

**VISUAL**ACOUSTIQ

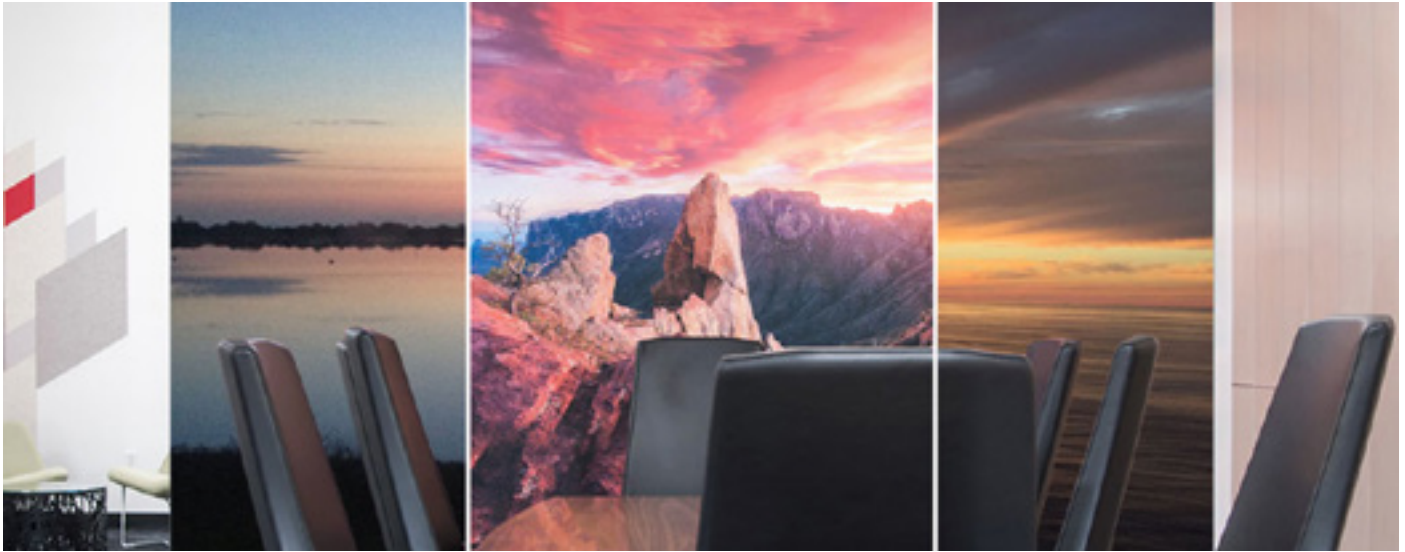


*unika vaev*

design studio

Hear yourself think®

# VISUALACOUSTIQ



<b>PRODUCT</b>	<b>VisualAcoustiq®</b>
<b>CONTENT</b>	100% Printed Polyester stretch fabric 100% Polyester core (optional)
<b>DIMENSIONS</b>	Quoted per project
<b>THICKNESS</b>	0.98" (25mm)
<b>FIRE RATINGS</b> ASTM E84	Class A
<b>ACOUSTIC</b>	NRC 0.80 (see graph on following page)
<b>APPLICATION</b>	Screen, Wall
<b>DESCRIPTION</b>	The <b>VisualAcoustiq®</b> collection allows you to create any custom graphic design, logo or photograph to personalize your space and create your custom message. In addition, Unika Vaev has curated a collection of stunning photographs by International award winning photographer, Ryan Buchanan.

[Click here to see curated images](#)

**VisualAcoustiq®** provides a versatile canvas for designers to achieve dramatic visuals, impactful branding, or impressive graphics while at the same time providing significantly enhanced acoustic benefits for most any space. By combining the ability to deliver large format, durable, custom images with significant acoustic properties, Unika Vaev proves once again to be a global leader in acoustic interior solutions.

**VisualAcoustiq®** is an exclusive offering of Unika Vaev. Designed, developed and produced in the United States by Unika Vaev Studios which implements the custom fabrication, and creative design support for the Unika Vaev **ecoustic®** brand of acoustic panels.

**VisualAcoustiq®** is a custom application that accommodates varied dimensional specifications. Available in Black & White, PMS colors, CMYK or RGB color profiles, **VisualAcoustiq®** is;

- Color-fast and UV stable
- Rated for Class A fire standards
- Cleanable
- Able to be installed without field cutting
- Mechanically fastened to most surfaces
- Movable
- Economically updated or replaced
- Self-trimmed with an anodized aluminum frame
- Anodized frame may be painted in a black gloss, white gloss, black matte, or white matte for an upcharge. Custom Colors are available, please contact customer service.

