

DELIVERING
**ROBUST
SOLUTION.**



Best In Middle East.



ABOUT US

Prime acoustics offers smart solutions for every design. Our team provides the best acoustics solution to enhance our cliental by providing the solution for studios, universities, offices, and theatres.

We like to serve our clients as how we liked to be served.



The best result
starts with our
great team.





Our team of passionate audiophiles and design architects believes that noise pollution lowers everyone's standard of living. We are based in Dubai and service the entire region. We care about eco-friendly Acoustic products. Our passion for sound is only rivaled by our customer service.



MISSION

To encourage our clients to believe that, in this day and age of mediocre service, Prime can, and will, provide our services and solutions, first time right, without excuses or regrets. We do this with a community spirit and an environmental awareness.



VISION

We believe that everyone is entitled to silent spaces with pristine ambiance, good flooring surfaces that meet the exact requirements, exterior decking and hardscapes. We also believe that all these can be done without many stories.



Sustainable

Our best selling products are made from recycled material.



Effective

All our products are approved by acoustic engineers for optimal acoustic effect.



What We do.

Sound Proofing

Decoupling, using noise barriers to reflect or absorb the energy of the sound waves



Acoustic Fabric Panel

Acoustic fabric panels are sound-absorbing fabric-wrapped panel designed to control echo and reverberation in a room.



Auditoriums & Theatres

Turnkey solutions for Auditorium and theaters which includes seatings, carpets, custom ceilings and walls to projectors, screen and speakers



Ballistic rubber

These ballistic range panels and tiles are designed to provide a safe live fire environment by controlling bullets on contact, stopping ricochet, and self-healing after impact. The vulcanized rubber panels are designed for military, law enforcement, and private range use.





Stretch Ceiling

A Stretch Ceiling is a suspended ceiling system consisting of two basic components – a perimeter track and lightweight fabric membrane which stretches and clips into the track. In addition to ceilings the system can be used for wall coverings, light diffusers, floating panels, exhibitions and creative shapes



Seamless Ceiling

The seamless acoustic plaster finish aims to reduce and control the reverberation time in spaces and foster health and well-being and finishes seamlessly integrate into your design and adapt to your architecture.



Acoustic Ceiling Baffles

Acoustic Ceiling Baffles effectively control any unwanted acoustic issues including echo. Prime Acoustics offers wide selection of high quality Acoustic Ceiling Baffles.



Movable walls

Movable walls is specified where functional space delineation is an integral element within the partition project.

Delivering The Best.



DESIGNING



MANUFACTURING



INSTALLING

Acoustic Fabric Panels

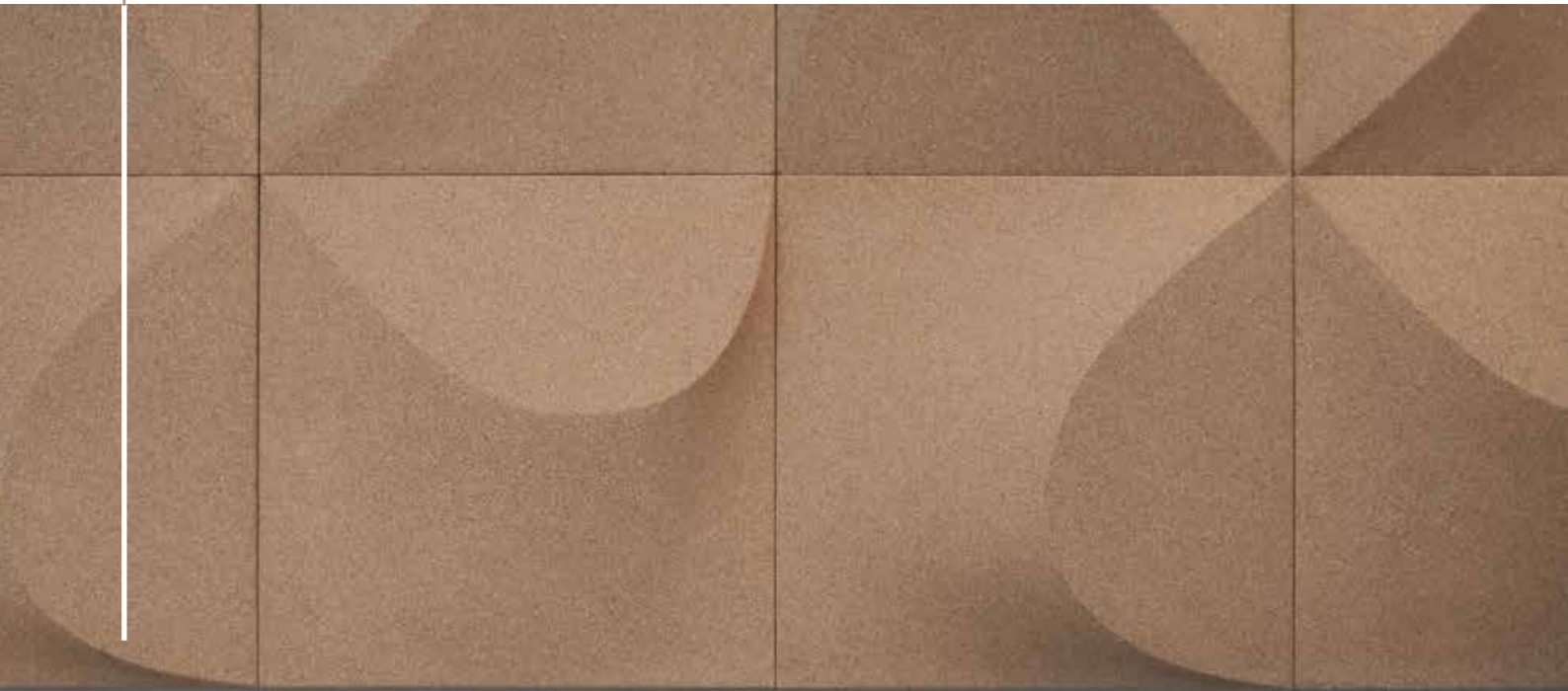
Our most decorative fabric acoustic panels provide a high-performance noise and reverberation reduction. It is a type of acoustic absorber panel, which is covered with special fabrics that provide sound absorption. From movie theaters to home music production studios, this fabric panel help you create a space that is both visually and acoustically pleasing.





