

1121

Astroflame Fireseals Ltd Unit 8 The I O Centre Stephenson Road Segensworth, Fareham Hampshire, PO15 5RU

14 1121-CPR-JA5016

ETA-14/0046 ETAG 026-Part 1 ETAG 026-Part 2 X SERIES PILLOWS

"see ETA-14/0046 for relevant characteristics"



Issue: 1 Feb 2014





APPROVED CF615

EN13501-2 EN1026:2000 EN10140-2:2010 EN1366-3:2009 BS476 part 20&22

Tehnical Data Sheet

Astro X Series Pillow®

UIC of product-type: XSPIL

Astroflame Fireseals Ltd Unit 8, The I O Centre Stephenson Road Segensworth, Fareham Hampshire, PO15 5RU Tel: +44 (0) 1329 844500 Fax: +44 (0) 1329 844600 Email: sales@astroflame.com Website: www.astroflame.com









ASTROXSETES PILLOW®

ETA 14-0046 CE-1121-CER-JASO16



Unique identification code of product-type: XSPIL

Astro X series Pillow are a compressible combination of reactive and non-reactive components, encased in a thin woven glass fibre casing used to reinstate the fire resistance performance of wall construction where they have been provided with apertures for the penetration of single or multiple services.

Astro X series Pillow is a dry system and does not require the use if any sealant or sealing products.

Astro X series Pillow are supplied in three different sizes referenced Large (330mm x 200mm x 45mm), Medium (330 x 200mm x 25mm) and small (330mm x 50mm x 20mm), a mixture of which may be utilized to obtain a tight compression.

Intended Use

The intended use of Astro X series Pillow is to reinstate the fire resistance performance of rigid wall construction where they are penetrated by various cables and metallic pipes.

Rigid Walls:

The wall must have a minimum thickness of 150mm and comprise concrete, aerated concrete or masonry, with a minimum density of 650kg/m3.

The supporting construction must be classified in accordance with EN 13501-2 for the required fire resistance period.

The Astro X series Pillow may be used to provide a penetration seal with pipes and cables.

The total amount of cross sections of services (including insulation) should not exceed 60% of the penetration area.

The system Astro X series Pillow may be used to seal apertures in the separation element up to 1100mm wide by 1100mm high dependant on the configuration. The minimum permitted separation between adjacent seals/apertures is 200mm.

Pipes must be installed singular, cables require no minimum separation.

Services in walls shall be supported at maximum 250mm from the face of the separating element.

The provisions made in this European Technical Assessment are based on an assumed working life of the Astro X series Pillow of 10 years, provided that the conditions laid down in sections 4.2/5.1/5.2 for the packaging/transport/installation/use/repair are met. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

Use Category

Type Z1: Intended for use in internal conditions with humidity equal to or higher than 85% RH excluding temperatures below 0oC, without exposure to rain or UV.

Reaction to Fire

System Astro X series Pillow is classified 'F' in accordance with EN 13501-1.

Resistance to Fire

System Astro X Series Pillow has been tested in accordance with BS EN 1366-3: 2009 based upon the test results and the field of direct application specified within EN 1366-3: 2009, the system Astro X series Pillow has been classified accordance with EN 13501-2, as given in Annex C:







ASTROXSETES PILLOW®

ETA 14-0046 CE-1121-CER-JASO16



Unique identification code of product-type: XSPIL

Air Permeability

System Astro X series Pillow has been tested in accordance with BS EN 1314-1 to provide the following results:

Product tested			Astro X series Pillow			
	Results under positiv	ve cham	per pressure Results under negative chamber pressure			
Pressure (Pa)	Leakage (m3/m2/h)	Leakage (m3/m2/h)		Leakage (m3/h)	Leakage (m3/m2/h)	
50	2.5	13.9		31.	17.2	
100	4.1	22.8		5.6	31.1	
150	5.8	32.2		7.4	41.1	
200	7.2	40.0		8.9	49.4	
250	8.7	48.3		10.3	57.2	
300	9.8	54.4		11.1	61.7	
450	13.4	74.4		15.3	85.0	
600	17.5	97.2		18.6	103.3	

