

( (

1121

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

14

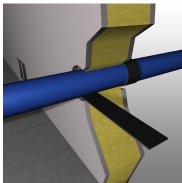
1121-CPR-JA5083

ETA-15/0618

ETAG 026-Part 1 ETAG 026-Part 2

Astro X Series CE Pipe Wrap UL "see ETA-15/0618 for relevant characteristics"





Issue: 1 Oct 2015



Intended for use out door and indoor or in conditions exposed to weathering  $-20^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ .



APPROVED

EN13501-1 EN13501-2 EN1366-3:2009

**Tehnical Data Sheet** 

Astro X-Series CE Pipe Wrap UL

UIC of product-type: XSPWUL

Astroflame 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











#### ETA 15-0618 CE-1121-CPR-JA5038



Unique identification code of product-type: XSPWUL

Astro X Series CE Pipe Wrap UL are designed and tested to seal service penetration apertures containing plastic and metallic pipes, pipes with insulation, using thermoplastic composites based on graphite Intumescent technology. Developed to provide a high volume expansion and pressure seal during a fire. The Astro X Series CE Pipe Wrap UL offers EI120 tested to EN1366-3, the maximum diameter being 250mm, the ultra thin design of Astro X Series CE Pipe Wrap UL ensuring that they can be installed in to the tightest of locations.

Astro X Series CE Pipe Wrap UL can be installed in flexible wall, rigid wall, rigid floor constructions and in Batt seals. They are compatible with polypropylene (PP), polyethylene (PE) and polyvinylchloride (PVC) pipes. Astro X Series CE Pipe Wrap UL is tested with end capping configurations that cover U/C & C/C pipes.

Astro X Series CE Pipe Wrap UL is installed around combustible pipes to form a penetration seal used to reinstate the fire resistance perofrmance of wall and floor constructions, where they have been provided with apertures for the penetration of combustible pipe services.

Astro X Series CE Pipe Wrap UL is installed around the pipe at the soffit and upper face of floors and both faces of walls, depending on application and by applying a number of passes to reach the required thickness. Fixing specifications and number of passes are detailed In Annex A

Astro X Series CE Pipe Wrap UL can be used with Astro Intu Mastic to seal the space between the combustible pipe and the aperture to close gap sizes as specified in Annex A

The applicant has submitted a written declaration that the product and/or constituents of the product contains no substances which have been classified as dangerous according to Directive 67/548/EEC and Regulation (EC) No. 1272/2008 and listed in the 'indicative list on dangerous substances' of the EGDS – taking into account the installation conditions of the construction product and the release scenarios resulting from there.

In addition to the specific clauses relating to dangerous substances contained in this European Technical Assessment, 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 Regulation, these requirements need also to be complied with, when and where they apply.

The use catagory of Astro X Series CE Pipe Wrap UL in relation to BWR 3 (Hygiene, health and environment) is IA1, S/W3.

External use- ETAG 026-2 (used as European Assessment Document EAD) Type X: Intended for use in conditions exposed to weathering.

Specification Of The Intended Use In Accordance With The Relevant EAD

#### **Intended Use**

The intended use of Astro X Series CE Pipe Wrap UL is to reinstate the fire resistance performance of wall and floor constructions, where they are penetrated by various combustible pipe services.

The specific elements of construction that the system Astro X Series CE Pipe Wrap UL may be used is as follows:

#### Flexible walls:

The wall must have a minimum thickness of 100 mm and comprise timber or steel studs line on both faces with minimum 2 layers of 12.5 mm thick, 'Type F' Gypsum boards according to EN 520. In timber stud walls, no part of the penetration seal shall be closer than 100mm to a stud, and minimum 100 mm of insulation of class A1 or A2 according to EN 13501-1, is provided within the cavity between the penetration seal and the stud.

#### Rigid walls:

The wall must have a minimum thickness of 100 mm and comprise of concrete, aerated concrete or masonry, with a minimum density of 650 km/m<sup>3</sup>.

#### Rigid floor:

The floor must have a minimum thickness of 150 mm and comprise of concrete, aerated concrete or masonry, with a minimum density of 650 km/m<sup>3</sup>.



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





### ETA 15-0618 CE-1121-CPR-JA5038



Unique identification code of product-type: XSPWUL

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

The system Astro X Series CE Pipe Wrap UL may be used to provide a penetration seal with specific combustible pipes, single only.

Apertures in the separating element shall be maximum 10 mm diameter oversize with respect to the pipe diameter. The remaining annular space/gap shall be infilled with Astro Intu Mastic for the purpose of providing a smoke seal. Apertures for the penetration of pipes shall be separated by a minimum of 200 mm.

The provisions made in this European Technical Assessment are based on an assumed working life of the system Astro X Series CE Pipe Wrap UL of 10 years, The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

Type X: Intended for use out door and indoor or in conditions exposed to weathering -20 to +70.

