



The SPF4000 Turnstile Range are a high specification turnstile, suitable for controlling access in environments such as reception areas, health clubs, theme parks, public buildings and stadiums.

The SPF4000 turnstile range come in the form of single or double according to your requirements. This also extends to varying heights of turnstile again tailored to suit your needs.

Access control options

Swipe & Proximity Card readers, Keypads, Intercom Systems etc. Turnstiles can be configured as Bi-Directional or Single direction only.

They are available with straight arm as standard or optional trombone arm. They are available as 4 wing 90° rotation to prevent 'Crowd Loading' or 3 Wing 120° rotation for faster throughput.

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 Ø 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

