

CERTIFICATE OF APPROVAL No CF 614

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

ASTROFLAME (FIRESEALS) LIMITED

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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

TECHNICAL SCHEDULE

Astro Batt Astro Coat **TS03 Penetration Sealing Systems**

Signed and sealed for and on behalf of CERTIFIRE

Sir Ken Knight

Chairman - Management Council

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Astro Batt & Astro Coat

- 1. This approval relates to the use of Astro Batt & Astro Coat for the fire protection where services are penetrating walls. The detailed scope is given in the Approval Matrix included in this Certificate. This shows the thickness and acceptable services for Astro Batt & Astro Coat required to provide fire resistance periods in accordance with BS 476: Part 20: 1987 of up to 240 minutes for differing services and wall constructions and up to 120 minutes for floor constructions. The scope of this certification complies with the guidelines stated in the ASFP Redbook: 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
- 4. The stud partition drywalls, masonry or concrete walls shall be at least 130 mm thick and have at least the same fire rating as that required for the penetration seal.
- 5. The services which may be fitted through the seals are cable ladders, cables, pipes and ducts as detailed within the Approval Matrix included in this Certificate.
- 6. 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.

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Astro Batt & Astro Coat

Approval Matrix - Up To 120 Minute Walls

		Approvar Watrix - O		vvano				
Product Nam		Astro Batt & Astro Coa			3)			
Coating / WFT:		Astro Batt or Astro Coat/1mm thick						
Density:		140 kg/m ³ minimum						
Barrier		Service		Integrity	Insulation			
Single layer (50 mm)	Cable Ladder (340 mm wide by 100 mm high max.)		120 minutes					
	Cables up to 26 mm diameter		120 minutes					
		Steel pipes up to 60 mm diameter			s N/A			
	F	PVC pipes up to 110 mm diameter*		60 minutes	N/A			
		ucts (445 mm wide by 44		120 minutes				
Double layer	Cable Ladder (340 mm wide by 100 mm high max.)			120 minutes				
	Cables up to 26 mm diameter			120 minutes				
(100 mm)		Steel pipes up to 60 mm diameter			s 30 minutes			
(100 11111)	F	PVC pipes up to 110 mm	diameter*	60 minutes				
	Steel ducts (445 mm wide by 445 mm high max.)			120 minutes				
* PVC pipes m	nust be use	d in conjunction with Sto						
		2400 mm high by 1200 mm (120 minutes integrity performance)						
Maximum and	arture	2880 mm high by 1440 mm (60 minutes integrity performance)						
Maximum aperture:		Multiple apertures must be separated by a minimum of 400 mm in drywalls						
			m in concrete/masonry constructions.					
		The walls shall be a minimum of 130 mm thick.						
		The minimum density for the concrete or brick of the wall is 780kg/m ³ and						
		for walls made of concrete blocks is 600kg/m ³ . Partition drywalls will						
Walls		comprise at least 2 layers of 15 mm thick Type 'F' gypsum boards on each						
		side of minimum 70 mm by 32 mm steel studs.						
		All concrete, masonry or drywalls shall have at least the same fire rating as						
		that required for the ba						
		Concrete/masonry wa						
Application Technique:		Boards tightly friction fitted into the aperture at mid-depth of the wall. Board						
		joints and the board to aperture junction is sealed with Astro Batt or Astro						
		Coat. Apertures for penetrating items are to be tightly fitting and be sealed						
		with Astro Batt or Astro Coat coating and must be separated by at least 400						
		mm.						
		Drywalls:						
		As above and additionally the aperture must be formed from track sections						
and be lined with two layers of 15 mm thick Type 'F' gypsu				Not known				
Service Coat-								
Service Supp	ort	Services should be rigidly supported via steel angles, hangars or channels,						
Requirements		not further than 500 mm from the surface of the sealing system on both						
		faces.		No	t avaluated by this			
Resistance to Smoke:		Not evaluated by this approval	Weather Capability		t evaluated by this			
Not evaluated by this				approval Not evaluated by this				
Acoustic Rati	ng:	approval	Movement Capabi		roval			
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Astro Batt & Astro Coat

