

# SVIT

Vitreous Enamel  
Connecting Flue Pipe



SVIT® has been specifically designed as a connecting flue pipe to facilitate connection between a multi-fuel appliance and either an existing brick chimney or a prefabricated twin wall chimney system.



[www.sflchimneys.com](http://www.sflchimneys.com)



Flue & Air Care  
Since 1919

## ABOUT US

Sphering is the leading industrial player in flue and chimney systems in Europe.

**With +1000 experienced people across Europe, Sphering is an EU market maker with renowned expertise in design, manufacturing and distribution of advanced air and flue care systems.**



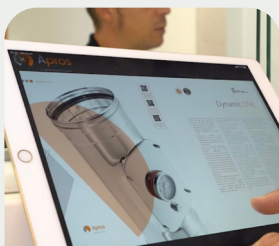
**+1000**  
Employees

**8**  
Production Plants

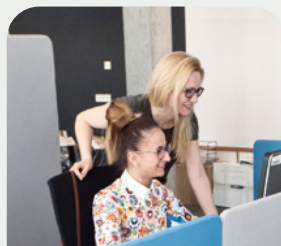
**26**  
Distribution Branches

## A UNIQUE COMBINATION OF LOCAL APPROACH AND GLOBAL EFFICIENCY WE CARE TO DO WELL BY DOING GOOD

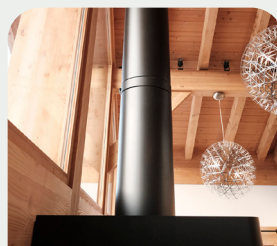
With customers



With employees



With secured and efficient product



With the environment & society



EVERYTHING CHANGED IN 100 YEARS EXCEPT  
**OUR VALUES**

Staying loyal to its historical values and operating with an exclusive industrial model based on the autonomy of its brands, Sphering has become, in a century, an ethical industrial collider in Europe.

Since 1919  
**100** YEARS  
of passion



Reliable Partner



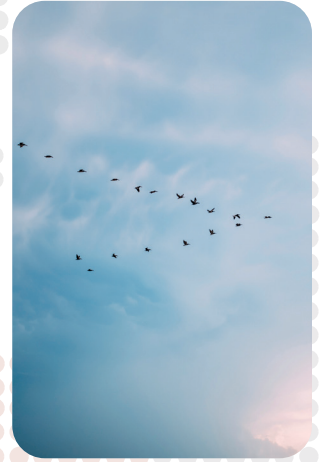
Leading Edge



Family long-term horizon



No Shortcut



Local approach



**OUR R&D AND INNOVATION CENTERS**

We are here to stay and we collectively enable our capacity to answer our industry requirements.

**MORE THAN 150 TESTS PER YEAR**

These tests are based on requirements we have set up in order to guarantee our customers the highest levels of security and performance.



Thermal



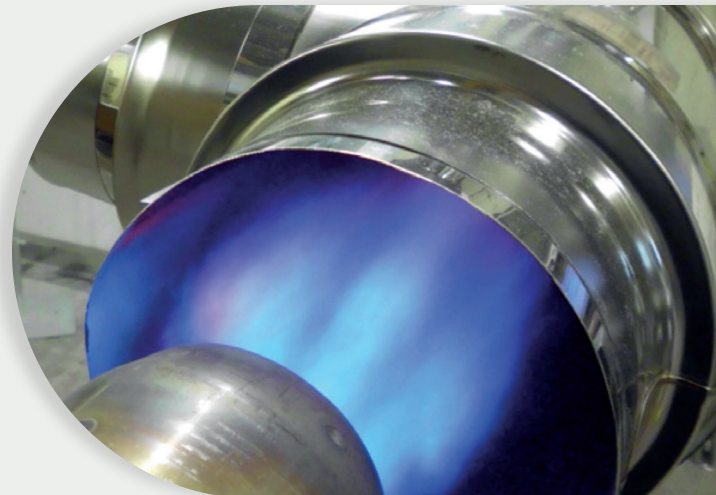
Mechanical



Tightness

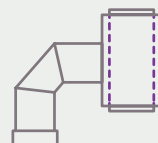


Fine dust



**DESIGN & TEST FOR MANUFACTURERS**

To ensure advanced safety, performance, quality and innovation.



Special pieces co-development



Pairing test certification



Multi-Fuel Appliances



T600 Rating



Condensate Resistant (W)



V2 Corrosion Tested



Quick Installation



Brand Compatibility



Approved Product



No Sealant Required



10 Year Product Warranty



Product & Downloads QR Code

# SVIT

Vitreous Enamel Coated Steel  
Connecting Flue Pipe



**SVIT has been specifically designed as a connecting flue pipe to facilitate connection between a multi-fuel appliance and either an existing masonry chimney or a prefabricated twin wall chimney system.**

SVIT offers a smooth, aesthetically pleasing joint, without the need for additional Locking Bands or sealants. The product is available in 100mm, 125mm 150mm, 180mm and 200mm internal diameter. The product range covers lengths, fittings and support components to ensure simplicity of installation.

