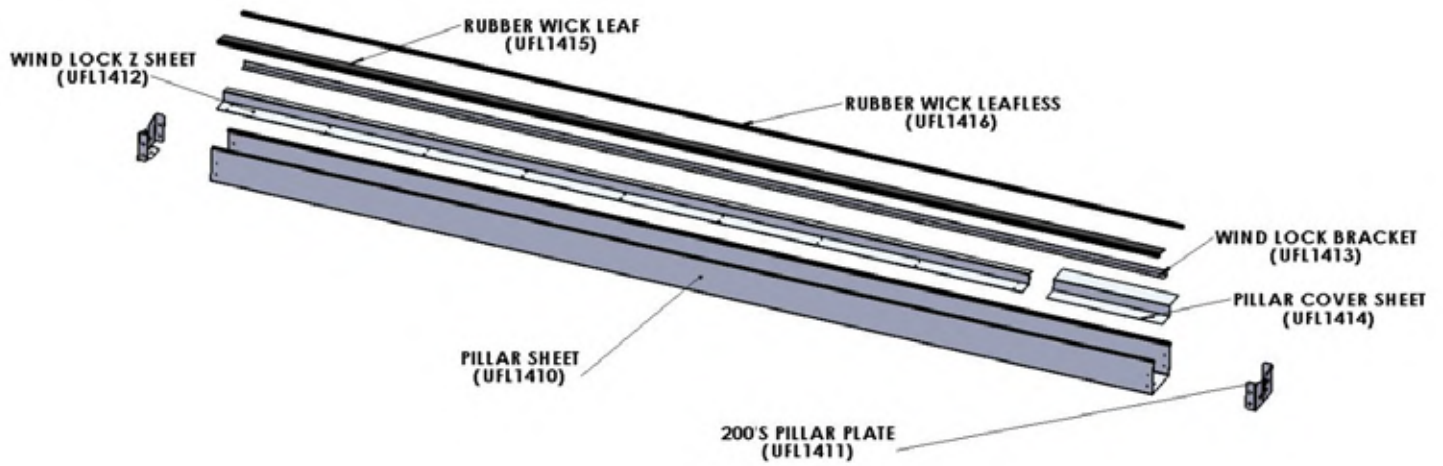
COLOUR OPTIONS

- Ral 1014
- Ral 1013
- Ral 2008
- Ral 3000
- Ral 5002
- Ral 6005
- Ral 7042
- Ral 7037
- Ral 9005

WIND LOCK SYSTEM



The wind lock system is the preferred folding door model in areas with large dimensions and high air pressure. The pillars have a channel to accommodate the special tarpaulin, and the tarpaulin also has a special wheel system to provide flow in this channel. In this way, it offers special solutions to resist this weather condition in an environment where wind and pressure are high.



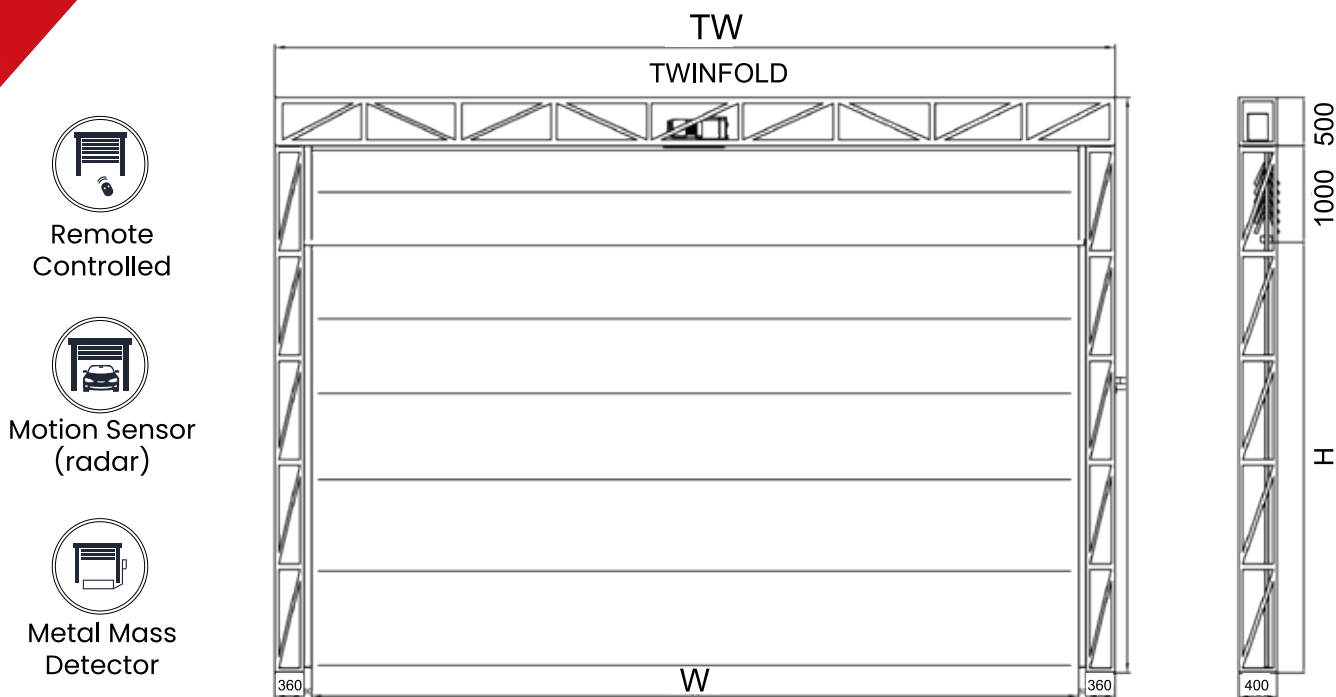
TWINFOLD



Rayflex Twinfold high speed fold up doors are the ideal solution for closing large compartments, e.g. as industrial hangar doors or warehouse doors.

Consisting of a double sheet and a mesh structure in galvanised steel, the Twinfold industrial rapid doors are designed for extreme industrial environments, where there are large openings and where it is necessary to make large logistical movements, guaranteeing maximum safety, speed and resistance to strong winds.





Remote Controlled



Motion Sensor (radar)



Metal Mass Detector

Exterior Door Size

Width max. 12500 mm
Height max. 12500 mm

Speed

Standard constant speed 0,25 m/s

Wind Load Resistance

With aluminum bar
130 km/h

Tarpaulin

Mehler, Sioline, Heytex (imported) 900 gr/m²
Canvas thickness 1 mm
Transparent thickness 2 mm

Emergency opening

Manual operating handle
Optional: In case of power cut uninterrupted against UPS automatic via power supply door opening function

Metal parts

All metal parts profile scissors strengthened by the system.
Side guide and upper group shears direction is covered with 1311 quality galvanized.

Automation

PGR - Fast PVC Motor Set 0,75 kw - 2,2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM) 80-90-100 TIP
Switchgear Materials ABB
RF10 - Door Control PLC
Exclusive Rayflex Switch System 35-50 Tur
Pepperl Fuchs Safety Photocell

COLOUR OPTIONS

- Ral 1014
- Ral 1013
- Ral 2008
- Ral 3000
- Ral 5002

- Ral 6005
- Ral 7042
- Ral 7037
- Ral 9005

BOXTWINFOLD

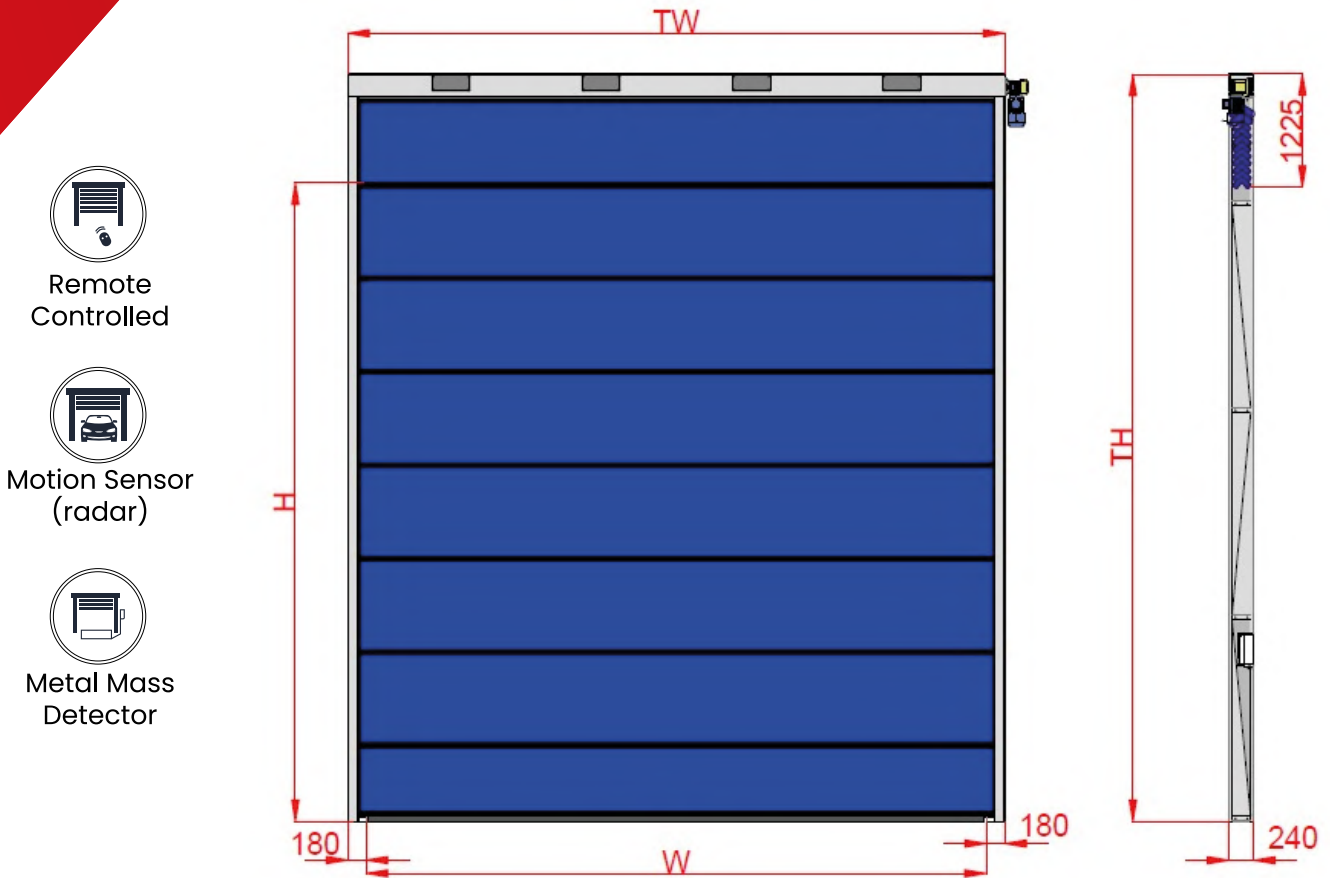


Rayflex Boxtwinfold high speed fold up doors are the ideal solution for closing large compartments, e.g. as industrial hangar doors or warehouse doors.