Performance Of The Product And References To The Methods Used For Its Assessment

	Product Type: Wrap	Intended use: Pipe Closure Device
Basic requirement for construction work	Basic Requirement	Performance
	BWR 1 Mechanical resistance and	d stability
	None	Not relevant
	BWR 2 Safety in case of fi	re
EN 1350-1	Reaction to fire	Class E
EN 13501-2	Resistance to fire	Annex A
	BWR 3 Hygiene, Health and the En	vironment
EN 1026:2000	Air permeability	No performance determined
ETAG 026-3 Annex C	Water permeability	No performance determined
Declaration by manufacturer	Release of dangerous substances	Use category IA1, S/W3 Declaration of manufacturer
	BWR 4 Safety in use	
EOTA TR 001:2003	Mechanical resistance and stability	No performance determined
EOTA TR 001:2003	Resistance to impact / movement	No performance determined
EOTA TR 001:2003	Adhesion	No performance determined
	BWR 5 Protection against no	oise
EN 10140-2/ EN ISO 717-1	Airborne sound insulation	No performance determined
	BWR 6 Energy, Economy and Heat	Retention
EN 12664, EN 12667 or EN 12939	Thermal properties	No performance determined
EN ISO 12572 EN 12086	Water vapour permeability	No performance determined









#### ETA 15-0618 CE-1121-CPR-JA5038



Unique identification code of product-type: XSPWUL

General aspects relating to fitness for use				
EOTA TR 024: 2009	Durability and serviceability	Х		

#### Assessment And Verification Of Constancy Of Performance (Hereinafter AVCP) System Applied, With References To Its Legal base

According to the decision 1999/454/EC of the European Commission the system of assessment and verification of constancy of performance (see Annex V to the Regulation (EU) No 305/2011) given in the following table apply:

Products	Intended uses	Level or Class	System
Fire stopping and fire sealing products	For fire compartmentation and / or fire protection or fire performance	Any	System 1

Technical Details Necessary For The Implementation Of The AVCP System, As Provided For In The Applicable EAD.

EN 1026 - Window and doors - Air permeability - Test method

EN 1329-1 - Plastics piping systems for soil and waste discharge (low ad high temperature) within the building structure - Unplasticized poly(vinyl chloride) (PVC-U)

EN 1366-3 - Fire resistance tests for service installations - Part 3: Penetration seals

EN 1451-1 - Plastic piping systems for soil and waste discharge (low and high temperature) within the building structure - Polypropylene (PP) - Part 1: Specifications for pipes, fittings and the system

EN 1453-1 - Plastic piping systems with structured - wall pipes for soil and waste discharge (low and high temperature) inside buildings - Unplasticized poly(vinyl chloride) (PVC-U)

EN 1519-1 - Plastics piping systems for soil and waste discharge (low and high temperature) within the building structure - Polyethylene (PE) - Part 1: Specifications for pipes, fitting and the system

EN 1566-1 - Plastic piping systems for soil and waste discharge (low and high temperature) within the building structure - Chlorinated poly(vinyl Chloride) (PVC-C) - Part 1: Specifications for pipes, fittings and the system

EN 12201-2 - Plastics piping systems for water supply, and for drainage and sewerage under pressure - Polyethylene (PE) - Part 2: Pipes

EN 12666-1 - Plastics piping systems for non-pressure underground drainage and sewerage - Polyethylene (PE) - Part 1: Specifications for pipes, fittings and the system

EN 13501 - Fire classification of construction products and building elements - Part 1: Classification using test data from reaction to fire tests Part 2: Classification using test data from fire resistance tests, excluding ventilation services

EN ISO 1452 - Plastic piping systems for water supply and for buried and above-ground drainage and sewerage under pressure - Unplasticized poly(Vinyl Chloride) (PVC-U)<sup>6</sup>

EN ISO 15493 - Plastics piping systems for industrial applications - Acrylonitrile-butadiene-styrene (ABS), unplasticized poly(vinyl chloride) (PVC-U) and chlorinated poly(vinyl chloride) (PVC-U) - Specifications for components and the system; Metric series

EN ISO 15494 - Plastic piping systems for industrial applications - Polybutene (PB), polyethylene (PE) and polypropylene (PP) - Specifications for components and the system; metric series

EN ISO 15874 - Plastic piping systems for hot an cold water installations - Polypropylene (PP)



