

Tailgating & piggybacking prevention



Record Security Portal

Interlocking security door system

The Record Security Portal provides secure access to sensitive areas by allowing entry only when pre-defined conditions are met, and uses a system where only one door opens at a time to create a secure passage that prevents unauthorised access.

Applications

Especially suited for highly vulnerable or mission-critical areas of buildings such as server rooms, secure facilities, data centres, defence establishments, critical infrastructure, gyms, and airports.

Key benefits

- » Security portal processes 6-9 people per minute
- » Functions as a mantrap security door
- Integrates with most access control systems to prevent tailgating & piggybacking
- » Rapid ROI by reallocating security staff
- » Stylish design complements your building
- » Suitable for indoor and outdoor use
- Connects to Building Management System; remote control via smart devices available

Key features

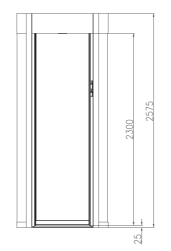
- 2-zone pressure contact mat to help prevent tailgating
- » 3D camera for monitoring piggybacking
- » Additional cleaning and maintenance operating modes
- » Internal panic button for emergencies
- Anodised or powder coating available in any RAL colour
- » Available in up to RC4 security rating

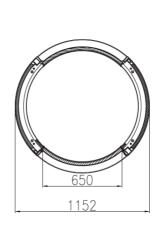
Options

- » Flashing light or traffic light display
- » Voice module
- » Available in stainless steel, powder-coated aluminium or anodised aluminium
- » Wheelchair accessible versions are available
- Weather protection hood for outdoor applications

Technical specifications

•	
Total height	2575 mm
Total width	1052/1152/1500 mm
Passage height	2300 mm
Passage width	584/650/900 mm
Weight	750/830/1125 kg
Glazing	22 mm
Power supply	220V +/- 10%, 50Hz
Ambient temperature	-15°C to +50°C
Humidity range	Up to 85% rel. humidity, non-condensing
IP rating	IP 20
People flow rate	6 - 9/min
Wheelchair accessibility	Available
MCBF	2 years or 1 million cycles (with proper maintenance)
MTTR	1 h
Security rating	RC4





Security Levels



