



Steel Fire Doors

SS19



Product Specification / Features

Product Code:	SS19
Max Width	Not Sure
Max Height	Not Sure
Weight per sqm	5-10
Lath Height/Profile	-
Single/Twin Skin?	-
Material	Steel
Guide Depth	-
Plate Size	N/A
Colours Available	Full RAL
Punch/Perf Available?	Enquire
Fire Rating?	1,2,4 Hours



Additional Information

Made-to-measure steel doors designed for fire exits and fire resistance. Available in various levels of fire protection starting at 30 minutes up to 4 hours.

All doors are designed bespoke to your needs after a full site survey has taken place and specification agreed.

The Build

Door leaves are made from various gauges of steel depending on your application. We stock 18swg, 16swg, and 14swg Steel leaves as standard. Doors are honeycomb filled as standard but insulated options are available.

Door Frames are provided, and are made as single rebate profiles as standard, double rebate and uneven-fit options are available on request.

Maximum sizes

The largest sizes we make steel doors to are as follows:

- Single Leaf - 1425mmW x 2945mmH
- Double Leaf - 3500mmW x 3500mmH

Are Fire Doors a Legal Requirement?

Fire doors are a legal requirement in a wide range of situations. Every situation is different so it is important to consult the relevant authorities within your industry and borough to see exactly which regulations apply to your situation. 5 Regulations that we encounter most are:

- **Regulatory Reform (Fire Safety) Order 2005 (RRFSO)**
- **BS 8214:2008** – Code of practice for fire door assemblies
- **BS 5839-1:2013** – Fire detection and fire alarm systems for buildings. Code of practice for design, installation, commissioning and maintenance of systems in non-domestic premises
- **BS 9999:2009** – Code of practice for fire safety in the design, management and use of buildings
- **Approved Document B – Volume 2:** Fire safety – Buildings other than dwelling houses.

This is not an exhaustive list of regulations and is not intended as fire regulation advice. Always consult a fire safety advisor before making any decisions.