



# COMPANY PROFILE 2025

**Lau Dai Viet Co., Ltd**

0931 89 19 39

[vanhanh@laudaiviet.com](mailto:vanhanh@laudaiviet.com)

251 Hoang Huu Nam, Tang Nhon Phu Ward,  
HCMC



[www.laudaiviet.com](http://www.laudaiviet.com)  
[www.tieuam cacham.com](http://www.tieuam cacham.com)



# Table of Contents

<b>MESSAGE FROM THE CEO</b>	<b>01</b>
<b>ABOUT CVN ACOUSTICS</b>	<b>02</b>
<b>VISION &amp; MISSION</b>	<b>03</b>
<b>CORE VALUES</b>	<b>04</b>
<b>BUSINESS SCOPE</b>	<b>05</b>
<b>SERVICES &amp; CAPABILITIES</b>	<b>06</b>
<b>FEATURED PRODUCTS</b>	<b>08</b>
<b>KEY PROJECTS</b>	<b>14</b>
<b>CLIENTS &amp; PARTNERS</b>	<b>21</b>
<b>BRAND COMMITMENT</b>	<b>22</b>



## Message from the CEO

### Dear Valued Clients and Partners,

- Founded in 2010, CVN Acoustics has been at the forefront of researching and applying advanced material technologies in acoustic treatment. We believe sound is not just technical—it is emotional, aesthetic, and inspirational.
- We are proud to be a trusted partner in consulting, manufacturing, and delivering tailored acoustic solutions for prestigious spaces including five-star hotels, theaters, corporate offices, and international schools—places where beauty in both sound and design matters.
- We remain committed to accompanying you on every step to deliver acoustic excellence that is efficient, elegant, and enduring.

### Nguyen Ngoc Thuan

Founder & CEO



## About CVN Acoustics

- **Legal Name:** Lau Dai Viet Co., Ltd
- **Brand Name:** CVN Acoustics
- **Established:** 2010
- **Tax Code:** 0309759441
- **Head Office:** 30, Street 218 Cao Lo, Chanh Hung Ward, HCMC
- **Factory Address:** 251 Hoang Huu Nam, Tang Nhon Phu Ward, Ho Chi Minh City, Vietnam
- **Websites:** [laudaiviet.com](http://laudaiviet.com) | [tieuam cacham.com](http://tieuam cacham.com)
- **Email:** [vanhanh@laudaiviet.com](mailto:vanhanh@laudaiviet.com)
- **Hotline:** 0931 89 19 39 (Mr Thuan)



We position ourselves as Vietnam's premier provider of high-end, design-focused, and technology-integrated acoustic spaces.



## OUR VISION



**CVN Acoustics aims to become the leading brand in Vietnam in the field of supplying materials and executing specialized acoustic spaces with high aesthetics, integrated with technology – contributing to enhancing the quality of living and working spaces, and adding value to the community.**

### 📌 **CVN Acoustics Vision Statement:**

“ CVN believes that acoustics is not just about technique – it is emotion, aesthetics, and refinement in design.

*In the next 10 years, we aim to become a trusted partner for architects, investors, and designers in creating quiet, beautiful, intelligent, and distinctive spaces.”*

## OUR MISSION

**CVN Acoustics brings value to every project. Where sound is not only controlled but also experienced as an integral part of the vibrant design.**



### **We are committed to:**

- Providing comprehensive acoustic solutions — from consultation, design, and simulation to installation and maintenance.
- Integrating aesthetics, engineering, and technology into every project.
- Partnering with clients to create high-quality, emotionally enriching, and unique living, working, and creative spaces.

# CORE VALUES



**At CVN Acoustics, we not only provide products and services, but also serve as expert partners throughout each project.**

**01**

## Expertise & Diverse

- Always placing the customer at the center, with acoustic engineering and aesthetics as the foundation – every space is meticulously treated and meets the highest standards.

**02**

## Aesthetic & Personalization

- Every solution is tailored to the client's design taste and functional needs.

**03**

## Innovation & Technology Integration

- Always at the forefront in the application of new materials, integrating measurement technology.

