

Soundlag has been the dominant choice for leading acoustic consultants, architects and consulting engineers worldwide for over **40 years!**

SOUNDLAG LW

Now part of our Soundlag Range

Introducing Soundlag® LW to our acoustic pipe lagging collection. The new barrier design allows for easier handling and fast, efficient installation thanks to its improved flexibility. Independent assessments and laboratory testing back technical data.

NEW!

SOUNDLAG LW

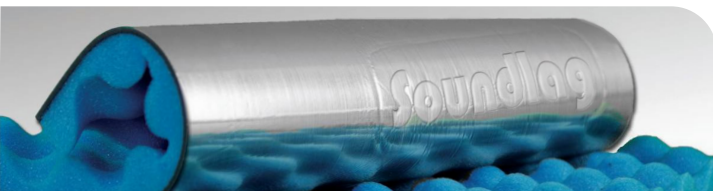
- Complies to NCC compliance - F5.6 - Non-habitable and Habitable room (with 10 mm plasterboard, no insulation)
- Compliance with AS 1530.3 fire standards
- Low VOC - less than the recognised threshold of 0.5 mg/m²/hr
- Maintained product safety stock to ensure fast delivery
- Increase product flexibility allows for less tape consumption (please follow installation guide)



SOUNDLAG 4525C

- Most trusted and specified pipe lag on the market
- Exceeds NCC compliance - F5.6 - Habitable room (with 10 mm plasterboard, no insulation), Non-habitable without ceiling*
- Compliance with AS 1530.3 fire standards
- Low VOC - less than the recognised threshold of 0.5 mg/m²/hr
- Maintained product safety stock to ensure fast delivery
- AS/NZS 3837 Group 3 Results
- Reduces wastewater noise by up to 25 dB(A)
- Superior performance of up to 5 dB(A) compared to low noise pipe
- Anti-glare foil available in white and black for exposed ceiling spaces

**Please see report for further information*



Soundlag embossed for guaranteed quality and performance