

# **Paraflam**®

# **Technical Data Sheet**











UAE Certificate of Compliance



APPROVED CF 5126







## Paraflam®





FIRE STOPPING & COMPARTMENTATION SYSTEMS

Paraflam® is a perimeter fire stop designed for curtain walling and cavity barrier external rainscreen facades. Paraflam® is a non-combustible stone wool based product with a foil facing which prevents fibre migration and provides an excellent seal. It is designed to reinstate the fire resistance of a compartment, as well as offering good thermal and acoustic performance.

#### Intended areas of use

- Masonry construction
- Curtain wall and perimeter facades
- External rainscreen facades
- Large horizontal and vertical joints in walls and floors
- Fire stop for internal apertures

### **Key product advantages**

- Dry fit (no cure time required)
- Easy friction fit system
- High speed installation
- Non-combustible
- Lightweight
- Testing in voids up to 590mm
- Provides smoke seal
- Minimal waste
- Excellent acoustic performance













### **Product Specification**

Product Description			
Size (W x L) 1200mm x 1000mm (pre-cut lengths available Thickness 75mm, 100mm, 120mm			
		Density	Nominal 80kg/m <sup>3</sup>
Appearance	Aluminium foil		
Weather Resistance	Yes		
Storage Conditions	To be stored in dry conditions		

### **Test Data**

Test Description	Result	Test Standard
Fire Resistance	Up to 120 minutes	EN 13501-2, EN 1366-4, BS 476:20
Reaction to Fire	Class A1	EN 13501-1
Acoustic	Up to 34dB	EN ISO 10140-2:2010
Air Permeability	600 Pa 0.4m³/h	EN1026
Durability	Type Z₂	EAD 350141-00-1106
Thermal Conductivity	0.034w/mk	
Cavity Size	Up to 590mm	EN 13501-2, EN 1366-4, BS 476:20
Movement	<7.5%	EAD 350141-00-1106



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### **Product Information**

#### **Substrates**

Block, masonry, aerated concrete and concrete must be within a density range of 450 to 2300kg/m³. CP (cement particle) board and concrete cladding must be within a density range of 450 to 2300kg/m³. Timber must have a minimum density of 510kg/m³. All substrates must have at least the same Fire Resistance as is required by the fire stopping system.

### **Installation and Fixing**

All substrates clean and free from loose of flaking material.

Paraflam® can be supplied in either pre-cut lengths or in sheet form to be cut on site. The size of the cut should accommodate the size of the opening and a minimum compression of 5-10mm.

Where brackets are required Paraflam® must be supported at the correct distances and number of brackets as indicated in the information in this document. The steel support brackets are to be mechanically fixed to the substrate with suitable fire resistant anchors. Lengths in excess of 600mm will require minimum 2 brackets.

Joints between each length of Paraflam® shall be a straight joint, ensuring a tight fit. Self adhesive foil tape is then applied to each abutting length of Paraflam® to provide a smoke seal and prevent fibre migration.

### **Classification Terminology**

Fire resistance classes are: E = Integrity, the product can withstand the fire from the non-fire side, I = Insulation, the product can withstand the temperature rise on the unexposed side of the furnace.

### FIRE STOP HORIZONTAL/VERTICAL

### **Products**

- 1 Paraflam®
- 2 Steel brackets

### **Supporting Construction**

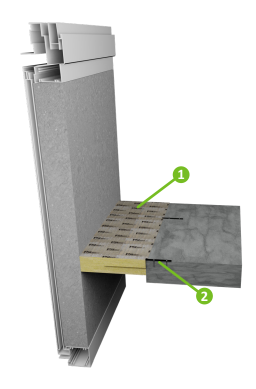
Rigid Walls and Floors (As per UL-EU-01151-CPR)

Fixing Detail Reference Table				
Detail No. Fixing Centres Side of Sea				
1*	600mm	One		
2*	600mm	Both		
3*	550mm	One		

# Maximum Void Size (mm)

450

Fixing Detail	Product Depth (mm)		Insulation (minutes)	Standard
1*	75	30	30	
1*	100	60	60	EN1366-4
1*	120	120	120	



### Installation

- Steel angle brackets 1.5mm thick installed at mid depth of the Paraflam® system ensuring that the bracket spans a minimum 50% of the cavity width. The brackets are to be mechanically fixed to the substrate with a suitable fire resistant anchor.
- Install Paraflam® into the opening with a minimum 5mm compression fit between the substrates and tightly packed for a friction fit. Leaving no gaps between abutting Paraflam® systems.
- Once the Paraflam® is installed, tape over all abutting lengths of Paraflam® with silver foil tape to provide a smoke seal and prevent fibre migration.

