

Full-height
Turnstile Gates



ATF600 Full-height Turnstile

Weather & vandalism-proof bi-directional pedestrian gate

High-performance bi-directional full-height turnstile designed for heavy duty applications and intensive pedestrian movement areas, such as industrial parks, sport complexes, stadiums etc.

Durable weatherproof construction reinforces unauthorized entry protection and provides added value where vandalism is a risk.

Available in powder coated, hot-dip galvanized or stainless steel finishing.

Composite top covers and powder coating available in any RAL colour.

FAIL-LOCK / FAIL-SAFE

By default all full-height turnstiles by AUTOGARD are equipped with a fail-lock mechanism. Should the fail-safe option be requested it must be specified at time of order.

In case of power failure or emergency, the fail-lock configuration will lock the rotor wings in both directions to prevent unauthorized access, while the fail-safe configuration will unlock the rotor wings to ensure quick escape and allow firefighters inside.



Choose from any RAL colour



Powder coated or brushed stainless steel

FIRE ALARM INTEGRATION

Full-height turnstiles are ready to be integrated into existing fire alarm system to provide timely action in case of emergency.

In some cases a battery backup unit may be required depending on fail-lock/fail-safe configuration. For details please contact the manufacturer or distributor in your area.

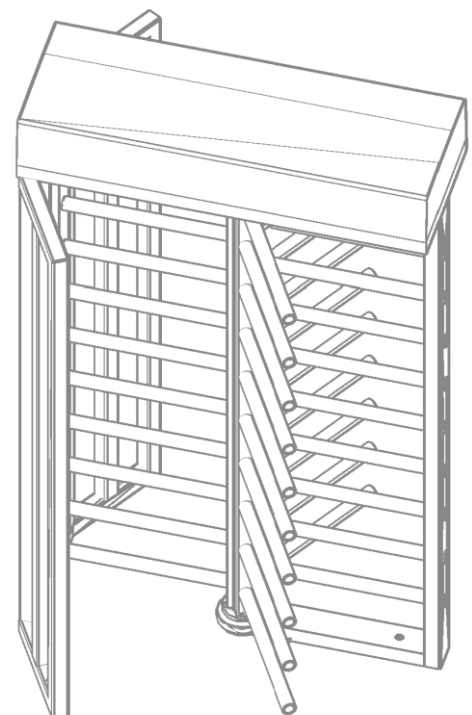
BESPOKE DIMENSIONS & DESIGN

Should it be passage width, height or another parameter, sometimes the standard full-height turnstiles may not exactly fit the into the installation area.

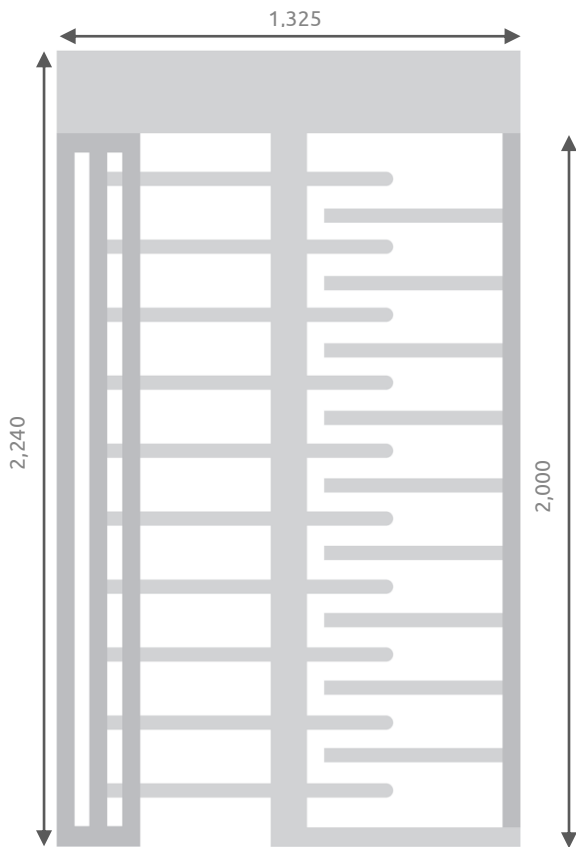
With its own team of design engineers, AUTOGARD is able to deliver full-height turnstiles according to customer's specific needs.

