

Certificate No.

UL-EU-01264-CPR

Issue date

2022-11-29

Issue No.

Re-Issue date

2024-10-28

Expiry date

2032-11-28



Certificate Holder:

Norseal Ltd

Address:

7 Regents Drive Prudhoe NE42 6PX

Product:

Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic

Places of production:

A/008 & S/001

Standard:

EAD 350454-00-1104, September 2017/ EAD 350141-00-1106, September 2017 / EN 13501-2

Authorised Signatory:

Chris Johnson

PleMin

Issued by UL International (UK) Ltd

This is to certify that representative samples of the Certified Product listed above have been investigated by Underwriters Laboratories to the Standard(s) indicated on this Certificate, in accordance with the UL Global Services Agreement and the UL-EU Mark Service Terms and Conditions ("Agreement"). The Certificate Holder is entitled to use the UL-EU Mark for the Certified Product listed on the certificate and manufactured at the production site(s) listed, in accordance with the terms of the Agreement. Only those products bearing the UL-EU Mark for Europe should be considered as being covered by UL's UL-EU Mark Service. This Certificate shall remain valid through the Expiration date, unless a Standard identified on this Certificate is amended or withdrawn prior to that date or there is a non-compliance with the Agreement.



This certificate relates to the use of Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic for fire stopping where there are joints in or between walls & floors or service penetrations through floors and walls. The detailed scope is given in pages 3 to 45 of this Certificate. This shows the thickness and acceptable dimensions, substrates and orientations required to provide fire resistance periods of up to 240 minutes for differing services and wall/floor constructions.

The product is certificated on the basis of:

- i) Inspection and surveillance of factory production control by UL
- ii) Fire resistance test data in accordance with EN 1366-3: 2009 and 1366-4: 2006
- iii) Classification in accordance with EN 13501-2
- iv) Durability and Serviceability as defined in EAD 350454-00-1104 and EAD 350141-00-1106

The movement capability of Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic joint seals is restricted to $\leq 7.5\%$ unless specifically stated within the tables below.

The durability class of Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic is Type X - Intended for use in conditions exposed to weathering and all lower classes.



Product-type: Sealant	Intended use: Linear Jo	oint & Gap Seal / Penetration Seal
Assessment method	Essential characteristic	Product Performance
	BWR 2 Safety in case of fire	•
EN 13501-1	Reaction to fire	No performance determined
EN 13501-2	Resistance to fire	See pages 6 - 44
BV	WR 3 Hygiene, health and environment	
Declaration of manufacturer & EN 16516	Content, emission and/or release of dangerous substances	Use categories: IA2 Declaration of manufacturer
EN 1026:2000	Air permeability (material property)	See page 4
EAD 350141-00-1106, Annex C & EN 12390-8	Water permeability (material property)	No performance determined
	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 ISO 11600 & EAD 350141-00- 1106, Clause 2.2.13	Adhesion	7.5P*
EAD 350141-00-1106, Clause 2.2.12	Durability	Type X
EAD 350141-00-1106, Clause 2.2.13	Movement capacity	See pages 13, 14, 21, 22, 26 & 27
EAD 350141-00-1106, Clause 2.2.14	Cycling of perimeter seals for curtain walls	No performance determined
EAD 350141-00-1106, Clause 2.2.15	Compression set	No performance determined
EAD 350141-00-1106, Clause 2.2.16	Linear expansion on setting	No performance determined
-	BWR 5 Protection against noise	
EN 10140-1,2,4,5/ EN ISO 717-1	Airborne sound insulation	Rw(C;Ctr)= 63 (-1;-7) dB^
BW	R 6 Energy economy and heat retention	1
EN 12664, EN 12667, EN 12939, EN ISO 8990, EN ISO 6946, EN ISO 10456	Thermal properties	No performance determined
EN ISO 12572, EN 12086, EN ISO 10456	Water vapour permeability	No performance determined
* Applicable only to linear joint and g. ^ As given in ETA, see page 5 for ad		1



Firewizard	Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic: Air Permeability according to BS EN 1026				
•		r positive chamber ressure	nber Results under negative chamber pressure		
(Pa)	Leakage (m³/h)	Leakage (m³/m²/ h)	Leakage (m³/h)	Leakage (m³/m²/ h)	
50	0.0	0.0	0.0	0.0	
100	0.0	0.0	0.0	0.0	
150	0.0	0.0	0.1	2.8	
200	0.0	0.0	0.1	2.8	
250	0.0	0.0	0.1	2.8	
300	0.0	0.0	0.0	0.0	
450	0.1	2.8	0.1	2.8	
600	0.1	2.8	0.1	2.8	

Firewizard No	Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic: Analytical VOC Results					
Solid content % mass	Water content, % mass	Exempt compounds, % mass	VOC less water less exempt compounds, g/l	VOC limit g/l		
76.8	2**	0***	350	750*		

^{*} VOC limit for other sealants



^{**} Given by client
*** No information about exempt compounds. Set to zero.

Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic: Acoustic performance according to BS EN ISO 10140-2:2010			
Configuration	R _w (C; C _{tr}) Specimen only, 1m ²	R _w (C; C _{tr}) Partition & Specimen, 14.2m ²	D _{new} Partition & Specimen, 14.2m ²
Firewizard Norsound	51 (-1; -6)	63 (-1; -7)	61 (-1; -6)
Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic on source room side of wall, 15mm deep x 60mm wide x 2000mm high, with 55mm deep Stonewool (60kg/m³)	70 60 60 60 60 60 60 60 60 60 60 60 60 60	Rating Curve (ISO 717-1) — Sound Reduction Index, R, in dB	TO
Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic on source room side of wall, 25mm deep x 60mm wide x 2000mm high, with 55mm deep Stonewool (60kg/m³)	51 (-1; -6)	63 (-1; -7)	61 (-1; -6)



Linear Joint Seals

Rigid Walls Minimum Thickness 100mm

Single sided linear joint in wall

Concrete or masonry walls ≥100mm with a density of ≥650kg/m³ <u>Key</u> 1. Firewizard Norsound 3. Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic Installed Either Side of Wall 2. Backing Material 3. Rigid Wall 2. 1. 4 1 4 Depth (mm) Classification Substrate **Backing Material** E 120 - V - X - F - W 00 to W 50,25 PE backing rod, EI 60 - V - X - F - W 00 to W 50 glass wool, Concrete / masonry 2:1 ratio stone wool or E 120 - V - X - F - W 00 to W 50, (width:depth) & ceramic wool EI 45 - V - X - F - W 00 to W 50 Min. 10



Single sided linear joint in steel faced wall

Steel - Concrete or masonry walls ≥100mm with a density of ≥650kg/m³ 1. Firewizard Norsound Intumescent Acrylic/ Norsound 3. Acoustic Fire Rated Acrylic Installed Either Side of Wall 2. Backing Material 3. Rigid Wall 4. Steel 4. 2. 1. Substrate Depth (mm) **Backing Material** Classification E 120 - V - X - F - W 00 to W 2010 PE backing rod, EI 20 - V - X - F - W 00 to W 20 Concrete or masonry / glass wool, 2:1 ratio E 45 - V - X - F - W 00 to W 50, steel stone wool or (width:depth) & ceramic wool EI 20 - V - X - F - W 00 to W 50 Min. 10



Single sided linear joint in timber faced wall

Timber - Concrete or masonry walls ≥100mm with a density of ≥650kg/m³			
1.		4.	1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic Installed Either Side of Wall 2. Backing Material 3. Rigid Wall 4. Timber
Substrate	Depth (mm)	Backing Material	Classification
Concrete or masonry / timber	2:1 ratio (width:depth) & Min. 10 25	PE backing rod, glass wool, stone wool or ceramic wool	E 30 – V – X – F – W 00 to W 50, EI 20 – V – X – F – W 00 to W 50 EI 45 – V – X – F – W 00 to W 50



Rigid Walls Minimum Thickness 150mm

Double sided linear joint seal in wall

Concrete or masonry walls ≥150mm with a density of ≥650kg/m³ Key 1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Backing Material 3. Rigid Wall 2. 1. Depth (mm) **Backing Material** Substrate Classification Stone wool or ceramic wool Concrete / masonry 30 EI 240 - V - X - F - W 00 to W 60 (≥40mm ≥45kg/m³)



Double sided linear joint seal in wall

Concrete or masonry walls ≥150mm with a density of ≥650kg/m³ <u>Key</u> 1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 3. 2. Backing Material 3. Rigid Wall 2. 1. Substrate Depth (mm) **Backing Material** Classification PE backing rod, glass wool, Concrete / masonry 25 EI 240 - V - X - F - W 00 to W 50 stone wool or ceramic wool



Double sided linear joint seal in steel faced wall

Steel - Concrete or masonry walls ≥150mm with a density of ≥650kg/m³			
1.		2.	1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Backing Material 3. Rigid Wall 4. Steel
Substrate	Depth (mm)	Backing Material	Classification
Concrete or masonry / steel	30	Stone wool or ceramic wool (≥40mm ≥45kg/m³)	E 240 – V – X – F – W 00 to W 60, EI 60 – V – X – F – W 00 to W 60



Double sided linear joint seal in timber faced wall

Timber - Concrete or masonry walls ≥150mm with a density of ≥650kg/m³			
1.		2.	1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Backing Material 3. Rigid Wall 4. Timber
Substrate	Depth (mm)	Backing Material	Classification
Concrete or masonry / timber	30	Stone wool or ceramic wool (≥40mm ≥45kg/m³)	EI 60 – V – X – F – W 00 to W 60



Double sided seal in wall with movement

Concrete or masonry walls ≥150mm with a density of ≥650kg/m³ 3. 1. Firewizard Norsound Intumescent 2. Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Backing Material 3. Rigid Wall 1. **Backing Material** Classification Substrate Depth (mm) PE backing rod, glass wool, E 240 - V - M 25 - F - W 00 to W 60,20 Concrete / masonry EI 120 - V - M 25 - F - W 00 to W 60 stone wool or ceramic wool



