



- CE MARKED TO EN 16034:2014 AND BS EN 14351-1:2006+A2:2016 STANDARDS *
- EMERGENCY EXIT AND PERSONNEL STEEL DOORS

SUITABLE FOR INTERNAL AND EXTERNAL USE



THERMALLY

RATED DOORS

VIEW PAGE 6



Quality, Bespoke Fire-Rated Steel Doors

If the worst happens and fire breaks out, then seconds can make a huge difference. Independently tested and certified, Firedor has all the versatility and durability that you would expect from a Strongdor steel door, plus an impressive 2-hour fire test rating.





Strongdor has

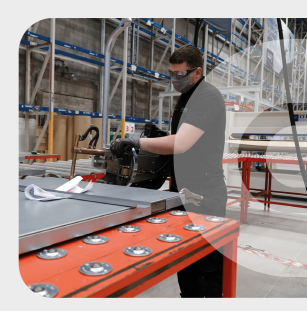
you covered

LOUVRE PANELS Up to 1524mm high

	Single Door	
Width	Up to 1200mm	
Height	Up to 2760mm	
Max Leaf Area	2.56 m2 per leaf	
Integrity	E120	
Radiations	EW90 (Up to W: 965mm x H:2040mm)	(U

* Please note only external fire doors are CE marked.

3





Available as PAS 24 & LPS 1175 SR2



VISION PANELS

Fire-rated up to 120 minutes

Double Door

Up to 2300mm

Up to 2760mm

2.68 m2 per leaf

E120

EW30 Jp to W: 1060mm x H:2437mm)



FIREDOR | STRONGDOR

Glazed Vision Panels

Vision panels are produced in various panel formats and sizes, fire-rated for up to 120 minutes.



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, providing greater stability and protection against de-lamination.

Frame

Adjust 2-Fit side expander system that offers up to 12mm expansion to the structural opening.

Thresholds

All thresholds are Part M compliant, with AM3 and AM5 weather thresholds and double ramped industrial plate available upon request. Firedors can be supplied with or without a threshold.

Acoustic Rating

Upgrade for up to 36dB acoustic rating.

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. **UK** EL20 INTEGRITY • AVAILABLE WITH ELECTRIC LOCKING • AVAILABLE WITH PAS 24:2022 SECURITY RATING

Top and Side Panels

Extend your door using made-tomeasure solid or glazed top and side panels. All powder coated to perfectly match your door.

	Glazed Top Lights	Glazed Side Lights	Solid Top Panels	Solid Side Panels
Width	Up to 2581mm	Up to 790mm	Up to 2887mm	Up to 815mm
Height	Up to 695mm	Up to 2090mm	Up to 701mm	Up to 2298mm

Striking Hardware Options



Dormakaba EM7500-D shear maglocks offer a secure access control solution on fire-rated doors. Assa Abloy EL560 / EL532 locks offer high security, fire-rated, access control and locking solutions.

Louvre Panels

Designed to increase airflow in areas that need efficient ventilation, louvre panels offer a flexible solution without compromising security or structural integrity. Strongdor offers PAS 24 fire-rated louvres up to 508 X 1524mm.



A durable and affordable range of Briton panic hardware and mortice latch locks. Mico Modula Panic Hardware with electromechanical, auto or manual deadlocking options

Fire or Thermal

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, providing greater stability and protection against de-lamination.

 $\overline{\Box}$

Frame

Adjust 2-Fit side expander system that offers up to 12mm expansion to the structural opening.

Threshold

Three options of Part M compliant thresholds are available:

- Stormguard 96mm industrial threshold
- Stormguard AM3 and AM5 for weather-rated doors.

Hardware

Available with a range of panic exit locks, emergency exit locks or personnel locks. Access control option is also available.

Acoustic Rating

Upgrade for up to 40dB acoustic rating.

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.

UK CA

AVAILABLE WITH PAS 24:2022
SECURITY RATING

IMPRESSIVELY LOW 1.5 W/M2K

44mm Door Leaf Thickness	U-value as low as
Single Door	1.6 W/m ² K
Double Door	1.5 W/m ² K

	Single Door	Double Door
Width	Up to 1266mm	Up to 2300mm
Height	Up to 2762mm	Up to 2762mm
Max Leaf Area	2.584 m2 per leaf	2.67 m2 per leaf
Integrity	E60	E45
Insulation	El220	El220

*Depending on specification, some thermally-rated fire doors are rated from both sides and some are only rated when fire is opposite the hinge side. Please check with our team of steel door experts from more information.