**04**

## Dedication & Partnership

- Always listening, advising, and accompanying from the initial stages to completion and after-sales service.

**05**

## Sustainability & Responsibility

- We prioritize eco-friendly materials and contribute meaningfully to the architectural community.



# BUSINESS SCOPE

**CVN Acoustics** delivers a full suite of services in:

**01 Acoustic Consulting & Design**

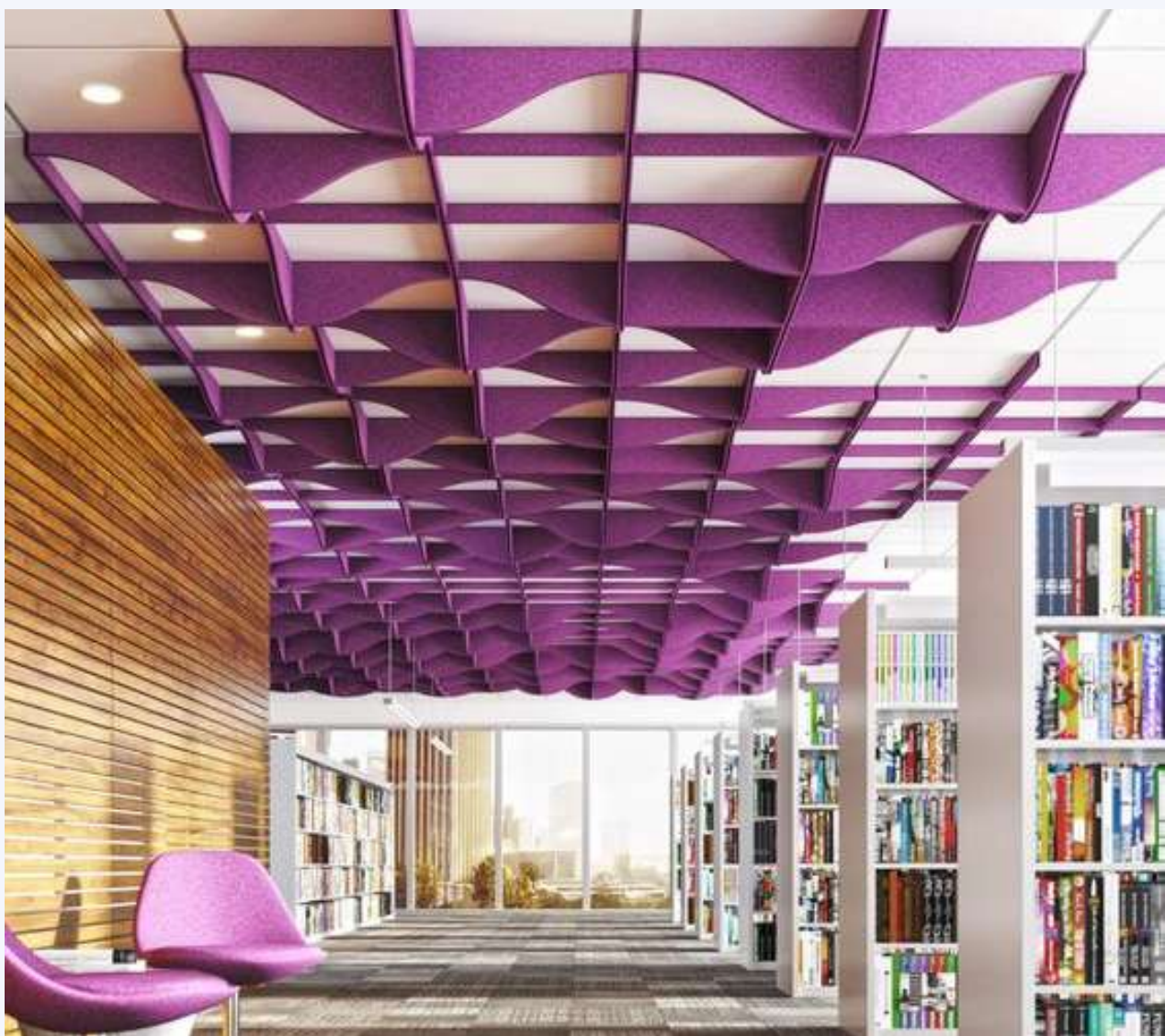
*Tailored noise control and soundproofing strategies based on project needs.*

