## RAPID ROLL DOOR





## DURABLE FULLY ENGINEERED RAPID ROLL DOOR, DESIGNED FOR INTERIOR AMBIENT, CHILL AND FREEZER APPLICATIONS

#### Frame

- Anodised aluminium guides with nylon brush seals and stainless steel components
- Guides complete with nylon brush seals

### Anti-crash

Auto-repairs in case canvas and/or reinforcements come out of the lateral guides

### Door leaf

- Robust construction high resistance polyester door leaf
- Maximum clear opening height 4.5m and width 4m
- Electronically controlled movement
- Triphasic motor with electronic braking system
- Operation speeds of 1m per second
- Integrated photo cell
- Low noise gear assembly
- Internal and external push button operation
- M2 non-flammable coated on PVC colour -Variety of colours available

### Additional options available

Radar, pull cord, magnetic loop, remote control and safety light







# RAPID FOLD-UP DOOR





## DURABLE FULLY ENGINEERED RAPID FOLD-UP DOOR, DESIGNED FOR AREAS WITH LARGE ACCESS DIMENSIONS

### Frame

- Anodised aluminium guides with nylon brush seals and stainless steel components
- Guide with integrated photoelectric cell

### **Door leaf**

- High resistance polyester door leaf
- Wind-resistant (class 3 rating) reduces draughts and minimising temperature loss
- M2 non-flammable coated on PVC colour variety of colours available
- Safety edge
- Maximum clear opening height 6.5m and width 6m

### **Features**

- Digital door position control
- Motorised rapid fold-up door approx. 0.6m/s
- Suitable for both interior and exterior
- Low noise gear assembly
- Facilitates traffic flow
- Electronic end-of-travel sensors
- Safety breaking mechanism
- Exterior and interior emergency stop buttons