### **CAVITY BARRIER HORIZONTAL/VERTICAL**

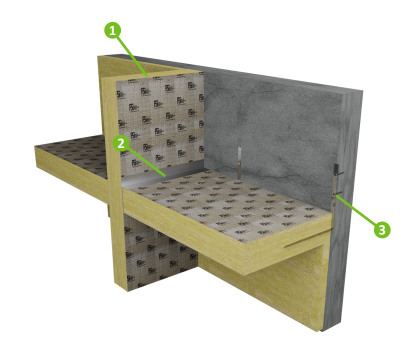
### **Products**

- 1 Paraflam®
- 2 Silver foil tape
- 3 Steel brackets

### **Supporting Construction**

Rigid Walls and Floors (As per UL-EU-01151-CPR)

Fixing Detail Reference Table				
Detail No.	Side of Seal			
1*	600mm	One		
2*	600mm	Both		
3*	550mm	One		



### **Maximum Void Size (mm)**

450

Fixing Detail	Product Depth (mm)		Insulation (minutes)	Standard
1*	75	30	30	
1*	100	60	60	EN1366-4
1*	120	120	120	

### Installation

- Steel angle brackets 1.5mm thick installed at mid depth of the Paraflam® system ensuring that the bracket spans a minimum 50% of the cavity width. The brackets are to be mechanically fixed to the substrate with a suitable fire resistant anchor.
- Install Paraflam® into the opening with a minimum 5mm compression fit between the substrates and tightly packed for a friction fit. Leaving no gaps between abutting Paraflam® systems.
- Once the Paraflam® is installed, tape over all abutting lengths of Paraflam® with silver foil tape to provide a smoke seal and prevent fibre migration.

### **CAVITY BARRIER HORIZONTAL/VERTICAL**

### **Products**

- 1 Paraflam®
- 2 Silver foil tape

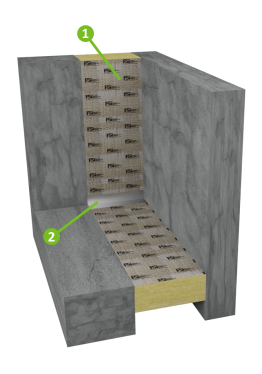
### **Supporting Construction**

Rigid Floors and Walls (as per CF5126)

Fixing Detail Reference Table				
Detail No.	Fixing Centres	Side of Seal		
1*	600mm	One		
2*	600mm	Both		
3*	550mm	One		

Maximum Void Size (mm)	
150	

Fixing Detail	Product Depth (mm)	Integrity (minutes)	Insulation (minutes)	Standard
N/A	100	120	60	EN1366-4



### **Installation:**

- Install Paraflam® into the opening with a minimum 10mm compression fit between the substrates and tightly packed for a friction fit. Leaving no gaps between abutting Paraflam® systems. Once the Paraflam® is installed, tape over all joints/junctions with silver foil tape ensuring all abutting edges are sealed.
- Once the Paraflam® is installed, tape over all abutting lengths of Paraflam® with silver foil tape to provide a smoke seal and prevent fibre migration.

### **CAVITY BARRIER HORIZONTAL/VERTICAL**

### **Products**

- 1 Paraflam®
- 2 Silver foil tape
- 3 Steel brackets

### **Supporting Construction**

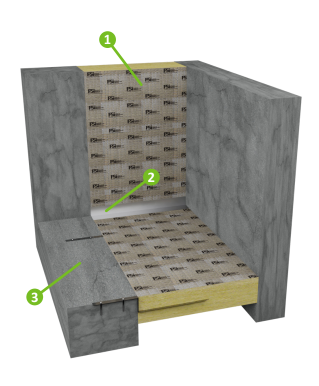
Rigid Floors and Walls (as per CF5126)

Fixing Detail Reference Table				
Detail No.	Fixing Centres	Side of Seal		
1*	600mm	One		
2*	600mm	Both		
3*	550mm	One		

# Maximum Void Size (mm)

590

Fixing Detail	Product Depth (mm)		Insulation (minutes)	Standard
3*	100	120	60	BS476-20



### Installation

- Where required, steel angle brackets 1.5mm thick installed at mid depth of the Paraflam® system ensuring that the bracket spans a minimum 50% of the cavity width. The brackets are to be mechanically fixed to the substrate with a suitable fire resistant anchor.
- Install Paraflam® into the opening with a minimum 10mm compression fit between the substrates and tightly packed for a friction fit. Leaving no gaps between abutting Paraflam® systems.
- Once the Paraflam® is installed, tape over all abutting lengths of Paraflam® with silver foil tape to provide a smoke seal and prevent fibre migration.