Approval Matrix - Up To 240 Minute Walls

Product Name:		Astro Batt & Astro Coat						
Coating / WFT:		Astro Batt or Astro Coat/1mm thick						
Density:		140 kg/m³ minimum						
Barrier		Service			ity	Insulation		
Single layer	Cable Lad	lder (340 mm wide by 10	0 mm high max.)	240 min	utes	N/A		
(50 & 60 mm)		Cables up to 20 mm dia	ameter	240 min	utes	N/A		
		Areas of seal without se	ervices	240 min	utes	60 minutes		
(100 & 120		der (340 mm wide by 100 mm high max.)		240 minutes		60 minutes		
		Cables up to 20 mm diameter		240 minutes		60 minutes		
mm)		Areas of seal without services		240 minutes		240 minutes		
Maximum ap	erture:	1000 mm high and 660 mm wide subject to a maximum area of 0.6 m ² . Multiple apertures must be separated by a minimum of 240 mm in concrete/masonry constructions.						
Walls		The walls shall be a minimum of 140 mm thick. The minimum density for the concrete or brick of the wall is 780kg/m³ and for walls made of concrete blocks is 600kg/m³. All concrete or masonry walls shall have at least the same fire rating as that required for the barrier.						
Application Technique:		Concrete/masonry walls: Boards tightly friction fitted into the aperture at mid-depth of the wall. Board joints and the board to aperture junction is sealed with Astro Batt or Astro Coat. Apertures for penetrating items are to be tightly fitting and be sealed with Astro Batt or Astro Coat and must be separated by at least 240 mm.						
Service Coat-Back :		Not required		U Value:		Not known		
		Services should be rigidly supported via steel angles, hangars or channels, not further than 500 mm from the surface of the sealing system on both faces.						
Resistance to Smoke:		Not evaluated by this approval	Weather Capability:		Not evaluated by this approval			
Acoustic Rating:		Not evaluated by this approval	Movement Capability:		Not evaluated by this approval			

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Astro Batt & Astro Coat

Approval Matrix - Up To 120 Minute Floors

Product Name:		Astro Batt & Astro Coat					
Coating / WFT:		Astro Batt or Astro Coat /1 mm thick					
Density:		140 kg/m³ minimum					
Barrier		Service Integrity Insu					
Double layer (100 & 120 mm)	Cable La	dder (340 mm wide by 10	00 mm high max.)	120 min	utes	60 minutes	
	Cables up to 20 mm dia		ameter	120 minutes		60 minutes	
		Areas of seal without se	ervices	120 min	utes	120 minutes	
Maximum ap	erture:	1200 mm long and 600 Multiple apertures must constructions.	be separated by a m	inimum of	n area 240 n	of 0.72 m ² . nm in concrete	
Floors		The floors shall be a minimum of 115 mm thick. The minimum density for the concrete floor is 780kg/m ³ . All concrete floors shall have at least the same fire rating as that required for the barrier.					
Application Technique:		Concrete floors: Boards cut to size (not judepth of the wall. Board Coat. Apertures for pendastro Batt or Astro Coat.	to aperture junction i etrating items are to b	s sealed vote tightly fi	vith As tting a	stro Batt or Astro and be sealed with	
Service Coat-Back :		Not required	UV		:	Not known	
Service Support Requirements: Services should be rigidly supported via steel angles, hangars or channels, further than 500 mm from the surface of the sealing system on both faces.						rs or channels, not on both faces.	
Resistance to Smoke:		Not evaluated by this approval	Weather Capability:		Not evaluated by this approval		
Acoustic Rating:		Not evaluated by this approval	Movement Capability:		Not evaluated by this approval		

Further Information

Further information regarding the details contained in this data sheet may be obtained from Astroflame Fireseals Ltd on 01329 844500.

Further information regarding CERTIFIRE certification and other approved products can be obtained from CERTIFIRE (Tel:01925 646777, website: www.warringtoncertification.com)

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