



Swing Barrier

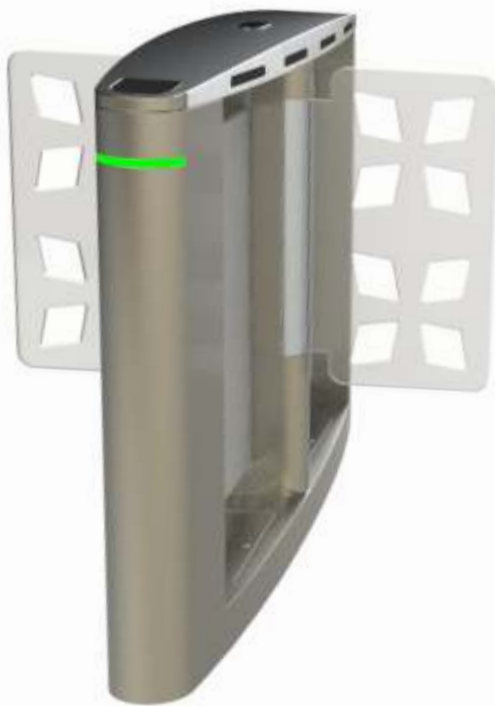
PF4600 Automatic Swing Barrier

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

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

The pedestrian control swing gates can fulfill functions like entrance control, time attendance, pedestrian volume control and much more.

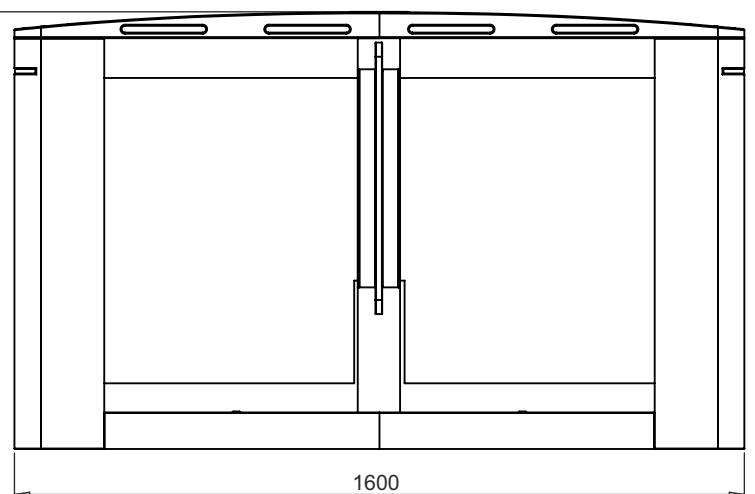
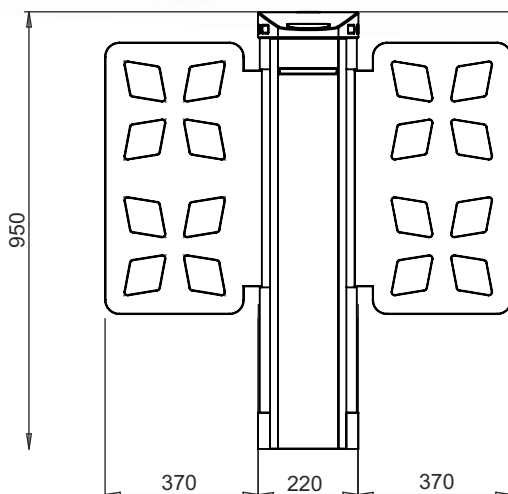
Most popular applications include; stadiums, apartments, leisure facilities, train stations & libraries.



PF4600

PF4600 Specification

- Housing Material: 304 Stainless Steel
- Working Environment: Indoor
- Working Temperature: -30°C ~ +70°C
- Relative Humidity: 95% Condensation Free
- MCBF: 1,000,000 Cycles
- Channel Width: <1150mm
- Swing Angle: 90
- Input Interface: Switch Volume
- Power Supply: AC 220V/110V (Optional)
- Pass Speed: 25 Persons/Min
- Communications Interface: RS485
- Power: 50W
- Optional Disabled Access Gates - Maximum Lane Width 1150mm



O&M Manual



Drawing



Video available on website