QUOTATION NO:- T2149

20th December 2010

Prepared for: Robert Woodhouse on 07971 087 411

PSG contact: Tony Knowles on 07891 416956. <u>t.knowles@physicalsecuritygroup.com</u>

Location:

Supply and install in London

Project:

To supply and install, 2 x premier internal turnstiles with stainless steel frame and rotors (120 degrees); one to be used for entry and the other for exit within a gap of 1600 mm and separated by a 1000 mm section of stainless steel balustrade as per picture below. Passage in the entry and exit directions to be controlled by means of access control proximity readers affixed to the respective turnstile end uprights. To supply and install, access control software, with roll call and time and attendance facilities; and with the relevant controllers and readers plus a desk top reader for enrolment and 500 proximity cards.

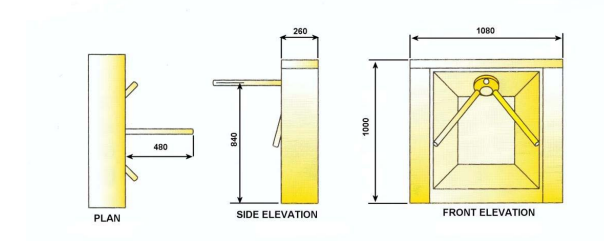


Half height consol or premier type turnstile in stainless steel

Surface Finish

Stainless steel

Dimensions



Turnstile Operating System

Entry

By proximity reader

Exit

By proximity reader

Electrical Requirements

A 240 volt 1 supply rated at 10 amps will be provided at each turnstile terminating in a fused spur by others

PC or laptop provided by others to the following specification:

PC requirements

Processor minimum specification Pentium II 800MHz Minimum memory size 256Mb Hard disk minimum free space 1Gb Display minimum specification 800x600, 256 colours Interface; Comport or Ethernet CD-ROM driver required Access rights (NT technology) administrator Web browser (included on CD-ROM) Standard RS-232 serial port (comms port)

PC based access control system

To supply and install 1x Paxton Net2 PC based proximity access control system which is suitable for up to 10,000 users. (Can be extended to 50,000) The system will comprise of 2 x surface mounted readers, 2 x Net2 Controllers with appropriate casings and PSU's;, 1 x Net2 RS485/232 comms converter, 1 X Net2 professional soft ware, 1 x desk top reader for enrolment

The Net2 soft ware will allow the following:

- Timesheet-for simple time and attendance
- Areas
- Anti-Pass back
- Roll call and muster reporting
- Custom Wigand configuration
- Link to fire and alarm system to open any doors selected as fire doors
- 10,000 user
- Reporting of events as they happen (real time)
- Time zones for restricting groups or users or night shift time zones