

# STACKDOOR SECURE DATASHEET



### ACCREDITATIONS

- Certified to LPS 1175 Issue 8 Security Rating A1
- Secured By Design Police Preferred Specification
- Independently tested by the Loss Prevention Certification Board (LPCB)

# TYPICAL APPLICATIONS

- Multi-use car parks
- High risk retail buildings
- Vandal resistant applications

# STACK **TECHNOLOGY**

- More than 80% free airflow
- Small stacking zone at high level
- Self-locking to prevent lifting with no auxiliary locks
- Stainless steel curtain construction

### OPTIONS

- Optional brushed stainless steel or powder coat finish to horizontal bars
- High or low duty cycle electrical motors
- Integration with third party controls









## STACKDOOR SECURE DATASHEET

## STACKDOOR CURTAIN

 Stainless steel pins secured into horizontal stainless steel profiles

### BOTTOM RAIL AND FRAMES

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

### OPERATION

- Motorised to allow controlled ascent and descent
- Tube Motor Low duty cycle, for application up to 4 cycles per day
- External Drive Motor High duty cycle for heavy use applications and/or larger apertures

### CONTROLS

- Range of compatible controls including rotary switch, key switch, remote (control) and emergency manual crank
- Integration with 3rd Party access control system
- Safety supplied as design risk assessment directs



▲ 1 Darwin Close, Reading RG2 0TB United Kingdom
↓ +44 (0)845 050 8705 Stackdoor@charter-global.com
www.stackdoor.eu

# APPROVED DIMENSIONS

#### Face Fixed

- Minimum width: 760mm
- Minimum height: 2000mm
- Maximum width: 6000mm
- Maximum height: 7000mm

Reveal Fixed

- Minimum width: 1000mm
- Minimum height: 2000mm
- Maximum width: 6240mm
- Maximum height: 7000mm



### SUBSTRATES

- Certified installation onto:
- Blockwork
- Concrete
- Structural Steelwork
- Timber
- Sub assembly steel framework

DISTRIBUTOR

V1\_05-25