



Freestyle™ ACOUSTIC PANELS

DISCOVER THE STYLISH,
VERSATILE AND AESTHETIC

Contemporary rigid panel with
excellent sound absorption properties

unlimited POSSIBILITIES

Soundtect's Freestyle™ Panels are architecturally inspired and can be used to create stunning, utterly modern wall and ceiling designs in a range of colours and finishes.

The contemporary design is suited to a range of commercial applications and ensures effective acoustic management whatever the space.

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.

KEY FEATURES & benefits

—
Elevated design potential

—
Incredible versatility which naturally lends itself to creative wall and ceiling designs

—
Available in a wide range of colours

—
Can be used to create bespoke designs in specific corporate or design colours

—
Suspend from the ceiling to create functional room or space dividers with sound control properties

—
Excellent sound absorption

—
Finely turned reverberation thanks to Soundtect's pioneering acoustic technology

—
Low VOC

—
Up to 70% recycled content, making for a sustainable choice

—
Environmentally friendly and recyclable, FreestyleTM Acoustic Panels are ideal for projects when there is an eco-conscious consideration to be made

—
Manufactured by Soundtect

—
Independently certified

TYPICAL APPLICATIONS

- WALL COVERINGS
- CEILING RAFTS
- CEILING BAFFLES
- SCREENS AND DIVIDERS

COLOUR range



MAMBO



POLKA



CONTEMPORARY



LATIN



RUMBA



BHANGRA



CONGA



BOLERO



ZUMBA



QUICKSTEP



TANGO



TWIST



JIVE



CALYPSO



DISCO



CHA CHA



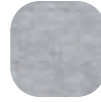
HIP HOP



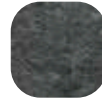
PASSO



BALLET



WALTZ



MOONWALK



FLAMENCO



SALSA



VOGUE



LAMBADA

SPECIFICATIONS

THICKNESS:

10MM & 20MM

SHEET DIMENSIONS:

1220 X 2440MM

ACOUSTIC

PROPERTIES:

10MM: NRC 0.35

20MM: NRC 0.65