

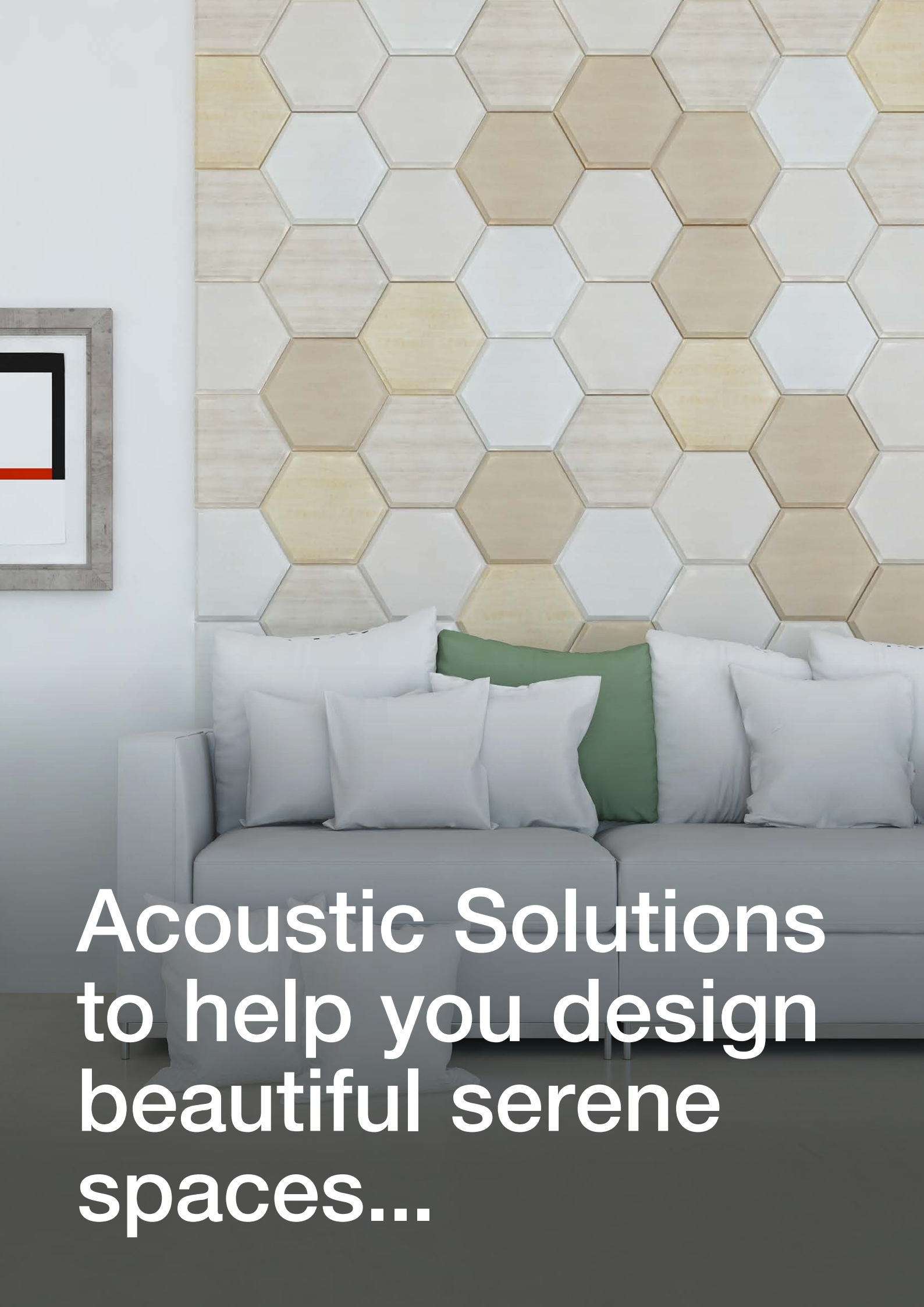
L&L Acoustic Solutions for the Architectural Industry.



L&L Products offers acoustic solutions designed to reduce sound reverberation, eliminate echoes, and provide acoustic comfort for architectural spaces.

Products can be used as decorative panels and are easy to install.

They also meet UL-94, HF & V0 flammability standards.



Acoustic Solutions
to help you design
beautiful serene
spaces...

Thermo-formed, fiber-based, polyester-based acoustic panel.

DECI-TEX® X-Series

D-XO35 is a thermo-formed, polyester fiber-based, acoustic panel that is well-suited to absorb “slap echo” often associated with poor room acoustics.




