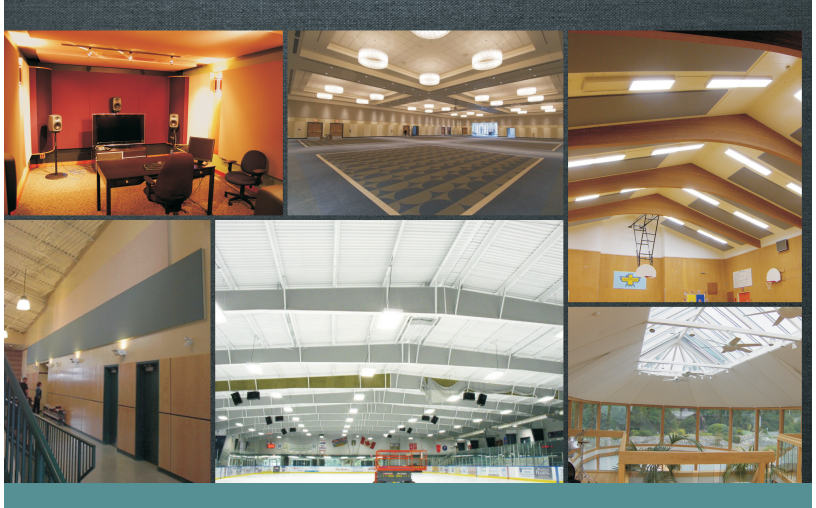
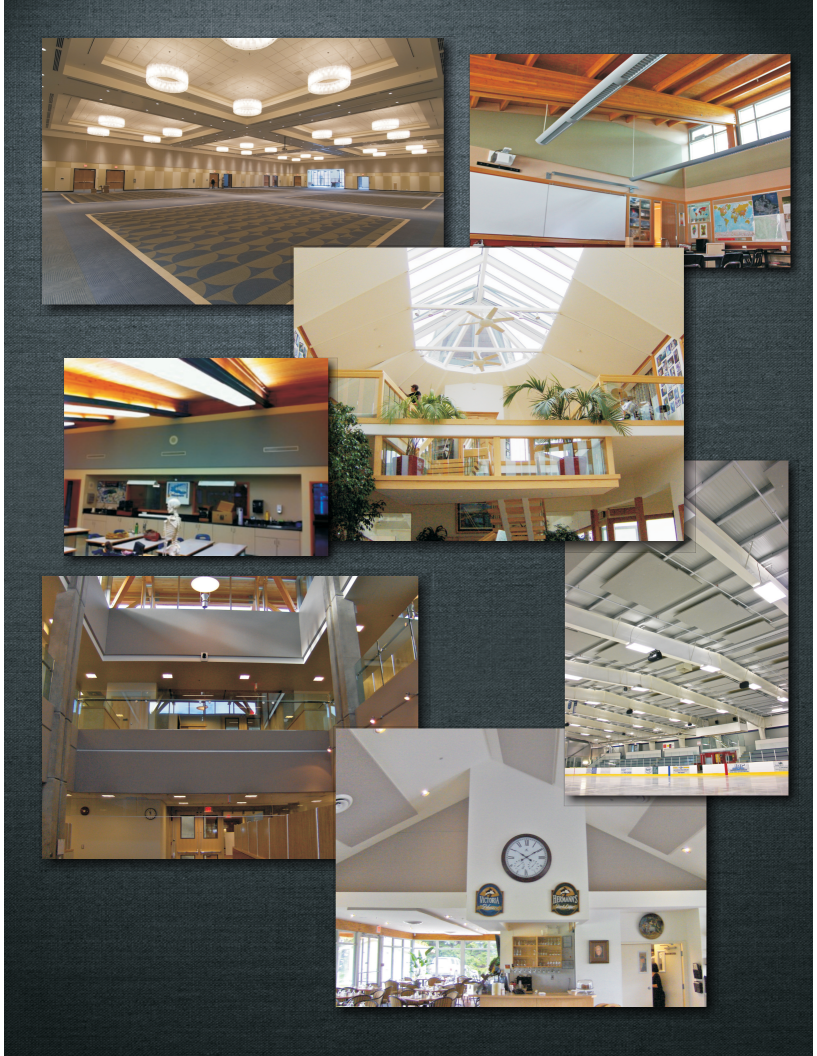
ACOUSTI TO ACOUSTI

