

FSi DEVELOP MANUFACTURE PROTECT

FIRESTOPPING & COMPARTMENTATION SYSTEMS



**Linear Joint
Seals**

**Service
Penetration
Seals**

**Cavity
Barriers**

**Professional
Sealants**

World class Fire Stopping Solutions



FIRE STOPPING & COMPARTMENTATION SYSTEMS

FSi Manufacture and Develop a full range of Built-In Fire Protection Systems in the United Kingdom.

FSi's focus is to manufacture high quality products and supply our customers with innovative system solutions in ever evolving markets. It is crucial products are installed in accordance with a tested system to maintain the performance of the fire seal. All systems are manufactured under ISO9001:2015 ensuring accuracy and consistency throughout our business network. FSi offer system awareness training for installers and specifiers to advise on correct installation and specification procedures. FSi also work with our partners throughout the design and development of construction projects.

FSi has an exceptional level of testing and technical expertise that has been amassed through decades of experience, working with and developing test standards alongside industry trade associations. The team at FSi has a wealth of experience in all aspects of the industry including technical understanding, site installation, testing and manufacturing, which allows us to develop, manufacture and supply products in the UK to (BS476 Test Standards), throughout Europe to (EN1366-3 and 4 Test Standards) and Worldwide to (BS, EN and UL Standards).

FSi aims to help and assist to ensure the appropriate solution and system is specified correctly, and to allow for accurate budgeting and time planning.

Our products are independently 3rd party certified through Exova Trada and UL. FSi products incorporate Acoustic isolation, Dynamic capabilities, UV resistance, weathering, indoor or outdoor use, together with air and water permeability resistance.

We have partnerships with leading trade organisations such as the Association for Specialist Fire Protection (ASFP), British Adhesives and Sealants Association (BASA), Construction Product Association (CPA), Build UK, European Association of Passive Fire Protection (EAPFP) and The Royal Society for the Prevention of Accidents (RoPSA).



You can find FSi in the NBS BIM library where our products are listed.



What is Built-In Fire Protection?

Passive Fire Protection is a vital component of any fire safety strategy. It is built into the structure of a building to safeguard lives and limit the financial impact of damage to buildings and their contents. It does this by:

- Limiting the spread of fire and toxic smoke by containing it in a single compartment.
- Protecting escape routes.
- Protecting the building structure thereby ensuring its sustainability.

Fire stopping is a method of compartmentation within a building that needs to be protected against the passage of fire and smoke, whilst still allowing for the penetration of services through fire resistant walls and floors.

Once installed, Passive Fire Protection provides stability, integrity, and insulation within walls and floors to separate the building into areas of manageable risk.

"Compartments", are designed to restrict the spread of fire allowing occupants to escape, offer protection for fire fighters and control fire spread to other areas of the building.

At FSi we call this BUILT-IN Fire Protection.



The Birth of the FSi Stopseal® Fire Batt

It was around 1900 that scientists started to look more closely at stone wool in a range of applications. The production process for creating the stone wool core to our Stopseal® Batt is a technological replica of the inside of a volcano that spins and cools lava. The process begins with the base rock being graded and crushed along with other carefully selected ingredients, such as recycled stone wool to form a raw material.



This is melted in a furnace at a temperature in excess of 1500°C. As the molten liquid rock pours from the furnace, nature's process is recreated. Lava flow is directed into a chamber where it is spun and transformed into rock strands and stone wool, the core of our Stopseal Batt system.



FSi specially designed and tested coating is applied to this core protecting it from fire, thus creating the Stopseal® Batt as seen today.



Consider the FSi Range

Before installing essential smoke detectors, smoke control devices, fire alarms and sprinkler systems in public and industrial buildings, choose FSi Fire Stopping and Built-In Systems, the first step to effective fire protection. FSi systems can be used as an effective barrier in a range of building applications such as a compartmentation in between rooms and roof spaces, cavity voids and for concealed spaces to provide acoustic and air seal solutions.

FSi systems help specialist Fire Stopping contractors conform to current fire regulations throughout the world. Careful design and planning at an early stage will ensure safe buildings delivered cost effectively, and on time.