**02 Material Supply**

*Premium sound-absorbing and insulating materials for various interior applications.*

**03 Construction & Installation**

*End-to-end implementation with precision, aesthetics, and compliance.*





# PRODUCTION CAPABILITIES

CVN Acoustics is successful nationwide project portfolio including offices, schools, and public buildings

With a strong commitment to scale and precision, our facilities are constantly upgraded to deliver exceptional acoustic and interior solutions that are both functional and visually inspiring.



*Advanced equipment: CNC machinery, 3D molding systems*



*Factory scale: Over 1.000 m<sup>2</sup>*



*20+ experienced personnel in design, production, and construction*



*High-precision sound measurement systems (imported from the Netherlands)*



## OUR TEAM

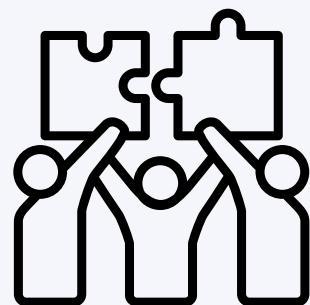


At **CVN Acoustics**, our strength lies in a cohesive and multidisciplinary team. We are:

- Architects
- Acoustic engineers
- Skilled craftsmen
- Client service professionals

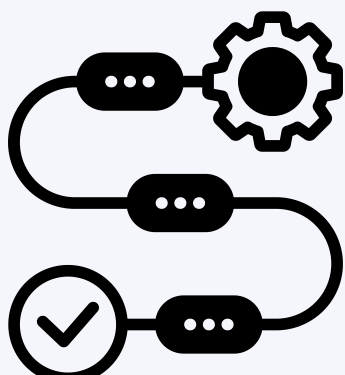
## OUR WORKPLACE CULTURE

- Every team member is a brand ambassador
- We value continuous learning, respect for diversity, and professional excellence
- Open feedback and knowledge sharing are at the core of our internal culture



## OUR WORKFLOW

### BDSEC



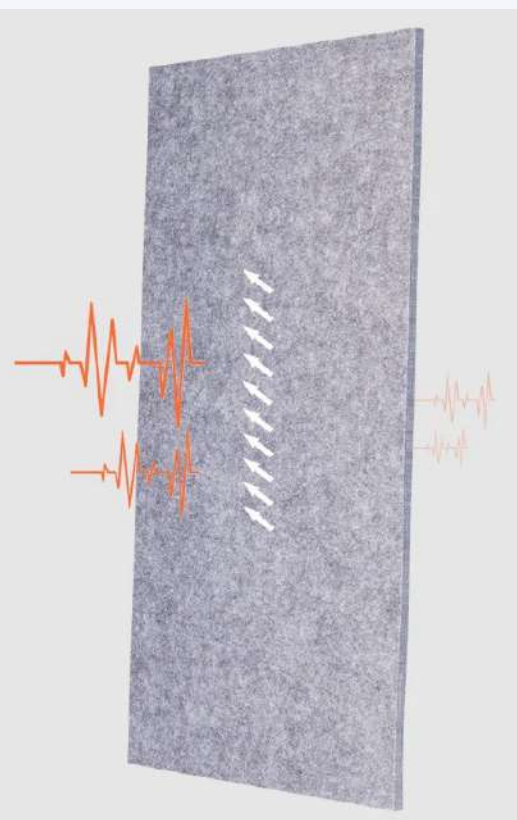
- 1 **Briefing** – Understand client needs
- 2 **Design** – Propose solutions with visuals
- 3 **Simulation** – Present and validate acoustic designs
- 4 **Execution** – Execute with technical precision and artistry
- 5 **Care** – Maintain, measure, and improve

# POLYESTER FIBER ACOUSTIC PANELS

1

**Polyester Fiber Acoustic Panels** are the ideal material for both decoration and soundproofing. Made from 100% polyester and formed from cotton cocoons, these panels are shaped using advanced high-heat compression technology. They feature varying densities to maintain air permeability and are over 60% recyclable.