Eventually, the difference between Twinfold and Boxtwinfold is that Boxtwinfold cost less price. Also Boxtwinfold has much quicker manufacturing process. Therefore, it provides a short shipping times to the clients.



Technical Specifications



Door Size

Width max. 7500 mm
Height max. 7500 mm

Speed

Standard 0.25 m/s

Wind Load Resistance

With aluminum bar
100 km/h

Tarpaulin

Mehler, Sioline, Heytex (imported) 900 gr/m²
Canvas thickness 1 mm
Transparent thickness 2 mm

Emergency opening

Manual operating handle
Optional: In case of power cut uninterrupted against UPS automatic via power supply door opening function

Metal parts

All metal parts are 1311 quality galvanized steel. The system is completely bolt-nut connected. The source is not used.

Automation

PGR - Fast PVC Motor Set 0,75 kw - 2.2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM) 80-90-100 TIP
Switchgear Materials ABB
RF10 - Door Control PLC
Exclusive Rayflex Switch System 35-50 Tur
Pepperl Fuchs Safety Photocell

COLOUR OPTIONS

- Ral 1014
- Ral 1013
- Ral 2008
- Ral 3000
- Ral 5002

- Ral 6005
- Ral 7042
- Ral 7037
- Ral 9005

MINIBOXTWINFOLD



Miniboxtwinfold double-deck folding doors are preferred up to certain sizes in areas with high wind load.




It is produced with multiple upper group system and completely with bolts and nuts. The guide system is connected to the inner part of the galvanized sheet metal, supported by intermediate plates, with a 40×80 mm galvanized profile attached with bolts and nuts. Aluminum bars measuring 50×100 mm are used in the tarpaulin section to ensure wind resistance. A modular tarpaulin system is formed with aluminum bars. This way the system is designed to provide ease of use. Main differences from Boxtwinfold:

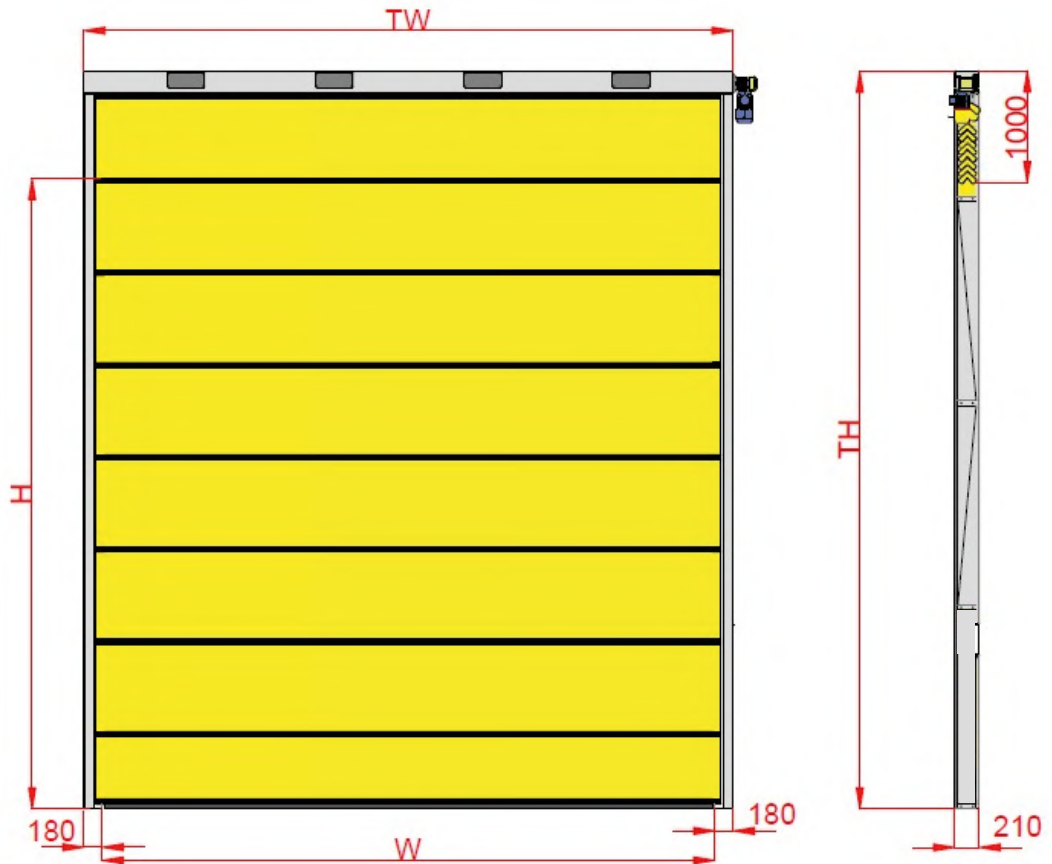
- The sheet thickness used in the upper group and guides is 1.5 mm.
- The wall thickness of wind bars is 1.5 mm.

It stands out with its economy compared to other double-decker doors.



Technical Specifications

-  Remote Controlled
-  Motion Sensor (radar)
-  Metal Mass Detector



Door Size

Width max. 6500 mm
Height max. 6500 mm

Speed

Standard constant speed 0,25 m/s

Wind Load Resistance

With aluminum lath
80-100 km/h

Tarpaulin

Mehler, Sioline, Heytex (imported) 900 gr/m²
Canvas thickness 1 mm
Transparent thickness 2 mm

Emergency opening

Manual operating handle
Optional: In case of power cut uninterrupted against UPS automatic via power supply door opening function










Metal parts

All metal parts are 1311 quality galvanized steel. The system is completely bolt-nut connected. The source is not used.

Automation

PGR - Fast PVC Motor Set	0,75 kw - 2,2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM)	80-90-100 TIP
Switchgear Materials	ABB
RF10 - Door Control PLC	
Exclusive Rayflex Switch System	35-50 Tur
Pepperl Fuchs Safety Photocell	

COLOUR OPTIONS

-  Ral 1014
 -  Ral 1013
 -  Ral 2008
 -  Ral 3000
 -  Ral 5002
-  Ral 6005
 -  Ral 7042
 -  Ral 7037
 -  Ral 9005

ONLYROLL



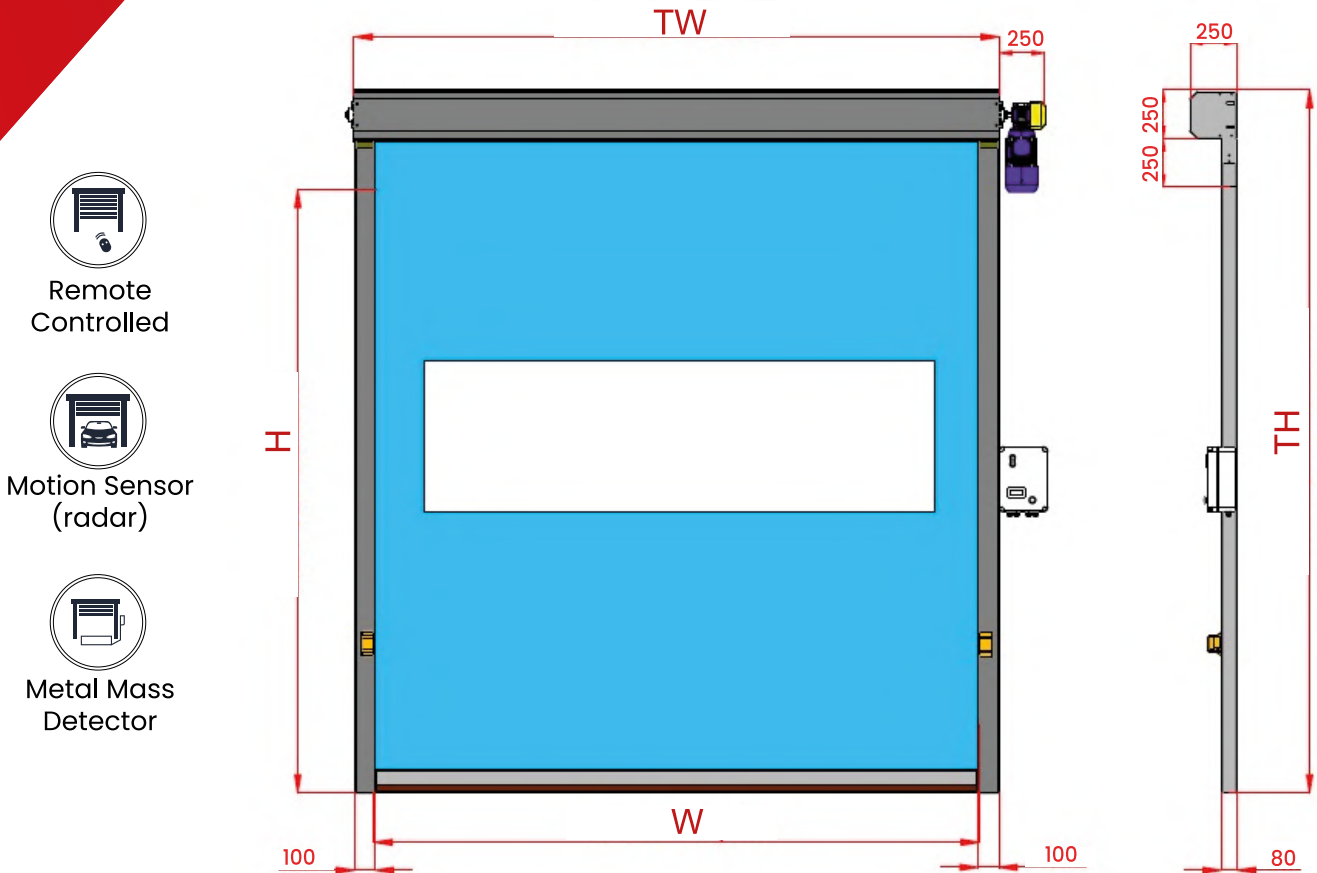
Onlyroll fast pvc spiral doors are preferred indoors because of their economical cost.

