

ECHOTROL™

ECHOTAC

ACOUSTIC TACK BOARD

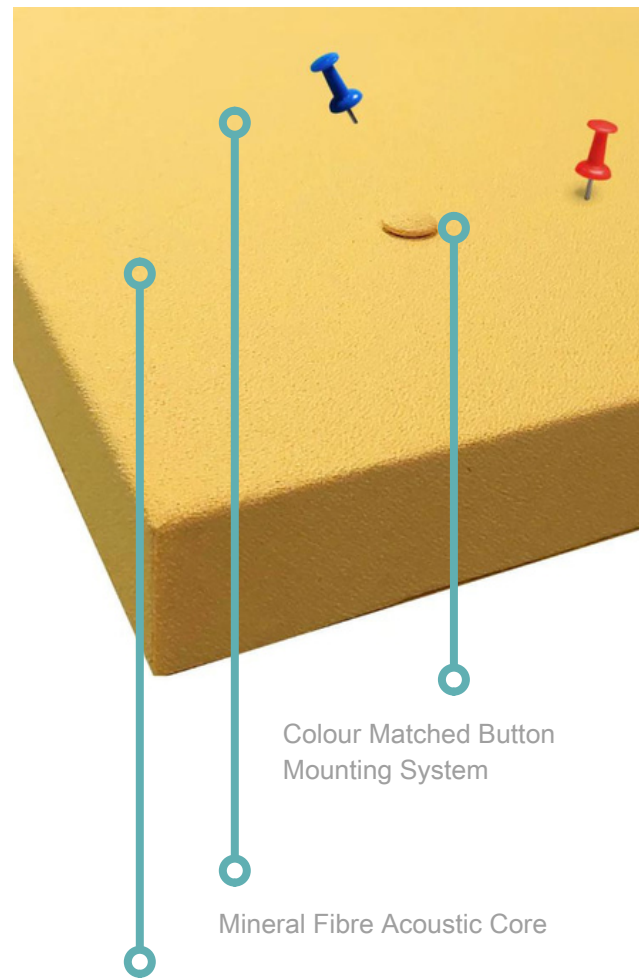


WHAT ARE ECHOTROL™ ECHOTAC TACK BOARDS?

Echotac Acoustic Tack Boards, designed for exceptional acoustic management, are ideal for enhancing sound quality in spaces like offices and educational institutions. Unlike standard acoustic panels, these innovative boards uniquely combine sound absorption with a practical, tackable surface, suitable for environments that experience normal wear and require functional design elements.

Featuring an impressive Noise Reduction Coefficient (NRC) rating of 0.55, Echotac Acoustic Tack Boards effectively dampen sound, reducing unwanted noise and echo, and promoting clearer communication.

In offices and classrooms, Echotac Acoustic Tack Boards serve as an efficient solution for managing sound, significantly enhancing the acoustic quality of the space, which is crucial for effective communication and learning. The boards ability to be used as a display surface offers a functional advantage, providing a convenient space for showcasing educational content or important office information. Furthermore, their flexible design options enable customization to fit the specific aesthetic and functional needs of any classroom or office environment, making them a versatile addition to these spaces.




Colour Matched Button Mounting System

Mineral Fibre Acoustic Core

Premium Polyester Fabric Wrap
Made from Recycled Content

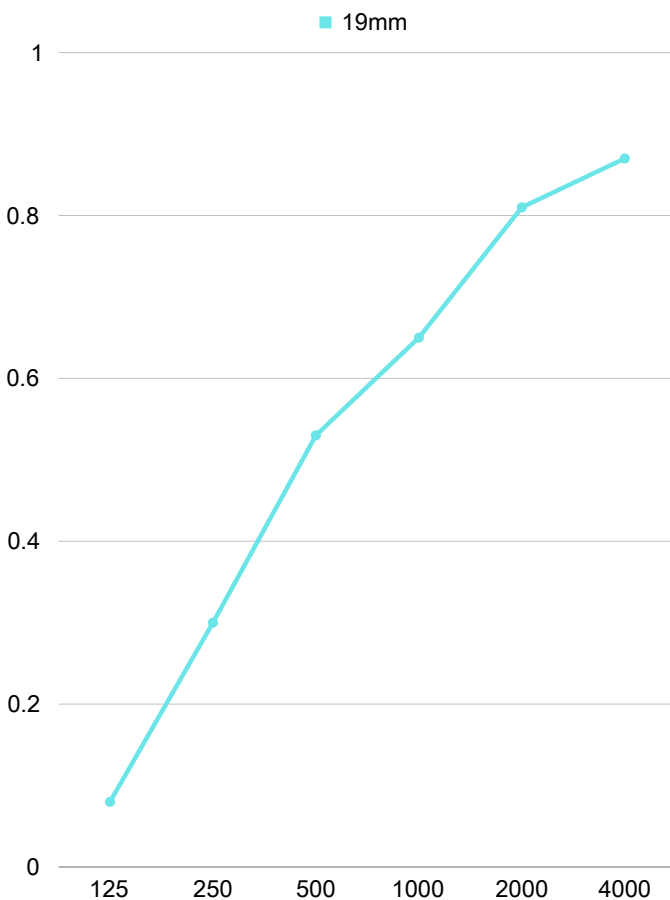


TECHNICAL AND ACOUSTIC PERFORMANCE



		FREQUENCY (Hz)						
		125	250	500	1000	2000	4000	NRC
3/4"	19mm	0.08	0.30	0.53	0.65	0.81	0.87	0.55

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
0.55



Canadian Made
Manufactured in Edmonton, Alberta since 1974



Fire Resistant
Class A/1
ASTM E-84 &



Simple Cleaning
Vacuum



Safe
Mounting System Designed for Zero Probability Failures



Dimensions
Max. Grid Size:
4' x 8'
1220mm x 2400mm



Customizable
Bespoke Shapes & Colours



Weight
6 PCF Density
96 kg/m³

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