SVIT is manufactured from a 1mm (Sizes 125-200mm) and 0.5mm (Size 100) steel substrate and coated both internally and externally with a 0.1mm, matt black powder enamel coating, offering unparalleled corrosion resistance and high temperature performance.

The joint is designed to offer the appearance of a smooth continuous pipe, offering a very aesthetically pleasing finish to the product. The aesthetic finish is achieved by slightly reducing the diameter of the male end to allow engagement with the female end. The joint is made by sliding the male end into the female end of the joint. Due to the tight tolerance interference fit and the 50mm of engagement, a strong joint is formed, alleviating the need for a traditional Locking Band or joint sealant.



### Typical Applications

- Woodburning Stoves
- Multi-Fuel Stoves



**Table A - Product Designation**

SVIT Product Designations to BS EN 1856-2									
Product Description	Standard Number	Diameter mm	Temperature Class	Pressure Class	D = Dry W = Wet	Corrosion Class	Material Specification Double Sided Vitreous Coated Steel Thickness: 1.2mm	Sootfire Resistance G= Yes O= No	NM=Not measured M =Measured
SVIT 0.7mm	BS EN 1856-2	DN100	T600	NI	W	V2	L80070	G375	NM
SVIT 1.2mm	BS EN 1856-2	DN125	T600	NI	W	V2	L80120	G375	NM
SVIT 1.2mm	BS EN 1856-2	DN150	T600	NI	W	V2	L80120	G450	NM
SVIT 1.2mm	BS EN 1856-2	DN180	T600	NI	W	V2	L80120	G540	NM
SVIT 1.2mm	BS EN 1856-2	DN200	T600	NI	W	V2	L80120	G600	NM

**Application**

SVIT is designed to be used internally as a multi-fuel connecting flue pipe and must be installed in accordance with National Building Regulations and installation guidelines. The product is designed for use on natural draught and dry systems, where the flue gas temperature will not exceed 600°C. SVIT is not suitable for positive pressure applications, in these cases SUPRA PLUS should be used.

**Support**

The system **MUST** only be supported by components within the SVIT product range.

**Approvals**

The SVIT system is CE marked to BS EN 1856-2 to the performance designation as detailed within Table A and certified under the Construction Products Regulation, certificate number 0476-CPR-2977.

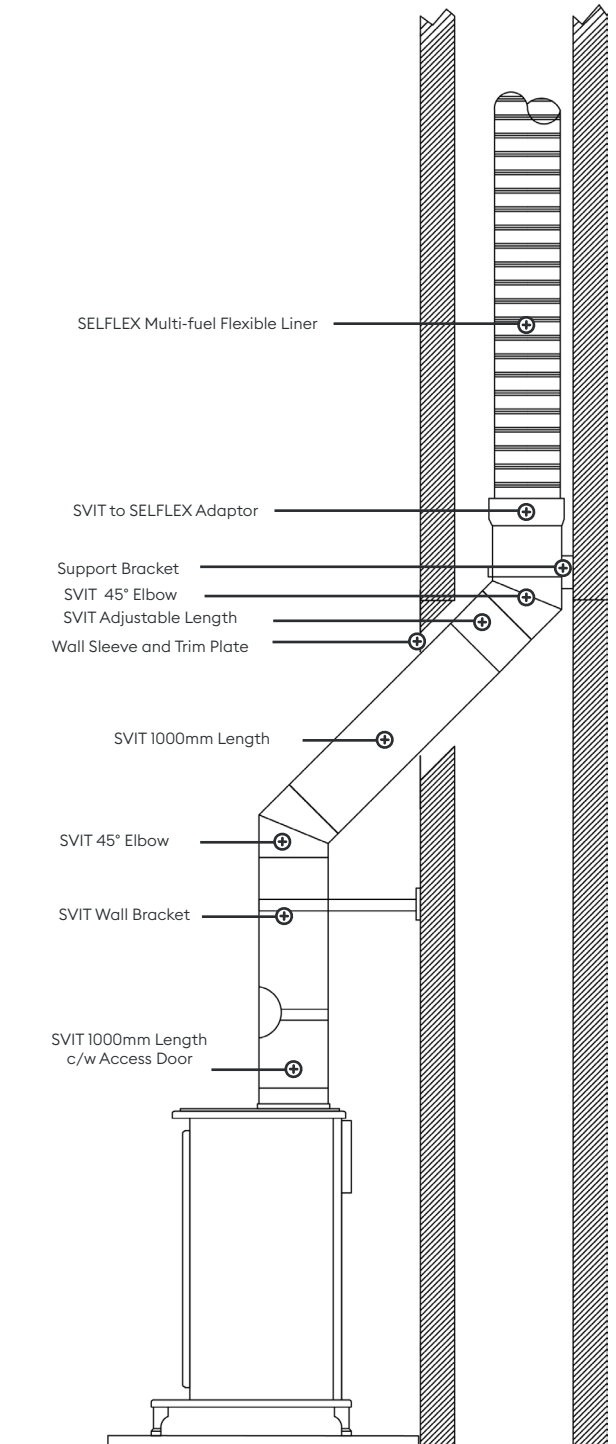
**Connection Detail**

SVIT is installed with the male spigot end facing towards the appliance. Each component is simply pushed together by engaging the male spigot end into the uppermost female socket. The system is installed from the appliance upwards. With the exception of connecting to the appliance, no additional sealant is required when making the joints.



