



# FREESTYLE ON Y

## Discover the stylish, versatile and aesthetic freestyle

Soundtect's Harmony Freestyle™ Panels range are architecturally inspired and can be used to create stunning, utterly modern wall and ceiling applications offering bespoke arrangements incorporating the Freestyle standard and Timba wood effect range of colours.

Slatted 25mm width x 20mm depth battens are prefixed width 10mm spacing to a backing felt which is super fine allowing easy installation on curved and straight surfaces alike.

With up to 70% recycled content and finely tuned reverberation and sound control, Freestyle™ is the natural choice for bespoke designs that challenge the status quo.

Developed by London-based Soundtect®, Freestyle™ panels are built to exacting quality and use all of Soundtect's pioneering acoustic know-how.

• Elevated design potential

- · Incredible versatility
- Available in a any configuration from the 24
   Freestyle colour and six
   Timba range of options
- Each panel is 1500 x 600
- installed on the walls or ceiling to create a harmonious finish with superb sound control properties
- Excellent sound absorption

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

Soundtect®

# harmony Colour range



# **Product Specifications**

### TYPICAL APPLICATIONS

Wall coverings Ceiling rafts Ceiling 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

### SIZE

• 2400 x 600 x 25mm

### **DENSITY THICKNESS**

- 10mm, 2kg/sqm
- · 20mm, 4kg/sqm

### **ACOUSTIC PROPERTIES**

20MM: NRC 0.**7**5

### INSTALLATION

Freestyle  $^{\mathtt{M}}$  acoustic panels can be installed by two methods.

- · Attach with screws to ceiling
- Wall mounted; use a contact adhesive.



FIRE RATINGEN13501, Bs1d0

### 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\***.