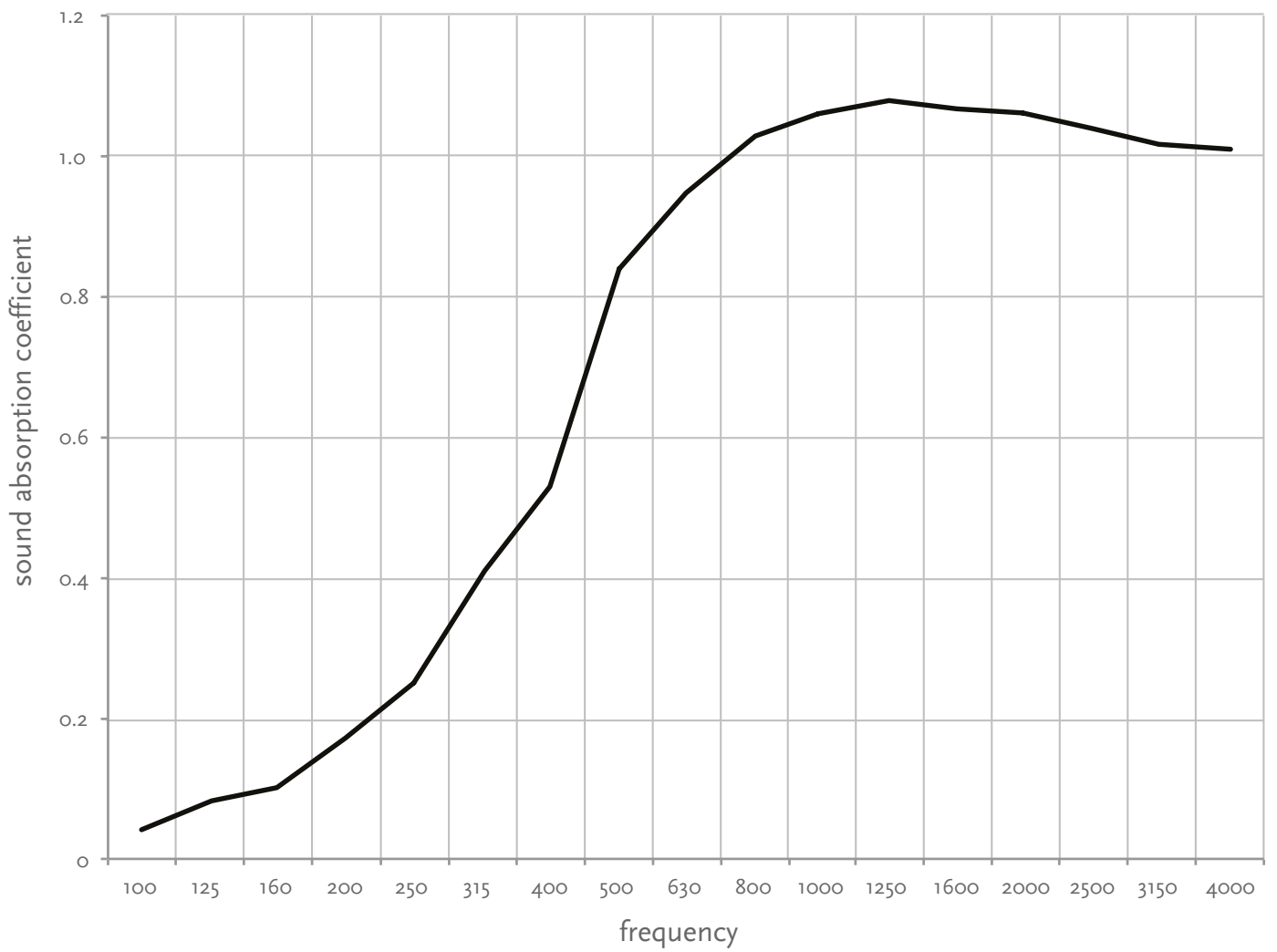
**QUOTES:** A quote is based on the square footage of the image(s). Please provide top & bottom length and left & right vertical dimensions. A sample of the image is preferred, but not required.

**PRODUCTION:** The pre-fitted **VisualAcoustiq®** kit ships from Dallas, Texas in 3-4 weeks after receipt of a valid order and approved image. Vector files are preferred in a print ready PDF or ".ai" format, in any size, or scaled to finished size. For photographic or bitmap images we recommend a minimum of 100 dpi at actual size.

**ADDITIONAL INFORMATION:** Dimensions will be determined on a per project basis. Custom printing is available upon request. Print images are required to be at least 100 dpi at actual size OR a vector file of any size. Print images should exceed 2" beyond requested finished dimensions. Aluminum trim will also be determined on a per project basis. Kit includes 1" acoustic core, printed graphic and exterior aluminum trim. Replacement print graphics also available.

**ENVIRONMENT:**

- Low-VOC



## Electrical Trim Guidelines

1. Locate and cut acoustic panel to fit box. Add 1" box spacer.

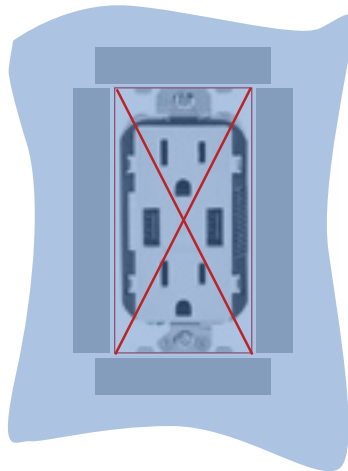


2. Apply 2-sided foam tape around perimeter, leave outer liner in place.



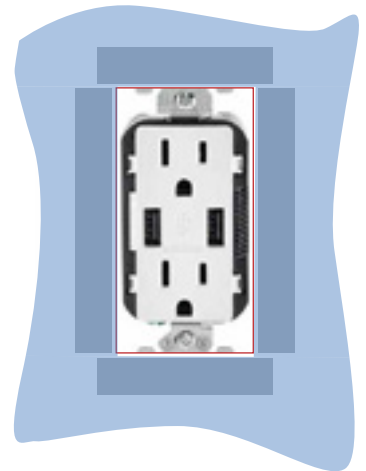
3a. Mount Graphic to frame.

3b. Locate and 'x' cut graphic to size of acoustic opening.



4a. Lift graphic and expose the tape face, secure graphic to tape.

4b. Fold, trim and tuck graphic away from opening.



5. Install outlet trim.

