# synergy

### Discover the stylish, versatile and aesthetic freestyle

Ŀ

BEN

ဟ Ш

FEATUR

Г

Introducing the Synergy, crafted with precision using a high-quality 10mm depth acoustic sheet, topped with a customizable 2mm acoustic sheet that allows for intricate CNC patterns.

Our standard sheets measure 1220 x 2440mm, but we take customization to the next level by offering heights of up to 3000mm.

And that's not all – at your request, we can elevate the Synergy even further with the addition of a third layer, giving you unparalleled acoustic performance tailored to your specific needs.

Elevate your space with the Synergy – where innovation meets customization for an acoustically stunning experience!

- Elevated design potential
- Incredible versatility
- Available in 24 colours
- Create bespoke designs in specific corporate or design colours
- Suspend from the ceiling to create a superb ceiling feature with fantastic sound control properties
- Excellent sound absorption

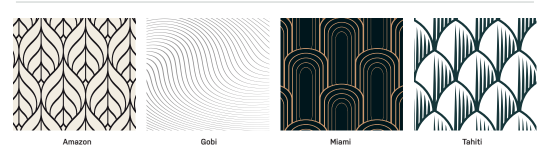
- Finely turned reverberation thanks to Soundtect's pioneering acoustic technology
- Environmentally friendly and recyclable, Freestyle<sup>™</sup> Acoustic Panels are ideal for projects when there is an eco-concious consideration to be made
- Manufactured by Soundtect<sup>®</sup>
- Independently certified

# Soundtect®









## **Product Specifications**

#### **TYPICAL APPLICATIONS**

Wall Coverings

- · Composition: 100% Polyester
- · Low VOC
- Colour Fastness Properties • Colorfastness to Light, AATCC16(3), Class 4.5
- ISO 14006 Certified Manufacturing Facility
- Certified 100% Recyclable
- Recycled Content: Up to 70% (min. 50% post consumer recycled content

#### FIRE RATING

• EN13501, Bs1d0

#### SIZE

- Standard 1220x2440mm
- 3000mm maximum height
- Add a third layer on request.

#### **DENSITY THICKNESS**

- 10mm, 2kg/sqm
- 20mm, 4kg/sqm

#### **ACOUSTIC PROPERTIES**

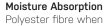
20MM: NRC 0.85

#### INSTALLATION

Wall mounted Freestyle<sup>™</sup> coverings.

#### Does not contain any Red List chemicals\*.





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.

# Soundtect

#### Soundtect Ltd. 45 Great Sutton Street. London. EC1V ODE | Tel: 0203 040 2939 enquiries@soundtect.com I www.soundtect.com