# 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/m<sup>2</sup> 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/m<sup>2</sup> Colours RAL 9010 RAL 1015 RAL 1003 RAL 2004 RAL 3002 RAL 5012 RAL 5002 RAL 6026 **RAL 8014** BAI 9006 RAL 5010 RAI 6018 RAL 7035 BAI 7037 **BAL 7042** RAL 9005



#### 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 30000mm Maximum Height **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<sup>2</sup> Standard **Curtain Colours** 12 Colour Options as Standard Twin curtains Control Panel Contactor 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<sup>2</sup> 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

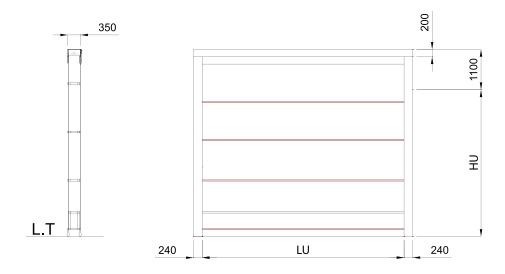
Standard

Standard	e and	Conformity
Stariuaru	ıs anu	COLIIOITIILV

Limits

Compliant to European Standard	EN13241
Wind Load	EN12424

# **Technical Drawings**



Mechanical Limits