SVIT is installed with the male spigot end facing towards the appliance. Each component is simply pushed together by engaging the male spigot end into the uppermost female socket. The system is installed from the appliance upwards.

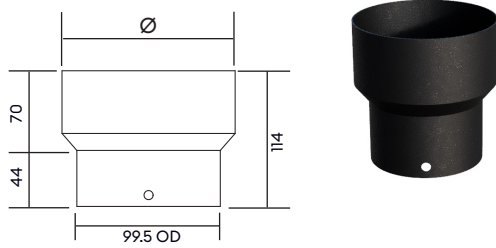
Size (mm)	A
100	99.5
125	124.5
150	149.5
180	179.5
200	199.5



*Partner with us, succeed together.*

Need assistance with your residential or commercial flue project? Our team of experienced experts are here to help at every stage. We offer product selection and design assistance, conduct system surveys, and work with key installation partners to provide bespoke turnkey packages tailored to your needs.

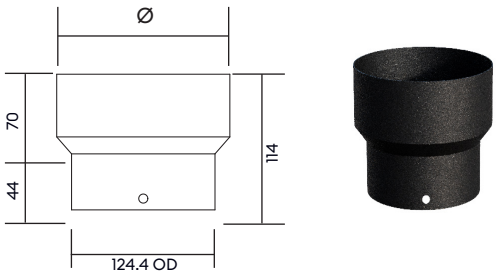
www.sflchimneys.com  
info@sflchimneys.com  
01271 326633



### Ø100 x SVIT Ø125 Increasing Appliance Adaptor

Used to connect to a 100ID appliance spigot where the connecting flue pipe needs to increase to 125ID.

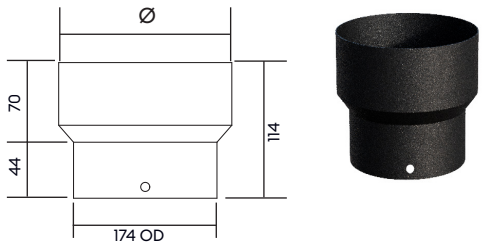
Ø	Increasing Adaptor	
	Code	
125mm	8026504	



### Ø125 x SVIT Ø150 Increasing Appliance Adaptor

Used to connect to a 125ID appliance spigot where the connecting flue pipe needs to increase to 150ID.

Ø	Increasing Adaptor	
	Code	
150mm	8026405	



### Ø174 x SVIT Ø180 Increasing Appliance Adaptor

Used to connect to a 175ID appliance spigot to a 180ID SVIT pipe

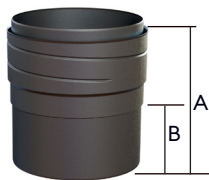
Ø	Increasing Adaptor	
	Code	
180mm	8027007	



### SVIT to TUBEX PLUS Screwed Adaptor

Used to connect a TUBEX PLUS Insulated Chimney Liner to SVIT.

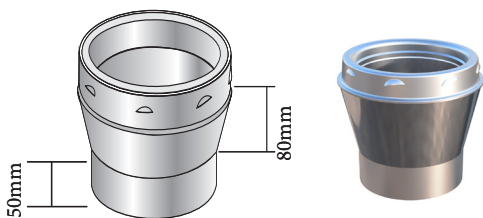
Ø	SVIT to Tubex Plus Screwed Adaptor		
	A	B	Code
125mm	70	150	0603512
150mm	70	150	0603515



### SVIT to SELFLEX Screwed Adaptor

Used to connect a SELFLEX Twin Wall Chimney Liner to SVIT.

Ø	SVIT to SELFLEX Screwed Adaptor		
	A	B	Code
125mm	130	59	0593812
150mm	130	59	0593815



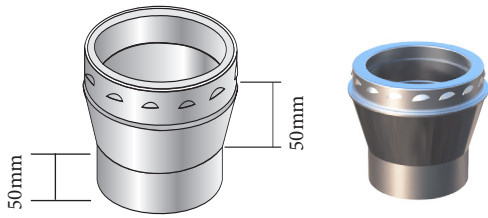
### SVIT to NEXUS/SFLUE Tapered Adaptor

Used to connect SVIT to the NEXUS/SFLUE Twin Wall Chimney System.

Ø	SVIT to NEXUS/SFLUE Adaptor	
	For black coated versions add 'B' after the part number	
	Size	Code
125mm	127	7141605
150mm	152	7141606

## SVIT to NOVA Tapered Adaptor

Used to connect SVIT to the NOVA Twin Wall Chimney System.