Fire or Latchless

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, providing greater stability and protection against de-lamination.

Frame

Adjust 2-Fit side expander system that offers up to 12mm expansion to the structural opening.

Threshold

Industrial Door Threshold - 96mm. AM3 and AM5 versions available for inward and outward opening doors respectively for when extra weatherproofing is required. Alternatively, no threshold can be fitted. For riser applications a 4 sided frame can be fitted.

Hardware

Available with pull handles, push plates, signage, kick plates and TS83 or TS93 Dorma closers.

Electric Locking

Access control options available include the Trimec V-Lock or Dorma EM7500-D shearlock fitted to the upper or lower half of the door leaf. These are fire-rated up to E60/EW30.

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.



	Single Door	Double Door
Width	Up to 1266mm	Up to 2180mm
Height	Up to 2705mm	Up to 2705mm
Max Leaf Area	2.78 m2 per leaf	2.48 m2 per leaf
Integrity	E120	E90
Insulation	EW20	EW20

Upgrades

Louvre and vision panels up to 1524mm high.

 • UPGRADE FOR 36dB ACOUSTIC RATING
• AVAILABLE WITH PAS 24:2022

SECURITY RATING

Fire or Smoke

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, providing greater stability and protection against de-lamination.

Frame

Adjust 2-Fit side expander system that offers up to 12mm expansion to the structural opening.

Threshold

Supplied with an Industrial Door Threshold – 96mm as standard. Smoke-rated doors cannot be supplied without a threshold.

Hardware

Available with mortice locks, lever handles, fire-rated closers, panic devices and flush bolts on the inactive leaf on double doors.

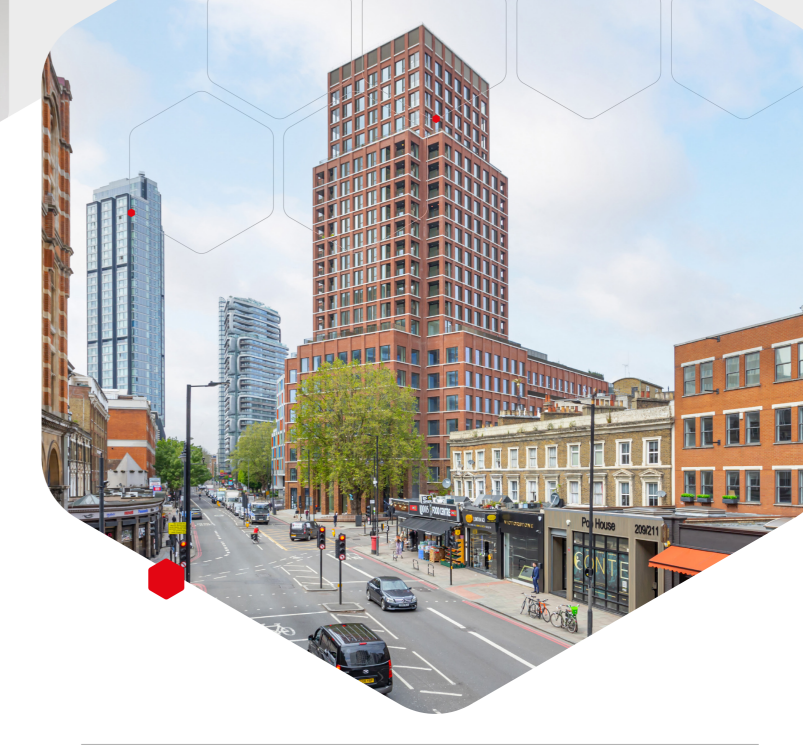
Upgrades

Available with PAS 24:2022 security rating and 36db acoustic rating.

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.

	Single Door	Double Door
Width	Up to 1200mm	Up to 2300mm
Height	Up to 2760mm	Up to 2760mm
Max Leaf Area	2.56 m2 per leaf	2.68 m2 per leaf
Integrity	E120	E120
Radiations	EW90 (Up to W:965mm x H:2040mm)	EW30 (Up to W:1060mm x H:2437mm)



DOOR USP'S.



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.



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"



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

www.strongdor.com

INNOVATION CENTRE

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

6 01524 727000