Dangerous Substances

Astroflame Fireseals Ltd persented a declaration that Astro X series Pillow does not contain any substance of high concern with regards to REACH Reglations and are compliant with the requirements reference to http://ec.europa.eu/emerprise/construction/cpd-ds/index.cfm

Confirmation has further been declared that all dangerous chemical substances ≥1.0% w/w as well as all toxic, carcinogenic, toxic for reproduction and mutagenic chemical substances ≥0.1% w/w (Status: 29. adaption - 2004/73/EG - of the EU directive 67/548/EEC - classification, packaging and labelling of dangerous substances) are stated in the Astro Intu Mastic 300 safety data sheets in the Astro Intu Mastic 300 safety data sheets (according to 91/155/EEC including amendments) and have been considered for the classification of the products according to the directive 1999/45/EG (classification of preparations, including amendments).

All dangerous chemical substances are below the classification limits of 67/548/EEC.

In addition to the specific clauses relating to dangerous substances contained in the European Technical Approval, there may be other requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products Regulations, these requirements need also to be complied with, when and where they apply.

Airborne Sound Insulation

The results of the test provided the following single number rating:

Rw (C;Ctr)=33(0;-2)

Durability and Serviceability

Astro X series Pillow has been tested in accordance with EOTA Technical Report - TR024 - Edition November 2006, for the type Z^1 use category specified in ETAG 026-3 (used as European Assessment Document, EAD), and the results of the tests have demonstrated suitability for penetration seals intended for use in internal conditions with humidity equal to or higher than 85% RH excluding temperatures below 0° C, without exposure to rain or UV.







ASTROXSERES PILLOW®

ETA 14-0046 GE-1121-GRE-JASO16



Unique identification code of product-type: XSPIL

Durability and serviceability

The principle of the durability is to select suitable physico-chemical or technological properties of the product and to check whether these properties have changed during exposure of the product to defined exposure conditions. The product shall be tested according to the following procedures:

Property	Test Method		
Bag			
Apperance	EOTA ETAG No 026: Part 2: Clause B.12		
Tear Strength of Fabric	EN ISO 13934-1		
Tear Strength of Seams	EN ISO 13935-1 or EN ISO 13935-2		
Filling material			
Expansion ratio	EOTA TR 024, clause 3.1.11		



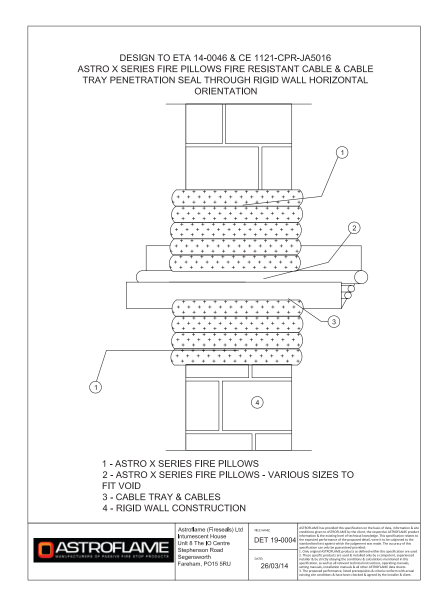


ASTROXSETES PILLOW®

ETA 14-0046 GE-1121-GRE-JASO16



Astro X series Pillow Penetration Seals 300 mm deep, in Rigid Walls 150mm thick (min.)					
Services	Classification				
Telecom cables up to 21mm \varnothing (single or bundles up 100mm \varnothing)	EI 120				
Electrical cables up to 21mm \varnothing	EI 120				
Electrical cables up to 50mm \varnothing	E 120, El 90				
Electrical cables up to 80mm \varnothing	E 120, El 90				
Unsheathed wires up to 24mm \varnothing	EI 120				
Steel or Copper conduits and tubes up to 16mm \varnothing	EI 120				
Plastic (any) conduits and tubes up to 16mm \varnothing	EI 120				
Cables trays or ladders up to 300mm wide	E 120, EI 60				