Single sided linear joint in wall with movement

Concrete or masonry walls ≥150mm with a density of ≥650kg/m³ 3. 1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic Installed Either 2 Side of Wall 2. Backing Material 3. Rigid Wall Substrate Depth (mm) **Backing Material** Classification Stone wool or ceramic wool E 240 - V - M 25 - F - W 00 to W 60,Concrete / masonry 5 (≥75mm ≥60kg/m³, EI 120 - V - M 25 - F - W 00 to W 60 compressed to 60%)



Rigid Floors Minimum Thickness 150mm

Single sided linear joint in floor from under side

Concrete or masonry floors ≥150mm with a density of ≥650kg/m³ Key 1. Firewizard Norsound 3. Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Backing Material 4 1 3. Rigid Floor 2. \triangleleft 1. Substrate Depth (mm) **Backing Material** Classification E 240 - H - X - F - W 00 to W 50, 25 PE backing rod, EI 90 - H - X - F - W 00 to W 50 glass wool, Concrete / masonry stone wool or 2:1 ratio E 240 - H - X - F - W 00 to W 50, (width:depth) & ceramic wool EI 45 - H - X - F - W 00 to W 50Min. 10



Single sided linear joint in floor from top side

Concrete or masonry floors ≥150mm with a density of ≥650kg/m³ Key 1. Firewizard Norsound 1. Intumescent Acrylic/ Norsound 3. Acoustic Fire Rated Acrylic 2. 2. Backing Material D 3. Rigid Floor ∇ 100 V Substrate Depth (mm) **Backing Material** Classification E 240 - H - X - F - W 00 to W 50, 25 PE backing rod, EI 90 - H - X - F - W 00 to W 50 glass wool, Concrete / masonry 2:1 ratio stone wool or E 240 - H - X - F - W 00to W 50, (width:depth) & ceramic wool EI 45 – H – X – F – W 00 to W 50 Min. 10

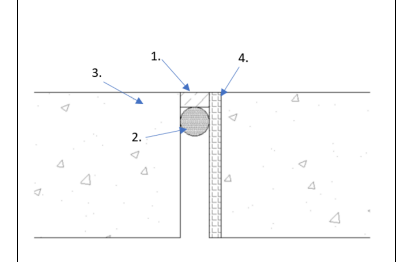


Single sided linear joint in steel faced floor from underside

Steel - Concrete or masonry floors ≥150mm with a density of ≥650kg/m³			
3.	4.		1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Backing Material 3. Rigid Floor 4. Steel
Substrate	Depth (mm)	Backing Material	Classification
Concrete or masonry / steel	25 2:1 ratio (width:depth) & Min. 10	PE backing rod, glass wool, stone wool or ceramic wool	E 240 – H – X – F – W 00 to W 50, EI 90 – H – X – F – W 00 to W 50 E 120 – H – X – F – W 00 to W 50, EI 30 – H – X – F – W 00 to W 50



Single sided linear joint in steel faced floor from top side



Key

- Firewizard Norsound
 Intumescent Acrylic/ Norsound
 Acoustic Fire Rated Acrylic
- 2. Backing Material
- 3. Rigid Floor
- 4. Steel

Substrate	Depth (mm)	Backing Material	Classification
	25	PE backing rod,	E 240 – H – X – F – W 00 to W 50, EI 90 – H – X – F – W 00 to W 50
Concrete or masonry / steel	2:1 ratio (width:depth) & Min. 10	glass wool, stone wool or ceramic wool	E 120 – H – X – F – W 00 to W 50, EI 30 – H – X – F – W 00 to W 50



Single sided linear joint seal in timber faced floor from underside

Timber - Concrete or masonry floors ≥150mm with a density of ≥650kg/m³			
4. 3. 7 2. 1.		1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Backing Material 3. Rigid Floor 4. Timber	
Substrate	Depth (mm)	Backing Material	Classification
	25	PE backing rod,	EI 45 – H – X – F – W 00 to W 50
Concrete or masonry / timber	2:1 ratio (width:depth) & Min. 10	glass wool, stone wool or ceramic wool	EI 30 – H – X – F – W 00 to W 50



Single sided linear joint seal in timber faced floor from top side

Timber - Concrete or ma	4.	m with a density of ≥	Key 1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Backing Material 3. Rigid Floor 4. Timber
Substrate	Depth (mm)	Backing Material	Classification
	25	PE backing rod,	EI 45 – H – X – F – W 00 to W 50
Concrete or masonry / timber	2:1 ratio (width:depth) & Min. 10	glass wool, stone wool or ceramic wool	EI 30 – H – X – F – W 00 to W 50



Single sided linear joint in floor from top side with movement

Concrete or masonry floors ≥150mm with a density of ≥650kg/m³ 1. 1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire 3. 2. Rated Acrylic 2. Backing Material 3. Rigid Floor Substrate Depth (mm) **Backing Material** Classification Stone wool or Concrete / ceramic wool 5 EI 240 - H - M 25 - F - W 00 to W 60 (≥100mm ≥60kg/m³, masonry compressed to 60%)



