

HD Fire Resistant Steel Door

Technical Specifications



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

HD Fire Resistant Steel Door



Product Range

HD Fire Resistant Steel Door

What Is It Made From

What is it made from: The HD Fire Resistant Steel Door is 1.2mm Corrosion resistant Zintec/Aluzinc as standard. Infill of self supporting resin-impregnated honeycomb core as standard, with the option of mineral wool

Typical Uses

Fire resistant steel door set

Security Level

High

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

HD Fire Resistant Steel Door



Product Overview

Description

Fire Resistant Steel Door

Common Use

Commercial / Industrial

Dimensions

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

Finish

The HD Fire Resistant Steel Door is Pre primed light grey BS10A05 as standard, Powder coat from standard range available also Woodgrain PVC Laminate

Specification of Build

Steel Door Leaf thickness of 48mm.

Door Infill of self supporting resin-impregnated honeycomb core as standard, with the option of mineral wool
Steel Door Frame folded from 1.6mm Zintec/aluzinc

Screw and tab construction with 4 no adjustable fixing feet per jamb, variable subframe supplied as standard to accommodate site tolerance of -0+30mm.

The frame is fitted with 3no class 13 stainless steel hinge with 2no security dog bolts.

Threshold – As standard 15mm rebated threshold, optional 5mm driveable (DDA Compliant)

Operation

Manual

Security

Single -Modular Mortice Lock

Double – with an addition of a flush bolt to inactive leaf

Optional Extras

Side and over panels for connecting windows available

A galvanised bird and vermin mesh can be supplied

Panic bolts / Latch

Glazing – 6mm GWPP safety (up to 2hrs integrity)

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
