

JTI - Japan Tobacco International, Dhaka, Bangladesh Entrance Control Solution

Project Description

JTI - Japan Tobacco International is the international tobacco division of Japan Tobacco, a leading international tobacco product manufacturer. The company is headquartered in Geneva, Switzerland, and sells its brands in 120 countries. As of 2018, JTI employed around 40,000 people around the world at 400 offices, 27 factories, five research and development centers, and five tobacco-processing facilities.

Project Requirements

JTI - Japan Tobacco International, Bangladesh needed an effective entrance control solution to ensure the authorized personnel entry and restrict the unauthorized entry at the premise.

End User: JTI - Japan Tobacco International, Dhaka, Bangladesh

Configurations

System / Device Name	Device Model	Unit
Entrance Control / Tripod Turnstiles	TS2022 Pro	5

Function Description

Our Pro series tripod turnstiles represent classic and safe way to protect your premises. They are used in various indoor environment applications. They fit perfectly as an economical option in the office buildings and other related applications.

TS2022 Pro Tripod Turnstile comes with controller and combination of fingerprint & RFID reader. This turnstile are compact and cost-effective entrance solutions designed for smooth and silent operation, reducing power consumption, wear and tear. It is suitable for areas with a high traffic. This also offer a well-designed, two-legged casework made of stainless steel, ideal for sites where a high traffic and robustness are issued.

By receiving a signal from the access control system, or pushing button, it allows the entry of one person in a time. Entering into different directions are electronically controlled. Default mode is to lock the mechanism until a valid authorization signal is received. If you want to set one side free, you can adjust the mechanism. In case of emergency, the horizontal arm will drop to allow free passage. Led way mode indicators are included as standard.

