

STEEL ROLLER SHUTTERS

Technical Specification

Curtain:

75 mm curved galvanised steel. 22 SWG is standard, but is also available in 20 SWG and 18 SWG depending on the level of security required. Solid, punched or perforated. Fully interlocking and secured by moulded nylon end locks to prevent lateral movement.

Bottom Rail:

Galvanised steel 'L' section bottom rail as standard, but is also available in either inverted 'T' section or reversed 'L' section.

Side Guides:

Constructed from 3 mm galvanised steel to suit width of shutter. Standard being 50 mm x 32 mm.

Fixing Supports

Constructed from 3 mm galvanised steel, 50 mm x 50 mm being standard for face fix. Other sizes available for bespoke installations.

Housing Covers:

Manufactured from 1.2 mm galvanised steel, covering and protecting the rolled up shutter and barrel. Housing sizes vary depending on drop, from 250 mm to 350 mm.

Locking:

Options of expansion lock fitted to bottom rail or bullet locks welded to side guides. Bottom rail ground locks are available for maximum security.

Operations:

Manual self-coiling via pre tensioned sprung barrels enabling push up, pull down action or via 240v electric tubular motor operated via rocker switch, key switch or remote control. Other options are available.

Finishes:

Standard galvanised steel finish. The roller shutters can be powder coated to a standard RAL or BS4800 number to suit an individual application. Also plastisol coated systems from the BS range

Applications

The Fortress and Titan galvanised steel roller shutters are the strongest and most cost effective option, and are ideally suited for a wide range of applications.

Probably the most commonly used roller shutters today, they provide a high level of security and are used externally to protect windows and entrances to retail, commercial and industrial premises.

Where planning regulations are at a low level and display visibility is not an issue, solid steel roller shutters are the obvious choice.

In situations where a visible interior display is advantageous, but a high degree of protection is also required, a punched lath roller shutter provides the solution.

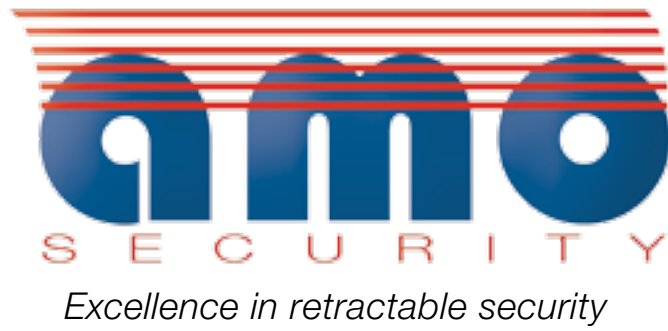
Perforated steel roller shutters provide an alternative option whilst still offering a high level of protection. Aesthetically appealing to customers and planning authorities, their small perforations help provide a transparent effect with back lighting.

Galvanised steel roller shutters can be powder coated to any RAL/BS4800 number to match the aesthetics of the building. Plastisol coated curtains and boxes are also available to match the cladding of industrial buildings.



“Excellence in retractable security”

www.amosecurity.co.uk



Excellence in retractable security



Unit 6 Sycamore Industrial Estate
Walkley Lane, Heckmondwike, WF16 ONL
tel: 01924 412666 **fax:** 01924 412233
e-mail: sales@amosecurity.co.uk
web: www.amosecurity.co.uk

www.amosecurity.co.uk