



SBT1000S SERIES

SBT1000S Single-lane Swing Barrier Turnstile
SBT1011S Single-lane Swing Barrier Turnstile
(w/ controller and RFID reader)
SBT1022S Single-lane Swing Barrier Turnstile
(w/ controller and combination fingerprint and RFID reader)

The SBT1000S single lane swing barrier turnstile is a compact and elegant cost-effective entrance control system designed for customers needing a wide lane.

SBT1000S is a single lane swing barrier turnstile series designed for smooth and silent operation and draws very little power. It's made of stainless steel which makes SBT1000S highly durable. SBT1000S is designed to restrict access to areas for which handicap access (ADA) is required.

The SBT1000S acrylic barrier is normally held in a locked position, thus denying passage to the secured side. Upon the SBT1000S reader (RFID and/or biometric) positively recognizing a user's valid access card or biometric credential, its barrier swings open automatically, thus allowing users passage to the secured side.

SBT1000S standard configuration ships with a tempered glass barrier. However, the option for a stainless steel bar as a barrier is also available.

SBT1000S provides both **security** and **convenience** for all customers requiring a wider lane than which traditional turnstiles normally provide.

Built-in Reader Integration





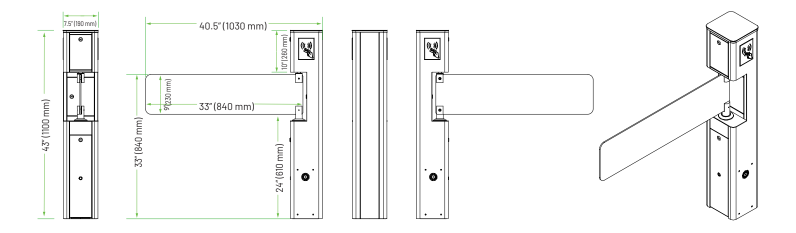


- SBT1000S series can be preordered from the factory with an integrated RFID card or fingerprint reader (pictured on the left)... or any other biometric reader (i.e. face, finger-vein, palm-vein, etc). This greatly reduces installation time & expense.
- SBT1000S series and associated access control readers are all factory-tested prior to shipping.
- ZKAccess provides true plug'n play turnstiles with the lowest possible total cost of ownership in the industry!

SPECIFICATIONS

Power Supply	AC110V/ 220V, 50/ 60Hz
Operating Temperature	-18°F to 140°F (-28°C to 60°C)
Power Consumption	16W (Starting), 9W (Standby), 30W (Unlock)
Operating Humidity	5%-80%
Working Environment	Indoor/Outdoor (if sheltered)
Traffic Throughput	10 passages per minute
Casework Material and Barrier Material	SUS304 Stainless Steel
Visual Indicator	Yes
Emergency Button Input	Yes
Barrier Movement	Swing
Gate Dimension	40(I) x 8(w) x 43(h) inches(1030(I) x 210(w) x 1100(h) mm)
Lane width	3 feet (900 mm)
Footprint	40 x 8 inches (1030 x 210 mm)
Gate Weight	68 lbs (31 kg)

DIMENSIONS







www.TURNSTILES.us | patrick.mcallister@TURNSTILES.us | 303-670-1099