

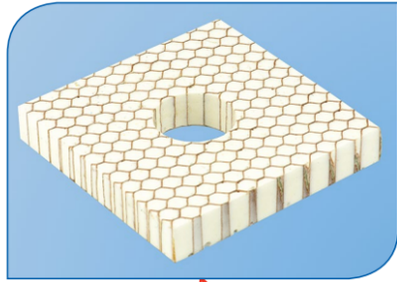
L&L Products



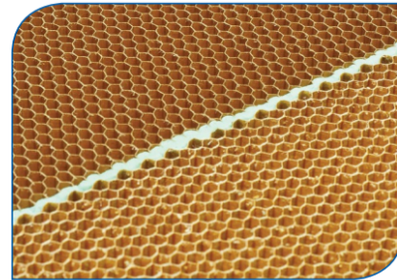
**Making
Aircraft Interiors**

*lighter, stronger,
quieter*

L&L Reinforce
Aircraft Panel Reinforcement

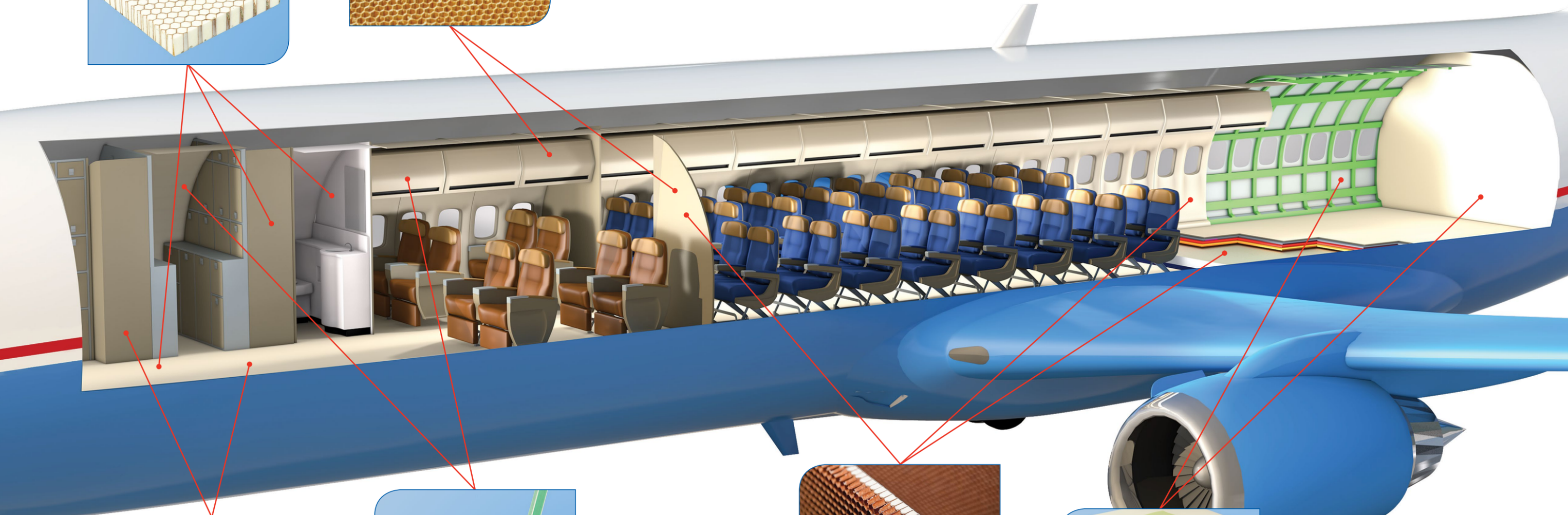


L&L Reinforce
Aircraft Core Splice Adhesives

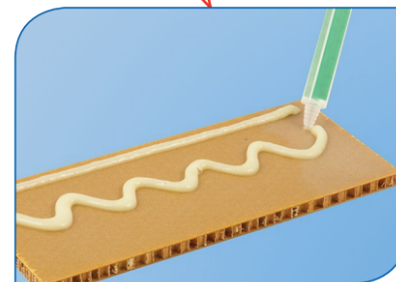


Making aircraft interiors lighter, stronger, quieter

Specially developed for aerospace applications, our solutions provide enhanced performance in terms of cabin acoustics, localized structural reinforcements and assembly adhesive systems. Specifically they are designed to reduce weight, improve production processes, pass the fire requirements and meet the most challenging aerospace specifications.



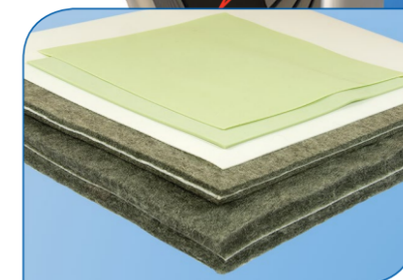
L&L Bond
Structural Film Adhesives



L&L Bond
Aircraft Interior FST Adhesives



L&L Acoustic
Aircraft Integrated Noise Damping



L&L Acoustic
Aircraft Flexible Sound Barrier

L&L Products

Applied Engineering & Materials Science

L&L Products is a technology driven business to business company that has operated for more than half a century on the basis of building long term relationships with its customers and supply partners.

It has unique expertise in static sealing, acoustics, vibration reduction and composite components for aerospace, automotive, commercial vehicle and industrial applications.

L&L's current portfolio of products for passenger aircraft interiors is aimed at reducing vibration, improving acoustic performance, providing local structural reinforcement and offering assembly adhesive systems.

In addition to its standard product range, L&L Products is ideally positioned to provide customer specific solutions. To this end the company has a continuous program of heavy investment in R&D facilities that span material science, computer aided design, finite element analysis, prototyping, testing and manufacturing technology.

With 15 strategically-located operating subsidiaries and production facilities in the USA, Brazil, Europe, Turkey, India, China and Australia, we are extremely well positioned to provide 'local' support to our global customer base.

