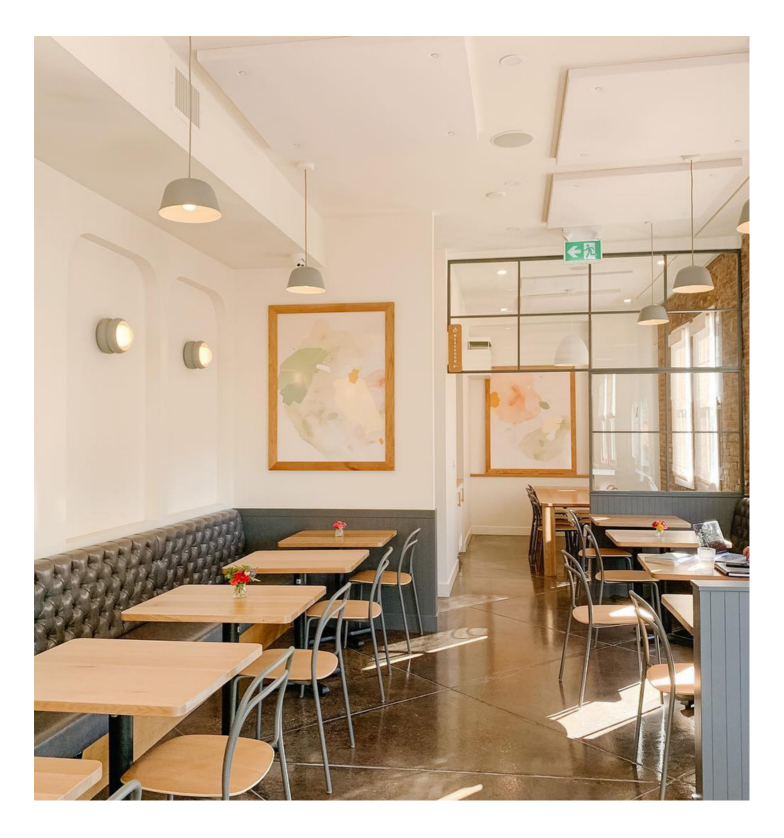
ECHOTROLTM & ACOUSTIC CEILING PANELS

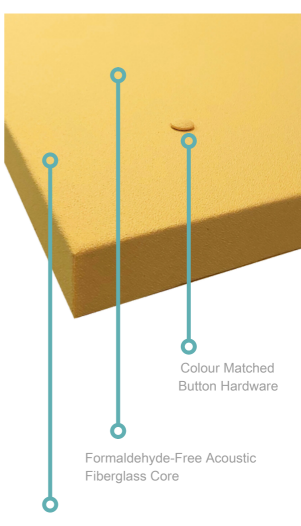


WHAT ARE ECHOTROLTM ACOUSTIC CEILING PANELS?

Echotrol™ Ceiling Panels set the standard in acoustic management, expertly designed to enhance sound quality in spaces like offices, educational institutions, and public areas. These panels effectively absorb and dampen sound, reducing unwanted noise and echo for clearer, more precise communication. With a focus on ease of installation and low maintenance, they seamlessly integrate into various ceiling systems, making them a practical choice for both new constructions and renovations.

Available in a wide range of colors and finishes, Echotrol™ Ceiling Panels not only improve acoustics but also add a touch of sophistication to any room. Their versatile design ensures compatibility with different architectural styles, offering customization to fit specific aesthetic needs.

Prioritizing sustainability and safety, these panels are made from eco-friendly materials and are fire-resistant, aligning with environmental and safety standards. Echotrol™ Ceiling Panels are an ideal blend of functionality, style, and environmental consciousness, making them a superior choice for effective sound management.



Premium Polyester Fabric Wrap Made from Recycled Content



TECHNICAL AND ACOUSTIC PERFORMANCE

~/m/m///m///////////////////////////		FREQUENCY (Hz)							
		125	250	500	1000	2000	4000	NRC	
	1"	25mm	0.11	0.24	0.73	1.03	1.10	0.87	0.80
	2"	50mm	0.29	0.98	1.09	0.96	1.01	0.97	1.0
	4"	100mm	0.89	1.08	1.03	1.0	1.0	0.92	1.0

Noise Reduction Coefficient (NRC) is calculated by averaging the sound absorption coefficients of a material at four frequencies (250 Hz, 500 Hz, 1000 Hz, and 2000 Hz) as measured in a reverberation room according to ASTM C423 standards.

KEY PROPERTIES



High NRC

0.80 | 25mm 1.0 | 50 & 100mm



Canadian Made

Manufactured in Edmonton, Alberta since 1974



Fire Resistant

Class A/1 ASTM E-84 & CAN/ULC S102



Moisture Resistant

<5% - ASTM C1104 Pass - ASTM C1338 Pass - ASTM 1304



Safe

Mounting System Designed for Zero Probability Failures



Recycled Material

Eco - Friendly LEED Friendly



Customizable

Bespoke Shapes & Colours

6 PCF Density

Weight

96 kg/m3



Simple Cleaning

Vacuum

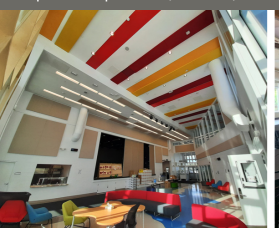


Dimensions

Max. Grid Size: 4' x 10' 1220mm x 3050mm

SUITABLE FOR

Schools, Boardrooms, Offices, Multipurpose Spaces, Halls, Restaurants, Theatres, Cafeterias, Open Concept Offices, Libraries, Etc.







Western Noise Control

www.acousticsolutions.com 1-800-661-7241 info@acousticsolutions.com