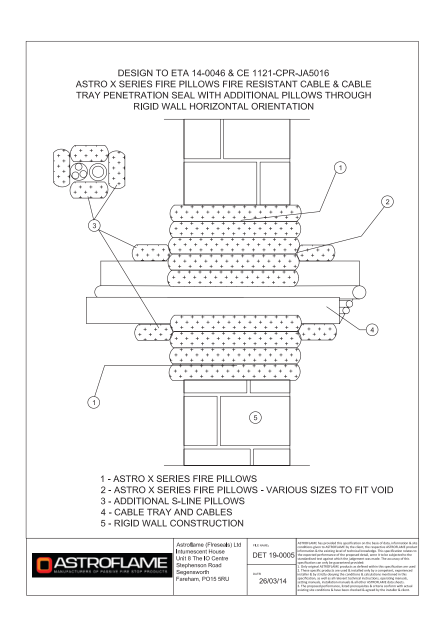




ASTROXSETES PILLOW®

ETA 14-0046 @#1121#@##JA5016









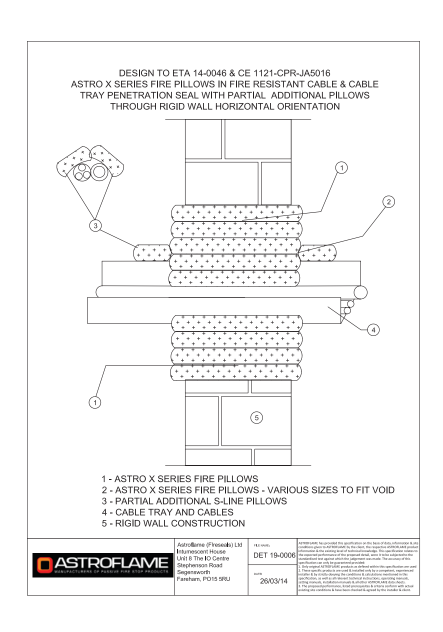




ASTROXSETES PILLOW®

ETA 14-0046 @#1121#@##JA5016







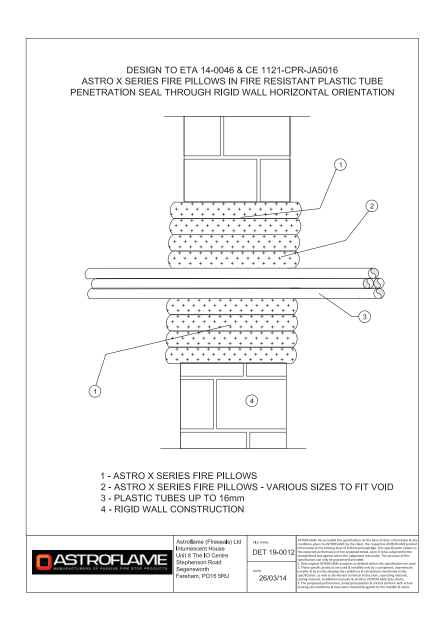




ASTROXSETTES PILLOW®

ETA 14-0046 CENTENENTATORO







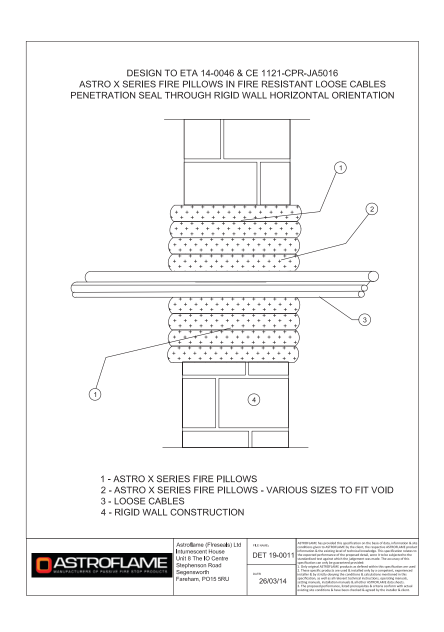




ASTROXSETTES PILLOW®

ETA 14-0046 CENTENENTATORO











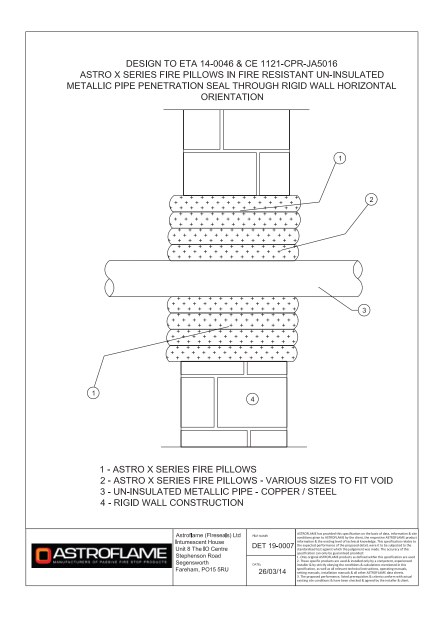


ASTROXSERIES PILLOW®

ETA 14-0046 GEN121-GREJASO16



Astro X series Pillow Penetrations Seals 300mm deep, in Rigid Walls 150mm thick (min).					
Services Classification					
165mmØ x 5.6-14.2mm thick mild steel pipe	E 120 C/U				









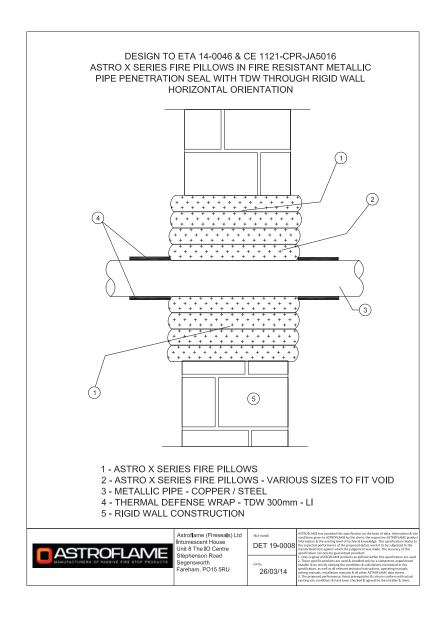
ASTROXSENES PILLOW®

ETA 14-0046 GE-1121-GR-UA5016



Unique identification code of product-type: XSPIL