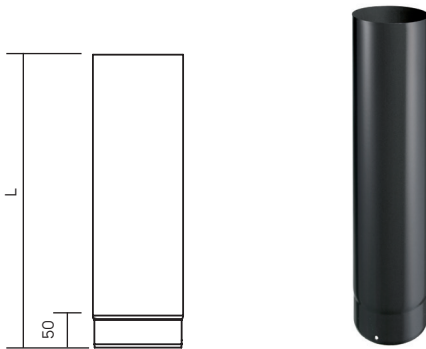


Ø	SVIT to NOVA Adaptor	
	For black coated versions add 'B' after the part number	
	Size	Code
125mm	130	4571805
150mm	150	4571806

# Lengths

## Standard Lengths

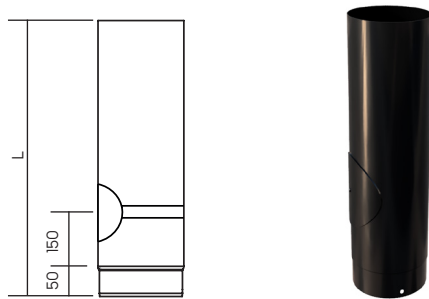
Lengths are available in nominal sizes as detailed below.



Size	Length (L)		
	250mm	500mm	1000mm
	The Installed length is 50mm less than the declared length due to the joint spigot		
100mm	8022504	8025004	8021004
125mm	8022505	8025005	8021005
150mm	8022506	8025006	8021006
180mm	8022507	8025007	8021007
200mm	8022508	8025008	8021008

## Access/Sweep/Inspection Length

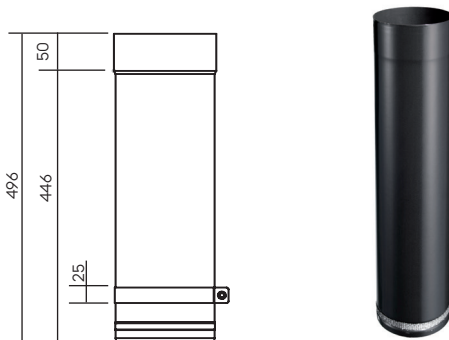
As per the Standard Lengths but with an inspection door fitted.



Size	Access Length (L)	
	500mm	1000mm
	The Installed length is 50mm less than the declared length due to the joint spigot	
100mm	8026304	8026204
125mm	8026305	8026205
150mm	8026306	8026206
180mm	8026307	8026207
200mm	8026308	8026208

## Adjustable Length

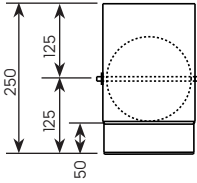
Used where standard lengths are not suitable. The Adjustable Length constitutes a slip length designed to slide into an existing standard length. A Clamp Band is then secured around the joint to fix the Adjustable Length in position. Adjustment range 50mm - 420mm.



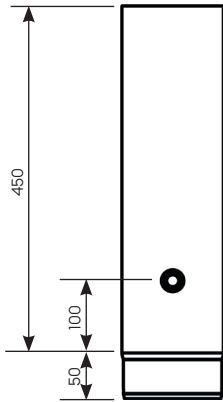
Size	Adjustable Lengths
	Adjustment Range 50mm - 420mm
100mm	8026604
125mm	8026605
150mm	8026606
180mm	8026607
200mm	8026608

## 250mm Damper Length

Used to control and regulate flue draught. Useful if you have a particularly strong chimney draw.



Size	250mm Damper Length	
	The Installed length is 50mm less than the declared length due to the joint spigot	
100mm	8022604	
125mm	8022605	
150mm	8022606	
180mm	8022607	
200mm	8022608	



## Probe Length

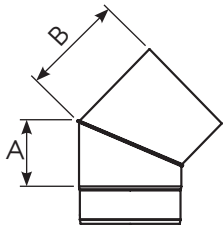
Fitted with an 1/4" removable plug for flue gas and draught sampling.

Size	500mm Probe Length	
	The Installed length is 50mm less than the declared length due to the joint spigot	
100mm	NA	
125mm	8025105	
150mm	8025106	
180mm	8025107	
200mm	NA	

# Elbows

## 15° Elbow

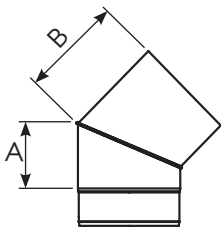
Used to provide a 15° change of direction or can be used in pairs to create an offset.



Ø	15° Elbow					
	Standard Finish			Smooth Finish		
	A (mm)	B (mm)	Code	A (mm)	B (mm)	Code
100mm	NA					
125mm	54	83	8025405	57	87	8025405S
150mm	60	110	8025406	60	110	8025406S
180mm	NA					
200mm	NA					

## 30° Elbow

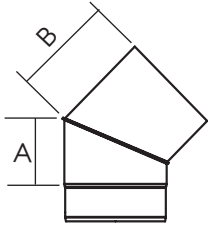
Used to provide a 30° change of direction or can be used in pairs to create an offset.



