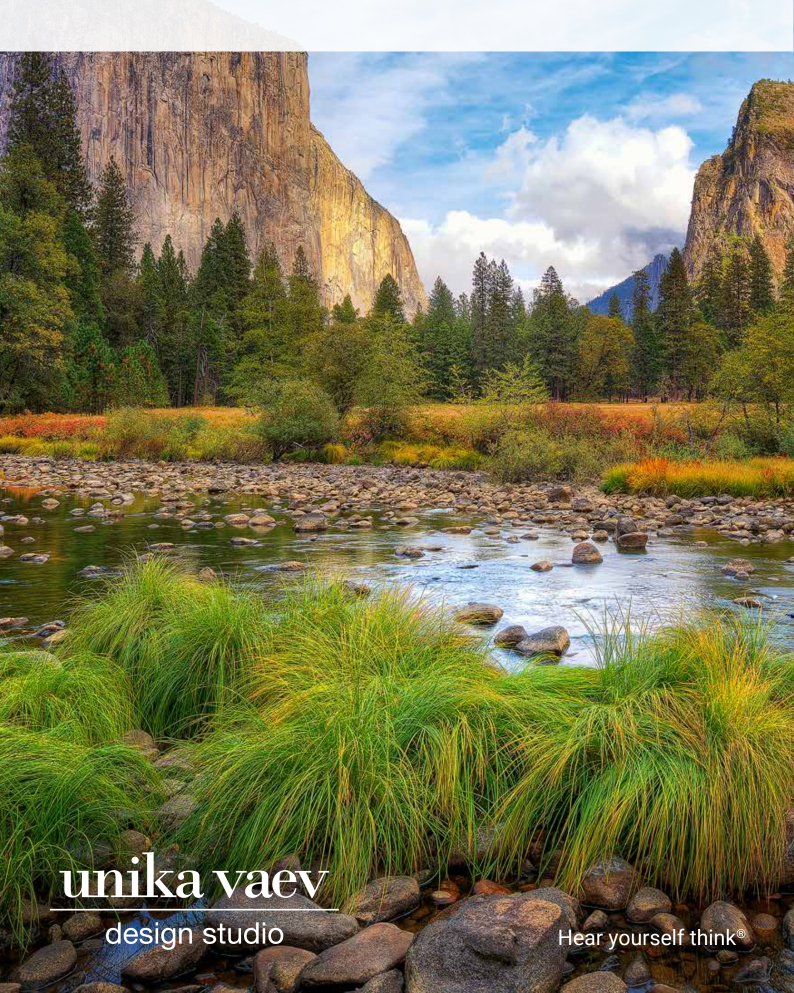
ACOUSTIC PANEL PRINTS COLLECTION



ACOUSTIC PANEL PRINTS CORE COLORS



YELLOW

MEDIUM GREY

RED

ACOUSTIC PANEL PRINTS COLLECTION





DESIGNER Unika Vaev Design Studio

CONTENT 100% PET

DIMENSIONS (w) 48" x (h) 96" x (d) 0.47"

> Panels may be trimmed to any size within the above mentioned parameters, larger

sizes are possible

FIRE RATINGS

CAN ULC S102

ASTM E84 Class A AS/NZS 1530.3

VOC

Complies Cal 01350

ACOUSTIC NRC: 0.40

APPLICATION Wall

DESCRIPTION

Bring in a piece of art, a logo or a message, to create a better soundscape for any space with Unika Vaev Design Studio's Digital Print Program. The program employs state of the art, high-resolution** digital printing upon our Solid Color Core absorbing panels. Select any high-resolution photography or create your own custom graphics or signage to create a beautiful sound absorbing impactful design. If you choose to go for an image art piece, check out Unika Vaev's large library of images on our website, or provide your own. Maximum print size on one panel is 48" x 96". Larger expanses can be achieved through Unika Vaev's Custom

Design Studio.

**100dpi at actual size required.

Environment

- No VOCs
- California 01350 Emissions Compliant
- **Oeko-Tex Certified**
- Rapidly renewable content
- No post-consumer content contributes to LEED MR Credit 4 recycled content
- **Declare CDHP Emissions Compliant**

ADDITIONAL INFORMATION

- Choose from one of our 45 curated photos by photographer, Ryan Buchanan, or use one of your own
- Stock photo choices are located on unikavaev.com
- Fully customizable printing on Acoustic Panel Prints allow for endless design options
- Custom images/logos are required to be at least 100 dpi at actual print size
- Acoustic Panel Prints may be trimmed to any size within the following dimensions: (w) 48" x (h) 96"
- Compared to traditional panels, Acoustic Panel Prints are lower in weight and easier to handle which results in reduced transportation costs
- Acoustic Panel Prints may be trimmed and installed without the need for additional finishes which reduces labor and material costs
- 1/2" aluminum trim edging is available for a refined edge finish
- The printing process does not have a negative affect on the sound absorption.

Acceptable image file types below:

- JPEG (or JPG) Joint Photographic Experts Group.
- PNG Portable Network Graphics.
- TIFF Tagged Image File.
- PSD Photoshop Document.
- PDF Portable Document Format.
- TIFF Tag Image File Format
- EPS Encapsulated Postscript
- AI Adobe Illustrator Document
- INDD Adobe Indesign Document
- RAW Raw Image Formats



ACOUSTIC PANEL PRINTS COLLECTION

PLEASE NOTE: The digital printing process and inks are NOT opaque. The image hue, contrast, and texture will be impacted by the color and texture of the PET SCC panel specified for the project. In most cases we recommend printing on 'Lightest Grey' for the best representative reproduction of the image. The process provides for 'pleasing color' as opposed to 'matching color'. For the designer or creative directing the project they may chose a background other than white for an effect (i.e. using light blue with a dark blue overprint to create a duotone image), or to enhance an image (i.e. using light brown to print wood grain, or a sepia image).

