

GATES | BARRIERS | BLOCKERS | BOLLARDS | PEDESTRIAN

FRONTIER
PITTS



FRONTIER PITTS PEDESTRIAN GATES &
«TURNSTILES»

BRITISH PERIMETER SECURITY SPECIALISTS

Frontier Pitts Ltd., Crompton House, Crompton Way, Crawley, RH10 9QZ
tel +44 (0)1293 548301 email sales@frontierpitts.com web www.frontierpitts.com



PEDESTRIAN TURNSTILES

Frontier Pitts manufacture a large portfolio of pedestrian turnstiles.

Whether the requirement is for a simple, manually operated pedestrian turnstile, only used a few times a day, or a completely automated turnstile system with adjacent pedestrian gate used continuously, Frontier Pitts will design and manufacture a system designed to meet the sites exact needs.

Models include Full Height, Automatic, Semi-Automatic and Manual.



“We have dedicated support staff based in the centre of Dublin.”



FULL HEIGHT FPT1



Frontier Pitts Full Height FPT1 model of pedestrian turnstile is designed for perimeter use and normally used adjacent to **security sliding gates** or **security hinged gates**, thus providing both pedestrian and vehicular control

- 90° and 120° rotor options
- Single or Twin Cage Rotors
- Bespoke manufacturing

BENEFITS & FEATURES

- 100% duty rating - designed for continuous and frequent use

OPTIONS

- Signs, Special Colour, Lights, Cowled Switch, Trombone Rotor
- Can be interfaced to any access control systems

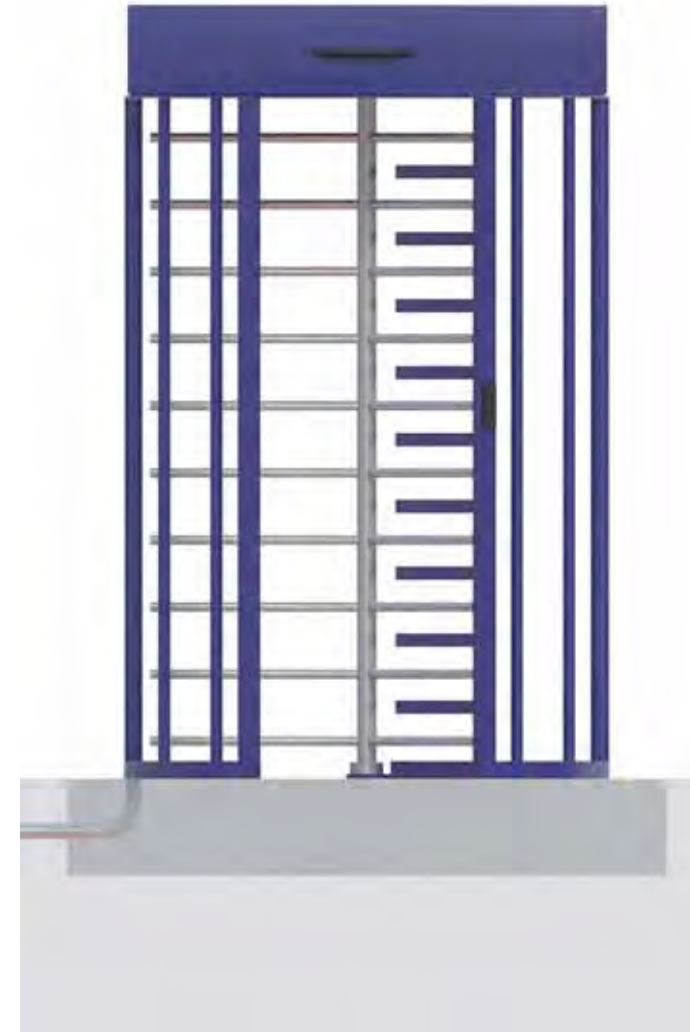
CIVIL REQUIREMENTS

- Single Rotor Turnstile Foundation: 90°
L:1500mm x W:1500mm x D:300mm
- Single Rotor Turnstile Foundation: 120°
L:1500mm x W:1500mm x D:300mm
- Twin Rotor Turnstile Foundation: 90°
L:2200mm x W:1500mm x D:300mm
- Twin Rotor Turnstile Foundation: 120°
L:2200mm x W:1500mm x D:300mm

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

ELECTRICAL REQUIREMENTS *

- 230v 50Hz 2 amp supply single phase
Depending on configuration



Applications: The popular pedestrian turnstile providing pedestrian access control to many sites around the World.

* This is subject to a risk assessment to ensure the automatic equipment complies to BS EN 12453

PEDESTRIAN GATES

Frontier Pitts manufacture a large portfolio of pedestrian control gates.

Whether the requirement is for a simple, manually operated pedestrian gate, only used a few times a day, or a completely automated pedestrian control system, Frontier Pitts will design and manufacture a system designed to meet the sites exact needs.