100% TESTED

Each gate passes a complete inspection of all functions prior to shipment. Customers receive only flawless and checked products.

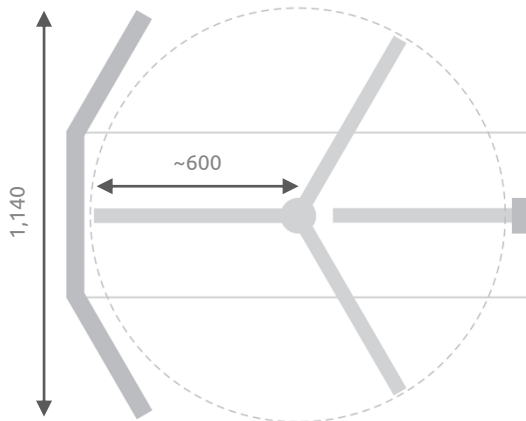


ATF600 Full-height Turnstile



Features & benefits

- Prevents unauthorized access
- Ensures one passage at a time
- Powerful drive unit featuring high-quality industrial motor
- Flow rate ~20–25 passages per minute*
- Designed for harsh outdoor environment
- Available in hot-dip galvanized or stainless steel
- Complimentary colour design according to customer's request
- Durable composite top cover
- Vandalism-proof design
- Long service life
- Smooth and quiet operation
- Electronically controlled passage in both directions
- Fail-lock or fail-safe configuration
- Self-centering mechanism
- Fire alarm system ready
- All access control systems compatible
- Bespoke adjustments
- Heating unit**
- Battery backup**
- 24/7 continuous operation
- No staff necessary
- 100% tested
- Genuine Czech made



Motor	3-phase 230V/400V (Δ/Y) 50Hz, 120W
Number of wings	3 (120°)
Passageway width	~600 mm
Passageway height	2,000 mm
Flow rate [passages per minute]	~20–25*
Operation	manual
Control unit	microprocessor
Dimensions	1,325 x 1,140 x 2,240 mm (W x D x H)
Weight	~175 kg
Duty rating	100%
Operating temperature	-10°C to +50°C (-35°C with heating unit**)

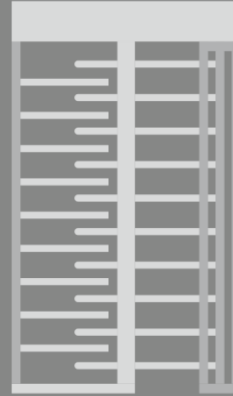
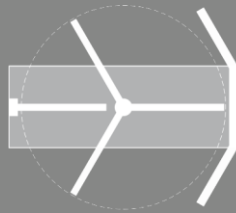
* Flow rate may vary depending on type of readers
 ** Optional

Available modifications

SINGLE BI-DIRECTIONAL GATE

STRAIGHT ARMS & COMPACT TOP COVER

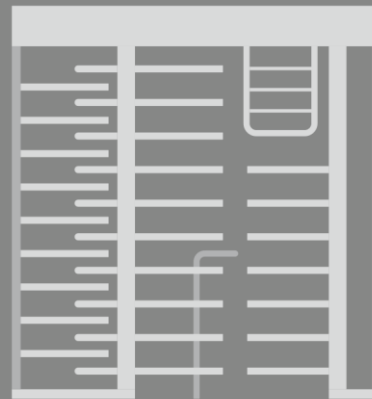
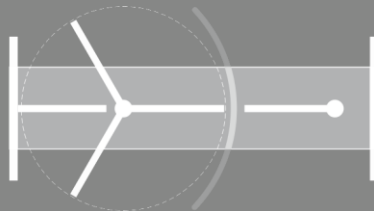
W D H
1325 x 1140 x 2240



