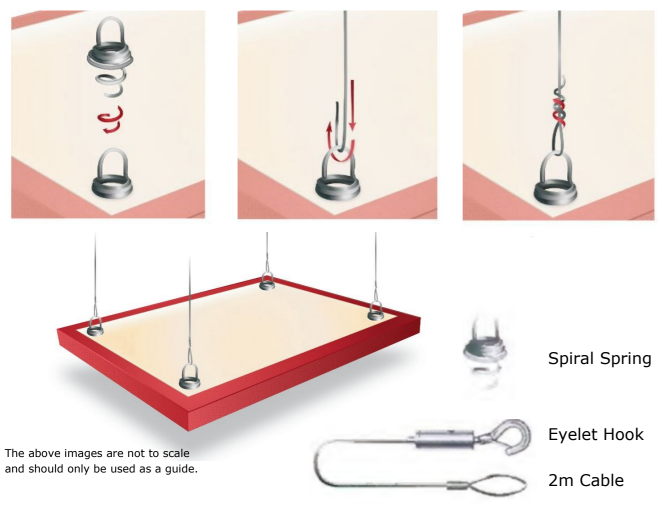
INSTALLATION

The installation time is fast as the camstyle acoustic panels are simply suspended by steel wires from soffit by means of special spiral hooks which are fitted in the rear of the acoustic panels.

The depth in the suspension is simply adjusted by adjusting the length of the steel suspension wire. This also allows the panels to be installed at sloping angels if required again adding the visual design possibilities.



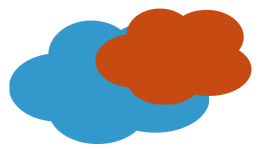
For sloping panels we would recommend the largest panels to be no more than 700mm x 700mm the camstyle panel system will come with spiral springs, 2m cables and the eyelet hooks.

camstage

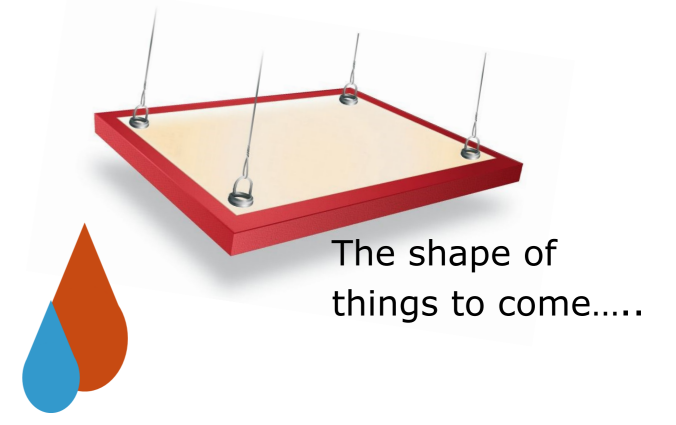
NEW... Ideas Become Reality

New for August 2013





Acoustic Ceiling Hanging Panels



Leave an impression.....

Acoustic Ceiling Hanging Panels

Clouds

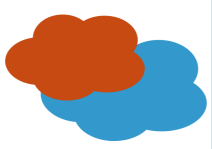


The Cloud is available in six different sizes and two versions of fabric

Camstage range of wall and ceiling sound absorbing panels offer an innovative method of absorbing noise in open plan area where there is high level of echo and reverberation. The stunning visual effect of the products will leave the occupant or visitor with an impression of flair and forward thinking on behalf of the designer of the room or hall. The panels are available in various shapes and in 80 different colours to enhance the acoustic properties as well as the aesthetic of the area.

Ceiling Clouds are a very effective treatment for the reduction of sound in ceiling areas.

The camstyle clouds not only allows to achieve excellent acoustic properties but also superb visual characteristics.



