

Tripod Turnstiles



Photos and information in this brochure are for reference only and may not reflect the actual product. Our brochures and product are subject to change without notice.



TT301 TRIPOD TURNSTILE

Our standard TT301 consists of:-

Bridged cabinet made from 304 stainless steel, housing a motorised drop arm drive unit.

304 stainless steel removable lid.

2 No. sloped 80mm, 304 stainless steel end panels.

2 No. LED status indicators, one each end.



TECHNICAL SPECIFICATION.

Power supply: 230V single phase 50/60Hz. 120W

Operating voltage: 24Vdc.

Nominal consumption: Max 40 W.

Operating temperature: -20 to 60°C with optional heater.

Operating humidity: 0 to 90% RH.

Flow rate: 20~ 30 passages/minute, depending on access control system and users.

Motor: - Brushless

MCBF when respecting recommended maintenance; 5,000,000 cycles.

Our TT301 modular design tripod turnstile offers, cost-effective, fast operating, easy to use, reliable entrance solution for internal or external use in areas where there is a large and constant flow of people.

Its modular construction with different end panels and various tops meet all the aesthetic requirements needed for today's corporate environment.

The turnstile is designed for use in metro stations, railway stations, bus stations, airports, corporate reception areas, factories, hotels, scenic spots, museums, libraries, exhibition centres, stadiums, education facilities and cinema, etc.

Throughput speed is approximately 25~30 people/min, but dependent on the access control system and the speed and type of the users.

SAFETY IN USE

The turnstile arms automatically drop on power failure or activation of the emergency input, when power is restored or when the alarm reverts to normal the arm automatically rights itself.

OPERATING MODES.

The TT303 can operate in 9 different work modes:-

1. FREE, in either or both directions.
2. BARRED locked, in either or both directions.



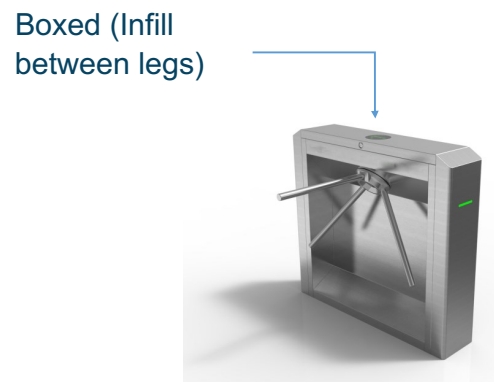
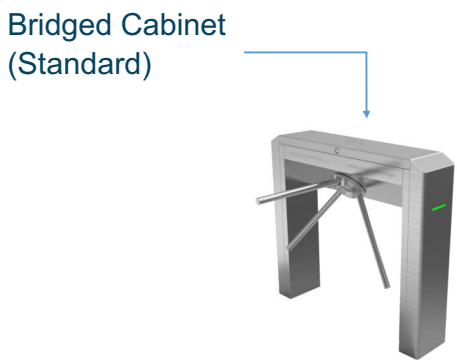
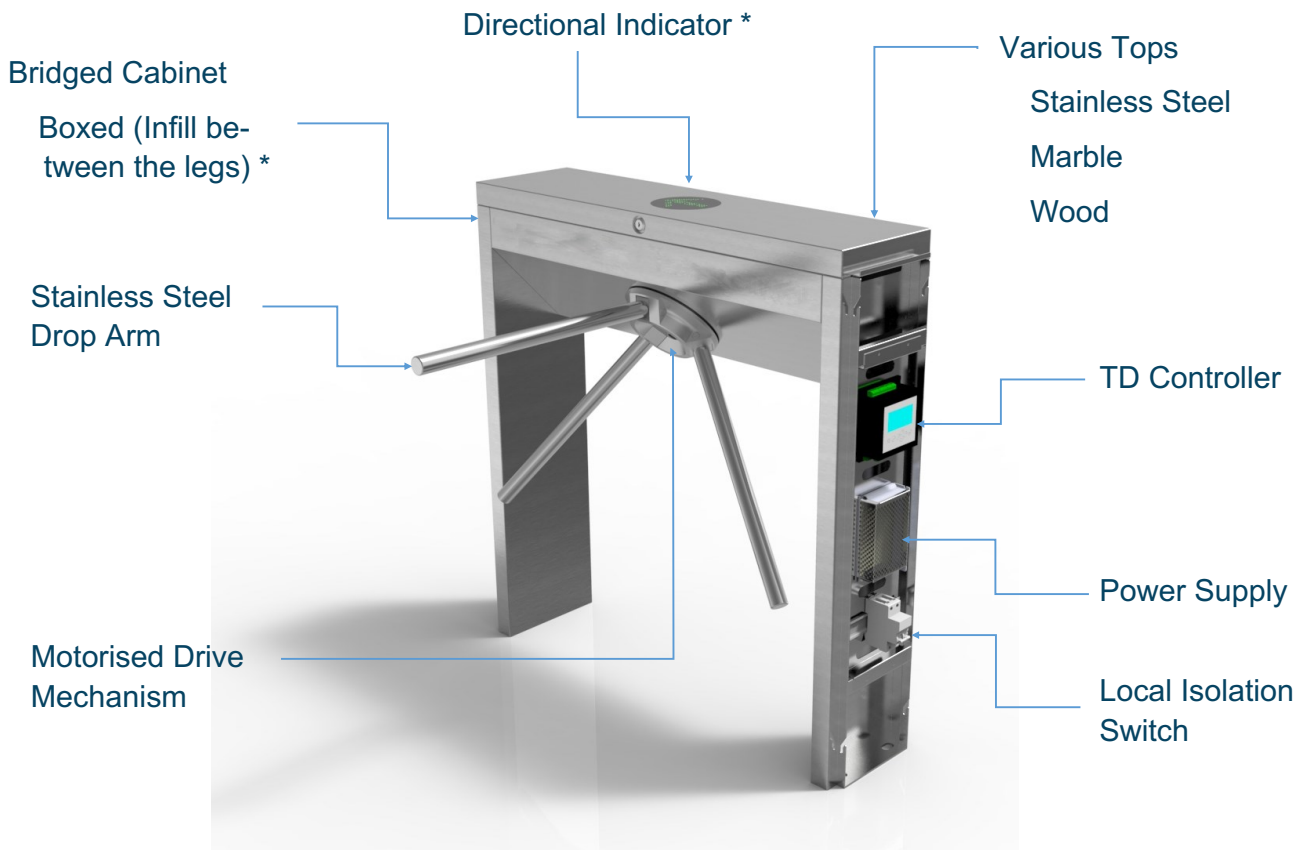
TT301 - Data Sheet

WORK BY OTHERS

- Installation.
- Electrical supply.
- Cabling to any external peripherals.
- Integration of any accessories.

The stainless steel cabinet houses a motorised head mechanism. The cabinet can be fitted with various tops manufactured from different materials, the standard is stainless steel.

Various end panels are available the standard is stainless steel 80mm wide with a sloped top.



TT301 - Data Sheet

Stainless Steel



Marble



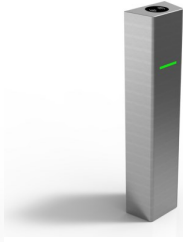
Wood



Thin



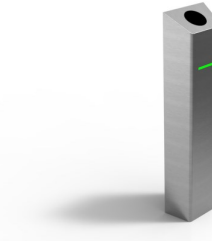
Hex



Round



Sloped



Square

