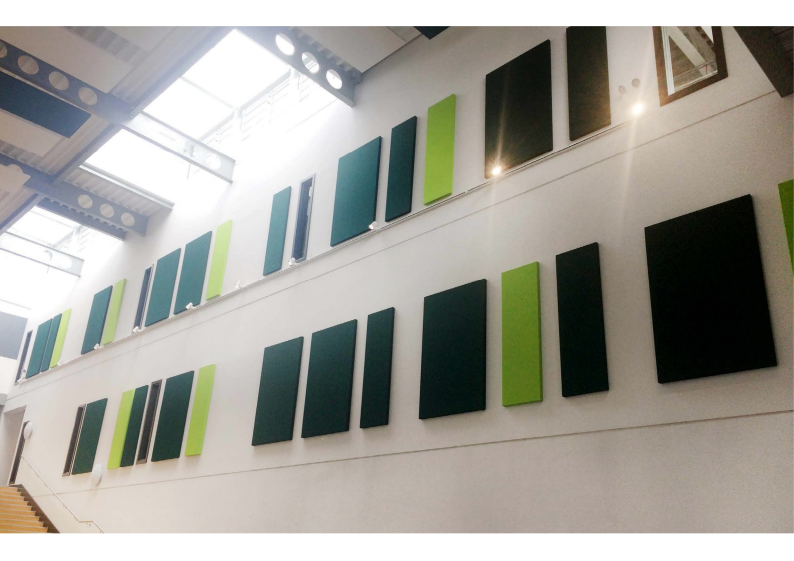




Phonic Range - Acoustic Wall Panels

Our Phonic Acoustic Wall Panels are a high-quality sound absorbing panel system. The panels are designed as a wall lining to control reverberant noise in areas with hard surfaces. The Phonic Acoustic Wall Panel system improves the quality of the workplace environment due to the products ability to absorb echo and reverberation. Designed with a fabric finish which is available in a large range of fabric colours.



Advantages

- Outstanding sound absorptionperformance
 Class A and Class C
- Over 100 standard fabric colours available
- Impact resistant
- · High content of recycled material
- Easy installation method
- Quick availability

Phonic Acoustic Wall Panels offer a fabric faced panel solution for areas where there is an echo and reverberation problem. The acoustic wall panels are extensively used in schools, offices, restaurants, studios, sports and community halls and meeting rooms.

Phonic Acoustic Wall Panels perform on several fronts. As well as solving your acoustic problem, they also come to you pre-decorated, injecting colour and texture into your desired setting. Ideal for any internal environment where first impressions count and noise management enhances the quality of space. Designed to transform any area creating the perfect impression.

Phonic Acoustic Wall Panels are available in standard size panels and can be manufactured in customised sizes to meet your requirement. The Phonic Acoustic Wall Panels can change the aesthetics of a room as well as making it acoustically correct. We offer a wide variety of fabric colours which come in both standard and superior fabric finishes. Clients are able to select a fabric of their own choice.

Should this be the chosen option a small sample of the fabric would be required to check suitability. Phonic Acoustic Wall Panels are applied to the wall with impaling clips and contact adhesive.

Technical Information

PHONIC ACOUSTIC WALL PANEL - DIRECT FIXED BACKING											
Frequency (Hz)	125	250	500	1000	2000	4000	NRC	Sound Absorption Class			
40mm Panel	0.20	0.70	1.00	1.00	1.00	1.00	0.95	A			

Cleaning

Light dirt marks may be removed by using a proprietary carpet spot cleaner. A small area should be tested before cleaning the rest of the area to ensure that the fabric is not adversely affected.

Weight

Each panel weigh in at 3.5kg/m2 for the 25mm thickness panels. 40mm thickness panels weigh 4.5kg/m2. Note: All weights are given as approximations.

Fire

Phonic Acoustic Wall Panels have been tested and offers Class O fire rating to BS476: Part 6. Fabric facing complies with Class 1 to BS476: Part 7. Class O fabrics can be supplied on request.

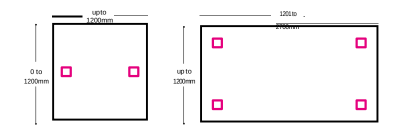
Cutting

Each panel, if necessary, can be cut with a sharp Stanley knife.

Standard Panel Sizes

1200 x 300mm	1200 x 1200mm	1200 x 2100mm
1200 x 600mm	1200 x 1500mm	1200 x 2400mm
1200 x 900mm	1200 x 1800mm	1200 x 2700mm

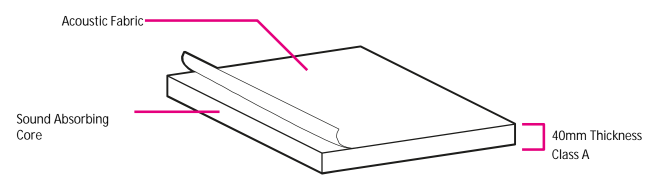
Due to the directional weave in our fabrics, it is essential that the height & width dimension of each panel be stated when ordering. Dimensional tolerance of panels: +/- 4mm.





Design

Each Phonic Acoustic Wall Panel is manufactured to the highest standards. It consists of a 40mm thick sound absorbing core board. This board is then wrapped in our acoustic fabrics offered in a number of colours from our Cara and Lucia ranges.

