UK ROLLER SHUTTERS SUPPLIER & FITTER OF ROLLER SHUTTERS SINGLE SKIN FIRE SHUTTERS

TEL: +44 (0) 1384 221743 EMAIL: SALES@UKROLLERSHUTTERS.CO.UK

SINGLE SKIN FIRE SHUTTERS

FR-1H, FR-2H, and FR-4H



PRODUCT DESCRIPTION

Our single skin steel shutters are the most cost effective way to secure an opening and/or compartmentalise against a spreading fire.

Made from 76mm curved steel, these shutters have been tested by Exova to withstand a fire for 1, 2 or 4 hours depending on your need or budget.

As with all our motor-driven shutters, fire-rated doors are fitted with safety brakes, coupled with 'drive ratio control', to manage controlled descents correctly. Furthermore, we can incorporate one of our interface panels so that the roller shutter closes automatically when the fire alarm is set off.

Shutters are available in sizes to suit your needs and either galvanised or powder coated in a choice of colours.

IDEAL USES

- Warehouses
- Factories
- Loading bays
- Other areas where a high level of security is required as well as a high degree of insulation
- Canteens
- Restaurants

KEY FEATURES

- Can be powder coated two different colours, front and back.
- Can come with window panels if required

TECHNICAL SPECIFICATIONS

SHUTTER CURTAIN

Single Skin 76mm Curved Steel. Wall thickness 0.7mm, 0.9mm, or 1.2mm, depending on overall shutter opening width.

Colour: Galvanised finish as standard. Plastisol or powder coating available.

Visible Surface: 76mm

Profile Height: 86.6mm

Weight per m2: 10kg - 16kg

Maximum Width: 12000mm

Maximum Surface: 10m2 with single phase power or 50m2 with 3-phase power.

BARREL

Manufactured from seamless mild steel tube to BS4760 Grade 50C. Maximum barrel deflection measured at 1:400, fitted with precision machined BDMS axles to BS970 EN33 with end fitted plate wheel.

VERTICAL SIDE GUIDES / BOTTOM SLAT

Galvanised steel sections with strengthened T-shape bottom bar. Guide channel depth will vary dependent on application from 65mm to 100mm.

Colour: Galvanised finish as standard. Plastisol range or powder coating available.

Note: The guide channels are bolted to fixing angles or steel box sections dependent on the application. See drawings on this sheet.

ENCLOSURE/HOUSING

Manufactured from 0.9mm galvanised steel sheet.

End caps are fabricated from 5mm+ steel. A barrel support frame at the centre of the housing may be required in some applications.

Shutter Height (mm) Box Size (mm)

2500	305
4000	355
5500	400

In Line motor applications enclosure projection sizes will vary dependent on the overall shutter size.

Note: The enclosure heights are based on standard tube motor operation or In Line external chain drive



motor.

OPERATION

Electric: Single phase tubular motor or In Line chain driven motor dependent on curtain weight, with push button control. The fire shutter is usually connected to a Fire Control Panel and integrated with the building alarm system, so that the shutter descends under control of the motor in the event of a fire.

Manual override facility is available with the UKRS FR range. Optional battery backup will supply at least one operation of the door if electricity supply fails.

CE compliant to all relevant European directives and regulations.

ILLUSTRATIONS

TEL: +44 (0) 1384 221743 EMAIL: SALES@UKROLLERSHUTTERS.CO.UK



TEL: +44 (0) 1384 221743 EMAIL: SALES@UKROLLERSHUTTERS.CO.UK



TEL: +44 (0) 1384 221743 EMAIL: SALES@UKROLLERSHUTTERS.CO.UK





FR-1H 1 Hr Fire Rated Shutter

The UKRS Fire Shutter, tested at Exceva Warringtomfire under BS EN 1634-1:2006 test conditions, and assessed to BS EN 476-22:1987, is designed to contain fire within particular parts of a descends by operation of the motor. Further failsafe devices to ensure higher levels of response to a fire outbreak or alarm. building. In the event of a fire alarm, the shutter automatically

i

Applications High security commercial and service sites, up to 50m², with 1-hour fine-rating to stop spread of fire through an opening.