Double sided linear joint seal in floor with movement

Concrete or masonry floors ≥150mm with a density of ≥650kg/m³ 1. 1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire 3. Rated Acrylic 2. Backing Material 3. Rigid Floor Depth (mm) Substrate **Backing Material** Classification PE backing rod, glass wool, stone E 240 - H - M 17 - F - W 00 to W 60

wool or ceramic

wool



Concrete / masonry

20

EI 60 - H - M 17 - F - W 00 to W 60

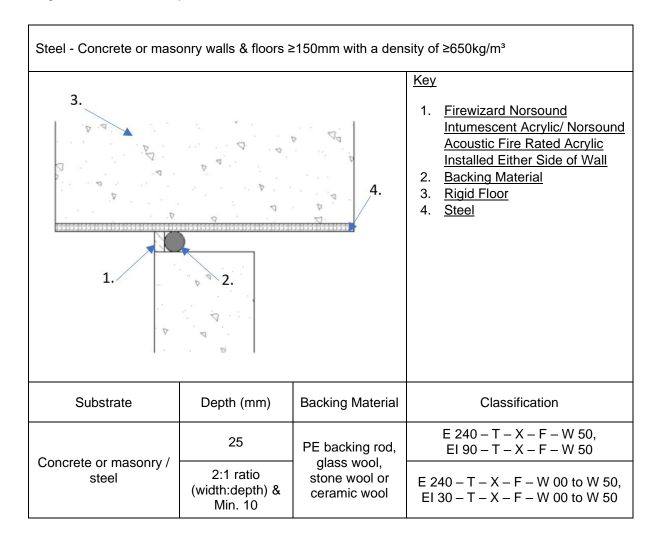
Head of Wall Minimum Thickness 150mm

Single sided head of wall joint in floor

Concrete or masonry walls & floors ≥150mm with a density of ≥650kg/m³ Key 3. 1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic Installed Either Side of Wall 2. Backing Material 3. Rigid Floor Substrate Depth (mm) **Backing Material** Classification E 240 - T - X - F - W 00 to W 50, 25 EI 90 – T – X – F – W 00 to W 50 PE backing rod, glass wool, Concrete / masonry 2:1 ratio stone wool or E 240 - T - X - F - W 00 to W 50, (width:depth) & ceramic wool EI 45 – T – X – F – W 00 to W 50 Min. 10



Single sided head of wall joint with steel face





Single sided head of wall joint in timber face

Timber - Concrete or masonry walls & floors ≥150mm with a density of ≥650kg/m³						
1.	2.	1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic Installed Either Side of Wall 2. Backing Material 3. Rigid Floor 4. Timber				
Substrate	Depth (mm)	Classification				
	25	PE backing rod,	EI 45 – T – X – F – W 00 to W 50			
Concrete or masonry / timber	2:1 ratio (width:depth) & Min. 10	glass wool, stone wool or ceramic wool	EI 30 – T – X – F – W 00 to W 50			



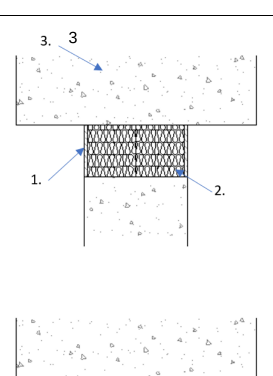
Double sided head of wall joint with movement

Concrete or masonry walls & floors ≥150mm with a density of ≥650kg/m³ Key 1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Backing Material 3. Rigid Floor 2. **Backing Material** Substrate Depth (mm) Classification PE backing rod, Concrete / E 240 - T - M 17 - F - W 00 to W 60,20 glass wool, stone EI 60 - T - M 17 - F - W 00 to W 60 masonry wool or ceramic wool



Double sided head of wall joint with movement

Concrete or masonry walls & floors ≥150mm with a density of ≥650kg/m³



Key

- Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic
- 2. Backing Material
- 3. Rigid Floor

Substrat	e	Depth (mm)	Backing Material	Classification
Concrete masonr		5	Stone wool or ceramic wool (≥70mm (x2) ≥60kg/m³, compressed to	EI 240 – T – M 25 – F – W 00 to W 60



