



TRIPOD TURNSTILE

BGI tripod turnstiles are designed to provide access control to secure areas. Electronically programmable, these turnstiles will ensure the smooth flow of people while maintaining control and monitoring the people who pass through.

Tripods integrated with any access control system. The unique drop-arm feature provides a fail-safe safety solution in case of an emergency or power failure.

The turnstile has bi-directional control, allowing optimum control of flows (according to rush hour or peak times).

Functions & Features

Semi/Full-Automatic

1. Stainless steel
2. Bi-direction pass
3. Arms auto drop when power off
4. Arms auto rise up when power on and auto stop on obstacle
5. Traffic light indicator
6. Dry contact, is compatible with smart card for access control
7. If the people does not pass in valid time, the passage will be locked up. And the valid passing time can be set up by operator

PRODUCTS





PRODUCT RANGE

TYPE	TYPE	Material	Mechanism	Clear Passing	Transit Speed
T141-122S	Slim Type	SS (304/316)	Semi-Automatic	520-550mm	30-45 Pers./Min
T141-122	Slim Type	SS (304/316)	Fully-Automatic	520-550mm	25-32 Pers./Min
T141-122SP	Slim Type	Powder Coated (RAL Color)	Semi-Automatic	520-550mm	30-45 Pers./Min
T141-122P	Slim Type	Powder Coated (RAL Color)	Fully-Automatic	520-550mm	25-32 Pers./Min
T141-112S	Bridge Type	SS (304/316)	Semi-Automatic	520-550mm	30-45 Pers./Min
T141-112	Bridge Type	SS (304/316)	Fully-Automatic	520-550mm	25-32 Pers./Min
T141-112SP	Bridge Type	Powder Coated (RAL Color)	Semi-Automatic	520-550mm	529-550,,
T141-112P	Bridge Type	Powder Coated (RAL Color)	Fully-Automatic	520-550mm	25-32 Pers./Min

