


**PRODUCT INFORMATION SHEET**

**NUWRAP 5 PIPE INSULATION**

NuWrap 5 Pipe Insulation - Combines 25mm convoluted acoustic foam laminated to high performance loaded polymer barrier foil faced. Used to lag plumbing pipe work to reduce noise.

| Code         | Description   | Width  | Length   |   |
|--------------|---|--------|----------|---|
| 212400525000 | 25mm convoluted foam/5 kg barrier foil faced one side | 1350mm | 3 metres |  |

The problem- Noise from waste pipes disturbs residents in buildings.

One of the most common complaints in homes and multi-residential buildings concerns noise from the waste pipes when drainage occurs.

PVC and other pipes radiate noise into the ceiling or wall cavity that can disturb the quiet enjoyment of our homes, especially at night.

The solution – NuWrap 5 Acoustic lagging for pipes.

The Building code of Australia now sets the standard for Noise emissions from waste pipes in buildings.

NuWrap 5 forms the core of a quick and inexpensive system designed to meet these rigorous standards. For noisy pipes in buildings, NuWrap 5 is the effective and easy-to-install solution. Also suitable for ducting and ventilation fans, it is supplied with 4Zero foil facing as standard. Designed to meet the latest building codes, NuWrap is available in Rolls, or as pre-cut "Flat Packs" and as Pre-Fabricated Fittings or quick and easy installation. NuWrap combines acoustic convoluted foam laminated to NuWave 4Zero Barrier.

**NuWrap 5 Specifications**

Sound rating:

STC/Rw 25 Single wrap NuWrap 5 over PVC pipe

STC/Rw 30 Single wrap NuWrap 5 over PVC pipe With 1 x 10mm plasterboard

STC/Rw 45\* Single wrap NuWrap 5 over PVC pipe With 1 x 10mm plasterboard and R1.5 insulation batt

\*Meets BCA requirements for habitable rooms. Test reports available on request

**Applications**

Reduce noise in waste and supply pipes

**Features and benefits**

Easy to cut  
 Easy to install  
 Flat packs available  
 Supplied in rolls