All service penetrations will allow for various combinations of plastic and metallic pipes, ducts, power and data cables. Each element will react very differently to fire, this requires that the fire stopping systems are designed, manufactured and installed to cope with the individual needs of the project.

We suggest that all parties involved with the construction of buildings seek involvement with FSi as early as possible so systems can be matched to the application.

FSi products are covered by national and international approval standards, including CE Marking, third party certification with Certifire, ULEU and ULUS,



FSi Fire Stopping Products

FSi products and systems are at the forefront of the industry. FSi continue to develop our product range, ensuring that we can offer the best tested, practical and cost effective solutions in the market. FSi products offer many features such as:

- ✓ CE Marked systems in accordance to CPR.
- ✓ UL (US & C) Listed Products.
- ✓ EN Tested Products.
- ✓ UL-EU Listed Products.
- ✓ 3rd Party Accreditation (Certifire)
- ✓ BSi tested products.
- ✓ AS (Australian Standards) tested products
- ✓ UAE CoC Listed
- ✓ ASTM Tested Products.
- ✓ ISO 9001:2015 Certified.
- ✓ ISO Environmental Testing
- ✓ LEED VOC Tested
- ✓ Spears & Lubrizol Authorized
- ✓ London Underground Approved

Our products also offer the client:

- ✓ Ease of use.
- ✓ A specialist technical team with an excellent wide range of knowledge to offer support in the use of products and solutions.
- ✓ A vast library of test data to back up all systems.
- ✓ Over 30 year's technical development of products.
- ✓ Proven compartmentation systems.
- ✓ Customised customer solutions.
- ✓ In-house development and test facilities.
- ✓ Competitively priced, consistent excellent product and regulated quality.