STRETCH FABRIC ACOUSTIC PANEL SYSTEM



ANYWHERE NOISE REDUCTION IS NECESSARY

www.acousti-trac.com

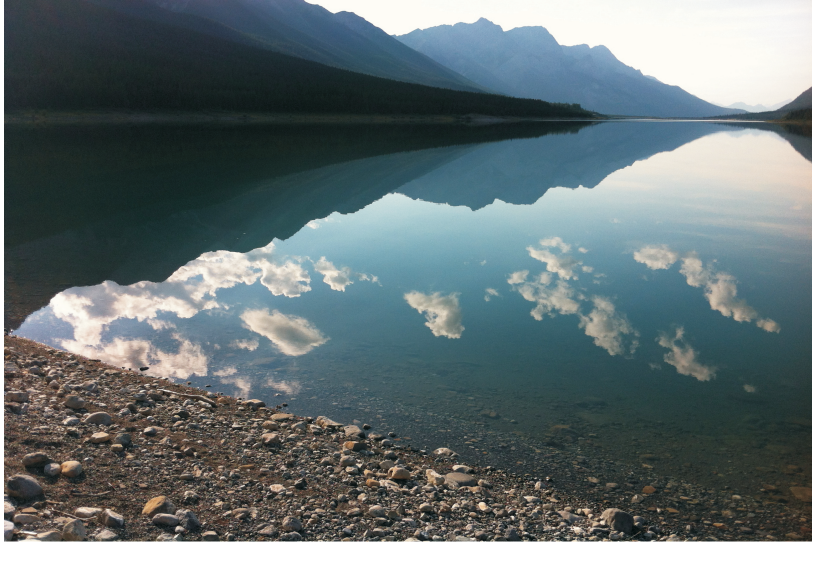




ABOUT ACOUSTI-TRACTM

In 1980, our product developers set upon designing an acoustic panel track system with engineers and industrial designers from a local extruding manufacturer. It had to be economical, easy to install and able to handle curved walls and circular applications with relative ease, as well as dependably secure to hold tight the various panel and upholstery fabrics available on the market. The rest, we might say, is history and ACOUSTI-TRACTM was born! Four major profiles were developed; Bullnose, Square and Beveled Edges, in addition to Ceiling Edge trac: an extrusion that works with the other profiles to fit tight into corners and up against finished ceilings. These profiles are produced in ½" and 1" versions, all made from a fire rated PVC extrusion.





INSTALLATIONS

FAIRMONT WATERFRONT BALLROOM	VANCOUVER B.C.	NORTH SAANICH MUNICIPAL HALL	NORTH SAANICH B.C.
ALEXANDER GYMNASIUM	DUNCAN B.C.	NORTH SAANICH MIDDLE SCHOOL	NORTH SAANICH B.C.
ABE BOOKS	VICTORIA B.C.	NORTH WEST COMMUNITY COLLEGE	SMITHERS B.C.
ALBERNI SCHOOL MUSIC ROOMS	PORT ALBERNI B.C.	OAK BAY POLICE INTERVIEW ROOMS	OAK BAY B.C.
BLACK HAT BISTRO	VICTORIA B.C.	ORIGINAL JOE'S RESTAURANT	LANGFORD B.C.
BRENTWOOD COLLEGE ART BUILDING	MILL BAY B.C.	QUALICUM MEMORIAL GOLF CLUB	QUALICUM B.C.
BRENTWOOD COLLEGE DINING HALL	MILL BAY B.C.	QUEEN OF ANGELS SCHOOL GYM	MAPLE BAY B.C.
BROADMEAD CARE FACILITY V.I.H.A.	BROADMEAD B.C.	ROYAL JUBILEE HOSPITAL	VICTORIA B.C.
CAPITAL CITY YACHT CLUB	SIDNEY B.C.	SOUTH OKANOGAN SCHOOL	OLIVER B.C.
CEDAR HILL REC CENTRE	VICTORIA B.C.	ST. MARGARETS SCHOOL DINING HALL	SAANICH B.C.
LAKE COWICHAN ARENA	COWICHAN B.C.	ST. MICHAELS MUSIC ROOMS	SAANICH B.C.
D.N.D BUILDING 100	ESQUIMALT B.C.	SWALLOWS LANDING SUITE 801	ESQUIMALT B.C.
DOCKYARD BUILDING 29	ESQUIMALT B.C.	TELEPRESENCE INTERVIEW ROOMS	VANCOUVER B.C.
EMANUELLE BAPTIST CHURCH HALL	VICTORIA B.C.	TELEHEALTH V.I.H.A.	COURTNEY B.C.
ESQUIMALT JUBILEE HALL	ESQUIMALT B.C.	ULLA RESTAURANT	VICTORIA B.C.
FEEL GOOD YOGA	LANGFORD B.C.	UNIVERSITY OF VICTORIA	VICTORIA B.C.
FIRST PEOPLES HOUSE UNIVERSITY OF VICTORIA	VICTORIA B.C.	SUPPORT SERVICES BLDG.	
GREENS RESIDENCE TEN MILE POINT	SAANICH B.C.	MATH AND SCIENCE BLDG.	
HARBOUR AIR DEPARTURE LOBBY	VICTORIA B.C.	COMPUTER SCIENCE BLDG.	
JUAN DE FUCA SENIORS CENTRE	COLWOOD B.C.	WELCOME CENTRE	
KERRY PARK ARENA	SHAWNIGAN B.C.	VISTA 18 RESTAURANT	VICTORIA B.C.
MARKUS' RESTAURANT	SOOKE B.C.	WHITESPOT RESTAURANT	LANGFORD B.C.
NANIAMO HOSPITAL	NANAIMO B.C.	ZAMBRI'S RESTAURANT	VICTORIA B.C.