D-XO35 is available in various profiles and decorative facings to pair seamlessly with existing designs.

- Meets UL-94, HF & V0 flammability
- Easy to install using attachments
- Alternative to existing virgin cross-laid and MDF boards (medium density fiber)
- Can be a standalone solution or paired with additional L&L acoustic sound absorbers
- Acoustically tuned sheets that range in thickness and surface densities of 400gsm - 2000gsm (10-75mm)

Applications

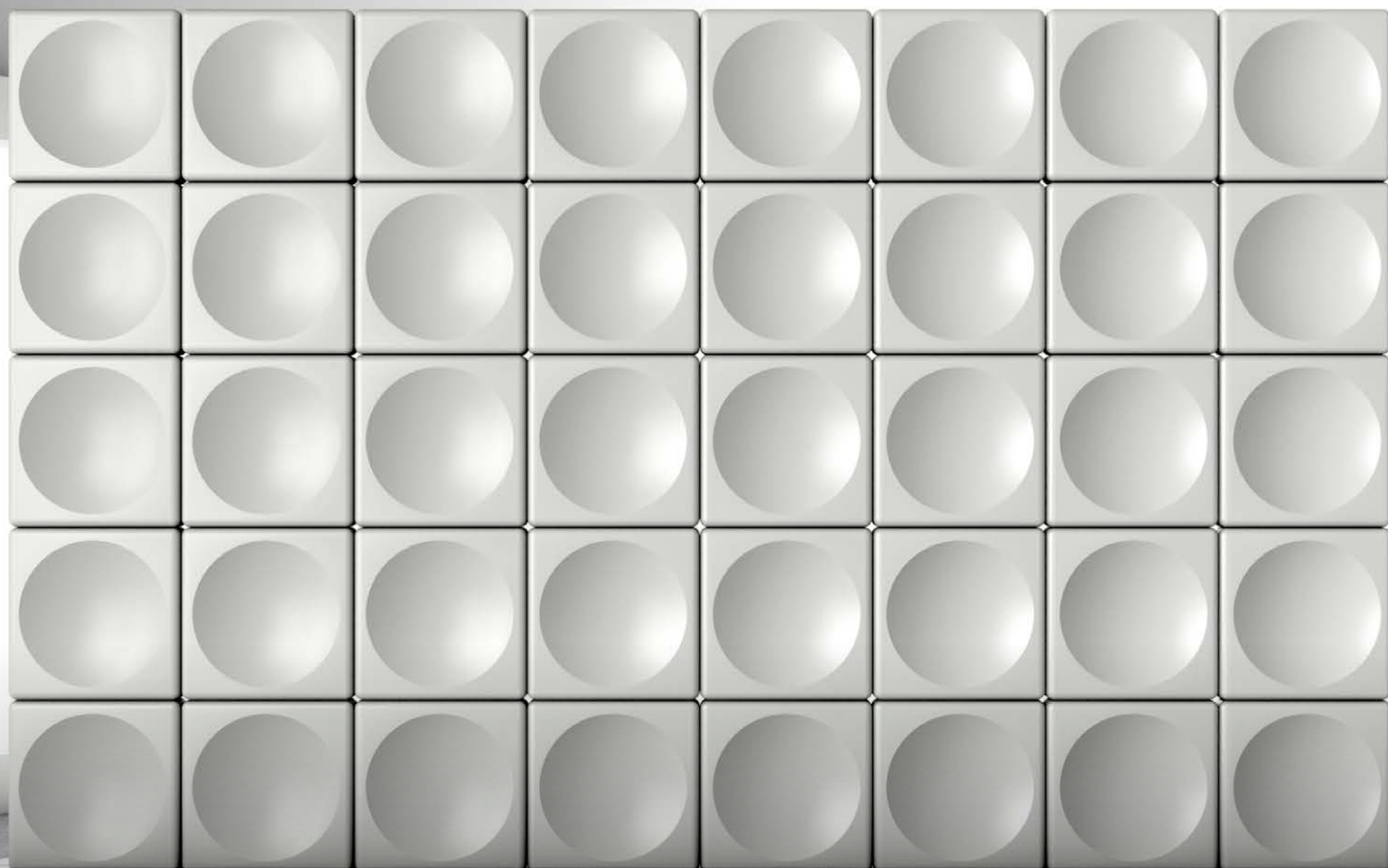
This is an ideal acoustic solution for wall panels, office separation walls, pin boards, or false ceilings.