Flexible or Rigid Walls Minimum Thickness 75mm

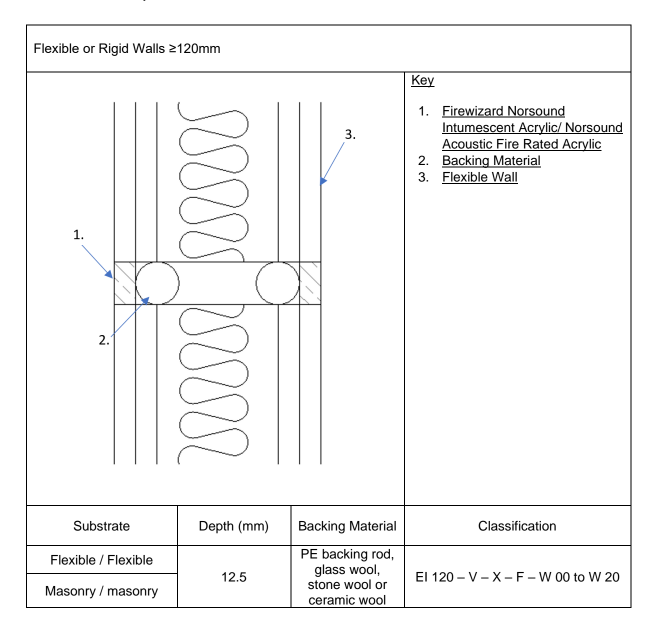
Double sided linear joint in wall

Flexible or Rigid Walls ≥75mm						
2.		3.	1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Backing Material 3. Flexible wall			
Substrate	Depth (mm)	Backing Material	Classification			
Flexible / Flexible Masonry / masonry	12.5	Stone wool or ceramic wool (50mm 45kg/m³)	E 60 – V – X – F – W 00 to W 25, EI 45– V – X – F – W 00 to W 25			



Flexible or Rigid Walls Minimum Thickness 120mm

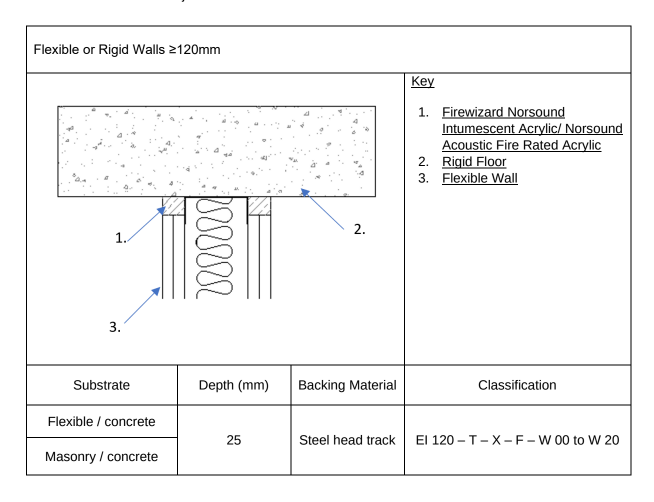
Double sided linear joint in wall





Flexible Head of Walls Minimum Thickness 120mm

Double sided head of wall joint

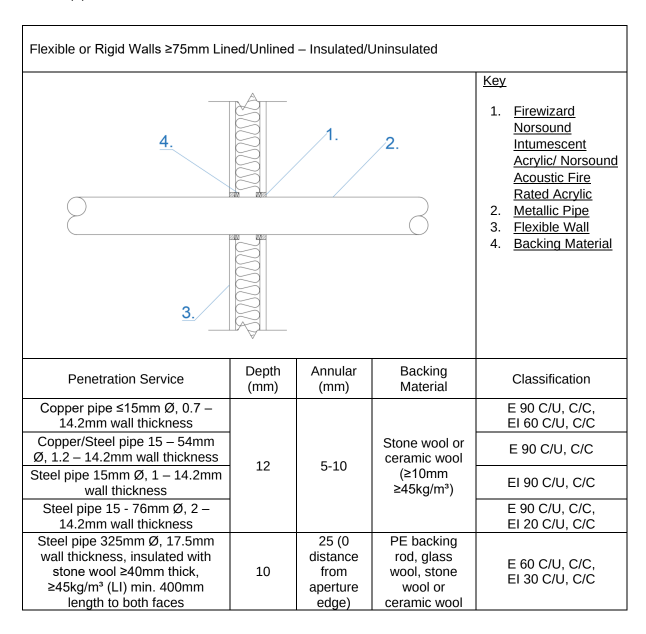




Penetration Seals

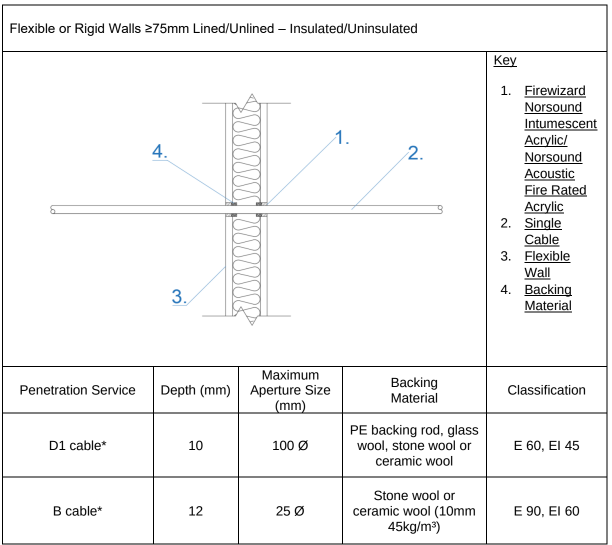
Flexible or Rigid Walls Minimum Thickness 75mm

