# PLATINUM TURNSTILES





The LPS1175 Platinum Pedestrian Turnstile has withstood forcible attack to LPS1175:Issue 8 Security ratin g B3.

- Certified to LPSI 175: Issue 8
- LPS1175 Security Rating B3
- Certification No. 1059c





#### **BENEFITS & FEATURES**

- The Platinum turnstiles is approved to LPS1175 Issue 8 B3
- Heavy duty, high security turnstile (Red book listed)
- · Anti-return solenoid lock
- LPS1175 Security ratings B3- tool kit B, 3 minute attack time (certification No. 1059c)
- Power locking bolt provides turnstile lock down
- Designed and proven to withstand a considerable degree of physical attack
- Extra high security with a full cpni approved fence line integration
- Fail secure turnstile will remain secure during power failure

#### CONSTRUCTION

- Cage: Fully welded steel cage backed with high security sheet steel forms a short walkway.
- · Columns are used to mount card readers etc.
- Canopy: metal canopy with anti-drip guttering, with reinforced high security lid, which lifts off for access
- Rotor: 90° High-strength sheet steel blades. (grade 4 has additional reinforcing for increased resistance to attack)

## **OPTIONS**

- Can be interfaced to any access control systems
- · Manual release handle
- · LED walkway lighting

## **CIVIL REQUIREMENTS**

L: 1600 × W: 1600 × D: 300 (millimetres)

Note: Power and control wiring ducts to be incorporated into foundations

## **ELECTRICAL REQUIREMENTS**

- 230V 50Hz single phase supply
- \* Depending on configuration
- \*\* This is subject to a risk assessment to ensure the automatic equipment complies to BS EN 12453



