MPT Single-lane Turnstile





For pedestrian control in outdoor applications

MPT turnstiles are the ideal solution for controlling access indoors or outdoors where many people will enter or leave an area expediently. MPT turnstiles can be precisely adapted to your intended purpose thanks to the drive varia-tions offered: the electric motor-driven MPT 132 turnstile is set in motion by means of an energy-efficient, mainte-nance-free MHTM[™] drive unit – the first choice for represent-ative security for outdoor areas and company grounds.

The MPT 33 has an electromechanical interlock unit and the rotary movement is initiated by users themselves – a popular

variant at leisure parks and stadiums. Both drive versions can be controlled by means of all conventional access control systems and can be operated bi-directionally as an option. The purely mechanical MPT 30 turnstile lets visitors pass in only one direction and is thus particularly suitable for unmonitored exits at swimming pools and sports facilities. MPT turnstiles can also be individually adapted to your requirements in other ways: with a variety of material options, interlock variants, additional attachments and expansions for bicycles, wheelchairs and material carts.



For individual persons MPT turnstiles are the ideal solution when it is necessary to secure outdoor areas with high rates of pedestrian traffic. Numerous options are available for access control.



Innovative drive technology The MHTM[™] drive unit (optional) is maintenance-free, energy-efficient, and has an exceptional soft-start action.

Maximum safety Low impact force and sensitivity contact detection offer optimum protection for pedestrians.



Easy access to components All the components necessary for operation are contained in the main header beam, simplifying assembly, setup and maintenance.

ACCESS

AFC

IMMIGRATION

BOARDING

MPT Single-lane Turnstile

- > Reliable securing of outdoor areas and company grounds with high rates of pedestrian traffic
- > Mechanical, electromechanical or motorized designs available
- > Sensitive impact detection for maximum safety
- > Numerous options, e.g. expansion for wheelchair access
- > Designed for 10 million opening and closing actions



Technical data	MPT 132	MPT 33	MPT 30
Number of wings (angle)	3 (120°)	3 (120°)	3 (120°)
Drive technology	MHTM™	electromechanical	mechanical
Voltage	110 – 240 VAC, 50/60 Hz	110 – 240 VAC, 50/60 Hz	-
Power consumption	approx. 50 W (without accessories)	approx. 50 W (without accessories)	-
Duty cycle	100 %	100 %	-
Enclosure rating	IP 43	IP 43	IP 43
Dimensions (L x W x H)	59.4 x 59.1 x 88.0 in	59.4 x 59.1 x 88.0 in	59.4 x 59.1 x 88.0 in
Weight	approx. 550 lb	approx. 550 lb	approx. 550 lb
Temperature range	-13 to +131°F	–13 to +131°F	-13 to +131°F

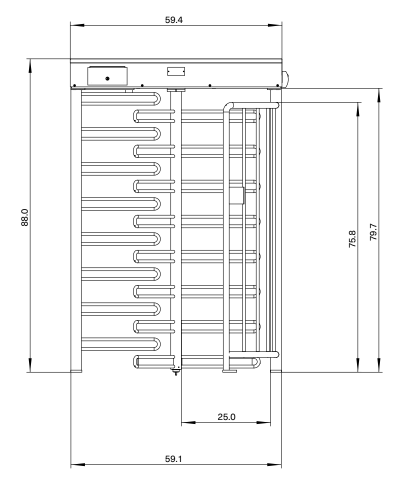
Options		Potential applications
Material	Galvanized steel, powder-coated steel in standard colors, powder-coated steel in special colors, stainless steel 316	
Wings	All MPT turnstiles available in 4-wing version	
Reaction to power failure	Free access or auto-locking (secure) on power failure	Standard colors (top cover)
Attachments	Overhead illumination, Gate End Display (GED), Access Control System/Coin Box En- closure	
Expansions	Controlled access for bicycles, wheelchairs and the transport of material (MPG 162)	RAL 7042

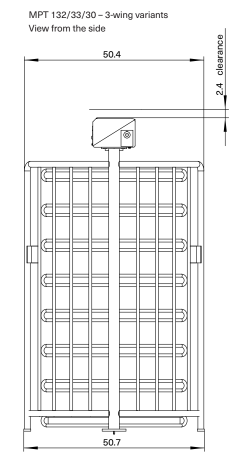




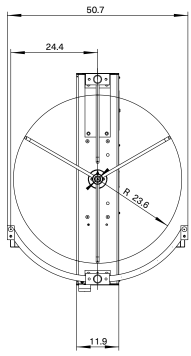
Dimensional drawings

MPT 132/33/30 – 3-wing variants View from inside





MPT 132/33/30 – 3-wing variants View from below



www.TURNSTILES.us / www.entrapass.com / 8641 S. Warhawk Road, Conifer, CO 80433 / 303-670-1099