

Decrsound

PET Acoustic and Furniture range

Just Sounds Better



Acoustiscreen polyester panels are manufactured from 65% recycled polyester fibre which is non-toxic, odourless, and has low volatile content. Acoustiscreen complements the existing Decracoustic range of fabric-faced and perforated timber acoustic panel products, ensuring our clients have maximum choice of acoustic solutions for interior sound control.

Features & Benefits

- Outstanding quality and superb acoustic performance.
- Create maximum pinable areas within classrooms and board rooms.
- These versatile panels are easy to cut and modify.
- Modernise the look of a room with our unique colour palette.
- Environmentally friendly noise control solution.
- Humidity and moisture resistant.

- Odourless, low-VOC content and non-toxic.
- Fire resistant.
- Lightweight (approx. 2.4kg/m2 for 12mm thick panel) and easy to install.
- ASTM E84 Class A, EN 13501-1:2007 +A1:2009 Class B
- extensive range of products available
- Printed facing available

Acoustic Performance

By incorporating Acoustiscreen Panels as either a new wall lining or by direct fixing them to existing walls, the reduction in unwanted noise can be quite significant. At some frequencies, up to 100% of sound can be absorbed by utilising Acoustiscreen Panels of appropriate thickness and/or by installing the panels with an air space behind them.

Thickness (mm)	Sound Absorption Coefficient						
	125	250	500	1000	2000	4000	NRC
12mm	0.05	0.10	0.40	0.70	0.90	0.95	0.50
24mm	0.10	0.45	0.80	0.95	0.95	0.90	0.80

Acoustiscreen Panels have been tested in a reverberation chamber test to AS 1045 – 1988 "Measurement of Sound Absorption in a Reverberation Chamber" (based on ISO354).



Decrsound

PET Acoustic and Furniture range

Just Sounds Bette

Colour Range

12mm Colour Chart



24mm Colour Chart



Acoustiscreen Polyester Acoustic Panels are designed to provide maximum decorative design flexibility while at the same time significantly improving the sound quality of internal spaces by minimising reverberation. The Acoustiscreen range provides both colour and acoustic control and offers the advantage of creating additional pinable space. Our polyester panels are ideal for absorbing the sound in classrooms, commercial premises and multipurpose rooms.

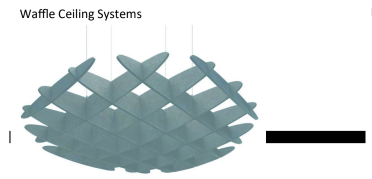




Decrsound

Acoustiscreen Range

Just Sounds Better



Office Furniture



Cut out Wall Screens

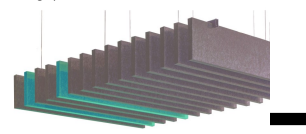


3D Shaped Wall Panels



PET Acoustic and Furniture range

Baffle Ceiling Systems



Privacy Screens



Engraved 12mm Panels



Acoustic Baffles





Just Sounds Better

SonoFelt Composition



Murano SonoSlat Wood Panels



DecraSound

FABRIC ACOUSTIC WALL PANELS

3D Star Ceilings



AcoustiPrint Wall Panels



Common panel sizes	1220 x 2440			
Thickness (mm)	Standard is 12 however 24 and 50mm thicknesses can be supplied on request.			
Nominal Weight	2.4kg/m2 at 12mm thick			
Composition	100% PET,			
	75% recycled content.			
Material Type	Non-woven Fibrous Board			
Environmental	Non-toxic, odourless, low VOC E0 EN717-1:2004			
Typical Applications	Boardrooms and Meeting Rooms, Convention centres/exhibition centres, Sports Centres and Gyms, Multi purpose venues, Schools and University classrooms and lecture theatres, Churches and Halls and Sound recording studios.			

Decra Acoustic Products USA

101 North Tryon Street

Suite 112

Charlotte, NC 28246

Web: www.decra-acoustic.com

p: 980-434-2174 mail: sales@decra-acoustic.com