It is used in the transitions of factories that are not exposed to wind, positive (+) negative (-) air pressure.

The metal parts outside the drum are made of galvanized material. Therefore, it stands out economically among rolling shutters. It can also be made in stainless chrome, if it's preferred.



Technical Specifications



Inner Door Size

Width max. 3500 mm
Height max. 3500 mm

Speed

Standard constant speed 0,40 m/s
With optional speed control addition
Opening max. 1,5 m/s
Closing Max. 0,40 m/s

Wind Load Resistance

With galvanized strips
35 km/h

Tarpaulin

Mehler, Sioline, Heytex (imported) 900 gr/m²
Canvas thickness 1 mm
Transparent thickness 2 mm

Emergency opening

Manual operating handle
Optional: In case of power cut uninterrupted against UPS automatic via power supply door opening function

Metal parts

Drum aluminum
All other parts It is 1311 quality galvanized steel.

Automation

PGR - Fast PVC Motor Set 0,75 kw - 2,2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM) 80-90-100 TIP
Switchgear Materials ABB
RF10 - Door Control PLC
Exclusive Rayflex Switch System 35-50 Tur
Pepperl Fuchs Safety Photocell

COLOUR OPTIONS

- Ral 1014
- Ral 1013
- Ral 2008
- Ral 3000
- Ral 5002
- Ral 6005
- Ral 7042
- Ral 7037
- Ral 9005

UNIROLL



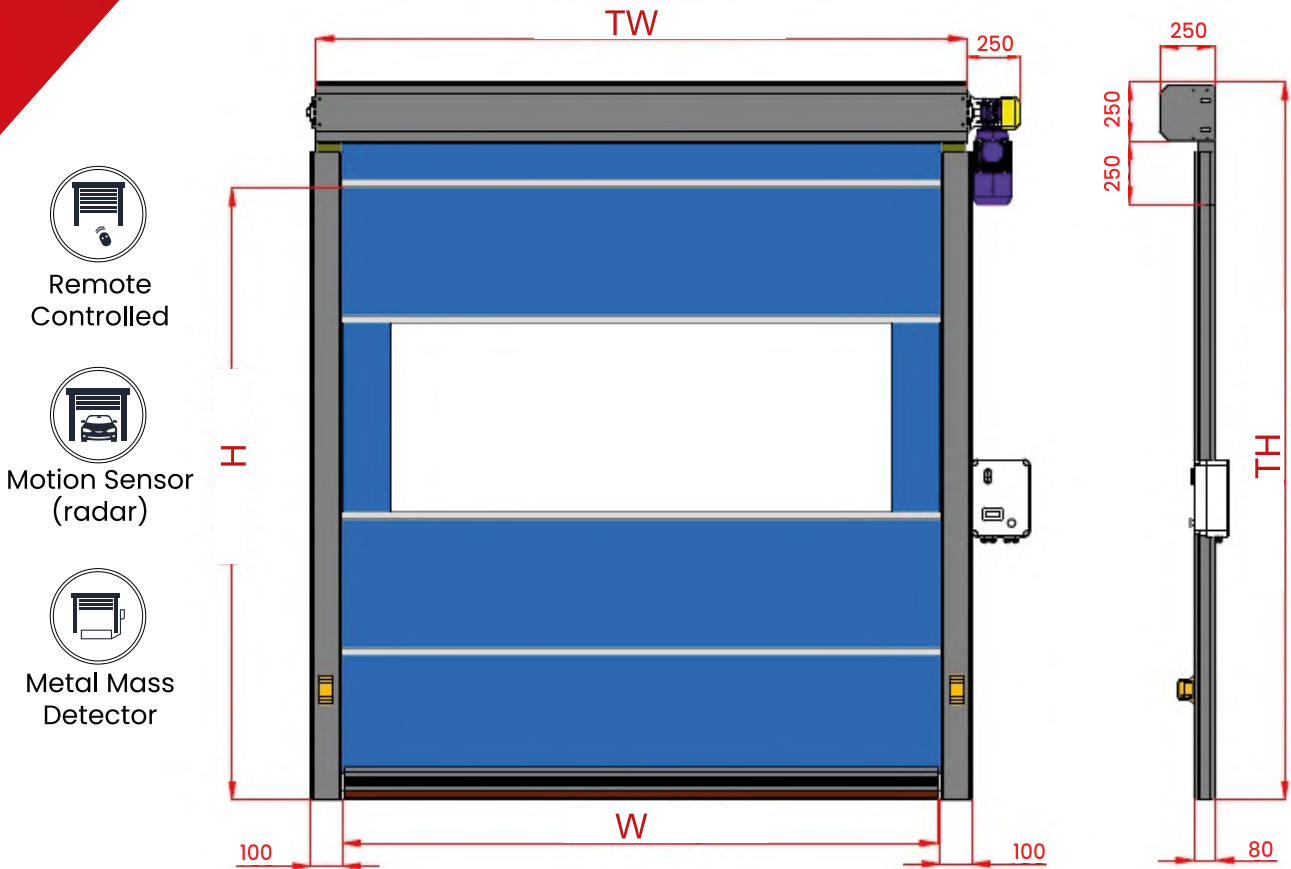
The Rolling High-Speed Door - Uniroll comprises a PVC canvas with inner reinforcements fixed to a metal frame incorporating a geared motor activated by a control panel

Specially designed for use in warehouses, logistics centres, and any kind of productive plant or premises with an intense flow of goods, assuring optimal tightness

The door frame is formed by two sides and is all made in folded steel plate.



Technical Specifications



Inner Door Size

Width max. 3500 mm
Height max. 3500 mm

Speed

Standard constant speed 0,40 m/s
With optional speed control addition
Opening max. 1,5 m/s
Closing Max. 0,40 m/s

Wind Load Resistance

With aluminum lath
35 km/h

Tarpaulin

Mehler, Sioline, Heytex (imported) 900 gr/m²
Canvas thickness 1 mm
Transparent thickness 2 mm

Emergency opening

Manual operating handle
Optional: In case of power cut uninterrupted against UPS automatic via power supply door opening function

Metal parts

Drum guides and slats are aluminum

Automation

PGR - Fast PVC Motor Set 0,75 kw - 2,2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM) 80-90-100 TIP
Switchgear Materials ABB
RF10 - Door Control PLC
Exclusive Rayflex Switch System 35-50 Tur
Pepperl Fuchs Safety Photocell

COLOUR OPTIONS

- Ral 1014
- Ral 6005
- Ral 1013
- Ral 7042
- Ral 2008
- Ral 7037
- Ral 3000
- Ral 9005
- Ral 5002

FAMOUSROLL



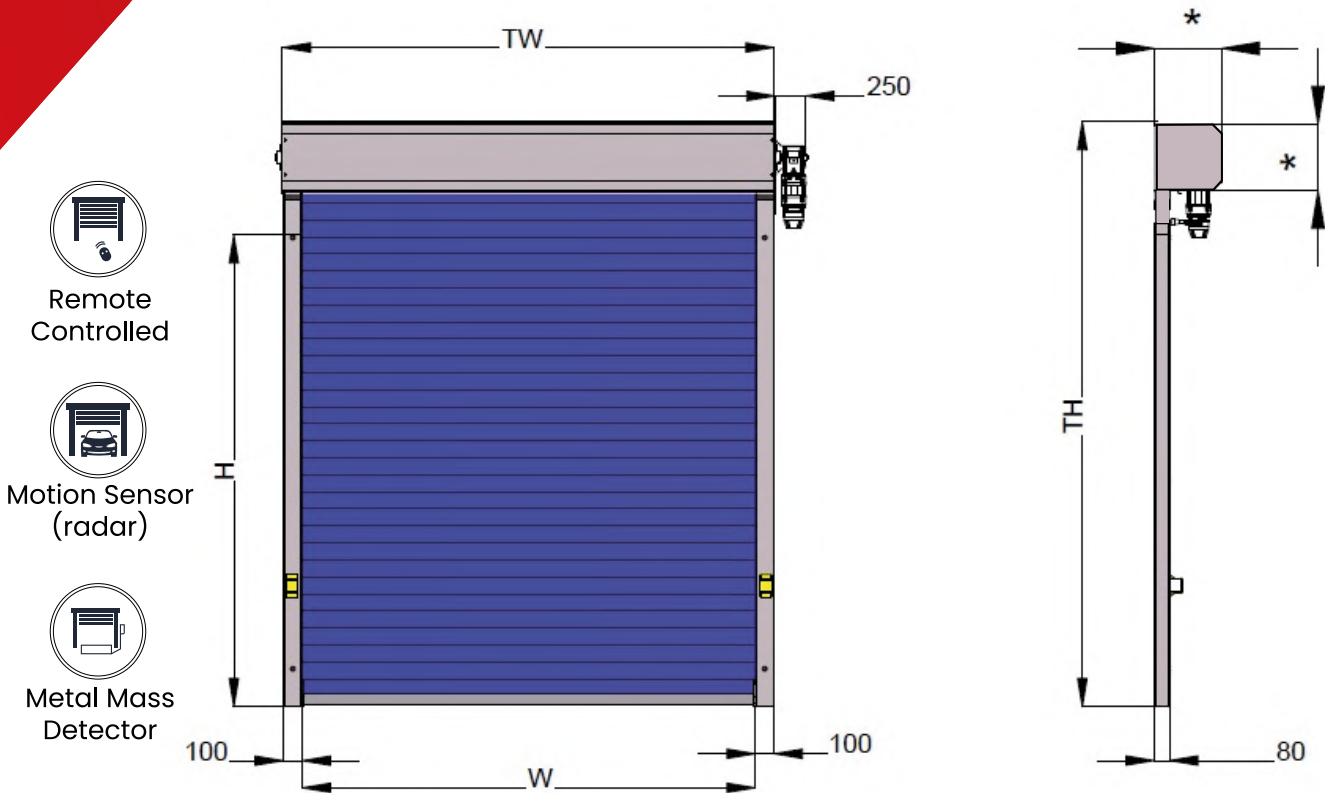
Famousroll fast pvc rolling shutters are our company's exclusive patented product. It is produced by placing aluminum polyurethane filled and steel extrusion lamella (steel extrusion varies according to door size and is placed every 4-5 lamellas) in a double layer tarpaulin. It is preferred in heavy traffic areas, garage doors, elevator fronts, and outdoor environments that require isolation in shipping areas.

