

SECURITY ENTRANCE LANES







Synonymous with classic design, performance and high reliability for over 10 years, PNG Security Entrance Lanes provide an optimal balancing between security and throughput.



### **SECURITY**

- High performance electronic intrusion detection available in different levels of security
- Retracting doors for rapid opening and closing
- Closure of passages with glass obstacles height up to 1900 mm
- Mechanical locking, preventing forced manual opening
- O Audible signals for unauthorised use notification

### SAFETY

- User electronically protected
- Safe movement of tempered glass obstacles
- Protection against finger entrapment and physical injury
- In case of emergency or power failure, the obstacles are automatically opened by intrinsic mechanical energy

# **AESTHETICS**

- Classical in design and appropriate for any application, from prestigious lobbies to harsh industrial environments
- Pictograms for intuitive process and high throughput
- Quality assembly and detailed manufacturing

# **CUSTOMISATION**

- Easy integration of any type of user authentication device
- Operating parameters adjustable to fit your specific functional requirements
- Combination of wide and narrow security entrance lanes allows you to configure the installation to your needs
- Aesthetic customisation and technical adaptations to meet your architectural style and environment
- Vast selection of options and accessories

## RELIABILITY & PERFORMANCE

- O High throughput: up to 60 users/minute
- Carefully crafted and manufactured to the highest engineering design standards used in Public Transport
- Based on 40 years of experience and over 90 million daily users
- Long life cycle and reduced operating costs
- Proven reliability: more than 15,000 lanes operating in demanding applications



# Ideal complement to PNGs, PMD swing lanes conciliate safety and accessibility

- PMD swing gates provide a standard point of access for the evacuation of buildings in the event of an emergency and/or a wider passageway for people with reduced mobility and service personnel
- PMDs echo the design of PNG security entrance lanes creating aesthetic uniformity when installed in banks
- O Intrinsic mechanical opening in case of emergency or power failure
- © Electronic detection provided in the user safety zone for ease of passage even with wheelchair, trolley or bulky equipment
- $\fine \ensuremath{^{\circ}}$  Mechanical and electric locking in the closed position to prevent forced manual opening
- Easy integration with any type of user authentication device
- Used in conjunction with PNG security entrance lanes, stand-alone facing a wall, railing or other type of obstacle

## SECURITY ENTRANCE LANES

#### STANDARD PASSAGEWAY

Lane width: 600 mm (23 5/8")



PNG 380 with Compact Footprint Footprint\*: 1270 x 1270 mm (50" x 50")



PNG 381 with Enhanced Entrance Control Footprint\*: 1635 x 1270 mm (64 1/4" x 50")



**PNG 382** with Enhanced Entrance/Exit Control Footprint\*: 2000 x 1270 mm (78 3/4" x 50")

\* Single lane (L x W)

#### WIDE PASSAGEWAY



Lane width: 900 mm (35 3/7")



Footprint\*: 1270 x 1870 mm (50" x 73 5/8")



PNG 391 with Enhanced Entrance Control Footprint\*: 1635 x 1870 mm (64 1/4" x 73 5/8")



PNG 392 with Enhanced Entrance/Exit Control Footprint\*: 2000 x 1870 mm (78 3/4" x 73 5/8")

#### Dual Passageway

Lane width: 2 x 500 mm (19 2/3")



PNG 390 Twin with Compact Footprint Footprint\*: 1270 x 1585 mm (50" x 62 1/2")

Exists also with Enhanced Control: PNG 391 Twin and PNG 392 Twin

## SWING GATES

#### Accessible passageway



Lane width: 900 mm (35 3/7")



**PMD 337** matching PNG 382/392 Footprint\*: 2000 x 1255 mm (78 <sup>3/4</sup>" x 49 <sup>2/5</sup>")

 Exists also with Compact Footprint and with Enhanced Entrance Control: PMD 335 matching PNG 380/390 and PMD 336 matching PNG 381/391

## BENEFITS

- Pedestrian access control automation
- Restricted zone closing
- Employee and visitor Entry/Exit tracking
- Reduced need for manned entrance

## **MARKETS**

- Industrial environments
- Sports and leisure complexes
- Office buildings, head offices and administrative sites
- Schools, universities and colleges
- Sensitive sites: military, nuclear, airports, etc.

# **OPTIONS & ACCESSORIES**

Choose from our selection of options and accessories to customise the design, security and safety level, and control of your PNG.

# **SECURITY & SAFETY**

- Tempered glass obstacles available in multiple heights
- Soft protective silicone glass edge for additional user protection
- Reinforced electronic detection provided in the user safety zone for ease of passage





# AESTHETICS & CUSTOMISATION

- Panel customisation to perfectly match the surrounding architectural style
- Customised glass obstacle with pattern or logo
- 120V 60Hz power supply or heating to fit your environment

# **CONTROL & COMMAND**

- Seamless integration of proximity, swipe, biometric, keypad or other user authentication devices
- Function pictogram for enhanced user guidance
- Desktop pushbutton control panel to remotely manage the security entrances lanes

