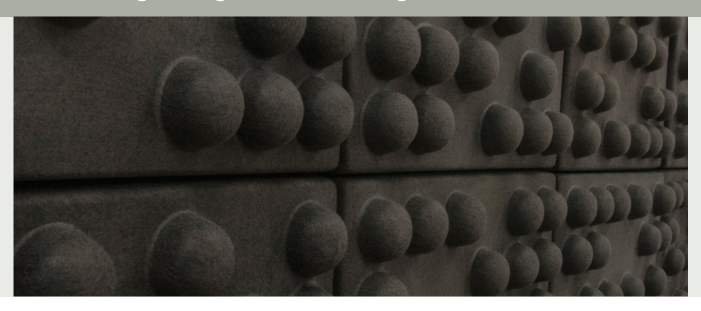
Tetris

Tetris | a lightweight, tactile design



Made from 100% polyester, with over 50% recycled content. The panels can also be recycled making them an incredible environmentally friendly product.

In a fusion of geometry and raised spheres, Tetris combines art with function in this fascinating wall ensemble, easily adapting to both residential and commercial settings. Different colour finishes and a spray paintable option makes them versatile enough to be used in any environment from schools to offices. This design like all our panels, absorbs sound, provides reverberation balance and is simply designed to create a more pleasing environment.

Soundtect Tetris — Product Benefits

- A better way to transform open, sound-challenged spaces into more comfortable environments.
- Offers design options that are unusual and stand out, giving designers more choice and flexibility for acoustic applications.
- Easy to Install the panels are easily wall mounted and can be used to create floating ceilings that absorb sound and enhance sound quality.
- Reduction of reverberation by offering Class C Absorption to increase speech intelligibility in a specific area while reducing background sound noise levels.

Use:

Soundtect panels are for indoor use only but can be used in any area that acoustic treatments are required including are as of high levels of humidity such as swimming pools, as polyester fibre showed only 0.03% absorption of moisture during recent testing where panels were subjected to high humidity of 90% for a five day period. Moisture does not affect polyester and is therefore safe and usable in all interior applications.





Product Care

Soundtect panels are easy to clean. Please use soap and water or specific carpet cleaner to remove stains or marks. The panel should be blotted first to remove surface spills and then cleaned gently with a soft clean cloth taking care not to rub excessively or use excess water. Panels with Paint Finish can be lightly painted over once; further coats of paint would compromise the acoustic performance.

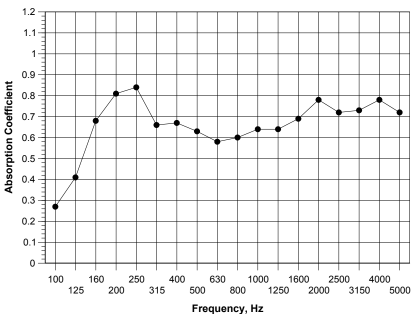
Technical Details

Soundtect have had tests for Fire and Acoustic Performance. Full test reports are available on request.

Acoustic Performance

Tetris offers moderate sound absorption properties. The Laboratory Measurement of Random Incidence Sound Absorption to BS EN ISO 354:L2003, tested at SRL UK.

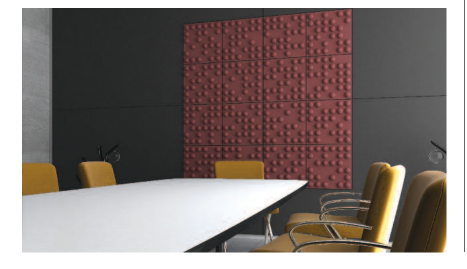
Sound Absorption Coefficient



Calculated to EN 150116541997 @ 0.70, Calculated to ASTM C 423-01- NRC 0.70

Installation Instructions

Soundtect Tetris is fast and easy to install



Fire Class Testing

Soundtect panels have been tested to: EN ISO 11925-2 Small flame attack EN 13823:2010 Single Burning item

Soundtect achieved Class BS1 DO, this makes Tetris suitable for use in Class 1 and Class 0 requirements.

Product Specifications

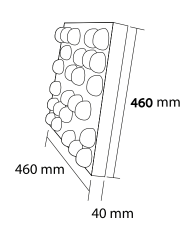
• Product size: 460 x 460 x 40mm

• Composition: 100% polyester fibre (PET)70% recycled

• NRC: 0.70

• Fire Class: BS1 DO (UK Class 1)

• Design: Tetris



Suitable for use in:

Auditoriums, Schools, Halls, Offices, Restaurants, Practice Rooms, Studios.