



Company Profile.

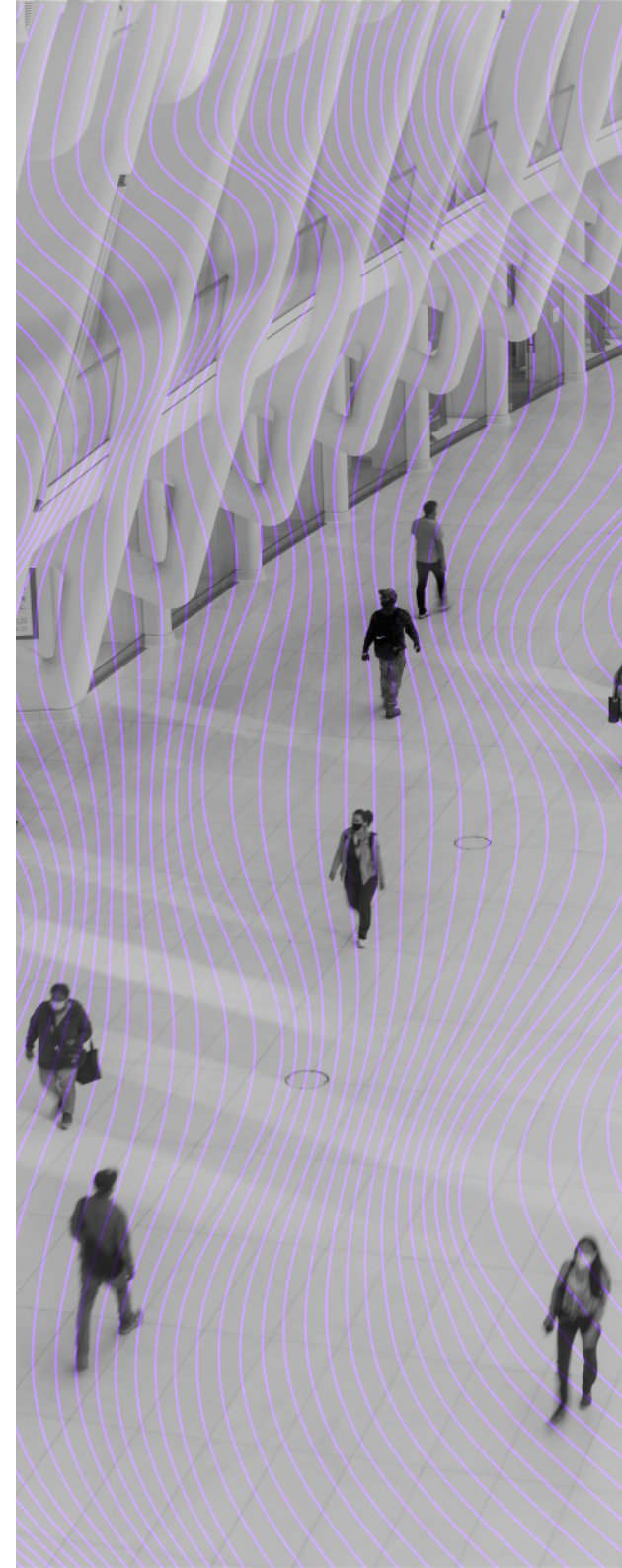
Prime Acoustics specializes in high-quality acoustic solutions, helping create better spaces through smart design, quality materials, and expert craftsmanship. We serve a wide range of industries with performance-focused and visually appealing acoustic treatments.

About Us

Founded in 2019, Prime Acoustics was born out of a vision to transform the way sound is experienced in architectural spaces. With a strong foundation in design and acoustic engineering, we have quickly grown into a trusted name in the industry, known for delivering innovative and aesthetically-driven acoustic solutions.

From humble beginnings, we've expanded our reach across diverse sectors including corporate offices, educational institutions, home cinemas, and hospitality environments helping clients create spaces that sound as good as they look. Whether it's reducing noise, enhancing speech clarity, or creating immersive audio experiences, our solutions are always tailored, precise, and performance-driven.

