

# FlipFlow Breach Control System

Automatic door technology as you've never seen it before!



**record**

your global partner for entrance solutions

## The record FlipFlow family, the first choice for reliability, safety and security

The new record FlipFlow provides a high level of security for a range of applications. The user-friendly one-way security entrance system delivers a range of solutions to meet a variety of requirements. Featuring state-of-the-art mechanics and construction, enhanced functionality and practical modularity, it provides safety and security at the desired level while being user-friendly and easy to maintain. The FlipFlow adds value to your building or installation, offers improved performance and provides discreet but reliable security.

### Twin



Transparent glass tunnel with 2 automatic doors and intelligent sensors.

width > 2.13 feet; length > 10 feet  
2.95 feet;  
3.61 feet

#### Purpose

Ensures efficient flow of passengers in one direction only, preventing their return. Optional feature: surveillance of interior space to prevent the handing or passing of objects.

#### Use

For the efficient division of secure and non-secure areas. As a border between airside and landside as well as transition areas to secure zones.

#### Your benefits

Convenient, high security anti-pass back features. Compact and transparent design; easily accessible for the physically challenged.

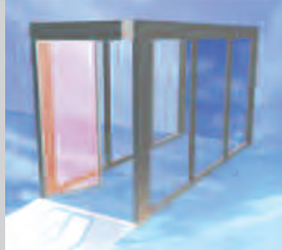
#### Operating modes

Flow, open, locked, maintenance and cleaning. Optional: interlock function to prevent unauthorized access and handing over objects.

#### Benefits shared by all models

- Convenient servicing and diagnostics
- Personnel costs reduction
- Control box with easily selectable operating modes

### Single



Glass tunnel with single automatic door and intelligent sensors.

width > 2.13 feet; length > 10 feet  
2.95 feet;  
3.61 feet

#### Purpose

Safeguarding the passenger flow in one direction with efficient anti return flow of people. Optional: static object detection inside the tunnel.

#### Use

For an efficient division of secure and non-secure areas. As border between airside and landside as well as transition areas to secure zones.

#### Your benefits

Convenient, anti-pass back monoblock at reasonable price. Discreet security. Compact and transparent design, easily accessible for the physically challenged.

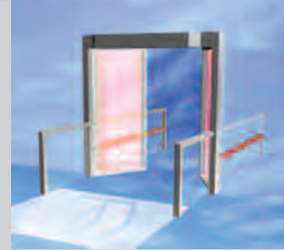
#### Operating modes

Flow, open, locked. Optional: maintenance and cleaning.

#### Options shared by all models

- Service and diagnosis tool for setting parameters, error list and alarm setting.
- Integration in existing TCP/IP networks (availability on demand)
  - Integration in facility management systems and individual setting of alarm priorities

### Wide



Larger gate with one automatic door, sensors and lateral guides.  
width > 3.94 feet length > 10 feet

#### Purpose

Hindered people of public area to penetrate into arrival zone.

#### Use

Ideal after baggage claim exiting customs.

#### Your benefits

Simple and economic anti-access system meets modest security requirements.

#### Operating modes

Flow, open, locked.

For applications requiring an extremely high volume of throughput, multiple units can be placed side by side (bank-install) to peak pedestrian flow. Each individual Flip Flow is controlled separately, so the units not in use can be locked and unused during lower volume periods.

Deters exit lane security breaches

Maintains high throughput exit lanes

Prevents unauthorized security area access

Controls object transfer to secure area

Increase security resource allocation options

FlipFlow Security

