

SOUNDLAG™

foam-based pipe and duct lagging

Soundlag is a highly flexible foam-based composite acoustic pipe lagging product. It was developed to reduce breakout noise from wastewater pipes, valves, fan housings and ductwork in commercial, industrial and residential buildings.

The product range complies to international fire standards to meet fire safety demands in buildings. All Soundlag products are also equipped with a aluminium foil facing that achieves a Class 0 rating.

Soundlag 4525C provides an optimal soundproofing solution for those seeking compliance to BCA (Building Code of Australia) F5.6 requirements for habitable and non-habitable rooms. Based on test results, Soundlag™ 4525C can offer a significantly higher performance of up to 5 dB(A) compared to low noise pipe products especially in areas with no ceiling or with penetrations.

The highly dense flexible mass layer delivers excellent sound reduction properties. Soundlag's decoupling layer breaks the vibration path between the substrate and the mass barrier, allowing the vinyl wrap to remain flexible - optimising performance.

Pyrotek Soundlag is available in a variety of compositions to meet customer requirement. Barrier weights are available in 3 kg/m² to 5 kg/m² with convoluted foam, plain foam, polyester or glass wool backing in thicknesses ranging from 6 mm to 50 mm.

Alternative colour options to the reinforced aluminium facing are black and white foil. These anti-glare foil colours are suitable for exposed ceiling spaces.

SPECIFICATIONS

<p>Colour</p>	<p>Silver (Aluminium foil facing) Blue convoluted (Soundlag 4525C) Plain grey foam (Soundlag 4512) <i>(Available with black and white foil)</i></p>
<p>Available</p>	<p>Standard roll size: 1.35 m x 5 m (4.4 ft x 16.4 ft) <i>Various roll sizes available including: 0.675 m x 5 m (2.2 ft x 16.4 ft), 1.35 m x 3 m (4.4 ft x 9.8 ft), and 1.35 m x 20 m (4.4 ft x 66 ft)</i></p> <p>Custom sizes available depending on MOQ</p>



applications

- Wastewater pipes
- Hydraulic pipes
- Compressor and pump wraps
- HVAC
- Fan housings

features

- Better performance - up to 5 dB(A) with Soundlag 4525C compared to low noise pipe products without ceiling or areas with penetrations
- Class 0 aluminium foil facing
- Tested to AS/NZS 1530.3 with excellent flame resistance (4525C)
- Soundlag range complies to international fire standards
- Broad operating temperature range
- Reduces the noise in hydraulic and wastewater pipes by up to 25.2 dB(A)
- Free from odour producing oils and bitumen
- Contain no ozone depleting substances
- Choice of blue convoluted foam, grey plain foam, polyester or glass wool
- Simple to install - can be cut to size
- Easy to bond - matching Tape ALR or equivalent
- Endorsed and tested by leading acoustic consultants and engineers



PRODUCT SPECIFICATIONS

Product	Standard thickness	Standard roll weight	Standard roll size	Barrier weight	Operating Temperature range
Soundlag 4525C	25 mm (0.98 in)	37 kg (82 lb)	1.35 x 5 m (4.4 ft x 16.4 ft)	5 kg/m ² (1 lb/ft ²)	Continuous: -40 to 100 °C (-40 to 212 °F) Intermittent: -40 to 120 °C (-40 to 248 °F)
Soundlag 4512	14 mm (0.55 in)	36 kg (79 lb)			

Tolerances: Length: ±1%, Width: -0/+5 mm (0.2 in), Thickness: ±5 mm (0.2 in), Weight: ±10%

MATERIAL PROPERTIES

Product	Test method	Property	Report	Results
Soundlag 4525C	AS/NZS 1530.3	Ignitability, flame propagation, heat and smoke release	16-004295	0,0,0,1
	AS/NZS 3837, ISO 5660-1 & ISO 5660-2	Fire hazard properties	FH 5997-T0	Group 3
	ASTM C518	Thermal conductivity	DI0324/DU01	0.0476 W/mK
	BS 476 Part 6	Fire propagation	381636	Class 0 foil facing
	BS 476 Part 7	Surface spread of flame	381638	
	ASTM D5116	TVOC specific area emission rate	CV 100812	Emissions are less than the Green Star recognised threshold of 0.5 mg/m ² /hr
Soundlag 4512	AS/NZS 3837, ISO 5660-1 & ISO 5660-2	Fire hazard properties	FH 5242-TT	Group 3
	UL 94	Flammability of plastic materials	7-547751-CV	HBF
	BS 476 Part 6	Fire propagation	381636	Class 0 foil facing
	BS 476 Part 7	Surface spread of flame	381638	
	ASTM D5116	TVOC specific area emission rate	CV 100812	Emissions are less than the Green Star recognised threshold of 0.5 mg/m ² /hr

