

FULL HEIGHT TURNSTILES

- •Four Arm Single
- •Four Arm Double
- •Four Arm Mantrap





ITAS FOUR ARM SINGLE, DOUBLE AND MANTRAP TURNSTILES

•Robust, secure, safe, reliable, aesthetically pleasing, userfriendly and cost effective units, using state of the art electronic and mechanical designs and components to provide physical protection and access control at high volume medium risk entrances

SUITABLE FOR

•Medium risk and vulnerable remote entrances at Banks, Cash Centres, Embassies, Mines, Prisons, Hospitals, Rugby, Football etc stadiums, Security Complexes, Commercial, Government and Financial etc institutions.

FEATURES

- •Spindle is suspended on heavy duty thrust bearing at the top with up to 3000kg load bearing capacity therefore no load on bottom pivot point.
- •Suitable for service in harsh and hostile conditions with high traffic volumes such as in prisons, Rugby, Football etc stadiums etc.
- •All steel construction access control barrier with revolving spindle and automatically electro mechanical locking in four positions
- •Mechanical key override for emergency purposes
- •Resist unauthorised physically force entry.
- •Stand alone bolt together construction with provision for both foot and side anchoring. No welding required for installations.
- •Single entry and exit

- •Mantrap facilities (Mantrap Unit)
- •Separate Bi-Directional controlled entry and exit (Double Unit)
- •Shared Bi-Directional controlled entry and exit (Other Units)
- •Demountable and re-useable elsewhere during effective 10 years lifespan
- •Indexing is electronically controlled thereby eliminating service and damage prone mechanical limit switches.

OPTIONAL EXTRAS

- •14amp hour 12volt rechargeable emergency battery supply.
- •Remote control and monitoring of above facilities.
- •Interface with all reputable building management systems with bio-metric fingerprint entry and exit identification with audit trail etc facilities
- •Stainless Steel construction
- •Corrosion resistant for rust prone and coastal installations
- •Powder coating or other final finish to customer requirements



DIMENSIONS	NSIONS		
Description	Four Arm Single and Mantrap	Four Arm Double	
External:	2150mm (h) x 1550mm (w) x 1060 (d)	2150mm (h) x 2220mm (w) x 1060mm (d)	
Clear opening required to build in Unit:	2165mm (h) x 1565mm (w)	2165mm (h) x 2230mm (w)	

DATA		
	Power Supply requirements:	Clean constant 220 V AC 15amp

