

Take cabin comfort to new heights.

Aearo Technologies LLC, a 3M company, designs and manufactures innovative, weight-efficient thermal acoustic materials for business class and VIP aircraft. A pioneer in cabin comfort, Aearo Technologies uses innovative materials engineered to control typical in-flight airborne

noise and structural vibration generated from engines, aerodynamics, and internal systems such as environmental control systems. This material catalog includes advanced damping composites, acoustic barriers, and supporting materials for the optimal cabin experience.







Acoustic Barriers

Acoustic Barrier Products

- Barrier tape
- Floor treatment
- Window and door cut-outs
- Blankets

- Curtains
- Isolation

Engineered for low surface weight and high-performance noise control in a variety of applications.

ISODAMP[™]C-1002 Acoustic Barrier

- Widely used in the aerospace industry for 30+ years
- Reduces mechanically or acoustically induced vibrations
- Dissipates shock and impact energy at a very rapid rate
- Available in multiple thicknesses and weights
- Applications: panel damping, isolation and impact control



ISODAMP[™]QL Acoustic Barrier

- Newest addition to the portfolio
- Similar weight and performance to C-1002
- Black color for enhanced close-out visibility
- High dimensional stability
- Compliant with FAA flammability standards listed below









	C-1002	QL
COLOR	Blue	Black
PSA option	1	1
Cut to any shape	1	1
Flammability FAR 25.853(a) Appendix F Part I (a)(1)(ii) - 12 sec. vertical	Pass	Pass
FAR 25.856(a) Appendix F Part VI radiant panel		Pass
Dimensionally stable		1
Non-PVC		1





Constrained Layer Damping Composites

Applied directly to sources prone to vibration to help reduce or eliminate mechanical energy by converting vibration to heat.

Damping Composites

- Light weight
- Peel and stick application
- Engineered for a variety of in-flight environments
- Approved on many OEM specifications





TYPICAL PROPERTIES	ADC-11512	ADC-1512	ADC-1312
Optimal Temperature Performance Range, °C	Cold -40 to -5	Cold -30 to -5	Warm 10 to 30
Typical Applications	Fuselage	Fuselage	Interior panels
Areal Surface Weight, Ib/ft ²	0.48	0.35	0.32
Nominal Thickness, inches	0.13	0.11	0.11
Flammability FAR 25.853(a) Appendix F Part I (a)(1)(ii) - 12 sec. vertical FAR 25.856(a) Appendix F Part VI radiant panel	Pass Pass	Pass Pass	Pass Pass





Supporting Material Portfolio

- Spikes and discs
- Tapes (LT hardware)
- CONFOR[™] AC Foams
- Legacy damping materials
 - ADC-005 ADC-124
 - ADC-006 ADC-126

Supporting Materials

- Attachment materials designed to help meet cabin requirements and speed kit installation
- Slow recovery foams and legacy damping materials to support overall cabin comfort



For additional information on Aearo Technologies LLC aircraft products, please visit aearotechnologies.com

Technical Information

he technical information, recommendations and other statements contained in this document are based upon tests or experience that Aearo Technologies believes are reliable, but the accuracy or completeness of such information is not guaranteed

Product Use

Many factors beyond Aearo Technologies's control and uniquely within user's knowledge and control can affect the use and performance of a Aearo Technologies product in a particular application. Given the variety of factors that can affect the use and performance of an Aearo Technologies product, user is solely responsible for evaluating the Aearo Technologies product and determining whether it is fit for a particular purpose and suitable for user's method of application.

Warranty, Limited Remedy, and Disclaimer

Unless an additional warranty is specifically stated on the applicable Aearo Technologies product packaging or product literature, Aearo Technologies warrants that each Aearo Technologies product meets the applicable Aearo Technologies product specification at the time Aearo Technologies ships the product. Aearo Technologies MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the Aearo Technologies product does not conform to this warranty, then the sole and exclusive remedy is, at Aearo Technologies's option, replacement of the Aearo Technologies product or refund of the purchase price.

Limitation of Liability Except where prohibited by law, Aearo Technologies will not be liable for any loss or damage arising from the Aearo Technologies product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.

CONFOR, ISODAMP, and 3M are trademarks of 3M Company and its affiliates Aearo Technologies LLC • a 3M company

