

Pipewrap Acoustic Lagging

PIPEWRAP has been specifically designed to give maximum noise reduction at minimum mass.

PIPEWRAP is a unique product offering a combination of sound absorption and sound reduction.

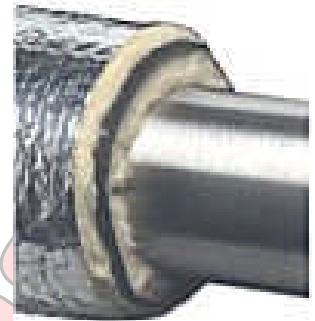
PIPEWRAP consists of a laminate of Reinforced Aluminium Foil, 25mm Acoustic Fibreglass, 2Kg acoustic membrane and 25mm Acoustic Fibreglass.

PIPEWRAP provides noise control that exceeds the new Document E Resistance to the Passage of Sound' making it an attractive product for modern building techniques.

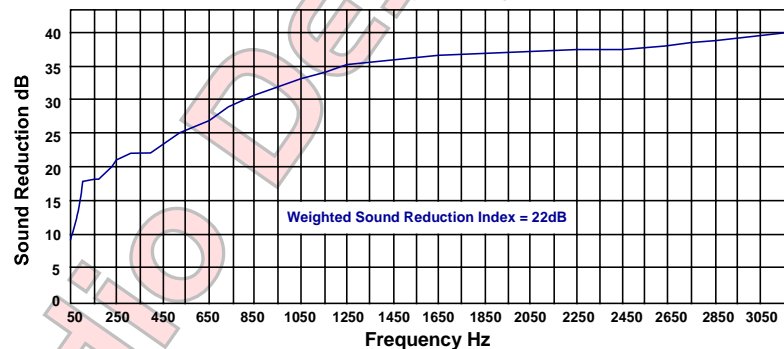
PIPEWRAP is specifically aimed at a problem area in construction - air ducting and pipework - which are both major contributors in the transmission of airborne noise in modern buildings.

BENEFITS:

- Relatively thin at 52mm
- SRI 22dB
- High Acoustic Attenuation
- Lightweight at 2.1Kg/m²
- Flexibility
- Easily Handled
- Easily to Cut and Mould
- Available in roll form
- Waterproof condensation barrier
- Damp proof



Pipewrap Acoustic Performance
(Pipewrap only - no backing)



FIXING:

Pipewrap is wrapped, foil face outwards, around the circular or rectangular ducting. All joints should be overlapped by a minimum of 25mm and taped with 75mm self adhesive aluminium foil tape which we can supply in 45m rolls.

This product is suitable for internal and external use. Ideal for soundproofing soil pipes and water systems etc. there is virtually no end of uses to which this product can be applied.

Roll Size:

5m x 1200mm and 5m x 600mm

Coverage:

6m² and 3m²

Thermal Resistance (R Value):

1.43 m²K/W

Fire Rating:

Class0 to Building Regulations 2000

Operating Temperature:

-10°C to +230°C