



FULL HEIGHT TURNSTILE

BGI turnstiles are designed to control or prevent access by people to secure areas. Whether electronically programmable or manual, our turnstiles will ensure the smooth flow of people while maintaining control over who passes through.

PRODUCTS

The turnstiles are available in an electronic (TS10) or manual (TS11) version.
The rotor can be divided to 120 degrees (3 arms) or 90 degrees (4 arms).
We offer two type of finishes – Galvanized MS with powder coating or SS (304/316)



SPECIFICATION

- Power supply access shall be 220V and low-voltage 24V
- Turnstiles can have 3 arms (120 degrees) or 4 arms (90 degrees)
- Can be integrated to other access control accessories such as card / finger print reader, push button etc.
- Have to be installed on a level concrete base 1800mm x 1800mm and with a thickness of 100mm minimum.



PRODUCT RANGE

TYPE	OPERATION	DIMENSION	FINISH
TS10G	Electric	H2223mm (2200mm net) / D1310mm / W1600mm	Galvanized with powder coating
TS10N	Electric	H2223mm (2200mm net) / D1310mm / W1600mm	SS304/SS316
TS10G-D	Electric	H2223mm (2200mm net) / D1310mm / W1600mm	Galvanized and powder coating with rotors SS304/SS316
TS10GN	Electric	H2376mm (2273mm net) / D1222mm / W3670mm	Galvanized with powder coating
TS10N-D	Electric	H2376mm (2273mm net) / D1222mm / W3670mm	SS304/SS316
TS11G	Manual	H2223mm (2200mm net) / D1310mm / W1600mm	Galvanized with powder coating
TS11N	Manual	H2223mm (2200mm net) / D1310mm / W1600mm	SS304/SS316
TS11GN	Manual	H2223mm (2200mm net) / D1310mm / W1600mm	Galvanized and powder coating with rotors SS304/SS316

