

GM537-1-R

Stainless Steel Full Height Turnstile Gate - Right

The **304 Stainless Steel Full Height Turnstile Gate with RFID QR Reader** is a robust and secure access control solution designed for high-traffic and high-security environments.

Built from durable 304 stainless steel, this turnstile provides excellent corrosion resistance and long-term performance.

Engineered with a modular assembly structure for efficient production and transport, it integrates seamlessly with RFID and QR code readers for flexible automated entry management.

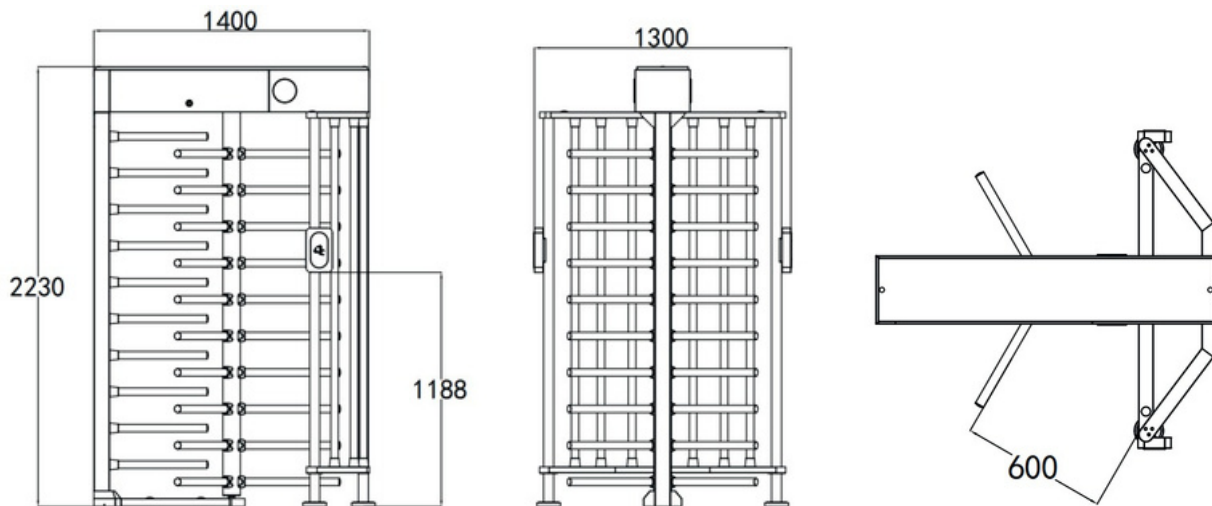
Featuring a silent hydraulic buffer system and reinforced construction, it delivers smooth, quiet operation while greatly reducing mechanical shock and noise — making it ideal for industrial sites, commercial buildings, gated communities, and other controlled access points.

KEY BENEFITS:

- Heavy-duty 304 stainless steel construction offers exceptional corrosion resistance and durability.
- Hydraulic buffer system absorbs shock for quieter, more comfortable operation.
- Reinforced structural design enhances stability and security.
- Suitable for a wide range of secure entrances, including commercial sites, campuses, and community perimeters.



Dimensions:



All dimensions in mm

Specification:

Power	50W
Material	Body δ=1.2mm / fence φ=1.0mm SUS304
Indicator Light	Dynamic Indicator Light
Power Supply	24v 150W
Pass Width	600mm
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