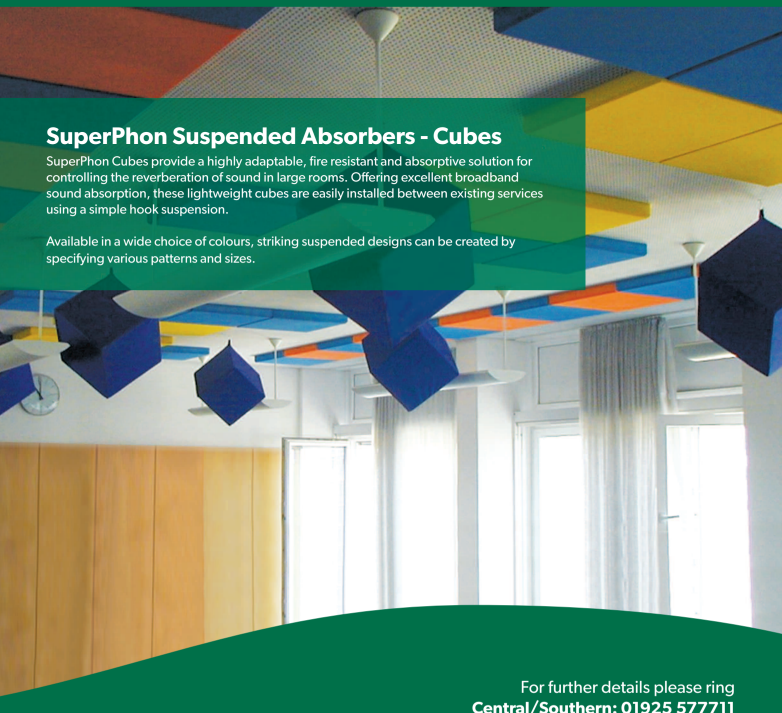
CMSDANSKIN











www.cmsdanskin.co.uk

Central/Southern: 01925 577711 Scotland: 01698 356000 or email info@cmsdanskin.co.uk

Benefits

SuperPhon Cubes are particularly useful where there is insufficient wall or ceiling area to allow sufficient panels to be installed, such as rooms with glass walls or large window fronts.

- Reduced reverberation times to improve the listening environment
- Excellent broadband sound absorption
- Fibre free
- Lightweight at less than 3kg (600mm cube)
- Easily installed between existing services
- Bespoke shape manufacture available

Applications

SuperPhon Cubes are ideal for large rooms where the ceiling height is generally above 3m, including:

- Production halls
- Gymnasia
- Event centres
- Sports halls
- Atriums

They can also be used as stools/chairs for children in rooms where reverberation is problematic, such as nurseries and reception classes.

Technical Specification

SuperPhon Cubes

- Material SuperPhon Foam.
- Dimensions 600mm or 400mm diameter cubes.
- Weight 3kg (600mm cube).
- Suspension Hook

Bespoke shapes manufactured on request, including animal shapes.

Sound absorption values (% absorption to ÖNORM EN 20354/absorber in m²)

Frequency (Hz)	125	250	500	1000	2000	4000
600mm Cube	0.97	1.96	2.56	2.56	2.36	2.34
400mm Cube	0.36	0.88	1.22	1.22		1.06



The information provided here is, to the best of our knowledge, accurate at the time of going to press. However, due to CMS Danskin's commitment to a policy of continuous development, we reserve the right to make changes when necessary and without prior notification. We can't accept responsibility for products that are not installed or used in accordance with our specifications and instructions. For the most up-to-date information and data, see our website: www.cmsdanskin.co.uk.