

Flap Barriers

PF4500 Flap Barriers

Incorporating the latest technologies and design, in a durable and attractive finish, with a smooth and consistent operation.

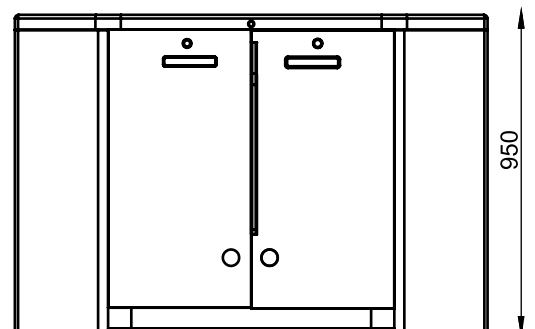
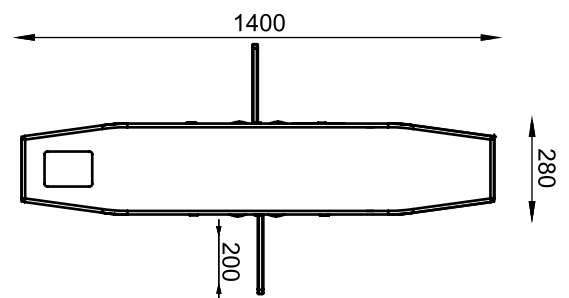
The Tripod turnstiles provide an economic and reliable physical access control system for all types of internal access control requirements.

Bi-directional control, with LED indicators, the tripod turnstiles will operate with 99% of access control media.

Automatic Drop Arm function for emergency exit. Standard Red foam safety sleeves are supplied (Easily removed if preferred).



- Smartcard Reader Compatible
- Can be Expanded to Automatic Identification System, Pedestrian Flow Control
- Alarms for Unauthorised Entry or Tailgating
- Green Arrow for Entry Free, Red Cross for Passage Locked
- Can Open the Barrier by Two Input Signals



PF4500

PF4500 Specification

- Housing Material: 304 Stainless Steel
- Working Environment: Indoor
- Working Temperature: -30°C ~ +70°C
- Relative Humidity: 95% Condensation Free
- MCBF: 3,000,000 Cycles
- Channel Width: 500-550mm
- Pass Speed: 40 Persons/Min
- Input Interface: Switch Volume
- Power Supply: AC 220V/110V (Optional)
- Communication Interface: RS485
- Power: 50W



O&M Manual



Drawing



Video available on website