Astro X series Pillow Fire Penetration Seals 300mm deep, in Rigid Walls 150mm thick (min).					
Services Classification					
48mm Ø x 3.5-14.2mm thick steel pipe with 300mm Local Interrupted (LI) Astroflame Thermal Defense Wrap 7mm Thick	EI 120 C/U				
113mm Ø x 3.5-14.2mm thick steel pipe with 300mm Local Interrupted (LI) Astroflame Thermal Defense Wrap 10mm thick	EI 120 C/U				





Astroflame Fireseals Ltd Unit 8, The I O Centre

Segensworth, Fareham

Hampshire, PO15 5RU

Stephenson Road



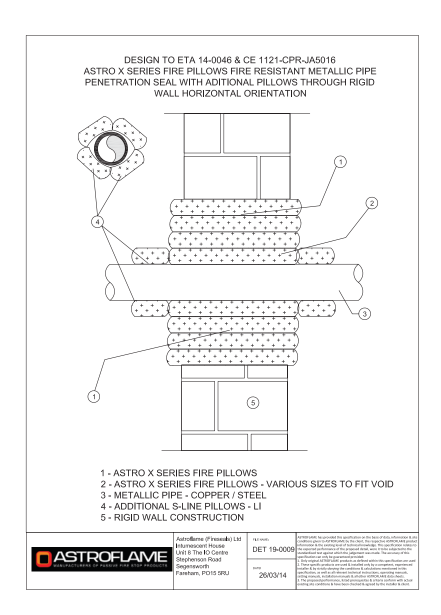


ASTROXSERES PILLOW®

ETA 14-0046 @#1121#@##JA5016



Astro X series Pillow Fire Pillow Penetration Seals 300mm deep, in Rigid Walls 150mm thick (min).						
Services Classification						
108mm Ø x 1.5-14.2mm thick copper pipe	E 120 C/U, EI 90 C/U					