Product	Product Description	Flammability	Colors	Composition	Facing	Available Thickness Range	Available Surface Density of Fiber Core
D-XO35	Thermo-formed, fiber-based, polyester-based acoustic panel	  	Black	Polyester	Fabric	10mm - 75mm	400gsm - 2000gsm

 UL-94  HF  V0

Other products are also available. Please consult L&L Products Technical Service & Support Staff for more details.



Inspired display
spaces...

L&L ACOUSTIC SOLUTIONS FOR THE ARCHITECTURAL INDUSTRY

A photograph of a modern office interior. On the right, a large wall is covered in a grid of red and black acoustic panels. To the left, a glass-walled office area is visible, featuring a white chair and a desk. The text "Inspired office spaces..." is overlaid in white.

Inspired office spaces...

A photograph of a room with walls and floor covered in large, colorful rectangular panels in shades of brown, tan, and grey. Two black speakers on stands are positioned on the left and right sides of the room. A small, modern pendant light hangs from the ceiling. The text "Inspired quiet spaces..." is overlaid in white.

Inspired quiet spaces...

Engineered lapped fiber blanket.



DECI-TEX® V-Series

D-VO45 offers engineered lapped blankets of acoustic fibers, which provide exceptional acoustic absorption properties.

The uniquely designed blends of fibers work to reduce the reverberation time in a room, providing ambient noise reduction; eliminating echoes and sound reflections across the room.

D-VO45 is available in various thicknesses and sizes and can be used as a standalone solution or paired with other L&L acoustic sound absorbers to further improve room acoustics.

- Meets UL-94, HF & V0 flammability
- Easy to install using attachments
- Available in various thicknesses

Applications

This acoustic fiber blanket is an ideal solution for wall panels, ceiling baffles, office separation walls, pin boards, or false ceilings.



Product	Product Description	Flammability	Colors	Composition	Facing	Available Thickness Range	Available Surface Density of Fiber Core
D-VO45	Engineered lapped fiber blanket	<div> <div></div> <div></div> <div></div> </div>	Black, White, Grey	Polyester	Fabric	5mm - 15mm	800gsm - 1200gsm

UL-94
 HF
 V0

Other products are also available. Please consult L&L Products Technical Service & Support Staff for more details.

Polymer-based flexible sound barrier.



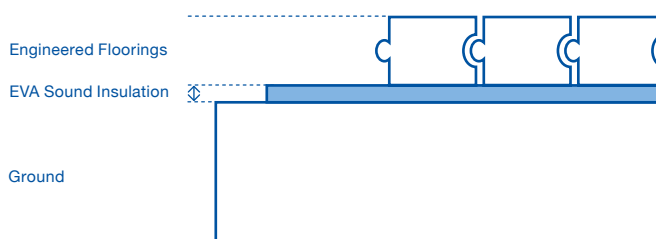
D-PM55 is a polymer-based, high-density product that offers a simple, yet very effective solution for creating floor systems which meet stringent sound ratings in multiple-story dwellings, condominiums, hotels, apartments, private homes and business applications, including building conversions into condominiums.

D-PM55 is an excellent acoustic damper. It absorbs sound before it can vibrate structures that enable sound transmission. It also proves to have outstanding sound attenuation with a variety of construction assemblies and floor coverings, including ceramic tile, parquet, and laminate or hardwood floors.

- Flexible and easy to handle
- Excellent elongation and resistance to mechanical abuse
- 100% Eco-friendly – “recyclable” non-toxic, non-allergenic, non-irritating

Applications

Typically applied as part of floor construction, reducing impact noise on lightweight concrete or wooden floors.



Product	Product Description	Flammability	Colors	Composition	Facing	Available Thickness Range	Available Surface Density of Fiber Core
D-PM55	Polymer-based flexible sound barrier		Black	EVA	N/A	1mm - 5mm	2000gsm - 10000gsm

