

Shieldoor Lead Lined Single Swing Door Systems



SSS

- Shieldoor
- Single Door
- Single Swing



- Shieldoor
- Unequal Pair
- Single Swing

SDS

- Shieldoor
- Double Door
- Single Swing







SDS Door System Explained

Every year thousands of brand-new fire doors have their certification invalidated from the moment they are fitted! Mostly this happens inadvertently but is hardly surprising when you consider that a compliant fire door is not just a door and frame. In order for a fire door to be compliant – the door leaf, the glazing, the door frame, the ironmongery, the fixings, the fire stopping materials, the intumescent products and the fire signage must not only be compatible, but must also be backed up with fire test evidence to prove the use of all components when fitted together. The most common mistake amongst the fire industry is to assume that an individual component with fire test evidence can automatically be fitted to a fire door. Sadly, this is not the case, and as a result many fire doors – although they are made up of fire rated components – are not fire compliant as a complete assembly.

At Specialist Door Solutions, we have created a number of Door Systems which have been compiled based on our experience in the industry and are designed to offer a one-stop solution for compliant high-performance doorsets comprising of doors, frames, vision panels and ironmongery solutions, all of which are fully backed up by the relevant test data and certification.





The SSS, SUS & SDS Door Systems

The SSS, SUS & SDS Door Systems are all single swing doorsets. They are hung on hinges and are designed to open in one direction only.

The SSS, SUS & SDS Door Systems are all part of the Shieldoor range of doors. The SDS Shieldoor is an incredibly resilient, hard wearing and hygienic doorset, with integral lead lining designed to shield against harmful radiation. As well as being extremely tough, with minimal maintenance requirements compared to timber and laminate products.

The SDS Shieldoor range has a very comprehensive range of glazing options, colour options, door leaf sizes, and also offers the ability to customise with items such as edge protectors and kickplates. These details are explained in more detail in the following pages.

Operational / Warranty

An incredibly resilient, hard wearing, and hygienic doorset. Shieldoor doors are supplied encapsulated with 2mm thick PVC, and are designed for high use in healthcare, pharmaceutical, hospitality and education sectors. Supplied with 10 Year Warranty.

Lead shielding

All Shieldoors are lead lined to achieve effective shielding from X-rays. Depending on the level of protection needed, lead thickness can range from code 3 up to code 8.

Lead manufactured to BS EN 12588:2006

Fire Rating Options

NFR - No Fire Rating

FD30 - 30 Mins Fire Resistance

FD30s - 30 Mins Fire & Smoke Resistance

FD60 - 60 Mins Fire Resistance

FD60s - 60 Mins Fire & Smoke Resistance

Enviromental

Formaldehyde Release Rating Class E1, according to BS EN 13986 (2004).

FSC Certified - Certificate Registration No. SA-COC-005235.

Durability

Severe Duty Rating. All door cores have been tested to 1,000,000 cycles to BS EN 1191 (with classification according to BS EN 12400). This is the highest grading possible in the British Standard of Mechanical Tests for 'hinged or pivoted doors. Judged on how they perform in tests, door assemblies are awarded one of four classifications, ranging from Light, Medium or Heavy to Severe Duty. In independent tests, These door cores achieved SEVERE DUTY – the highest grading possible in the British Standard of Mechanical Tests for 'hinged or pivoted doors'.

Acoustic Performance

0 - 20dB - without any acoustic seals

21-32dB - with the addition of batwing & dropdown seals

33 - 35dB - with the addition of batwing & dropdown seals and a 54mm core



Maximum Leaf Sizes

Here are the maximum leaf sizes available for the **SSS, SUS & SDS** Door systems. These sizes are based on our primary fire test evidence.

Maximum sizes are noted for both the Width and Height of the door, as the width and height of a door are relative to each other. A very wide door is restricted by height, and a very tall door is restricted in width.

