



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

- 1) The panels are engineered to significantly reduce reverberation and echo, providing up to Class 'A' acoustic performance
- 2) 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:

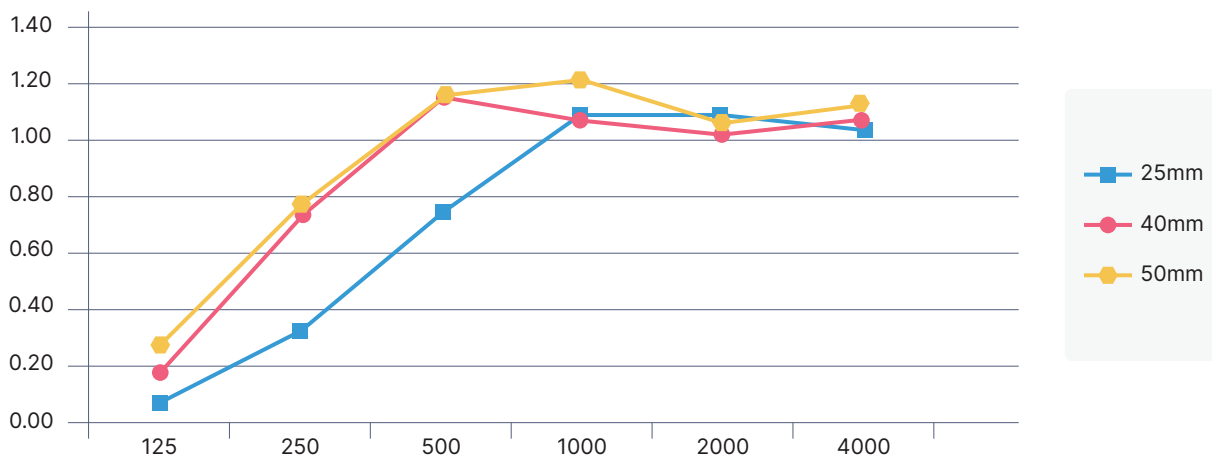
- Schools
- Offices
- Auditoriums and Main Halls
- Conference Rooms
- Sports Halls
- Recording/Rehearsal studios
- Cinemas and Theatres
- Swimming Pools

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	C
40mm	0.19	0.73	1.14	1.07	1.02	1.07	1.00	A
50mm	0.28	0.77	1.15	1.21	1.06	1.12	1.05	A



Thickness	Weight
25mm	3.25 kg/m ²
40mm	4.00 kg/m ²
50mm	5.00 kg/m ²

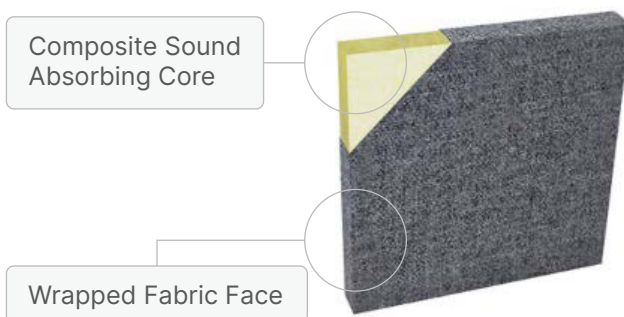
Max Single Panel Size
(Other sizes available on request)

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.

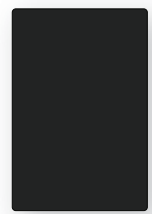
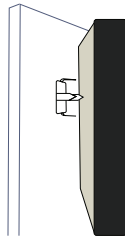
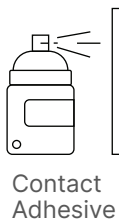
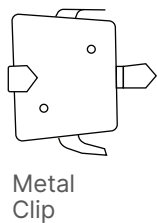
PCL Phonic Range Fabric Wrapped Acoustic Wall Panelling comes in 25mm, 40mm and 50mm composite sound absorbing core and is wrapped fabric.



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:

<p>Option 1 Metal Impaling Clips And Contact Adhesive</p>	<ul style="list-style-type: none"> • Suitable for High Impact and standard wall panels. • For walls, metal clips are securely fastened to wall surfaces with screws and contact adhesive sprayed to both the wall surface and panel rear. Efficient installation methodology
--	--



<p>Option 2 ROTOFAST SNAP-ON ANCHORS for WALL/CEILING PANELS</p>	<ul style="list-style-type: none"> ▪ 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.
---	--



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



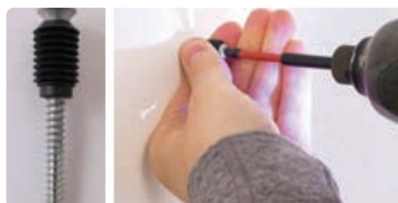
1 ▶ Screw Rototast Snap-On Anchors into the back of the panel using the rototast chiver tool.



2 ▶ Insert marking plugs into the Snap-On Anchors*.



3 ▶ Push panel against wall to mark anchor location.



