**Security Access** 

# **Tomsed Full Height Turnstiles**



## Versatile turnstiles for indoor and outdoor security

Our full height turnstile product range consists of several models that all offer excellent security control and can be installed indoors or outdoors depending on their type. Our full height security turnstiles, suitable for controlling unsupervised areas, are available in a wide range of finishes and configurations to suit almost all buildings and environments.

#### A wide range of models from which to choose

Our full height turnstiles are available in both a 120°, 3-arm configuration or 90°, 4-arm configuration. The 3-arm models offer users more space and comfort, while the 4-arm models minimize the possibility of piggybacking by restricting the user to a smaller segment. Single or double rotor (tandem) versions are available, and optional side gates can be used to provide access for wheelchairs, bicycles or handcarts.



#### Your Security. Our Solution.

### THT-100

#### Fabricated in a variety of durable materials, the THT-100 series provides dependable access control even in unsupervised locations.

#### Rugged, reliable construction

The THT-100 full height turnstiles are designed for high security areas where emphasis is placed on secure, controlled and unsupervised access. Their rugged construction ensures trouble-free performance and durability.

The heavy duty mechanism can be mechanical with optional selfcentering, or electrical with standard self-centering. The electrical turnstiles are available in any combination of fail-lock or fail-safe.

Three rotor sections for 120° of passage space allow greater user comfort. The open construction shield on the THT-100 minimizes claustrophobic effect and increases visual security.

These turnstiles can be fabricated from hot-dipped galvanized steel, powder coated steel, anodized aluminum with stainless steel arms or complete stainless steel.

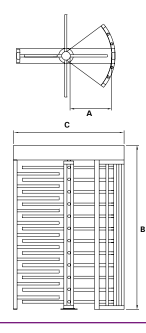


Model	Rotors	# Arms	Aesthetics
THT-100EC (Galvanized Steel)	Single	3 / 4	Basic-medium
THT-100ECP (Powder Coat)	Single	3 / 4	Basic-medium
THT-100EA (Stainless Steel/ Aluminum)	Single	3 / 4	Basic-medium
THT-100ES (Stainless Steel)	Single	3 / 4	Basic-medium

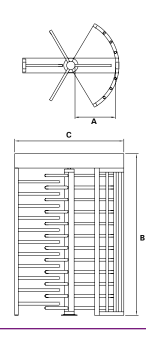
### Standard dimensions and capacity

	A Passage width	B Overall height electrical / mechanical	C Overall width	Capacity / minute <sup>1</sup>
THT-100				
EC, ECP, EA, ES	25½"	89" / 83"	60"	15

<sup>1</sup>Maximum capacity per minute indicates how many users can pass through in one direction with access control. Capacity per minute in one direction with free rotation is 20ppm.



4-wing



3-wing

### THT-100ASTG

These highly attractive and versatile turnstiles are designed for many years of reliable service. Fabricated from heavy gauge anodized aluminum, they feature extruded arms and clear panel shields.

#### Reliable, comfortable and stylish

These full height turnstiles are available in several color schemes to provide aesthetic access control to any facility. The THT-100ASTG also is available with dual shields for an enhanced appearance.

#### Enhanced security with metal detection

The THT-100ASTGMD combines metal detection with the Dual Shield anodized aluminum turnstile. The fully integrated system combines aesthetic appeal with real control for installations demanding accurate and efficient monitoring of persons carrying metal objects.

There are two key-operated modes of operation:

- The first allows users free passage through the turnstile unless a metal object is detected. If the metal detector is initiated, the turnstile locks and prevents passage until the violation is resolved by security personnel.
- The second mode integrates an access control system into the turnstile that only allows one authorized user at a time to enter. If an alarm condition occurs, the access control reader is shunted and the turnstile remains locked, barring entry until the violation is investigated and cleared.

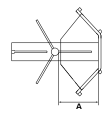


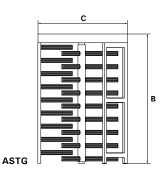
Model	Rotors	# Arms	Aesthetics
THT-100ASTG	Single	3	Medium-high
THT-100ASTGMD (Metal Detection)	Single	3	Medium-high

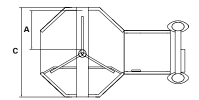
### Standard dimensions and capacity

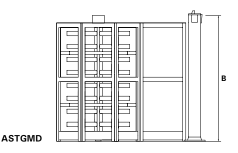
	A Passage width	B Overall height electrical / mechanical	C Overall width	Capacity / minute <sup>1</sup>
THT-100ASTG				
ASTG	25½"	88" / 82"	60"	15
ASTGMD	25½"	88" /	60"	15

<sup>1</sup>Maximum capacity per minute indicates how many users can pass through in one direction with access control. Capacity per minute in one direction with free rotation is 20ppm.









### Transparent

Our transparent full height turnstiles offer the ideal solution for applications requiring structural integrity and impenetrability along with aesthetic appeal. The clear, see-through design achieves a clean, finished look.

#### Security meets design

The THT-100EL utilizes clear arms and a curved polycarbonate shield assembly. A stainless steel square canopy provides the clean, finished look of a revolving door.

The THT-100TL also combines clear arms and curved polycarbonate shield assembly, but includes the functions of a dual rotor turnstile. A stainless steel middle barrier prevents unauthorized access through the midsection of the turnstile.

