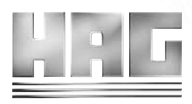
Armourdoor Security Steel Door AD05

Technical Specifications



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

Armourdoor Security Steel Door AD05





Description

Armourdoor General Purpose Steel Door AD05 is manufactured from 1.2mm zinc protected steel sheets fixed together in a bonding process with a choice of infill e.g. honeycomb core, rock wool or solid timber dependant on insulation and security requirements. The Door frame is constructed from 1.6mm profiled zinc protected steel frame.

Common Use

The general purpose steel door is versatile and can be installed in a wide variety of applications when the requirements of unique characteristics such as louvred, blast protection etc are not required. Typical areas of installation are shops, offices, schools, hospitals.

Dimensions

Single openings from 690mm to 1350mm. Double openings from 1290mm to 2800mm. All at heights up to 2900mm

Security Level

Medium.

Armourdoor Security Steel Door AD05



Product Overview

Operation

Manual or electric.

Finish

The Armourdoor AD05 general purpose steel door is available in a range of finishing from powder coated (from a standard range of colours) Wood grain, PVC Laminate and Stainless steel.

Specification of Build

The general purpose steel door leaf thickness is 48mm.

As standard the core of the steel door is a honeycomb core, with the option of solid timber or rock wool to improve security and insulation.

The Door Frame constructed from folded 1.6mm Zintec/aluzinc steel.

The general purpose steel door is supplied with a adjustable sub frame to allow up to 30mm tolerance for site installations.

The frame is fitted with dog bolt for hinge as standard.

The Door is supplied with a standard 15mm rebated threshold; driveable thresholds available on request.

The Armourguard AD05 is supplied with a wide range of hardware available on request.

Hardware is factory fitted to allow rapid site installation *note minimal site assembly may be required for double doors & hardware items such as door closers etc

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.