

OVERALL DIMENSIONS W x H (mm)

1225 x 2190 (Passage: 900 x 2100) 1525 x 2190 (Passage: 1200 x 2100)

Bespoke Sizes on Request.

EQUIPMENT FOR RC4 EN1627 CERTIFICATION

Security Lock Co306 (3 closing points) with burglar proof grade 7 according to EN12209

Anti-panic Push Bar Co3M3 according to EN1125

Security cylinder with European profile, resistance class 6-2 according to UNI EN 1303

Cylinder protection armoured defender, external side, resistance class 4 according to UNI EN 1906 (recessed inside the door)

DATASHEET

SECURITY PASS DOOR

Safetell's Pass Doors offer a high security solution designed to assist entry and exit in conjunction with our Security Portals and Revolving Doors. They are available as emergency exit doors with a panic hardware, in a range of passage widths, including a DDA approved wide version.

We provide a range of security resistance levels including EN1627 RC4 Manual Attack rating and EN1522 FB3 Ballistic Rating. Our Pass Doors are designed to be integrated with any access control system. Typical applications include corporate buildings, data centres, leisure centres and areas where Security Portals and Revolving Doors are utilised.

MAIN FEATURES

- Fully Glazed or Solid Door Options
- DDA Wide Version Available
- Up to RC4 anti-burglary according to EN 1627 / P7B according to EN 356
- Up to FB3 bullet resistant according to EN 1522/ BR3/S bullet resistant according to EN 1063
- Escape routes CE certification according to EN 14351-1
- 3 point locking system with automatic locking
- Anti-panic Push Bar according to EN1125
- Electromagnetic Locking with holding force up to 650 Kg
- Finished in a number of PPC RAL colours.

OPTIONAL

- Door opening at 90° or 180°
- Defender class 4 for lock cylinder, according to EN 1906
- Anti-drilling manganese steel panels
- Steel spring cable-pass
- Counter frame for steel / aluminium frames
- External intercom with Console
- Electronic keys, access control reader
- Integration with the Alarm Centre
- Door-closing arm (automatic closing system)





SERVICE &
MAINTENANCE
AVAILABLE

+44 (0) 1322 223 233