



Pattern creating movement as well as function

Fluid and intriguing with its deep undulating curves and dips, Wave brings movement and life to walls, making it a true feature in any room.

The depth of panel is designed to give it a high absorption of sound resulting in a super-efficient 1.00 NRC.

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

Soundtect acoustic panels offer design options that are unusual and stand out, giving designers more choice and flexibility for acoustic applications.

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

- Soundtect panels are for indoor use only but can be used in any area that acoustic treatments are required including areas of high levels of humidity such as swimming pools.
- The panels are easily wall mounted and can be used to create floating ceilings that absorb sound and enhance sound quality.

Soundtect®



wave



Product Specifications

TYPICAL APPLICATIONS

Wall coverings

- · Composition: 100% Polyester
- Low VOC
- Colourfastness Properties
 - Colourfastness to Light, AATCC16(3), Class 4.5
- BS EN ISO 354:L2003.
- · Certified 100% Recyclable
- · Composition: 100% polyester fibre (PET) 70% recycled

FIRE RATING

- BS1 DO
- · Suitable for use in Class1 and Class 0

SIZE

• 600 x 600 x 75mm

ACOUSTIC PROPERTIES

- NRC: 1.0
- EN ISO 11654:1997

INSTALLATION

Easy installation for walls

- Draw a grid of your panel configuration.
- Screw wall brackets in place making sure to use the correct bracket for the number of panels.

We supply three types of bracket:

- Corner brackets
- Two panel brackets
- · Four corner brackets

Moisture Absorption

Polyester fibre when exposed to an atmosphere of 50°C at 90% relative humidity for four days showed moisture absorption of less than 0.03% by weight. Polyester is not affected by moisture.

Does not contain any Red List chemicals*.

