



Just Listen.

Phone: 866-787-7881

Fax: 815-364-0242

atsinfo@atsacoustics.com

www.atsacoustics.com

ATS Art Acoustic Panels



One image divided between 3 ATS Art Acoustic panels: St. Thomas Aquinas Church

ATS Art Acoustic Panels transform a standard sound absorption panel into a one-of-a-kind piece of artwork limited only by your imagination. Our production artist takes your image file and makes a high-quality, full color print on specially selected and acoustically-tested fabric. The printed fabric is then stretched over our standard acoustic panel. Choose from endless possibilities: company logos, art images, landscapes, family photos, and more.

Available dimensions: 24"x24", 24"x48", 24"x36", 48"x96" or custom-specified sizes. One image may span multiple panels.

Combine Interior Design with Superior Sound

- High-quality, unique art for conference rooms, offices, schools, homes, and more.
- NRC (Noise Reduction Coefficient) rating of .90 for superior sound absorption.
- Core Material: Roxul Acoustical Fire Batt – Mineral Wool.

Durable, Easy-to-Install Design

- Built like furniture with a solid internal frame.
- Resists wear and tear better than chemically hardened fiberglass panels.
- Easy to install on drywall, masonry, and wood walls.

Available Customizations

- ATSM E84 Class A Fire Rating available.
- Choose between a beveled edge or square edge for clean, attractive lines.
- Custom-specified core material: recycled cotton material, ECOSE® fiberglass, or standard fiberglass.

| 1/3 Octave Band Center Frequencies, HZ | | | | | | | |
|--|------|------|------|------|------|------|------|
| Panel Thickness | 125 | 250 | 500 | 1000 | 2000 | 4000 | NRC |
| 2" | 0.32 | 0.94 | 1.05 | 0.93 | 0.71 | 0.53 | 0.90 |

Data from independent testing of this item by RAL, a leading acoustical laboratory