



# TECHNICAL SPECIFICATION DATASHEET

Specification for products: Full Height Turnstiles (24/25/26 - Refer Main Catalog)

Product Codes: HOM - Stainless Steel FHTT 01/02/03 (Refer Main Catalog)

## Technical Data:

1. Structure Material - Stainless Steel 202/304
2. Overall Size: Single Lane - 1500W x 1500L x 2200H (Approx in mm)  
Double Lane - 2200W x 1500L x 2200H (Approx in mm)
3. Surface Finish - SS Original Finish (Standard)/Brush Polish (Optional)
4. No. of Arms: 4 Arms @ 90 Deg (Standard) - More Secure  
3 Arms @ 120 Deg (Optional)
5. Mechanism - Electro-mechanical locking type
6. Lane Indicators - Yes, arrow + cross
7. Arm/Passage Width - Approx 585 - 600 mm
8. Arm Type - Straight (Standard)
9. Openable Top Cabinet - Yes
10. Self Centering - Spring based repositioning
11. Controller - 8051 based AT brain, microprocessor control panel
12. Operation during Power cut - Key based manual for free rotation
13. Unlocking Time - 0.2 seconds
14. Solenoid - 24 V DC
15. Operation Voltage - 220V AC
16. Control Options - Any 3<sup>rd</sup> party Biometric/QR/Card Reader/ESD Combo Tester
17. Biometric mounting plate provision - As per user request
18. Manual Door Besides the Turnstile - Optional, as per site size.

**All specs can be customized as per user requirements.**

**Specifications may change without prior notice due to continuous development of systems.**

