

SU500

The compact SU500 is a barrier free optical counting turnstile. The SU500 can count one direction, or in both directions. If configured to count in one direction only (i.e. entry only, exit only), the SU500 can generate an audible alarm to notify of the wrong way attempt.

SU500 optical turnstiles are used to provide entry, exit and in facility counts. The SU500 is a TCP/IP enabled device that communicates count data directly to Tamis' GateWatch facility counting software in real time over a TCP/IP network.



Common Applications

- People Counting
- Room Capacity Monitoring



tamiscorp.com

OPTICAL COUNTING TURNSTILES

Key Features

No Barriers. Barrier-free design utilizes optical sensors to monitor passage through the lane resulting in very high throughput rates. TCP/IP Enabled..... Communicates count data directly to Alvarado's GateWatch facility counting software in real time over a TCP/IP networks. Small Footprint..... Saves floor space, and has much higher throughput than conventional turnstiles... Notification Alarm..... Can be configured to sound an alarm when a passage is made in an unauthorized direction. Extremely Reliable and Accurate Cutting-edge electronics provide patron counting you can rely on. Ship fully assembled, installs quickly.









Available Models

Single Lane (2 cabinets) - Able to be configured in both Standard and ADA widths

Options

Tamis offers various options as well as a selection of different finishes to match your installation needs.

Complimentary Products

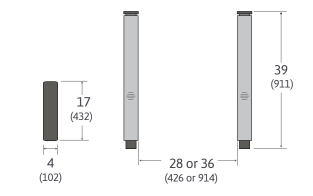
Gatewatch facility routing software is often used with SU500 Optical Counting Turnstiles.



Resources

Tamis' knowledgeable staff understands that some customers may not deal with turnstiles on a regular basis. We offer expert assistance and technical expertise to ensure the best solution is selected for your facility.

Dimensions



Dimensions shown in inches (mm).