At Prime Acoustics, sound is not just a technical challenge — it's a design opportunity.



An aerial, black and white photograph of a city skyline, likely Dubai, featuring a complex multi-level highway interchange in the foreground. The city extends to the coast, with a large body of water and a bridge visible in the distance. The right side of the image is overlaid with a semi-transparent dark grey panel containing text.

Business Structure

Our business structure is centered around seamless coordination and efficient project execution. We operate through a collaborative model that brings together clients, consultants, interior designers, AV teams, and contractors from the early design phase to project handover. This integrated approach ensures that acoustic solutions are not only technically sound but also align with the overall aesthetic and functional goals of the space.

We maintain open lines of communication with all stakeholders, providing consistent support through material selection, mock-ups, shop drawings, and site coordination. Our vendor partnerships and logistics network allow us to manage timelines effectively and adapt quickly to project needs. Whether it's a turnkey project or a specific scope of acoustic work, we deliver with professionalism, technical accuracy, and a commitment to quality.

Our Vision.

At **Prime Acoustics**, our vision is to redefine interior environments through intelligent acoustic solutions that seamlessly merge performance with aesthetics. We aim to lead the market by setting new standards in design-driven sound control for modern architecture.



Our Mission.

At **Prime Acoustics**, our mission is to enhance the quality of interior spaces through innovative, design-led acoustic solutions. We are dedicated to delivering tailored treatments that improve sound performance while complementing architectural aesthetics.

Over the years, we've cultivated a strong and growing client base, completing a wide range of projects across corporate, educational, hospitality, and residential sectors. Our commitment to excellence, collaboration, and customer satisfaction continues to drive every solution we provide.

Quality • Trust • Impact





Acoustic Excellence

We are committed to delivering precise, high-performance acoustic solutions that elevate every space we touch.



Sustainability

Our materials and processes prioritize eco-friendly practices to reduce environmental impact without compromising quality.



Safety & Compliance

We adhere to rigorous safety standards and global compliance norms to ensure reliable and secure solutions.



Client-Centric Collaboration

We work closely with clients, listening and adapting to ensure every project meets their unique goals and vision.



Integrity & Transparency

We operate with honesty and openness in every aspect of our business from design to delivery.



Durability & Performance

Our products are engineered to perform consistently over time, delivering long-term value and dependability.



Silence
Simplified.



Products & Services

We offer a comprehensive suite of sound management solutions designed to elevate acoustic comfort without compromising on visual impact. Our offerings are categorized to ensure clarity, customization, and performance across every project.



1

Fabric Stretch Wall System

Our Fabric Stretch Wall System is a smart acoustic solution that improves sound quality while adding a clean, modern look to any space. It includes three parts: an acoustic core, a hidden frame, and a fabric cover.



2

Fabric Wrapped Acoustic Ceiling Clouds

Fabric Wrapped Ceiling Clouds are suspended acoustic panels that help control noise and echo in a room. Wrapped in high-quality fabric, they provide both sound absorption and a stylish design element.

3

Fabric-Wrapped Solo Wall Panels

Fabric-wrapped solo panels are individual acoustic panels mounted directly on walls to tame echoes and improve speech clarity while adding a refined, fabric-finished look.



4

Acoustic Foam Panels

Acoustic foam panels are lightweight sound-absorbing panels used to reduce echo, reverb, and background noise. Designed with textured surfaces like wedges or pyramids, they trap and diffuse sound waves for clearer acoustics.





5

Acoustic Felt Wall Panels

Acoustic felt wall panels are decorative sound-absorbing panels made from compressed polyester felt. They reduce noise and echo while adding texture and color to any interior space.



6

Acoustic Felt Ceiling Baffles

Acoustic felt ceiling baffles are vertically suspended panels made from high-density polyester felt, designed to absorb sound and reduce echo in open spaces.

