

Fire Resistant Rolling Shutters



An ideal choice for many commercial and industrial applications where the possibility of fire spread has to be considered.

Manufactured from best quality materials they have been designed and tested to comply with the performance requested of B.S.476 PART 22 (1987) by the Fire Insurers' Research and Testing Organisation (FIRTO) and assessed by the Loss Prevention Council (LPC) up to four hours for shutters up to 7 metres wide by 7 metres high.

The shutters are designed to self close in the event of fire attack, usually by the release of a fusible link at 68°C. Automatic release systems are available for connection to fire alarm, smoke detection, or heat detection, or heat detection equipment.

Operation of the doors manually is either by self coiling action or by geared handwheel operation from both sides of the opening. Alternatively, power operation is available together with a variety of safety features and control options.

The curtain and hood are galvanised steel as standard, with all other steel work being primed ready for painting.

Polyester powder coating in a variety of R.A.L. colours is an option which provides a durable decorative finish and is particularly suited to shops, serveries, etc.

It is vital that fire shutters should be tested by experienced personnel at regular intervals.

We offer a comprehensive after sales contract repair and maintenance service which ensures your shutter is kept in good condition.



Fire Shutter under test @ 2 hours 700 degs C

Options

SHEET METAL FASCIA
POLYESTER POWDER COATED FINISH
ELECTRICAL RELEASE MECHANISM
FOR LINKING TO FIRE ALARM
SMOKE DETECTORS
HEAT DETECTORS
TIME DELAY UNIT
AUDIBLE AND VISUAL WARNINGS





Armstrong Way Great Western Business Park Yate, Bristol, BS37 5NG