



E: sales@acoustek.com.au
Ph: +61(0) 418 792 788
Web: www.acoustek.com.au
www.acoustek.co.nz

Clover Acoustic Panel

Introducing the Clover Acoustic Wall Panel, perfect for creating a unique and individual look. Utilising our 4 leaf clover in your preferred design layout offers a sound benefit of up to 90% reverberate noise absorption, making it both stylish and practical.

1

Unique features

This 3 dimensional panel was designed by our in house design team to maximise reverberate noise absorption and offer an individual design that would enhance any decor.

Choose from 26 different colours to create your own Clover Patch, whether a subtle hint of verdant greens or a vibrant and exciting statement, the colour choice is variable.

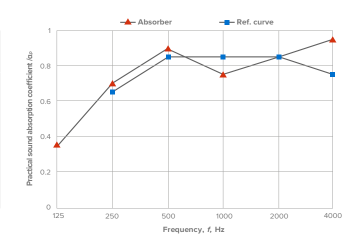
4 Clovers per pack, per colour, allowing mix and match for a custom layout, considered a good luck charm this Clover brings more than individual style to your office, boardroom or home. Make a 'Sound Statement' while keeping your space quiet with the Clover Acoustic Wall Panel.

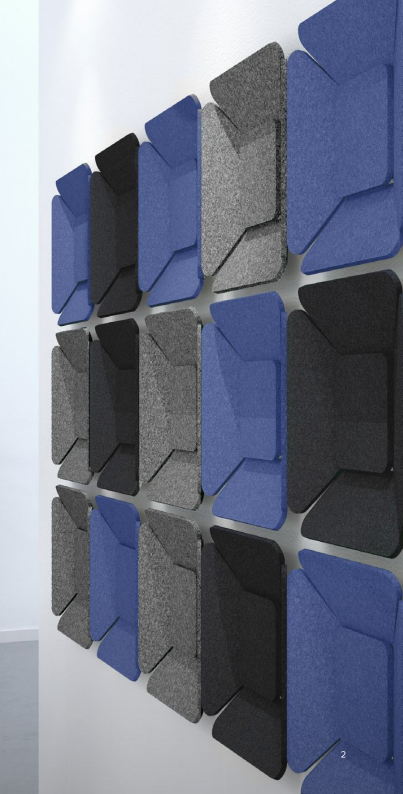
Each Clover is 400mm square with 'leaf protrusion' of 90mm from wall.

Performance example

Clover's distinctive three-dimensional design — incorporating a 70mm void together with a precision-engineered PET mounting bracket that provides an additional 50mm air gap — is purpose-built to enhance acoustic performance beyond its laboratory-certified NRC 0.85 rating.

Frequency/Hz	Reference curve	Practical sound absorption coefficient,	Weighted sound absorption coefficient, Qw	Sound absorption classes
125	-	0.35		
250	0.65	0.70		
500	0.85	0.90	0.85	В
1000	0.85	0.75	0.65	В
2000	0.85	0.85		
4000	0.75	0.95		









Sustainable Design

Acoustek 3D Lights, Beams, Blades, Tiles and Acoustic Screens are certified GreenTagCert™ GreenRate Level A.



AS standards and BS standards: AS 1530.3, AS 3837, BS 476

Suitable for use in Green Star™ projects. GreenTagCert™ is a certification and rating tool for building professionals approved by the Green Building Council of Australia (GBCAPhysical).

Melting point:	250°C	
Vapour pressure:	Not applicable	
Volatiles:	Nil	
Flash point:	None allocated	
Other properties:	Non-allergenic, low irritant, low flame response, resilient	
ngredients:	Organic, long chain synthetic polymers	
Max service temp:	110°C	
Alkalinity:	pH 7.8 (pH 7 is neutral)	
Moisture absorption:	Exposure to an atmosphere of 50oC and 95% RH for four days gives moisture absorption of less than 0.2% by volume	
Fire Hazard Properties:	The following results were obtained when subjected to early fire hazard testing in accordance with Australian Standards AS 1530.3 Ignitability: 7 Spread of Flame: 0 Smoke Developed: 5 Heat	

Evolved: 2



Acoustek

Clover Acoustic Panel - Decorative Finishes