Product Name	PRODUCT DESCRIPTION	APPLICATION DESCRIPTION	PRIMARY REQUIREMENT OR PURPOSE	LINEAR JOINT	FLEXIBLE WALLS	BLANK	
				4 Hrs	✓	✓	✓
Pyrocoastic® Sealant	Pyrocoastic® Sealant is a one part, acrylic emulsion. It is designed to resist the passage of fire, smoke, air and sound. The sealant will form a char when exposed to the heat of a fire, the reaction from the sealant will prevent the passage of fire and smoke. In normal use it will maintain the sound reduction of a structure and revert air permeability.	Pyrocoastic® Sealant has been tested for use in Block Wall, Concrete , Masonry and Plasterboard Partition, Floors, Tested in Linear Joints up to 50mm wide, to be used in conjunction with Stopseal® Fire Batts, Tested with Metallic Pipes, Cables, Cable Bunches, Cable Trays and Cable Ladders	LINER GAP SEAL AND PENETRATIONS SEAL	4 Hrs	✓	✓	✓
Pyrolastic® Fire Resistant Silicone	Pyrolastic® Fire Resistant Silicone is a one-part silicone sealant. It has excellent adhesion to porous and non-porous substrates used in the construction industry. High performance fire rated silicone sealant for fire sealing applications up to 50mm wide.	Pyrolastic® Fire Resistant Silicone Fire resistant up to 4 hours in both horizontal and vertical joints. Joint movement capability of +/- 25% Highly flexible and waterproof. Tested for internal and external use.	LINER GAP SEAL	4 Hrs	✓		✓
PyroPro® LST Fire Resistance Sealant	PyroPro® LST Fire Resistance Sealant is a one part, acrylic emulsion. It is designed to resist the passage of fire, whilst maintaining smoke and toxicity levels. In normal use it will maintain the sound reduction index of a structure. Designed for use within concealed areas such as tunnels and the London Underground.	PyroPro® LST Fire Resistance Sealant is designed to resist the passage of fire, whilst maintaining smoke and toxicity levels. In normal use it will maintain the sound reduction index of a structure. Designed for use within concealed areas such as tunnels and the London Underground.	LINER GAP SEAL	2 Hrs	✓	✓	
Pyropro® HPE (High Pressure Exerting)	Pyropro® HPE (High Pressure Exerting) is a graphite based product which when exposed to fire expands protecting penetrations including cables, cable bunches, cable trays, plastic and metallic pipes. PyroPro® HPE maintains the integrity and insulation performance of the seal through flexible walls, rigid walls and floors.	Tested with Combustible Pipes up to 125mm dia – PVC, HDPE and ABS, Tested for use with sealing Armaflex and glass wool insulation, Suitable for use in irregular applications, Tested in linear joints up to 20mm wide, Tested in large service openings up to 300 x 100mm, Tested with Metallic Pipes, Cables, Cable Bunches (inc Telecommunication), Cable Trays and Cable Ladders. Tested in conjunction with the Stopseal® Fire Batt System.	PLASTIC PIPE CLOSURE	2 Hrs	✓	✓	
The Stopseal® 50mm Fire Batt	The Stopseal® 50mm Fire Batt has a 1200x600x50mm >140kg/m3 stone fibre core coated with the Stopseal® Coating on both sides. At normal temperatures, the Stopseal® 50mm Fire Batt installed with Pyrocoastic® Sealant remains flexible to permit thermal and mechanical movement of services.	The Stopseal® 50mm Fire Batt and Pyrocoastic® Sealant are designed to prevent the passage of fire and smoke between flexible walls, rigid walls and floors whilst still allowing the installation of services. Designed to seal cables, cable trays, cable ladders and metallic pipes. Suitable for large openings in walls and floors with additional supports.	PENETRATION CLOSURE	2 Hrs	✓	✓	
The Stopseal® 60mm Fire Batt	The Stopseal® 60mm Fire Batt has a 1200x600x60mm >160kg/m3 stone fibre core coated with the Stopseal® Coating on one side. At normal temperatures, the Stopseal® 60mm Fire Batt installed with Pyrocoastic® Sealant remains flexible to permit thermal and mechanical movement of services.	The Stopseal® 60mm Fire Batt and Pyrocoastic® Sealant are designed to prevent the passage of fire and smoke between flexible walls, rigid walls and floors whilst still allowing the installation of services designed to seal cables, cable trays, cable ladders and metallic pipes	PENETRATION CLOSURE	2 Hrs	✓	✓	✓
PipeBloc® PCP Pipe Collars	PipeBloc® PCP Pipe Collars are an intumescent composite based on graphite intumescent and designed to provide a high volume expansion and pressure seal. With a maximum diameter of 250mm and with a shell depth of 30 and 40mm	The PipeBloc® PCP can be installed in flexible wall, rigid wall and floor constructions and is compatible with polypropylene (PP), polyethylene (PE) and PVC pipes. Pipe sizes from 32mm to 250mm. Can be used in conjunction with Stopseal® Fire Batt.	PLASTIC PIPE CLOSURE PRODUCT	4 Hrs		✓	
PipeBloc® EL Pipe Wrap	PipeBloc® EL Pipe Wrap is a 25m roll of intumescent designed to provide high volume expansion and pressure seal. This product gives the user versatility when installing on site conditions. As the differing plastics soften in the heating condition of the fire, the PipeBloc® EL expands to close off the void left by the pipe.	Fire resistance testing through flexible wall and rigid floors and walls. The pipes tested include PVC, PP, MDPE and PE up to a size of 200mm diameter. Can be used in conjunction with Stopseal® Fire Batt.	PLASTIC PIPE CLOSURE PRODUCT	2 Hrs		✓	
PipeBloc® PWP Pipe Wrap	PipeBloc® PWP Pipe Wrap is a pre-assembled intumescent composition designed to provide high volume expansion and pressure seal. Each individual unit will fit the desired pipe size. As the differing plastics soften under the heating condition of the fire the PipeBloc® PWP expands to close off the void left by the pipe.	The pipes tested include PVC, PP, MDPE and PE up to a size of 200mm diameter. Fire resistance testing through flexible wall and rigid floors and walls.	PLASTIC PIPE CLOSURE PRODUCT	2 Hrs		✓	
Silverseal® HS Compound	Silverseal® HS Compound is a gypsum based mortar material, used to reinstate the fire resistance performance of floor constructions where they have been provided with apertures for the penetrations of multiple services. Silverseal® HS Compound is supplied as a dry material, and is mixed with water to the required ratio prior to installation.	The intended use of Silverseal® HS Compound is to reinstate the fire resistance performance of rigid floor constructions where they are penetrated by various cables and metallic pipes. Load bearing compressive strength up to 20N/mm².	PENETRATION CLOSURE FLOORS	4 Hrs			✓
Silverseal® Compound	Silverseal® Compound is a gypsum based mortar material, used to reinstate the fire resistance performance of floor and wall constructions where they have been provided with apertures for the penetrations of multiple services. Silverseal® Compound is supplied as a dry material, and is mixed with water to the required ratio prior to installation.	The intended use of Silverseal® Compound is to reinstate the fire resistance performance of rigid wall and floor constructions where they are penetrated by various cables and metallic pipes.	PENETRATION CLOSURE FLOORS	4 Hrs			✓
