

# PCL Phonic Range

Fabric Wrapped Acoustic Wall Panelling



#### INDEX

Fabric Wrapped Acoustic Wall Panelling

Technical Data

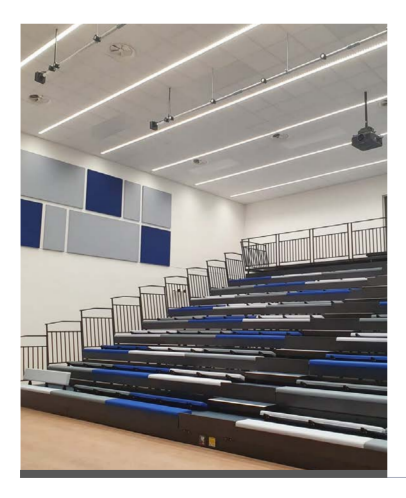
Design and Installation

Fabric Range

### **PCL Phonic Range**

Fabric Wrapped Acoustic Wall Panelling

Our range provides an excellent solution to controlling issues surrounding reverberation and reflected sound in rooms and open spaces across all sectors.





### **PCL Phonic Range**

#### Fabric Wrapped Acoustic Wall Panelling

In the realm of architectural excellence and construction innovation, acoustic control is paramount. PCL Phonic Range Fabric Wrapped Acoustic Wall Panelling offers a sophisticated and cost-effective solution to managing reverberation and reflected sound across diverse environments. Designed with both aesthetics and performance in mind, this panel seamlessly blends into any interior while delivering unparalleled acoustic benefits.

#### BENEFITS

- The panels are engineered to significantly reduce reverberation and echo, providing up to Class 'A' acoustic performance
- Made to measure, bespoke panels at the request of our clients
- 3) Wide range of fabrics and colours to suit the environment
- 4) Panels are fully tested with certification
- 5) Short lead in periods, manufacture and delivery to site
- 6) Availability of painted and high impact resistant wall panelling

#### APPLICATIONS

PCL Phonic Range panelling is available in an array of colours and sizes allowing for customisation that fits any aesthetic preference and spatial requirement, ensuring that functionality meets style. The solution fits perfectly within a variety of environments including:

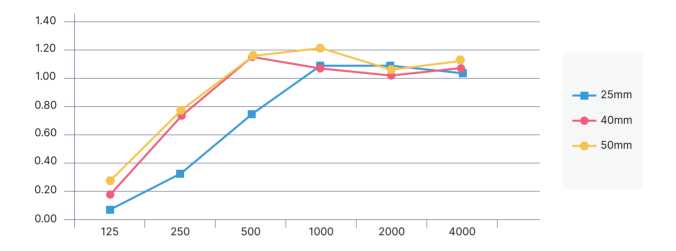
- Schools
- Offices
- Auditoriums and Main Halls
- Conference Rooms
- Sports Halls
- Recording/Rehearsal studios
- Cinemas and Theatres
- Swimming Pools

## **Technical Data**

Absorption Coefficient Table

#### **Frequency Hz**

ISO 345	125	250	500	1000	2000	4000	NRC	Absorption Class
25mm	0.08	0.33	0.74	1.08	1.08	1.04	0.80	С
40mm	0.19	0.73	1.14	1.07	1.02	1.07	1.00	А
50mm	0.28	0.77	1.15	1.21	1.06	1.12	1.05	А



	Thickness	Weight
	25mm —	→ 3.25 kg/m <sup>2</sup>
$\uparrow$	40mm —	→ 4.00 kg/m <sup>2</sup>
	50mm —	$\longrightarrow$ 5.00 kg/m <sup>2</sup>



#### Max Single Panel Size (Other sizes available on request)

**3000mm × 1200mm** Subject to fabric limitations

### Design

To ensure effective sound absorption is achieved, noise surveys and anticipated reverberation times pre-installation should be carried out. PCL can offer this as a standalone service to clients.

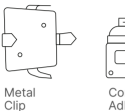
PCL Phonic Range Fabric Wrapped Acoustic Wall Panelling comes in 25mm, 40mm and 50mm composite sound absorbing core and is wrapped fabric.



