

DESCRIPTION

Introducing GreenLAG® - the revolutionary solution for waste water acoustic insulation featuring patented QuietWave® noise barrier and micro-cellular foam that minimizes noise in residential, commercial, and industrial properties.

It's the thinnest, lightest, and eco-friendly option that's easy to install, providing exceptional sound transmission loss and vibration damping. GreenLAG® is designed and made in Australia, available in versatile installation options.

APPLICATIONS

- Generator and compressor enclosures
- Valves
- Fan housings
- Swimming pool spa pump lagging and enclosures
- Air-conditioning ducts
- Hydraulic pipes
- Waste water and storm water pipes

SCORE AND TEST RESULTS

FEATURES

- Non-toxic
- Tough and tear-resistant for maximum durability
- Easy to cut and shape for hassle-free installation
- Experience exceptional noise reduction with minimal effort
- 10-year warranty

AVAILABLE DIMENSIONS

- Standard Roll dimensions:
 - 5m x 1.3 & 3m x 1.3m
- Export Roll dimensions:
 - 5m x 1.3 & 3m x 1.3m
- Convoluted Foam Roll:

5m x 1.3m & 3m x 1.3m

Test	Description	Results Comparison of Noise Levels dB(A)	
		LAmax	LAE
Wilkinson Murray (Report No. 12127-3.5_15)	Bare Pipe with Rw+Ctr 40 ceiling/wall	37.7	44.5
	Pipe Lagged with wall 10mm std plasterboard	36.9	43.5

ACOUSTIC PIPE LAGGING



 1300 498 268
 ENQUIRIES@ACOUSTICAPROJECTS.COM.AU

 GROUND FLOOR, 6A NELSON STREET, ANNANDALE NSW 2038

