

FBL4000 SERIES

FBL4000 Single-Lane Flap Barrier Turnstile **FBL4011** Single-Lane Flap Barrier Turnstile (w/ controller and RFID reader)

FBL4022 Single-Lane Flap Barrier Turnstile (w/ controller and combination fingerprint & RFID reader)

The FBL4000 Single-lane flap barrier turnstile is a compact and elegant costeffective entrance control system designed for high-traffic volume.

The FBL4000 is a Single-lane flap barrier turnstile series designed for smooth and silent operation and draws very little power. It's made of stainless steel which makes FBL4000 highly durable.

FBL4000 acrylic barriers are normally held in a locked position, thus denying passage to the secured side. Upon FBL4000's reader (RFID and/or biometric) positively recognizing a user's valid access card or biometric credential its barriers retract upward automatically, thus allowing users passage to the secured side.

During emergencies and power outages the barriers automatically retract upward, thereby ensuring users FAST unencumbered exit to safety.

FBL4000 provides both **security** and **convenience**, all in a very durable yet elegant compact design.

Built-in Reader Integration







- FBL4000 series can be pre- ordered 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.
- FBL4000 series and associated access control readers are all factory-tested prior to shipping.
- We provide true plug'n play turnstiles with the lowest possible total cost of ownership in the industry!



SPECIFICATIONS

Power Supply

AC 220V/110V, 50/60Hz -18F to 140F degrees

Operating Temperature Operating Humidity

5%-85%

Working Environment

Indoor/Outdoor (if sheltered)

Rated Power

120W

Lane Width

23.6 in (600 mm)

Traffic Throughput

42 passages per minute (RFID) / 35 PPM (fingerprint) / 11 PPM (Face)

Casework Material and Barrier Material

SUS304 stainless steel and acrylic

Visual Indicator

Yes. Access granted/denied and walking direction (entry or exit)

Audio Alarm

Input controlled by dry contact

Control System

Emergency Button Input Infrared Sensor

Triggers alarm upon detection of unauthorized users and tailgaters

Turnstile Dimension Turnstile Weight

39.8(h) x 11.8(w) x 53.15(d) inches (1010 x 300 x 1350 mm)

313 lbs (142 kg)

Combine single-lane turnstile model FBL4000 with FBL4200 depending on lane requirement (FBL4000 includes TWO units):

