

synthetic fibrous acoustic insulation

Extremely Lightweight

Smaller Fiber Diameter

Premium Performance

Affordable Technology

Conforms to Irregular Surfaces

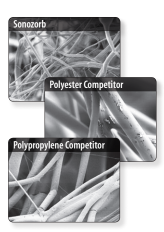
3D Shapes with No Added Costs

Moisture, Mold and Mildew Resistant

Completely Recyclable Polypropylene Sonozorb is a light-weight, durable, high-loft polypropylene acoustic insulation that creates a torturous path for sound waves — transforming them into thermal energy.

Sonozorb is a versatile product ideal for a wide range of applications.

Fully recyclable and naturally hydrophobic, it is mold and mildew resistant — and all this at a cost that makes Sonozorb the best value in acoustic insulation available today.



Sonozorb has smaller fibers and a higher fiber count for better performance (all shown at the same magnification).

Cutting-Edge, Wide-Frequency Sound Absorption Technology



While other insulations force you to compromise, Sonozorb's micro-fiber structure allows better performance across the frequency range with less trade-offs.

One-Source, From Concept to Delivery

More than just raw material, Sonozorb is fabricated and finished to your specifications. Not only does this streamline your supply chain, it ensures product integrity and performance that can otherwise be compromised by third-party converters. Utilizing industry leading techniques, we carefully maintain loft throughout the manufacturing process.



We streamline your supply chain and maintain product integrity by providing complete finished products, not sheet goods.

The Best Value on the Market



Combining exceptional technology with efficient manufacturing, Sonozorb provides you with the best cost-to-benefit ratio of any synthetic acoustic insulation available — with costs often similar to inferior cotton shoddy.

Email sonozorb@gdc-corp.com or visit www.sonozorb.com

Sonozorb and GDC, Inc. are trademarks of GDC, Inc. Ford, Toyota, GM and Chrysler are registered trademarks of their respective companies. The Sonozorb properties listed above reflect average performance under industry standard testing measures. Performance is dependent on grade selected and may vary slightly with normal manufacturing or installation processes.

Applications

Automotive & Transportation

Recreational Vehicles

Commercial Truck

Mass Transit & Marine

Material Grades

Grade	Thick	Description
10HLW	10 mm	Standard
10SC	10 mm	Dual Tuned Scrim
14HLW	14 mm	Standard
14SC	14 mm	Dual Tuned Scrim
19HLW	19 mm	Standard
19SC	19 mm	Dual Tuned Scrim
25HLW	25 mm	Standard
25SC	25 mm	Dual Tuned Scrim

Thickness Temperatures

Up to 50 mm Up to 230°F (110°C)

Attachment Methods

Ultrasonic welding, heat staking, gluing, pressure set adhesive, hot melt

Custom Specifications Available

On site product development enables us to custom tailor performance to meet your precise absorption requirements.

Approved OEM Specifications





WSS-M99P32-B

TSL3505G Class 6





GM2227M GMW14194

MS-HZ100

Revised - 6/10/10B



815 Logan Street Goshen, IN 46526 574-533-3128 www.gdc-corp.com