Metallic pipes



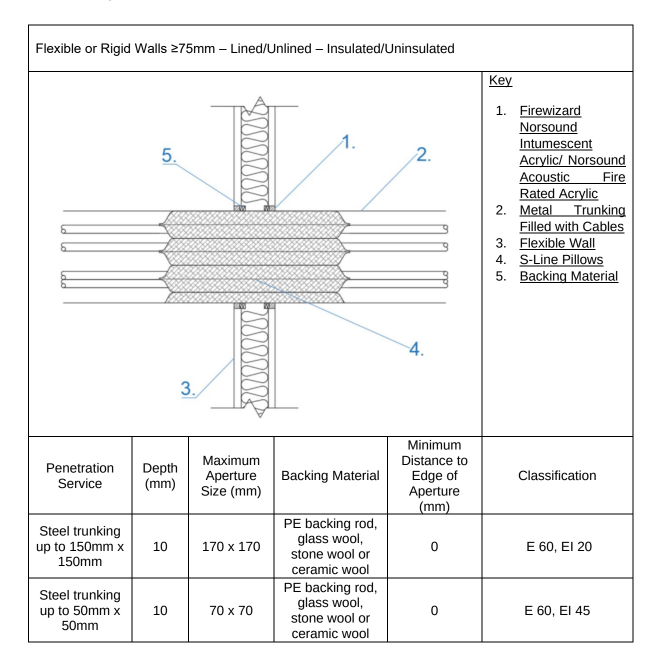


Single cables



^{*} As defined in EN 1366-3: 2009, Annex A

Cable trunking



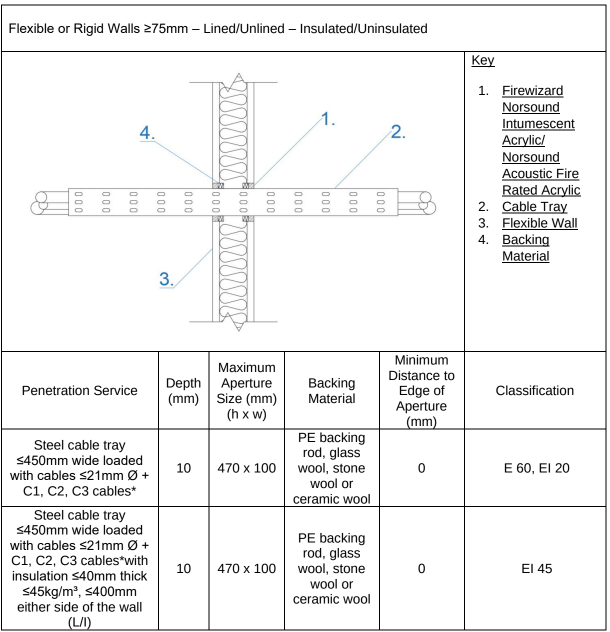


Insulated metallic pipes

Flexible or Rigid Walls ≥75mm – Lined/Unlined – Insulated/Uninsulated						
	<u>3</u> .			4.	1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Metal Pipe 3. Flexible Wall 4. Stone Wool Insulation 5. Backing Material	
Penetration Service	Depth (mm)	Maximum Annular (mm)	Backing Material	Minimum Distance to Edge of Aperture (mm)	Classification	
Copper/Steel Pipe 159mm Ø, 2-14.2mm wall thickness insulated with stone wool ≥50mm thick, ≥90kg/m³ (C/S)	10	10	PE backing rod, glass wool, stone wool or ceramic wool	0	E 60 C/U, C/C, EI 45 C/U, C/C	



Cable trays



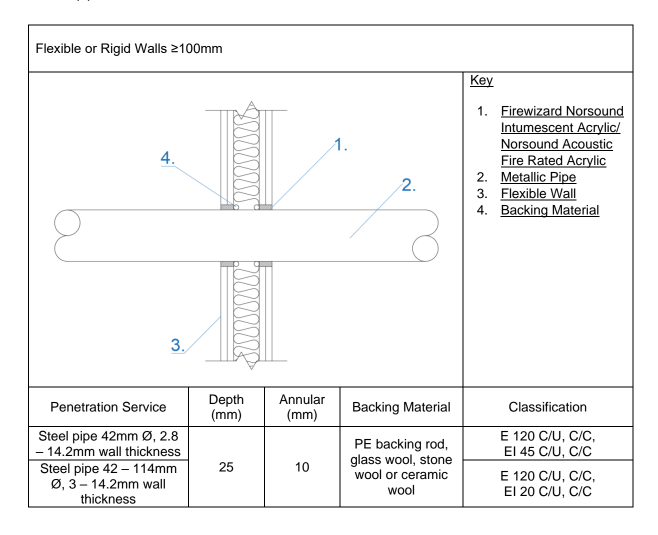
^{*} As defined in EN 1366-3: 2009, Annex A

