



CERTIFICATE OF APPROVAL No CF 507

This is to certify that, in accordance with TS00 General Requirements for Certification of Fire Protection Products
The undermentioned products of

FSI LIMITED

Westminster Industrial Estate, Tamworth Road, Measham DE12 7DS

Tel: 01530 515130 Fax: 01530 273564

Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT
Stopseal Linear Gap Seal & LGS
Linear Gap Seal

TECHNICAL SCHEDULE
TS40 Linear Gap Sealing
Systems

Signed and sealed for and on behalf of Exova (UK) Limited trading as Warrington Certification

lent of

Paul Duggan
Certification Manager



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Stopseal Linear Gap Seal & LGS Linear gap Seal

- 1. This approval relates to the use of Stopseal linear joint & LGS Linear Gap Seal sealing systems for the fire protection of movement joints within walls and floors. The detailed scope is given in the Approval Matrix included in this Certificate. This shows the thickness, width and reference for Stopseal linear joint & LGS Linear Gap Seal sealing systems required to provide fire resistance periods in accordance with BS 476: Part 20: 1987 of up to 120 minutes for wall/floor constructions. The scope of certification complies with the guidelines stated in the ASFP Red Book: 3rd Edition for 3rd party certification schemes.
- 2. This certification is designed to demonstrate compliance of the product or system specifically with Approved Document B (England and Wales), Section 2 of the Technical Standards (Scotland), Technical Booklet E (N. Ireland). If compliance is required to other regulatory or guidance documents there may be additional considerations or conflict to be taken into account.'
- 3. The product is approved on the basis of:
 - i) Initial type testing
 - ii) Audit testing at the frequency specified in TS03
 - iii) A design appraisal against TS03
 - iv) Inspection and surveillance of factory production control
- 3. The block/masonry/concrete walls and floors shall be at least 150mm thick and have at least the same fire rating as that required for the penetration seal.
- 4. Block/masonry and concrete gap faces will be within the density range of 450 to 2300kg/m³, and gap faces will be free from loose or flaking material.
- 5. The approval relates to ongoing production. Product and/or its immediate packaging is identified with the manufacturers' name, the product name or number, the CERTIFIRE name or name and mark, together with the CERTIFIRE certificate number and application where appropriate.

Further information regarding the details contained in this data sheet may be obtained from FSi Limited (Tel: 01530 515130).

Further information regarding the CERTIFIRE certification and other approved products can be obtained from CERTIFIRE (Tel: 01925 646777).

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Stopseal Linear Gap Seal & LGS Linear Gap Seal - Approval Matrix

Blockwork/N (min.)	/lasonry/C	oncrete (a			Wall and Floor I		_	
Product Name				Stopseal Linear Gap Seal & LGS Linear Gap Seal				
Seal Ref.	Max. Joint Width mm	Min. S Width		Min. Seal Depth mm	Number of Intumescent Strips	of Foa	er/ Width am Strips mm	Integrity (mins)
LGS10/2	10	12		12	1	1x10		120
LGS20/2	20	29		12	2	1x25		120
LGS25/2	25	32		20	2	1x30		120
20PYR	25	29		20	2	1x25		120
LGS35/2	35	53		20	3	2x25		120
DORNEX	25	36		27	2	1x25		120
LGS50/2	50	61		35	3	1x25+1x30		120
22PYR	50	61		35	3	1x25+1x30		120
LGS65/2	60	85		40	4	3x25		120
LGS001	75	87		40	4	2x25+1x30		120
LGS75/2	75	90		50	4	1x25+2x30		120
LGS100/2	100	126		100	5	4x30		120
LGS125/2	120	147		125	6	2x25+3x30		120
LGS150/2	150	170		100	7 4x2		25+2x30	120
Application Technique		Compressed into		gap/joint such that the multi-laye		ers/banding are visible.		
Air Permeability: EN1026		Pressure (Pa)	Positive pressure (m³/h/m²)	Negative pressure (m³/h/m²	Weather Capability:		Not evaluated by this	
		50	938.9	9751.1	catiloi capai		approval	
		100	1581.7	1590.6				
Acoustic Rating: BS EN ISO 10140-2:2010		R _w (C;C _{tr}) : 8(0;-1) dB D _{new} (C:C _{tr}): 18(0:1)dB			Movement Capability:		Not evaluated by this approval	

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