SPECIFICATIONS	
Name	Polyester Fiber Acoustic Panel
Material	100% polyester, over 60% recyclable
Dimensions	1220 x 2440mm, thickness 9mm / 12mm
Color	Over 66 design colors
NRC	0,8-0,85
Weight	1.8 - 1.9 kg/m <sup>2</sup> (9mm thickness) and 2 - 2.4 kg/m <sup>2</sup> (12mm thickness)
Fire Resistance	ASTM E84: Class B, Class A
Key Features	<ul style="list-style-type: none"> <li>Aesthetically pleasing</li> <li>Soundproofing, thermal insulation, fire-resistant</li> <li>Environmentally friendly, lightweight, and impact-resistant</li> </ul>



*“An ideal material for solving noise issues”*

*When sound waves collide with the damping particles in the acoustic panel, the noise is directly converted into heat energy and absorbed.*



*The Polyester Fiber Acoustic Panel is fire-resistant, with a B1 fire rating (\*), non-flammable, and considered a fire safety material.*



# APPLICATIONS

The Polyester Fiber Acoustic Panel offers excellent performance: eco-friendly, fire-resistant, moisture-resistant, environmentally protective, mold-resistant, easy to cut, remove, and install, decorative, lightweight, easy to process, stable performance, impact-resistant, and easy to maintain.

The Polyester Fiber has a high fiber density and lightweight structure, offering high durability and elasticity, making the acoustic panel highly resistant to breakage. As a result, it is widely used as a soundproofing, noise-absorbing, and decorative material for interior spaces, suitable for various applications.



Schools



Meeting Rooms



Café



Hotels



Studios



Partitions



Auditoriums



Restaurants



Cinemas



Home Theaters



Karaoke



Music Room

CVN Acoustic offers over 66 vibrant colors, making it easy to integrate into interior design as well as noise and echo solutions. These panels enhance sound quality in various environments, including homes, schools, offices, conference rooms, and more.

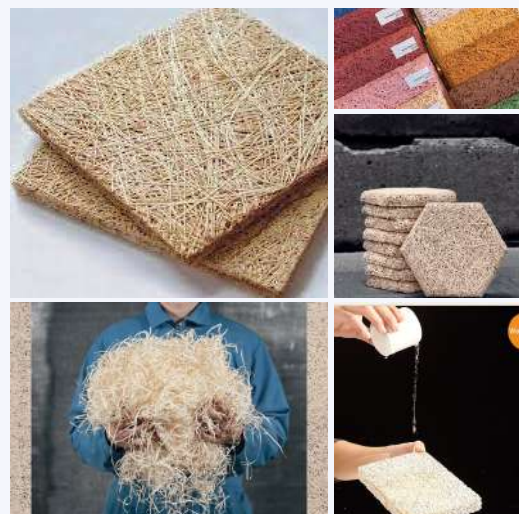


# WOODWOOL BOARD

SPECIFICATIONS	
Components	Wood fibers, cement, water
Dimensions	1220x2420mm. Panel thickness: 18mm   25mm (+/- 2mm)
Density	580 Kg/m <sup>3</sup>
Sound Absorption NRC	0,9
Fire Resistance	B1
Key Features	<ul style="list-style-type: none"> <li>• High durability and moisture resistance</li> <li>• Effective impact resistance</li> <li>• Eco-friendly and non-toxic</li> <li>• Easy installation – can be painted as required</li> <li>• Recyclable</li> </ul>

2

**Woodwool Board** (also known as **Wood Wool Panel** or **Woodwool Acoustic Panel**) is an eco-friendly building material commonly used for soundproofing, noise absorption, thermal insulation, and interior decoration.



## APPLICATIONS



Wall

Ceiling

# GLASS WOOL PANEL

3

**Glass Wool Panel** (also known as **Glass Wool Board** or **Fiberglass Board**) is a popular soundproofing and thermal insulation material made from extremely fine glass fibers created by melting glass.