When a fire test is carried out – a door without a lock or latch is considered more onerous than a door with a latch. The reason for this is that the latch serves to hold the door in the closed position against the pressure build up within the furnace. This therefore creates two categories of permissible door sizes – those tested with a latch and those tested without a latch:

Note: SUS door sizes refer to the	main leaf	Up to:			
		Height	Width		
SSS Doors	NFR - with or without latch	2320	1170		
	FD30 - with or without latch	2150	950		
	FD60 - with or without latch	2150	950		

SUS Doors	NFR - with or without latch	2320	1170
	FD30 - with or without latch	2150	950
	FD60 - with or without latch	2150	950

SDS Doors	NFR - with or without latch	2320	1170
	FD30 - with or without latch	2150	950
. 1			
	FD60 - with or without latch	2150	950

Vision Panels

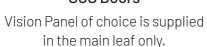
All of the following vision panel options are available on the SSS, SUS & SDS Door Systems. Vision panels are supplied fully factory fitted, and will be supplied as follows;







SUS Doors

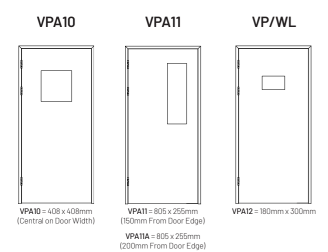




SDS Doors

Vision Panel of choice is supplied in both door leaves.

The following configurations are available providing a number of different size and layout options. These options have been compiled following many years of experience in the industry. Those noted with 'Part M' below comply with the Building Regulations Approved Document Part M(BS8300) - Minimum Zones of Visibility, and the Equality Act (EA) 2010.



Beading Types

The following beading options are available on the SSS, SUS & SDS Door Systems, which are fitted with the relevant glazing seals as standard to ensure fire integrity and acoustic properties are maintained. As standard, all fixing points are concealed.

Flush

Where infection control is paramount, this option provides a second-to-none solution. The PVC door faces are entirely flush with the vision panel, with only a silicone joint between the PVC and the glass.



Glass Types

All of the following glass types are available on the SSS, SUS & SDS Door Systems (noting size restrictions below). These are available in NFR or fire rated options, and also for acoustic or non-acoustic doors. Simply select a glass type, and we will take care of ensuring that the correct variation of the following glass types, matches up with the desired fire and/or acoustic rating. Since glazing within doors is categorised as glazing within 'Critical Locations' under Building Regulations, all glass types will conform to British Standard BS 6262: Part 4: 1994.

All SSS, SUS & SDS systems incorporate lead shielding/ glazing to the correct specified lead code.

Name	Clearglaze	Warning light	Priviglaze	Priviglaze +	
		CONTROLLED AREA A X-RAYS DO NOT ENTER		CONTROLLED APEA A X-RAYS DO HOT SIVER	
Comments	A Clear glass triple glazed unit, finishing flush with both faces of the door. Please note: lead glass has a slight yellow tint.	12 volt LED warning light that is recessed into one face of the door.Please note: available for NFR and 30 minute only.	A double glazed unit incorporating an integral blind. Finishing flush with both faces of the door.	A double glazed unit finishing flush with both faces of the door, incorporating an integral blind & LED Warning light.	
	Flush	Flush	Flush	Flush	
Beading System (see below for more details)					
Size Options	Available in VP10 & VP11	Available in VP/WL	Available in VP10 & VP11	Available in VP10 & VP11	

Door Edges

All door edges on the **SSS**, **SUS & SDS** Door Systems are Postformed. This means that the PVC sheets on the faces of the doors are heated up and formed around the edges of the door. This provides the ultimate solution for both impact protection and hygiene, as there are no joints, no unprotected edges, and no loose components. The joint between the two faces of PVC is fitted with an intumescent strip.



Frame Types

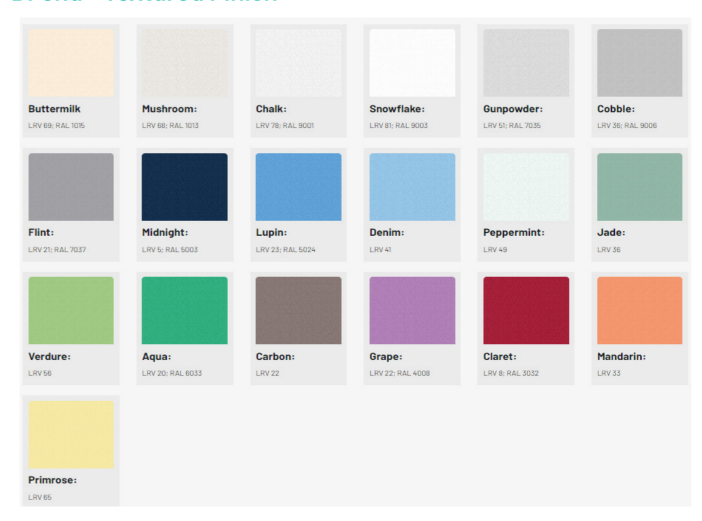
The following frame types are available on the SSS, SUS & SDS Door Systems;