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





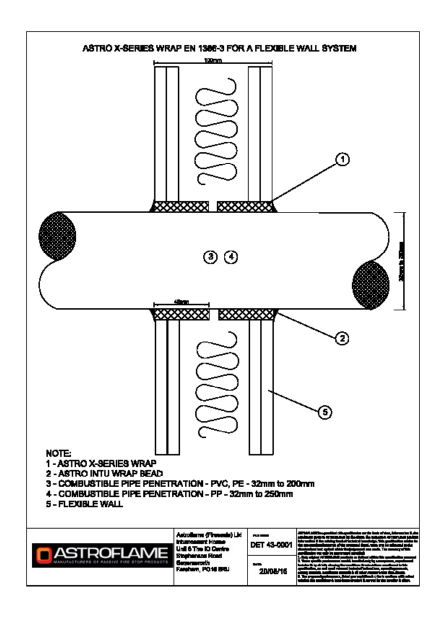
### ETA 15-0618 CE-1121-CPR-JA5038



Unique identification code of product-type: XSPWUL

Wall construction with thickness of minimum 100 mm Penetration seal with Astro X Series CE Pipe Wrap UL fixed to both sides of flexible or rigid wall

Construction details: Combustible pipes fitted with a single Astro X Series CE Pipe Wrap UL to both sides. Maximum 10 mm annular space filled with Astro Intu Mastic.





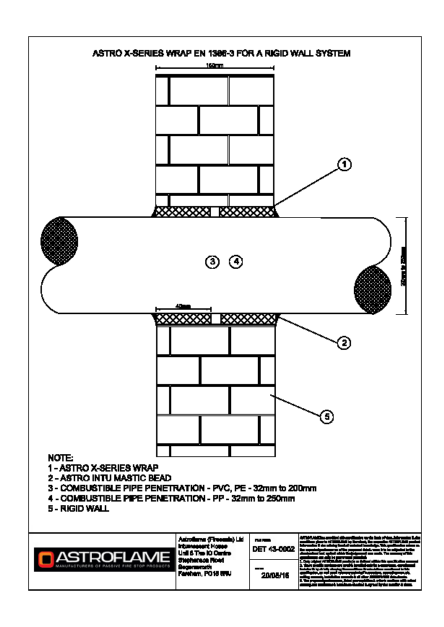






ETA 15-0618 CE-1121-CPR-JA5038













### ETA 15-0618 CE-1121-CPR-JA5038

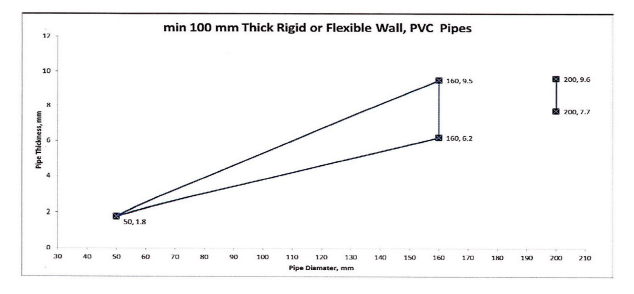


Unique identification code of product-type: XSPWUL

#### PVC-U pipes with Astro X Series CE Pipe Wrap UL fixed to both sides of flexible or rigid wall

PVC-U pipes according to EN 1452 with Astro X Series CE Pipe Wrap UL.

Astro X Series CE Pipe W	Astro X Series CE Pipe Wrap UL, Friction Fitted Flush to Both Sides of Flexible Wall or Rigid (min 100 mm thick) PVC Pipes						
Penetration Specification	Wrap Reference	Classification					
PVC Pipe 50 mm ø 1.8mm wall thickness	50 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 4 mm (T)	4	EI 120 U/C			
PVC Pipe 160 mm ø 6.2mm wall thickness	160 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 8 mm	10	EI 90 U/C			
PVC Pipe 160 mm ø 9.5mm wall thickness	160 mm Astro X Series CE Pipe Wrap UL	(Т)	10				
PVC Pipe 200 mm ø 7.7mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 10 mm	12	EI 120 U/C			
PVC Pipe 200 mm ø 9.6mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL	(Т)	12				