It has aluminum pillars and aluminum bottom base. There is no observation window in the standard, it can be added if preferred.

However, every time a glass is added, the strength of the door will decrease as the lamella material in the tarpaulin is reduced, so it is not recommended to make a window.



Technical Specifications



*(550-600-650MM)

Exterior Door Size

Width max. 6000 mm
Height max. 4000 mm

Speed

Standard speed control
Opening max. 1 m/s
Closing Max. 0,40 m/s

Wind Load Resistance

With a column inside the tarpaulin
60 km/h

Tarpaulin

Mehler, Sioline, Heytex (imported) 900 gr/m²
Canvas thickness 1 mm
Transparent thickness 2 mm

Emergency opening

Manual operating handle
Optional: In case of power cut uninterrupted against UPS automatic via power supply door opening function






Metal parts





Wrapping box and and flag It is 1311 quality galvanized steel.
Drum and guides is aluminum.

Automation

PGR - Fast Engine Set 0,75 kw - 2,2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM) 80-90-100 TIP
Switchgear Materials ABB
RF10 - Door Control PLC
Encoder Switch System
Pepperl fuchs Safety Photocell

COLOUR OPTIONS

-  Ral 1014
-  Ral 1013
-  Ral 2008
-  Ral 3000
-  Ral 5002

-  Ral 6005
-  Ral 7042
-  Ral 7037
-  Ral 9005

IZOROLL



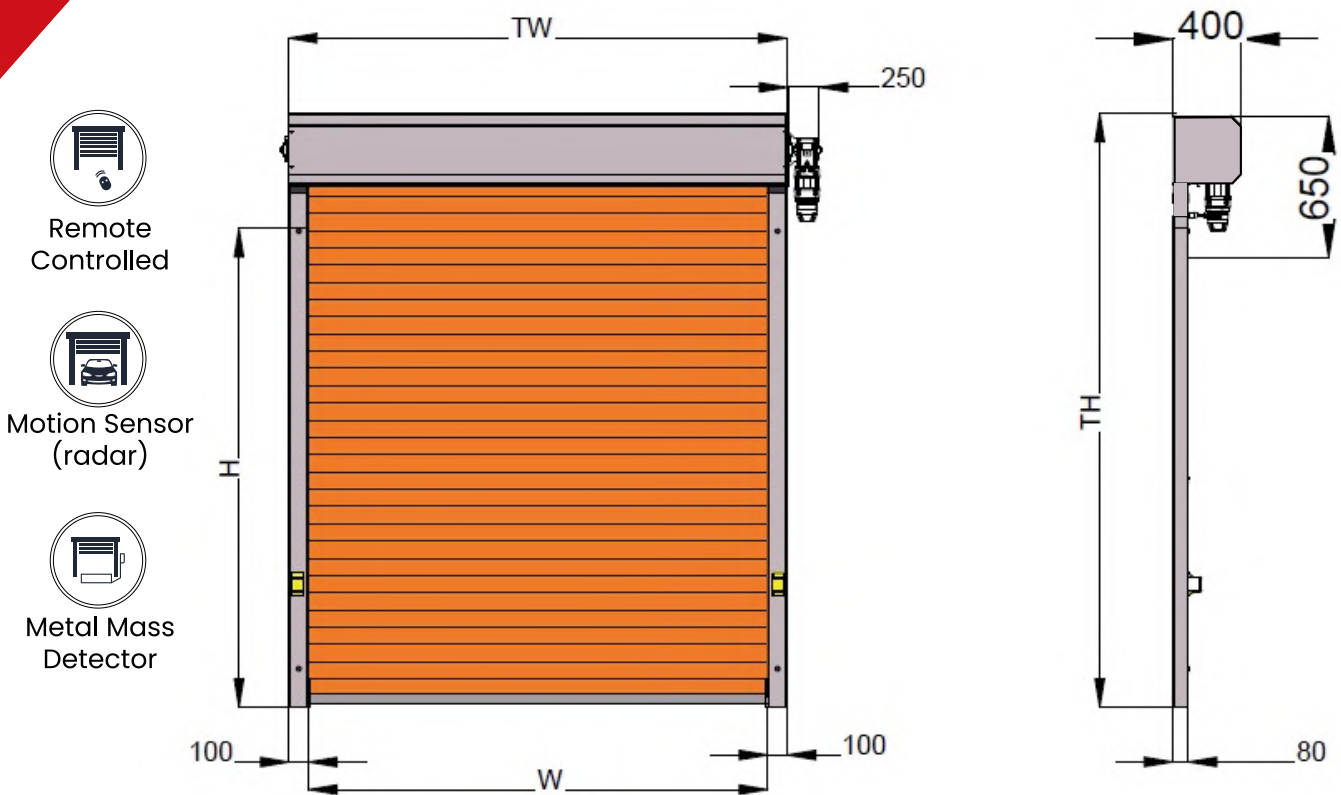
The Izoroll high-speed door is intended for use in isolated warehouses, cold storage areas, freezing rooms, and termally controlled areas, particularly in the food, chemical, and pharmaceutical sectors.

The purpose of the Izoroll high speed roll up door is to save energy. Insulated doors assist to speed up processes and prevent temperature losses. Special filled materials provide higher heat insulation than previously, and increased door insulation offers superior horizontal and vertical sealing. The biggest issue with traditional doors is dampness, which is alleviated by the system's bottom and side rail heaters.

Our typical high level qualities include durability, safety, and a strong construction that make Izoroll doors maintenance free.



Technical Specifications



Inner Door Size

Width max. 3500 mm
Height max. 3500 mm

Speed

Standard speed control
Opening max. 1 m/s
Closing Max. 0,40 m/s

Wind Load Resistance

With a column inside the tarpaulin
35 km/h

Tarpaulin

Mehler, Sioline, Heytex (imported) 900 gr/m²
Canvas thickness 1 mm
Transparent thickness 2 mm

Emergency opening

Manual operating handle
Optional: In case of power cut uninterrupted against UPS automatic via power supply door opening function

Metal parts

Wrapping box and flag 1311 quality galvanized steel.
Drum and guides is aluminum.

Automation

PGR - Fast Engine Set 0,75 kw - 2,2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM) 80-90-100 TIP
Switchgear Materials ABB
RF10 - Door Control PLC
Encoder Switch System
Pepperl fuchs Safety Photocell

COLOUR OPTIONS

- Ral 1014
- Ral 6005
- Ral 1013
- Ral 7042
- Ral 2008
- Ral 7037
- Ral 3000
- Ral 9005
- Ral 5002

FLEXIROLL



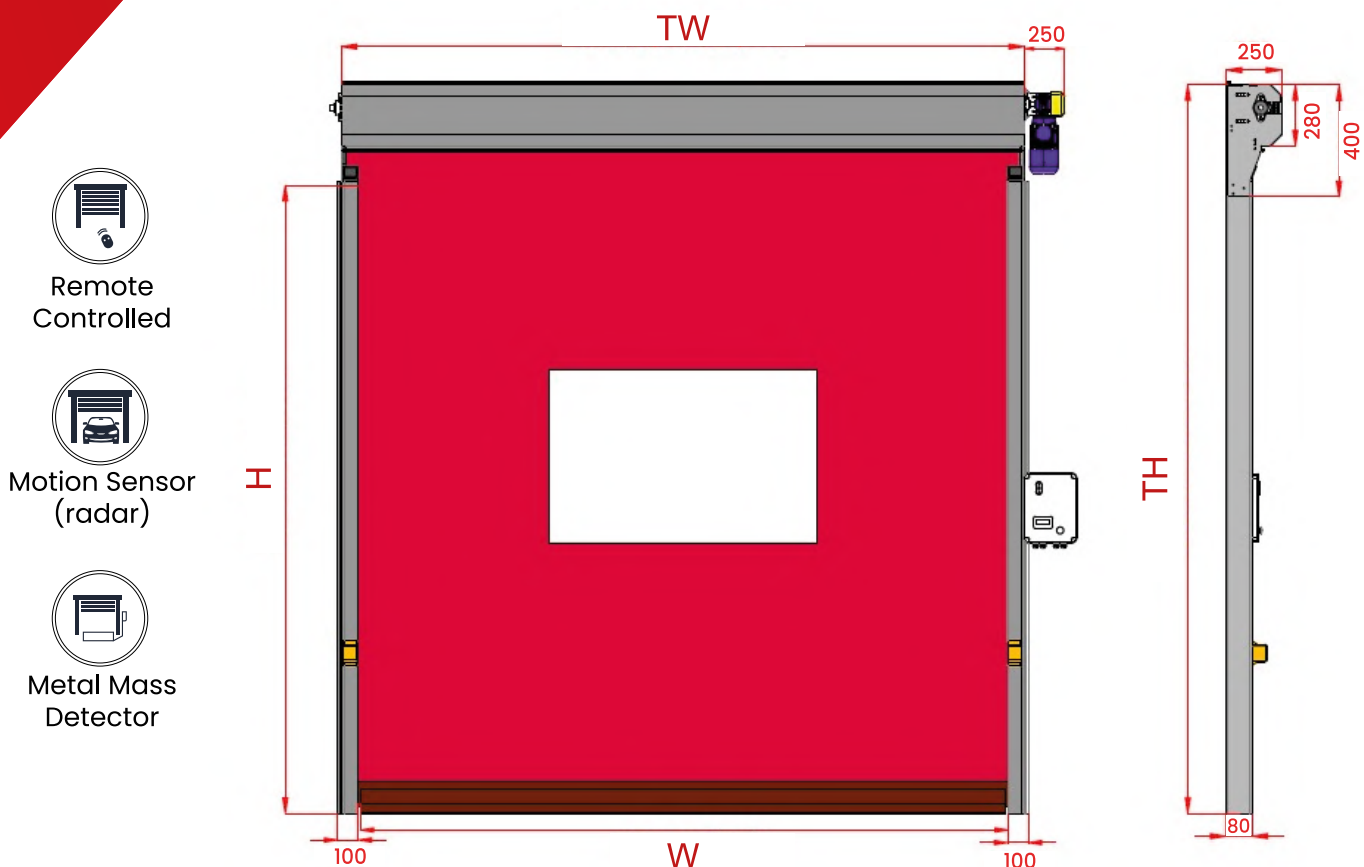
Flexiroll's Self-repairable High-speed Door has been designed for use in warehouses, logistics centres, stores and any kind of productive plant with an intense traffic of goods, ensuring at all times a high level of airtightness.