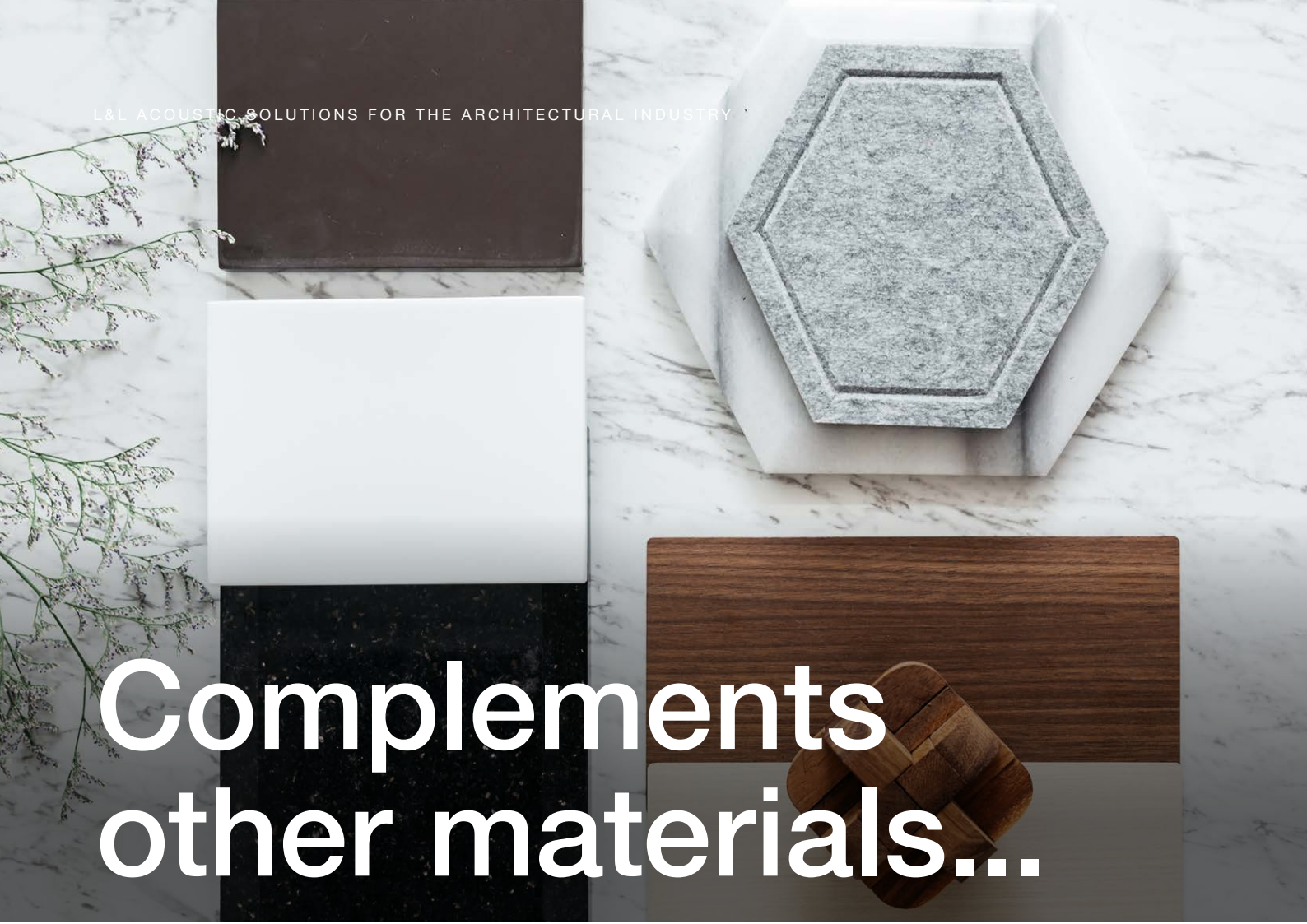
UL-94
 HF
 V0

Other products are also available. Please consult L&L Products Technical Service & Support Staff for more details.

L&L ACOUSTIC SOLUTIONS FOR THE ARCHITECTURAL INDUSTRY



Customizable shapes...



Complements
other materials...



Customizable
colors...

Engineered Innovation.

The information contained herein is, to the best of our knowledge and belief, accurate and reliable as of the date compiled. However, no representation, warranty, or guarantee is made regarding its accuracy, reliability, or completeness by L&L Products, Inc. or any of its affiliates.

It is the responsibility of the user to assure the suitability and completeness of such information and any depicted product for the particular use of the user. L&L Products, Inc. and its affiliates accept no liability for any loss or damage that may occur from the use of this information or any depicted product. L&L Products, Inc. and its affiliates specifically and expressly disclaim any and all warranties, express or implied, including warranties of merchantability, fitness for a particular purpose, and freedom from claims of infringement of the rights of others associated with the sale or use of any product depicted.

L&L Products, Inc. and its affiliates further disclaim any liability for consequential or incidental damages of any kind, including lost profits.



CONTACTS

Sumit Pathak

sumit.pathak@llproducts.com

+91 95034 97017

Jagdish Shelvale

jagdish.shelvale@llproducts.com

+ 91 95527 97500