

**Produ
ct title**



RAPID FOLD PVC DOOR

RAPID FOLD PVC DOOR

FNFLD PVC Model



PRODUCT DESCRIPTION

If you run a high-traffic work yard, for example - a forklift or transport yard, you will understand the requirement for a high-speed roller shutter. Where speed, performance and reliability are critical, our rapid roller doors offer the optimal solution for your working environment. This model caters to larger openings (up to 20 metres width & 10 metre height) where high-speed operation is required.

With an opening speed of 1m/s (Metre per second) to open or close, these doors can vastly reduce any heat loss and restrict the flow of sound. Whether it's crucial to keep heat and noise in or out, our Rapid Roller shutter doors are ideal. There is no compromise with either security or aesthetics.

These doors can be manufactured and installed in a large variety of sizes and finishes, being suitable and beneficial for both commercial and industrial environments. Please also note that because of the door's nature, it is only available with electric operation.

IDEAL USES

- Warehouses with very large openings (that our FNRLR PVC Model cannot cater to)
- Loading bays
- Aircraft Hangars
- Anywhere there is a need for climate control such as food processing, chemical and pharmaceutical industries, or a greater need for security.

KEY FEATURES

Rapid folding roller shutter doors that allow fast access or quick denial to the premises therefore reducing energy costs, allowing faster material handling, lessen any chance of impact damage and provide swift security.

TECHNICAL SPECIFICATIONS

SHUTTER CURTAIN

Made from polyurethane enamel coloured, high strength, PVC which is housed within a galvanised or painted steel frame with a top mounted mechanism with an airtight closure due to zip seals within the guides. This curtain is reinforced with horizontal bars made of steel offering a high wind load

resistance.

FINISH

Comes in a range of colours (please refer to brochure in Downloads tab below).

OPERATION

Generally this would use a 3 Phase GFA motor with wireless safety edge, but a single phase inverter motor may be used in certain situations should it be necessary (assuming it works with your dimensions). Each door will be supplied with a manual override that can be used in the event of a power outage.

SAFETY FEATURES

2500mm Cat 2 sequential light curtain (spec in Downloads) or head plate & guide photocell for doors above a clear opening height of 2500mm.

BOTTOM RAIL

Flexible soft ballast filled.

OPTIONS AND VARIATIONS

HOODS/FASCIAS

Galvanised steel hood to cover coiled curtain and motor to be supplied as standard.

CONTROLS/OPERATION

Key switches

Remote Control

Key fobs

Rocker switches

Progressive Photocell Barrier

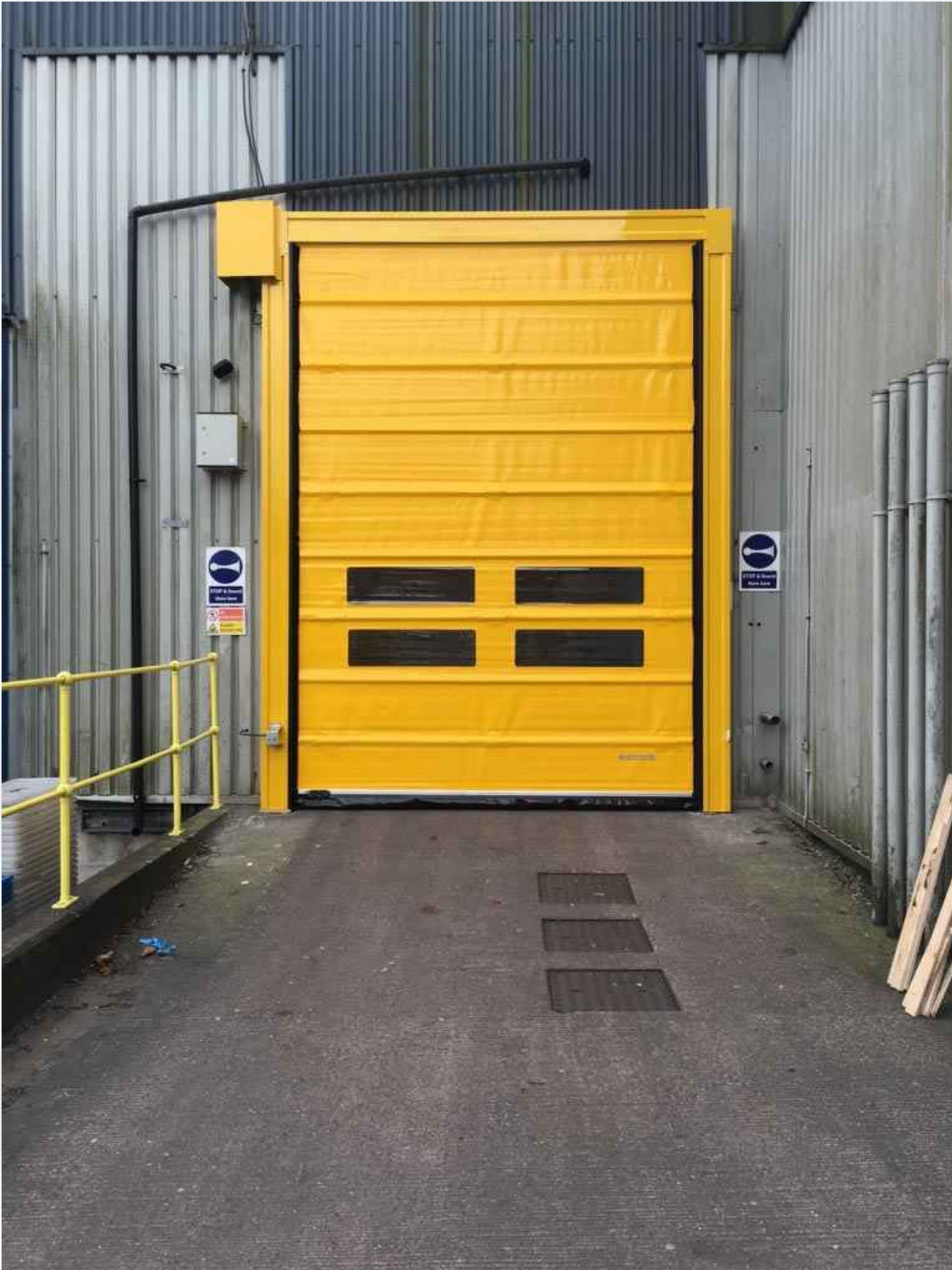
Timer closing

Radars

Induction Loop Detector and Ground Cables

ILLUSTRATIONS









TEL: +44 (0) 1384 221743

EMAIL: SALES@UKROLLERSHUTTERS.CO.UK



Colours Options

900gr/m² Colours



Insulated Cloth 3mm Colours



Standard Frame Colours





TEL: +44(0) 1384 221743

EMAIL: SALES@UKROLLERSHUTTERS.CO.UK