

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.



**SOUNDLAG 4525C** 

 Complies to NCC compliance - F5.6 - Non-habitable and Habitable room (with 10 mm plasterboard, no insulation)



- 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)







- 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









