



  
**STRONGDOR**



**Securi***dor*<sup>®</sup>  
SECURITY STEEL DOORS



# Secure for Sure - It's a Strongdor.



Securidor PAS24 security doors offer enhanced security performance for internal and external applications, and are available as both personnel and panic exit specification.

Certified to: PAS 24:2022 enhanced security performance requirements.

#### Leaf

Leaf 44mm door leaf thickness, fitted with an integrated astragal for added security. Comprising of 2 x 1.2mm steel sheets, the leaf skins are mechanically interlocked and internally bonded providing greater stability and protection against de-lamination. Insulated core with U-values as low as 1.5.

#### Rebate Frame

Manufactured from lightweight, high-tensile 1.5 mm thick 'Rustec' steel. Adjust 2-Fit side expander system that offers up to 24mm expansion to the structural opening. Strongdor self adhesive neoprene teardrop seal, provided as standard. Various frame depths and styles are available.

#### Thresholds

Available with Stormguard AM3, AM5 or 96mm industrial threshold.

#### Upgrades

Available with up to 39dB acoustic rating. Available with fire rating up to E120 and UKCA | CE marked to BS EN 14351-1 and EN 16034 standards.

#### Finish

Available with a plain leaf style or traditional tongue and groove to enhance the appearance of the door and help it to blend into its surroundings as a residential style door-set.

- AUTOMATIC AND MANUAL DEADLOCKING
- HIGH SECURITY MICO TINDALL HARDWARE
- SIDE AND OVER PANELS AVAILABLE
- U VALUE AS LOW AS 1.5 W/M2K

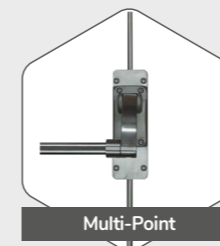
Available with Secured by Design police preferred specification



Max Door Sizes (excluding side and over panels)

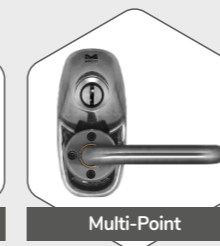
	Single Door	Double Door
Width	Up to 1357mm	Up to 2610mm
Height	Up to 2550mm	Up to 2550mm

## Single-point and Multi-point Locking



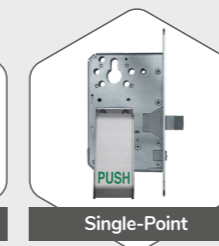
Multi-Point

Surface mounted lock, available with an external access device.



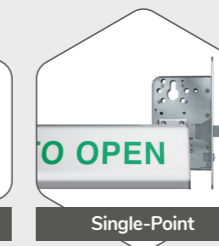
Multi-Point

Surface mounted lockable handle-set.



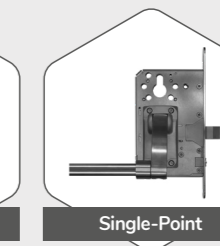
Single-Point

Aluminium push pad.



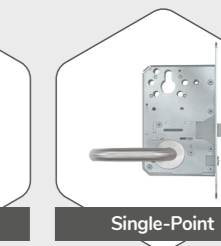
Single-Point

Aluminium push plate.



Single-Point

Stainless steel push bar.



Single-Point

Stainless steel electro-mechanical locking device.



**Securidor**<sup>®</sup>

**SR2**

The Securidor S2 security door range comprises of single and double security-rated steel door-sets that are specifically designed for use in locations that would benefit from enhanced protection. The typical application for this range includes leisure facilities, schools and universities, housing association communal areas and general retail outlets.

These door-sets can only be supplied with outward opening leaves.

**Leaf**

44mm door leaf thickness, fitted with an integrated astragal for added security. The leaf skins are mechanically interlocked and internally bonded, providing greater stability and protection against de-lamination. Available with Mineral Board core upgrade.

**Frame**

Adjust 2-Fit side expander system that offers up to 24mm expansion to the structural opening. Single rebate 104mm wide frame.

**Thresholds**

Three options of Part M compliant thresholds are available:

- Stormguard 96mm industrial threshold
- Stormguard AM5 for weather-rated doors.

**Fire Rating Upgrade**

Fire-rated up to E120 and UKCA | CE marked to BS EN 14351-1 and EN 16034 standards.

