

Armourdoor AD10 Steel Fire Exit Door

Technical Specifications



<https://www.hag.co.uk>
Advice Line 0800 072 3444

Armourdoor AD10 Steel Fire Exit Door



Fire exit steel doors to be used by the general public to provide safe and effective escape through the doorway with minimal effort without prior knowledge of operation. Used in offices, shops, sports centres, schools and universities. Constructed from Magnelis steel sheets with a choice of infill including honeycomb core, rock wool or solid timber. Security level is medium / high.

Product Overview

Armourdoor AD10 Steel Fire Exit Door

Operation

This AD10 fire exit steel door comes in a manual operation only.

Dimensions:

Single openings from 690mm to 1290mm

Double openings from 1290mm to 2600mm

All heights up to 2900mm

Finish

Powder coated from a standard range of colours. Wood grain, PVC laminate and stainless steel are available.

Specification of Build

The fire exit door has a leaf thickness of 48mm. The core of the steel door is a honeycomb core as standard, with the option of solid timber or rock wool.

Door frame constructed from folded 1.6 mm Magnelis steel. It is supplied with a variable sub frame to allow up to 30 mm tolerance for site installations. The frame is fitted with dog bolt hinges as standard.

Supplied with a standard 15 mm rebated threshold; driveable thresholds available on request.

Panic Hardware

The AD10 fire exit steel door is supplied with a single or 2-point panic bar or push pad as standard.

A comprehensive range of hardware including rim locks, mortice locks, night latches and dead locks are available to meet site specific needs. Hardware is factory fitted to allow rapid site installation

*note minimal site assembly may be required for double doors and hardware items such as door closers.

Part of HAG's extensive range of [specialist steel doors](#).

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.
