

Specification Sheets

Fireguard



Product Range : Fireguard

Model : FG01

Description : 76mm Curved, galvanised solid 20 gauge lath

Common use : Commercial and Industrial where 1-4 hour fire rating is required

Dimensions : Normally 76mm x 0.71mm

Weight : 11.32kg per square metre

Finish : Galvanised bright rolled mild steel but polyester powder coat colour's are available at additional cost.



SHUTTER BOX

Construction : 0.91mm bright spangle galvanised pressed steel coil casing available in various different designs to suit individual circumstances.

Box sizes	: Overall height (top of box)	Industrial
	Up to 2050mm	box size 355 +
	Up to 2800mm	box size 355 +
	Up to 3500mm	box size 355 +

Please note industrial shutters have different size plates/boxes
On widths exceeding box sizes may move up one size due to deflection.

Finish : Galvanised steel standard polyester powder coat colours are available at an additional cost.

GUIDE RAILS

Construction : Standard guide rails up to widths
5000mm 63mmx32mmx3mm
7000mm 100mmx32mmx3mm

Finish : Galvanised steel standard polyester powder coat colours are available at an additional cost.

OPERATIONS

: Electrically operated through industrial grade 1 phase motor controlled by up/stop/close starter

Fuse link back up to enable closing when local temperature exceeds 72 degrees centigrade. The motor will automatically unbrake and the shutter will close with gravity.

FCP02 Fire panel which can be interconnected to the Fire Alarm to allow closing when receiving Fire signal. Audio visual warning and timer delay



Title: Specification Sheet FG01

Please note interconnection to Fire Alarm by customers alarm specialist.

It is an insurance requirement that as the effectiveness of a door retaining capability is dependant upon its condition of use, approved fire break doors and shutters must be maintained in efficient working order and we would recommend the fire door operation must be checked every six months by a specialised door manufacturing/installing company.

Disclaimer

HAG operates a policy of continuous improvement. Product specification may change and it is advisable to consult with HAG technical advisors before specifying or ordering.

Specification Sheet