

Fireguard Steel Door

FD01

Technical Specifications



www.hag.co.uk
Advice Line 0800 072 3444

Fireguard Steel Door FD01



Description

The Fireguard steel door FD01 provides protection against the spread of fire whilst securing property against theft. The FD01 is capable of 60, 120 and 240 minutes fire protection dependant on specification requirements. The door has been tested to BS476 part 20 & 22, BSEN1634 and holds certifiere certificates.

Common use

The Fireguard FD01 is used to protect plant rooms, electrical sub stations, generator rooms, boiler rooms and areas where there is a risk of fire spreading to adjoining areas.

Dimensions

Single maximum openings of 1250mm. Double openings maximum of 2600mm. All at heights up to 2800mm.

Security Level

High

Fireguard Steel Door FD01



Product Overview

Operation

Manual

Finish

The Fireguard Steel door FD01 is available in a range of Powder Coat finishes, Wood grain or PVC Laminate.

Specification of Build

The fire protecting steel door leaf has a thickness of 48mm with an interior honeycomb core as standard with the option of rock wool.

The door frame is manufactured from 1.6mm folded Zintec/aluzinc steel.

The FD01 is supplied with a variable sub frame to allow up to 30mm tolerance for site installations.

The frame is fitted with 3 class 13 stainless steel hinges with security dog bolts.

Security

Single doors have a modular mortice Lock

Double doors have an addition of a flush bolt to inactive leaf

Optional Extras

Side and over panels for connecting windows available

Vision panels and louvre panels available and are subject to test constraints; these can be fitted with an anti-vermin/insect mesh.

Full range of locking devices available please enquire.

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

For further information about this product please call the HAG advice line on 0800 072 3444 or email info@hag.co.uk
