



Description

The Glass-Pass security turnstiles are designed for un-attended access controlled applications where higher security is required and tailgating is prevented, for example gym's & clubs membership areas, as well as many other busy yet secure zones within buildings. Glass-Pass is a full height glass turnstile built on the principle of the traditional rotary security turnstiles, but with rotating glass wings instead of metal rods. This model is more secure than waist height turnstiles and yet it will provide the same security protection as comparable to traditional full height rotary turnstiles, however far more aesthetically pleasing. Our full height glass turnstiles are extremely easy to use and operate and for restricted accessibility we can even supply and install a matching DDA compliant automated pass door alongside the turnstile. As with the traditional steel cage rotary turnstiles, the Glass-Pass turnstile can be operated automatically by means of any access control systems including; card readers, biometrics, intercoms, remote control or manually with human intervention. The full height EA Glass-Pass security turnstile is built with a sturdy design to ensure uninterrupted operation for millions of operations.

Features

20 users p/min

0.8s Opening time

4 650mm passage width

↑ Two way operation

Anti - tailgating

Motorised

Controlled by

Access control system by others

Remote or desk operation override is an option

Technical specs

Width, mm 1435 Length, mm 1180 Height, mm 2300 Weight, kg 470 Mechanism Motorised Standard housing Brushed AISI 304 Standard housing Brushed SS AISI 316 Polished SS AISI 304 Polished SS AISI 316 Hot dip galvanized Powder coated RAL

Electrical specs

Voltage

Maximum power consumption

- from the AC (100-230)V, 50/60Hz;
- from a DC source 12V

155 W per pass