

Mega Pack



This door is designed for installation internally or externally. Simple free standing, modular design making for a fast and easy installation, depending on the size. The door design consists of a U-shaped column section finished with a rubber seal on each side to protect the curtain whilst operating.

The control board is supplied by a 415v supply. The curtain has horizontal bars fitted into pockets welded to the curtain to give up to a class 4 wind load, ideal for the more exposed locations. The curtain is raised and lowered by lifting belts and gathered at the top.

Features & Benefits

- Up to 0.3 m/s opening speed
- 3 ph control panels
- Wireless safety edge (optional)
- Canopy and motor cover included
- 900 g/m² curtain with 12 standard colours
- 1 row of vision as standard
- Twin curtains fixed either side of an internal frame
- Frame and all covers are galvanised as standard
- Ideal for large internal and external openings
- Self supporting modular design (optional)
- Proven reliable design
- Helps to reduce heat loss

Colours Options

900gr/m² Colours



Standard Frame Colours



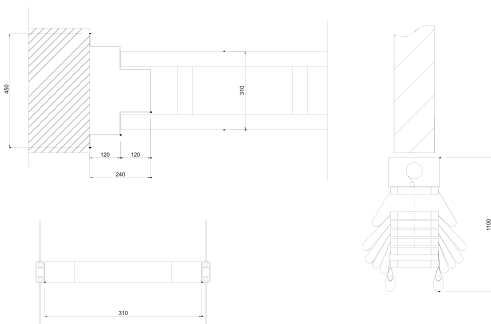
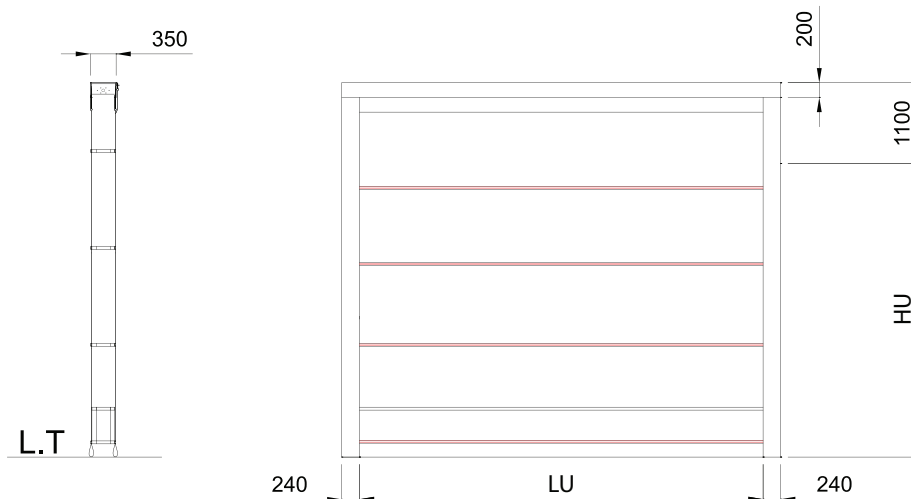
Technical and Operating Specifications

Application	Internal	Standard
	External	Standard
Speed	Maximum Opening Speed	0.3 m/s
	Maximum Closing Speed	0.3 m/s
Door Sizes	Maximum Width	35000mm
	Maximum Height	30000mm
Space Requirements for Fitting	Front Mount Motor	Dependant on door size
	Side Mount Motor, Motor Side	Dependant on door size
	Non Motor Side	Dependant on door size
	Head Room Depending on size	Dependant on door size
Wind Class	35000 x 30000	Class 3
Curtain Weight	900g/m ²	Standard
Curtain Colours	Twin curtains	12 Colour Options as Standard
Control Panel	Contactors Controls in a Steel case	Standard
Control Panel Dimensions	300w x 400h x 150d	Standard
Door Frame Construction	Galvanised Steel	Standard
Guide Material	Rubber seals the length of the column	Standard
Power Supply	3 Phase Neutral and Earth 415v	16 Amp slow acting fuse
Supply Cable	Correct size to avoid power loss 2.5mm ²	As per Electrical Regulations
Column Covers	Galvanised	Standard
Barrel Cover	Galvanised	Standard
Motor Cover	Galvanised	Standard
Safety Edge	Wireless Resistive	Standard
Photocell	Transmitter / Receiver Type	Standard
Vision Panels	2 Rows	Standard
Timed Close	Selected on Installation	0 – 200 secs
Limits	Mechanical Limits	Standard

Standards and Conformity

Compliant to European Standard	EN13241
Wind Load	EN12424

Technical Drawings



Distributor Details

