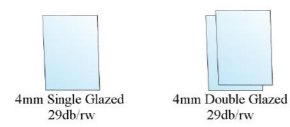
TREFOREST GLASS

Acoustic Solutions



Surprisingly there is **no audible difference** between a standard single pane of glass, double glazing or triple glazing using 4mm glass in each pane.





Introducing an Acoustic Laminate into the unit offers huge acoustic improvements, plus up to a 2db boost with the help of our Edgetech Warmedge Spacer. Edgetech Warmedge spacer acts like a 'pillow in the unit' damping down sound reverberation.



6.4mm or 6.8mm Acoustic Lam S/G 35db/rw



6.4mm or 6.8mm Ac Lam/6mm Softcoat 38db/rw + up to 2db using Edgetech Warmedge Spacer

Our range of soundproof glass works to reduce the noise inside your home to acceptable levels, without sacrificing daylight. 6.4mm or 6.8mm Acoustic Laminate is the ideal choice in residential situations where there is excess noise from road, rail or air traffic, as well as other sources.

Key Facts: The audible difference explained:

1db is not noticeable3db is barely discernable5db is clearly discernable

10db is a halving or doubling of the noise

Our Residential Acoustic unit halves the amount of noise compared to standard glazing!