

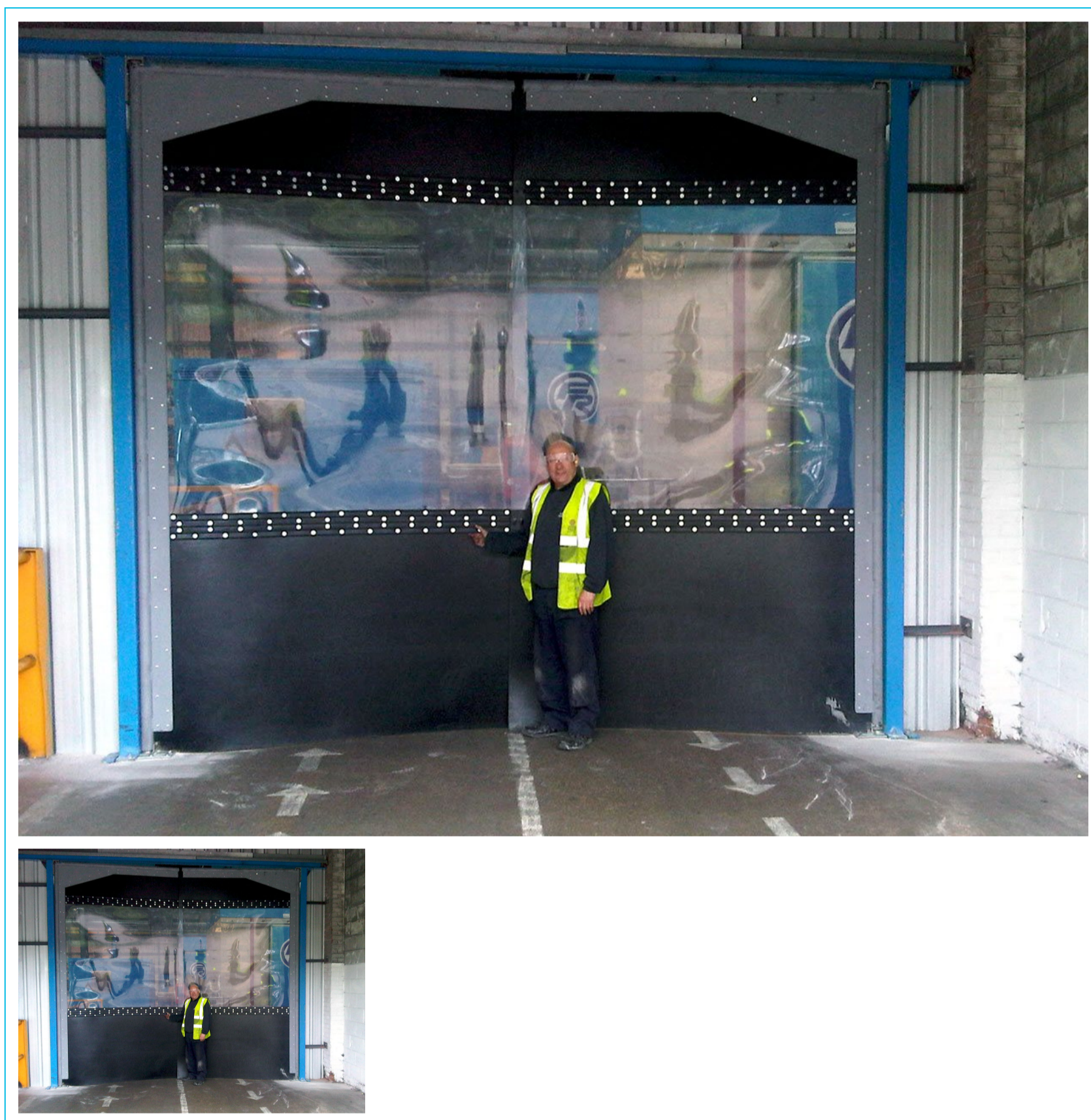
PVC Crash Door

Technical Specifications



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Advice Line 0800 072 3444

PVC Crash Door



Shock absorbing PVC crash doors allow for quick entrances and exits in busy industrial premises. Durable, thick material aids temperature control, and clear PVC allows for through vision. Choose from manual or semi-automatic operation. Recommended maximum width up to 4,000mm.

Description

Shock absorbing PVC hinged insulated swing crash doors

Common use

Internal Door ways where traffic and goods pass through

Door Panel and Frame

A transparent PVC Sheet is held by the metal frame of hexagonal through section which is able to guarantee greater resistance to the twisting action that these structures are subject to while they are in use. Transit takes place in both

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directions and for this reason the opening/closing can take place in two different ways according to your request.

Protection

Protective rubber strips can be applied upon request in order to give protection against abrasion and scraping and in this way prolonging the doors working life.

Operations

Manually PVC crash doors- With a spring-loaded mechanism which will close both door-sheets automatically after transit. Semi-automatically – A cylinder pushes the doors open and a spring loaded mechanism will close them afterwards. In this way the doors will open upon contact with the sheets themselves.

Other Options available

- Pneumatic Opening system
- Electrical-pneumatic opening system
- Reinforced with rubber sheets

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.