Frame Type	Image	Comments	Notes	Wall Depths
Traditonal Frame		Our most common frame type, comprising of separate door stops and architraves.	This frame type allows for the frame fixings to be positioned behind the doorstops. The architraves and doorstops are supplied with loose PVC covers. This means that the PVC covers can be applied after the architraves and doorstops are fitted giving a completely fixing-free finish. All frames, doorstops and architraves will incorporate lead lining to the code specified. The design provides universal lead shielding regardless of wall construction or doorset orientation.	Extension lining available for frames deeper than 250mm

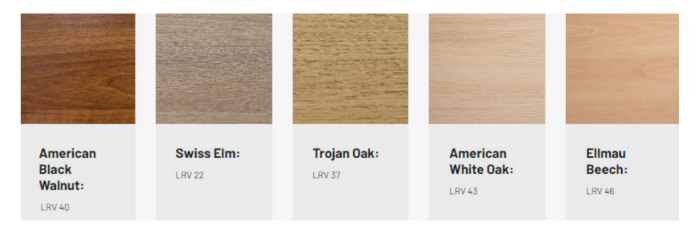
Finishes

All of the following colours are available on the SSS, SUS & SDS Door Systems. Doors and frames can be in the same colour, or in contrasting colours.

DFend - Textured Finish



Woodgrains



Ironmongery Sets

There's no hiding it - ironmongery is sometimes one of the most complicated aspects of a doorset. Apart from ensuring all components of an ironmongery set are compatible - there's also Fire Regulations, Fire certification, HTM compliance, DDA compliance and Building Regulations to consider!

Here at Specialist Door Solutions we have combined our many years of experience with doors and ironmongery in the healthcare sector, and created an industry pioneering range of 'Standard Ironmongery Sets'. All of these standard sets are 100% compliant with all of the above mentioned regulations, and are designed to take the hard work out of choosing ironmongery – whilst still offering a huge range of options.

Here's a few notes about what's in these sets, and on the following pages you will find full details of the ironmongery sets, listed under the relevant Door Systems.

Ironmongery Finishes

We offer our ironmongery sets in 3 finishes - each designed to offer different levels of hygiene. All of these different finishes are brushed stainless steel in appearance making them visually the same. This makes it possible to mix-and-match different ironmongery finishes in different areas of a project, according to the clinical sensitivity of the room/area.

• Define Range - Stainless Steel

Made from Stanless Steel - this is our Go-To option for most doorsets. Stainless Steel is extremely tough and offers excellent corrosion resistance to most oxidising acids making it easy to sanitise - ideal for the rigorous demands of hospital environments.

• Define⁺ Range - Anti-Microbial

A range of ironmongery with an Anti-Microbial coating containing silver ions. The silver ions in the coating continuously fight against harmful bacteria by disrupting the bacteria's metabolism which inhibits its survival and reproduction. The coating is extremely tough and remains operative even when subjected to the normal cleaning regimes of a hospital. Note - only 'touch-point' items will be coated. This includes Pull Handles, Push Plates, Lever Handles, Escutcheons and Bathroom Thumbturns. Where an ironmongery set is specified as Anti-Microbial, all 'non-touch-point' items will be Stainless Steel. Please also note, Digi-Locks are not available in Anti-Microbial finish.

• Define Copper Range - Copper Nickel

A range of ironmongery made from solid copper alloy. The key difference with this range is that it is not coated - it is made from solid copper alloy which continuously kills 99.9% of harmful bacteria, whilst maintaining the clinical aesthetic of stainless steel. Copper is the first and only elemental solid surface material registered with the U.S. Environmental Protection Agency to actively kill bacteria. The antibacterial properties work 24/7, never washing out or wearing away, making it the ideal choice where infection control is paramount. Our Copper Nickel range of ironmongery is manufactured using a 70-30 copper-nickel alloy, which makes the range tarnish-resistant and will not oxidize and patinate like pure copper. Note - only 'touch-point' items will be made from Copper Nickel. This includes Pull Handles, Push Plates, Lever Handles, Escutcheons and Bathroom Thumbturns. Where an ironmongery set is specified as Copper Nickel, all 'non-touch-point' items will be Stainless Steel. Please also note, Digi-Locks are not available in Copper Nickel.

