

CLASS MANUFACTURER WARRANTY

Class panels are high quality, certified products manufactured and distributed by Soundtect. Soundtect manufacturer's guarantee carries a 10 year warranty for all Soundtect products, assuring it's buyers that the product meets all properties noted in the guarantee as well as committing that all Soundtect products are free of any manufacturing defects.

Soundtect Panels are manufactured under strictly controlled manufacturing facility. Using 100% Polyester with up to 70% Recycled Content, Soundtect panels are free of chemical additive, safe, non-toxic, non-allergenic, non-irritant, and certified low VOC.

Polyester is a non-toxic material, has a neutral PH value of 7.5 and is bacterial resistant.

This guarantee does not include product discoloration - due to environmental conditions outside our control such as UV exposure and products staining due to M&E equipment such as AC or local environment conditions.

Soundtect products are not suitable for external conditions or internal extreme conditions of heat or cold, environments that may be subject to high levels of humidity and or contain aggressive elements such as acids, chlorines, etc.

This guarantee is not applicable to any defects caused by mistreatment of the panels such as abuse, normal wear and tear, dilapidation or failure to provide basic maintenance where required.

Product name

CLASS

Intended use

Indoor decorative wall and ceiling panels, slotted suspended structures

Manufacturer

Soundtect Ltd., First Floor. 3, Albermarle Way, London EC1V 4JB

Installation methods

- 1. Fix to walls with manufacturer's wall brackets.
- 2. Suspend from ceilings with cables supplied by manufacturer

Evaluation standard

BS EN13501-2007+A1:2009 BS EN ISO354:2003 ASTM, AATCC, CPSD

Notified Body

Bureau Veritas Ltd. (HK)

Specifications

- 100% Polyester
- Low VOC
- Up to 70% post consumer Recycled Material
- Certified Fully Recyclable
- Safe
- Non-Toxic
- Non-irritant, non-allergenic
- No red chemicals
- 0% Water waste during manufacturing
- 0% Gas emissions during manufacturing

Reaction to Fire B-S1,D0

Colorfastness to Light AATCC 16 CLASS 4

Total Lead Content in Substrate

EPA3051 (M) & EPA 3052

- Less than 50 ppm

Physical Properties	
Dimension	thickness
CLASS 1200x600	50mm
CLASS 600x600	50mm
CLASS CIRCLES 800 dia	50mm
CLASS CIRCLES 1200 dia	50mm
CLASS BAFFLES 800 dia	50mm
	Weight
CLASS 120X60	2.8kgs
CLASS 60 X 60	1.5kgs
CLASS Circles 1200	5kgs
CLASS Circles 800	2.8kgs
CLASS Baffles 120 X 30	1.7kgs

Design

Provided by Soundtect Ltd.

Please see additional Class Install Guide for more details.

