

TTS 102 SWING GATES

TTS 102 swing gates are designed for handicap or cargo access. It's ideal for internal or external applications. As an option, "STOP," "PASS" and "BLOCKED" signs can be etched onto the plexiglass wings.

- Those swing gates that have an electrical lock operate with 12 Vdc.
- The swig gates are opened by manual push and close with spring tension.
- The key operated and electrical lock models offer unimpeded free passage in emergencies and special situations.
- In the production of this turnstile only stainless steel is used throughout.



Main Types of Installation:

- Airports
- Shopping Centers
- Schools, Libraries, Museums and Archives
- Amusement Parks
- Supermarkets



TECHNICAL SPECIFICATIONS

OPERATION	Configurable in both directions, providing both entry and exit with manual push.
BODY	AISI 304 certified stainless steel (EN 10082-2 Grade 1G/2G).
HEAD and ARMS	Plexiglass and stainless steel. Option of 10 mm thick tempered glass.
FEATURES	<ul style="list-style-type: none"> • Bi-directional access information monitored by electronic microprocessor. • Adjustable opening and closing intervals, configured via electronic card.
MECHANISM	Monoblock construction mechanism with control cams that are treated with AISI 304 grade stainless steel CNC against rust, ware-out, expansion, and contraction.
POWER SUPPLY	110 Vac 60 Hz Switch mode supply. Max 25 Watts operational power. Max 12/24 Vdc internal voltage.
EMERGENCY MODE	In power failures or when an emergency signal is issued, the turnstile arms assume a position to allow free access.

FULL HEIGHT TURNSTILES / MODELS

TTS-102-SMS	A.D.A MODEL	Stainless steel structure, manual operation	Freed to one direction locked to the other
TTS-102-DMS		Stainless steel structure, manual operation	Bi-directional with key locked
TTS-102-SSS		Stainless steel structure, spring return	Freed to one direction locked to the other
TTS-102-DSS		Stainless steel structure, spring return	Bi-directional with key locked
TTS-102-SES		Stainless steel structure, electric strike	Freed to one direction locked to the other
TTS-102-DES		Stainless steel structure, electric strike	Bi-directional with key locked

OPTIONS

TTS-SG Signs (Stop, Pass and Blocked)

RESOURCES

A full height turnstile is a specialized solution. That's why TURNSTILES.us maintains a team of knowledgeable customer service staff ready to answer all your questions. To make sure that your full height selection fits your installation perfectly and solves your specific access problem, we provide the right consultation and technical specs for your unqualified success. Please check our web site for additional help and resources.

