

G536-1-R

Stainless Steel Full Height Turnstile Gate - Right

The **G536-1-R Full Height Single Turnstile Gate** is a high-security access control solution designed for unattended and demanding entry environments.

Built from robust SUS304 stainless steel with a welded, full-height rotating rotor, this turnstile offers excellent resistance to vandalism and corrosion while ensuring reliable performance in both indoor and outdoor settings.

Powered by a 100–240 V supply with 24 V DC operation and an RS485 communication interface, the G536-1-R integrates easily with modern access systems.

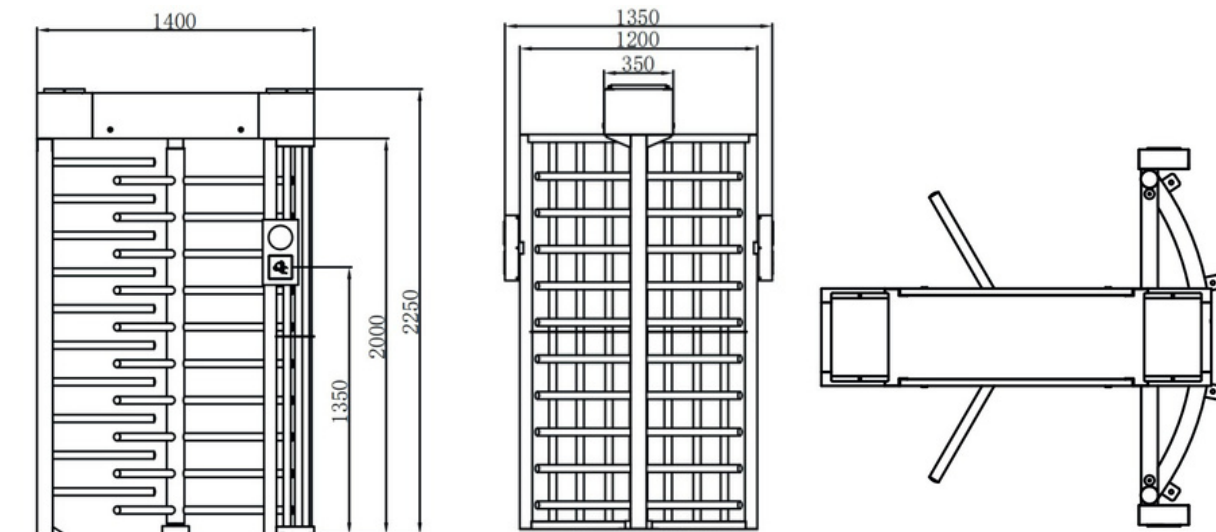
Its rigid construction and smooth, quiet electromagnetic drive deliver trouble-free operation and effective control of pedestrian flow in facilities where safety and reliability are essential.

KEY BENEFITS:

- Heavy-duty SUS304 stainless steel construction provides superior durability and corrosion resistance.
- Full-height design deters climbing and unauthorised entry for enhanced security.
- RS485 interface supports reliable communication with access control systems.
- Wide operating voltage (100–240 V AC) with standard 24 V DC control for flexible power setups.



Dimensions:



All dimensions in mm

Specification:

Power	50W
Material	Body δ=1.2mm / fence φ=1.0mm / Transmission Shaft φ=2.8mm SUS304
Indicator Light	Dynamic Indicator Light
Power Supply	24v 150W
Pass Width	550mm
Movement	Molding full-height turnstile movement
Drive Unit	Anti burn solenoid
Control Unit	Main Board
IP Rating	IP4X
Communication Interface	Dry Contact & RS485
Environment	Indoor and Outdoor