The door is composed by a high resistance polyester fibre canvas coated with PVC, attached to a galvanized steel frame. It incorporates a motor with reducer driven by a control panel and a frequency converter that guarantees a smooth operation extending the useful life of the door.

The main feature is its exclusive self-repair function, which in the event of an accidental hit, enables the canvas to get out of its guides without damaging any component.



Technical Specifications



Internal -External Door Size

Width max. 4000 mm
Height max. 4000 mm

Speed

Standard speed control

Opening max. 1,2 m/s
Closing Max. 0,40 m/s

Wind Load Resistance

Any horizontal or vertical there is no metal

35 km/h

Tarpaulin

Mehler, Sioline, Heytex (imported) 900 gr/m²
Canvas thickness 1 mm
Transparent thickness 2 mm

Emergency opening

Manual operating handle
Optional: In case of power cut uninterrupted against UPS automatic via power supply door opening function

Metal parts

Guides are drum aluminum.
Hood 1311 quality galvanized steel.

Automation

PGR - Fast PVC Motor Set 0,75 kw - 2,2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM) 80-90-100 TIP ABB
Switchgear Materials
RF10 - Door Control PLC
Encoder Switch System
Pepperl Fuchs Safety Photocell

COLOUR OPTIONS

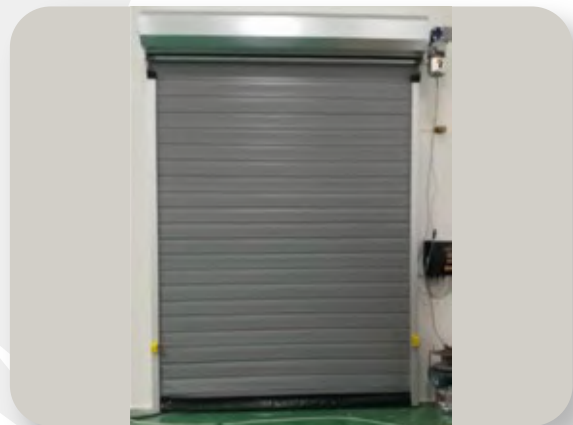
- Ral 1014
- Ral 1013
- Ral 2008
- Ral 3000
- Ral 5002
- Ral 6005
- Ral 7042
- Ral 7037
- Ral 9005

FLEXIZOROLL

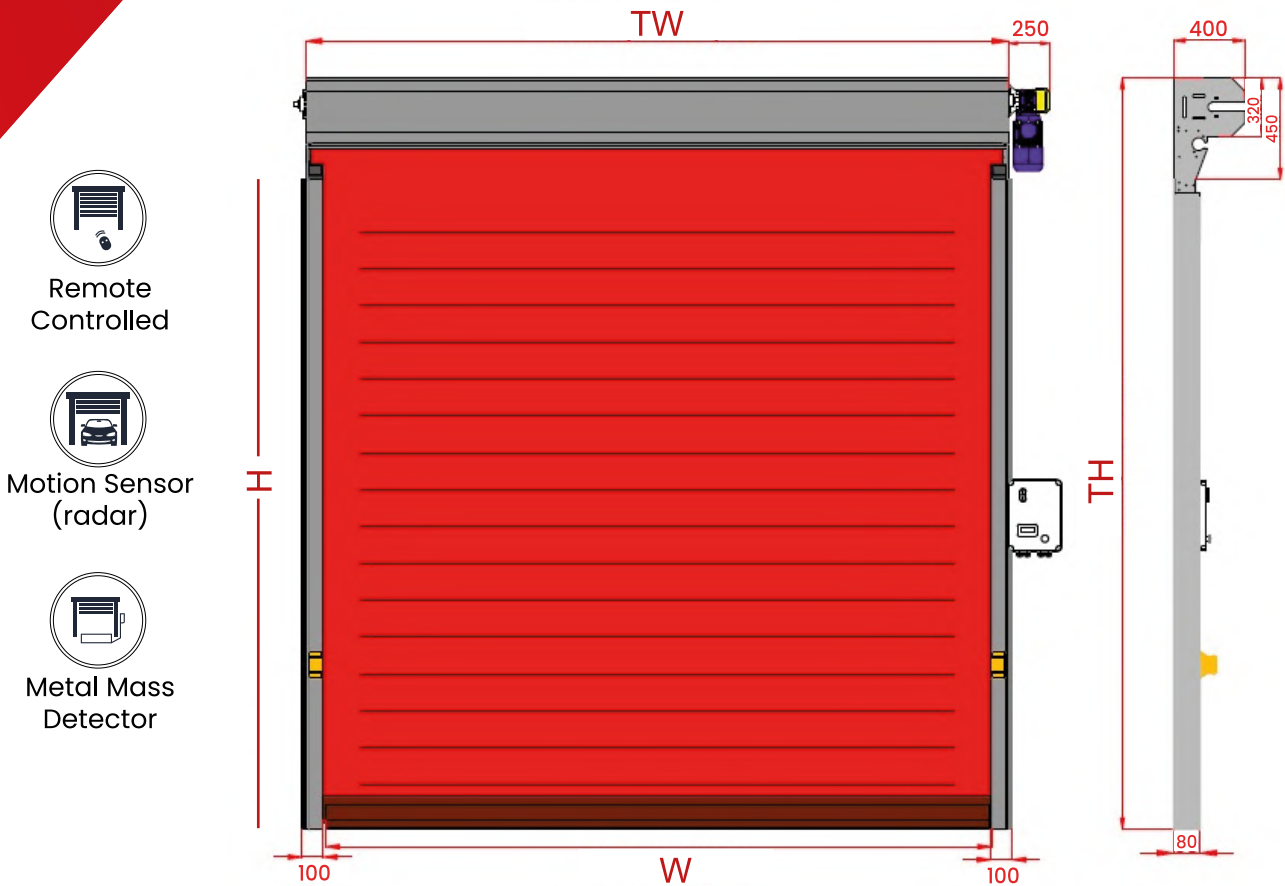


Flexizoroll's Self-repairable High speed Door has been designed for use in warehouses, logistics centres, stores and any kind of productive plant with an intense traffic of goods, ensuring at all times a high level of airtightness.

Also, between the two piece of tarpaulin has a special material that protect the negative and positive air. Therefore, it is often used as a cold room door.



Technical Specifications



Interior - Exterior Door Size

Width max. 3000 mm
Height max. 3000 mm

Speed

Standard speed control
Opening max. 1 m/s
Closing Max. 0,40 m/s

Wind Load Resistance

With a column inside the tarpaulin
35 km/h

Tarpaulin

Mehler, Sioline, Heytex (imported) 900 gr/m²
Canvas thickness 1 mm
Transparent thickness 2 mm

Emergency opening

The drum is aluminum.
All other parts are 1311 quality galvanized steel.
Guides are aluminum.

Metal parts

The drum is aluminum.
All other parts are 1311 quality galvanized steel.
Guides are aluminum.

Automation

PGR - Fast Engine Set 0,75 kw - 2,2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM) 80-90-100 TIP
Switchgear Materials ABB
RF10 - Door Control PLC
Encoder Switch System
Pepperl fuchs Safety Photocell

COLOUR OPTIONS

- Ral 1014
- Ral 6005
- Ral 1013
- Ral 7042
- Ral 2008
- Ral 7037
- Ral 3000
- Ral 9005
- Ral 5002

