



- Bold, geometric pattern
- Seamless installation
- Excellent acoustic control
- Panel size of 24" x 24" by 2", 3" or
- 4" thickness

Applications:

- Displays, showrooms and museums
- Machine rooms or manufacturing areas
- Modern offices and building interiors
- Recreational facilities
- Recording studios and listening rooms
- Restaurants and cafeterias

ArtUSA 1-888-454-6975

Pyramid Panels Product Information

Pyramid Panels offer outstanding acoustic control across all frequencies with Noise Reduction Coefficient (NRC) ranging from 0.75 to 1.05. The unique geometric design of these panels dramatically increases the panels' surface area, providing much more acoustic control than flat surfaces. Pyramid Panels are made from Melamine foam, which is Class 1 fire-rated according to ASTM E 84 for flame spread and smoke density and also meets the corner burn test UL 1715.

Pyramid Panels, available in either natural or painted, can be easily mounted to any wall or ceiling surface with adhesive. Once installed, the 24" x 24" panels align to make an attractive, seamless pattern.

Physical Data— foam

Open-cell melamine-based foam 0.5 to 0.7 lbs./cubic ft. (ASTM D3574-77)					
Class 1 per ASTM E 84 (all finishes) Meets UL 1715 (willtec natural)					
Natural: 5 Painted: 10					
Natural: 50 Painted: 10					
Passes UL 181, section 11					
Rating 0 per ASTM G21					
Natural (white and light grey) or painted					

Sound Absorption

Finish	Thickness	Coefficients per ASTM C423-90a							
		125	Hz 250	Hz 50	0Hz 1k	Hz 2k	Hz 4k⊦	Iz NRC	Mounting ; Type
Natural	2"	0.07	0.25	0.60	0.94	0.97	1.08	0.70	В
(white and grey)	3" 4"	0.09 0.18	0.37 0.44	0.81 0.96	1.01 1.14	1.03 1.18	1.07 1.19	0.80 0.95	B B

