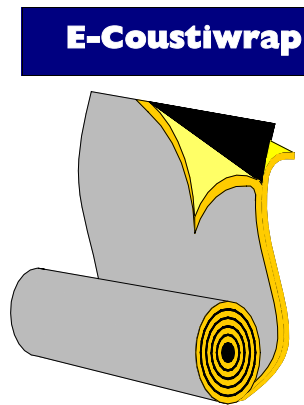


Product Guide

E-Coustiwrap

**E-Cousti membrane laminated between
25mm BCO Foil Faced Glassfibre Roll & 25mm Plain Unfaced Glassfibre Roll**

E-Coustiwrap is specifically designed to resist the passage of airborne and impact sound through air ducting, pipes and enclosures



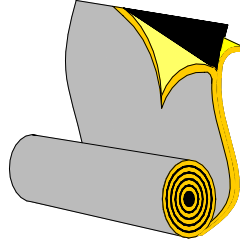
- * **High acoustic attenuation**
- * **Entirely new concept in sound control**
- * **Long roll length for economical usage**
- * **Easy to form around ducting of all types**



E-Cousti
A NEW GENERATION OF ACOUSTIC SOLUTIONS

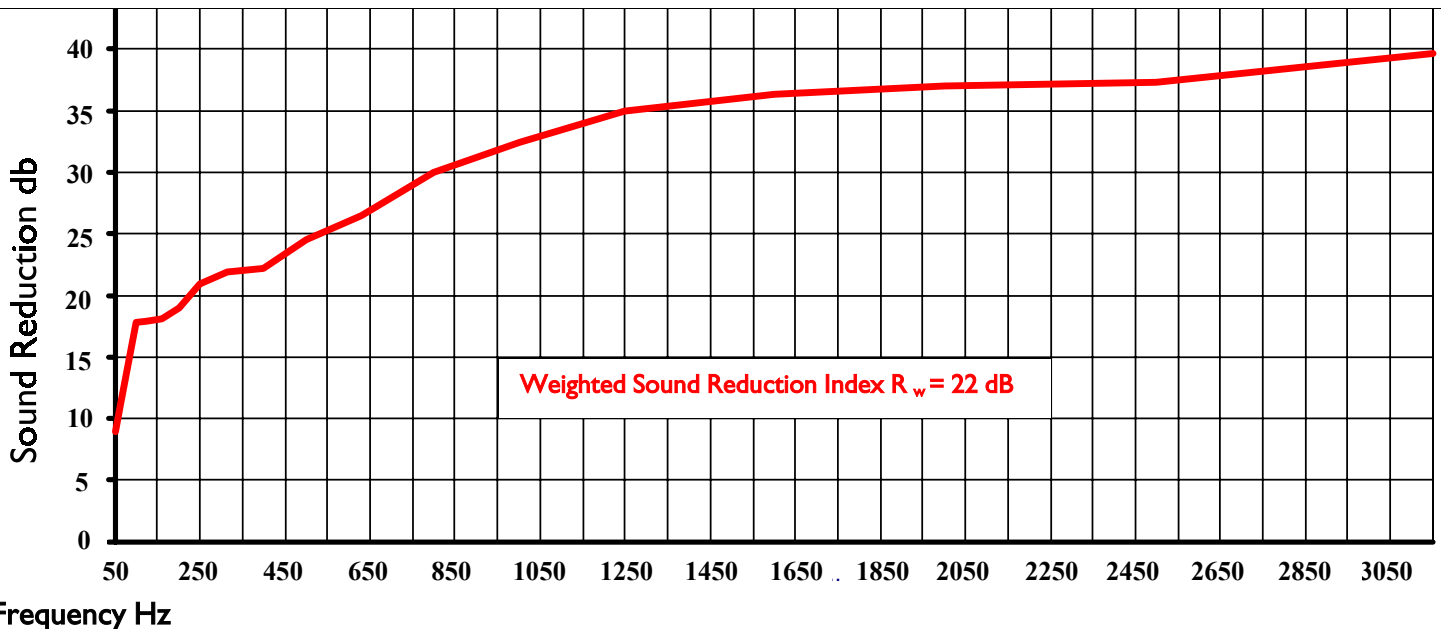
E-Coustiwrap's unique combination of materials helps to efficiently isolate sound from air conditioning ducts

E-Coustiwrap



5 years of research has resulted in an entirely new concept in sound control by introducing vacuums in Nano scale to a flexible rubber membrane

Sound Reduction dB of E-Coustiwrap
(E-Coustiwrap only - no backing)



Roll Size:

52mm x 1200mm x 5m (6.0 m²)

Thermal Resistance (R Value):

1.43 m²K/W

Fire Rating:

Class O to Building Regulations 2000

Operating Temp:

- 10 deg C to + 230 deg C

Fixing

E-Coustiwrap is wrapped, foil surface outwards, around the circular or rectangular ducting. All joints should be overlapped by a minimum of 25mm and taped with 75mm wide self adhesive aluminium foil tape

Mayplas

The Insulation Converter