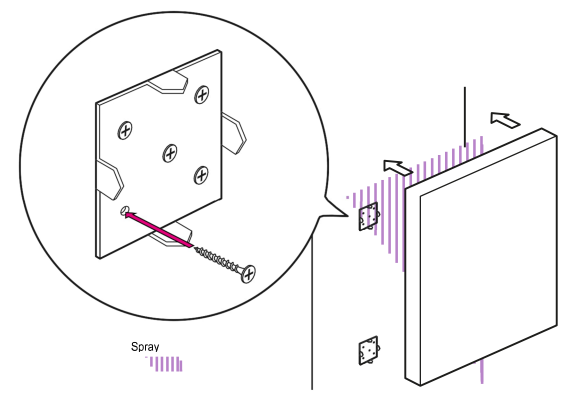


Application

Our panels can be applied to any wall surface by using our metal clips. Each clip should be securely fastened to the wall surface with adequate screws and fittings. For a stronger bond we recommend that you spray our adhesive in conjunction with the impaling clips.

- Lightly trace the panel shape on the wall and begin marking where the clips are to be installed.
- Install the clips with 5 x adequate screws. Once installed, apply the spray adhesive to the wall surface within the traced lines of the panel.
- Further apply the adhesive to the reverse of the panel as create to both the area of the wall surface covered by each panel, and to the reverse of the panel itself.
- Press the panel onto the wall with even pressure on all edges and at the center of the panel.

We recommend that you use 2 x clips for panels up to 1200mm x 1200mm. For panels above this size we recommend using 4 x clips.



Fabric Colours

CARA COLOUR RANGE							A http://www.									
Vit	E]184	Glass	EJOO4	Dolphin	EJIOS	Galijee	E 125	Adriatic	EII54	Inverness	EJT75	Chaucer	EITZ	Hillswick	E[190	
Lead	EIIO4	Spray	EJO33	Lomond	E]192	Austen	EJI73	Beltane	E1193	Shetland	EIGI	Lerwick	E194	Cluanie	EIIBO	
Lossie	Ej197	Tummel	EJO38	Pitlochry	E]076	Maree	E)195	Fairisle	Ellae	Staffa	EJī85	Denny	Ellae	Black	EJI38	
Lora	EJ187	Ronay	EliBo	Easdale	EJ188	Walten	EloII	Portland	EJOI6	Merrick	EJ048	Clan	EJ169	Carron	EjOIS	
LUCIA	COL		ANGE							Hecond	nchare"					
Adobo	YB165	Martinique	e YBOO4	Bluebell	YBO97	Marianna	YBI57	Steel	YBO95	Ocean	YBIOO	Sombrero	YB045	Tarot	YBO90	
Campeche	YE3O1	Madura	YBI56	Apple	YBO96	Windjamme	er YBO47	Montserrat	t YB011	Paseo	YBOID	Havana	YBO09	Sandstorm	yB302	
Rum	YBO86	Aruba	YB093	Slip	YB094	Oyster	YBIO7	Blizzard	YBIOS	Buru	УВГЛО	Tequila	YBO38	Scuba	YB089	
Solano	YBO88	Calypso	YBIO6	Lobster	YB087	Tortuga	YBI68	Belize	YBIO5	Bridgetown	YBIO2	Costa	YB025			

Fabric Colours – Class O Fire Rated

LUCIA CS COLOUR RANGE



Varadero LC434



Aruba LC108



Bima LC425

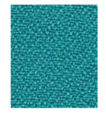
LC415



Roques LC433



Costa LC026



Depok LC421



Tenom LC419



Makili LC424





Medan LC422



Honduras LC455



Rum LC173



Palu LC414



Slip LC094

Blizzard

LC081

LC456



Panama LC079



Negril LC175



Revive LC182

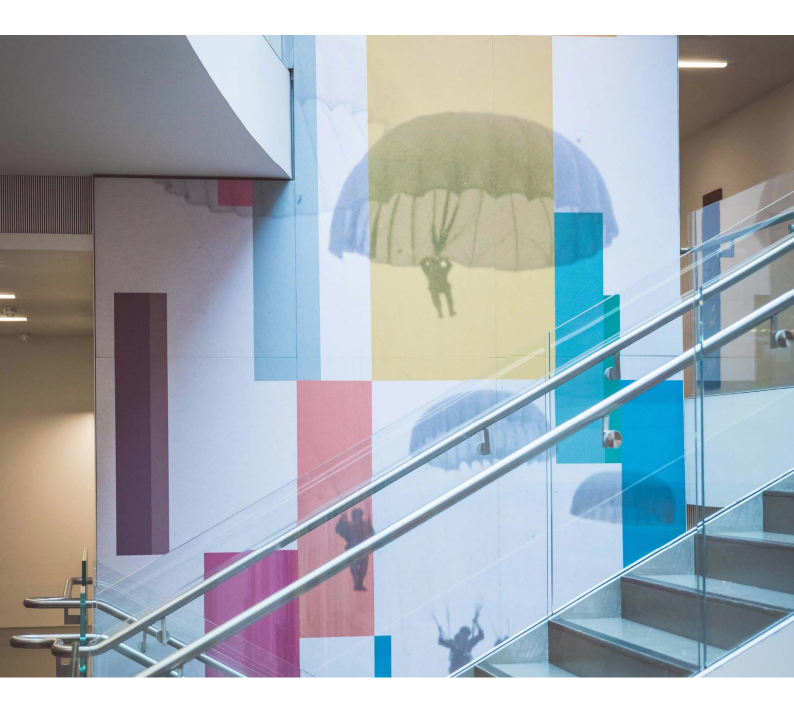


Havana LC009













Preferred Contracts Limited Acoustics and Design Belfry House, Bell Lane, Hertford, Herts, SG14 1BP T: +44 (0) 1992 893375

E: info@preferredcontracts.com

www.preferredacoustics.com www.preferredcontracts.com