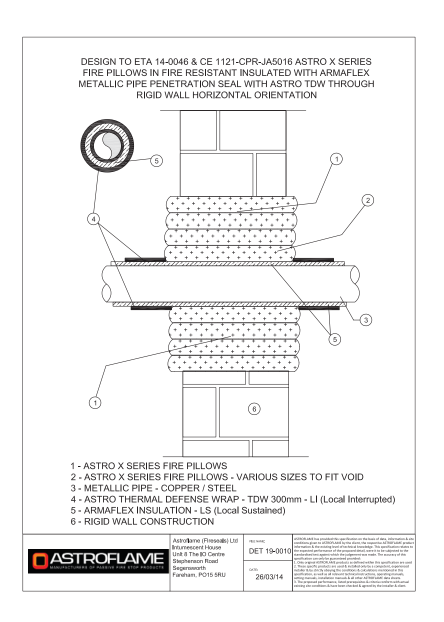


ASTROXSETES PILLOW®

ETA 14-0046 CE-1121-CER-JASO16



Astro X series Pillow Penetration Seals 300mm Deep, in Rigid Walls 150mm thick (min).					
Services	Classification				
54mm Ø x 1.0-14.2mm thick copper pipe with 2 layers of insulation	EI 120				









ASTROXSETES PILLOW®

TECHNICAL SCHEDULE



Unique identification code of product-type: XSPIL



Astro X series Pillow Systems TS03 Penetration Sealing

Astro X series Pillow

This approval relates to the use of Astro X series Pillow for the fire protection where services are penetrating walls and floors. The detailed scope is given in the Approval Matrix included in this Certificate. This shows the thickness and acceptable services for Astro X series Pillow Required to provide fire resistance periods in accordance with BS 476: Part 20: 1987 and for Astro X series Pillow required to provide fire resistance periods in accordance with EN 1366-3: 2009 (as indicated in the Matrix of Approval) of up to 120 minutes for differing services and wall/floor constructions. The scope of certification complies with the guidelines stated in the ASFP Red book: 3rd Edition for 3rd party certification schemes.

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.

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

The concrete floors and/or masonry or concrete walls shall be at least as thick as the sealing system as shown in the Approval matrix and have at least the same fire rating as that required for the penetration seal.

The services which may be fitted through the seals are cables ladders of various sizes and communication cables.

The approval relates to ongoing production. Products 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 certifire number and application where appropriate.

Further Information

Further information regarding the details contained in the data sheet may be obtained from Astroflame Fireseals Ltd. (Tel: 01329 844500).

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







ASTROXSERES PILLOW®

TECHNICAL SCHEDULE



Product Name:		Astro X series Pillow							
Coating / WFT:		Not applicable							
Density:		Not applicable							
Orientation Services			egrity/	Required Pillows Thickness For Fire Resistance Perios (mini- mum)					
		ins	ulsation	30	mins	60 mins	9	0 mins	120 mins
No		Int	& Ins.	15	0mm	150mm	2	200mm	200mm
Floor	Yes	Int	& Ins.	15	0mm	200mm	2	250mm	300mm
	Yes	In	t. only	15	0mm	150mm	2	200mm	200mm
	No	Int	& Ins.	15	0mm	180mm	2	250mm	300mm
Wall	Yes	Int	& Ins.	15	0mm	200mm	2	250mm	300mm
	Yes	In	t. only	18	0mm	180mm	2	250mm	300mm
Penetrating Serv	Penetrating Services:		ders and o	commu	unication c	ables.			
Maximum apert	ture:	1000mm	by 1000m	nm					
Wall/floor thickness:		The floors and walls shall be a minimum of 100mm thick for periods of up to 60 minuets fire resistance and 150mm (floor) and 200mm (wall) thick for periods of 90 minuets and 120 minuets fire resistance. The minimum density for the concrete of the floor or wall is 780kg/m³ and for walls made of concrete blocks is 600kg/m³. Floors:							
Application Tech	Steel mesh (50mm square with 5mm wire) is mechanically fixed either to the soffit of the floor or within the reveal of the aperture via vertical returns at the edges of the mesh. The fire pillows are tightly packed into the opening and around the services. Walls: The fire pillows are tightly packed into the opening and around the services (no mesh is required).								
Services Coat-Ba	ack:	Not requi	red				U Va	alue:	Not Known
Service Support Requirements:		Services should be rigidly supported via steel angles, hangars or channels, not further than 500mm from the surface of the sealing system on both faces.							
Air Permeability EN1026		Pressure (pa)	Positive pressure (m3/h/n	e m2) (Negative prrssure (m3/h/m2	-/	Weather Not evlauated Capability: approval		auated by this
		50	13.9		17.2				
Acoustic Rating: 10140-2:2010	BS EN ISO	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Movem Capabil		Not evl	auated by this al		





