



The PNG 390 series allows:

- enlarged walkway for people with reduced mobility
- from dissuasive to high-level security
- high pedestrian traffic throughput

The PNG 390 Twin series offers the ideal solution for narrow building corridors and entrances

HIGH SECURITY

- High degree of anti-tailgating
- Audio and/or visual alarms with remote monitoring
- Full-height obstacles available

SAFETY

- Automatic opening in case of emergency
- Glass retractable security panel no-touch safety system
- Finger protection, complete elimination of sheer and pinch points

THROUGHPUT

- Opening/closing time: 1.3 seconds
- Bi-directional two-way traffic, single direction at a time
- Visual directional queuing

MODULARITY

- Compatible with any access control device
- Multiple configuration options
- Highly versatile designs and architectural options

ROBUST AND ERGONOMIC

- Millions of trouble free cycles
- External stainless steel and other extremely durable internal components
- Locked secure access panels ensuring ease of maintenance and cleaning

FINANCIAL BENEFITS

- Reduces manpower requirements at secure access points
- Long life cycle
- Low maintenance costs



WHICH PNG MODEL SHOULD I CHOOSE AND WHY?



PNG 390

Advantages:

- · limited space, small footprint
- · heavily monitored entrance
- · lower cost option
- · enlarged walkway for disabled people and pedestrians with babies, trolleys, suitcases, etc.
- ADA compliant, UL certified

Typical Application Criteria:

- · card-in free-out
- · guard in close proximity
- · area closed after hours
- · standard height of obstacle: 39" (1000mm)
- · architecturally least intrusive



PNG 390 Twin

Advantages:

- safety, security and throughput: same advantages as the PNG 390 series
- ideal security solution for narrow corridors and entrances

Typical Application Criteria:

· 2 independently controlled walkways in narrow building lobbies/corridors -below 63" width (1600mm)



PNG 391 Advantages:

- · no severe space constraints
- · remotely monitored
- · high anti-tailgating requirements
- · enlarged walkway for disabled people and pedestrians with babies, trolleys, suitcases, etc.
- · ADA compliant, UL certified

Typical Application Criteria:

- · card-in free-out
- · card-in card-out
- · receptionist instead of guard
- · limited access after hours
- · standard height of obstacle: 67" (1700mm)

Advantages:

- · no severe space constraints
- · remotely monitored
- very high anti-tailgating requirements, both in and out
- can track who is in or out of a facility
- enlarged walkway for disabled people and pedestrians with babies, trolleys, suitcases, etc.
- · ADA compliant, UL certified

Typical Application Criteria:

- · card-in card-out
- · receptionist instead of guard
- · limited access after hours
- standard height of obstacle: 67" (1700mm)

Passage management by using a combination of advanced software, photoelectric sensors, and communication devices

- · Advanced software tracks and monitors the user throughout the entire passage
- · High level of discrimination between authorized passage and fraud attempts (opposite direction intrusion and tailgating)
- · Safety cells protect the users from ever being touched by the retractable glass security panels

Housing made of stainless steel and access cabinet doors in composite material or stainless steel

- Locked and secure side doors enable easy access for maintenance
- · Front and rear end sections integrate most card readers or identification systems (proximity, biometrics, etc.)
- · Front and rear end sections use visual and audible queuing systems
- Custom wood and stone handrails for the housing available

Electromechanical group: crankshaft-rod device and variable speed controller

- · Ensures silent, rapid and harmonious movement of the glass retractable security panels
- Tamper proof, using mechanical locking after each completed opening and closure cycle
- · Frequency controller, AC motor, and a PLC along with advanced software

Clear or tinted retractable security panels, made of safety glass, nominal thickness 1/2" (12mm)

- Both retractable panels and above cabinet fixed panels available in full height
- Finger protection shutter guards within the cabinet prevent the users from being injured









CANADA Tel.: +1 450 659 0737 Fax: +1 450 659 0966 Tell free: 1 800 263 6548



Av. Mercator 5 B-1300 Wavre Belgium www.automatic-systems.com