HANGROLL






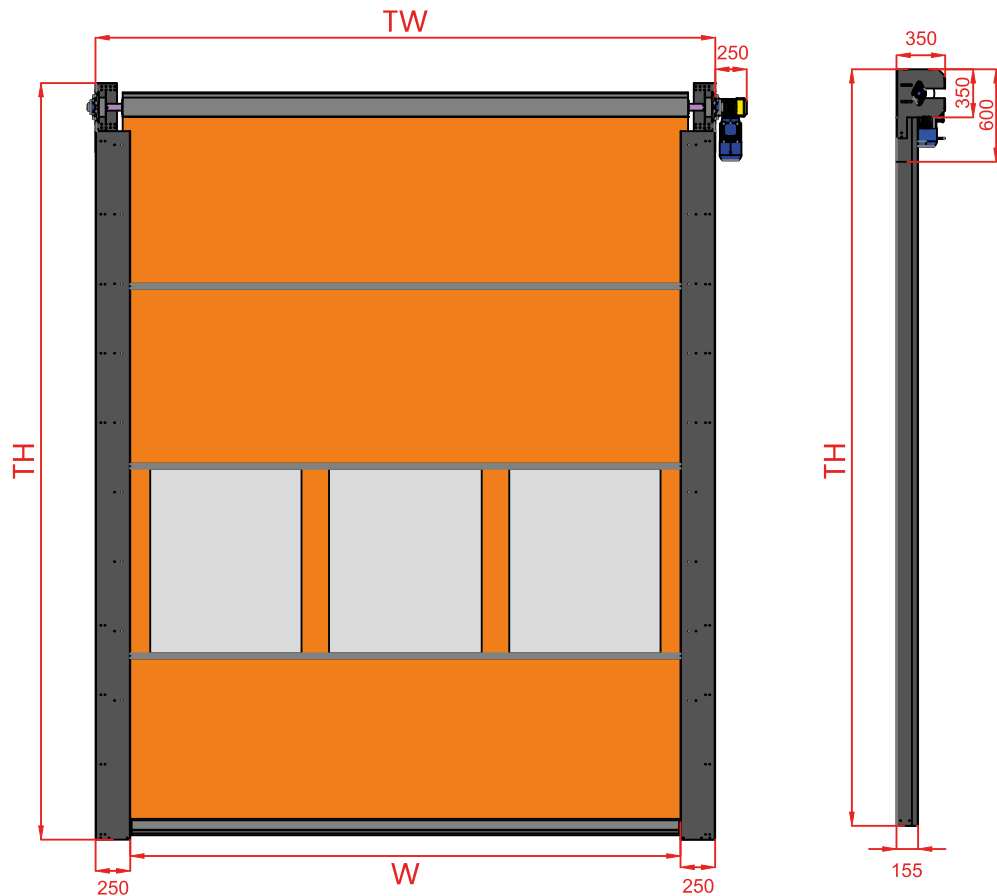
Hangroll tarpaulin works with winding and reverse tension system. Therefore, the wind pressure prevents the tarpaulin from creased.

Wind resistance is powerful even when the door closed, because of the system that locks the wind bars in the lock system inside the pillars.



Technical Specifications

-  Remote Controlled
-  Motion Sensor (radar)
-  Metal Mass Detector



Door Size

Width max. 3500 mm
Height max. 3500 mm

Speed

Standard speed control
Opening max. 1.2 mt/s

Wind Load Resistance

Horizontally and vertically any there is no metal

Tarpaulin

Flameproof tarpaulin, welding pvc

Emergency opening

Manual operating handle

Metal parts










Guides and drum is aluminum, wrapping box and flags are galvanized

Automation

PGR - Fast Engine Set
Brake (ENARC ENR - 02 BRAKE SYSTEM)
Switchgear Materials
RF10 - Door Control PLC
Encoder Switch System
Pepperl fuchs Safety Photocell

0,75 kw - 2,2 Kw
80-90-100 TIP
ABB

COLOUR OPTIONS

-  Ral 1014
 -  Ral 1013
 -  Ral 2008
 -  Ral 3000
 -  Ral 5002
-  Ral 6005
 -  Ral 7042
 -  Ral 7037
 -  Ral 9005

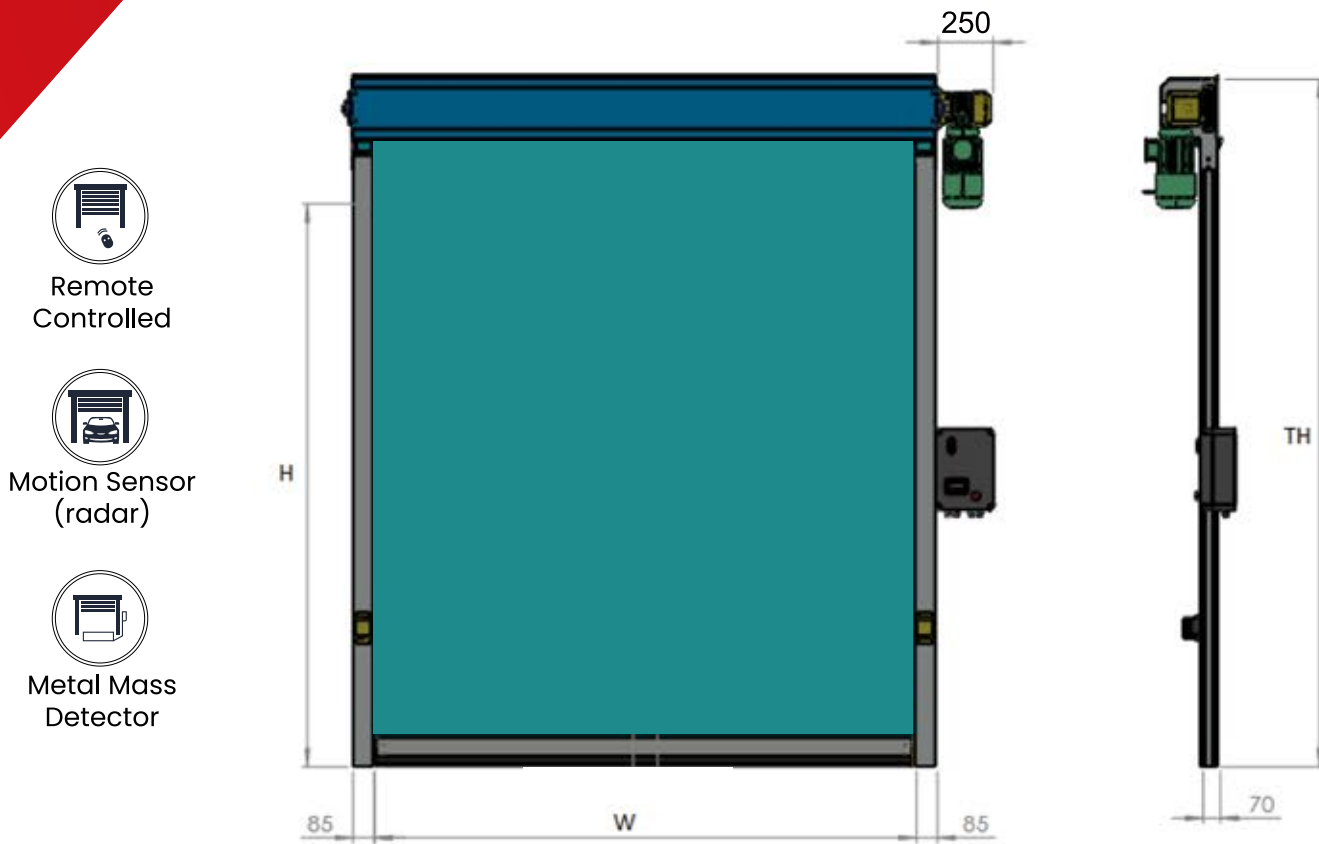
ROBOTROLL



It is a remarkable solution for factories where robot production are done.

Robotroll door offers solutions that fast opening and closing and ensuring safe production in the factory.





Remote Controlled



Motion Sensor (radar)



Metal Mass Detector

Outer Door Size

Width max. 2500 mm
Height max. 2500 mm

Speed

Standard speed control
Opening speed 1m/s

Wind Load Resistance

Any horizontal or vertical
there is no metal

40 km/h

Tarpaulin

Fireproof fabric or Flameproof tarpaulin is used. (thickness) 1 mm
Welding curtain on the transparent part (thickness) 2 mm

Emergency opening

Manual operating handle
Optional: In case of power cut uninterrupted against UPS automatic via power supply door opening function

Metal parts

Guides and drum are aluminum.
The wrapping box and flaps are galvanized.

Automation

PGR-Fast PVC Engine Set 0,75 kw - 2.2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM) 80-90-100 TIP
Switchgear Materials ABB
RF10 -Door Control PLC
Encoder Switch System
Pepperl fuchs Safety Photocell

COLOUR OPTIONS

Ral 5002

3 mm thick special tarpaulin.

