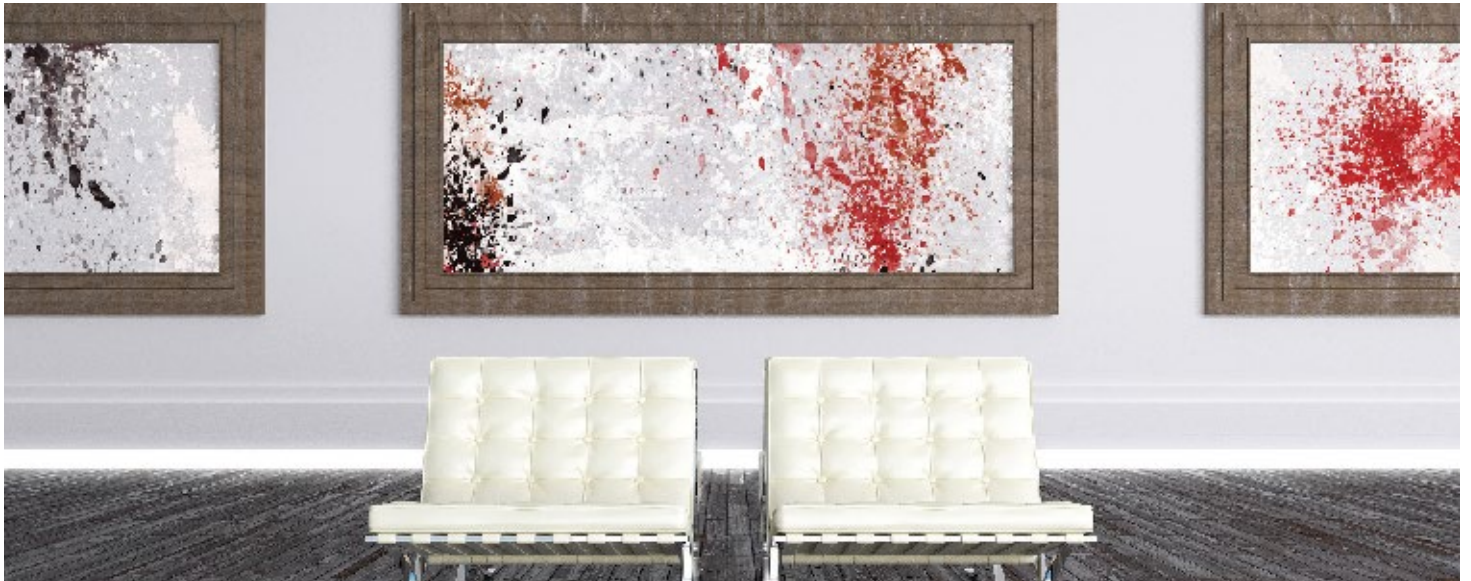


CUSTOM PRINTED ACOUSTICAL WALL PANELS

are the perfect acoustic and aesthetic solution for various interior noise reducing applications. The printed wall panels are manufactured to the highest standards and acts as a standard absorber panel that offers a visual appealing way to resolve reverberant noise problems. These panels are available in standard or custom sizes (up to a maximum of 5' X 10') with custom, 100% polyester pre-printed fabric.

PRINTED PANEL APPLICATIONS INCLUDE:

- Schools
- Universities
- Offices
- Airports
- Churches
- Restaurants
- Any area reverberation



Simply provide the high resolution file that meets the printing standard (see file requirements). From school and company logos to art reproduction, All Noise Control offers these premium panels with a guarantee to improve the aesthetics of the existing space.



The Custom Printed Wall Panel provides the ultimate in performance with excellent NRC ratings. Available in three standard thicknesses: 1/2", 1" and 2" with custom thickness available. Printed Panels are constructed with a 6-7# PCF rigid fiberglass absorber core. The edges are chemically hardened and are available in four edge profiles.

FIRE RATING

All components shall have a Class A fire rating per ASTM E-84.

SPECIFICATIONS

Specifications and artwork file requirements can be downloaded from www.allnoisecontrol.com or call us at (561) 964-9360.

ACOUSTICAL DATA

Inspire Art Acoustical Wall Panels	Octave Sound Absorption Coefficients at the Octave Band Frequencies							
	125	250	500	1000	2000	4000	NRC	SAA
Testing was done on standard 1" panel	0.04	0.29	0.74	1.00	1.01	1.00	0.75	0.77