**Suitable Substrate**

Structural timber or steelwork\*, or brickwork/concrete blockwork.

\*Not all substrates suitable with fire-rated door-sets.

	Single Door	Double Door
Width	Up to 1320mm	Up to 2200mm
Height	Up to 2700mm	Up to 2700mm



**Securidor SR2**

CERTIFIED BY THE LOSS PREVENTION CERTIFICATION BOARD TO LPS 1175 B3 ISSUE 8 CERT/LPCB AND LPS 1175 A5 ISSUE 8 CERT/LPCB

SUITABLE FOR INTERNAL AND EXTERNAL USE



**Vision Panels**

Available in cut-out sizes up to 610mm w by 1524mm h\*.

Size, shape and position of panels depend on the hardware functionality and door leaf dimensions.

\*Not available with fire ratings.



## Securidor+ SR3

The Securidor+ S3 security door range comprises of single and double security-rated steel door-sets that are specifically designed for use in locations that would benefit from enhanced protection. The typical application for this range includes retail outlets, cash rooms, warehouses and utility sub-stations.

### Leaf

Manufactured from 1.5mm galvanised attack face steel with 1.5mm inner face, the composite door leaf is 51mm thick with an astragal lip to the leading edge.

### Frame

The welded frame is made from reinforced 1.5mm galvanised steel and a 38mm x 100mm single rebated profile. It is reinforced at hinges, lock keeps and fixing points.

### Hardware

Select from a range of high-quality hardware options including Hooply Cefiro multipoint lock, Mico Tindall AD1/AD2/AD3 push pad options, and Mico Tindall MD1/MD2/MD3 full push pad and lever handle hardware.

Certification by the Loss Prevention Certification Board to LPS 1175 SR3 Issue 7 Cert/ LPCB Ref. 1542a.

	Single Door	Double Door
Width	Up to 1400mm	Up to 2510mm
Height	Up to 3060mm	Up to 3060mm



LPS1175: Issue 7  
Certificate no: 931



## Securidor+ SR4

The Securidor+ S4 security door range is accredited to offer a high level of security against potential attacks from heavy-duty tools such as felling axes and disc grinders. The range is suited for use in high-security installations, such as the Ministry of Defence, banks, schools, utility buildings, sub-stations and Home Office-approved gun rooms.

### Leaf

Manufactured from 1.5mm steel on the inner and outer face, the composite door leaf is 45mm thick with an integral astragal lip to the closing edge.

### Frame

The welded frame is made from reinforced 1.5mm steel and a 38mm x 100mm single rebated profile, reinforced at the hinges, lock keeps and fixing points.

### Hardware

Choice of personnel, panic and escape hardware, with over 100 locking options available - including single and multi-point bolting. All escape hardware complies with BS EN 179.

Certification by the Loss Prevention Certification Board to LPS 1175 SR4 Issue 7 Cert/ LPCB Ref. 1542c.

	Single Door	Double Door
Width	Up to 1284mm	Up to 2492mm
Height	Up to 2750mm	Up to 2750mm



LPS1175: Issue 7  
Certificate no: 931



## Securidor® Attackdor

LPS 1673 is a new security standard developed by the loss prevention certification board aimed to protect against violent forced-entry attacks by individuals targeting people and valuable assets.

The typical applications for this range include locations at risk of targeted attacks against high-profile individuals such as politicians, celebrities or high-risk individuals.

### Leaf

44mm door leaf thickness incorporating an integrated astragal for added security. Comprising of 1.2mm 'Rustec' steel sheets, the leaf skins are mechanically interlocked and internally bonded, proving greater stability and protection against de-lamination. Inward opening is available only.

### Frame

Adjust 2-Fit side expander system that offers up to 24mm expansion to the structural opening. 50mm frame as standard – perfectly complements installation to residential buildings where a slim low profile frame is required. Also available with frame depths from 95mm – 300mm for single rebate and 140mm – 300 double rebate.

### Thresholds

Available with Stormguard AM3 inward opening threshold for better weather performance.

### Certification

Certified by the Loss Prevention Certification Board to LPS 1673 Issue 1 attack rating A300 and B180E. Certificate number: 1542e.

### Hardware

- Electronic motorised deadlock retraction available as an access control upgrade - perfect for keyless entry smart control systems.
- Fixed knob or offset knob handle available to outside.
- Stainless steel lever handle on the inside allows free access to open the door from the secure side, but it can also be manually deadlocked, preventing the door from being opened from the inside.