S-Line® Pillows	S-Line® Pillows are an ideal product to create a temporary or permanent fire barrier around all types of services to prevent the passage of fire, especially suitable where services are continuously being changed or replaced. Ideal for electrical trunking installation.	S-Line® Pillows are Fire resistance tested in rigid walls & floors, in Metallic Pipes, Cables, Cable Bunches, Cable Trays and Cable Ladders. Suitable for indoor and outdoor locations up to 1m². Available in 3 sizes to ensure precise installation. Can seal apertures up to 1m².	PENETRATION CLOSURE	2 Hrs			✓
Parafilm® C/UF/SE Cavity Barrier	Parafilm® C/UF/SE Cavity Barrier comprises a one piece, closed dimension product having a structural internal stone wool core. The product has integrated aluminium foil facings to provide class 'O' rating and excellent resistance to smoke. The unique method of manufacture provides a resilient lateral compression required to ensure a tight fit. Designed to be used in Ceiling Cavity, Slab Edge or Under Floor installations and upgrades.	Parafilm® provides a seal between the ceiling and the underside of the floor. Parafilm® for the upgrade of wooden floors or heritage ceilings or between wooden joists forming the ceiling cavity. Pyrocoastic® Sealant can be applied around any services passing through. Also under the removable access floor in a building where a partition wall is built above including voids between the slab edge and the outer skin of the building. Voids up to 590mm.	CAVITY WALLS AND FLOORS	2 Hrs	✓		✓
Silverliner® Ventilated Rainscreen Cavity Barrier	Silverliner® Rainscreen Cavity Barrier RCB has been developed to protect the building void between outer Rainscreen cladding/façade and inner construction element. This ventilated version leaves a gap to allow the movement of air and movement. The whole system is then encased to prevent moisture ingress. In the event of direct exposure to fire, when subjected to heat, the intumescent strip rapidly expands.	Silverliner® Rainscreen Cavity Barrier RCB is suitable to close up to 25mm ventilation gap (50mm gap is available). Voids up to 450mm wide. superior Level of Sustainability. Available in Pre-Cut Sections for ease of application with minimum waste to suit void size. The aluminium foil facings provide class 'O' rating and excellent resistance to smoke.	EDGE OF SLAB CAVITY FLOORS	2 Hrs	✓		✓
Silverliner® Non-Ventilated Rainscreen Cavity Barrier	Silverliner® Rainscreen Cavity Barrier RCB has been developed to protect the building void between outer Rainscreen cladding/façade and inner construction element. This non-ventilated version keeps a closed gap but allows the movement of the construction element. The whole system is then encased to prevent moisture ingress. In the event of direct exposure to fire, when subjected to heat, the intumescent strip rapidly expands.	Silverliner® Rainscreen Cavity Barrier RCB is suitable to close up to 25mm ventilation gap (50mm gap is available). Voids up to 500mm wide. superior Level of Sustainability. Available in Pre-Cut Sections for ease of application with minimum waste to suit void size. The aluminium foil facings provide class 'O' rating and excellent resistance to smoke.	EDGE OF SLAB CAVITY FLOORS	2 Hrs	✓		✓
Pass-It® Transit System	Pass-It® Transit System is a pre-assembled, multi layers intumescent device encased in a 2 part steel shell with elastomeric intumescent sandwiching sachets . When the shell is closed the outer brushes compress forming an airtight seal. For new installation simply slide the Pass-It® through the pre-cast/cut aperture, then when ready, push the service (cable/pipe) etc. through.	Pass-It® Transit System designed to prevent the passage of fire between rigid floors, walls and flexible walls, offering smoke and acoustic isolation whilst still allowing for the easy installation/ removal of services. Instant entry/re-entry. Good Acoustic Isolation Properties. 11 different size combinations.	PENETRATION CLOSURE	2 Hrs			✓
LSG® Linear Gap Seal	LSG® Linear Gap Seal is elastomeric foam laminated with a graphite based intumescent compound on both sides. It is designed to perform as a 2 fire resistant barrier in construction movement joints. Designed for long linear installations in horizontal and vertical applications. LGS® Linear Gap Seal is a flexible seal that expands when exposed to heat.	LSG® Linear Gap Seal has a joint movement capability of +/- 50% and is tested in Block Wall, Concrete and Masonry, in Concrete Floors, in Linear Joints up to 150mm widelt can also be used as a fire barrier inside cable trunkings allowing for the installation of further cables. Highly flexible and water resistant.	LINER GAP SEAL	2 Hrs	✓		✓
NS Putty®	NS Putty® is a solvent free putty for a fire barrier of up to 4 hours. It is designed as a joint filler and sealer for use in penetration seals. NS Putty® is designed to remain flexible allowing for thermal and mechanical movement of services around complex and irregular shapes though walls or floors, this is a non setting compound.	NS Putty® is tested on C1, C2 and D1 type cables, cable trays and metallic pipes. Tested in Block Wall, Concrete, Masonry and Plasterboard Partition. Tested in Concrete Floors, in large service openings up to 250 x 150mm, Metallic Pipes, Cables, Cable Bunches, Cable Trays and Cable Ladders.	PENETRATION CLOSURE	4 Hrs		✓	✓
NS Putty® Pads	NS Putty® Pads are pre-cut, non setting putty intumescent pads designed for easy application around single and double electrical socket installations.	NS Putty® Pads are a range of intumescent putty pads developed to upgrade electrical socket boxes and light switches. Available in 2 sizes: 230 x 170 x 4mm or 170 x 170 x 4mm.	ELECTRICAL SOCKETS	2 Hrs		✓	✓
Flexi-Coat®	Flexi-Coat® is a water based elastomeric acrylic coating with excellent fire, water, air permeability and elastomeric properties, offering high movement. Ideal for slab edge applications, head of wall and movement installations. Ideal for spray, trowel, brush and pouring applications.	Flexi-Coat® is tested with Metallic Pipes, Cables, Cable Bunches, Cable Trays and Cable Ladders Joint movement capability of +/- 50% -10 to +95 °C. Flexible linear joint sealing system Suitable for voids up to 500mm wide, allows service movement in penetration seals.	LINER GAP, PENETRATION CLOSURE	2 Hrs	✓	✓	✓
PS® Coating/ Ablative Coating	PS® Coating is a water based ablative acrylic coating, having excellent fire, water, air permeability and elastomeric properties for service penetration openings. PS® Coating has been developed for use on stone wool as an alternative to pre-coated batts. The coating can be used to coat service insulation as part of the sealing system.	PS® Coating is tested around metallic pipes, cables, cable trays and trunkings. Ideal for trowel, brush and pouring applications. At normal temperatures PS® Coating remains flexible to permit thermal and mechanical movement of services and the building structure.	PENETRATION CLOSURE	2 Hrs	✓	✓	