7

Metal Acoustic Ceiling Panels

Metal acoustic ceilings combine sleek, modern aesthetics with effective sound control. These ceilings use perforated metal panels backed with acoustic insulation to absorb sound while maintaining a clean, durable finish.



8


Acoustic Wooden Ceiling Panels

Acoustic wooden ceilings offer a warm, natural look while providing excellent sound absorption. These panels are designed with grooves or perforations and backed with acoustic insulation to reduce echo and improve sound quality.





Prime Acoustics
for the Ultimate Movie Experience.

A premium home cinema room featuring rows of blue upholstered seats facing a large screen. The room is decorated with acoustic wall panels, heavy curtains, and a saxophone player figurine with balloons. The screen displays the Pixar logo and the text 'ANIMATION ITAUMDIN AS'.

At Prime Acoustics, we create premium home cinema experiences by focusing on expert acoustic design and treatment. Our solutions including fabric wall systems, ceiling baffles, and acoustic panels are designed to reduce echo and enhance sound clarity. We work alongside your AV and interior teams to ensure the space sounds as good as it looks. With high-quality materials and complete acoustic execution, we turn any room into a true cinematic space



Prime
SoundProof system.

Soundproofing That Works.



At Prime Acoustics, our Soundproof System is designed to block sound transmission between spaces, creating quiet, private, and comfortable environments. We use high-density insulation materials and advanced construction techniques to deliver effective noise isolation for walls, ceilings, and partitions. Powered by Tikidan soundproofing products, our solutions are engineered for performance and reliability. Ideal for offices, studios, meeting rooms, home cinemas, and bedrooms, we ensure superior acoustic separation without compromising on aesthetics. Whether managing external noise or enhancing internal privacy, Prime Acoustics delivers dependable and efficient soundproofing tailored to your needs.

1

4

4

6

DANOFON

ACUSTIDAN

Sonodan Plus

M.A.D

1



2



3



4



DANOFON is a 28mm acoustic panel used to reduce noise and improve insulation in walls and ceilings. It's ideal for homes, offices, shops, and restaurants, helping block sound between rooms and create quieter, more comfortable spaces.

ACUSTIDAN is an 18mm or 20mm thick multi-layer panel used for sound and thermal insulation in walls and ceilings. It reduces low-frequency noise and works well behind plasterboard, around pipes, and in places like cinemas, hotels, bars, and homes. Each panel is 1m x 6m and easy to install.

Sonodan Plus Autoadhesive is a 40mm multi-layer sound insulation panel with a self-adhesive backing for easy wall and ceiling installation. It's ideal for blocking low-frequency noise in music rooms, machine areas, home cinemas, and shared walls. Suitable for both new builds and renovations, each panel measures 1m x 1.2m and boosts overall acoustic performance.

M.A.D is a high-density sound barrier sheet for low-frequency noise insulation in walls, ceilings, and floors. Available in 2mm, 4mm, and 6mm thickness, it reduces vibrations and improves soundproofing. Used between plasterboards, wood panels, or insulation layers, it's a safe alternative to lead sheets. M.A.D comes in roll sizes of 1m x 12m, 6m, and 4.5m.

IMPACTODAN

CONFORDAN BT

CONFORDAN AL

ABSORDAN PREN

5



6



7



8



IMPACTODAN is an acoustic foam sheet designed to reduce impact and footfall noise under rigid floor finishes. Available in 5mm and 10mm thickness, it helps insulate both airborne and impact sound under concrete floors. Ideal for residential and commercial use, it comes in roll sizes of 1m x 15m and 2m x 25m.

CONFORDAN BT is a 3mm acoustic foam sheet designed to reduce impact and footfall noise under wooden laminate floors. It's ideal for refurbishing floors in homes and hotels with medium foot traffic, and also acts as a moisture barrier and separation layer for floating laminate floors. The roll size is 1.06m x 25m.

CONFORDAN AL is a 3mm acoustic foam sheet with an aluminum LDPE film that reduces impact and footfall noise under wooden laminate floors. It also acts as a thermal insulator, vapor barrier, and separation layer. The roll size is 0.95m x 25m.