- NEW SECURITY CERTIFICATION
- 1ST STEEL DOOR MANUFACTURER TO SUPPLY THE NEW STANDARD
- LPS 1673 ISSUE 1 AR.A300

### Max door sizes

	Single Door
Width	Up to 1210mm
Height	Up to 2460mm

### Finish

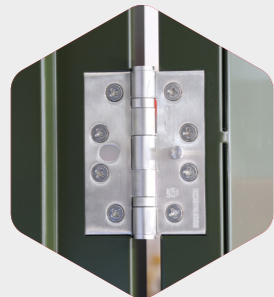
Available with a plain leaf style or traditional tongue and groove to enhance the appearance of the door and help it to blend into its surroundings as a residential style door-set.

# DOOR USP'S.



## Non-Riveted Welded Construction

Strongdor doors feature superior welded construction, unlike others that use rivets. Rivets can loosen over time, causing the door skins to separate and the doors to wobble. Non-riveted welding ensures the door skins remain securely attached, maintaining the door's integrity and stability for the long term.



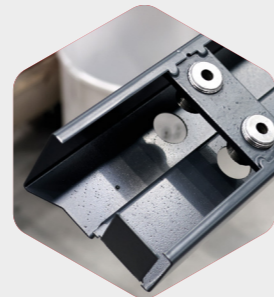
## Dog Bolt Hinges

All our hinges are dog bolt as standard. This design ensures that even if someone cuts off the hinge barrel from the outside during an attack, the door remains securely in place and cannot be pushed out of its frame. The dog bolt provides this added security, significantly enhancing the door's overall protection.



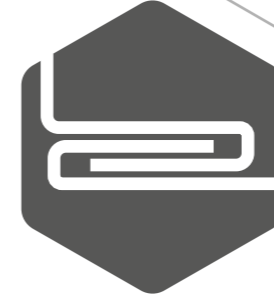
## Expandable Sides

This feature ensures a tidy and neat fit, allowing for a secure installation even if the opening is not perfectly square. The sides can be adjusted up to 12mm at each side as needed, providing flexibility for an accurate fit.



## 6mm Welded Plate for Jacking Screws

Our 6mm welded plate significantly enhances both strength and security, providing formidable protection against even the most determined attempts at forced entry. This heavy-duty construction ensures long-lasting durability, making our steel doors a top choice for high-security applications.



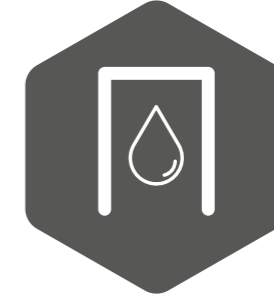
## Dutch Fold

Our dutch fold is integrated into all our doors and significantly enhances their strength. This feature creates an exceptionally sturdy door leaf that resists bending and flexing, ensuring durability and reliability.



## Fixing Kit

All our doors are supplied with a bespoke fixing kit, complete with a full-length metal hex bar, extra caps and a new drill bit. This comprehensive kit, available in 4 options of masonry, brick, timber and steel, provides everything you need for a simple install on site.



## Water Drainage Gusset

Our water gusset effectively prevents water from accumulating at the bottom of the leaf, thus protecting it from rusting from the inside out.



## Glue and Unbacked Honeycomb

Our cardboard honeycomb core is an open construction, allowing the glue to expand and fill the hexagonal cells through the whole door. This results in the two leaf skins being bonded at multiple points, significantly reducing the risk of separation and delamination.



Visit for your in-depth technical specification sheets about our door-sets and hardware options.

With further content such as fitting videos, installation and maintenance guides, there is a helpful guide for any situation.



"Let Strongdor be your competitive advantage"



**STRONGDOR**

**HEAD OFFICE**

Unit 3, Northgate Business Park,  
White Lund Industrial Estate,  
Morecambe, LA3 3BJ

**FACTORY**

Unit 4 Southgate,  
White Lund Industrial Estate,  
Morecambe, LA3 3PB

**INNOVATION CENTRE**

Unit 10, Oakwood Way,  
Carnforth Business Park,  
Carnforth, LA5 9FD

☎ 01524 727000

➔ [www.strongdor.com](http://www.strongdor.com)