

Discover the stylish, versatile and aesthetic freestyle

Halo by Soundtect® is a unique acoustic solution designed to fit seamlessly around LED ceiling lights. It transforms functional lighting zones into visually striking features while delivering exceptional sound absorption.

Available in a variety of colours and finishes, Halo brings modern style and acoustic performance to a range of commercial interiors. Whether in offices, hospitality, or public spaces, Halo enhances both the look and feel of the environment.

Made with up to 70% recycled content, Halo reflects Soundtect's commitment to sustainable design and innovation. Halo combines cutting-edge aesthetics with expertly engineered acoustic control.

Elevated design potential

- · Incredible versatility
- Available in a wide range of colours
- Create bespoke designs in specific corporate or design colours
- 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



Colour range



Product Specifications

TYPICAL APPLICATIONS

Ceiling fixed

- Composition: 100% PolyesterLow VOC
- 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

- 3 x 10mm freestyle circles
- Colour Fastness Properties 400/600/800 diameters

Also available in other sizes and shapes. Totally customisable.

DENSITY THICKNESS

- 10mm, 2kg/sqm
- · 20mm, 4kg/sqm

ACOUSTIC PROPERTIES

10MM: NRC 0.35 20MM: NRC 0.65

INSTALLATION

Freestyle™ Halo acoustic ceiling panels are installed using an adhesive.

LED

18 watt 1600 Lm Recessed with. 175mm



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*.