

Optical Turnstiles

TOT-20 Optical Turnstiles

Although custom tripod turnstile designs are suitable for most applications, some very high visibility locations require the discreet security provided by optical turnstiles. Barrier-free optical turnstiles are not intended for all types of security applications, but if an unobtrusive system is required for a supervised area, optical turnstiles can easily integrate into any surroundings. A large variety of operating functions are available to meet virtually any access control situation. Fully integrated sensors, displays, status consoles and programmable logic controllers supervise traffic flow. Four standard models are offered suitable for most installations. Custom cabinet designs to meet specific aesthetic requirements are available.



TOT-20ES



TOT-20ELP

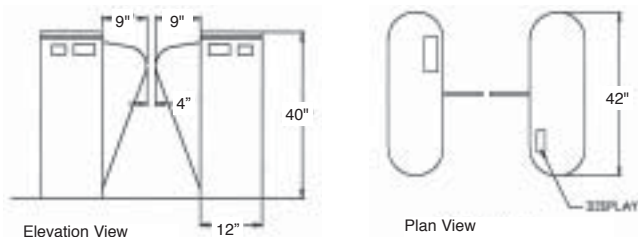
Barrier Optical Turnstiles

TOT-20 BPL Optical Turnstiles

Barrier optical turnstiles are designed to provide the high level of security associated with physical barriers for supervised access control applications. A fully integrated multi-sensor detection system provides rapid throughput and extremely accurate tailgate monitoring. A wide variety of operating modes are user selectable to ensure maximum flexibility. Unique design allows immediate failure to barrier-free passage upon fire or emergency. Standard cabinet finishes are satin stainless steel with corian top cover. Other available finishes include, brass, bronze, powder coated steel and laminates. Marble tops are also available. Available Models are TOT-20BPL Bi-Parting Leaf, TOT20HB Horizontal Barrier and the Speedlane 900. Standard aisles are 22" and 34" - 36" (ADA compliant). We also offer 60" and 72" high barriers with the TOT-20HB and Speedlane 900 for very high security, low supervision installation.



TOT-20 BPL



Speedlane 900

