

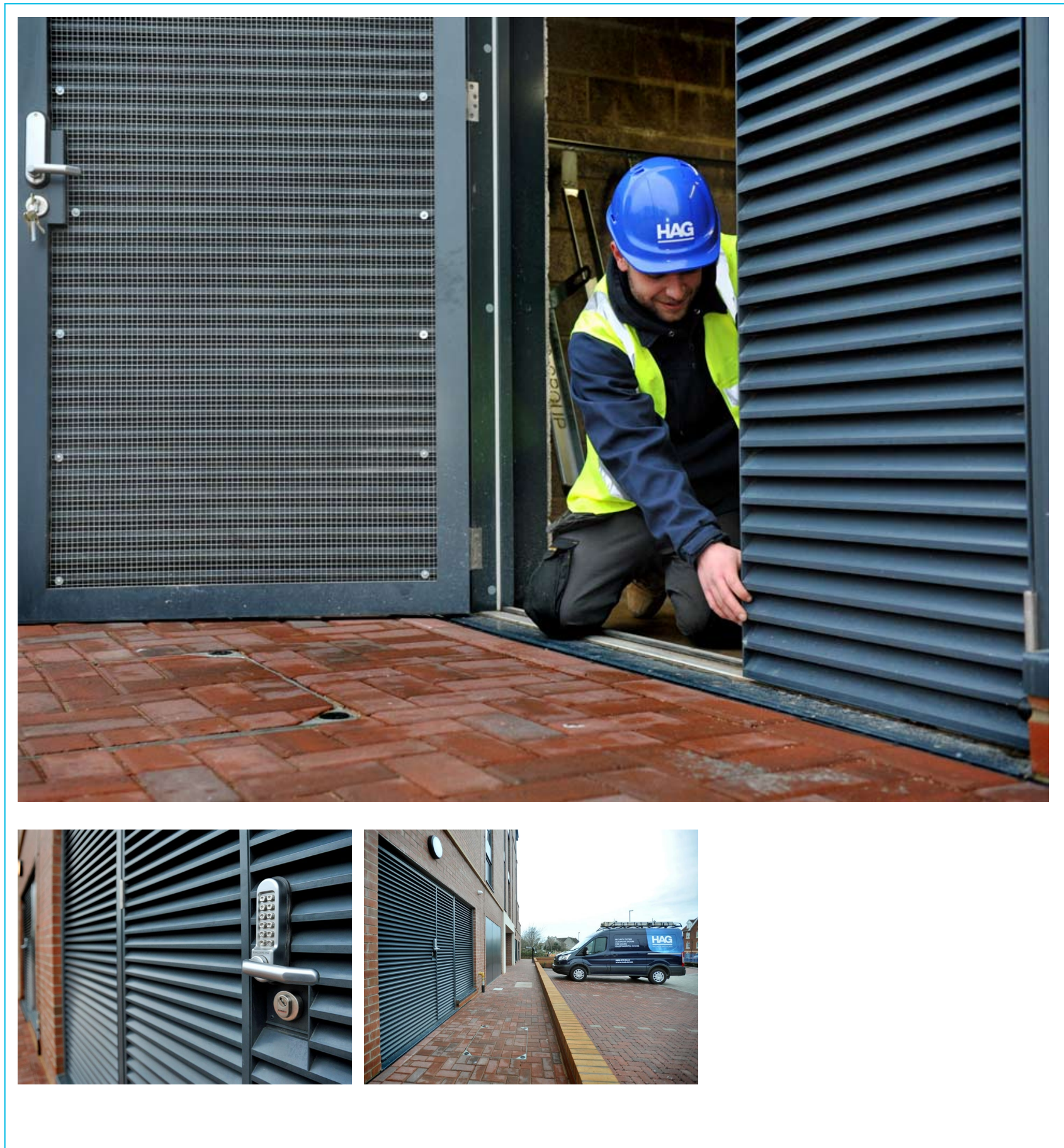
Armourdoor AD30 Louvred Steel Door

Technical Specifications



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

Armourdoor AD30 Louvred Steel Door



Designed to allow for gas and air flow, the AD30 is a manually-operated louvred steel door that delivers a medium level of security. These louvred steel doors are made to order and can be tailored to meet specification requirements. Available in standard or double openings at recommended heights of up to 2900 mm.

Product Overview

Operation

The AD30 louvred steel door comes as a manual operation.

Armourdoor AD30 Louvred Steel Door

Dimensions:

Single openings from 690mm to 1390mm

Double openings from 1290mm to 2600mm

All at heights up to 2900mm

Finish

The Armourdoor AD30 louvred steel door is available powder coated from a standard range of colours.

Optional Extras:

Louvred over panels and side panels are available.

A galvanised bird and vermin mesh can be supplied.

Panic bolts / Latch.

Specification of Build

HAG louvred steel doors are made to order and can be offered either fully louvred as a steel equivalent to an aluminium louvred door or as a steel door with louvre panels inset to allow ventilation. The louvred door has a leaf thickness of 48mm. The Steel door blades made from 1.2mm corrosion resistant Magnelis steel as standard. The blades are set at 45o and mounted at 50mm x 50mm angle frame, which is supported by a box section sub-frame.

The core of the steel door is a honeycomb core as standard, with the option of solid timber or rock wool. The louvred steel door is supplied with a variable sub frame to allow up to 30 mm tolerance for site installations. The frame is fitted with 1 dog bolt per hinge as standard. The Door is supplied with a standard 15mm rebated threshold, driveable thresholds available on request.

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.