### ETA 15-0618 CE-1121-CPR-JA5038

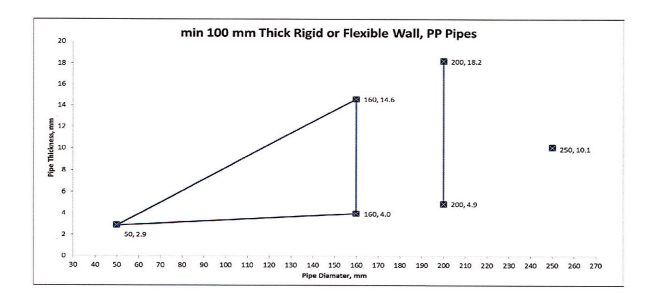


Unique identification code of product-type: XSPWUL

#### PP pipes with Astro X Series CE Pipe Wrap UL fixed to both sides of flexible or rigid wall

PP pipes according to EN 1451 with Astro X Series CE Pipe Wrap UL

Astro X Series CE Pipe Wrap UL, Friction Fitted Flush to Both Sides of Flexible Wall or Rigid (min 100 mm thick) PP Pipes						
Penetration Specification	Wrap Reference	Intumescent Material	Classification			
PP Pipe 50 mm ø 2.9 mm wall thickness	50 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 4 mm (T)	4	EI 120 U/C		
PP Pipe 160 mm ø 4.0 mm wall thickness	160 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 8 mm	10	E 120 U/C EI 90 U/C		
PP Pipe 160 mm ø 14.6 mm wall thickness	160 mm Astro X Series CE Pipe Wrap UL	(T)	10	EI 120 U/C		
PP Pipe 200 mm ø 4.9 mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 10 mm	12	E 120 U/C EI 90 U/C		
PP Pipe 200 mm ø 18.2 mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL	(T)	12	EI 120 U/C		
PP Pipe 250 mm ø 10.1 mm wall thickness	250 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 14 mm (T)	14	E 120 U/C EI 20 U/C		











### ETA 15-0618 CE-1121-CPR-JA5038

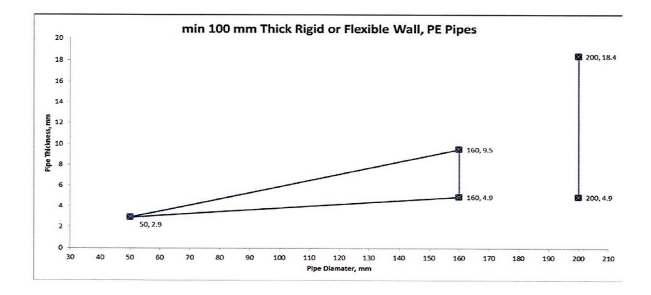


Unique identification code of product-type: XSPWUL

#### PE pipes with Astro X Series CE Pipe Wrap UL fixed to both sides of flexible or rigid wall

PE pipes according to DIN 8047/8075 and EN ISO 15494 with Astro X Series CE Pipe Wrap UL.

Astro X Series CE Pipe Wrap UL, Friction Fitted Flush to Both Sides of Flexible Wall or Rigid (min 100 mm thick) PE Pipes						
Penetration Specification	Wrap Reference	Intumescent Material	Classification			
PE Pipe 50 mm ø 2.9 mm wall thickness	50 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 4 mm (T)	4	EI 120 U/C		
PE Pipe 160 mm ø 4.9 mm wall thickness	160 mm Astro X Series CE Pipe Wrap UL	40 mm (\M\) v 8 mm (T)	10	EI 15 U/C		
PE Pipe 160 mm ø 9.5 mm wall thickness	160 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 8 mm (T)	10	EI 90 U/C		
PE Pipe 200 mm ø 4.9 mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL	40 may (M) v 10 may (T)	12	EI 15 U/C		
PE Pipe 200 mm ø 18.4 mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 10 mm (T)	12	EI 120 U/C		











### ETA 15-0618 CE-1121-CPR-JA5038



Unique identification code of product-type: XSPWUL

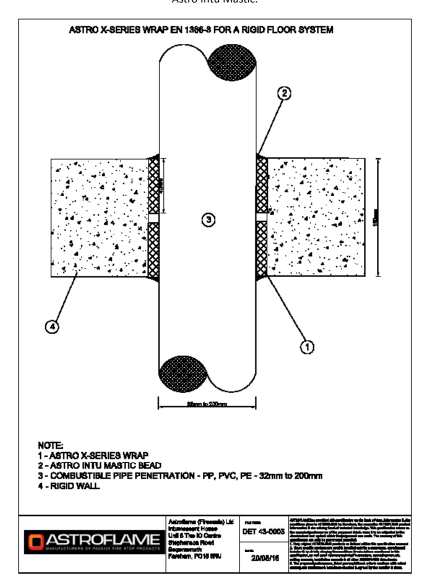
#### Resistance to Fire Classification of Astro X Series CE Pipe Wrap UL

#### Floor construction with thickness of minimum 150 mm

#### Penetration seal with Astro X Series CE Pipe Wrap UL fixed to the underside of rigid floor

Construction details: Combustible pipes fitted with a single Astro X Series CE Pipe Wrap UL to both sides. Maximum 10 mm annular space filled with

Astro Intu Mastic.











### ETA 15-0618 CE-1121-CPR-JA5038

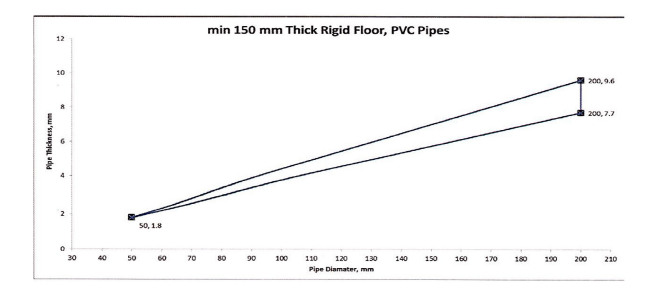


Unique identification code of product-type: XSPWUL

#### PVC-U pipes with Astro X Series CE Pipe Wrap UL fixed to the underside of rigid floor

PVC-Upipes according to EN 1452 with Astro X Series CE Pipe Wrap UL.

