



Woodland  
Lifestyle

# PhoneStar Sound Proofing Board

THE ULTIMATE SOLUTION TO  
COMBAT SOUND TRANSFER



# PhoneStar Sound Proofing Board

PhoneStar sound proofing board is a quality German engineered product that can be installed in residential and commercial spaces to reduce sound transfer and improve quality of life.



## How Does It Work?

PhoneStar utilises a combination of sand and cardboard in carefully constructed layers to reduce sound transfer.

The combination of physical mass and loose material results in a reduction of typically difficult to control low frequency sound waves.

Sustainable & natural product - made from cardboard and sand.

Impressive results.

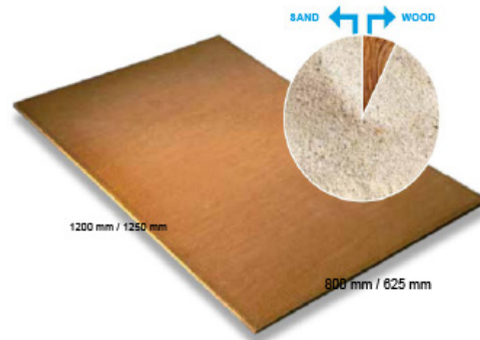
Only 15mm thick.

Adds thermal mass to timber or steel framed structures.

Significantly reduces airborne and impact sound.

Quick & easy to install.

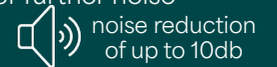
Can be used with underfloor heating systems.



PhoneStar can be fixed to walls, floors and ceilings for the ultimate solution to your noise problem.

### Direct Fix Solution

The simplest and most space efficient option. It achieves significant sound transfer reduction while minimising thickness and installation complexity. Add an extra layer of PhoneStar for further noise reduction.



### Decoupled Wall Solution

Decoupling or separating the sound control system from the wall gives higher performance than a direct to wall fix. Suitable for new and existing walls.



### Ideal For:

- Neighbour noise
- Soundproofing boardrooms and offices
- Residential noise - motorways and cars
- Low frequency sound
  - Drumkits, bass sound, TV
  - Recording studios
- Footfall noise

Fire rating information can be found on our website. Scan below QR code to go directly to page.



# Installation

Installation of PhoneStar Soundproofing Board can be undertaken by a competent DIYer.

## Measure

Plan your install. PhoneStar sheet sizes are 1200 x 800mm. It is important to cut for a firm fit as gaps will reduce effectiveness.



## Cut

PhoneStar can be cut with a saw, or with a knife. Cut edges must be sealed with PhoneStar Eco Tape.



## Install

PhoneStar is fixed horizontally using standard drywall screws. After installation, seal any gaps with an acoustic sealant before lining with the final wall covering.



Product	Weight	Thickness	Length	Qty/Pallet
PhoneStar Tri	18kg/sqm	15mm	1200 x 800 mm	56