ABSORDAN PREN is a flexible foam panel that blocks sound and heat. It absorbs noise and stops echoes, making rooms quieter. Easy to install, it's great for renovations and new buildings. Designed to fit plasterboard walls, it saves time and reduces waste. Made from 100% recycled materials.

FONODAN50

9



CONFORDAN 900

10



FONODANBJ

11



TIKISEAL ARFR

12



FONODAN50 is a 46mm wide self-adhesive acoustic tape used to isolate metal frames and channels in soundproofing projects. It reduces impact noise, acts as a moisture and vapor barrier, and improves acoustic performance of metal structures. It's also used as waterproofing and expansion tape. The tape size is 0.046m x 10m.

CONFORDAN 900 is a 3.9mm self-adhesive acoustic sheet that reduces impact noise and removes unwanted vibrations. It's used on hard surfaces like plaster, wood, and panels to cut down sound and improve noise insulation, especially under laminated floors. It also acts as a flexible layer for walls, pipes, and other light structures. The sheet size is 0.92m x 10m.

FONODANBJ is a 42cm wide self-adhesive acoustic sheet designed to reduce noise from downspouts and pipes. It helps minimize water flow noise in buildings, especially in noisy pipe areas like elbows and fittings, and is ideal for use in false ceilings. The sheet size is 0.42m x 10m.

TIKISEAL ARFR is a high-quality, flexible, water-based acrylic sealant used to seal gaps in walls, floors, and ceilings. It is both soundproof and fire-rated, helping block noise and fire through joints and openings in acoustic partitions. Solvent-free and easy to apply, it creates an effective barrier in plasterboard and insulation assemblies.



Design Collaboration

At Prime Acoustics, collaboration is at the core of our process. We work closely with architects, interior designers, AV consultants, and project stakeholders to ensure that acoustic solutions are not only functionally effective but also aligned with the overall design vision.

From early conceptual discussions through to final execution, our team provides detailed technical inputs including acoustic specifications, shop drawings, coordination layouts, and material samples. We prioritize clear communication and proactive coordination to address aesthetic, functional, and technical aspects simultaneously.

Whether it's integrating fabric wall systems with millwork, aligning ceiling baffles with lighting plans, or ensuring sound treatments complement AV setups, we approach every detail with precision. Our goal is to preserve the integrity of the design while delivering exceptional acoustic comfort without compromise.

Safety Policy

At Prime Acoustics, safety is a fundamental part of our operations. We are committed to providing a safe, healthy, and secure working environment for our employees, subcontractors, and clients. Our team strictly adheres to local health and safety regulations, while also following international best practices on-site. We ensure that all workers are trained on the proper use of equipment and personal protective gear. Through proactive risk assessments, emergency preparedness, and continuous monitoring, we strive to prevent accidents and maintain a zero-incident workplace. Safety is not just a requirement—it's a culture we cultivate at every level of our organization

Quality Policy

Prime Acoustics is dedicated to delivering premium acoustic solutions that meet the highest standards of performance, reliability, and aesthetics. Our quality assurance process begins at the design stage and continues through procurement, installation, and final inspection. We work exclusively with tested, high-performance materials and ensure all installations meet specified tolerances and acoustic objectives. Our team is trained to uphold consistency, attention to detail, and technical accuracy in every project. We value client satisfaction and continuously seek feedback to improve our systems and services. Through systematic checks and ongoing process improvement, we ensure that every space we treat sounds as good as it looks.



Our Happy Customers

We are proud to have collaborated with a diverse range of clients across various sectors, including corporate offices, educational institutions, hospitality, commercial buildings, and high-end residential projects. Our partners value our commitment to acoustic precision, design sensitivity, and seamless execution.





Our
Craftmanship.











Contact Us

info@primeacousticsme.com

www.primeacoustics.ae

+971 43934003

+971 521702255 ,+971 521963996

