



SonicPrint™ panels help control excessive reverberation and echo that are caused by hard surfaces like drywall, concrete or wood. They offer the same acoustic benefits as our **ProPanels™** with a customized aesthetic. Strategically placing SonicPrint panels on the walls will help absorb unwanted sound energy so you can hear your audio as it was intended.

To create SonicPrint we have combined our industry-standard absorptive fiberglass core with a dye-sublimation process that allows the fabric to remain acoustically transparent while maintaining the vivid color of the image. SonicPrint panels are available in 1" and 2" thicknesses in sizes up to 4' x 8'.

Sizing Requirements:

The information below will help you size your images for the best quality on Auralex® SonicPrint Panels. If you have any questions please contact us at:
SonicPrint@Auralex.com

Sizing and DPI:

Images should be no smaller than 150dpi (dots per inch) if scaled to desired print size. 300dpi is the optimum resolution for a high quality print. Any submission below a (sized) 150dpi image will be rejected. This is to ensure maximum quality.

*To scale means that the image is sized to the actual dimensions of desired print. Example: 24" x 48" = 3600px X 7200px at 150dpi including 8" bleed for wrap-around on all 4 sides.

Printable Sides and Wrap Around Fabric:

All standard panels have a 2" thickness. If print is desired on wrap around portions, you should account for 4" of image per each side.

Format: Hi-Res TIFF, EPS, PSD, JPG, PNG and AI Files accepted

Final Specifications:

2' x 2' Panel: actual size (face): 24" x 24"
Printable sides and wrap-around: 32" x 32"

2' x 4' Panel: actual size (face): 24" x 48"
Printable sides and wrap-around: 32" x 56"

4' x 8' Panel: actual size (face): 48" x 96"
Printable sides and wrap-around: 56" x 104"

The ratio of dimensions and orientation (i.e. portrait/tall vs. landscape/wide) of the image must closely match the ratio of the panel dimensions and orientation desired. For example, a square image will fit on a square panel and a rectangular image will fit on a rectangular panel.

Resolution Example:

72 dpi



300 dpi



IMPORTANT: Images taken directly from the web will not work due to the 72 dpi resolution and smaller size.

COLOR DISCLAIMER: Due to the variance of different computer monitors, video card color depths and printers, Auralex cannot guarantee that the colors perceived on your supplied artwork will exactly match the SonicPrint products shipped. The PDF proofs are for reference purposes only. If your project is color critical, please supply a physical print for reference.

Sample SonicPrint Layout

