

armo
X

**High speed
door**
model ARHS



Armo (UK)

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Designed for safety - built to last.

- Travel speed upto 1.0m/s.
- Range of curtain materials and colours available.
- Activation options available.
- Suitable for internal or external use.
- Foodsafe models.





High speed door

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Features

Designed to be cost effective and activated automatically the Armo High Speed Door fits well within its portfolio of energy saving products.

Rise speeds of up to 1.0 m/sec get the door clear of fast moving fork lift trucks but the activation of the door is the most important factor and Armo have an extensive range of activators designed to make your high speed door installation work exactly the way you want it.

Activators

Select your activator to suit your application, discuss your requirements with one of our engineers to make sure you get the very best out of your door.

Induction loops - The loop picks the large mass of metal that is a fork lift truck and opens the door before the truck arrives, it means that the FLT driver can concentrate on his driving.

Simple push button - Often simple is best, this is the most simple and effective way when mixed traffic uses the door including foot traffic with non-metallic trollies etc.

Radar - Automatic sensing of anything moving with radar is often preferred over loops with mixed traffic and pedestrians - it can also provide a safety override in conjunction with loops.

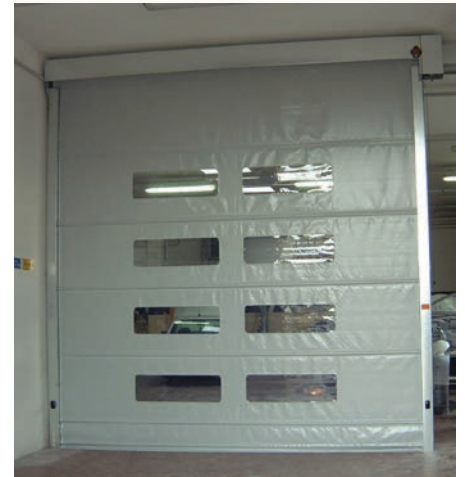
Photocells - Mounted on barriers and backed up by radar this is often a good method where a walk-way and door entrance are in close proximity.

Remote key fobs - Hand held or forklift mounted to open and close the door as required.

Door construction

The Model ARHS is manufactured with a galvanised steel frame as standard; this frame is self supporting requiring a simple steel to fix it to the building.

The curtain is attached to the drum and driven by a directly coupled operator. Controls are solid state microprocessor offering easy programming and interface with our range of activators; and diagnostic capability is included within the control panel.



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

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

