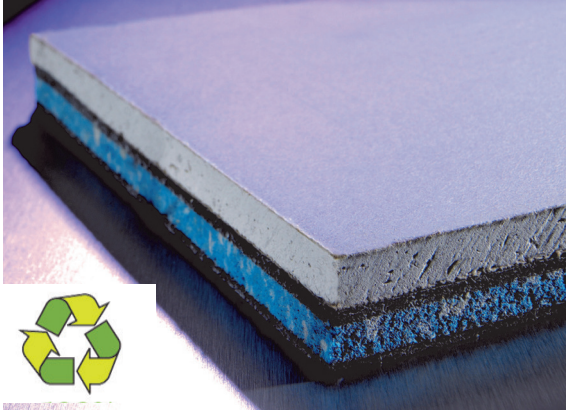


## QuietPanel - Thin Recycled Soundproofing Panel For Party Walls



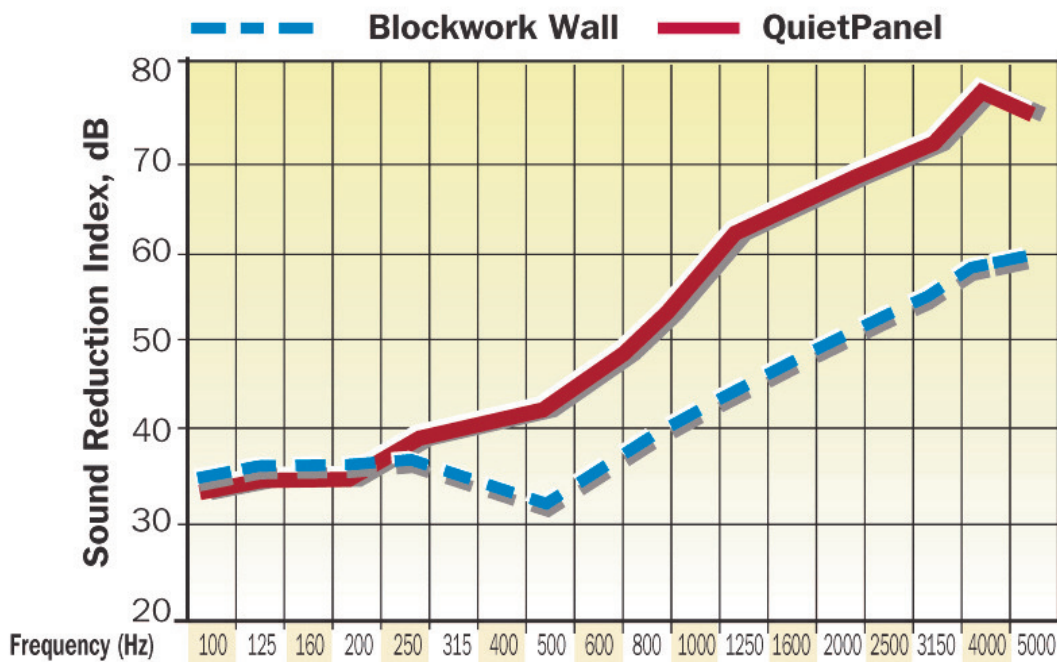
### Key Benefits

- Easy to install (D.I.Y)
- An effective solution at only 2.75cm (27.5mm) thick
- Made from 100% recycled material
- Great Fire retardant properties
- Once installed, any decorative finish can be applied
- Tested in UKAS-accredited laboratory.
- Supplied in panel 1.2m x 1.2m x 2.75cm thick
- Available from stock with a min order of 5 panels.

### Description

The QuietPanel thinner wall soundproofing system has been developed to upgrade existing party walls with very limited space to reduce sound transmission and noise from noisy neighbours. It can be installed onto either masonry or stud walls and is suitable to reduce flanking in the walls. It is a proved solution to upgrade walls that have failed a Part E pre-completion test. Meets Part E of the Building Regulations. Extra thin composition means little space is lost combined with high acoustic performance. The QuietPanel Acoustic Wall System is easy to install and available from stock for fast delivery nationwide. **For shipping reasons there is a min order of 5 panels per delivery.**

### Specification



Composition 15mm noise blocking layer laminated to 12.5mm non-flammable, high density sound blocking acoustic panel.

**Board Size:** 1.2m x 1.2m

**Thickness:** 2.75cm

**Weight:** 24.7kg each

**Part E Requirement:** 43dB

**QuietPanel Performance:** 44dB

**Please note:** QuietPanel is effective at reducing normal noise levels that should not be expected to be heard, such as talking, radio and TV sound. Loud music, loud noise and bass noise will always be audible although its intensity will be reduced. To reduce loud noise and bass or vibration please see our thicker Resilient Bar system

*We do not accept any responsibility for the structural weight acceptance of any building and whether it can withstand the weight of any products or combination of products. If you are concerned we feel you may benefit from the advice of a professional at your own cost. Refunds will not be given under these circumstances.*

**PLEASE BE AWARE THESE PANELS WEIGH 24.7KG EACH SO YOU MAY REQUIRE HELP LIFTING.**

**ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE**