



Security Direct
property protection

Large Product Range
Competitive Prices
25 years Experience

Rs7502 Industrial Steel Security Rated Roller Shutter



SECURITYDIRECT
Specialist Security Solutions

Industrial Steel - RS7502



Key Benefits

- Industrial Units, Warehouses, Loading Bays, Shopping Centres
- Cost effective High Security Industrial Roller Shutter
- Secured By Design
- Tested to LPS1175 Security Level 2
- Solid Laths
- Up to 7m wide openings
- Galvanised Steel
- Single and 3 Phase Industrial Motor Options
- Galvanised as standard. Can be powder coated any BS or RAL Colour
- 3 week lead time (Subject to change)

Industrial Steel - RS7502



Product Overview

Description

The RS7502 is based on the popular Traditional Galvanised Steel Industrial Roller Shutter, with added security features. Independently tested to LPS1175 Security Level 2 for Internal fitting only. Secured By Design, police preferred specification. It's one of the most cost-effective security rated roller shutters, using a Single and 3 Phase Industrial Motors, up to 7m wide.

Common use

Warehouses, Industrial Units, Loading Bays, Shopping Centres

Maximum Width

7000mm

Maximum Height

4600mm

Weight

14kgs m/2

Standard Finish

Galvanised finish. Can be powder coated any BS or RAL colours at an extra cost.

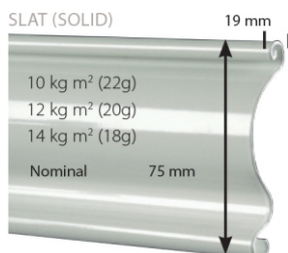
Lead Time

15 working days (subject to change)

Specification

CURTAIN SLAT

Single skin 76mm (3") curved solid steel slat. Wall thickness 18G (1.2mm).





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.

For the Security Rating, the shutter box has to be fitted on the Inside Face of the brickwork and above the Lintel, so it's not visible from the outside.

Guide Height (mm) - Plate Size (mm)

2599 - 400

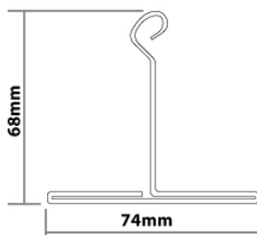
4199 - 450

4600 - 500

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

BOTTOM RAIL

Galvanised steel 'T' shaped bottom rail is provided as standard. Available with a Rubber Bottom Seal and Safety Edge at an additional cost.



"T" section

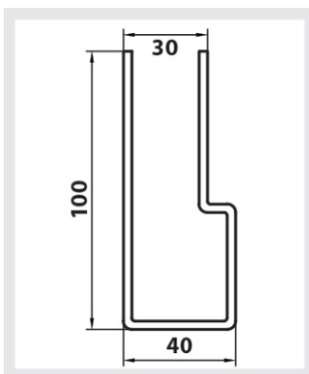
"D" rubber seal only available on "T" section



Specification

GUIDE CHANNELS

Galvanised steel 100mm x 40mm wind guides for added security. Galvanised finish as standard. For the For the Security Rating, the guides have to be fitted on the Inside Face of the brickwork and not visible from the outside.



OPERATION

The RS7502 Industrial Steel Roller Shutters are electrically operated using a Single or 3 Phase Industrial Motors. The motor will depend on the sizes and usage the shutter will get each day. The 3 phase Direct Drive High Usage Motors provides up to 40 operations per hour. The industrial motors, come as standard with a Chain Override.

The electric shutters are also fitted with a manual Bullet Locks for extra security. Supplied with a Bullet lock isolator box, so the shutter cant be operated with the bullet locks in position.

The Industrial Roller Shutters can be operated by a simple Push Button Station, Key Switch, Remote Control operation, Motion and Presence Sensor or can be incorporated into the buildings management system.

Industrial Steel - RS7502



Standard Finish



GALVANISED

Powder Coating Colours

Powder Coated and BS or RAL Colour