Cable bunches

Flexible or Rigid Walls ≥75mm – Lined/Unlined – Insulated/Uninsulated						
	1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Single Bunch 3. Flexible Wall 4. Backing Material					
Penetration Service	Depth (mm)	Maximum Aperture Size (mm)	Backing Material	Minimum Distance to Edge of Aperture (mm)	Classification	
Telecoms cables ≤21mm Ø in cable bunch ≤100mm Ø	10	120 Ø	PE backing rod, glass wool, stone wool or ceramic wool	0	E 60, EI 45	

Flexible or Rigid Walls Minimum Thickness 100mm

Metallic pipes



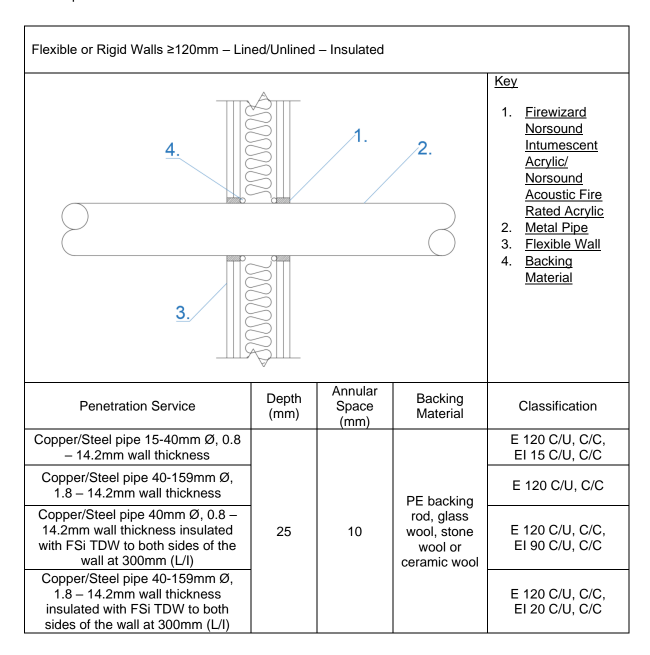


Cables and conduits

Flexible or Rigid Walls ≥100mm – Lined/Unlined – Insulated						
4	1. Firewizard Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Cables 3. Flexible Wall 4. Backing Material					
Penetration Service	Depth (mm)	Maximum Aperture Size (mm)	Backing Material	Minimum Distance to Edge of Aperture (mm)	Classification	
Cable bunch ≤100mm Ø				,	El 120	
PVC conduits ≤16mm Ø	PVC conduits ≤16mm Ø Stone wool					
Steel/Copper conduits ≤16mm Ø	20	180 x 180	or ceramic wool (20mm	10	E 120, El 20	
Cables ≤50mm Ø			45kg/m³)		E 90, El 60	
Cables ≤21mm Ø					El 120	

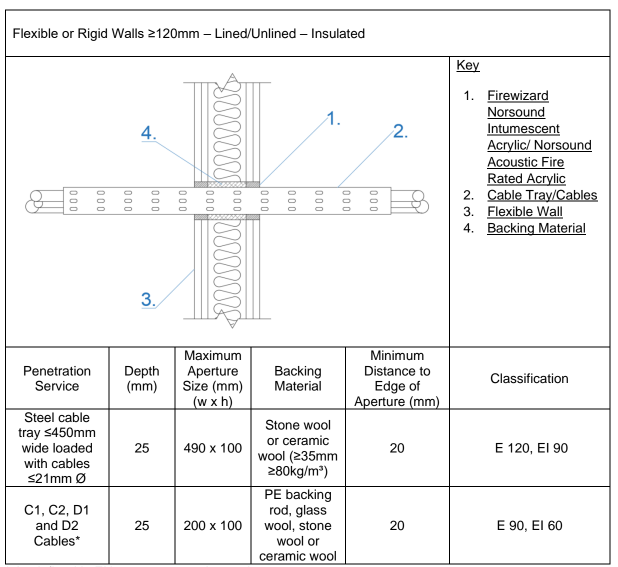
Flexible or Rigid Walls Minimum Thickness 120mm