Frontier Pitts Pedestrian Swing/Hinged Gates manual model is called the 'Wicket' and the automatic model is called the 'Qwicket'.

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.



“ We deliver more than just products from ”
our UK HQ in Crawley, West Sussex



Liverpool, England

MANUAL WICKET



The Wicket Pedestrian Gate is a manual hinged/swing gate which provides safe access for pedestrians. The Wicket Gate is available in a wide range of styles to compliment both contemporary and traditional architectural designs. The Wicket can also be custom-designed to match a company's specific requirements and/or vehicle access gate.

- Standard internal height: 2050mm
- Standard gateleaf width: 750mm or 1000mm
- Bespoke manufacturing

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 with a hydraulic closer or an electric closer, and a maglock. With this option, a wide range of access control systems are available.

OPTIONS

- Signs, Special Colour

CIVIL REQUIREMENTS

Gate Leaf Foundation:

- L: 1100mm
- W: 600mm
- H: 450mm

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

ELECTRICAL REQUIREMENTS *

- 6 amp, 3 wire, 230V, 50Hz, single phase supply

Note: If Wicket is to be installed with a closer or maglock mechanism



Applications: The popular pedestrian gate that is frequently installed adjacent to turnstiles to provide DDA pedestrian access.

* This is subject to a risk assessment to ensure the automatic equipment complies to BS EN 12453

AUTOMATIC QWICKET



The Qwicket Pedestrian Gate is an automatic hinged/swing gate which provides safe access for pedestrians. When it comes to controlling the flow of people, Frontier Pitts' renowned quality comes to the fore in pedestrian gates. Whether required for security or safety reasons, our pedestrian gates have been proven to deliver reliable performance in installations around the world.

- Standard internal height: 2050mm
- Standard gateleaf width: 750mm or 1000mm
- Bespoke manufacturing

BENEFITS & FEATURES

- 100% duty rating - designed for continuous and frequent use.
- 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 motorised "Qwicket" will open 90°, close and rebolt within a standard 15-second* operating cycle. It is ideal for secure sites, where personnel access needs to be restricted or controlled.
- Can be interfaced to any access control systems.

OPTIONS

- Signs, Infill

CIVIL REQUIREMENTS

Gate Leaf Foundation:

L: 1100mm

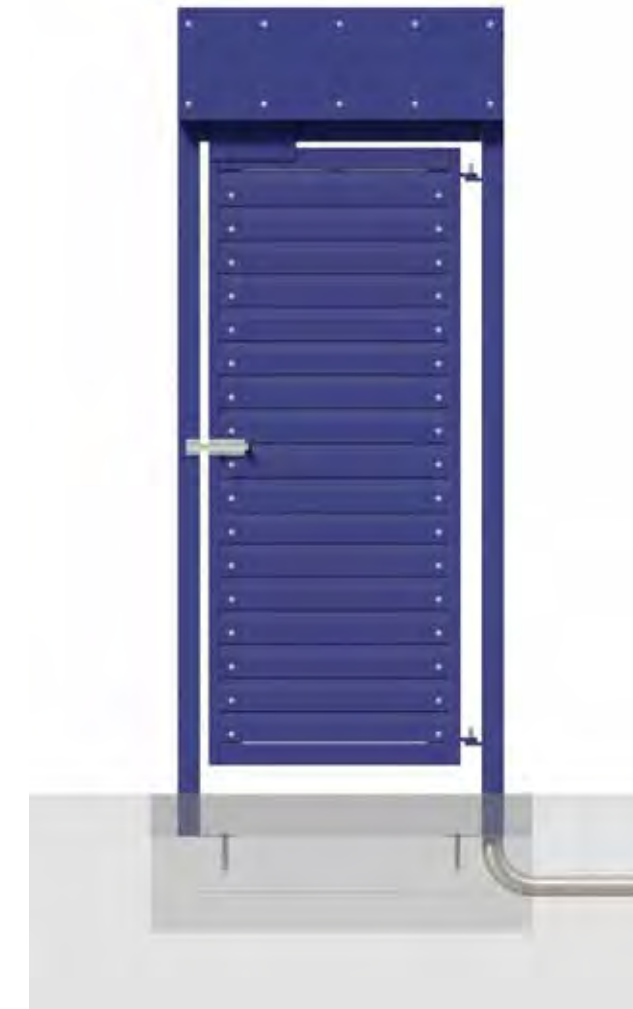
W: 600mm

H: 450mm

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

ELECTRICAL REQUIREMENTS *

- 6 amp, 3 wire, 230V, 50Hz, single phase supply



Applications: The popular automatic pedestrian gate that is frequently installed adjacent to turnstiles to provide DDA pedestrian access.

* This is subject to a risk assessment to ensure the automatic equipment complies to BS EN 12453