SPECIFICATIONS	
Components	Mineral fibers / Fiberglass, Finished with paint
Dimensions	1220x2440mm. Panel thickness: 15mm   20mm   30mm   40mm
Sound Absorption NRC	0,9
Fire Resistance	B
Key Features	<ul style="list-style-type: none"><li>Excellent sound absorption</li><li>High durability and fire resistance</li><li>Lightweight, non-warping, non-bending, non-delaminating</li><li>Odor-free</li><li>Recyclable</li></ul>

## APPLICATIONS



**Ceiling**





# WOOD SLAT ACOUSTIC PANEL

SPECIFICATIONS	
Components	60% Polyester, 30% MDF, 10% Veneer
Sound Absorption NRC	0,8-1,1
Fire Resistance	B1
Environmental Protection Grade	E1
Key Features	<ul style="list-style-type: none"><li>High sound absorption capacity</li><li>Interior decoration material</li><li>Molding capability, thermal insulation, flame-retardant</li><li>Lightweight and easy to install</li><li>Elastic, flexible, impact-resistant, scratch-resistant, and difficult to cut into strips</li></ul>

**4 The Slat Panel** (also known as **Wood Slat Acoustic Panel**) is a type of decorative wall/ceiling panel that offers sound absorption, noise insulation, and high aesthetic value. It is highly favored in modern interior design.



## APPLICATIONS



# CVN SOUND CRAFT WOOD GRAIN ACOUSTIC PANEL

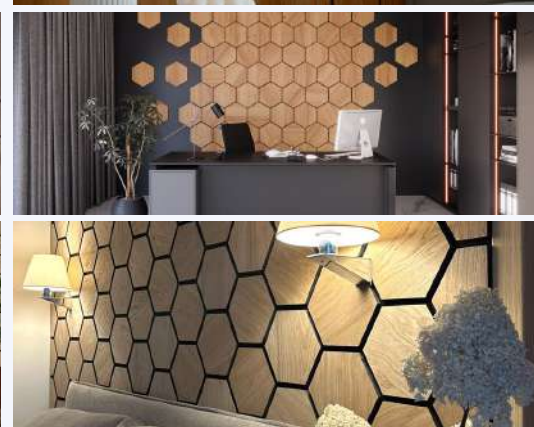
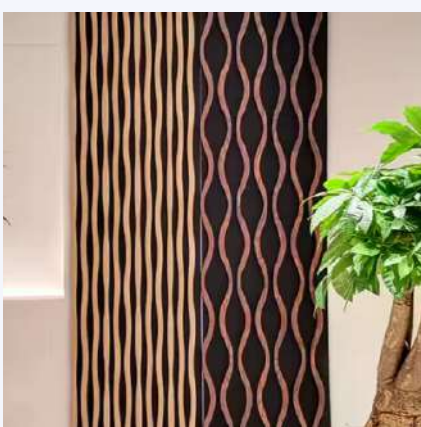
5

**CVN Soundcraft Wood Grain Acoustic Panel** is a decorative solution that combines sound absorption, thermal insulation, and effective fire resistance. The product uses an environmentally friendly Polyester Fiber core, with a luxurious wood grain veneer surface, making it suitable for various spaces such as studios, auditoriums, offices, and residential areas.

SPECIFICATIONS	
Components	100% recycled Polyester Fiber core, with a wood grain veneer surface
Sound Absorption NRC	0.8-0.85
Fire Resistance	ASTM E84 Class A/B
Environmental Protection Grade	Over 60% recycled, environmentally friendly
Key Features	Beautifully decorative, soundproof, thermal insulation, fire-resistant, lightweight, and durable



## APPLICATIONS





# PHONEBOOTH

6

**The Phonebooth** is a small soundproof pod designed for:

- Private phone calls
- Online meetings/video calls (Zoom, Google Meet...)
- Quiet, focused work sessions

This booth is typically placed in open spaces to help reduce noise and enhance privacy without the need to build separate rooms.