3D PET Panels

Our 3D acoustic wall panels are one of the best design acoustic panels which can make an area lively along the desired high acoustic performance. These panels are easily to install and highly decorative and can be customized depending on requirement.



02





Grooved Acoustic Panels

Our Grooved pet panels absorb and deaden the noise, carrying out as primary function the soundproofing of the room. These panels can be made with different shapes and materials.





Acoustic Wave Panels

The panels are highly versatile and can be combined with other acoustic materials in different ways to meet the needs of almost any room or environment. These are one of the best panels that can be used for areas where you need absorptive panels with great looks.

04



Wood Wool

Wood Wool is an environment-friendly, recyclable material made from wood wool, cement and water. The natural components together provide many functional characteristics. Acoustic Wood Wool a good sound absorber. The material dampens noise and contributes to restful acoustics in residential buildings, industrial premises and public spaces.





Linear Baffles

Linear acoustic baffles create a quiet massing of sound absorbing ceiling surface for meeting rooms, cafeterias, common spaces, or street-facing offices — anywhere unwanted sound is a problem. Easy to specify and install, ceiling baffles are a great first course in your soundscaping strategy.

06





Cloud Ceiling

Acoustic clouds are made up of ceiling panels and designs meant to help absorb sound and provide better acoustics for an area. They can completely cover the ceiling of a room or be strategically placed in areas that need better sound control.



Acoustic Foam

This open and flexible cell structure acts as a natural soundwave absorber and prevents noises from reverberating off hard surfaces like walls, floors and ceilings. It does this by converting existing sound energy to heat and reducing the ability of soundwaves to bounce back into the room.





Wooden Diffuser

Sound diffusers are usually hard material such as wood or PVC constructed to control sound aberrations like echoes, standing waves, and reverb in a room by deflecting sound waves in such a way as to fill the room. This makes for a cleaner listening or recording experience.



69

Metal Ceiling

Metal ceilings offer excellent performance levels all round. Our design and manufacturing expertise provides architects and designers with the flexibility to create almost any finish to the ceiling void. We understand the properties of the metals we use, and how best to work them to achieve your visual goals.



Stretch Ceiling

A Stretch Ceiling is a suspended ceiling system consisting of two basic components – a perimeter track and lightweight fabric membrane which stretches and clips into the track. In addition to ceilings the system can be used for wall coverings, light diffusers, floating panels, exhibitions and creative shapes.





Wooden Flooring

We provide a vast range of wood flooring solutions to give your most familiar and comfortable space a fresh look. Our wood floor installation service is designed to assist you with everything essential to finish your wood flooring, whether you have existing old floors or are making changes to your home.



12



SPC Flooring

SPC, which stands for Stone Plastic (or Polymer) Composite, features a core that is typically comprised of around 60% calcium carbonate (limestone), polyvinyl chloride and plasticizers. WPC, on the other hand, stands for Wood Plastic (or Polymer) Composite.

13

VISIT US ON

www.primeacoustics.ae



ACOUSTICS . INTERIORS . STUDIO