2420 Grenoble Road Richmond, VA 23294 Toll Free: 800-782-5742



Technical Data Sheet

AcoustiArt Acoustic Panel



TECHNICAL CHARACTERISTICS

SIZE: Up to 4' x 10'

THICKNESS: 1", 2"

DENSITY: 6-7 lb. / cu. f.t fiberglass

FINISH: Printed fabric

EDGE DETAIL: Square

MOUNTING: Impaling clips,

Z-clips, Rotofast Snap On

or as specified

FIRE RATING: Class 1 or A per ASTM E84

NRC: 0.85 (1"), 1.15 (2")

DESCRIPTION

Our AcoustiArt Acoustic panel combines industry standard acoustical core with the ability to add high quality designs and images to your acoustical treatment. For years, the only way to change up the look of fabric wrapped acoustical wall panels has been to choose different solid-colored fabrics. We've taken another step forward, and our clients can now add art to their acoustical panels! Our decorative AcoustiArt Panels allow you to add high-quality designs and photos to your acoustical treatment.

Acceptable File Types:

• High Resolution Image: PDF, TIFF, JPEG

Vector Art: PDF, AI, EPS

Image Resolution: 300 dots per inch (300 DPI)preferred.

Additional Notes:

All vector based artwork should have text converted to outlines. If Pantone color matching (PMS) is required, a 12" x12" proof must be purchased and approved. If we don't have any Pantone (PMS) info, we would print the file as is. Pantone Coated "C" is preferred. An exact color match is not guaranteed. The printer is set up to print per "embedded profile". So if the file is built in CMYK color, it will print CMYK. If it is built in RGB, it will print in RGB color. Acoustical Solutions bears no responsibility for the licensing of submitted artwork.

SOUND ABSORPTION							
Thickness	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	NRC
1"	0.14	0.27	0.80	1.11	1.14	1.14	0.85
2"	0.22	0.81	1.24	1.30	1.21	1.16	1.15

