



Roller Shutter Door

Model ARRS

Door built with simplicity in mind, available in an insulated or un-insulated version

Features

Un-Insulated

Door curtain - 3" concave interlocking laths held together by nylon, pressed steel or cast steel end-locks. With additional wind end-locks for doors subject to wind pressure or above a pre-determined size.

Roller barrel assembly - Depending on the type and size of door, the roller barrel assembly will be either sprung or un-sprung. It will be manufactured in different diameters to suit the door, with deflection kept to a minimum.

End plates - Door-specific laser-cut endplates of different size and thickness to suit the size of door.

Guide channels - Pre-drilled, continuous, galvanised mild steel channel sections of different depths, depending on size and specification of the door. They are mounted on galvanised steel angles to capture the roller shutters door curtain during operation.

Insulated

Door curtain - Interlocked 23mm-thick insulated lath is manufactured with an attractive architectural micro rib finish. The insulated lath is made from pre-coloured coated steel coil.

Roller Barrel assembly - Individually-designed to suit the door blade weight and size, barrel pins are precision-welded to ensure perfect operation of the door.

Barrel support brackets are mounted on either side at high level. Brackets are designed to withstand the weight of the complete door.

Guide channel - A factory-finished profiled galvanised steel guide rail, with pre-drilled fixing points with sealing caps. Internal and external insulation edgings are fitted to the guides for noise reduction and reduce wear to the door lath end sections.

All roller shutter doors must comply with EN-13241. Our range of doors are produced strictly in line with those European standards, guaranteeing safe operation.



Armo (UK)

Tel: 01952 606133

email: armouk@armoweb.com

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Options

- Un-insulated or insulated formats.
- **Activation options** - Geared chain hoist, electrically operated with dead-man controls, electrically-operated with one push continuous up and down activation, with a bottom panel stop and return safety edge.
- The insulated door can be upgraded to a high speed door.
- A huge range of colours available, including galvanised options for wet environments.
- A canopy and motor cover to protect door workings from the elements.
- Vision lath in the insulated door.



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

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