**If tarpaulin 900 grams (1mm) is desired, standard color options are available.

TRANSROLL

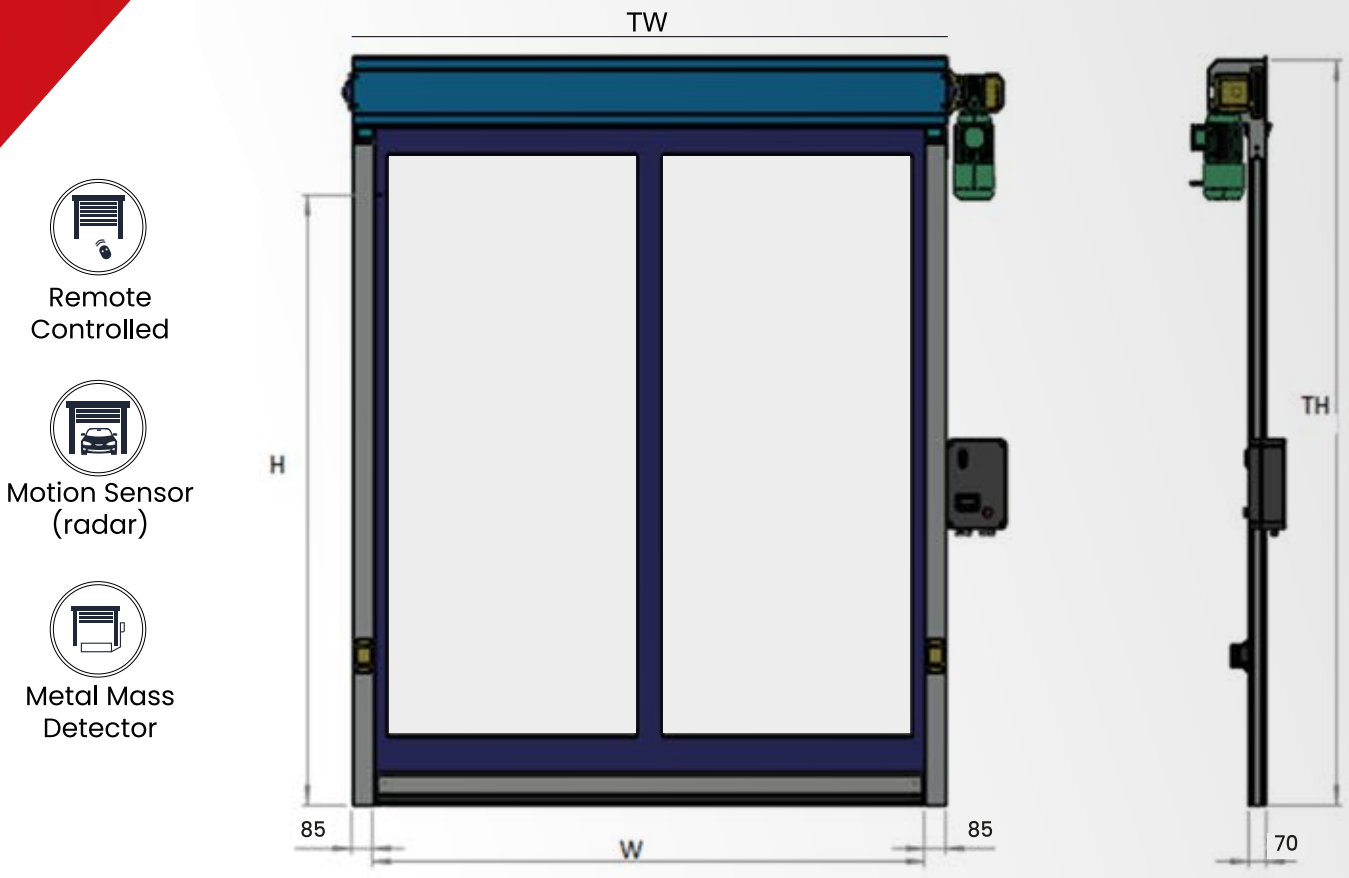


The Transroll door has been designed for all applications within intensive logistics processes and is particularly suitable for both commercial and industrial use in closed areas that are not exposed to wind and/or weather conditions.

With a large number of applications, equipment and combination options, the high-speed Transroll spans all conceivable areas in the eponymous product portfolio "Material – Transport – Logistics" .



Technical Specifications



Remote Controlled



Motion Sensor (radar)



Metal Mass Detector

Door Size

Width max. 3500 mm
Height max. 3500 mm

Speed

Standard speed control
Opening max. 1.2 mt/s

Wind Load Resistance

Horizontally and vertically any there is no metal

Tarpaulin

Flameproof tarpaulin, welding pvc

Emergency opening

Manual operating handle

Metal parts





Guides and drum is aluminum, wrapping box and flags are galvanized

Automation

PGR - Fast Engine Set
Brake (ENARC ENR - 02 BRAKE SYSTEM) 0,75 kw - 2,2 Kw
Switchgear Materials 80-90-100 TIP
RF10 - Door Control PLC ABB
Encoder Switch System
Pepperl fuchs Safety Photocell

COLOUR OPTIONS

-  Ral 1014
-  Ral 1013
-  Ral 2008
-  Ral 3000
-  Ral 5002

-  Ral 6005
-  Ral 7042
-  Ral 7037
-  Ral 9005

WELDROLL






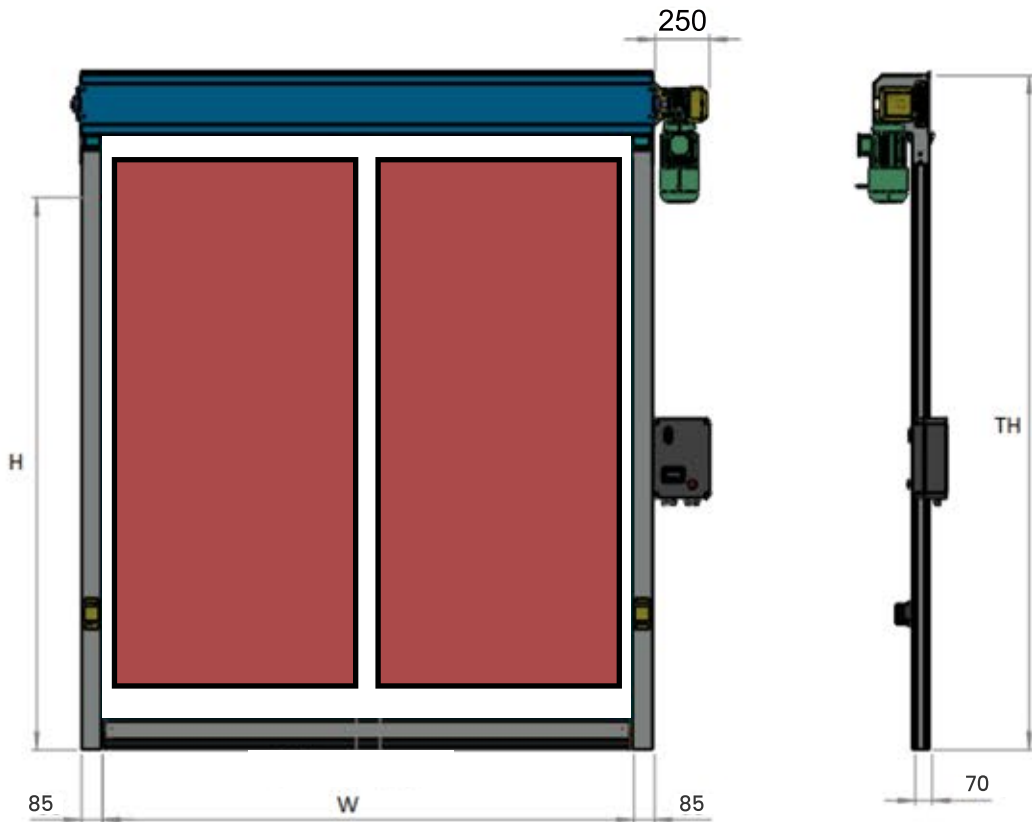
Weldroll model door provides fire protection from grinding, welding and sanding operations.

In addition, the tarpaulin is made for very high temperatures near blast ovens. Rated for up to 3,000° F.

Also, it is a remarkable solution to cover a robot machine which does welding.



-  Remote Controlled
-  Motion Sensor (radar)
-  Metal Mass Detector



Door Size

Width max. 3500 mm
Height max. 3500 mm

Speed

Standard speed control
Opening max. 1.2 mt/s

Wind Load Resistance

Horizontally and vertically
any there is no metal

Tarpaulin

Flameproof tarpaulin 1mm
Welding PVC thickness 2mm

Emergency opening

Manual operating handle

Metal parts

Guides and drum is aluminum.
wrapping box and flags are galvanized

Automation

PGR - Fast Engine Set	0,75 kw - 2,2 Kw
Brake (ENARC ENR - 02 BRAKE SYSTEM)	80-90-100 TIP
Switchgear Materials	ABB
RF10 - Door Control PLC	
Encoder Switch System	
Pepperl fuchs Safety Photocell	

COLOUR OPTIONS

- Ral 9010 - Flame Proof
- Ral 7042 - Flame Proof
- Ral 5002- Flame Proof



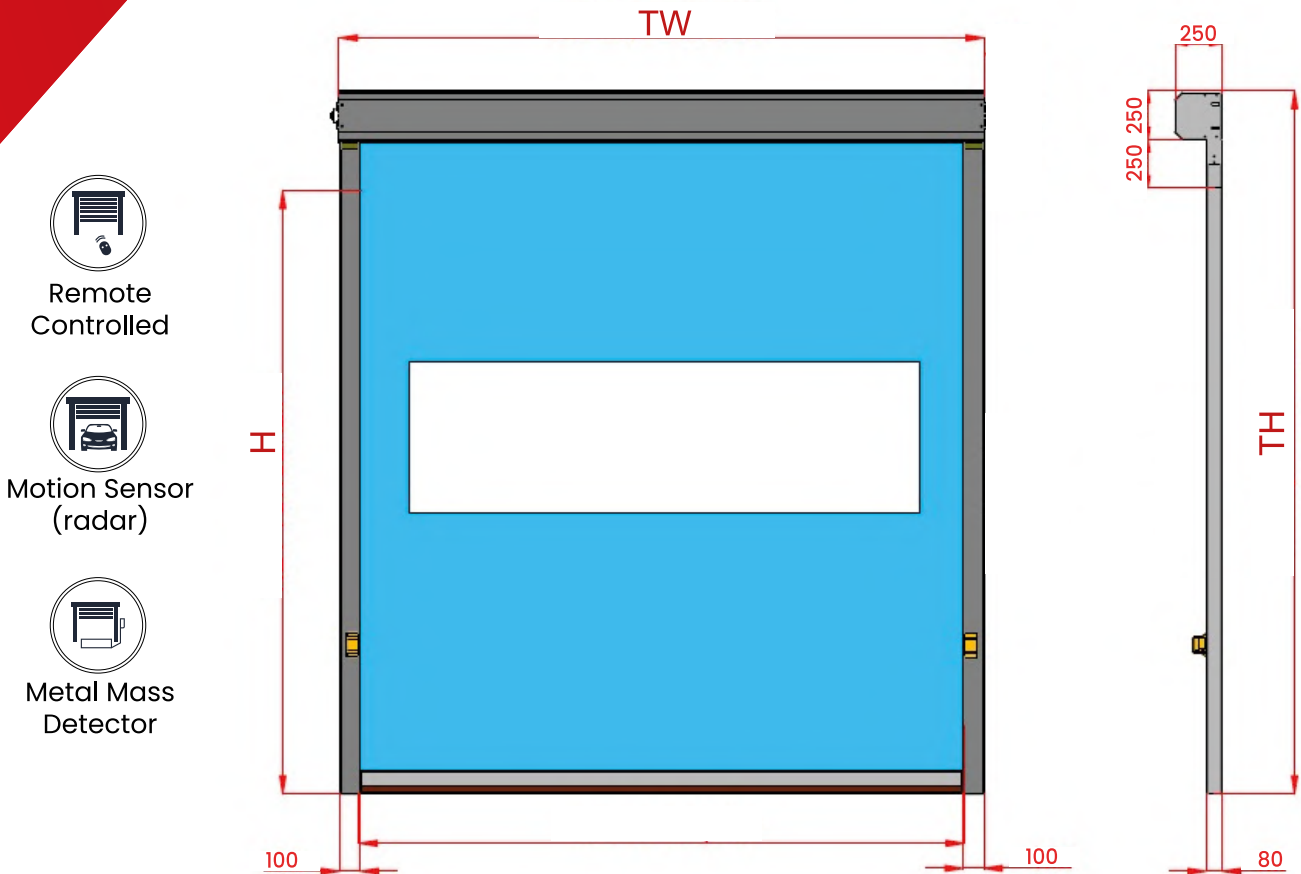
LOW SPEED ROLL



- Lowspeedroll door are mostly used in front of shelves.
- It is used tube motor because of that it is so economical solution.
- So, Lowspeedroll is for the closing areas that are not used often.



