



# ALLIGATOR

STEEL ROLLER SHUTTERS



Alligator Roller Shutters are manufactured in the UK and offer an ideal security solution for schools, offices, clubs and shops.

- Alligator Roller Shutters are available with a 3" steel solid, perforated or punched lath and can be **manually or electrically operated**.
- Punched and perforated lath allows passers by to see inside when closed, for advertising and display purposes, and allows emergency services vision before entering the premises.
- Our electric shutters incorporate a **specially designed, unique locking bracket** to ensure that even the smallest of electric shutters cannot be lifted.
- **Multiple electric shutters, that can be operated at the same time** by one switch, are an optional extra.
- **Large areas can be covered** with just one electric shutter.
- **Sophisticated springing systems** assist you in lifting manually operated shutters with minimum effort.
- Shutters can be manufactured into new shop fronts or buildings at early design stage or alternatively installed in existing buildings, utilising a box to house the roller.
- Working closely with joiners, shop-fitters or builders during the early construction stages, we can usually satisfy town planners, insurance companies and crime prevention officers.
- Interior fitted shutters act as a physical deterrent and can usually be put up without any planning permission, however permission may be required for exterior fitted shutters.

- Roller shutters are produced in galvanised steel and there is the option to have them powder coated and finished in one of our standard colours.

### Variable Options

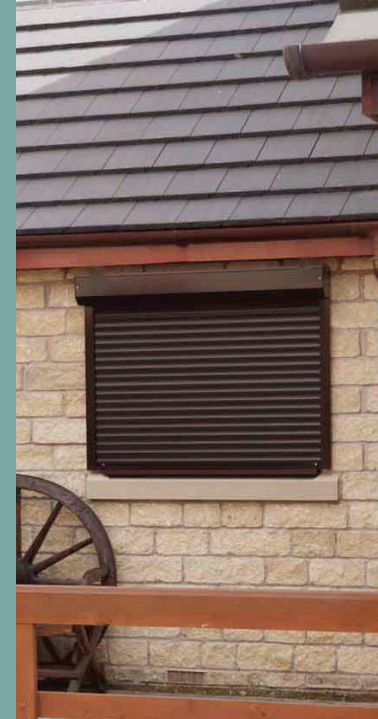
- The electric shutters can be opened and closed with either a small internally fitted rocker switch, an externally mounted key switch, or a hand-held remote control.
- Electric shutters can be single phase for covering small areas, or three phase for larger areas.
- Manual shutters have an option of a centre lock or pin locks.
- Punched lath can also be glazed to allow maximum visibility and security.





# MINIGATOR

ALUMINIUM ROLLER SHUTTERS



Minigator Shutters protect all types of domestic and commercial properties and can be manufactured to fit most types of doors and windows. They are smart, neat and easy to operate with a high quality finish.

- Minigator Shutters are manufactured in either a 44mm extruded or foam filled aluminium lath, which gives the appearance of a **continental style shutter**.
- Foam filled lath can assist with insulation.
- When rolled down, they are **weather resistant, tough and elegant**, whilst being **discreet and unobtrusive** when in the 'up' position, with slimline aluminium boxes styled for minimum visual impact.
- Minigators are virtually **maintenance free**.
- At the outset, the core of the shutter can be built into the surrounding brickwork so that your Minigator Shutters are concealed within the fabric of the building and remain inaccessible from the outside.
- Can be built into sales cabinets, drinks bars and food canteens and allows the separation of public and private areas.
- They are available in white or brown as standard, however the extruded lath can be powder coated to one of our standard colours.

- Interior fitted shutters can usually be put up without any planning permission, however local authority approval may be required for exterior fitted shutters.

### Variable Options

- **Electric operation** can be included with the use of a rocker switch, key switch or remote control. Multiple installations can be operated via a **group command**.
- Manual shutters are available as spring assisted push-ups with a centre lock or shoot bolts. Alternatively, they can be crank-operated with an inbuilt D.V.A locking system.
- The shutters can be fitted externally and operated from the inside or outside. Alternatively, they can be fitted internally and operated from inside only.



QUALITY SYSTEMS CERTIFICATE NO. 528  
ASSESSED TO ISO 9001:2000



The manufacturer of all featured products in this leaflet is accredited by the above organisations

Supplied by