Ø	30° Elbow					
	Standard Finish			Smooth Finish		
	A (mm)	B (mm)	Code	A (mm)	B (mm)	Code
100mm	NA					
125mm	71	101	8025505	74	104	8025505S
150mm	78	127	8025506	81	131	8025506
180mm	NA					
200mm	NA					

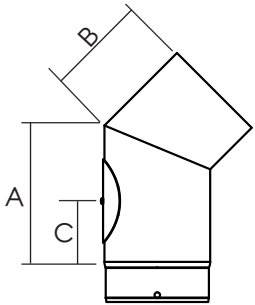
45° Elbow

Used to provide a 45° change of direction or can be used in pairs to create an offset.



Ø	45° Elbow					
	Standard Finish			Smooth Finish		
	A (mm)	B (mm)	Code	A (mm)	B (mm)	Code
100mm	76	131	8025704	NA		
125mm	92	142	8025705	95	146	8025705S
150mm	102	152	8025706	105	156	8025706S
180mm	NA			168	169	8025707S
200mm	NA			176	177	8025708S

Elbows



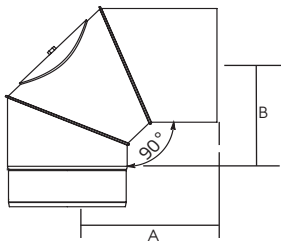
45° Elbow With Access Door

Used to provide a 45° change of direction or can be used in pairs to create an offset and complete with an Access Door.

Ø	45° Elbow With Access Door							
	Standard Finish				Smooth Finish			
	A (mm)	B (mm)	C (mm)	Code	A (mm)	B (mm)	C (mm)	Code
100mm	117	131	57	8025804	NA			
125mm	130	114	60	8025805	133	118	60	8025805S
150mm	202	144	145	8025806	205	148	95	8025806S
180mm	NA				218	161	110	8025807S
200mm	NA				226	169	160	8025808S

90° Elbow c/w Inspection / Access Door

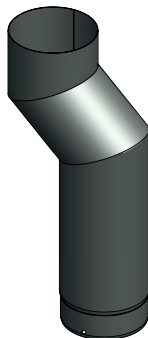
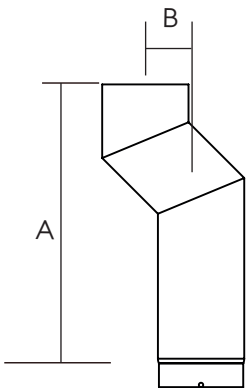
Used to provide a 90° change of direction and incorporates an inspection / access door.



Ø	90° Elbow With Access Door					
	Standard Finish			Smooth Finish		
	A (mm)	B (mm)	Code	A (mm)	B (mm)	Code
100mm	180	176	8026004	NA		
125mm	193	143	8026005	203	152	8026005S
150mm	206	156	8026006	215	164	8026006S
180mm	NA			230	229	8026007S
200mm	NA			240	239	8026008S

45° Fixed Offset (Short)

Used to provide a 102mm 45° fixed offset between two fixed centres.



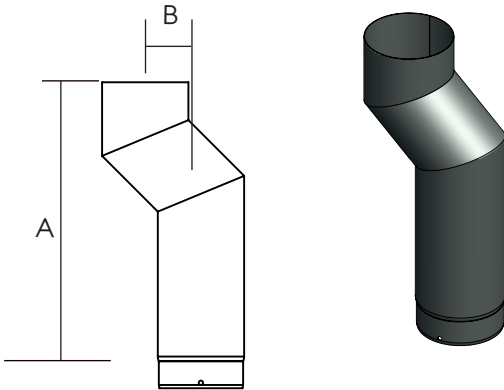
Ø	45° Fixed Offset				
	A (mm)	B (mm)	Standard Finish Code	Smooth Finish Code	
100mm	NA				
125mm	350	102	8027005	8027005S	
150mm	350	102	8027006	8027006S	
180mm	NA				
200mm	NA				

# Elbows



## 45° Fixed Offset (Long)

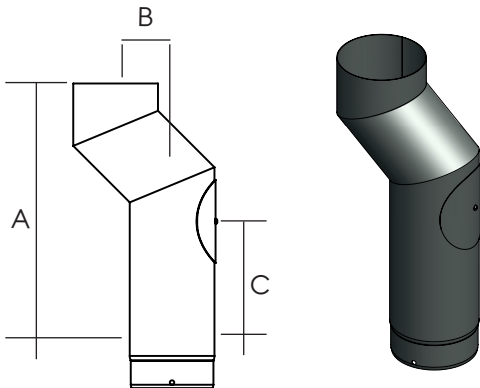
Used to provide a 102mm 45° fixed offset between two fixed centres.



Ø	45° Fixed Offset			
	A (mm)	B (mm)	Standard Finish Code	Smooth Finish Code
100mm	510	102	8026804	NA
125mm	510	102	8026805	8026805S
150mm	510	102	8026805	8026805S
180mm	513	102	8026807	NA
200mm	513	102	8026808	NA

## 45° Fixed Offset With Access Door

Used to provide a 102mm 45° fixed offset between two fixed centres.

