



Smart Full Height Turnstile

► Perfect Solution for High Secured Zone

Smart Full Height Turnstile is intended for maximum safety of high profile area. It consists electromechanical head assembly with rotor, logic control unit and damper, which offers trouble-free action even in unfavorable environments

Features

- Strong design and sturdy structure
- Built in full proof logic controller
- Available in single & dual lane
- Electromechanical drive hand operated
- Rotor 4 x 90°
- Fail safe, Fail Lock & Block
- Dynamic lane Indicator on both side
- Prevent reverse rotation once moved 30° from reset
- Mild steel powder coated or stainless steel frame



IT Parks



Railways



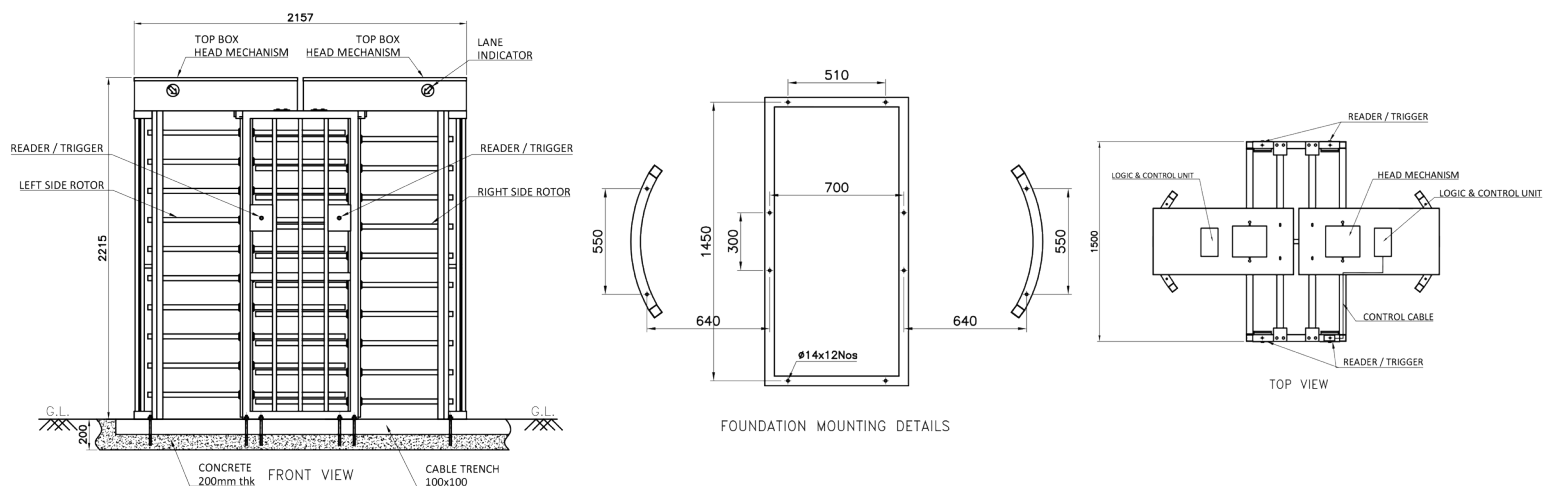
Airports



Seaports

Technical Specification

Mains Supply	:	180 ~ 270V, 47 ~ 63Hz / 90 ~ 130V, 47 ~ 63Hz
Weight	:	230Kg approx.
Throughput	:	25 persons per minute per lane
Drive	:	Electromechanical
Rotor	:	4 X 90 degree bi-directional control.
Configuration	:	Fail safe, Block & Fail lock - manual
Access Time Out	:	Adjustable 1 -10 sec
Operating Temperature	:	0° C to 55°C
Humidity	:	95% non condensing
Dimensions (L X B X H)	:	1500 x 1455 x 2220 mm \pm 5%
Passage Width	:	640mm \pm 5%
IP Rating	:	IP54
Optional	:	Electronic counters, U bar type rotor arms, Queue barricade
		3 x 120 degree bidirectional control



Smart Infocom Pvt Ltd.