

KEY BENEFITS

- Most panels can be displayed in a pattern of your own making for that personal touch
- Safe, non-toxic, nonallergenic and non-irritable
- Highly durable

APPLICATIONS

- Residential
- Office
- Classrooms
- Lecture halls
- Retail
- Hospitality
- Commercial interiors
- Aesthetically unique interior feature

STANDARD FIRE RATING

AS5637.1, AS ISO9705-2003. Group 1, (SMOGRArc): <100m2/s2

DESCRIPTION

Our 3D Tiles redefine sustainable design, whilst reducing reverberation, echoes, and controlling background noise in interior areas.

These 3D tiles have a dual function, that act as sound absorption tiles, as well as wall art. These tiles are easily interchangeable to give ultimate flexibility whilst keeping your space acoustically pleasant.

To increase the acoustic performance of these tiles, acoustic insulation should be used as infill, such as AAB 35-25.



FEATURES

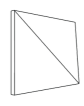
- Lightweight
- Easy to install
- Resistant to fading
- Made from 100% Polyester Fibres
- No chemical binders and certified low VOC
- Does not contain any Red List chemicals
- Group 1 Fire-rated
- 7 different tile styles/designs to choose from:

S-5.26, S-5.28, S-5.32, S-5.34, S-5.37, S-5.46, S-5.53

Tile Dimensions:

- all except, S-5.46: 575mm x 575mm
- S-5.46: 498mm x 575mm
- Weight: 1680g/m2

STYLES



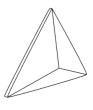
S-5.53



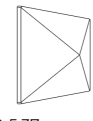
S-5.32



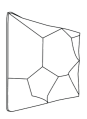
S-5.26



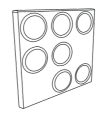
S-5.46



S-5.37



S-5.28

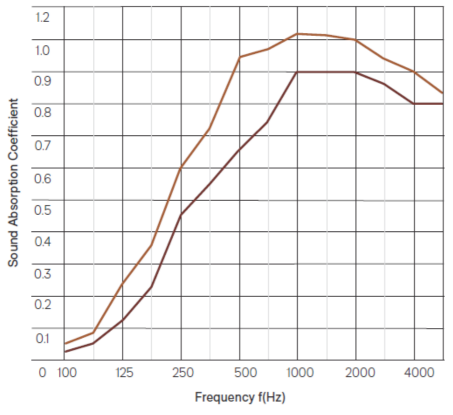


S-5.34

SCORE AND TEST RESULTS

All tiles except S-5.37 & S-5.46

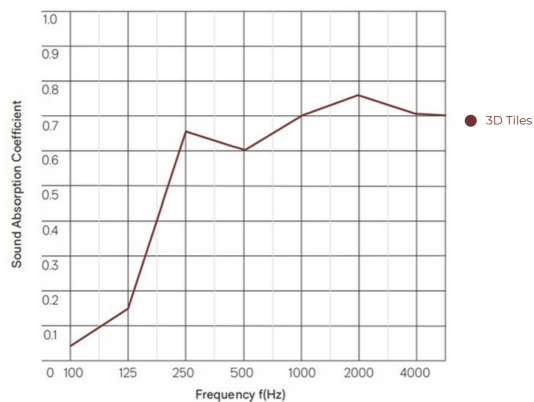
Frequency (Hz)	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	NRC
3D Tiles (without AAB 35-25)	0.15	0.45	0.65	0.90	0.90	0.80	0.75
3D Tiles (with AAB 35-25)	0.25	0.60	0.95	1.05	1.00	0.90	0.90



- 3D Tiles (without AAB 35-25) Test No. T1012-3
- 3D Tiles (with AAB 35-25) Test No. T1012-5

Tiles S-5.37 & S-5.46.

Frequency (Hz)	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	NRC
3D Tiles S-5.37 & S5.46	0.15	0.65	0.60	0.70	0.75	0.70	0.65



● 3D Tiles S-5.37, S-5.46 – Test No. Tl316-4

COLOURS AVAILABLE