ASTROXSERES PILLOW®

TECHNICAL SCHEDULE



Product	Product Name: Astro X series Pillow					
Element of construction	Services		Additional requirements	Integrity	Insulation	
	Telecom cables up to 21mm Ø (single or bundles up 100m)		None	120 minutes	120 minutes	
	Elec	trical cables up to 21mm Ø	None	120 minutes	120 minutes	
	Elec	trical cables up to 50mm Ø	Cables lagged*	120 minutes	90 minutes	
	Elec	trical cables up to 80mm Ø	Cables lagged*	120 minutes	90 minutes	
	Unsh	eathed wires up to 24mm Ø	Cables lagged*	120 minutes	120 minutes	
Masonry/	Steel or C	Copper conduits and tubes up to 16mm Ø	None	120 minutes	120 minutes	
concrete wall min 150mm		y) concuits and tubes up to 16mm Ø	None	120 minutes	120 minutes	
thick	Cable t	ray/ladder up to 300mm wide	None	120 minutes	60 minutes	
	Cab	ole tray up to 500mm wide	None	120 minutes	90 minutes	
	54mm Ø x	1.0mm thick copper pipe with 15mm armaflex insulation	Pipe lagged***	120 minutes	120 minutes	
108m		m Ø x 1.5mm thick copper pipe	Pipe lagged*	120 minutes	90 minutes	
	48mm	\emptyset x 3.5mm thick mild steel pipe	Pipe lagged**	120 minutes	120 minutes	
	113m	m Ø x 4.5mm thick copper pipe	Pipe lagged***	120 minutes	120 minutes	
	165mm Ø x 5.6mm thick mild steel pipe		None	120 minutes	-	
*Lagging:		To be formed from 2 or more pillows stitched together around the service to a minimum length of 300mm on both sides of the wall/main seal.				
**Lagging:		To be formed from Thermal Defense Wrap 1 to a minimum length of 300mm on both sides of the wall/main seal.				
***Lagging:		To be formed from Thermal Defense Wrap 2 to a minimum length of 300mm on both sides of the wall/main seal.				
Application Tec	chnique:	1100mm by 1100mm				
Services Coat-E	Back:	Not required	l	Value:	Not Known	
Service Suppor Requirements:		Services should be rigidly supported further than 250mm from the surf	_	_		

