



Acoustic Artwork

Softer Sound, Stronger Statement

Acoustic artwork minimizes background noise and echoes to create a quieter, more relaxed environment.

Product Features:

- › Built from durable and lightweight materials
- › Choose from 1-inch or 2-inch thickness
- › Gallery-wrapped or float-framed styles
- › Locking security hardware

Turnkey Services:

- › Design and layout of acoustic artwork
- › In-house fabrication
- › Nationwide delivery and installation

Quiet, comfortable spaces start here.

arch-design.com

Levi Buck

Dir. of Business Development

Direct: (314) 656-3142

Levi@arch-design.com



Waiting Areas



Dining Spaces



Elevator Lobbies



Breakrooms



Workspaces

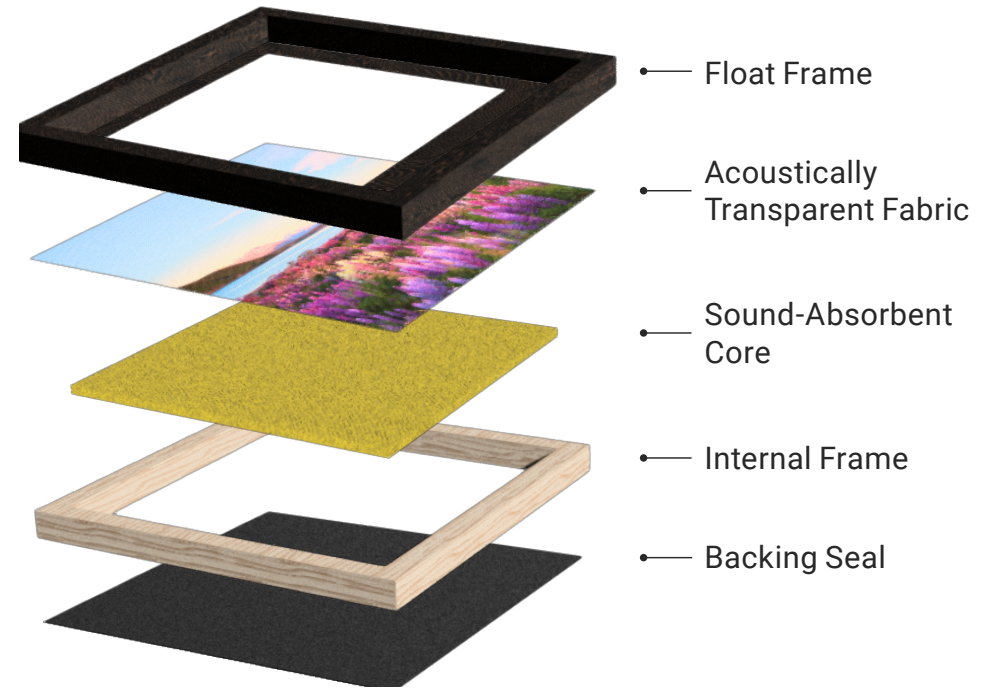


Common Areas

Quiet Confidence, Proven Performance

Noise Reduction Coefficient (NRC): A standard rating that indicates how much sound a material absorbs, averaged across four key frequencies (250, 500, 1000, and 2000 Hz). An NRC of 0.80 means the material absorbs 80% of the sound energy and reflects the remaining 20%, reducing echo and reverberation in a space.

Sound Absorption Average (SAA): A more detailed and modern measurement, averaging absorption across twelve one-third octave bands between 200 and 2500 Hz. SAA provides a more accurate picture of performance in real-world acoustic environments, where a wider range of sound frequencies is present.



Note: Values can occasionally exceed 1.00 in lab testing due to how sound absorption is measured. This reflects exceptionally high acoustic performance.

Product	250 Hz	500 Hz	1000 Hz	2000 Hz	NRC	SAA
1" Acoustic Art	0.37	0.83	1.07	1.13	0.85	0.85
2" Acoustic Art	0.81	1.18	1.10	1.10	1.05	1.05