Single Skin 76mm Curved Steel Curtain Slat

Profile Height volyester powder-coated. V.B. Colour finishes available on request. Plastisol range or snutter opening width. Standard galvanised finish. Wall thickness 0.7mm, 0.9mm, or 1.2mm, depending on overall isible Surface 76mm

Weight per m² Maximum Width Maximum Surface 86.6mm 10kg - 16kg 12,00mm 10m² with single phase power or 50m² with 3-phase power.

Manufactured from 0.9mm galvanised steel sheet. End caps are fabricated from 5mm+ steel. Standard galvanised finish. Other colours available on request. A Standard galvanised finish. Other colours available on request in barrel support frame at the centre of the housing may be required in some applications.

Shutter Height Box Size

5500	4000	2500	(up to mm)	
400	355	305	(mm)	

In Line motor applications enclosure projection sizes will vary dependent on the overall shutter size. **N.B.** The above enclosure heights are based on standard tube motor operation or In Line external chain drive motor.

Guide Channels / Bottom Slat

Galvanised steel sections with strengthened T-shape bottom bar. Guide channel depth will vary dependent on application from 65mm

to 100mm.

Standard galvanised finish. Other colours available on request. N.B. The guide channels are bothed to fixing angles or steel box sections dependent on the application. See drawings on this sheet

dependent on curtain weight, with push button control. (In Line motors in either Single Phase or Three Phase supply. The fire shutter is usually connected to a Fire Control Panel and integrated with the building alarm system, so that the shutter Operation Electric: Single phase tubular motor or In Line chain driven motor bescands under control of the motor in the event of a fire.

I.

Manual override facility is available with the UKRS FS range. Optional battery backup will supply at least one operation of the door if electricity supply fails. CE compliant to all relevant European directives and regulations.



The UKRS Fire Shutter, tested at Exova Warringtonfire under BS EN 1634-1:2008 test conditions, and assessed to BS EN 476-22:1987, is designed to contain fire within particular parts of a building. In the event of a fire alarm, the shutter automatically descends by operation of the motor. Further failsafe devices to ensure higher levels of response to a fire outbreak or alarm.

Applications

High security commercial and service sites, up to 50m², with 4-hour fire-rating to stop spread of fire through an opening.

Curtain Slat

i

Visible Surface Profile Height Weight per m² Maximum Width Maximum Surface N.B. Colour finishes available on request. Plastisol range or Standard galvanised finish. Wall thickness 0.7mm, 0.9mm, or 1.2mm, depending on overall Single Skin 76mm Curved Steel olyaster powdar-coated ter opening width. 96.5mm 10kg - 16kg 12,00mm 10m^{*} with single phase power or 50m^{*} with 3-phase power. 76mm

End caps are fabricated from 5mm+ steel. Housing Manufactured from 0.9mm galvanised steel sheet.

Shutter Height Box Size

5500	4000	2500	(up to mm)	
400	355	305	(mm)	

Shutter Width

65mm

N

30mm

In Line motor applications enclosure projection sizes will vary dependent on the overall shutter size. N.B. The above enclosure helpiths are based on standard tube motor operation or in Line external chain drive motor.

Guide Channels / Bottom Stat Galvanised steel sections with strengthened T-shape bottom bar. Guide channel depth will vary dependent on application from 65mm

11

Standard galvanised finish. Other colcurs available on request. N.B. The guide channels are bolted to fixing angles or steel box sections dependent on the application. See drawings on this sheet to 100mm.

Operation Electric: Single phase tubular motor or in Line chain driven motor dependent on curtain weight, with push button control. (In Line motors in either Single Phase or Times Phase supply. The fire shutter is usually connected to a Fire Control Panel and integrated with the building alarm system, so that the shutter

Manual override facility is available with the UKRS FS range Optional battlery backup will supply at least one operation of the door if electricity supply fails

CE compliant to all relevant European directives and regulations

17















F

Gospel Ash Road Bobbington Stourbridge DY7 5EF

Telephone: 01384 221743

UK Roller Shutters & Garage Doors

I.

Yew Tree Farm



















 \square

A.





305 - 400

Enclosed motor head





TEL: +44(0) 1384 221743

EMAIL: SALES@UKROLLERSHUTTERS.CO.UK