

A better way to transform open, sound-challenged spaces into more comfortable environments.

Soundtect acoustic panels offer design options that are outstanding and eyecatching, giving designers more choice and flexibility for acoustic applications.

The panels are easily wall mounted and can be used to create floating ceilings that absorb sound and enhance sound quality.

Reverberation is reduced by offering Class A absorption to increase speech intelligibility in a specific area while reducing background noise levels.

Product Care

Soundtect panels are easy to clean. Simply 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 gently cleaned with a soft clean cloth, taking care not to rub excessively or use excess water. Panels with a painted finish can be painted over once.

Technical Details

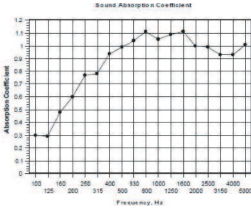
Soundtect Products have been tested for Fire and Acoustic performance. Full test reports are available upon request.

Fire Class Testing

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

Acoustic Performance

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



Calculated to EN ISO 11654:1997 ® 0.90, Calculated to ASTM C

Specifications

- Product size: 1000 x 300 x 40mm
- Composition: 100% polyester fibre (PET) 70% recycled
- NRC: 1.0
- Fire Class: BS1 DO (UK Class 1)
- Design: Fins

Ceiling Mounted

The fins are installed to ceilings via circular hooped bolts with can be attached either to a suspended frame system or to hooks directly on the ceiling.



Standard Colours

A further selection of colours are available in our Special Range. Prices and lead times will vary depending on quantity.





WHITE

Wall Mounted

Threaded panel allows easy and versatile wall mounting. Secure on walls using locking clips or directly secure on wall surfaces with screws







