Acoustic Insulation

Understanding the mechanics and science behind noise penetration can be complex. Below are some acoustic basics to consider:

1. The human ear perceives a 10dB reduction in noise as a halving of the volume.

2. Noise consists of level, frequency and duration of a sound source.

3. A given 'noise' may comprise many different levels and frequencies of individual sounds.

4. Different materials (such as bricks, timber, glass etc.) transmit noise differently. Some materials are better at reducing the passage of certain frequencies, due to the different densities of each material.

5. Differing annoyance levels and sensitivities occur for different individuals.

Relative loudness to speech	Sound level (dB)	Perception example
x16	100	Loud car horn
x8	90	Very loud heavy traffic or Lawnmower
x4	80	Noisy office or inside a bus
x2	70	Loud busy street or loud TV
Normal speech	60	Noisy normal conversation
x 1/2	50	Average office
x 1/4	40	Moderate quiet office or library
x 1/8	30	Quiet conversation
x 1/16	20	Quiet room

For acoustic benefits, **Ecoease** secondary glazing is fitted to the existing window in such a way as to maximise the air space between the pane of glass and the **Ecoease** panel. For best results, the optimum air gap is between 50 and 100 millimetres. With the aid of our unique magentic system, the large sealed air gap acts as a baffle in which some of the sound making its way through the first pane dissipates after bouncing off the second pane, therefore reducing the amount of sound vibrating through the window.

Why **Ecoease** PET can be a better solution than double glazing

Glass is a rigid, inelastic material, which means that it is very good at conducting sound; therefore standard double glazing alone will do little to improve noise reduction. Moreover, if your double glazing features two panes of glass with the same thickness, this can cause sounds to resonate and actually amplifies the noise. Ecoease provides a PET glazing panel that is more flexible than glass and of a different thickness; therefore sound resonance is not an issue. Finally, while Ecoease is a very efficient way of soundproofing your home, it is also the most affordable, as it can be up to 85% cheaper than double glazing.



In the building industry, sound is measured in Sound Transmission Class (STC). An STC number is derived from sound attenuation values in decibels, tested at sixteen standard frequencies from 125 Hz to 4000 Hz. These decibel values are then averaged into one STC rating. An STC rating of 25 applied to a product will mean that an individual element reduces the sound passing through it by 25 decibels, averaged over the standard frequencies.