RANK	TYPICAL AREAS OF USE OR INSTALLATION								APPROVALS					ADDITIONAL DATA					nbs BIM LISTED
	CAN BE USED WITH STOPSEAL® BATT	CABLES and CABLE TRAYS	ELECTRICAL TRUNKING	METALIC PIPES	DUCTING AND DAMPERS	PLASTIC PIPES	INSULATED PIPES	ELECTRICAL SOCKETS	FIRE TESTED TO EN BS476	FIRE TESTED TO EN 1366	3rd PARTY ACCREDITED	CE	UL US or EU	dB	AIR PERMEABILITY TESTED	LOAD-BEARING CAPACITY	UNDERGROUND APPROVAL	MOVEMENT CAPABILITIES	
✓	✓	✓	✓	✓	✓		✓		✓	✓	✓	✓	✓	✓	✓			± 25%*	
✓		✓		✓					✓	✓	✓	✓		✓	✓			± 25%	
	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓			✓	✓		✓		
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✓	✓	✓		✓		✓	✓		✓	✓	✓	✓		✓	✓		✓	± 50%	
	✓	✓		✓			✓		✓	✓	✓	✓	✓	✓	✓				✓

Product Categories

We group our Fire Stopping systems into 3 main categories for ease of use, specification and understanding.

