

SECURE

Security portals are designed to physically stop tailgating in unmanned situations, and provide a greater level of security than traditional turnstiles or speedgates.

They operate by the first door opening, and the authorised person proceeds into the portal. The first door closes, and the anti-tailgating system checks only one person is in the portal. Once this check is complete, and any additional security checks have been passed, the second door opens to let the authorised person into the secure area.

Centurion portal door interlock technology ensures at least one door is closed at all times to restrict access. To prevent tailgating, the portal checks the entrant's weight against pre-set thresholds. If the weight exceeds the threshold, the Dynamic Weighing Software analyses how the weight has entered the portal. To protect against vandalism or attacks, the portal is made of attack and bullet resistant glass with options for higher rated solutions.

SAFE

The portal can be set to have both doors open for certain operational hours or deliveries. Other safety features include integration to the fire alarm, battery back-up to provide continued operation in case of power failures, internal anti-panic button to power down the last door opened so it can be manually opened, and IR safety sensors to check the door way is clear before closing. The portals come with an internal intercom for communication with security or reception teams. They also offer a VIP mode whereby the tailgate detection system is turned off for certain users.

KEY FEATURES

- ✓ User friendly
- ✓ Welcoming, open design
- ✓ Telescopic door design
- Designed to stop tailgating and piggyback attempts
- ✓ Sophisticated tailgate detection technology
- ✓ Internal lighting
- Attack and bullet resistant glass options
- ✓ Voice communication to guide users
- ✓ Remote control panel with intercom
- Door Interlock System to ensure one door is closed at all times

www.entrancecontrol.com.au

CENTURION SLIDE PORTAL SPECIFICATIONS



ABOUT THE CENTURION SLIDE PORTAL

The Centurion Slide is a user-friendly portal, that provides exceptional anti-tailgating security thanks to the interlocking telescopic wings of its doors. These wings slide either to the left or right and are made from thick laminated glass making it a stylish and easyto-use option when your facility is unmanned.

The Centurion Slide features digital voice communication to help guide users through the portal, and there's a remote control panel with an intercom system if needed. It also features internal lighting, spacious design, and its easy-to-use, ensuring the user has a welcoming experience without compromising the security of your building.

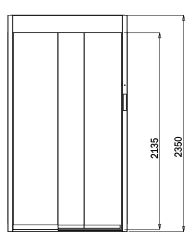
The portal's design can be altered to suit the aesthetic of your facility. The finish can be embossed or finished with gloss for a sleek look. It's overall linear design and slim frame suits many facility interiors, regardless of whether they have an antique or modern design.

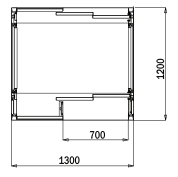




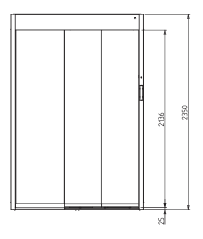


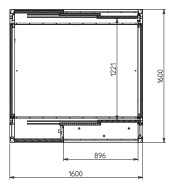
STANDARD SLIDE PORTAL





SLIDE PORTAL VARIANT





CENTURION **SLIDE PORTAL**

Door opening size	700 mm
Standard glass Thickness	Entry/exit glass 27 mm thick, side glass 22 mm thick
Rating	Rating BR3 Entry Exit Glass (EN 1063) P6B (EN 356) / BR2 Slide Glass(EN 1063) P6B (EN 356)
Optional glass thickness	27mm side glass for BR3 rating
Rating	BR2 (EN 1063), P6B (EN 356) Option for BR3 (EN 1063), P6B (EN 356)
Certification	See variant
Tailgate detection technology	Weight check
Door action	Motorised
DDA	See variant
Height	2350
Width	1300
Depth	1200
Standard finish	Paint finish and RAL colour
Bottom step height	20
Optional finishes	Brush or polished stainless steel, coloured stainless steel, brass, bronze, custom paint finishes
Throughput	6 people per minute
Option	Metal detector
Variant	Slide D
Variant benefit	DDA compliant 900mm lane

- Disassembled booth
- Metal detector placed inside the structure
- Metal upper cover

- Finishing painting in the RAL colours range, inox, bronze, aluminium
- Wooden box packaging
 Electronics passive heating system that is thermostated for low temperatures.

Specifications subject to change without prior notice.