



Class BY SOUNDTECT

WALL PANELS

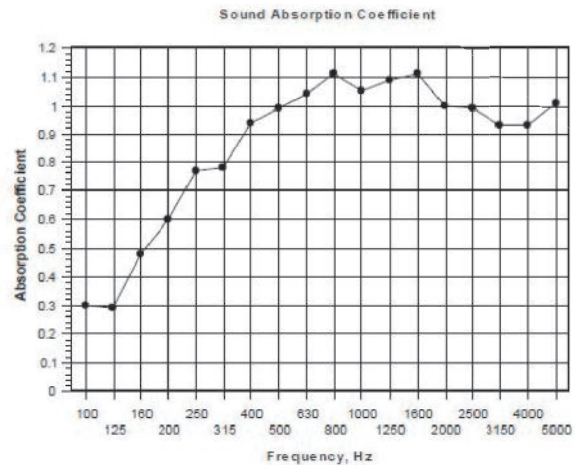
Soundtect proudly introduces our New range of acoustic Panels - '*Class*' - Understated Elegance

Class adds another dimension to Soundtect's existing range of acoustic wall panels.

INSTALLATION FLEXIBILITY

CLASS offers endless installation possibilities:

- Mount on walls
- Arrange and combine in various formation
- Suspend from ceilings
- Layer in varying depths to create dramatic space
- Soundtect brackets allows easy installation
- Cost effective solution for large installations
- Installation flexibility for walls and ceilings
- Sustainable design for environmentally conscious projects



A_w 1.00

Class A

Calculated to EN ISO 11654:1997

NRC 0.95

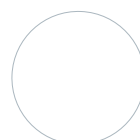
Calculated to ASTM C 423-01

Using the same tried and tested recycled PET bottles as our existing range,

Class remains fully Recyclable with 50%+ Recycled content.

ENVIRONMENTALLY FRIENDLY

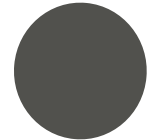
White



Ash



Charcoal



PRODUCT SPECIFICATIONS:

- Non-hazardous
- Environmentally friendly
- Fully Recyclable

AVAILABLE IN:

- 300 X 1200 X 50mm
- 600 X 600 X 50mm
- 600 X 1200 X 50mm

Product Care

Soundtect panels are easy to clean. Simply use soap and water or specific carpet cleaner to remove stains or marks. The panel should be blotted first to remove surface spills and then gently cleaned with a soft clean cloth, taking care not to rub excessively or use excess water. Panels with a painted finish can be painted over once.

Technical Details

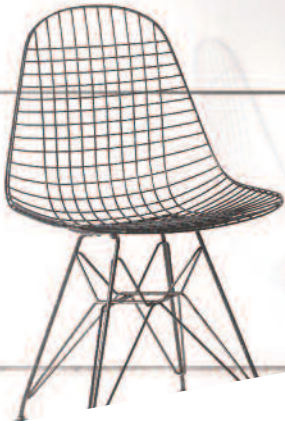
Soundtect Products have been tested for Fire and Acoustic performance. Full test reports are available upon request.

Fire Class Testing

Soundtect achieved Class BS1 DO, this makes Class suitable for use in Class 1 and Class 0 requirements.

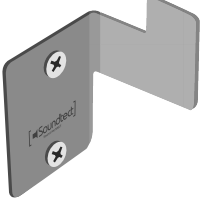
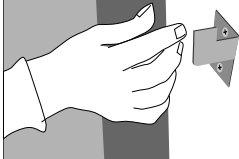
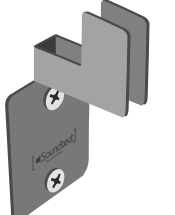
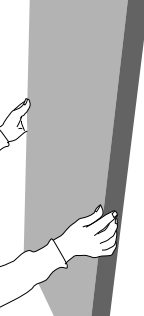
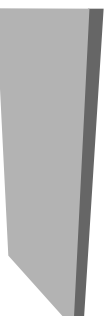
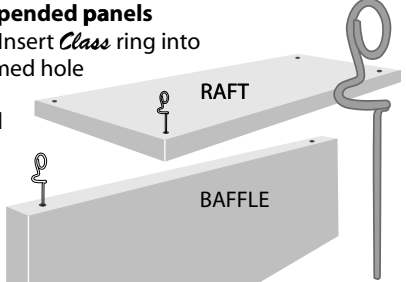

Acoustic Performance

Class offers excellent sound absorption properties. The Laboratory Measurement of Random Incidence Sound Absorption to BS EN ISO 354:L2003, tested at SRL UK



Installation guide



<p>Step 1: Fix Soundtect 'L' Bracket on wall</p> 	<p>Step 2: Align Class Panel's 'slit' against Bracket</p> 	<p>Double bracket to secure and connect two Class panels</p> 	<p>Step 3: Gently slide Class Panel onto 'L' Bracket and slightly pull panel downward to 'lock' panel on Bracket</p> 	<p>Class panel sits sturdily on Bracket</p> 
<p>For suspended panels Step 1: Insert Class ring into pre-formed hole on rear of panel</p> 	<p>Step 2: Install ceiling anchor</p> 	<p>Step 3: Attach suspension cable and adjust to desired depth.</p> 