Metal Pipes





Cable trays

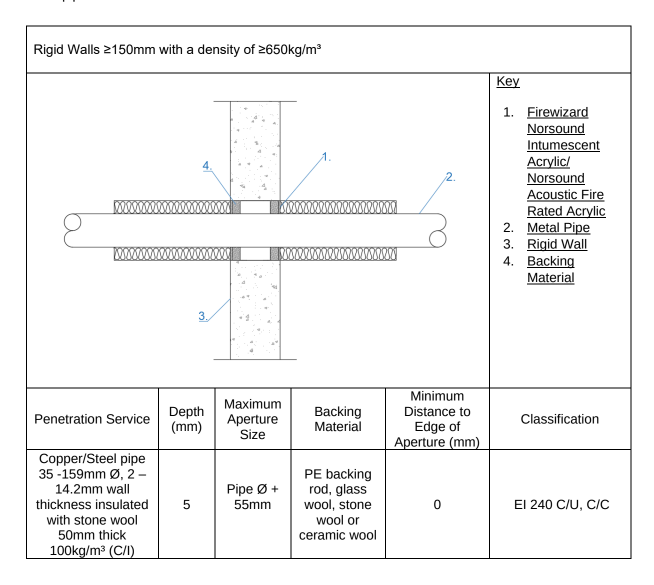


^{*} As defined in EN 1366-3: 2009, Annex A



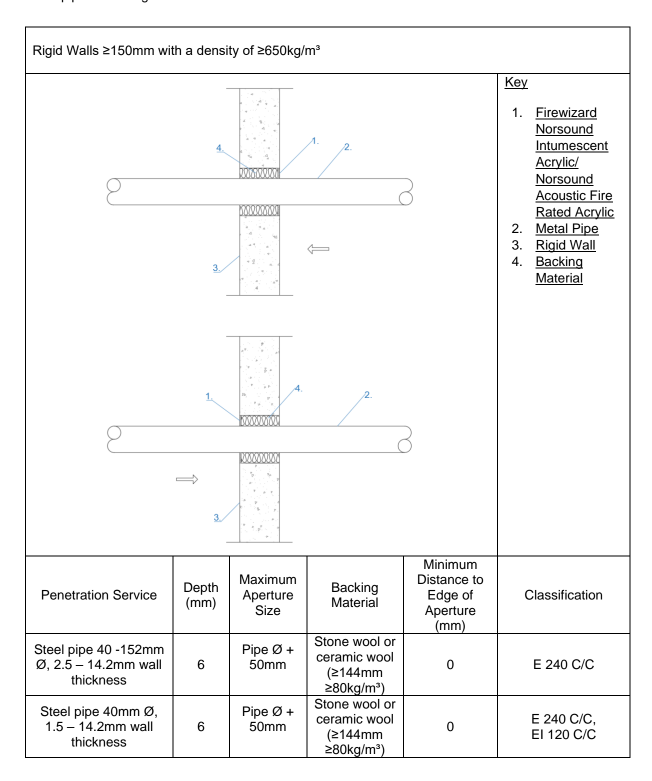
Rigid walls Minimum Thickness 150mm

Metal pipes



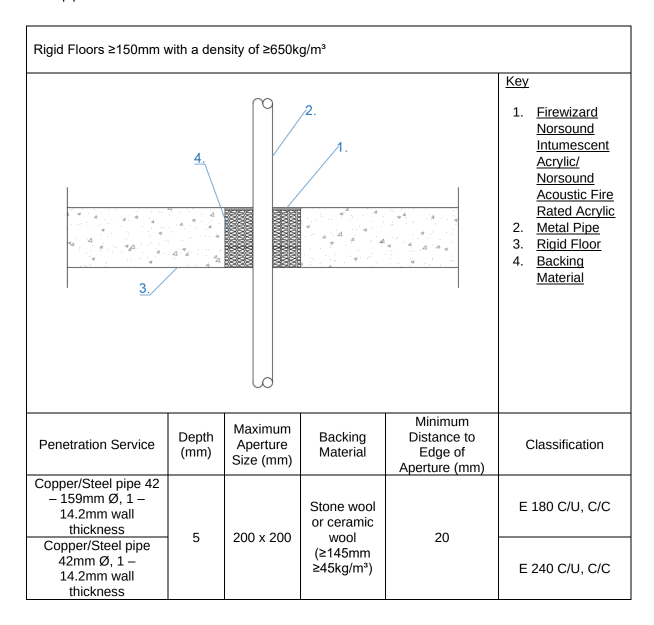


Metal pipes with single sided access



Rigid Floors Minimum Thickness 150mm

Metal pipes





Cables

Rigid Floors ≥150mm with a density of ≥650kg/m³						
		00			Key 1. <u>Firewizard</u>	
3.	Norsound Intumescent Acrylic/ Norsound Acoustic Fire Rated Acrylic 2. Cables 3. Rigid Floor 4. Backing Material					
Penetration Service	Depth (mm)	Maximum Aperture Size (mm)	Backing Material	Minimum Distance to Edge of Aperture (mm)	Classification	
Telecoms cables ≤21mm Ø in cable bunch ≤100mm Ø			Stone wool		E 45, EI 15	
PVC conduits ≤16mm Ø	5	200 x 200	E 45, EI 15			
Steel/Copper conduits ≤16mm Ø		E 45, El 15				
Cables ≤80mm Ø Cables ≤50mm Ø Cables ≤21mm Ø			≥45kg/m³)		E 90, El 45 E 90, El 45 E 240, El 90	

The UL-EU Mark, as displayed below, shall appear on certified products only. Minimum size is not specified, as long as the Mark is legible. The following is suggested.



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The UL-EU Mark may appear on a label, nameplate, or may be cast, stamped or molded into the product. When appearing on a label or nameplate, the Manufacturer's name or trademark along with a model number are also required on that same label or nameplate. If cast, stamped or molded, the Manufacturer's name or trademark and model number shall also appear elsewhere on the product.

All content shall be in accordance with the details provided on this UL-EU Certificate.

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