Lock Profile Options

We offer our lockcases & cylinders in two profile options - Oval or Euro profile. Euro profile is the default choice as this is the most common in the UK. Oval profile is available on request.

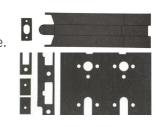






Intumescent Jackets

Many ironmongery components will require 1mm or 2mm intumescent protection around the hardware in order to protect the cut-out in the door leaf in the event of a fire. These components are not listed in the ironmongery sets but the correct intumescent products are included automatically based on the fire rating of the door. This makes it simpler when selecting your ironmongery - you tell us what ironmongery set you want, and we take care of the intumescent if required!



Fire Signage

Under building regulations, all fire doors must be fitted with mandatory fire signage. There are numerous types of mandatory signage, and the exact sign required depends on the type of door, and also depends on what other hardware is being fitted to the doorset. Mandatory fire signage is not listed in the ironmongery sets as this is required in order to meet building regulations, but it will automatically be included according to the fire rating of the doorset, and according to the other hardware items on the door.





Door Closers

All SSS, SUS, SDS doorsets will be specified with scissor arm closers due to the additional weight associated with lead lined doors.



Hinges

All of our **SSS**, **SUS & SDS** doors will be supplied with extremely high quality concealed bearing hinges. These hinges utilise advanced polymer bushes to provide an oil free, maintenance free hinge. These hinges have been tested to the European Standard EN1935, and meet the highest grade possible – Grade 14. Our hinges are designed to take door weights of up to 160kg and have been independently tested to over 1,000,000 cycles.



SSS Ironmongery Sets (Shieldoor, Single Door, Single Swing)

Handle Type	Locking Option	Closer Type	Image	Typical Room Types	Set NO.	Set contents
		Scissor arm closer		Multiple	005	Push Plate, Pull Handle, Scissor arm closer, Kickplates
Pull Handle	Non		9	WC Circulation	009	Push Plate, Pull Handle, Scissor arm closer, Unisex WC Sign, Kickplates
and Push Plate	Locking			Male WC Circulation	010	Push Plate, Pull Handle, Scissor arm closer, Male WC Sign, Kickplates
			<u> </u>	Female WC Circulation	011	Push Plate, Pull Handle, Scissor arm closer, Female WC Sign, Kickplates
J	Deadlock	Scissor arm closer	0	Multiple	005-L	Push Plate, Pull Handle, Scissor arm closer, Escutcheon, Cylinder. Deadlock. Kickplates
Cylinder Pull	Deadlock	No Closer	0	Riser/Service Duct	019-L	Escutcheon, Cylinder Pull, Cylinder, Deadlock, Kickplates
	Sashiock	Scissor arm closer	-5	Multiple	007-L	Lever Handle, Escutcheon, Scissor arm closer (included if door is Fire Rated), Cylinder, Sashlock, Floor Door Stop [unless door closer included), Kickplates
	Latch	Scissor arm closer	-5	Multiple	008	Lever Handle, Latch, Scissor arm closer (included if door is Fire Rated), Floor Door Stop (unless door closer (included), Kickplates
Lever Handle		Scissor arm closer		WC	012	Closer (included if door is Fire Rated), Floor Door Stop (unless door closer included), Unisex WC Sign,
	Bathroom		0 -5	Male WC	013	Closer (included if door is Fire Rated), Floor Door Stop on non closer doors, Male WC Sign, Kickplates Closer (included if door is Fire Rated), Floor Door Stop on non closer doors, Female WC Sign, Kickplates Closer (included if door is Fire Rated), Floor Door Stop on non closer doors, Shower Sign, Kickplates
	⊕			Female WC	014	Closer (included if door is Fire Rated), Floor Door Stop on non closer doors, Disabled WC Sign, Kickplates
				Shower	015	Codelock. Scissor arm closer included it door is Fire Rated), Floor Door Stop (unless door closer included),
				Dis. WC	016	Kickplates
Digi Lock		Scissor arm closer	0 A	Multiole	020	Codelock, Scissor arm closer (included if door is Fire Rated), Floor Door Stop (unless door closer included),
	661 661 661			Male Changing Rm.	022	Male WC Sign, Kickplates
				Female Changing Rm	023	Codelock. Scissor arm closer included it door is Fire Rated). Floor Door Stop (unless door closer included) Female WC Sign, Kickplates

