

## Security Direct property protection

Large Product Range Competitive Prices 25 years Experience

# Industrial Steel Roller Shutter Doors







## **Key Benefits**

- Warehouses, Loading Bays, Agriculture,
- Cost effective Industrial Roller Shutter
- Medium Security
- Solid Laths as standard
- Optional:- Perforated Laths 18% Vision, Punched Laths 25% Vision
- Up to 7m wide and 7m high
- Galvanised Steel
- Manual Chain, Single Phase and 3 Phase Industrial Motors
- Galvanised as standard
- 2-3 week lead time (Subject to change)



### **Product Overview**

#### Description

The Galvanised Steel Industrial Roller Shutters are the most popular shutters for Industrial and Agricultural applications. It's one of the most versatile and cost effective types of roller shutter and goes up to 7m wide and 7m high. The 75mm curved steel laths, are available in 22G (0.7mm), 20G (0.9mm) and 18G (1.2mm), depending on the size of the roller shutter and the security level required. The industrial steel roller shutter is also available with a Wicket Door, for pedestrian access without having to fully open the shutter.

#### Common use

Industrial, Loading Bays, Warehouses, Agricultural

Maximum Width 7000mm

Maximum Height 7000mm

Weight 12kgs m/2

#### Standard Finish

Galvanised as standard. Powder Coated BS or RAL colours are available at an extra cost.

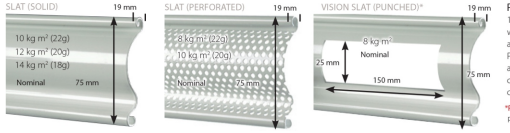
### Lead Time

15 working days (subject to change)

### Specification

#### **CURTAIN SLAT**

Single skin 76mm (3") curved steel slat. Wall thickness 0.7mm,0.9mm, or 1.2mm, depending on overall shutter opening width. Solid laths are standard with the option of Perforated (18% Vision) and Punched (25% Vision) at an additional cost.



#### **Punched** Curtain

150 mm x 25 mm regular punched hole with 50 mm space between. Available as brick bond or in line configuration. Provides 25% vision. Not available in a galvanised finish, must be powder coated. Price does not include powder coating. (Priced on clear opening sizes).

\*Please note: Punched products must be powder coated

www.securitydirectuk.com



### **Specification**

#### SHUTTER BOX

Galvanised steel casing & end plates as standard. For external installation or for covering up the roller shutter mechanism, there is the optional fascia and hood at an extra cost. Galvanised finish as standard, powder coating available at an additional cost.

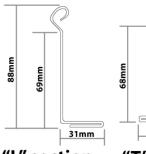
Guide Height (mm) - Plate Size (mm)

3800 - 350 5000 - 400 6000 - 450 7000 - 500

\* Endplate sizes shown as a guide only and may increase dependent on shutter width and Motor type.

### **BOTTOM RAIL**

Galvanised steel 'T' shaped bottom rail is provided as standard. The option of an "L" is available when face fixing or need to miss a door handle on one side of the opening. Both the "T" rail and "L" Rail are available with a Rubber Bottom Seal and Safety Edge at an additional cost.



section

**"L" section** Safety edge only available on "L" available

E 74mm

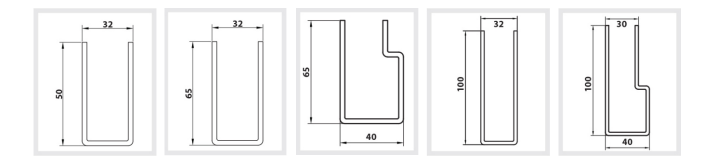
**"T" section**y "D" rubber seal only available on "T" section



## **Specification**

### **GUIDE CHANNELS**

Galvanised steel "U" channel guides. The guide size varies dependent on application/size, either 50mm, 65mm or 100mm. Windlocking guides available for added security or windy locations. Guide channels are bolted onto angle or box section, depending on the application. Galvanised finish as standard.



### WICKET DOORS

The Industrial Steel Roller Shutters are available with a Wicket Door. This is a door that is built into the Shutter Curtain. This is a pedestrian door that can be used, instead of opening and closing the shutter. The Wicket Doors are available in Two Sizes and generally inward opening. We recommend that the Wicket Doors are Powder Coated.







## Specification

#### OPERATION

The Industrial Steel Roller Shutters are available Manually Chain operated, ideal when no power is available. For smaller openings or for very low usage, we can use a single phase tube motor which is neatly fitted inside the shutter barrel.

Generally Industrial Roller Shutters are fitted with Single (240V) or 3 Phase (415V) Industrial Motors. These motors are designed for medium to high usage. They can be fitted with an Inboard Chain Drive, which is used for Reveal Fixing and is only suitable for Low to Medium use.

Where possible we use the Direct Drive motors that are bolted onto the endplates. The Direct Drive motors are Heavier Duty, more reliable and operate quicker. As standard, all Industrial Motors come with a Chain Override and Push Button Station. They come with a 1 Year Manufacturer's Warranty.

We mainly use GFA motors as they are German made, very reliable and easy to maintain. We can use Ellard and Link motors if you the customer prefers. GFA 3 Phase motors are very Heavy Duty, they allow from 10 to 40 operation per hour and they also operate at a high RPM. As standard the motors come with a Chain Override. We can get a 3 phase motor to suit most requirements, including High Usage, High Speed and Hazardous Environments. All GFA motors come with a 2 Year Manufacturer Warranty.

The Industrial roller shutters come as standard with a Push Button Station for internal, non secure operation. There is the option of External Key Switch, Keypads, Remote Control, Presence and Motion Detection for Vehicles/Pedestrians.

We also have a large range of Safety Devices for the industrial doors, depending on the application. Options include Safety Edge, Photo Cells, Light Grilles, Trap Sensors and Lazer Sensors.



## **Colours - Extra Cost**