SPECIFICATIONS	
Components	<p>Metal panels on both sides + acoustic cotton + soundproof panel + acoustic panel, tempered glass front and back (8mm thick) + base carpet. Glass door with a mechanical lock. Accessories: 1 one-way fan (with vent holes) + 1 switch, 2 white lights + 1 switch, 1 dedicated cable port, 4 moving casters, 4 fixed support casters, small table covered with a metal frame.</p>
Acoustic Effectiveness	<ul style="list-style-type: none"><li>• External RW: 25 dB (+-5dB) TR 0.3s (+- 0.15s)</li><li>• Internal RW: 35 dB (+-5dB) TR 0.3s (+- 0.15s)</li></ul>
Color	Customizable based on request.
Dimensions	<p>Width: 100   140   180   200 cm Depth: 100   125   180 cm Height: 230 cm</p>

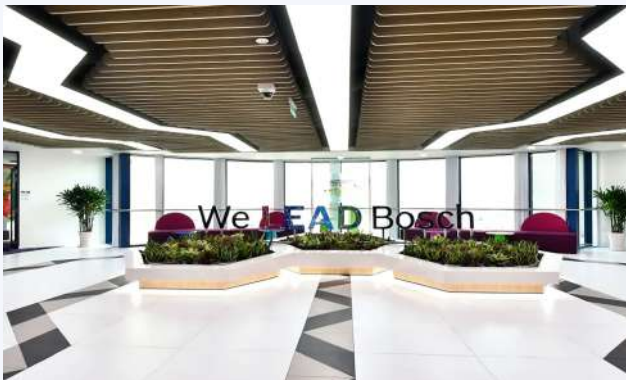
## APPLICATIONS





## OUR FEATURED PROJECTS

We proudly provide and install customized acoustic solutions for over 300 locations nationwide, including: Corporate Offices; International Schools; Cafés & Restaurants; Hotels & Resorts.