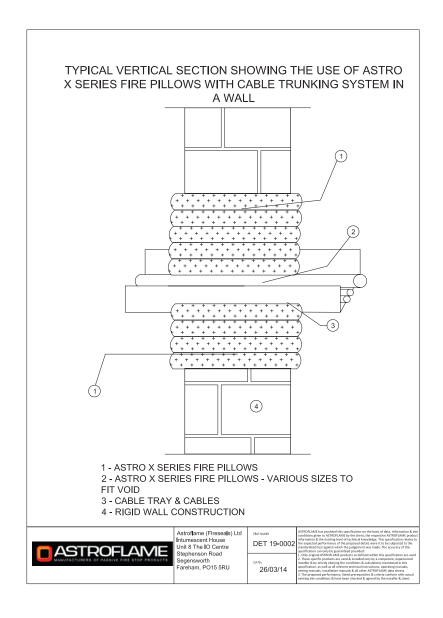




ASTROXSETTES PILLOW®

TECHNICAL SCHEDULE







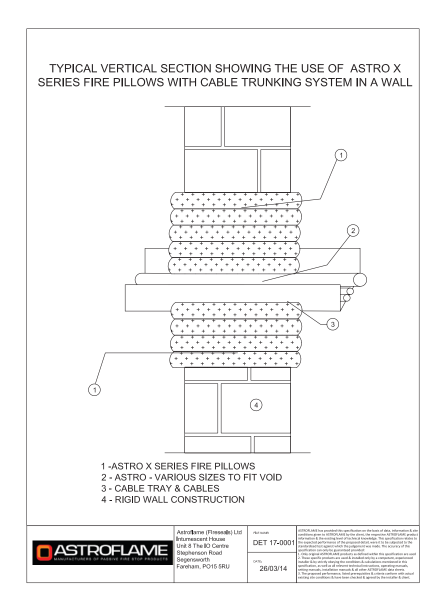




ASTROXSERES PILLOW®

TECHNICAL SCHEDULE







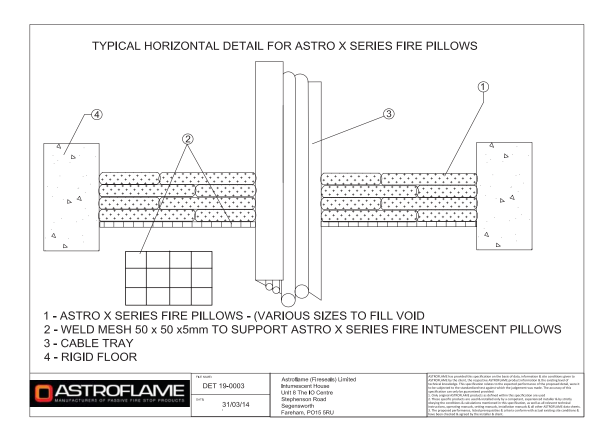




ASTROXSETES PILLOW®

TECHNICAL SCHEDULE













TECHNICAL SCHEDULE



Unique identification code of product-type: XSPIL

Air Permeability Test - EN 1026

BMTRADA

Results of Test: Chilt/P12083/09/AR1

Astroflame (Fireseals) Limited

Intumescent House Unit 8, The IO Centre Stephenson Road Segensworth, Fareham PO15 5RU

This document confirms that performance testing was conducted on 13 September 2012. Testing was conducted the principles of the following standard:-

• BS EN 1026: 2000 Windows and doors - Air permeability - Test method.

The following results were achieved

Pr	oduct tested		Astro X-Series Pillows			
		oositive chamber	Results under negative chamber pressure			
Pressure (Pa)	Leakage (m³/h)	Leakage (m³/m²/h)	Leakage (m³/h)	Leakage (m³/m²/h)		
50	2.5	13.9	3.1	17.2		
100	4.1	22.8	5.6	31.1		
150	5.8	32.2	7.4	41.1		
200	7.2	40.0	8.9	49.4		
250	8.7	48.3	10.3	57.2		
300	9.8	54.4	11.1	61.7		
450	13.4	74.4	15.3	85.0		
600	17.5	97.2	18.6	103.3		

The results relate only to the specimen tested, as detailed in the technical specification Chilt/P12083/tec9/AR1

Paul Andrews - Head of Section

Vincent Kerrigan - Technical Manager Date: 31 October 2013

BM TRADA

Chiltern House, Stocking Lane, Hughenden Valley, High Wycombe, HP14 4ND, United Kingdom Tel: 01494 569800 Fax: 01494 564895

Web: www.bmtradagroup.com Email: testing@bmtrada.com

This document is confidential and remains the property of Chiltern International Fire Ltd, trading as BM TRADA

