

### **CERTIFICATE OF APPROVAL** No CF 5839

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

### FIRE & ACOUSTIC SEALS LTD

**Unit 6-11 Spartan Industrial Centre Brickhouse Lane** West Bromwich **West Midlands B70 0DH** TEL: 0121 521 2179

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** 

Fire & Acoustic Seals Ltd 'Fire TS40 Linear Gap Sealing Door Foam'

**TECHNICAL SCHEDULE Systems** 

Signed and sealed for and on behalf of Warringtonfire Testing and Certification Limited

Paul Duggan

**Certification Manager** 



19<sup>th</sup> June 2020 Issued: Every 3 years Audit Test Frequency: 14<sup>th</sup> July 2020 Revised: 18<sup>th</sup> June 2025 Valid to:





## CERTIFICATE No CF 5839 FIRE & ACOUSTIC SEALS LTD

#### Fire & Acoustic Seals Ltd 'Fire Door Foam'

- 1. This approval relates to the use of Fire & Acoustic Seals Ltd 'Fire Door Foam' for the fire protection of joints between walls and timber based door frames. The detailed scope is given in the Approval Matrix included in this Certificate. This shows the thickness and acceptable capping configurations types required to provide fire resistance periods in accordance with BS 476: Part 22. The scope of certification complies with the guidelines stated in the ASFP Red Book: 3<sup>rd</sup> Edition for 3<sup>rd</sup> party certification schemes.
- 2. This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 3. This product is approved on the basis of:
  - i) Initial type testing
  - ii) Audit testing at the frequency specified in TS40
  - iii) A design appraisal against TS40
  - iv) Inspection and surveillance of factory production control
- 4. Flexible wall types constructed from timber or steel stud shall be framed out and have a minimum thickness of 78 mm for 30 minute applications, 119 mm for 60 minute applications and 130 mm for 90 & 120 minute Fire Resistance applications.
- 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 FIRE & ACOUSTIC SEALS (Tel: 0121 521 2179).

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

Signed E/043

Page 2 of

Issued: 19<sup>th</sup> June 2020 Revised: 14<sup>th</sup> July 2020 Valid to: 18<sup>th</sup> June 2025



# CERTIFICATE No CF 5839 FIRE & ACOUSTIC SEALS LTD

#### Fire & Acoustic Seals Ltd 'Fire Door Foam' - Approval Matrix

Wall Installations min.78 mm Thick with FD30 doorsets (architraves optional)						
Wall type	Door frame substrate	Minimum seal depth	Maximum joint width	Mastic capping requirement	Integrity (mins)	
Masonry	Softwood	78 mm			30	
Plasterboard faced timber stud wall	Softwood				30	
Plasterboard faced steel stud wall	Softwood				30	
Masonry	MDF				30	
Plasterboard faced timber stud wall	MDF		30 mm	No	30	
Plasterboard faced steel stud wall	MDF		50 mm	140	30	
Masonry	Hardwood				30	
Plasterboard faced timber stud wall	Hardwood				30	
Plasterboard faced steel stud wall	Hardwood				30	
Application Technique	For good adhesion the surfaces of the building element shall be free of any dust or grease and be suitably primed.					

Wall Installations min.119 mm Thick with FD60 doorsets (architraves optional)							
Wall type	Door frame substrate	Minimum seal depth	Maximum joint width	Mastic capping requirement	Integrity (mins)		
Masonry	Hardwood		25 mm	No	60		
Plasterboard faced timber stud wall	Hardwood	112 mm			60		
Plasterboard faced steel stud wall	Hardwood				60		
Application Technique	For good adhesion the surfaces of the building element shall be free of any dust or grease and be suitably primed.						

Signed E/043

Page 3 of 4

Issued: 19<sup>th</sup> June 2020 Revised: 14<sup>th</sup> July 2020 Valid to: 18<sup>th</sup> June 2025



## **CERTIFICATE No CF 5839 FIRE & ACOUSTIC SEALS LTD**

Wall Installations min.130 mm Thick with FD90 doorsets (architraves optional)					
Wall type	Door frame substrate	Minimum seal depth	Maximum joint width	Mastic capping requirement	Integrity (mins)
Masonry	Hardwood			10 mm Fire &	90
Plasterboard faced timber stud wall	Hardwood	112 mm	25 mm	Acoustic Seals Ltd Intumescent Acrylic	90
Plasterboard faced steel stud wall	Hardwood	112111111	20 111111	Sealant applied to each face	90
Application Technique	For good adhesion the surfaces of the building element shall be free of any dust or grease and be suitably primed.				

Wall Installations min.130 mm Thick with FD120 doorsets (architraves optional)						
Wall type	Door frame substrate	Minimum seal depth	Maximum joint width	Mastic capping requirement	Integrity (mins)	
Masonry	Hardwood			10 mm Fire & Acoustic Seals	120	
Timber Stud	Hardwood	112 mm	25 mm	Intumescent Acrylic Sealant applied to each face	120	
Steel Stud	Hardwood				120	
Application Technique	For good adhesion the surfaces of the building element shall be free of any dust or grease and be suitably primed.					

Signed E/043

Pl Agg Page 4 of 4

19<sup>th</sup> June 2020 14<sup>th</sup> July 2020 18<sup>th</sup> June 2025 Issued: Revised: Valid to: