

FULL HEIGHT TURNSTILE GATE

FJC-5518B

The FJC-Z5518B Full Height Turnstile Gate adopts closed design, and is integrally made of 304 stainless steel plate metal and profile material. Its outer surface is processed by the brushing technology, with delicate lines, soft touch, and better texture. In addition, the gate has an integrated core structure which supports one/two-way access, so as to provide a fast traffic speed, and more stable, reliable, and durable performance. It is applied to subway stations, airports, and other areas that require strict control, which can effectively prevent squeezing, crossing, and climbing.





Application Scenarios



Community



Factory



Bank



Hotel



Airport



Office Building

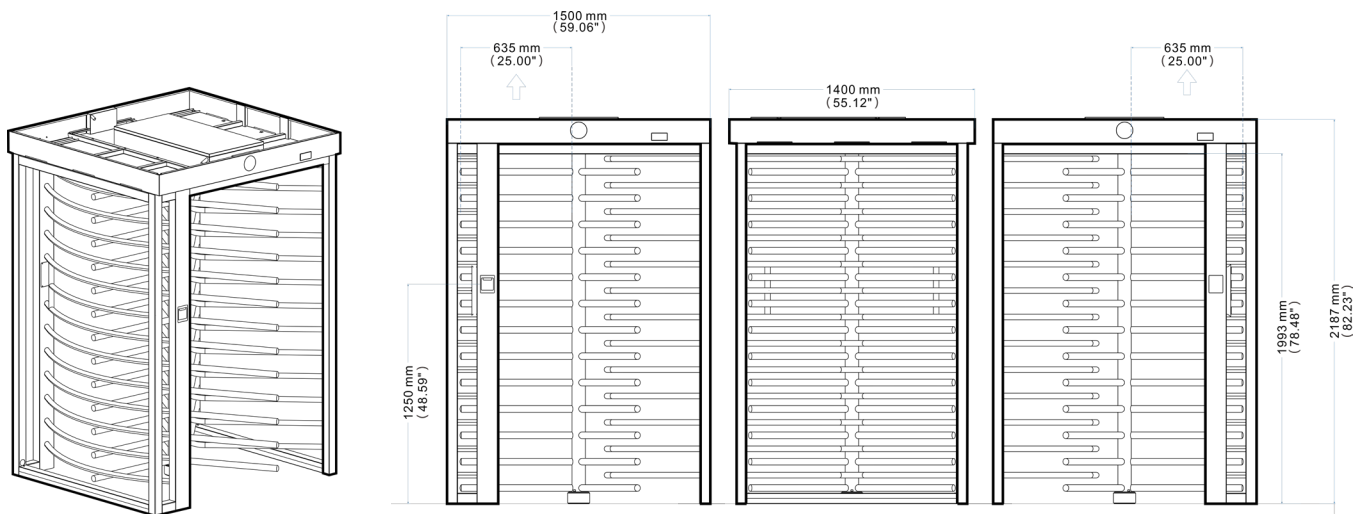


Key Features

- **Sturdy and durable**
Standard 304 stainless steel, firm, stable, and durable
- **Mechanical automatic resetting**
Mechanical reset function, to prevent person injury caused by any electrical failure
- **Fast identification and authentication**
Fast authentication recognition response speed for the gate, to make people pass quickly
- **Reliable safety protection measures**
Automatically unlock the gate when powered off, to evacuated people in free access mode
- **Anti reverse rotation**
Anti reverse rotation function, meaning that the system will automatically lock after the gate bar rotates at a certain angle, to prevent pedestrians from going in a reverse direction



Dimensions (mm)



Product Specifications

Product Model	FJC-Z5518B
Frame Material	304 stainless steel
Appearance Dimensions (L*W*H)	1,500*1,400*2,199mm
Lane Width	630mm (one-way/two-way access)
Access Speed	40 persons/minute
Working Voltage	AC 220V/110V±10% 50/60Hz
Total Power	50W for a single core, and 100W for double cores
Communication Protocol	RS485 or TCP/IP
Working Temperature	-30°C to +70°C
Relative Humidity	≤95%, no condensation
Working Environment	Indoor and outdoor