LUCIA Fabric Range

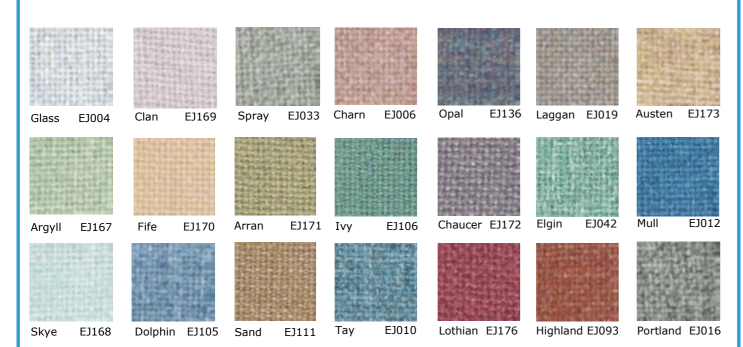
Belize YB105 BridgetownYB102

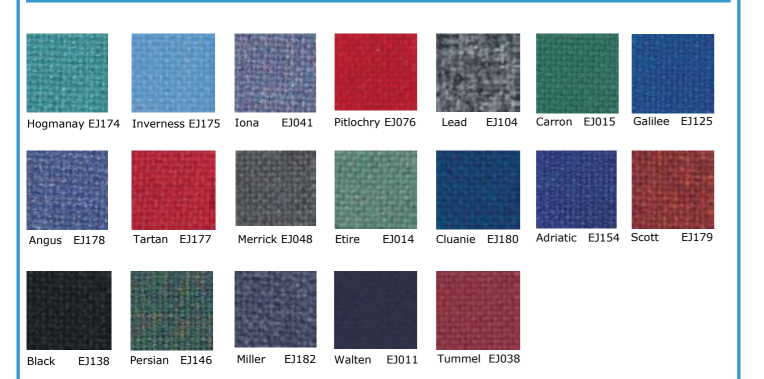




11 different shapes and with 2 different types of fabric 80 colours to choose

CARA Fabric Range





Endless Opportunities.....

camstyle....

Camstyle ceiling clouds are a very effective treatment for the reduction of sound building area. The camstyle Cloud not only allows one to achieve excellent acoustic results but superb visual characteristics.

Camstyle acoustic panels are available in a wide range of shapes, and is a high density 25mm thick glass fibre acoustic core board.

This is faced on the visible face and edges with a decorative acoustic fabric which is available in a wide range of colours Clouds can be manufactured up to a size of $2700 \, \text{mm} \times 1200 \, \text{mm}$.

The acoustic fabric is bonded to the face and around all four sides to a superb frameless appearance.

Camstyle panel system will come with spiral springs, 2m cable and the eyelet hooks.



Dimension tolerance +/-3mm

We also have a 40mm thick version available upon request.



TECHNICAL

Fire

Camstyle – recycled glass-wool acoustic board provides very good fire resistance properties. This is fire rated as Class O to BS476: Part 6.

Standard fabric facing comply with Class 1 to BS476: Part 7 . Class O fabric available upon request.

WEIGHT

Camstyle: 3kg/m²

MAINTENANCE

The camstyle hanging acoustic ceiling panels can be cleaned using a vacuum cleaner.

Any slight dirt marks may be cleaned with a damp cloth or a proprietary cleaner.

Sound Absorption Coefficient—camstyle (with 100mm suspension)								
Frequency (Hz)	125	250	500	1000	2000	4000	NRC	Sound Absorption Class
camstyle	0.45	0.85	0.95	1.00	1.00	1.00	0.95	Α



Keeping it Green

Camstyle Glass fibre sound absorption boards consist of recovered household glass and recycled glass fibre.

The fabric range used is made from 100% recycled materials saving virgin raw materials, reducing waste

to landfill and minimising our damage to the environment.

Made using sustainable manufacturing techniques, including green electricity, comprehensive energy and effluent management, borehole water and on-going waste saving initiatives.

Second Nature fabrics leave a lighter environmental footprint.

Our ethos is focused on continuing to achieve the highest environmental standards for our operations, products and innovations, engaging with , and acting responsibly towards, our local community and wider interest groups.

