PF4000FH Specification Sheet





The PF4000 turnstile (shown left) can be custom

made to suit your requirements . The example shown left was a 3/4 height turnstile made to fit into shipping containers with bio-metric access control and iris recognition specifically for the olympics.



The PF4000FH Full Height Turnstiles

The PF4000FH Turnstile is ideal for settings where control of footfall in low or high usage areas is paramount. They are available as single or double alternatives.

The new PF4000 multifunctional full height pedestrian turnstiles are an ideal solution for a variety of modern applications.

Constructed from mild or stainless steel for long lasting and maintenance free performance, the PF4000 incorporates the very latest in modern design and styling to ensure maximum convenience and ease-of-use.

The PF4000 offers a comprehensive range of basic features to suit individual client requirements, including 90° or 120° rotor assemblies, canopies, down lights and fire alarm activation (to engage free rotation).

A wide range of access control system options are also available such as card, push button intercom or keypad, providing secure entry and exit for restricted areas.

The PF4000 can be powder coated to customer specification.
Parking Facilities Limited can also provide a full Site
Preparation and Installation
Service to client specification.

EVERY EFFORT HAS BEEN MADE IN PREPARATION OF THIS SHEET HOWEVER WE HOLD NO RESPONSIBILITY FOR FRORS OR OMISSIONS.



Specification Sheet





Don't forget to ask about all the different access control kit that we can supply.

In the majority of scenarios we will prefit this equipment with your order cutting down the labour time on site. We offer endless combinations of access control.



Remember that we offer Half - Height

turnstiles as well . Our range currently consists PF4000HH (half height range), PF4000FH (full height range), Disabled access gates and 3/4 height turnstiles. They are all available in both single and double and have been designed with strength thus allowing high volume usage. All have different advantages and niche applications so for the best advice give us a call on:

Power supply:

220v 50Hz, 5 Amps

Arms and body:

Primed/Powder Coated finish

Dimensions:

Single: 1480mm X 1410mm X

2350mm

Double: 2220mm X 1500mm X

2350mm

Rotor: 76mm Ø tube with bottom

support bearing.

Arms: 42mm Ø tube with

capped ends

Side frames: $33mm \varnothing$ tube welded to curve base plate

Duty Cycle:

100%

Flow Rate:

15 to 22 /min in a single direction

Key Points:

 Bi-Directional control-Fail safe or Fail Secure

- Factory settings need no adjustment
- Can handle high traffic volumes
- Helps employ strict security standards
- Can function in severe operating conditions
- Interior & exterior installations
- PLC Controlled can work with all access and revenue systems
- Cable routes through side frames

Options for access control:

- Keypad
- · Proximity Cards
- Voice/Video Intercom Access
- Token Acceptors
- · Remote Control Fobs
- · Key switch

EVERY EFFORT HAS BEEN MADE IN PREPARATION OF THIS SHEET HOWEVER WE HOLD NO RESPONSIBILITY FOR ERRORS OR OMISSIONS.