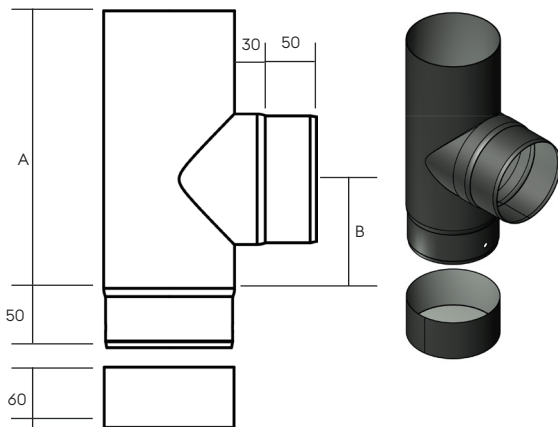


Ø	45° Fixed Offset With Door				
	A (mm)	B (mm)	C (mm)	Standard Finish Code	Smooth Finish Code
100mm	NA				
125mm	510	102	251	8026905	8026905S
150mm	510	102	251	8026906	8026906S
180mm	NA				
200mm	NA				

# Tees

## 90° Equal Tee c/w Inspection / Access Door

Used to provide a 90° change of direction. Also used as an inspection / cleaning component or at the base of a vertical chimney. Supplied complete with inspection / access door.

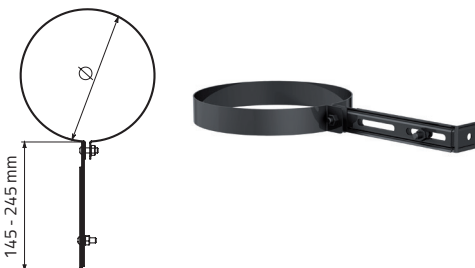


Ø	90° Tee c/w Inspection / Access Door		
	A (mm)	B (mm)	Code
100mm	196	71	8023004
125mm	280	115	8023005
150mm	280	115	8023006
180mm	280	115	8023007
200mm	300	115	8023008

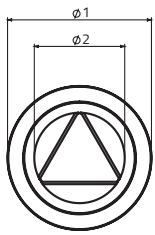
# Support and Finishing Components

## Adjustable Wall Bracket (154mm - 245mm)

Used to provide lateral support to the SVIT product when running vertically in proximity to a wall. Note: The required distances to combustible materials must be achieved when using this component.



Ø	Adjustable Wall Bracket	
	Code	
100mm	8020304	
125mm	8020305	
150mm	8020306	
180mm	8020307	
200mm	8020608	



## Rosette Finishing Collar/Register Plate Trim

This components offers a neat and aesthetic finish where the SVIT passes through a non-combustible wall. Sprung fitting with no glue or adhesive required.

Ø2	Rosette Finishing Collar	
	Ø1	Code
100mm	152	8020404
125mm	250	8020405
150mm	250	8020406
180mm	250	8020407
200mm	325	8020408

## Replacement Parts

Ø	Replacement Access Door c/w Gasket	Replacement End Cap
	Code	Code
100mm	8029104	8029004
125mm	8029105	8029005
150mm	8029106	8029006
180mm	8029107	8029007
200mm	8029108	8029008

**SFL** A Sisking Company

**IMPORTANT SAFETY INFORMATION**  
This plate must not be removed or covered  
 For any additional information on this product or any other SFL product contact 01273 526633

PROPERTY ADDRESS \_\_\_\_\_ INSTALLATION DATE \_\_\_\_\_

THE HEARTH AND CHIMNEY INSTALLED IN THE \_\_\_\_\_ SUITABLE FOR \_\_\_\_\_

CHIMNEY OR LINER TYPE & DIAMETER  SVIT  S-FLUE  SELFLEX  DIAMETER \_\_\_\_\_  
 NOVA  IL OTHER \_\_\_\_\_

CHIMNEY DESIGNATION \_\_\_\_\_ CONDENSING APPLIANCE

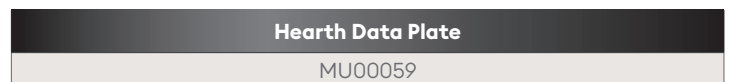
INSTALLATION COMPANY \_\_\_\_\_

INSTALLER CONTACT DETAILS \_\_\_\_\_

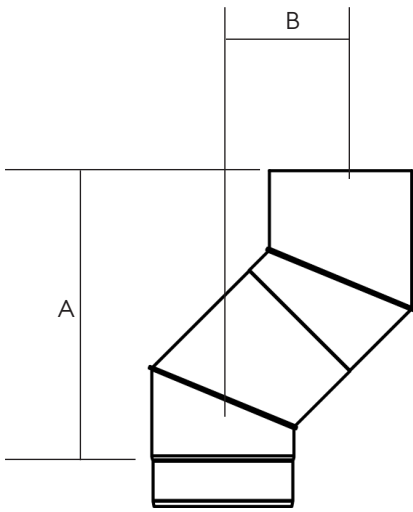
OPTIONAL ADDITIONAL INFORMATION \_\_\_\_\_

## Hearth Data Plate

Requirement J4) 1.56 Where a hearth, fireplace (including a flue box), flue or chimney is provided or extended (including cases where a flue is provided as part of the refurbishment work), information essential to the correct application and use of these facilities should be permanently posted in the building using the data plate.



