FabricWall Acousti-Image (FWAI)



FabricWall Acousti-Image Stretch Fabric

FabricWall Acousti-Image is a stretch fabric that can be custom printed for a creative display on ceilings or walls. The 66" wide 100% polyester fabric can be combined with our fiberglass or polyester cores to create single printed sound absorbing panels up to 60" wide.

We do not recommend FabricWall Acousti-Image for full wall mural applications.



Material

100% Polyester

Core

Available with all cores

Fabric Width

66" wide

Installation

Any FabricWall track

Finish

Custom printed

Flammability

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



FabricWall Acousti-Image (FWAI)



FabricWall Acousti-Image

Sizing and DPI:

Images should be submitted to scale, in CMYK mode and at 100-150 dpi (dots per inch).* Anything smaller will not give you a clear resolution (see resolution example).

Printable Sides and Wrap Around Fabric:

It is recommended to account for 1½ times the track thickness on all sides. This will allow adequate fabric to tuck into the FabricWall track (see example at right).

Format:

File Format: TIFF, PSD, PDF or EPS and flattened files unless PMS matching is required.

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

Pantone Color Matches: If using PMS (Pantone Matching System) colors please provide the PMS number. If time permits test prints are recommended. Only Pantone Coated & Uncoated colors can be matched (no metallic, neon or ther specialty colors).

Submitting Files: Files can be shared through WeTransfer, Dropbox or any other sharing service. WeTransfer is preferred.

Resolution Example

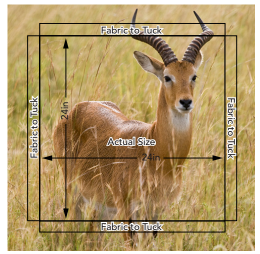




Saved at 72 dpi

Saved at 150 dpi

Image Layout



^{*}Full scale image (at actual size, i.e., 2'x2' = 24''x24'') to be provided to FabricWall.