



#### INDEPENDENTLY CERTIFIED SECURITY SYSTEM







#### 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)



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



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



#### OPTIONS

- Stainless Steel or Polyester powder coated to any standard RAL/BS colour
- High or low duty cycle electrical motors
- Integration with third party controls











INDEPENDENTLY CERTIFIED SECURITY SYSTEM

# **PRODUCT REFERENCE**

Stackdoor Secure

Certified to LPS 1175 Issue 8 Security Rating A1

# **SHUTTER CURTAIN**

Stainless or zinc plated steel pins secured into horizontal stainless, zinc plated or powder coated steel profiles

# **APPROVED DIMENSIONS**

Face Fixed	Reveal Fixed
Minimum width: 760mm	Minimum width: 1000mm
Minimum height: 2000mm	Minimum height: 2000mm
Maximum width: 6000mm	Maximum width: 6240mm
Maximum height: 10000mm	Maximum height: 10000mm

### **OPERATION**

Motorised to allow controlled ascent and descent

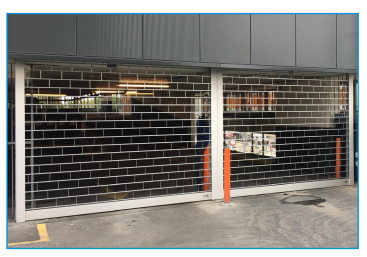
Tube Motor - Low duty cycle, for application up to 4 cycles per day

External Drive Motor - High duty cycle for heavy use applications and/or larger apertures

# **BOTTOM RAIL & FRAMES**

Reinforced extruded aluminium bottom rail section

Heavy duty extruded aluminium guide rails anchored direct to the structure



### SUBSTRATES

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

### 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

Distributor