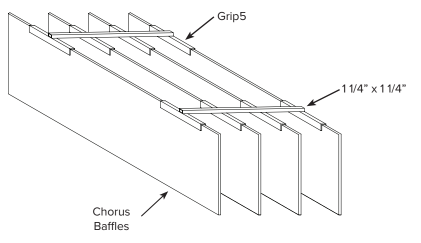
aCapella Chorus-Image (ACIB)

Baffles

aCapella Chorus-Image Baffles are a ceiling baffle system **suspended in a group** of panels that provides noise reduction and design elements for open ceilings. Chorus-Image Baffles are grouped from an aluminum tubing structure for easy hanging. Chorus-Image Baffles feature three standard types, Range, Wave and Flat baffle shapes. Custom baffle shapes are also available. We recommend using aCapella Cotton, our white panel because the images are most vibrant. Any of the other 15 aCapella colors can also be printed. Perfect for use in offices, restaurants or event spaces, Chorus-Image Baffles add design to any ceiling.

MOUNTING



SOUND ABSORPTION - IN SABINS

Hz	125	250	500	1000	2000	4000	N.R.C.
ACIB	1.17	1.62	3.21	4.36	6.05	6.96	.95

Note: NRC based on J-mount with 12" x 48" Baffles.



CONTROLLING SOUND BEAUTIFULLY

800-737-0307 · 636-225-8800 · www.gsacoustics.com



CORE

1/2" Recycled Polyester

SIZES

Custom sizes and shapes up to $9' \times 2'$

MOUNTING

Grip5 with D-Rings and 11/4" x 11/4" C-Tube

FINISH

Custom Printed

EDGES

Square, exposed

CLEANING

Bleach Cleanable (10:1) Water-based/Solvent (WS) Mold & Fungal Resistant (ASTM C1338)

SUSTAINABILITY

Declare, HPD, Indoor Advantage[™] Gold

FLAMMABILITY

All components have a Class "A" rating per ASTM E84

STANDARD SHAPES





aCapella Print Requirements

Floats-Image, Scores-Image, TempoFins-Image, aTiles-Image, Chorus-Image, Verse-Image

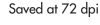




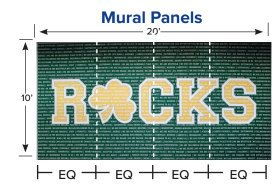




Resolution Example



Saved at 150 dpi



Sizing and DPI:

Images should be sent to scale^{*} and no less than 150 dpi (dots per inch). Anything smaller will not give you a clear resolution (see resolution example).

Format:

Software: Most current version of Adobe Illustrator, Adobe Photoshop and Adobe InDesign are preferred. If you are using software other than these listed, the files need to be in PDF using PDF/X-1:2001 standard settings. Other usable files are: Tiff, Jpeg, PSD or PDF.

Fonts: When submitting files, convert all fonts to outlines or curves. If your file has not been converted, please include original font files.

PMS Color Matches: The most commonly-used color reference for digital printing is the PMS System (Pantone Matching System). When building files, please declare all required PMS colors to be matched. Depending on the printing device and material specified, up to 80% of PMS colors can be matched accurately.

Panel Sizes: Individual panels up to 4' x 9'. Full wall murals also available.**

*Full scale image (at actual size, i.e., 2'x2' = 24"x24") to be provided to G&S Acoustics.

**G&S Acoustics will make appropriate breaks in image to fit panel size (see example at right).

CONTROLLING SOUND BEAUTIFULLY

