

## Model SLT

SLT turnstiles offer reliable access control and accurate patron counting at a cost-effective price.

The SLT is a waist high, three arm turnstile that offers a wide patron passage width in a streamlined, compact design. Internal components are stainless steel and precision cast to provide years of trouble-free operation.

The SLT's hydraulically dampened arm rotation and automatic arm self-centering provides patrons with smooth, effortless turnstile passage.

The SLT is also available as an electrically controlled model (SLTX) that can be used with most access control systems or readers.

For added versatility, the SLT may be ordered as a portable unit. The portable option includes a non-skid base, wheels and stainless steel guide rail.

SLT models are available in stainless steel and a variety of color powder coat finishes.

- ***Comfortable Patron Passage Width***
- ***Stainless Steel Internal Components***
- ***Single or Bi-Directional Configuration***
- ***Manual & Electric Models Available***
- ***Easy Installation and Systems Integration***



## Description

### PRODUCT NAME

SLT - Slim line, waist high turnstile.

### APPLICATIONS

**Manual SLT** - Provides directional control in any facility requiring an orderly flow of patrons.

**Electric SLTX** - Provides electric lock control for access or admission control applications.



SLT with stainless steel cabinet, portable base and counter options.

### PRODUCT FEATURES - Mechanical

#### Materials and Operation

- Stainless steel precision cast components
- Hydraulically dampened arm operation self-centers arms and prevents over travel
- Wide patron passage width
- Key override controls allow turnstile to be locked/unlocked in either passage direction

#### Finishes

- #304 stainless steel
- Baked on polyester powder coat

#### Upgrading to Electric Lock Control

- All manual SLT turnstiles are pre-drilled to accept electrical components for easy field upgrade

### PRODUCT FEATURES - Electrical

#### Power Specifications

- Low voltage DC operation
- Maximum power consumption is 75 watts per turnstile

### PRODUCT SELECTION

#### MANUAL (SLT)

**SLT-3** - Free rotating in both directions, key lock for both directions.

#### ELECTRIC (SLTX)

**SLTX-4X** - Electrically controlled in one direction, key lock override for both directions.

**SLTX-6X** - Electrically controlled in both directions, key lock override for both directions.

#### SLT(X) OPTIONS

**Counters** - Resettable and non-resettable lithium battery powered counter installed into the turnstile. Computerized counting also available.

**Portable Base** - Turnstile is mounted on a black powder coated steel diamond plate base with guide rail. Castors to move the turnstile are affixed to the back of the base plate.

**Ticket Drop Box** - A drop box for ticket collection may be mounted to the turnstile.

#### SLTX OPTIONS

**Fail-Safe** - Provides free passage upon loss of power.

**120 - 240 Volt Transformer** - External step-down transformer may be ordered to power electric models.

**Custom Options** - Custom materials and designs are available to meet your specific requirements.

### WARRANTY

A one-year written warranty applies to all products.

### SLT Dimensions

