

## SonicPrint™ Artistic Acoustical Panels

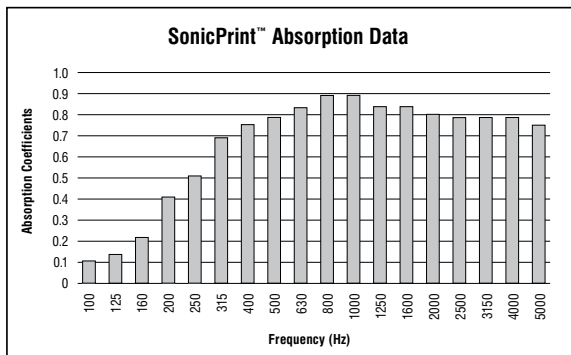
As the technology of consumer electronics continues to evolve, sound control solutions need to meet greater acoustical demands while maintaining aesthetic appeal. The SonicPrint™ line offers a sophisticated look with our acoustically “transparent” fabric that is available in a multitude of design options to go perfectly with the decor of your home.

SonicPrint™ panels help control excessive reverberation and echo that are caused by hard surfaces like drywall, concrete or wood. Strategically placing SonicPrint™ panels on the walls can help absorb unwanted sound energy so you can hear your music and movies as they were intended to be heard.

Orders for SonicPrint™ can be made through any authorized Auralex dealer. If you need assistance locating a dealer, please contact us at 1-800-959-3343. Please allow a lead time of 3 to 4 weeks for product delivery. Consumer pricing starts at \$179.99 and up.

To create SonicPrint™ we have combined our industry-standard absorptive fiberglass core with a new proprietary printing process that allows the fabric to absorb sound while maintaining the vivid color of the image. The panels are 1” thick and available in standard sizes of 2’x2’, 2’x3’ and 2’x4’. Custom sizes and designs are also available, with a free hour of setup time provided by our art team. (If additional art time is needed, hourly fees may apply. We will contact customer for approval.)

The Noise Reduction Coefficient (NRC) of SonicPrint™ panels is between .85 and 1.00, depending on mounting the product flush or off the wall. NRC can also vary slightly depending upon the print density and the application of a scrim. By utilizing any of our panels, you will improve the acoustics of your room. However, for the best results please fill out and submit a Personalized Room Analysis Form. This form can be found at [www.auralex.com](http://www.auralex.com). An Application Specialist will help you find the best solution for your room.



\*Absorption data can vary slightly based on print density and scrim application

Like any piece of art, SonicPrint™ should not be exposed to harsh chemicals or direct sunlight. In normal, indoor conditions, the panels will resist fading. Like all fabrics and art prints, if exposed to outdoor conditions or continuous direct sunlight, they will fade over time. If stained or dirty, panels can be cleaned using a mild, color-safe detergent such as Woolite. We recommend spot testing your cleaning agent on the back of the panel to assure that it is not harmful before cleaning the face of your SonicPrint™.

If you have any further questions, feel free to visit our website at [www.auralex.com/sonicprint](http://www.auralex.com/sonicprint). Learn how this product is revolutionizing sound, and improving the look and feel of your kitchen, rec room, home theater, conference room and more!