Astro X Series CE Pipe \	Astro X Series CE Pipe Wrap UL, Friction Fitted Flush to Both Sides of Rigid Floor (min 150 mm thick) PVC Pipes						
Penetration Specification	Wrap Reference	Intumescent Material	Annulus Space (mm)	Classification			
PVC Pipe 50 mm ø 1.8 mm wall thickness	50 mm Astro X Series CE Pipe Wrap UL	1 Layer of 40 mm (W) x 2 mm (T) 1 Layer of 40 mm (W) x 2 mm (T) Combined Thickness 40 mm (W) x 4 mm (T)	4	EI 120 U/C			
PVC Pipe 200 mm ø 7.7 mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL	40 mm (M) v 10 mm (T)	12	EI 120 U/C			
PVC Pipe 200 mm ø 9.6 mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 10 mm (T)	12	EI 60 U/C			











### ETA 15-0618 CE-1121-CPR-JA5038

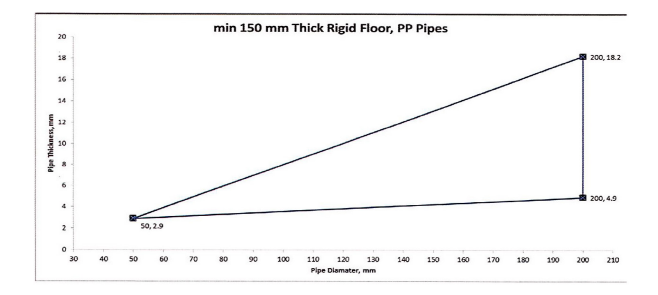


Unique identification code of product-type: XSPWUL

#### PP pipes with Astro X Series CE Pipe Wrap UL fixed to the underside of rigid floor

PP pipes according to EN 1451 with Astro X Series CE Pipe Wrap UL.

Astro X Series CE Pipe Wrap UL, Friction Fitted Flush to Both Sides of Rigid Floor (min 150 mm thick) PP Pipes						
Penetration Specification	Wrap Reference	Intumescent Material	Annulus Space (mm)	Classification		
PP Pipe 50 mm ø 2.9 mm wall thickness	50 mm Astro X Series CE Pipe Wrap UL	1 Layer of 40 mm (W) x 2 mm (T) 1 Layer of 40 mm (W) x 2 mm (T) Combined Thickness 40 mm (W) x 4 mm (T)	4	EI 120 U/C		
PP Pipe 200 mm ø 4.9 mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL	40 mm (M) v 40 mm (T)	10	E 20 U/C EI 15 U/C		
PP Pipe 200 mm ø 18.2 mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 10 mm (T)	10	E 120 U/C EI 90 U/C		











### ETA 15-0618 CE-1121-CPR-JA5038

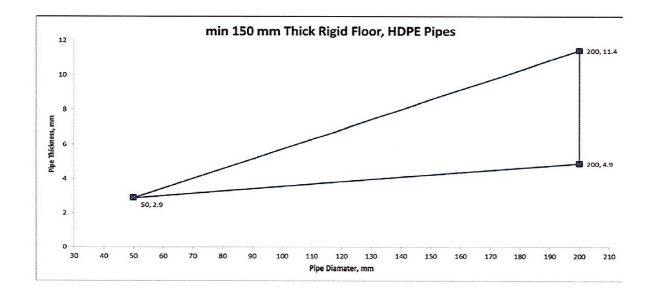


Unique identification code of product-type: XSPWUL

#### HDPE pipes with Astro X Series CE Pipe Wrap UL fixed to the underside of rigid floor

HDPE pipes according to DIN 8047/8075 and EN1519 with Astro X Series CE Pipe Wrap UL.

Astro X Series CE Pipe Wrap UL, Friction Fitted Flush to Both Sides of Rigid Floor (min 150 mm thick) HDPE Pipes						
Penetration Specification	Wrap Reference	Intumescent Material	Annulus Space (mm)	Classification		
HDPE Pipe 50 mm ø 2.9 mm wall thickness	50 mm Astro X Series CE Pipe Wrap UL	1 Layer of 40 mm (W) x 2 mm (T) 1 Layer of 40 mm (W) x 2 mm (T) Combined Thickness 40 mm (W) x 4 mm (T)	4	EI 120 U/C		
HDPE Pipe 200 mm ø 4.9 mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL			EI 120 U/C		
HDPE Pipe 200 mm ø 11.4 mm wall thickness	200 mm Astro X Series CE Pipe Wrap UL	40 mm (W) x 10 mm (T)	12	EI 120 U/C		