ACOUSTI-TRACTM SYSTEMS

We Incorporate simple mechanical principals that not only hold the ACOUSTI-TRAC™ extrusions tightly to the wall; they also load the jaw with pressure to more securely hold the specified fabrics. We have designed a trademarked serrated jaw that comes together and interlocks, further adding to the security of the fabric installation. The jaw is accessible for ease of fabric insertion with the installation tool. Stretching and tensioning the fabric with the installation tool causes yet another resultant force on the jaw to again secure the fabric. By ensuring stringent quality control during the manufacturing process, ACOUSTI-TRAC™ extrusions do not shatter or split during installation on gypsum surfaces when using standard staples at the correct air pressure. With these innovations ACOUSTI-TRACTM has been a success from the start!











BEFORE



A ETED



AFTER

How it is INSTALLED

AFTER

ACOUSTI-TRACTM extrusions form a framework or outside edge for the desired panel dimensions. Corners are mitered and joints are butted together to create the finished shape. Within this framework, the designer can specify numerous types of absorptive or reflective acoustic backings or tackable/acoustic materials that correspond to the profile thickness of the ACOUSTI-TRACTM extrusions (i.e; 1/2", 1", 1½", 2", etc.). Even magnetic surfaces have been specified to be installed within the ACOUSTI-TRACTM framework. After the panel is loaded with the specified acoustical/tackable material, the specified fabric can then be stretched taught while being inserted into the retention jaw and storage channel of any of the four ACOUSTI-TRACTM profiles. The outer edge of the framework is neatly concealed, showing only the specified fabric finish to the panel. Combining ACOUSTI-TRACTM with an acoustic/tackable core and a specified fabric completes the three components of the ACOUSTI-TRACTM acoustic panel system. Brilliant and simple! Simply Brilliant!

After 33 years of successful installations across Canada and North America with our associate dealers, Acoustics West Manufacturing Ltd is dedicated to providing the best in customer service with product installation support as well as an extensive knowledge of specifications and job sourcing techniques. Stephen Heal, the President of Acoustics West Manufacturing Ltd, is also President of AWI Ltd. which has been a dealer of ACOUSTI-TRAC[™] for more than fourteen years. We know the products' incredible capabilities and applications in the acoustics field and so will you. Contact us today.



FEATURES INCLUDE:

- Flexibility for difficult applications such as curved walls.
- · A multitude of fabrics can be used to match any design color consideration.
- Fixtures and vents can be mounted directly to the panel surface.
- Panel sizes are restricted only by fabric width.
- · Available in 4 different edge profiles and thickness'.
- Can be mounted to gypsum, concrete, concrete block, wood paneling, vinyl, etc. Some backing may be required.

OUR CUSTOMERS INCLUDE:

- Universities
- School boards
- Hospitals
- Pools
- Churches
- Homeowners
- Community HallsRecording Studios
- Radio Stations
- Restaurants
- Industrial Installations

Anywhere sound reduction is necessary

ACOUSTI-TRAC.COM