Technical Specifications



Internal -External Door Size indoors

Door Size /indoors
 Width max. 9000 mm
 Height max. 6000 mm
 Door Size / outdoors
 Width max. 5000 mm
 Height max. 5000 mm

Speed

Standard speed control
 12 Rpm

Wind Load Resistance

Tarpaulin internal reinforcement
 40 km/h

Tarpaulin

Mehler, Sioline, Heytex (imported) 900 gr/m²
 Canvas thickness 1 mm
 Transparent thickness 2 mm

Emergency opening

Manual operating handle
 Optional: In case of power cut uninterrupted against UPS automatic via power supply door opening function

Metal parts

All metal parts are 1311 quality galvanized steel.
 Hood cover is optional.

Automation

Tubular motor system Standart
 Open and close button system Standart

COLOUR OPTIONS

- Ral 1014
- Ral 1013
- Ral 2008
- Ral 3000
- Ral 5002
- Ral 6005
- Ral 7042
- Ral 7037
- Ral 9005

Technical Specifications

Width : 3430 MM

Height : 3500 MM

Depth : 700 MM

Color : Black

- Internal braided PVC curtain (3 mm, Black)

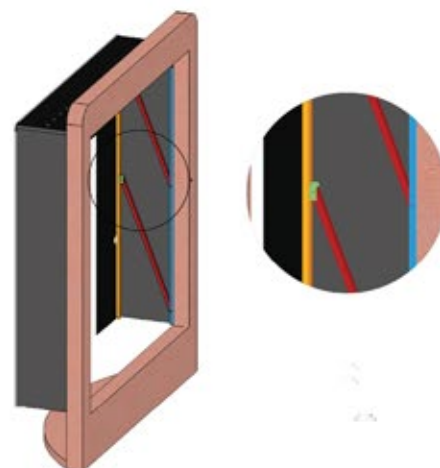
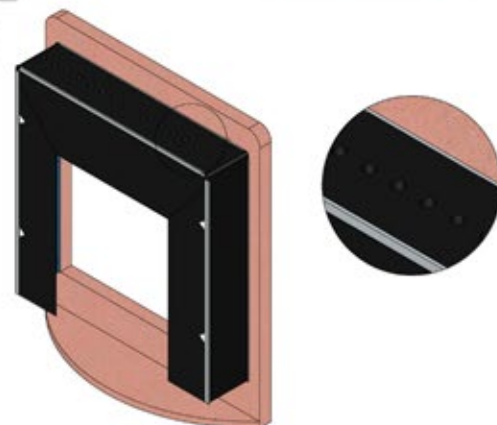
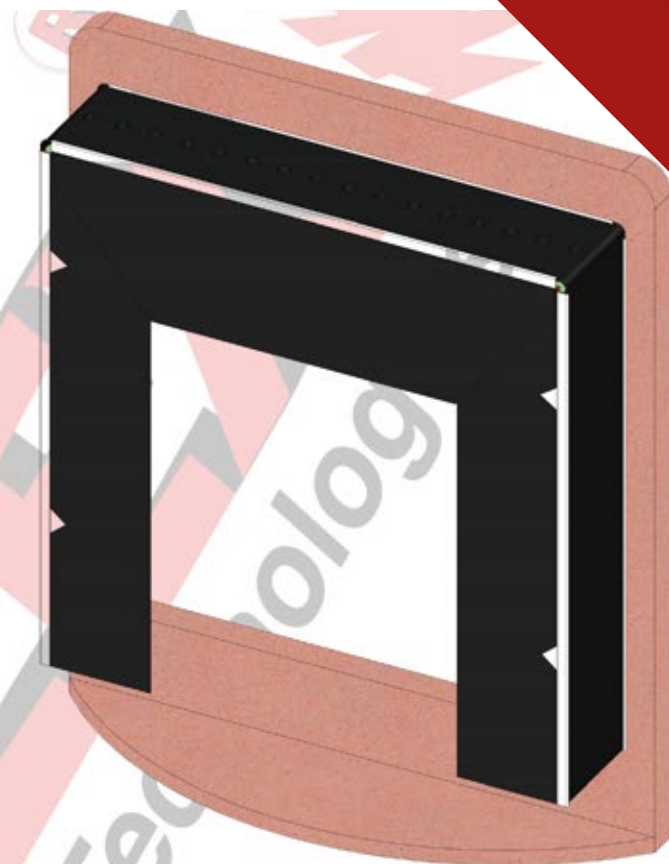
- Drainage system stopping rainwater accumulation

- Moving scissor system for damage stopping

- Galvanized mechanical parts

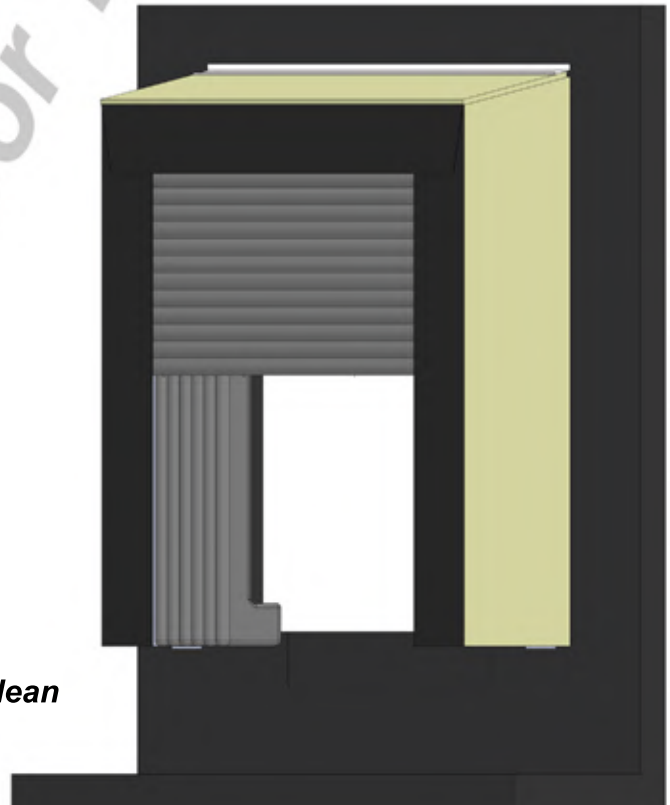
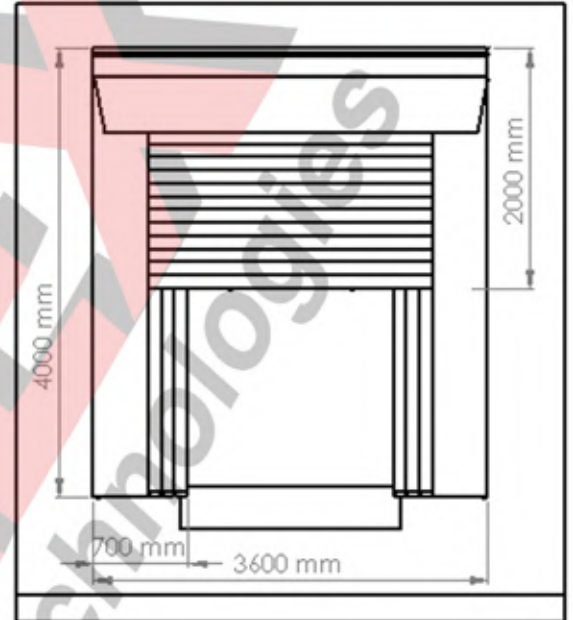
- Including reflector

- PVC and tarpaulin stabilizer,
Anodized aluminum profiles



Technical Specifications

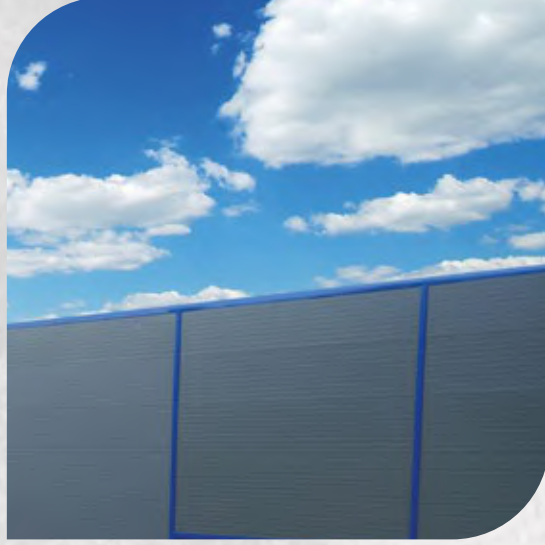
Width	: 3600 MM
Height	: 4000 MM
Depth	: 1000 MM
Color	: Black
PVC curtains	: Internal braided PVC curtain (3 mm, Black)
Frame	: Polyurethane filled sandwich panel
Inflatable system	: Air pump
Extinguishing system	: Drum and motorized extinguishing system
Inflation/deflation rate	: 8 sec / 8 sec
PVC structure	: Galvanized 1.5 mm sheet material
Burning situation	: M2-B1
Elastic structure	: -40 °C / +80 °C
Hygiene	: Antibacterial, anti-fugal (does not form mould)
Cleaning	: Dirt-repellent and easy to clean





“ **Speeds Up Your Business...** ”

RAYFLEX
High Speed
Door Technologies



CONTACT US



Phone: +90 224 216 18 57
Web: www.rayflex.com.tr
E-Mail: info@rayflex.com.tr
Address: Tahtalı Mahallesi.Yaylacık Yolu cd. No:41
Nilüfer / BURSA / TURKEY