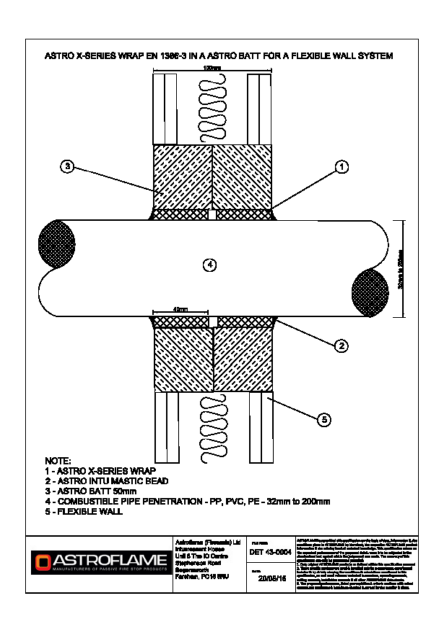






# ASTRO X-SERIES CE PIPE WRAP UL





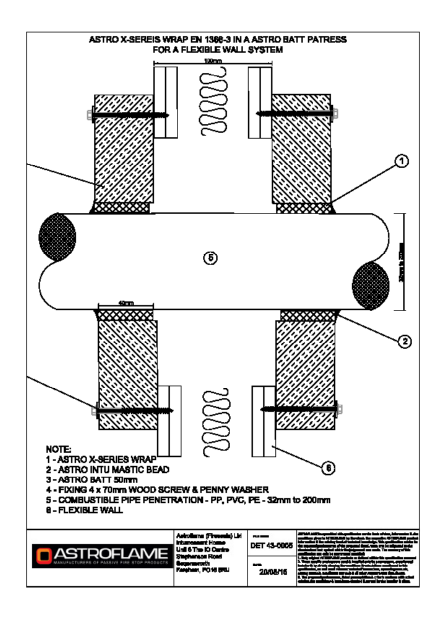






# ASTRO X-SERIES CE PIPE WRAP UL











# ASTRO X-SERIES CE PIPE WRAP UL



Unique identification code of product-type: XSPWUL



This approval relates to the use of Astro X Series CE Pipe Wrap UL 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 X Series CE Pipe Wrap UL required to provide fire resistance periods in accordance with BS EN 1366-3: 2009 of up to 120 minutes for differing services and substrate 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 walls shall be at least 100 mm thick and have at least the same fire rating as that required for the penetration seal. The floors shall be at least 150 mm thick 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 PVC, ABS, PP and HDPE pipes of various sizes, as detailed within the Approval Matrix included in this Certificate.

#### Astro X Series CE Pipe Wrap UL- Approval Matrix Floors 150mm min.

Product Name		Astro X Series CE Pipe Wrap UL Installed Both Sides of 150mm thick Rigid Floor				
Maximum Annulus:	Annular space filled to a depth	n of 5mm d	leep with Astro Intu Ma	stic		
Floors:	The floors shall be a minimum of 150 mm thick. All concrete floors shall have at least the same fire rating as that required of the pipe collar.			pipe collar.		
Application Technique:	The Astro X Series CE Pipe Wrap UL is folded around the pipe and inserted into the annular space between the pipe and floor.			he annular space be-		
Service Coat-Back:	Not required			U Value:		Not known
Service Support Requirements:	Services should be rigidly supported via steel angles, hangars or channels, not further than 400 mm from the upper surface of the seal.				rther than 400 mm from	
Resistance to Smoke:	Not evaluated by this approva	Weather Capability:			Not eva	aluated by this approval
Acoustic Rating:	Not evaluated by this approva	luated by this approval Movement Capability: Not evaluated b		luated by this approval		

Intumescent Thickness				
Pipe Diameter	Wrap Size / Number			
ø 32 mm - ø 50 mm	2 off 40 mm (W) x 2 mm (T)			
ø 51 mm - ø 105 mm	3 off 40 mm (W) x 2 mm (T)			
ø 106 mm - ø 160 mm	4 off 40 mm (W) x 2 mm (T)			
ø 161 mm - ø 200 mm	5 off 40 mm (W) x 2 mm (T)			
ø 201 mm - ø 250 mm	6 off 40 mm (W) x 2 mm (T)			

