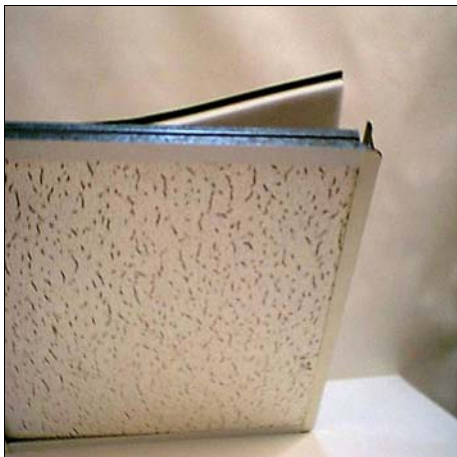


Product Guide

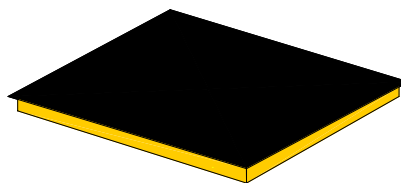
E-Coustiseal

E-Cousti membrane laminated to high absorption acoustic foam to form an acoustic seal above new and existing suspended ceiling systems

E-Coustiseal is specifically designed to absorb and isolate the passage of airborne sound through suspended ceilings and provides noise control that far exceeds the new Building Regulations Part E 'Resistance to the Passage of Sound'



E-Coustiseal

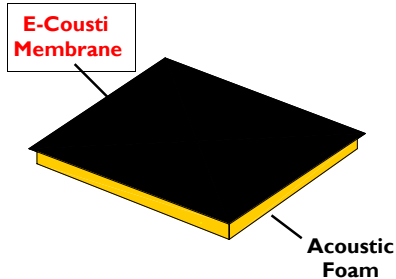


- * **High acoustic attenuation**
- * **Sizes to fit most ceiling grids**
- * **Total thickness only 13mm**
- * **Fits above existing ceiling**
- * **Acoustic seal for ceiling grid systems**
- * **Flexible - lightweight - easy to install**

E-Coustiseal is easily installed in new build or retrofit situations and upgrades existing grid systems to new levels of sound reduction

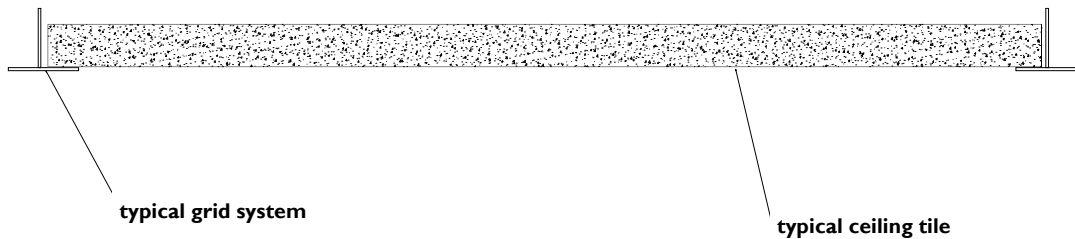
Up to 52dB (Dnew) can be achieved in suspended ceiling systems in conjunction with E-Coustiseal

E-Coustiseal

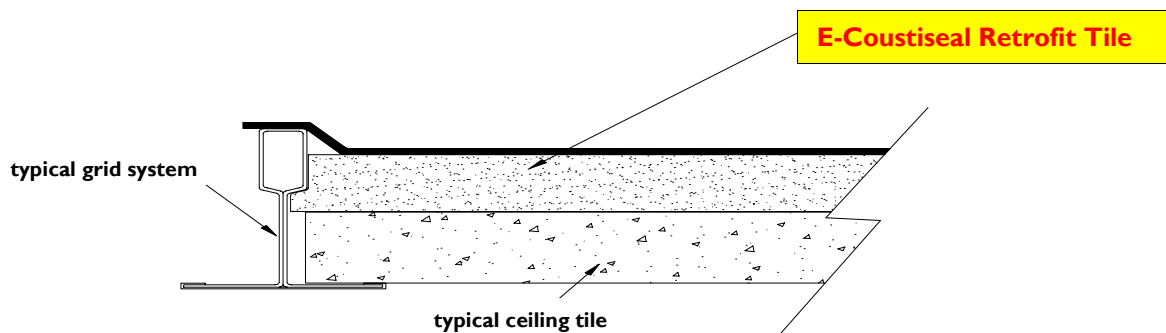


E-Coustiseal uses existing ceiling grid systems

The foam laminate fits tightly between the support rails and the flanged E-Cousti membrane seals above and on top of the rail helping to prevent unwanted sound transmission



typical ceiling tile = 34 dB Dnew



with E-Coustiseal = 52 dB Dnew

All sound reduction figures given are indicative only

In the modern world noise pollution is becoming more of an issue - the E-Cousti scientific approach to this problem gives Architects new solutions to old problems