# CAR PARK PRODUCT DATASHEET









### STACK TECHNOLOGY

- High Duty cycle for multiples users.
- Rapid operation for fast open and/or close.
- Auto-Close with appropriate safety systems.
- Small stacking zone at high level.
- More than 80% free area.
- Large maximum width.
- Self-locking to prevent lifting.
- No locks and cannot be manually forced open.



# TYPICAL APPLICATIONS

- Multi-user car parks
- · Vandal resistant applications
- Venting for smoke and fume control



# **OPTIONS**

- Stainless Steel or Polyester powder coated to any standard Ral/BS colour.
- High or low duty cycle electrical motors.
- Traffic control and command systems





#### APPROVED DIMENSIONS

Minimum width: 1000mm

Maximum width: 20000mm

Minimum height: 500mm

Maximum height: 7000mm

#### SHUTTER CURTAIN

Solid Steel pins secured into horizontal steel profiles.

#### **BOTTOM RAIL & FRAMES**

Reinforced extruded aluminium 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, or where limited to single phase supply.

External Drive Motor - High duty cycle for larger apertures.

#### CONTROLS

Range of compatible controls including rotary switch, key switch, remote (control) and emergency manual crank.

Safety on close as assessment directs.









Distributor