

let's make life safer !

Full Height Turnstile



GlassGo is a Full Height Turnstiles with a classic view to enhance the entrance to a building.

Function like a normal Full Height turnstile, with **glass blade** instead of metal rod.

It is an entry control barrier system constructed to withstand abuse of mass traffic flow with an affordable budget and minimum maintenance cost.

Standard model - motorised

Non-motorised (hand push) model available.

CE certified; built for indoor and outdoor use.

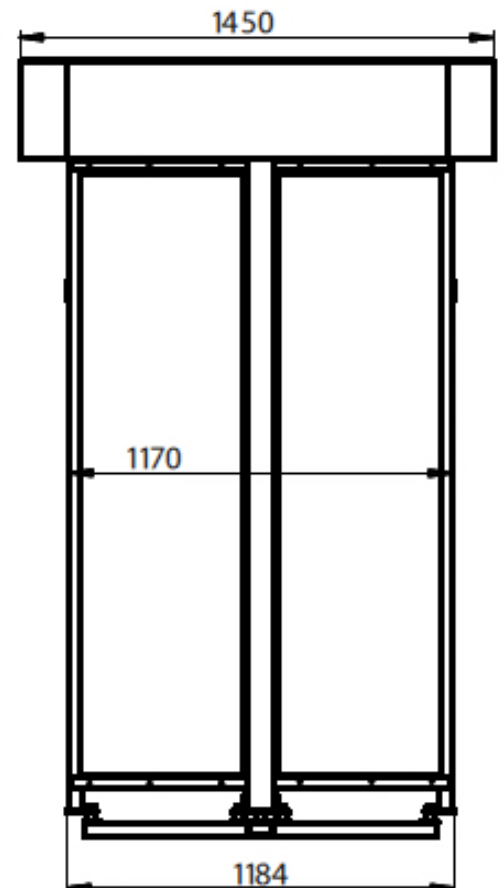
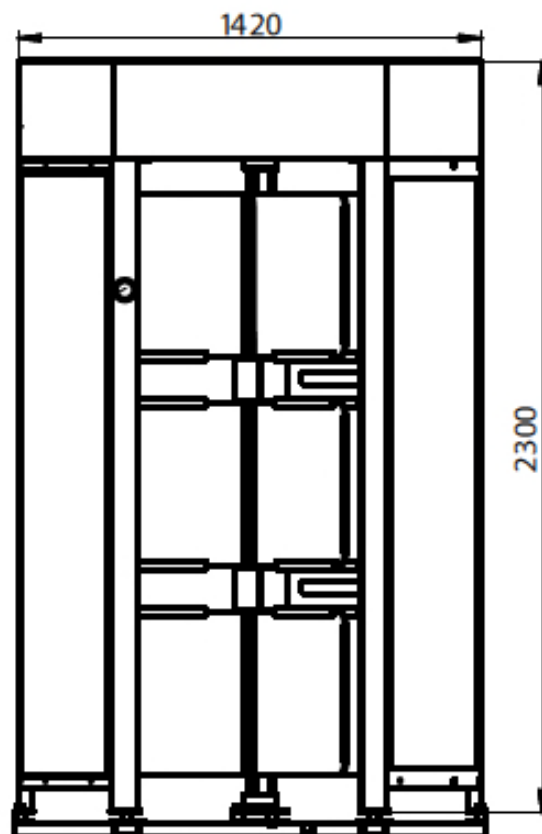
PRINCIPLE OF OPERATION

In CLOSE position, the Electromagnetic Locking device prevent the rotor gear from rotating

This keep the Turnstile in a close position, preventing unauthorized access

Upon receiving command signal authorizing access:

- The locking device release the rotor gear
- Servo motor move the rotor to allow access
- The rotor move by 120°
- The turnstile lock at close position after pedestrian has passed



dimension subject to change during order

Full Height Turnstile

let's make life safer !

SINGLE ENTRY FULL HEIGHT TURNSTILE

- Indoor application
- Servo motor driven
- 120 degrees blade angle
- Bi-Directional

POWER FAILURE

- When power goes OFF both directions are locked

ELECTRICAL SPECIFICATION

- Voltage: - AC 100 - 240V, 50/60Hz
- DC source 12 V
- Maximum power 150 Watt

CHOICE OF MATERIAL AVAILABLE

- Brush stainless steel (304) housing
- Polished stainless steel (304) housing

PEDESTAL DIMENSION

- Height – 2300mm
- Length – 1184mm
- Width – 1420mm
- Passage width – 650mm

WEIGHT

Per pedestal – 470kg

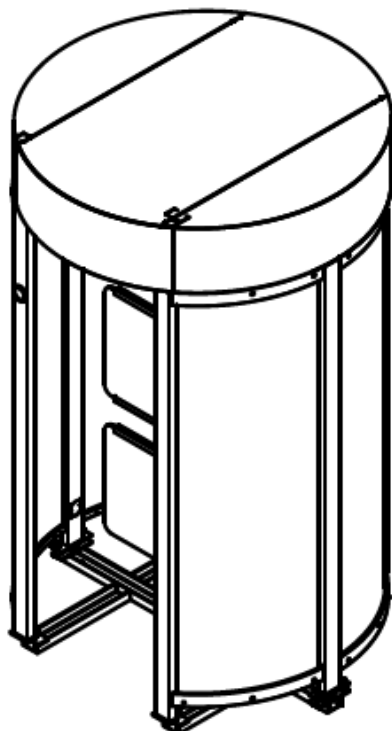
BATTERY BACKUP 12V, 7AH

If supplied with backup battery, the battery will switch in during Mains AC failure and support normal operation for at least 2 hours.



CONTROLLED BY

- reader/access control
- remote control manual/wireless



dimension subject to change during order

OPTIONAL ITEM AVAILABLE

- Manual unlock when no power
- Remote control unit
- Remote wireless control unit
- Backup battery 12V, 7Ah
- Protective canopy

GlassGo

TSD