

FULL HEIGHT TURNSTILE

AKT - 500 AKT - 501 SINGLE SERIES

Full Height Type Turnstiles are durable products that can be used indoors and outdoors. Provides access and access control in areas requiring high levels of security.

The proven Full Height Type Turnstiles provide robust solutions for controlled and high-security passage with intensive use and ability to handle crowds in places such as trade centers, prisons, stadiums, government, industrial buildings or private offices.

Design

- > Stain case design with smoothened corner.
- ▶ All other parts in turnstile are electro-galvanized against corrosion.

Safety

- ▶ Electrical and mechanical safety is provided in the turnstile.
- Heavy duty mechanics, controlled by reliable electronics ensure a long product life with minimum maintenance requirement.



➤ Easy integration with all access control equipment through functional electronic control board (For example: RFID Device, Button Control, Finger Print and Biometric Device)







JKT - 500 - S



304 Stainless Steel Body Plexiglass Arms and Side Walls

- ► Turnstile main body 304 stainless steel.
- Optional 316 stainless steel option for outdoor use.
- Arms 15 mm plexiglass.
- Suitable for indoor and outdoor use with low humidity.





Painted Body Plexiglass Arms and Side Walls

- Turnstile main body painted.
- Paint Codes: 9016, 7032, 7035, 7001, 9005,1023, 1028, 2004, 3020, 3002, 5015, 6018, 7016
- Arms 15 mm plexiglass.
- Suitable for indoor and outdoor use with low humidity.

Technical Specifications



Main Body

Tripod Arms	Arms are made of 15 mm plexiglass material.	
Rotor Systems	With rotating control; tripod arms are positioned at 120 degrees	人
Rotation Control	Self centering and smooth operation is handled by means of spring and hydraulic damping mechanism	
Standard Dimensions (WxLxH)	147 x 122 x 220 cm	12-3
Standard Passageway Width	615 mm (Arm Length : 575 mm)	



Electrical Parameters

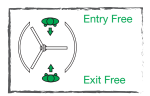
Operating Voltage	110 - 240V AC 50/60 Hz (+/- %10)	*4)
Nominal / Max Current	250Ma / 850 Ma	
Power Consumption	50 W	24V DC 50 W
Mean Cycles Between Failure (MCBF)	1M Cycles	

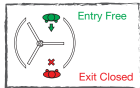


Function Working

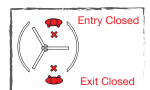
Control Systems	All inputs are opto-coupler protected. Controlled by dry contact or grounding input. Compatiable with all access control systems that provide dry contact or grounding outputs	-
Output Data (Feedback)	The systems provides dry contact, NO - Normally Open, entry - exit passage feedback by relays	
Passage Direction	Bi-Directional operation feature. Entrance-Exit	2
Time out Delay	Adjustable ; Operating Modes (7 - 14 - 21 second)	way contro
Flow Rate	20 Passage / Minutes / Normally Standard	20 per/min
Emergency Mode	System allows free passage in emergency mode and in case of power failure	Position
Indicators Features	Entrance - Green Arrow / Exit - Red Cross	X
Communication	RS 232 (Need PC Systems hardware serial port)	
Operating Temperature	-20° C / +50° C	+50° -20°
Operating Humiditiy	0 / $+45^{\circ}$ C (RH 95% not-condensing)	
IP Rating	IP - 54	11111111111111111111111111111111111111
Working Environment	Indoor	
Number of Passage Lanes	Single Unit Double Unit	

Operation Modes











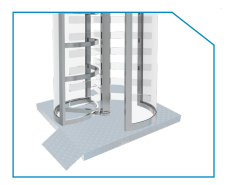
Optional Accessories - 1



Optional Accessories - 2

Installation Platform





- Ease of modular installation with anti-skid bottom platform.
- Front and rear ramp system for easy access.
- Ease of transportation with forklift unit.

Button Control Unit - Independent





▶ BT-1 and BT-2 type options, usually used in security booths or security rooms, for remote control of "In, Out, Emergency" modes.

Top Panel Led Light





- ▶ Indicator external LED lights on the top of the turnstile are used for a more visual and distinct transition in the ceiling.
- The LED light system is blue in standard standby position and it provides more visual and clear transition control in green and red combinations as soon as transition occurs.

Top Panel Spot Light



Spotlight provides more intense illumination for low-light or non-lighted areas.

High Security Options





Shark Tooth and Barbed Wire options provide a higher security position.

Special Cabin Applications

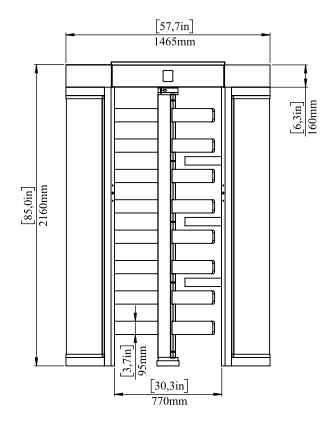


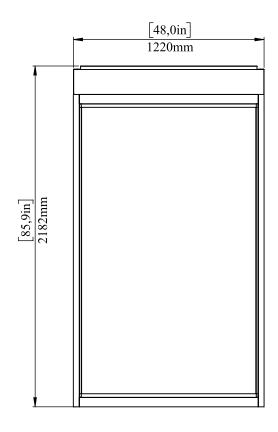


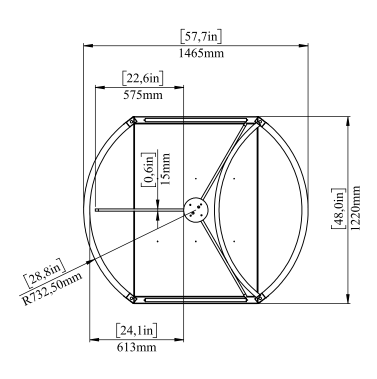
Access Control
Card System Applications

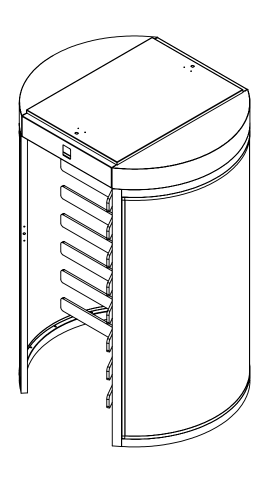
▶ Special cabin production is made according to the project details.

Technical Drawing

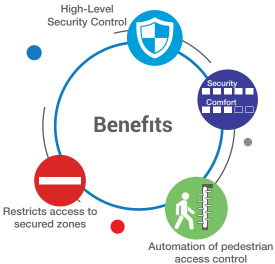














Commercial Buildings / Banks