#### Enhanced aesthetic appeal

In lieu of many individual arms, the THT-100CSTG features three large clear panels per rotor section. The shield assembly also incorporates clear panels to enhance the aesthetic appeal.

Model	Rotors	# Arms	Aesthetics
THT-100EL	Single	3 / 4	High
THT-100CSTG	Single	3	High

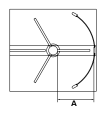


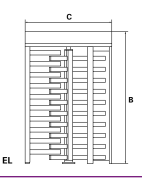
#### Standard dimensions and capacity

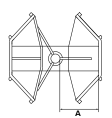
	A Passage width	B Overall height <sup>1</sup> electrical only	C Overall width	Capacity / minute <sup>2</sup>
Transparent				
THT-100EL	24½"	89"	60"	15
THT-100CSTG	25½"	88"	60"	15

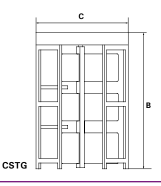
<sup>1</sup>Overall height includes hydraulic speed control.

<sup>2</sup>Maximum capacity per minute indicates how many users can pass through in one direction with access control. Capacity per minute in one direction with free rotation is 20ppm.









#### Tandem turnstiles

#### Boon Edam's full height turnstiles combine the functions of two single rotor turnstiles into one, space-saving turnstile.

#### Efficient tandem design

The intermeshing of left- and right-hand rotors allows a reduction in overall width from 10 feet (two single rotor turnstiles) to 8 feet with a space-saving double gate and no reduction of passage space. A 7-foot wide model is also available for smaller openings.

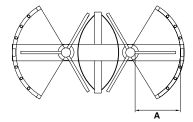
Model	# Arms	Aesthetics
THT-100 (TC, TCP, TA, TS)	3 / 4	Basic-medium
THT-100TASTG	3	Medium-high
THT-100TL	3 / 4	High

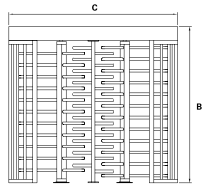


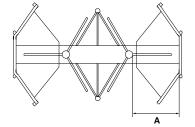
### Standard dimensions and capacity

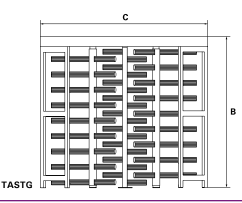
	A Passage width	B Overall height electrical / mechanical	C Overall width	Capacity / minute <sup>1</sup>
THT100 (TC, TCP, TA, TS)	25½"	89" / 83"	96"	2 x 15
TASTG	25½"	88" / 82"	96"	2 x 15
THT-100TL	24½"	89"	96"	2 x 15

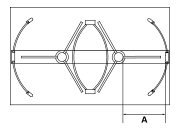
<sup>1</sup>Maximum capacity per minute indicates how many users can pass through in one direction with access control. Capacity per minute in one direction with free rotation is 20ppm.

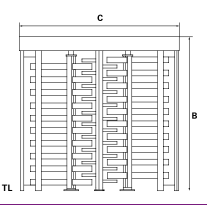












100T

### Standards & options

	THT-100		THT-100ASTG		Transparent	
	Std	Opt	Std	Opt	Std	Opt
Mechanical and/or electrical turnstiles						
Second curved shield enclosure		•		•		•
Heel protectors on the lower arms		•		•		•
Four arm sections		•		N/A		•1
Powder coating in the desired color		•		N/A		•
Anodized aluminium in the color of choice		N/A		•		•
Key to initiate manual operation		•		•		•
Stainless steel canopy		•		•	•2	
Electrical turnstiles						
Indication lamps (red/green) in the ceiling of the turnstile (for each monitored direction)		•		•		•
Time-out relay (for each monitored direction). The turnstile locks automatically if the pre-set transit time is exceeded and no one has passed through the door		•		•		•
Pulse relay for connection of an authorization system (for each monitored direction)		•		•		•
Rotation detection sensor per direction to create a transit signal for the authorization system		•		•		•
External push button (for each monitored direction)		•		•		•
Hydraulic speed control		•		•	•	
Card reader mounting plates		•		•		•
Out-of-use lock		•		•		N/A

<sup>1</sup>Not available on THT-100CSTG models. <sup>2</sup>Optional on THT-100CSTG models.

# Technical specifications

Power supply <sup>1</sup>	110 VAC (220 VAC optional), 50/60 Hz Converted to 24 Volt
Power consumption <sup>1</sup>	Less than 1 amp at 110 VAC
Working temperature	5°F to 110°F
Weight (approx):	
EC, ECP, ES700 lbs	TASTG 1650 lbs
TC, TCP, TS1300 lbs	EL 1000 lbs
EA650 lbs	CSTG 1000 lbs
TA1200 lbs	TL 1900 lbs
ASTG800 lbs	MT850 lbs
ASTGMD900 lbs	
Connection	The electrical full height turnstile communicates with most authorization

systems using potential free contacts.

<sup>1</sup>Only for electrical models

# High quality

At Boon Edam, we take quality seriously; the quality of the materials we use, the quality of our employees and the quality of our partners. As with all Boon Edam products, our Full Height Turnstiles are manufactured to the highest standards, including all local, state and national codes.

FHT-0910



Boon Edam Inc.

402 McKinney Parkway • Lillington, NC 27546 T (910) 814 3800 E sales@boonedam.us F (910) 814 3899 I www.boonedam.us

