



High Speed Door

Model ARHS

Designed with both speed and safety in mind, built to last

Features

Our Model ARHS High Speed Door range provides energy saving solutions to a wide range of sectors. The precise type of door will depend on the specific application, along with the environment the door is operating in.

At the heart of our range of Model ARHS doors we have the Prime, Strong and Folding doors.

Prime - An internal roll-up door developed for universal use. With a maximum size up to 12.25m², up to class 1 wind load resistance to EN 12424, and an opening speed of 1.5 m/s, with frequency control.

Strong - An internal and external roll-up door developed for larger doorways. A maximum size up to 25m², up to class 2 wind load resistance to EN 12424, and an opening speed of 1.8 m/s with frequency control.

Folding - An external fold-up door developed for large doorways. It has a maximum size up to 36m², class 3 wind load resistance to EN 12424, and an opening speed of 1.1 m/s, with frequency control.

Food and retail industry - Our stainless steel version of the high speed door is a best seller among leading food manufacturers, in the UK and across Continental Europe.

The low noise operation from our high speed door provides a perfect separation of areas between the shopfloor and storeroom within the retail environment.

Pharmaceutical and chemical - The Model ARHS range meets the challenging standards in areas of hygiene, sealing and operating reliability.

Light and heavy industry - With constant forklift traffic movement, typically through larger openings, our range of high speed doors meets the challenges of extended usage with little maintenance required.



Armo (UK)

Tel: 01952 606133

email: armouk@armoweb.com

High Speed Door

Model ARHS



All automatic doors must comply with the European Standard EN-13241. Our range of high speed doors are produced strictly in line with those standards, guaranteeing safe operation during daily use, installation and maintenance.

Accreditation of our Model ARHS by TÜV Nord provides our clients with the reassurance of purchasing a fully safe and compliant door.

Standard Options

- **Bottom edge safety features** - Active light curtain supplied to a maximum of 2500mm high, there is no risk of the door closing as both stationary and moving objects will be detected by the safety beam, an alternative hard or soft bottom safety edge is available on some models
- **Self-repairing** - Available as an option door can self-repair from taking a hit from either side of door blade
- **Stainless steel** - Food safe options available
- **Emergency release** - Included with a couple of options to ensure the door can be opened and closed in the event of power failure
- **Activation** - Push-button, pull switch, key operated switch, photo-cell, radar, induction loop detection, radio control or other activators by request
- **Vision** - Our doors can be provided with a range of window designs to both improve visibility and increase natural light
- **Door colour** - Polyester reinforced PVC door blade available in a vast range of colours
- **Additional safety** - Traffic lights, orange warning lights, additional safety photocells bay door openings



This is a standard ARMO product. We can also design and manufacture bespoke equipment that meets your specific needs.

Armo has been manufacturing high quality loading bay and lifting table solutions since 1972. For further technical or pricing information, please contact our head office:

Armo (UK) Ltd

01952 606133

www.armo.uk.com

Unit 300, Queensway Business Park,
Hadley Park West, Telford, Shropshire. TF1 7UL

Please note that the author reserves the right to make modifications to this information without prior notice

armo
X