These are:

- ✓ Penetration Seals
- ✓ Linear Gap Seals
- ✓ Cavity Barriers

All FSi products have superior technical specifications as standard, raising the bar with regards to Fire Stopping and sealant manufacture in the industry. Visit www.fsilttd.com for further information on the new innovative range of products.

Quality through care and innovation

FSi systems are manufactured with care and are produced by people who understand that quality is not a compromise.



Our staff enjoy their work and this is reflected through to the quality of products we provide. Our comprehensive in-house testing facility ensures the products continue to meet the highest possible quality standards with the highest levels of uniformity and performance.



All incoming raw materials and finished products are tested in our own facility keeping direct control and allowing us to maintain our rigorous audited standards.



Some of the many tests and standards we perform include:

- ✓ Compositional testing.
- ✓ Functional viscosity analysis.
- ✓ Microbiological analysis
- ✓ Physical analysis.
- ✓ Chemical analysis.
- ✓ Expansion & pressure analysis

FSi's Technical Team invested in a 1.2m³ fire resistance indicative test furnace which is situated on the premises. We utilise the facilities to monitor the existing range of products and innovate for the future, creating longevity in our product range.

The facility offers great opportunities for our clients, as it enables testing of multiple fire stopping products and is a cost effective way of ensuring newly developed products meet the required standards before the expense of testing at a UKAS accredited laboratory.

The 1.2m³ furnace is designed to comply with all relevant standards, such as BS 476: Part 20, EN 1363-1 and ANSI/UL standards. The results from testing are recorded electronically on our custom-built data reporting system before being summarised in a report.



Committed to being "Green"

FSi is fully committed to effectively managing and improving our environmental performance and minimising the impacts of the business on the environment, by

- Giving consideration to recycled components where possible
- Reducing waste levels and actively recycling waste materials for re-use.
- Carefully monitoring scrap materials in accordance with quality procedures.
- Making sure energy use is monitored through a programme of improvement to ensure maximum efficiency.
- Training employees and raising awareness with procedures and responsibilities.
- Ensuring activities are carried out with minimal impact on local communities and not creating a nuisance to our neighbours.
- Carefully vetting our suppliers to ensure their commitment and standards are equal to ours.
- Actively promote recycling both internally and amongst our customers and suppliers.
- Promote a product range to minimise the environmental impact of production, distribution and end user use.
- Meet or exceed all the environmental legislation that relates to the company.

The following FSi products are BREEAM International Compliant:

- Pyrocoustic Sealant
- PyroPro HPE
- Pyrolastic Silicone
- Silverseal Compound
- Stopseal Coating

Projects with FSi

FSi have worked with key partners over the past 16 years on some of the most iconic buildings in the world today. We have worked with lead designers, structural contractors and installers to be able to provide vital support at key stages enabling a successful project. We work closely with independently 3rd Party certified or accredited installers to ensure that our systems are installed correctly.

FSi produce in excess of 250,000 cartridges of Pyrocoustic® Acrylic Sealant per week and around 7000 Stopseal® Batts.

For the past 16 year's our FSi products have been installed on 1000's of projects globally.

Some key projects include:

The Burj Khalifa Dubai UAE, Dubai Ski Dome UAE, New Wembley Stadium UK, Media City Manchester UK, Trump Tower Istanbul, T6 Building Kings Cross London UK, T2 and T4 Heathrow Airport London UK and The Royal Marsden Hospital London UK.



FSi are a brand you can trust

Globally delivering Innovative Fire Stopping, Acoustic and Compartmentation Solutions.

If you feel that you would benefit from more information about the products we manufacture please feel free to visit www.fsilt.com, contact your local agent or FSi directly.

Supplied by / Distributed by

CAVITY BARRIER



PENETRATION SEALS



LINEAR GAP SEALS



PROFESSIONAL SEALANTS