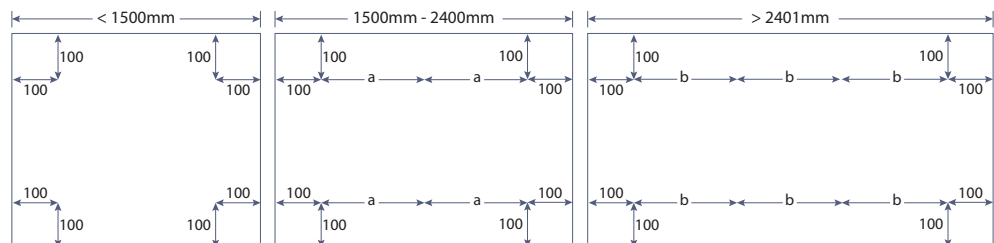
4 ▶ Screw ratchets to wall at marked locations (#8 screws recommended). Flat end of ratchet goes against the wall. curved end faces out. Plugs in the wall are recommended if studs cannot be picked up.



5 ▶ Firmly push panel onto ratchets to complete installation.

RECOMMENDED PANEL FIXING POINTS

We recommend using the following number of impaling clips for the appropriate panel sizes.



Fabric Colours

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

ERA COLOUR RANGE



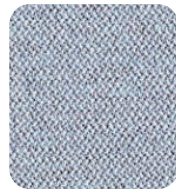
Transition CSE30



Futurist CSE01



Allowance CSE38



Youth CSE39



Aeon CSE20



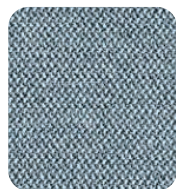
Maturity CSE40



Stage CSE15



Chapter CSE08



Late CSE43



Range CSE42



Everlasting CSE10



Perennial CSE12



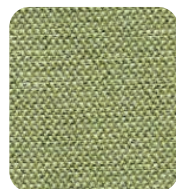
Analogue CSE33



Period CSE07



Event CSE18



Endurance CSE34



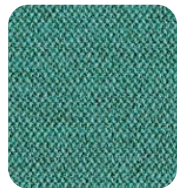
Timelapse CSE16



Signature CSE35



Notation CSE36



Rest CSE37



Prime CSE09



Quota CSE41



Occurrence CSE23



Present CSE13



Generation CSE02



History CSE21



Memo CSE46



Elapse CSE44



Forecast CSE11



Splitsecond CSE31



Calendar CSE19



Sequence CSE25



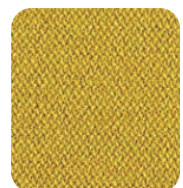
Prompt CSE45



Measure CSE27



Lifetime CSE03

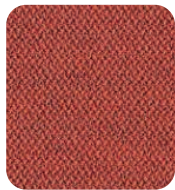


Occasion CSE32

Fabric Colours



Span CSE05



Experience CSE29



Cycle CSE06



Extent CSE28



Turn CSE26



Phase CSE17



Date CSE24

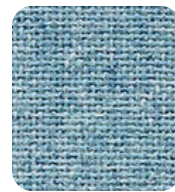


Forward CSE14

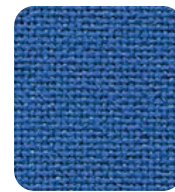
CARA COLOUR RANGE