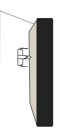
### Installation

There is a simple yet effective process to follow when installing the PCL Phonic Range wall panelling. The following steps across both options should be followed:

• Suitable for High Impact and standard wall panels. Option 1 • For walls, metal clips are securely fastened to wall surfaces with Metal Impaling Clips screws and contact adhesive sprayed to both the wall surface and And Contact Adhesive panel rear. Efficient installation methodology











Option 2 ROTOFAST **SNAP-ON ANCHORS** for WALL/CEILING PANELS

ROTOTAST SNAP ON PARTS Everything you need to install a panel in 5 easy steps.



3 • Push panel against wall to mark anchor location.

POINTS

• Suitable for High Impact and standard wall panels. Rototast Snap-On Anchors are a secure and fast solution for acoustic panel installation. For ceilings or walls, the Rototast

Snap-On Anchor is the answer.



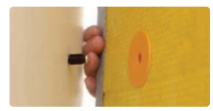
1 ► Screw Rotofast Snap-On Anchors into the back or the panel using the kotorast chiver tool.



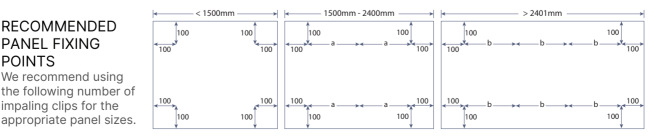
4 . Screw ratchets to wall at marked locations (#8 screws recommended). Flat end of ratchet goes against the wall. curved end faces out. Plugs in the wall are recommended if studs cannot be picked up.



2 . Insert markina plugs into the Snap-On Anchors\*.



5 • Firmly push panel onto ratchets to complete installation.



Whatever your décor - Whatever your style we are sure to have you covered with our extensive range of fabric colours.

#### ERA COLOUR RANGE



06 PCL Phonic Range | Fabric Wrapped Acoustic Panelling

preferredacoustics.com

Span CSE05	Experience CSE29	Cycle CSE06	Extent CSE28	Turn <b>CSE26</b>	Phase CSE17
Date CSE24	Forward CSE14				·

#### CARA COLOUR RANGE

Glass	EJ004	Dolphin	EJ105	Galilee	EJ125	Adriatic	EJ154	Inverness	EJ175	Lead	EJ104
Spray	EJ033	Lomond	EJ12	Austen	EJ173	Beltane	EJ193	Shetland	EJ191	Lossie	EJ197
Tummel	EJ038	Pitlochry	EJ076	Maree	EJ195	Fair isle	EJ186	Staffa	EJ185	Lora	EJ187
Ronay	EJ189	Easdale	EJ188	Walten	EJ011	Portland	EJ016	Merrick	EJ048	Chaucer	EJ172

07 PCL Phonic Range | Fabric Wrapped Acoustic Panelling

preferredacoustics.com



### LUCIA COLOUR RANGE

Adobo	YB165	Martiniqu	e YBO04	Bluebell	YB097	Marianna	YB157	Steel	YBO95	Ocean	YB100
Campeche	YB301	Madura	YB156	Apple	YB096	Windjamme	er YB047	Montserra	ot YB011	Paseo	YB019
Rum	YB086	Aruba	YB093	Slip	YB094	Oyster	YB107	Blizzard	YB108	Buru	YB170
Solano	YB088	Calypso	YB106	Lobster	YB087	Tortuga	YB168	Belize	YB105	Bridgetow	vn YB102

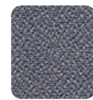
08 PCL Phonic Range | Fabric Wrapped Acoustic Panelling













Sombrero YB046

Havana YB009

Sandstorm YB302

Tequila YB038

YB089



Costa YB026

A Please note that the above colors are representative of the actual colours which may vary in shade or texture. We are able to provide actual fabric colour card upon request.







#### **Preferred Contracts Limited Acoustics and Design** Belfry House, Bell Lane, Hertford, Herts, SG14 1BP

- **•** +44 (0) 1992 893375
- ➡ info@preferredcontracts.com
- □ preferredacoustics.com preferredcontracts.com