

Soundproofing America Online Store

“Soundproofing from Coast to Coast”

Toll Free Line: 800-823-6817

West Coast Number: 760-888-7515

East Coast Number: 347-328-0501



Echoless Budget™

Economical Acoustic Panels

Cellulose-Based

65-75% Recycled Content

- **Controls & Deadens Sound**
- **Reduces Airborne Sound Transmission**
- **Fast and Easy Install**
- **Class A Fire Rating**
- **Resists Mold Growth**
- **Made From Renewable & Recycled Fibers**
- **Available in 1” and 2” Thick Panels**
- **Sizes Available 2’x4’, 4’x4’, 4’x8’**
- **Low Square Foot Cost- Economical Echo Reduction**



Give us a call to help you determine if Echoless Budget is the right product for your particular use. We are here to assist, please call: (800) 823-6817

	Size	Mount	125Hz	250Hz	500Hz	1KHz	2KHz	4KHz	NRC
Echoless Budget Acoustical Panel	1” Thick	adhesive	.09	.26	.54	1.05	1.05	1.05	.80
Echoless Budget Acoustical Panel	2” Thick	adhesive	.39	.63	1.18	1.11	1.06	1.09	1.00

Green Qualities: Made from a combination of recycled and renewable fibers, Echoless Budget Acoustical Panels are environmentally responsible and sustainable. They are manufactured with a greener process that reduces the energy used and pollution from producing the panels. Made from post consumer and post industrial paper with recycled newspaper being the main raw material.

Acoustical Performance: The open design and density of the Echoless Budget Panels increases sound absorption to control and deaden sound. Echoless Budget Panels achieve high Noise Reduction Coefficients (NRC) ratings.

Product Safety: Homeowners and business owners are concerned with safety. Echoless Budget Panels have a Class A Fire Rating. They contain no harmful airborne particles and do not itch or irritate skin like some insulations. Can be left exposed over covered with drywall or other coverings.

Echoless Budget Panels – Physical Property Data

Property	Test Method	Value
Surface Burning Characteristics	ASTM E-84, UL 723	Flame Spread: 15
Smoke Developed:	<450 (Class A)	
Critical Radiant Flux	ASTM E-970	>0.12 w/cm ²
Corrosiveness	ASTM C-739	Acceptable
Fungal Growth	ASTM C-1338	Acceptable
Thermal Resistance	ASTM C-518	3.6 – 3.7 R per Inch
Moisture Absorption	ASTM C-739	Acceptable
Odor Emission	ASTM C-1304	Acceptable