**Bosch Office**

District 1, HCMC



**AXON Vietnam**

ETown Central, District 4, HCMC



**Xuan Thanh Golf Hotel**

Vinh City, Nghe An Province

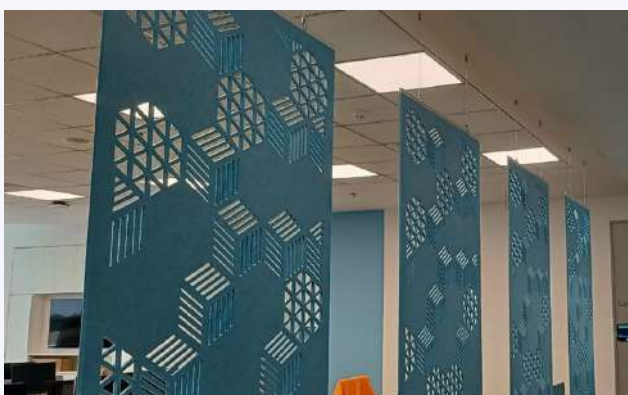


## Our Featured Projects



PEPPERL+FUCHS

Tan Thuan EPZ, District 7, HCMC



MAERSK Vietnam

Thu Duc City, HCMC



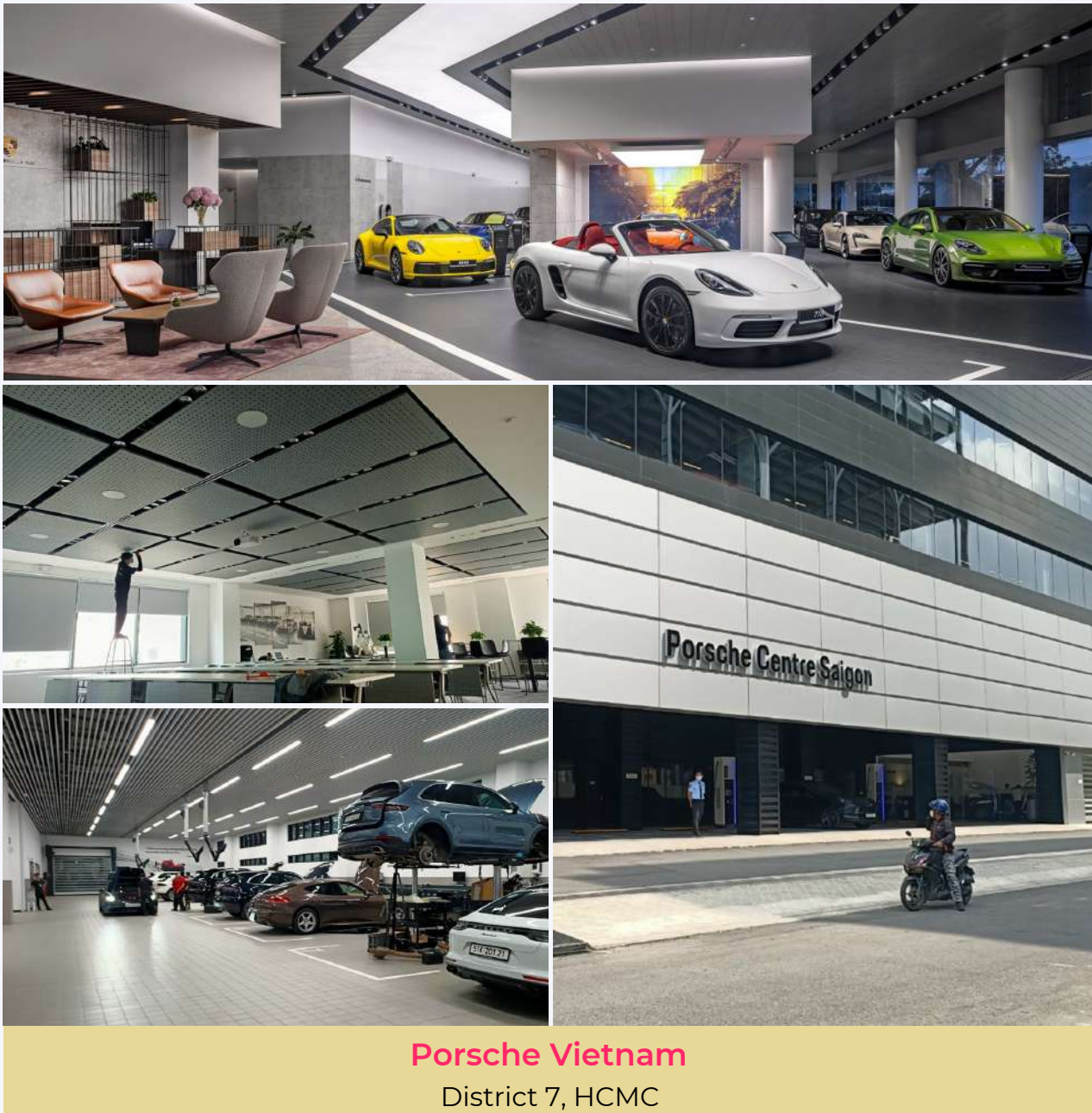
## Our Featured Projects



### Roche Office

561A, Dien Bien Phu Street, HCMC

## Our Featured Projects





### Mediterranean Castle Villa

Phu Quoc, Kien Giang Province

## Our Featured Projects



### Movenpick Hotel

Novaword Phan Thiet, Binh Thuan Province



AIS International School

Nha Be, HCMC



## Our Featured Projects

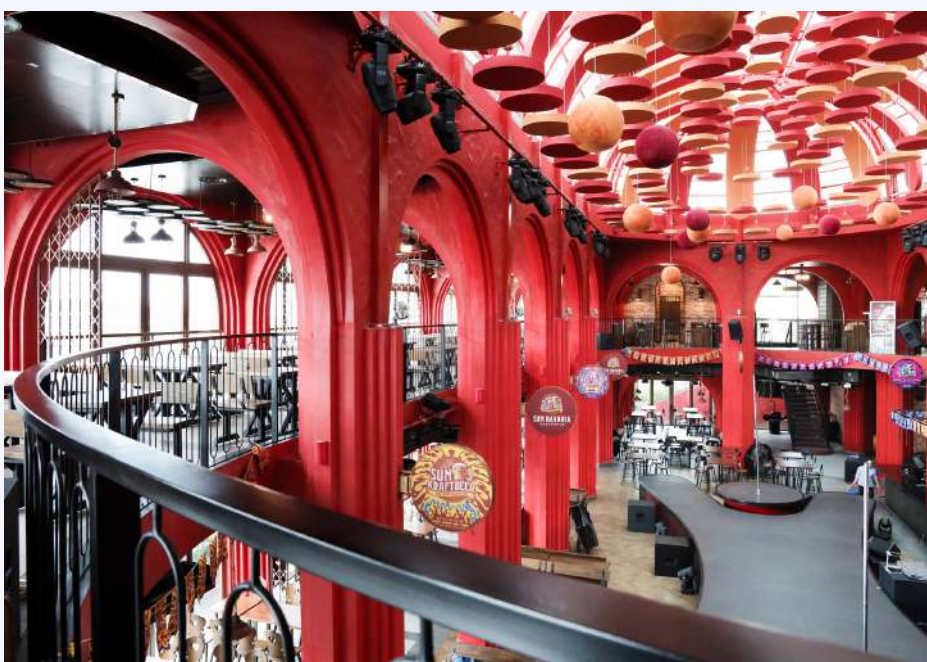


Dwight International School

125, Hai Ba Trung Street, District 1, HCMC



## Our Featured Projects



**Kraft Beer Phu Quoc**

Phu Quoc, Kien Giang

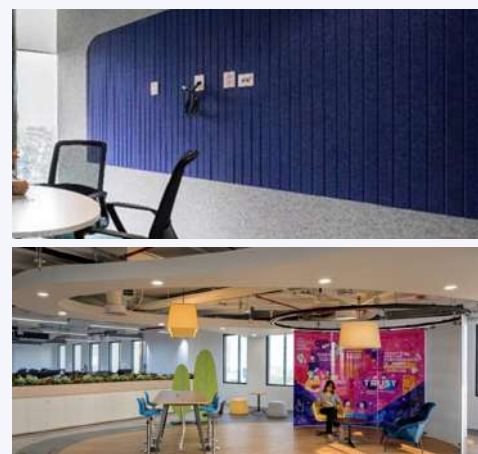


## Our Featured Projects



### Goody (RuNam Group)

The Manor Park, Hanoi



### Lazada Office

District 1, HCMC



# COMPREHENSIVE PARTNER



## Featured Products

1

**GenieMat FIT** is a recycled rubber flooring that helps reduce vibration and low-frequency noise in gym areas, cardio equipment spaces, and weightlifting zones.



**GenieMat® FIT08**

- Entrance/Hallway
- Group Exercise Area
- Changing Room
- Indoor Cycling Room



**GenieMat FIT30**

- Cardio Room
- Personal Training Area