# Elbow Offset Chart



Ø	Elbow Angle (Standard)					
	15°		30°		45°	
	A	B	A	B	A	B
100mm	NA				282	117
125mm	234	31	257	69	309	128
150mm	280	37	307	82	325	135
180mm	NA					
200mm	NA					

Ø	Elbow Angle (Smooth)					
	15°		30°		45°	
	A	B	A	B	A	B
100mm	NA					
125mm	246	33	268	71	321	133
150mm	295	39	319	85	337	140
180mm	NA				360	149
200mm	NA				374	155



# RESIDENTIAL

Vitreous Enamel

## SVIT



Quick Installation



Brand Compatibility



No Sealant Required



Year Product Warranty

**SVIT®** is a vitreous enamel-coated steel connecting flue pipe designed to facilitate the connection between a multi-fuel appliance, an existing brick chimney or a prefabricated twin wall chimney system. It offers a smooth, aesthetically pleasing joint, without the need for additional locking bands or fire cement and is available in 100mm, 125mm, 150mm, 180mm & 200mm.

Twin Wall / Air Gap Insulation

## IL



125-150mm Diameter



T250 Rating



Multi-Fuel Appliances

**IL®** is a twin wall air gap insulated prefabricated domestic and light commercial gas vent system suitable for gas appliances, with draught-hoods or with a flue gas temperature not exceeding 250°C and zero or negative pressure in the flue. Lengths and fittings push and twist lock together to provide strong rigid flue systems and ensure maximum ease of site assembly.

Flexible Liner

## SELFLEX



V2 Corrosion Resistant



PI / N Rating



Brand Compatibility



Year Product Warranty

**SELFLEX®** is a double skin multi-fuel flexible chimney liner suitable for multi-fuel, gas, and oil-fired applications up to a maximum flue gas temperature of 600°C. CE marked to EN 1856-2. The SELFLEX® family range is suitable for the relining of masonry flues and used with wood, multi-fuel stoves and open fires and is available in three different specifications including 0.1mm 904L, 0.12mm 316L and 0.1mm 316L.

Insulated Flexible Liner

## TUBEX PLUS



V2 Corrosion Resistant



Brand Compatibility



125-150mm Diameter



Product Warranty

**TUBEX PLUS®** is a unique insulated flexible liner for multi-fuel applications that allows maximum flexibility and ease of installation, the insulated core offers excellent thermal resistance to maximise natural draft to ensure optimum efficiency of the appliance with its 13mm high density insulation layer. Ideal for use on modern high-efficiency wood burning and multi-fuel appliance and application.

Single Wall / Connecting Flue

## SIGMA



Quick Installation



Brand Compatibility



T600 Rating



Year Product Warranty

**SIGMA®** is a stainless-steel single wall connecting flue pipe for use with multi-fuel appliances, brick chimneys, twin wall systems and flexible liners. Available in four diameters 127mm, 152mm, 178mm and 203mm manufactured for wood and multi-fuel burning appliances it has a gas-tight joint that negates the need for fire cement or rope. Manufactured from 1mm 316L for optimum long term performance.

Twin Wall / Twist Lock

## SFLUE



T450 Rating



Brand Compatibility



127-203mm Diameter



Year Product Warranty

**S-FLUE®** is a stainless steel insulated twin wall chimney system. Ideally suited for use on multi-fuel stoves and heating equipment. Offered in natural stainless steel or a satin black finish. Features an 8-barb twist lock jointing system for added strength and ease of installation.

# COMMERCIAL

Twin Wall / Push Fit



5000Pa  
T600 Dry



Easy To  
Install



No Bellows



Ideal For  
Gen-Sets

Single Wall / Push Fit

**SUPRA PLUS**



Multi-Fuel  
Appliances



Up To  
5000Pa



T600 Dry  
T200 Wet



Quick  
Installation



Year Product  
Warranty

**SUPRA PLUS®** is a British built single wall chimney system designed specifically for today's modern high efficiency appliances that operate under positive pressure and condensing conditions.

Manufactured in 9 diameters ranging from 80mm to 350mm and consists of a range of lengths and fittings which simply push-fit together, and which are secured with a locking band. Seals are factory fitted and bonded for ease of installation. Available with a wide range of support components that cater for both lateral and vertical structural loading of the product. Extended range available from 400mm to 600mm.

Twin Wall / Twist Lock

**NOVA**



E190  
Fire Rated



Up To  
5000Pa



T600 Dry  
T200 Wet



Multi-Fuel  
Appliances



Year Product  
Warranty

**NOVA®** is a pre-fabricated, factory-made twin-wall, insulated stainless steel chimney system. Suitable for condensing and positive pressure applications and is specifically designed to meet the demands of the latest high-efficiency heating appliances as well as traditional gas and oil-fired combustion equipment. With its unique multi-barb twist-lock jointing system.

