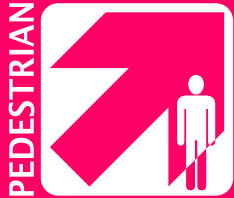




HST-2000



Highly Security Tubestile

The Product: The HST-2000 is a High Security Tubestile installed for controlling access to areas that offer restricted entry to specified/authorised persons such as:

- Data Centre Rooms
- Bank Safe Vaults
- High Security Govt., Record Rooms
- Banks Entrance & Mints
- Nuclear Plants
- Govt. & Military Classified Areas etc.

The HST-2000 can be easily installed and does not occupy too much of space, making it an ideal access door for high security applications.

- Offers protection against forced entry
- Bullet-Proof Glass option available where desired
- Wear & Tear resistant Drive and gear system
- Efficient Design- Ø 1000mm with passage width of 550mm makes optimal use of space
- Through put depends on the level of security
- Pressure Mats available as option

The System electronics is supported by an effective sensor system for enhanced protection & an efficient PLC that enables connectivity with multiple access devices. Integration of third party devices such as CCTV, Alarm and Access Control System is simple and easy.

HST-2000



Working of the Tubestile with the Interlock "C Doors"

1. The Curved "C Door" is in Closed Condition
2. The Door can be opened to enter the tubestile only an Authorised User with a valid access card
3. Once the authorised person steps into the Tubestile The "C Door" Closes isolating the person alone in the tubestile
4. The 'C Door" in the Secure Side Opens to allow the authorised entrant
5. The "C Door once again Closes behind the authorised entrant. This is a bi-directional access tubestuille. A similar procedure is followed for exit from the secured area in much the same way like entry to the secured area

Optional Items to aid in enhancing the security

- Dual Area Floor Mat
- Weighing Scale
- Communication of weight data to central monitoring station
- Bio-Metric Reader
- Additional Curved or "CDoor" for added Fire Protection

Installation Possibilities

On Base Structural Slab

On False Floor

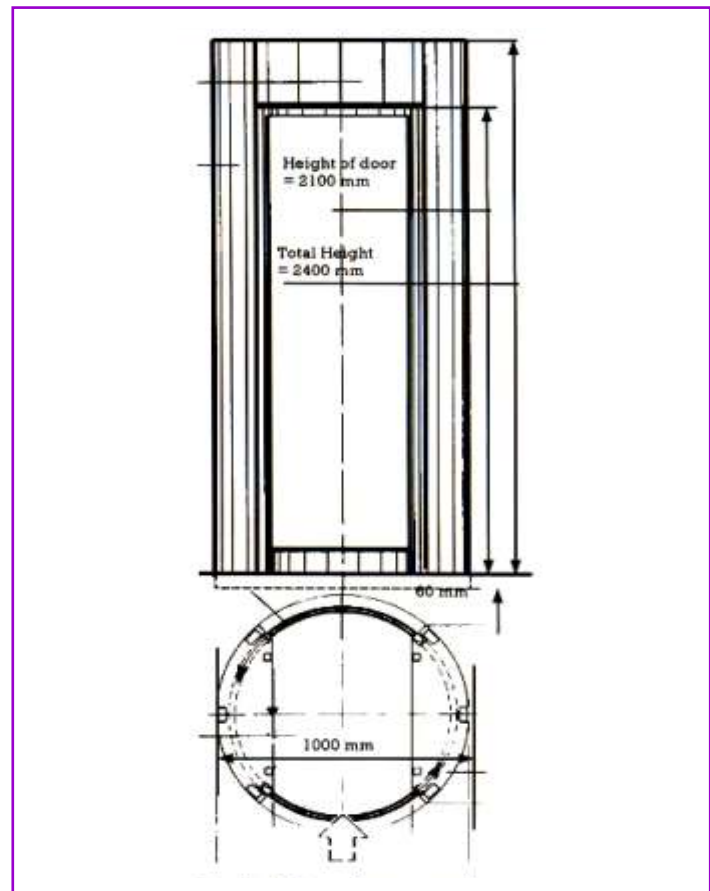
On Pre Installed Base Frame

In rooms with Computer flooring or suspended flooring

Several such tubestiles may be installed for higher through put with high security

Efficient & Saves Precious Cooling or Heating Energy in Data Centre application protects leak or Suppression System

Optional use of Pressure Mats and Bio Metric readers can ensure no one other than the authorised person accesses the secured area under any circumstances



Shlara Automation Private Limited

Regd. Off | Old No : 513, New No : 5, 1st West Street, Kamaraj Nagar, Thiruvanmiyur, Chennai - 600 041. Tamilnadu, INDIA
Sales. Off | Old No : 11, New No : 19, Venkataraman Street, Bishop Garden's Extension, R.A. Puram, Chennai - 600 028. Tamilnadu, INDIA

+91 98402 94082 | Info@ShlaraAutomation.Com | www.shlaraautomation.com