- Machine Workout Area



**GenieMat FIT70**

- High-Intensity Training Room
- Free Weights Area / Dumbbell Area

2

**GenieMat RST** is a 94% recycled rubber underlayment, designed to be placed beneath tile, stone, wood, and vinyl floors to reduce sound transmission and prevent floor cracking. It is suitable for multi-story residences, high-rise buildings, and commercial projects. Designed for direct application to floors, it ensures excellent adhesion and soundproofing with GenieMat FAS adhesive for wood and a one-step installation method for vinyl.





## PARTNERS



## CLIENTS



TRƯỜNG ĐẠI HỌC MỞ TPHCM

HO CHI MINH CITY OPEN UNIVERSITY





## BRAND COMMITMENT

### CVN Acoustics is committed to:

- Delivering comprehensive acoustic solutions that are aesthetically captivating and highly personalized;
- Placing customer experience and quality of life at the center of every project;
- Becoming a trusted acoustic design partner for all types of constructions.



## BRAND PHILOSOPHY



*“We don’t simply create quiet spaces—  
We design emotions, define experiences, and  
awaken the depth of human living.”*



# THANK YOU!

---

**CASTLE VIETNAM CO., LTD**

251 Hoang Huu Nam, Tang Nhon Phu Ward,  
Ho Chi Minh City, Vietnam

Website: [laudaiviet.com](http://laudaiviet.com) | [tieuam cacham.com](http://tieuam cacham.com)  
Email: [vanhanh@laudaiviet.com](mailto:vanhanh@laudaiviet.com)  
Hotline: 0931 89 19 39