SUS Ironmongery Sets (Shieldoor, Unequal Pair, Single Swing)

Handle Type	Locking Option	Closer Type	Image	Typical Room Types	Set NO.	Set contents
Pull Handle and Push Plate	Non Locking	Scissor arm closer		Multiple	003	Push Plate Pull Handle Scissor Arm Closer* Flush Bolt, Kickplates (*Option to change to Automatic Door Opener)
	Deadlock	Scissor arm closer		Multiple	003-L	Push Plate, Pull Handle, Escutcheon, Cylinder, Deadlock, Flush Bolt, Scissor Arm Closer, Kickplates
	Bathroom	Scissor arm closer	0 0 0	WC	025	Lever Handle, Latch, Thumbturn, Bathroom Lock, Flush Bolt, Scissor arm closer (included if door is Fire Rated), Floor Door Stop (unless door closer (included), Unisex WC Sign, Kickplates
Lever handle	Latch	Scissor arm closer		Multiple	026	Lever Handle, Latch, Scissor Arm Closer (included if door is Fire Rated), Floor Door Stop (unless door closer (included), Unisex WC Sign, Kickplates
	Sashlock	Scissor arm closer		Multiple	027-L	Lever Handle, Escutcheon, Cylinder , Sashlock, Flush Bolt, Scissor Arm Closer (included if door is Fire Rated), Floor Door Stop (unless door closer (included), Kickplates
Digi Lock	(33353)	Scissor arm closer	0 0 A	Multiple	021	Flush Bolt, Scissor Arm Closer (included if door is Fire Rated), Kickplates, Codelock

Note: All sets will include in the relevant intumescent and fire signage based on the fire rating of the door. See notes on page 10

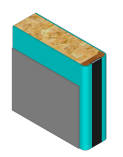
SDS Ironmongery Sets (Shieldoor, Double Door, Single Swing)

Handle Type	Locking Option	Closer Type	lmage	Typical Room Types	Set NO.	Set contents
Pull Handle and Push	Non Locking	Scissor arm closer		Multiple	001	Push Plate Pull Handle Scissor Arm Closer* Flush Bolt, Kickplates (*Option to change to Automatic Door Opener)
Plate	Deadlock	Scissor arm closer	00	Multiple	001-L	Push Plate, Pull Handle, Scissor Arm Closer, Escutcheon, Cylinder, Deadlock, Flush Bolt, Kickplates
Cylinder Pull	Deadlock	Scissor arm closer		Riser/Service Duct	018-L	Escutcheon, Cylinder Pull, Cylinder, Deadlock, Flush Bolt, Kickplates
Digi Lock	(CEEEEE)	Scissor arm closer	00	Multiple	021	Flush Bolt, Scissor Arm Closer (included if door is Fire Rated), Kickplates, Codelock

Note: All sets will include in the relevant intumescent and fire signage based on the fire rating of the door. See notes on page 10

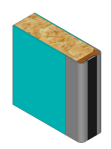
Additional PVC Protection - Kickplates

Whilst PVC encapsulated doors are arguably the most durable option for internal healthcare doorsets - some clients like to add additional PVC kickplates to the face of the doors in order to provide enhanced protection, and/or to provide a contrasting colour feature. PVC Kickplates are available flushed into the face of the door (providing flushed in PVC Edge Protectors are also fitted), or as surface mounted kickplates. The beauty of surface mounted PVC kickplates is that they are fully replaceable, and unlike Stainless Steel kickplates - there are no size restrictions on fire rated doors.



