

THE CLASSIC TURNSTILE

ELGOTEAM Classic Turnstile, or otherwise known as the RECTANGULAR-ROOFED Turnstile thanks to its shape, is a classic solution to control pedestrian movement into a secured area. The Classic turnstile is designed to control and regulate passage using LED indicators located on both sides of the passageway.

FEATURES:

- Located on both sides of the passageway
- Available entry for one pass of 120 degrees
- Entry permission is valid for 10 seconds
- Controller located at the turnstile roof
- Available operations: controlled entry & exit, controlled entry and free exit or free entry and controlled exit.

THE SECURITY TURNSTILE

ELGOTEAM SECURITY TURNSTILE is a unique (patented) product that provides solutions to both pedestrian access control and security situations potentially created in walk-in compounds. It offers sophisticated solutions for regulating pedestrians' movements. When a suspect is recognized by the system or in the case of an emergency, the lock-in operation lifts the arms of the turnstile to create a free passageway.

FEATURES:

- One person at a timed controlled operation
- Lock-in operation of suspect
- While in lock-in mode, the suspect will have enough room for examination
- Emergency clear passage operation
- Works with metal detector, ray detector etc.

OPTIONAL:

Sensing units, biometric face/picture recognition, magnetic cards etc. Optional automatic lock-in operation controlled by picture/name database

	STF 01	STS 01
Product	Classic turnstile	Security turnstile
Operation	electric	electric
Measurements Outside	2270mmH, 1600mmW, 1600mm L L89"H,80"W,63"L	2400mm H, 1160mm W, 1200mm L 94.4" H, 45.7" W, 47.2" L
Measurements Inside	2040mmH, 1600mmW, 1600mmL 80"H,80"W,63"L	2100mm H, 760mm W, 1200mm L 82.7" H, 29.9" W, 47.2" L
Speed	default is 10 sec for entry	6 seconds for each cycle (adjustable)
Main Functions	Both side operation, traffic light signal for entry/exit	both side operation, lock-in and controlled release, emergency clear passage
Power	110-230V, 1 phase AC	110-230V, 1 phase AC

