

# PLATINUM PEDESTRIAN GATES

## Models

- **Manual Operation** Wicket with optional Drop Bolt and Shoot Bolt
- **Semi-Automatic** Wicket with Hydraulic Closer and Locking Bolt
- **Fully Powered** Wicket with Gate Back Actuator and Locking Bolt

## Heights

- **SR2**  
Standard height: 2400mm  
Min Height: 2100mm  
Max height: 3000mm
- **SR3**  
Standard height: 2400mm  
Min Height: 2400mm  
Max height: 3000mm

## Benefits & Features

- As a vehicle security gate should not be used by pedestrians for health and safety reasons, Frontier Pitts recommends a separate access point in the form of a pedestrian gate or turnstile adjacent to the vehicle gate within the fence line.
- The manual 'Wicket' gates security can be increased to a Semi-Automatic Wicket with a hydraulic closer and locking bolt. With this option, a wide range of access control systems are available.
- The Powered Wicket Pedestrian Gate is a fully automated swing gate with Gate Back Actuator and locking bolt. With this option, a wide range of access control systems are available.

## Civil Requirements

**L:** (Aperture + 300) x **W:** 500 x **D:** 400 (millimetres)

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

## Electrical Requirements \*\*

- For Semi-Automatic and Fully Powered Wicket Gate Options: 6 amp, 3 wire, 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



The LPSI 175 Platinum Pedestrian Hinged Gate has withstood forcible attack to LPSI 175 Security Rating 2 & 3. Available in a single leaf 750 to 1500mm.

- 3 Models: **Manual**, **Semi-automatic** and **Fully Powered**
- Manual Operation Wicket with optional Drop Bolt and Shoot Bolt
- Semi-Automatic Wicket with Hydraulic Closer and Locking Bolt
- Fully Powered Wicket with Gate Back Actuator and Locking Bolt
- Fully Welded Construction
- LPSI 175 SR2 & SR3 rated bar and mesh infill
- Bespoke Manufacturing
- Certification number 1059b/03