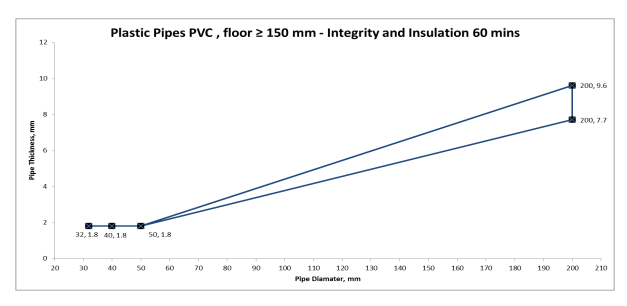


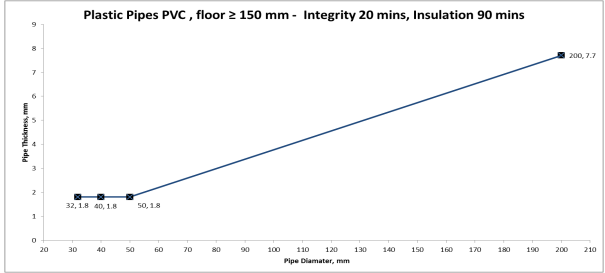
Tel: +44 (0) 1329 844500 Fax: +44 (0) 1329 844600 Email: sales@astroflame.com Website: www.astroflame.com



# ASTRO X-SERIES CE PIPE WRAP UL®





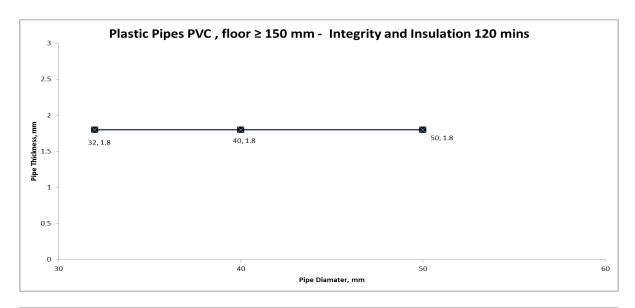


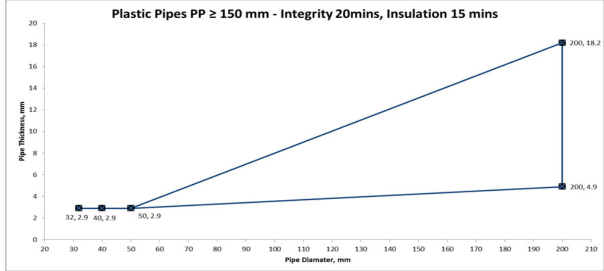




# ASTRO X-SERIES CE PIPE WRAP UL





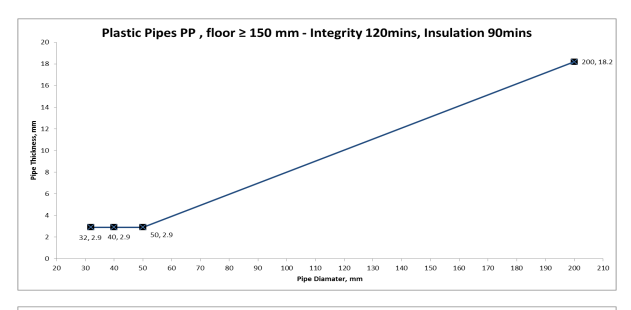


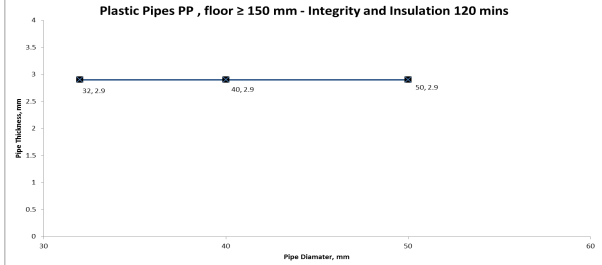




# ASTRO X-SERIES CE PIPE WRAP UL







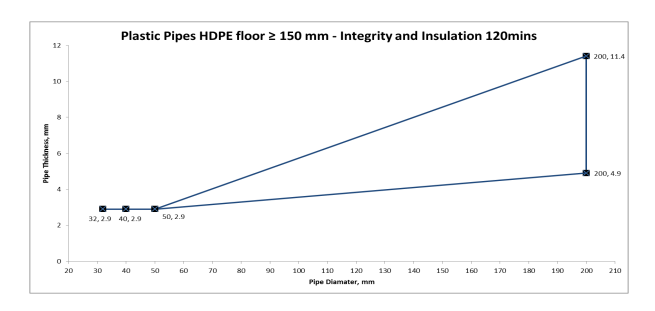




# ASTRO X-SERIES CE PIPE WRAP UL



Unique identification code of product-type: XSPWUL



#### Astro X Series CE Pipe Wrap UL- Approval Matrix Walls 100mm min.

Product Name		Astro X Series CE Pipe Wrap UL Installed Both Sides of 100mm thick rigid or flexible wall				
Maximum Annulus:	Annular space filled to a depth	n of 5mm o	leep with Astro Intu Ma	stic		
Floors:	The walls shall be a minimum of 100 mm thick. All concrete or plasterboard shall have at least the same fire rating as that required of the pipe collar.					
Application Technique:	The Astro X Series CE Pipe Wrap UL is folded around the pipe the required number of times and inserted into the annular space between the pipe and wall.			d number of times		
Service Coat-Back:	Not required			U Value:		Not known
Service Support Requirements:	Services should be rigidly supported via steel angles, hangars or channels, not further than 400 mm from both faces of the seal.					
Resistance to Smoke:	Not evaluated by this approva	evaluated by this approval Weather Capability: Not evaluated by this approv			luated by this approval	
Acoustic Rating:	Not evaluated by this approva	I	Movement Capability:		Not eva	luated by this approval