Additional PVC Protection - Edge Protectors

PVC Edge Protectors are often used where the door and frame are similar in colour, to provide a contrasting colour to one or both door edges. The Building Regulations Approved Document Part M (BS 8300-2:2018), states that the presence of doors, whether open or closed, should be apparent to visually impaired people through the careful choice of colour and material for the door and its surroundings. This document also states that all Internal doors should be identifiable and contrast visually with the surrounding wall and floor finishes, achieving at least 30 points LRV. PVC Edge Protectors are available in any of the colours listed above and are supplied flushed into the face of the door for infection control purposes, and in order to simplify the fitting of the ironmongery



Fire & Smoke Seals

As standard, Intumescent Brush strips are fitted to all doors, and plain intumescent strips are used where two Brush strips would conflict - i.e. on the meeting stiles of a pair of doors. All strips are supplied in either Black or White, as standard.





Threshold Seals

Where FD30s or FD60s doors are required for smoke control, the doors must have a maximum gap of 3mm under the door leaves in order to comply. Practically - a 3mm gap is very hard to achieve without the doors binding or scraping on the floor, and therefore by default we use a dropseal in the base of the door where smoke control is required. A dropseal is automatically activated when the door is in the closed position, and seals against the floor. By using a dropseal - the gap under the doors can be increased up to 10mm giving a more realistic door-to-floor clearance, but still achieving the requirements of BS 476-31.1: 1983. Dropseals are also fitted to acoustic rated doors where required.



Door Handings

Door handings refer to the side of the door where the hinges are, when viewing the hinge knuckle side ('pull-side') of the door. Unequal pairs of doors refer to the large leaf. Double door handings refer to the main leaf.









	Swing Type	Door Configuration	SYSTEM CODE	Durability	Warranty	Fire Ratings	Flush Glaze Available?	Priviglaze Available	Priviglaze+ Available	No. of Finishes Choices	Aditional PVC Protection available	OHP Available	Sidescreen Available
		Single Door	DSS	Severe Duty	10 years	NFR, FD30, FD60	✓	✓	✓	24	✓	✓	✓
	Single Swing	Unequal Pair	DUS	Severe Duty	10 years	NFR, FD30, FD60	✓	✓	✓	24	✓	✓	✓
		Double Door	DDS	Severe Duty	10 years	NFR, FD30, FD60	✓	✓	✓	24	✓	✓	✓
Dfondoor		Single Door	DSD	Severe Duty	10 years	NFR, FD30, FD60	✓	✓	/	24	✓	✓	✓
Dfendoor	Double Swing	Unequal Pair	DUD	Severe Duty	10 years	NFR, FD30, FD60	✓	✓	/	24	✓	✓	✓
		Double Door	DDD	Severe Duty	10 years	NFR, FD30, FD60	✓	✓	/	24	✓	✓	✓
	Ambulant	Single Door	DSDA	Severe Duty	10 years	NFR, FD30, FD60				24	✓		
	WC	Unequal Pair	DUDA	Severe Duty	10 years	NFR, FD30, FD60				24	✓		
		Single Door	SSS	Severe Duty	10 years	NFR, FD30, FD60	/	/	/	24	/		
Shieldoor	Single Swing	Unequal Pair	SUS	Severe Duty	10 years	NFR, FD30, FD60	<u> </u>	/		24	<u> </u>		
		Double Door	SDS	Severe Duty	10 years	NFR, FD30, FD60	✓	✓	✓	24	✓		
		Single Door	LSS	Medium Duty	5 years	NFR, FD30, FD60				7		✓	✓
	Single Swing	Unequal Pair	LUS	Medium Duty	5 years	NFR, FD30, FD60				7		✓	✓
		Double Door	LDS	Medium Duty	5 years	NFR, FD30, FD60				7		✓	✓
Lamdoor (limited door sizes	(limited	Single Door	LSD	Medium Duty	5 years	NFR, FD30, FD60				7		✓	✓
		וטטטו		1 1						i			
available - Max leaf size =2100	Double Swing	Unequal Pair	LUD	Medium Duty	5 years	NFR, FD30, FD60				7		/	\checkmark
available - Max leaf		Unequal	LUD		5 years 5 years					7		✓	✓
available - Max leaf size =2100		Unequal Pair Double		Duty Medium		FD60 NFR, FD30,						✓	✓ ✓

For further information, contact us:

T 01420 543222

E sales@specialistdoorsolutions.com

