

CLSTT

Tandem Full Height Turnstile

The CLSTT has all the key features of the best-in-class MSTT turnstile, with the addition of clear side panels that provide a less industrial look. No other full height tandem product comes close to the quality, looks, and performance of the CLSTT.



Product Features

- Single or bi-directional access control
- Either rotation direction can be fail-safe or fail-secure
- Safe, controlled rotation that adjusts to pushing force of user
- Sutiable for outdoor installations
- UL and CSA listed, CE marked
- Integrates with any access control system
- UL listed

Product Benefits

- Integrates with existing access control system
- Provides single user passage control
- Helps reduce staffing requirements
- Highly reliable; provides long term continuous use
- Space saving design requires approximately 30" less side to side installation space than two individual turnstiles





Available Models

CLSTT-3 Manual | CLSTT-6X Electric

Common Applications

- Perimeter control and fence line security
- Time and attendance integration
- Employee and visitor access control
- Unmanned point of entry
- Single direction control and/or one-way exiting

Typical Installation Sites

- Corporate facilities
- Secured government facilities
- Distribution centers
- Manufacturing plants

Options

- Proximity and biometric reader integration
- Backup battery
- Credential status notification lights
- Turnstile open / closed status lights
- Enhanced environmental protection for severe environments
- Padded heel / arm guards

Safe and Reliable Operation

- Speed controlled rotation and automatic arm self-centering
- Mechanical anti-entrapment design
- Fail-secure operation provides free egress upon loss of power or fire system input
- Mode configuration through I/O or built in key locks
- UL listed

Electrical

Transformer 110 or 240VAC, 50 - 60Hz

Peak Consumption 130W Operational Voltage VDC, 12/5

Access Control and Fire System Integration

The CLSTT integrates easily to access control and fire systems through I/O (dry contact).

Operating Modes

Card in/card out; card in/free exit; free entry/free exit; exit only.

Available Finishes

- #304 stainless steel materials polished to a #4 satin finish, aluminum materials receive smooth milled finish
- Powder coat over steel and aluminum materials
- Powder coat over over galvanized or stainless steel

Dimensions

Dimensions shown in inches (mm).