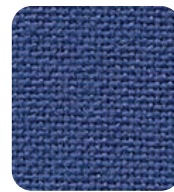
Glass EJ004



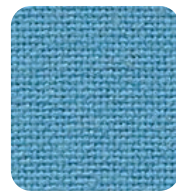
Dolphin EJ105



Galilee EJ125



Adriatic EJ154



Inverness EJ175



Lead EJ104



Spray EJ033



Lomond EJ192



Austen EJ173



Beltane EJ193



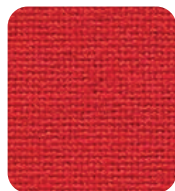
Shetland EJ191



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

Fabric Colours



Hillswick EJ190



Denny EJ196



Black EJ138



Clan EJ169



Carron EJ015

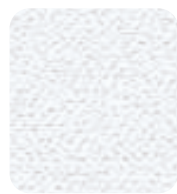


Lerwick EJ194

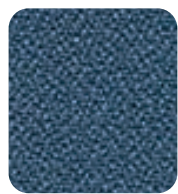


Cluanie EJ180

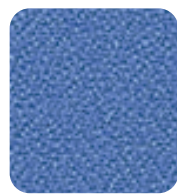
LUCIA COLOUR RANGE



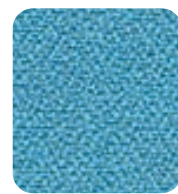
Adobo YB165



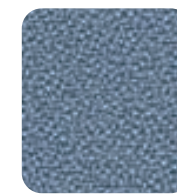
Martinique YB004



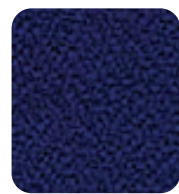
Bluebell YB097



Marianna YB157



Steel YB095



Ocean YB100



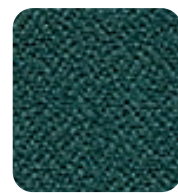
Campeche YB301



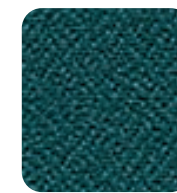
Madura YB156



Apple YB096



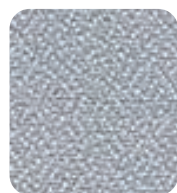
Windjammer YB047



Montserrat YB011



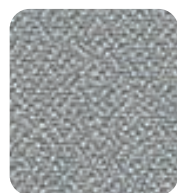
Paseo YB019



Rum YB086



Aruba YB093



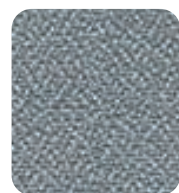
Slip YB094



Oyster YB107



Blizzard YB108



Buru YB170



Solano YB088



Calypso YB106



Lobster YB087



Tortuga YB168



Belize YB105



Bridgetown YB102

Fabric Colours



Sombrero YB046



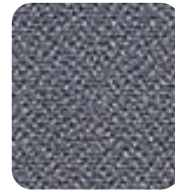
Tarot YB090



Havana YB009



Sandstorm YB302



Tequila YB038

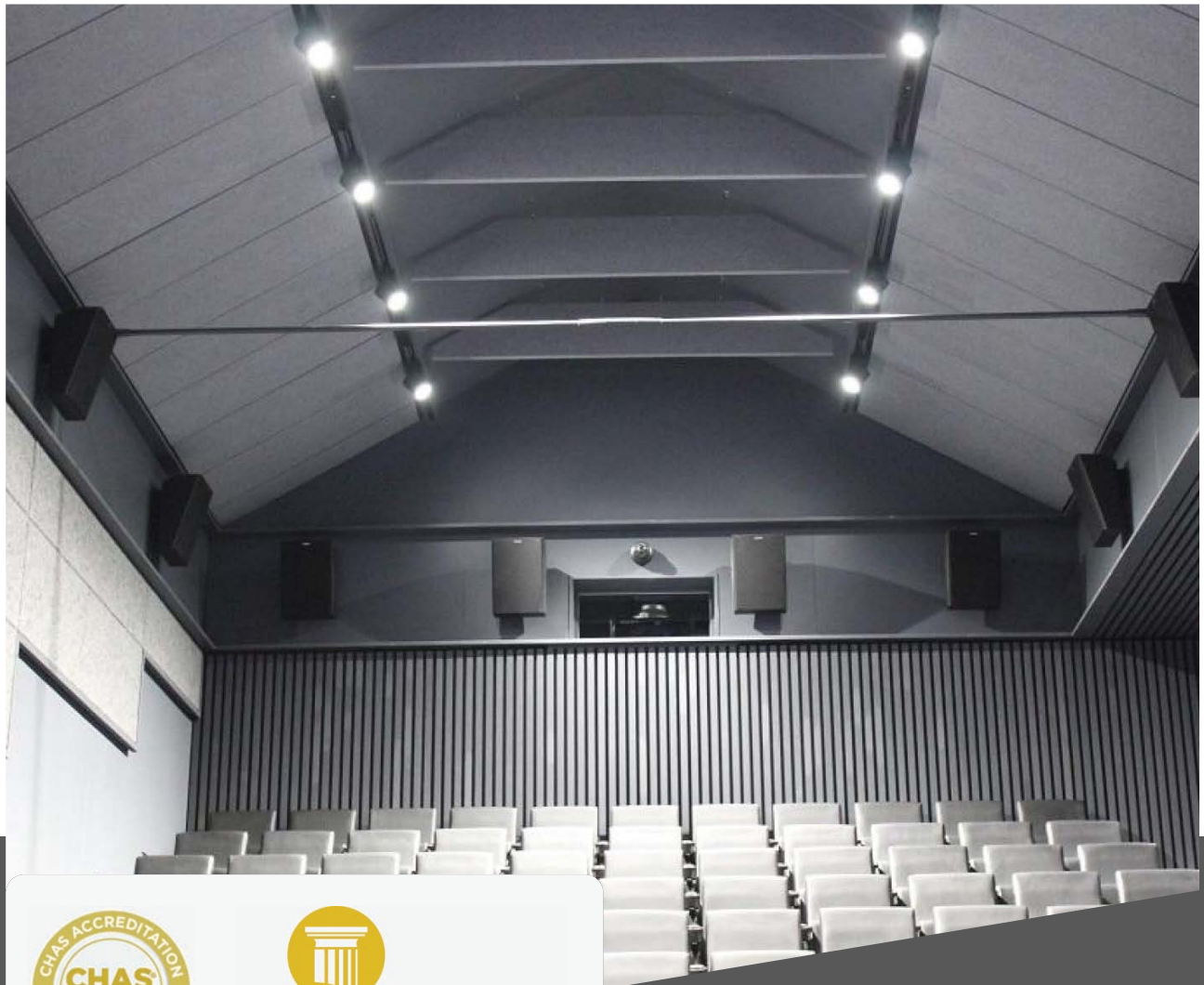


Scuba YB089



Costa YB026

▲ 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