Page 3 of 5



Astroflame Fireseals Ltd
Unit 8, The I O Centre
Stephenson Road
Segensworth, Fareham
Hampshire, PO15 5RU

Tel: +44 (0) 1329 844500 Fax: +44 (0) 1329 844600 Email: sales@astroflame.com Website: www.astroflame.com



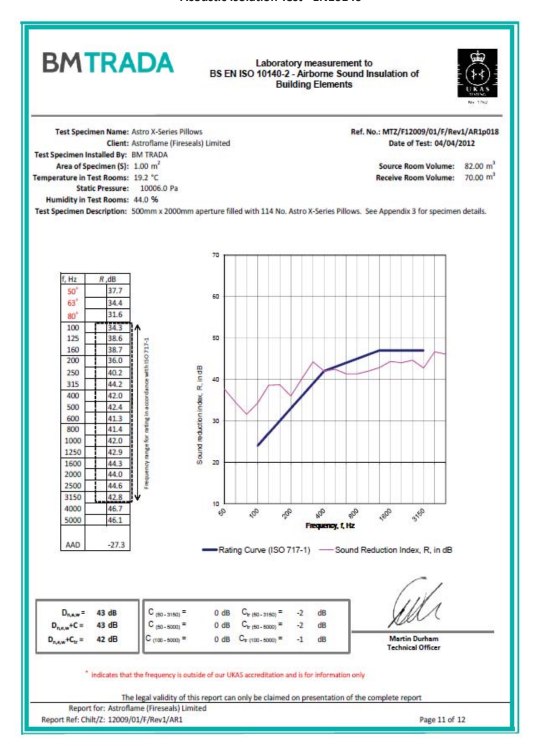
ASTROXSETTES PILLOW®

TECHNICAL SCHEDULE



Unique identification code of product-type: XSPIL

Acoustic Isolation Test - EN10140









ASTION SELLES PILLOW®

TECHNICAL SCHEDULE



Unique identification code of product-type: XSPIL

Acoustic Isolation Test - EN10140

BMTRADA

Laboratory measurement to BS EN ISO 10140-2 - Airborne Sound Insulation of Building Elements



Ref. No.: MTZ/F12009/01/F/Rev1/AR1p018

Date of Test: 04/04/2012

Source Room Volume: 82.00 m³

Receive Room Volume: 70.00 m³

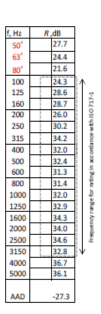
Test Specimen Name: Astro X-Series Pillows

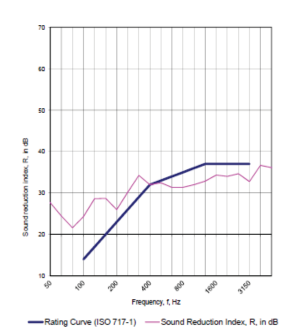
Client: Astroflame (Fireseals) Limited

Test Specimen Installed By: BM TRADA
Area of Specimen (S): 1.00 m²
Temperature in Test Rooms: 19.2 °C
Static Pressure: 10006.0 Pa

Humidity in Test Rooms: 44.0 %

Test Specimen Description: 500mm x 2000mm aperture filled with 114 No. Astro X-Series Pillows. See Appendix 3 for specimen details.





 $R_w = 33 \text{ dB}$ $R_w + C = 33 \text{ dB}$ $R_w + C_{tr} = 32 \text{ dB}$

* indicates that the frequency is outside of our UKAS accreditation and is for information only

The legal validity of this report can only be claimed on presentation of the complete report

Report for: Astroflame (Fireseals) Limited Report Ref: Chilt/Z: 12009/01/F/Rev1/AR1

Page 9 of 12





Tel: +44 (0) 1329 844500 Fax: +44 (0) 1329 844600 Email: sales@astroflame.com Website: www.astroflame.com



ASTROXSETES PILLOW®

TECHNICAL SCHEDULE



Unique identification code of product-type: XSPIL

Air Permeability & Acoustic Isolation Test - EN10140

