

Armourdoor AD50 Blast Resistant Steel Door

Technical Specifications



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

Armourdoor AD50 Blast Resistant Steel Door



Specifically designed to be a blast resistant steel door. Tested to BS EN 13124-2 (EXR2 & EXR3), with manual operation and triple point sash lock for additional security. Powder coating and alternative finishes are available. Available in single or double openings at recommended heights of up to 2900 mm.

Product Overview

Operation

The Armourdoor AD50 blast resistant steel doors comes as a manual operation.

Dimensions:

Single openings from 690mm to 1390mm

Double openings from 1290mm to 2600mm

All at heights up to 2900mm

Finish

The Armourdoor AD50 Blast resistant steel doors are available powder coated from a standard range of colours. Wood grain, PVC Laminate and Stainless steel are available.

Security

High Security triple point sash lock with high security cylinders and are protected to reduce risk of key copying.

Armourdoor AD50 Blast Resistant Steel Door

Specification of Build

The AD 50 has a Steel Door Leaf thickness of 50mm and an infill composed of solid timber with integral steel stiffeners. Door Frame constructed from folded 1.6mm Zintec/aluzinc steel. The blast door is supplied with a variable sub frame to allow up to 30mm tolerance for site installations. The frame is fitted with dog bolts as standard. The door is supplied with a standard 15mm rebated threshold and driveable thresholds available on request. The door blade are fitted with an anti jemmy astragal.

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.