Manufactured in 8 internal diameters, ranging from 100mm to 355mm and consists of a wide range of components, together with a strong 16-barb twist lock jointing system, NOVA offers the ultimate in ease of installation and functionality. With its strong joint design, NOVA can achieve a maximum unsupported height of 3.0 metres above the last support (2.0 m for DN100), without the need for structural locking bands.

NOVA is fire resistance tested to BS EN 1366-13 and holds the following classification:

EI 90 (o → i) h<sub>o</sub> v<sub>e</sub>

NOVA has also been fire resistance tested for a period of 4 hours under the integrity criteria of BS476 Part 20.

Twin Wall / Flanged

**EUROPA PLUS**



E1180  
Fire Rated



14,945Pa @ 760°C  
T600 Dry & Wet



CE, UKCA,  
UL ULc



Ø100 - Ø1200mm  
Diameters



Year Product  
Warranty

**EUROPA PLUS®** is a high pressure and high temperature chimney / exhaust system suitable for continuous operating temperatures of up to 600°C continuous and 750°C intermittent. Suitable for positive pressure systems up to 5000Pa (HI) and UL tested up to 14,945Pa.

It is offered as a double walled prefabricated 316L stainless steel chimney system, available in a range of insulation thickness to meet the most demanding applications. As standard, EUROPA PLUS incorporates a 25mm high performance insulated cavity, with the option to increase the cavity thickness to 50mm and 100mm for applications that demand critically controlled surface temperatures.

**EUROPA PLUS®** is fire resistance tested to the requirements of BS EN1366-13 up to 600mm:

EI 180 (o → i) h<sub>o</sub> v<sub>e</sub>

Above 600mm EUROPA PLUS is fire resistance tested to the integrity and stability requirement of BS 476 Part 24 for a period of 4 hours.

# About SFL

**British manufacturer of flues & chimneys for residential & commercial applications for more than 50 years.**

## Commercial Solutions and Project Assistance

For large-scale installations in commercial buildings, we manufacture a range of flue systems with ease of install at the centre of your design. From complex header configurations to large-diameter stacks, we can accommodate almost every requirement for any application.

At SFL, we work with carefully selected installation partners to ensure your turnkey package is carried out on time within budget by seasoned professionals.

We're committed to offering industry-leading technical support services, throughout the whole process of design, manufacture, and supply of your upcoming project. Our experienced team are on hand to assist you at every stage of your project. From initial product selection to flue routing and calculations.

## Residential Solutions

From wood burning & multi-fuel stoves to gas fires & oil boilers, our time-honoured brands of flues and chimneys have been a mainstay of domestic heating for decades. We work with a network of distribution partners providing high-quality residential flue and chimney components for easy installation. With fast delivery times and comprehensive product warranties, we ensure that your requirements are met with quality and reliability.

## SFL Head Office & Manufacturing Facility

SFL Flues & Chimneys  
Pottington Business Park  
Barnstaple  
Devon  
EX31 1LZ

Tel: +44 (0) 1271 326633  
Email: [info@sflchimneys.com](mailto:info@sflchimneys.com)  
Web: [www.sflchimneys.com](http://www.sflchimneys.com)



## At the forefront of flue and chimney manufacturing and technology.

Since 1969 SFL have been leading the way in flue and chimney innovation and technology. Our portfolio of trusted chimney and flues brands are known throughout the world for their engineering excellence. We offer industry-leading technical support services throughout the whole process of design, manufacture, and supply for commercial, domestic, and industrial applications, with uncompromised customer service.

We are proud of our British built heritage at SFL. Our manufacturing centre is based in Barnstaple, Devon, UK, alongside our extensive R&D centre, ensuring continuous product development and testing to the latest Standards.

SFL is part of the Sphering group, Sphering is an EU market maker with renowned expertise in design, manufacturing and distribution of advanced air and flue care systems.

### WeLab®

As a committed company determined to play an active role towards the environment and society, the Group has its own R&D centre: WeLab®. This facility has allowed the group to comply with the newest European standards (including the NZEB: nearly zero energy building) in terms of security and performance of appliances, but also to adopt a responsible innovation approach. With our WeLab®, we have developed test rigs based on minimum requirements in order to guarantee our clients the highest levels of security and performance.

SFL branded products are synonymous with the highest quality – it is this reputation that enables specifiers, contractors, and householders to use our products with total confidence.

NOVA®

SUPRA PLUS®

EUROPA PLUS®

SFLUE®

NEXUS®

SVIT®

SELFLEX®

TUBEX PLUS®

IL®

SIGMA®

**Over 50 years** of industry leading experience in the flue and chimney market.



[sflchimneys.com](http://sflchimneys.com)



[www.sflchimneys.com](http://www.sflchimneys.com)



[www.sphering-group.com](http://www.sphering-group.com)