

# PLATINUM PEDESTRIAN GATES



Platinum Pedestrian Gate pictured next to Platinum Double Leaf Hinged Gates



The LPSI 175 Platinum Pedestrian Gate has withstood forcible attack and is intruder resistant to LPSI 175 Security Rating 1, 2 & 3.

Available in a leaf of 750-1500mm.

- 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 infills
- Bespoke Manufacturing
- Certification number 1059b/08 and 1059b/10



## 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

*depending on Security rating, infill & model*

## 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 **VV:** 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

