

SBI GROUP
INTERNATIONAL

Phone: 0333 300 1291 | 0800 368 9301

Email: info@sbigaragedoors.co.uk

Website: www.sbigaragedoors.co.uk



Industrial Roller
Doors





CONTENT

- 4. Industrial Roller door
- 6. Benefits of Industrial Roller Door
- 8. Made to measure
- 10. Tube & Link Roller Shutter
- 12. Colour options
- 14. Optional extras

ABOUT US

Our company was established in 1998 and throughout the years we have always followed a few basic principles in our relationships with customers and partners - openness, flexibility and correctness.

We build trust by working closely with our customers and partners. To meet their needs in short-terms we maintain a high level technology park and our high qualified staff is always there to offer the best solutions guaranteeing excellent quality.

The organisational structure of the company is created to cover the full cycle of activities— from professional consultancy, measure-taking, design, production and installation to warranty and post-warranty service.



Industrial Roller door

Industrial doors are made of solid materials to ensure the highest security level of the premises. They do not differ in features from the rest but they are designed to protect and close industrial halls or large garage cells with heavy use. They are bigger and heavier, so their accessories and installation elements are very precisely and accordingly designed.

Industrial doors are made of galvanised steel elements where the curtain could be made of galvanised steel slats, polyurethane filled aluminium slats or the tube & link curtain design. For the production, SBI Group uses high quality elements and special rubber seals which are weatherproof and resistant to temperature differences. All elements are powder polymer coated to prevent corrosion. All SBI Group roller doors are CE marked and meet the European Safety Legislation on preventing injury and protecting your property.

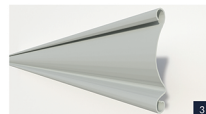
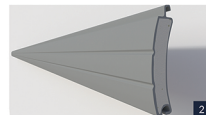
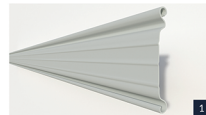
1 Omega guides with rubber and brush seals	2 Reinforced endplates	3 Spring box	4 Box covers
			
5 Electrical motor	6 Photocells	7 Receiver box & remote	8 Steel galvanised slat
			

Benefits of Industrial roller door

Roller shutter doors used in the industrial sector where the environment is often harsh with high use requirements and sometimes very large sizes are specifically made to withstand these conditions. Industrial warehouses and factories can often be exposed to wind or severe weather conditions which becomes a key factor in the choice of curtain for the roller door.

Three different types of slat designs can help the customer solve his security and insulation problems. The single skinned steel slat H105 (1) is the simple decision where insulation is not required and budget is a factor. The curtain thickness varies depending of the roller door size. The bigger the door the more solid the materials are. The insulated slat H77 (2) is a perfect solution where thermal insulation is required. The slats are made of twin walled aluminium filled with advanced insulating foam to help the insulated roller doors significantly reduce heat loss or provide effective sound deadening. Windproof slats (3) are specifically designed

to ensure the roller door would endure high speed winds.



Made to measure

Industrial door's curtain is made of solid slats which are suitable for industrial factories or warehouses. They ensure the highest security level of the premises. Another benefit they have is their draught blocking feature, as well as the great wind and weatherproof resistant factor.

All industrial doors are made to measure and come with 5 year full warranty. All RAL catalogue colour ranges come without surcharge. In the standard package the industrial roller door is powered by Somfy motor and includes Somfy photocells, full „Elegant vision“ box covers, two Somfy transmitters and a receiver.

The side guides are extremely strong and made of 2 mm galvanised steel omega profiles. The brush and rubber seals provide for minimal noise and maximum sealing while the rolling shutter is in motion. The mechanism ensures a high level of security where the electrical motor works as a break mechanism and blocks the door.



Tube & Link Roller Shutter

Designed for retail and commercial applications the Tube & Link roller shutter is an electrically operated roller grille powered via single phase 240-volt Somfy central motor. In some cases when the roller shutter is too big to be operated by central motor an external industrial three phase motor would be fitted to maintain the smooth drive of the door. The roller curtain is constructed from galvanized steel tubes with link sections held together by galvanised steel rods. The grille curtain is available in a brick bond design with two height varieties 120 mm or 90 mm. It could be easily mixed with another slat design varieties from our slat selection.



Colour Options

Your roller shutter door makes up a huge portion of your property façade, meaning that it is normally the first thing that passers-by will notice about the appearance of your building. We know that alongside quality control, style, price and aesthetic appeal is a very important feature for any roller shutter door. With colour playing such a huge role, here in SBI Group International we are committed to satisfy every customer need by providing every colour range from the RAL catalogue without an additional surcharge. Giving you peace of mind by providing you with the opportunity to select the best colour match without compromising with the budget is one of the many things that differentiate us from our competitors.

Colours in print (such as this catalogue) are not necessarily the most accurate. If you would like a sample of our colours, we can send these out to you upon request.



1. Golden Oak
3. Mahogany

2. Walnut
4. Wenge



ALL RAL CATALOGUE COLOUR RANGES

WITHOUT SURCHARGE!



5. Traffic White (based on RAL 9016)

8. Jet Black (based on RAL 9005)

11. White Aluminium (based on RAL 9006)

6. Ruby Red (based on RAL 3003)

9. Steel Blue (based on RAL 5011)

12. Moss Green (based on RAL 6005)

7. Anthracite Grey (based on RAL 7016)

10. Light Grey (based on RAL 7035)

13. Terra Brown (based on RAL 8028)

Optional extras



Wireless key pad



External switch key



Safety edge solution



Smart application control



Fingerprint access



4 Channel transmitter



Security box for emergency access