

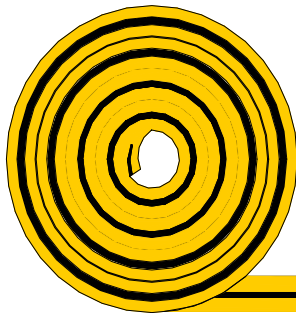
Product Guide

E-Coustiquilt

E-Cousti membrane laminated between 2 layers of glassfibre roll
Roll Size: 52mm x 1200mm x 5m

E-Coustiquilt is specifically designed to absorb and isolate the passage of airborne sound through all modern building systems and can provide noise control that far exceeds the new Building Regulations Part E ‘Resistance to the Passage of Sound’

E-Coustiquilt

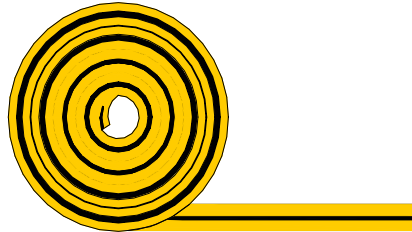


- * **Easy to cut and shape**
- * **High acoustic attenuation**
- * **Total thickness only 52mm**
- * **Lightweight acoustic solution**
- * **Flexible roll for easy fitment**

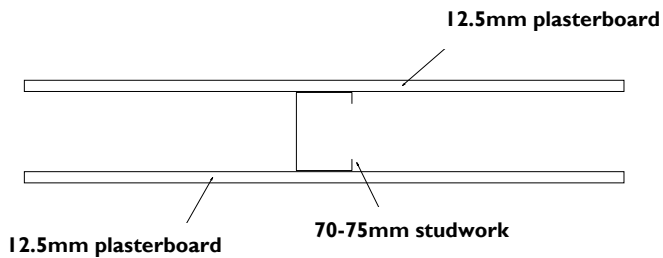
E-Coustiquilt has been specifically designed to resist the passage of airborne sound through walls, roofs, ceilings and floors

E-Coustiquilt's laminated construction enables the product to both absorb and isolate sound

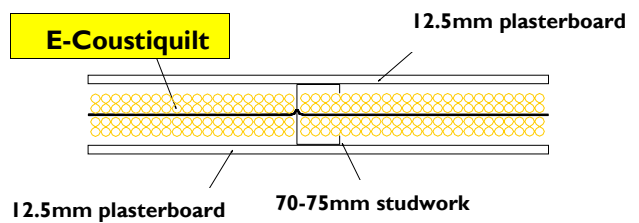
E-Coustiquilt



The unique construction of E-Coustiquilt makes it very attractive to specifiers and contractors as it is installed in the same way as standard glassfibre rolls

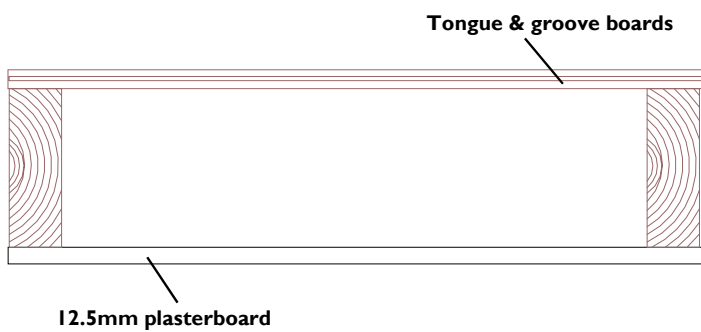


typical partition section = 32 dB Rw

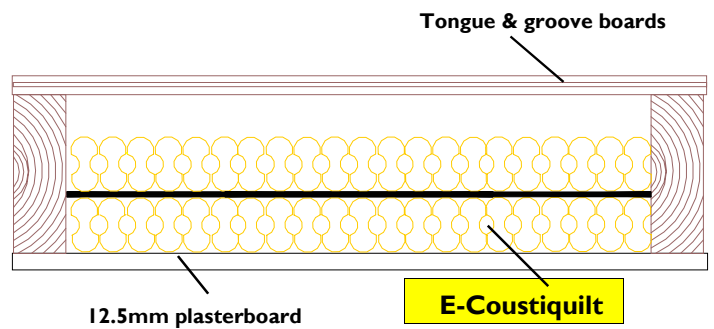


E-Coustiboard

typical partition + E-Coustiquilt = 48 dB Rw



typical floor section = 36 dB Rw



typical floor + E-Coustiquilt = 49 dB Rw

All sound reduction figures given are indicative only

The 2003 edition of Approved Document E requires a minimum airborne sound insulation value of 45 dB Rw in the separating floors and walls of dwelling houses and flats