WE SOUNDPROOF YOUR ENVIRONMENT





We specialize in the design and fabrication of acoustical products for commercial and industrial applications to meet your expectations in noise reduction.

We provide you with:

Quality products to meet your requirements Reliability in manufacturing Performances offering the expected noise reduction Competitive prices among the industry Service to assist you with your needs

Consulting

On-site visits Acoustical and vibration measuring Project requirement analysis Follow-up and commercial relations

Conception

Product development Internal and independent testing CAD modelling Finite element analysis Mechanical and structural calculations Heat transfer calculations Research and Development

Manufacturing

High technological equipment Highly skilled professionals and workers Safety and quality control

Performances

Testing has been performed on METLANE acoustical products by the independent laboratory Intertek according to the following standards:



Intertek Verified NVLAP ISO/IEC 17025:2005 ASTM C423 / E477 / E90 AMCA 500

METLANTECH

Head Office 698, Acadiens Blvd. Bertrand, NB E1W 1G8 Canada T 506.727.0354 F 506.727.1806 E info@metlane.com

For your local representative, please visit our web site or contact us.

Metlane is a trade mark of Metlantech Inc.

OUR PRODUCTS

Silencers

- Categories
- Commercial
- Industrial
- Custom Designs
- Shapes
- Rectangular
- Circular
- Elbow
- Specialties
- Different Ranges
- Special Casings
- Soundproofing Levels

Enclosures

- Acoustical Enclosures
- Built-up Air Handlers
- Walls and Screens
- Self-supporting Panels
- Integrated Structure
- Custom Designs

Louvers

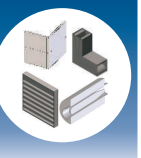
- Acoustical Louvers
- Architectural Louvers
- Complete Walls
- Complete Enclosures
- Custom Designs

Absorption Panels

- · Ceiling Tiles and Panels
- Wall Panels
- Custom Designs



Our online software offers a complete selection of our commercial silencers and other products soon to facilitate and accelerate the choice for various applications, including sound level and aerodynamic performances.



Contact us! We are always available to develop your projects. Visit our web site at:













