



# STACKDOOR®

## STACKDOOR STANDARD DATASHEET



### STACK TECHNOLOGY

- Small stacking zone at high level
- More than 80% free airflow
- Large maximum width
- Self-locking without auxiliary locks, to resist lifting.



### TYPICAL APPLICATIONS

- Zoning & Partitioning
- Retail outlets
- Medium risk commercial buildings
- Airports & Stations

### OPTIONS

- Stainless Steel or Polyester powder coated to any standard Ral/BS colour
- High or low duty cycle electrical motors



# STACKDOOR®

## STACKDOOR STANDARD DATASHEET

### STACKDOOR CURTAIN

- Galvanised steel pins secured into horizontal galvanised steel bars.
- Stainless steel pins and bars as an option.

### BOTTOM RAIL AND FRAMES

- Stainless steel bottom rail section
- Heavy duty extruded aluminium guide rails anchored direct to the structure

### OPERATION

- Motorised to allow controlled ascent and descent
- External Drive Motor

### CONTROLS

- Range of compatible controls including rotary switch, key switch, remote (control) and emergency manual crank
- Safety as assessment directs

### APPROVED DIMENSIONS

- Minimum width: 1000mm | Minimum height: 500mm
- Maximum width: 12000mm | Maximum height: 7000mm



**CHARTER  
GLOBAL**

PROTECTING PEOPLE | SECURING PROPERTY

🏠 1 Darwin Close, Reading RG2 0TB United Kingdom

☎ +44 (0)845 050 8705 ✉ [stackdoor@charter-global.com](mailto:stackdoor@charter-global.com)

[www.stackdoor.eu](http://www.stackdoor.eu)

DISTRIBUTOR

V1\_05-25