



Sectional Overhead Insulated Door

Model AROD

Energy saving sectional overhead insulated door
designed for a wide range of applications

Features

An insulated door does most of its good work when it is closed. Keeping out the weather and keeping in the warm, or cooled air your plant has expensively generated.

Model AROD is a 40mm or 60mm or even 80mm thick insulated door that provides outstanding installed 'U' values, along with sound absorbing qualities. It is available in a completely flexible range of sizes up to a maximum of 8000mm wide and 6000mm high.

The door panel has a modern design with a unique architectural micro-rib finish to the external face. It is available in 15 standard colours and a full range of non-standard colours to suit every application. The special door panel seals provide wind and waterproof connections between sections.

Our doors are certified by TÜV Nord and meet the strictest safety standards. To meet the European Standard EN-13241, all our manual doors include a spring break device. For electrically-operated doors, safe operation is ensured with a self-locking, anti-fall gearbox system within the motor.

In line with TÜV Nord stipulations for maximum safety, Model AROD sectional overhead doors are supplied with hoisting cables that meet a breaking load of six times the weight the of a balanced door.



Armo (UK)

Tel: 01952 606133

email: armouk@armoweb.com

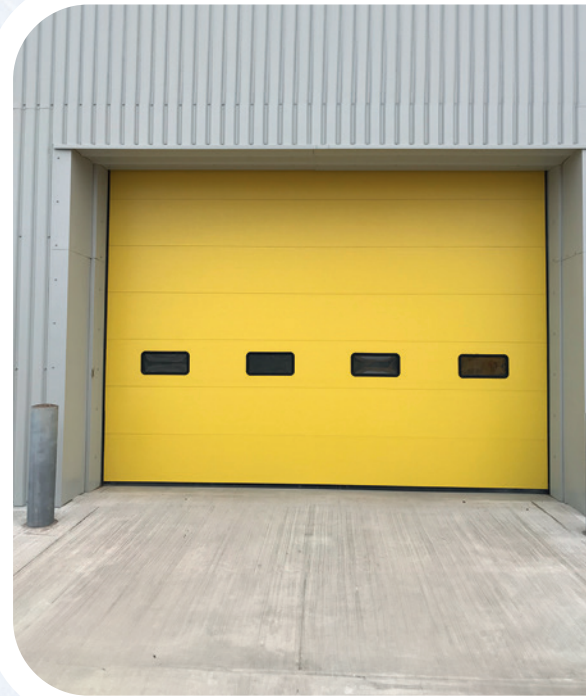
Sectional Overhead Insulated Door

Model AROD



Options

- **Track Configurations** - Our Model AROD sectional overhead doors optimises the use of the available space while working within the constraints of the available headroom. The door will fit in almost any scenario. Track arrangements range from the popular vertical lift track system on large warehouses to a low built-in track system for reduced headroom as low as 240mm.
- **Activation options** - Manual pull rope, geared chain hoist, electrically-operated with dead-man controls, electrically-operated with one-push continuous up-down activation, with a bottom panel stop and return safety edge.
- A manual system may suit doors with infrequent use. An electric system is best for doors that are subject to high usage. Our drive systems and operators meet European EN-13241. They also include emergency hand chains in case of power failure.
- **Control Panel** - Model AROD sectional overhead door control systems are available with numerous control options. These include key switches, remote control, and interlocking to Model ARSL and Model ARTL dock levellers. On a loading bay application, all our door operators will work in conjunction with our Model ARTR traffic lights without any additional electrical systems.
- **Vision** - Our doors can be provided with windows to improve visibility and increase natural light, ranging from large windows to narrow burglar proof ones. We are confident our wide selection of double-glazed options will enable us to design your door and maintain insulation values you need.



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