BI-DIRECTIONAL BICYCLE GATE

STRAIGHT ARMS & COMPACT TOP COVER

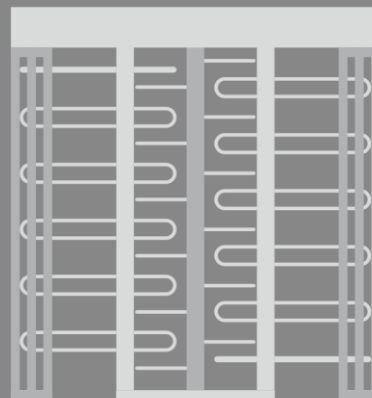
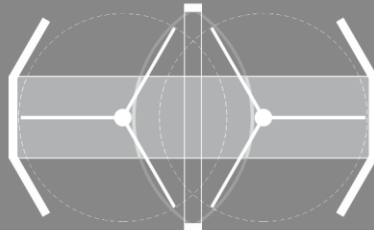
W D H
2115 x 1230 x 2240



DOUBLE BI-DIRECTIONAL GATE

ARCHED ARMS & COMPACT TOP COVER

W D H
2125 x 1310 x 2240

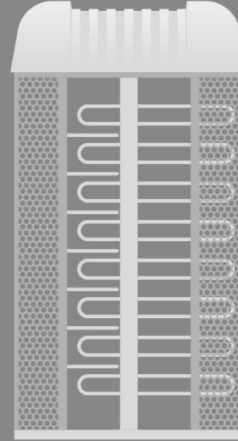
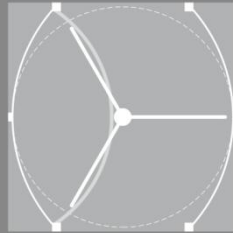


Available modifications

SINGLE BI-DIRECTIONAL GATE

ARCHED ARMS AND SIDE CANOPY

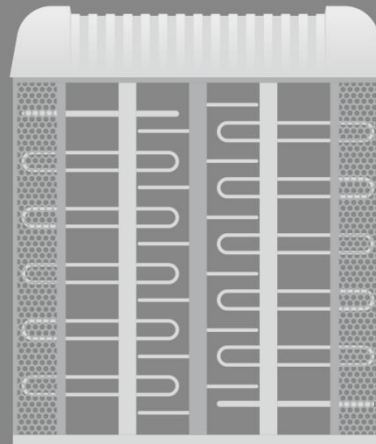
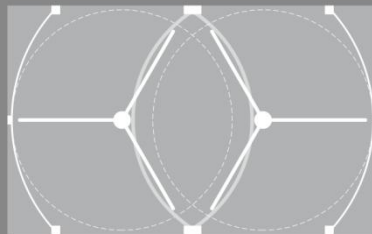
W D H
1300 x 1300 x 2400



DOUBLE BI-DIRECTIONAL GATE

ARCHED ARMS AND SIDE CANOPY

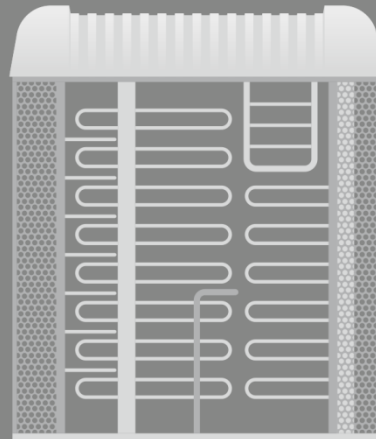
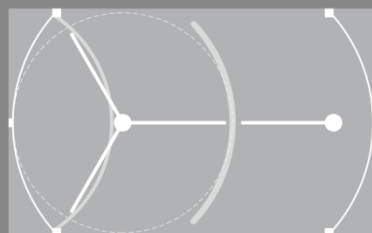
W D H
2100 x 1300 x 2400



BI-DIRECTIONAL BICYCLE GATE

ARCHED ARMS AND SIDE CANOPY

W D H
2100 x 1300 x 2400





AUTOGARD spol. s r.o.
Nová 32, 664 41 Popůvky
Czech Republic, Europe

<http://www.autogard.cz>
autogard@autogard.cz