Intumescent Thickness	
Pipe Diameter	Wrap Size / Number
ø 32 mm - ø 50 mm	2 off 40 mm (W) x 2 mm (T)
ø 51 mm - ø 105 mm	3 off 40 mm (W) x 2 mm (T)
ø 106 mm - ø 160 mm	4 off 40 mm (W) x 2 mm (T)
ø 161 mm - ø 200 mm	5 off 40 mm (W) x 2 mm (T)
ø 201 mm - ø 250 mm	6 off 40 mm (W) x 2 mm (T)

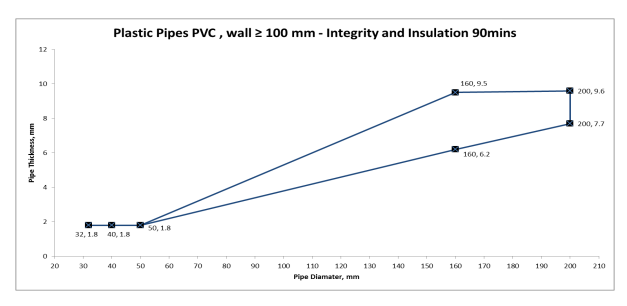


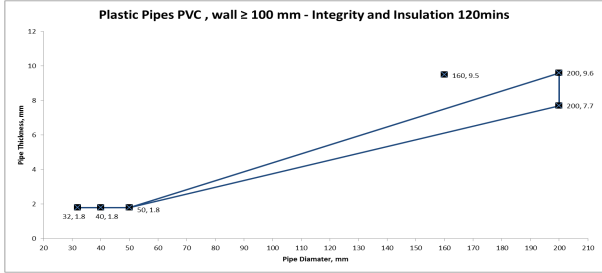




# ASTRO X-SERIES CE PIPE WRAP UL®





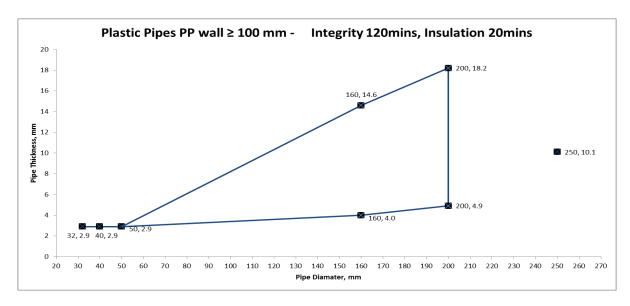


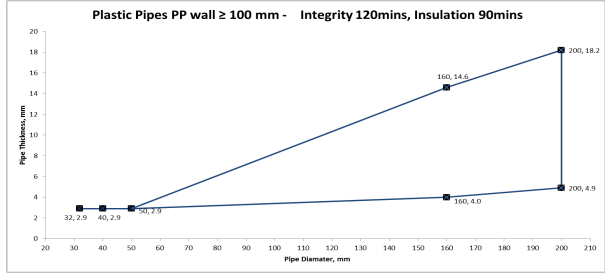




# ASTRO X-SERIES CE PIPE WRAP UL®





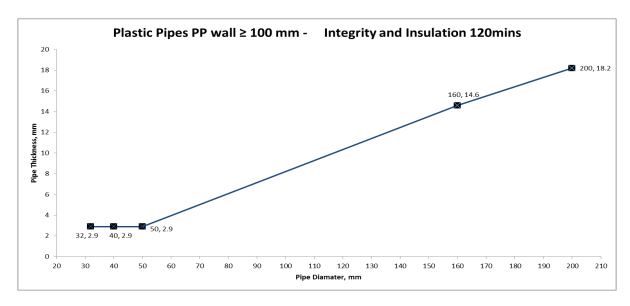


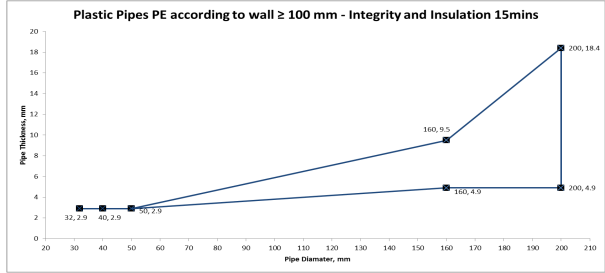




# ASTRO X-SERIES CE PIPE WRAP UL®











# ASTRO X-SERIES CE PIPE WRAP UL®



