

FLEXIWRAP

ACOUSTIC PIPE LAGGING

CLASS 0

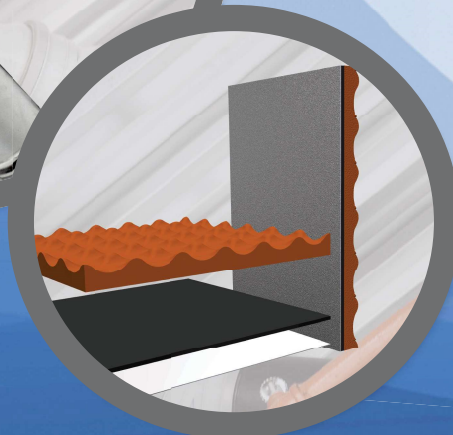
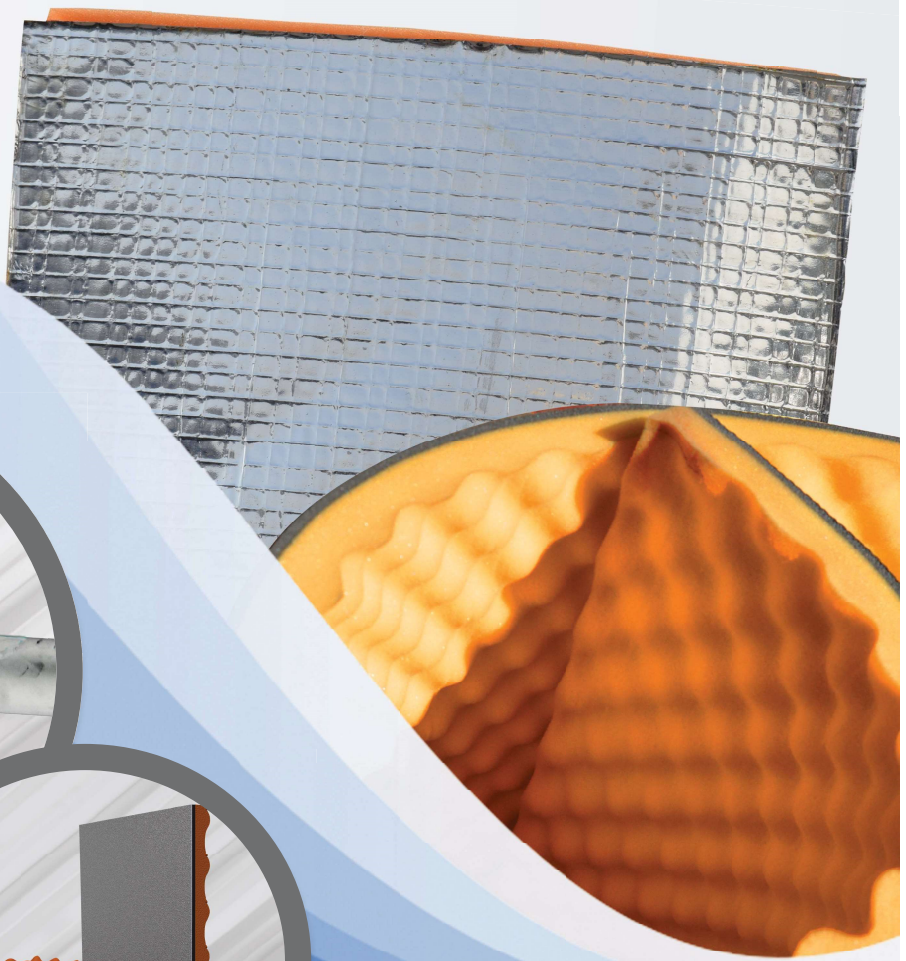
ASTM E84

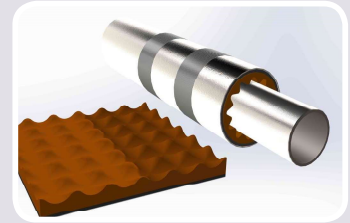
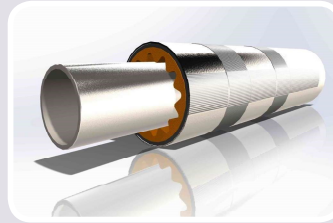
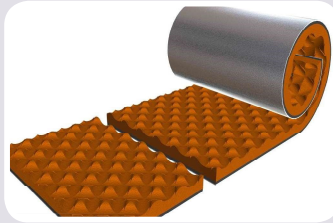
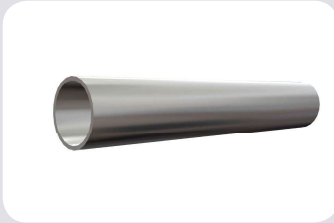


Fraunhofer

IBP

**ACOUSTIC INSULATION FOR PIPES & DUCTS,
HIGHLY FLEXIBLE EASY TO INSTALL
COMPLIES TO NEW ZEALAND STANDARDS**





PRODUCT

Material: Convoluted foam bonded to a flexible acoustic barrier and foil facing

Weight: 5kg/m²

Thickness: 25mm foam

Width: 1350mm

Length: 3m and 5m



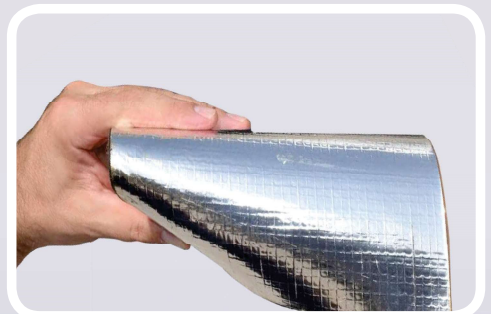
APPLICATIONS

Flexicell Acoustic Wrap can be used on:

Pipes – Engineered to meet the building code, Flexiwrap is a great solution for waste water pipes as well as any other pipes requiring an acoustic solution.

Ducting/Ventilation – Flexiwrap is suitable to be used in both ducting and ventilations application, providing excellent reduction in sound transmission

Walls/Ceilings – suitable for use in walls and ceilings as an acoustic barrier preventing sound transmission from both indoors and outdoors



PROPERTIES

Acoustic Performance – Use of a specially engineered flexible acoustic barrier provides excellent reduction in noise transmission

Durability – An aluminium foil barrier provides excellent protection to the product once installed

Flexibility – Use of a very flexible foam combined with an acoustic barrier allows for ease of installation in all applications.

Long Lasting Performance

BENEFITS

Highly flexible allowing fast installation times

Designed to be used in multiple applications

Fibre free non irritant product, requiring no special protective equipment

Low VOC emissions complying with building standards

Hira Industries LLC

Office 20, Casey Cardinia Business Hub,
Level 2, 66 Victor Crescent,
Narre Warren Victoria 3805

www.flexicellfoam.com
www.rhira.com
enquiry@rhira.com



Australia 26417