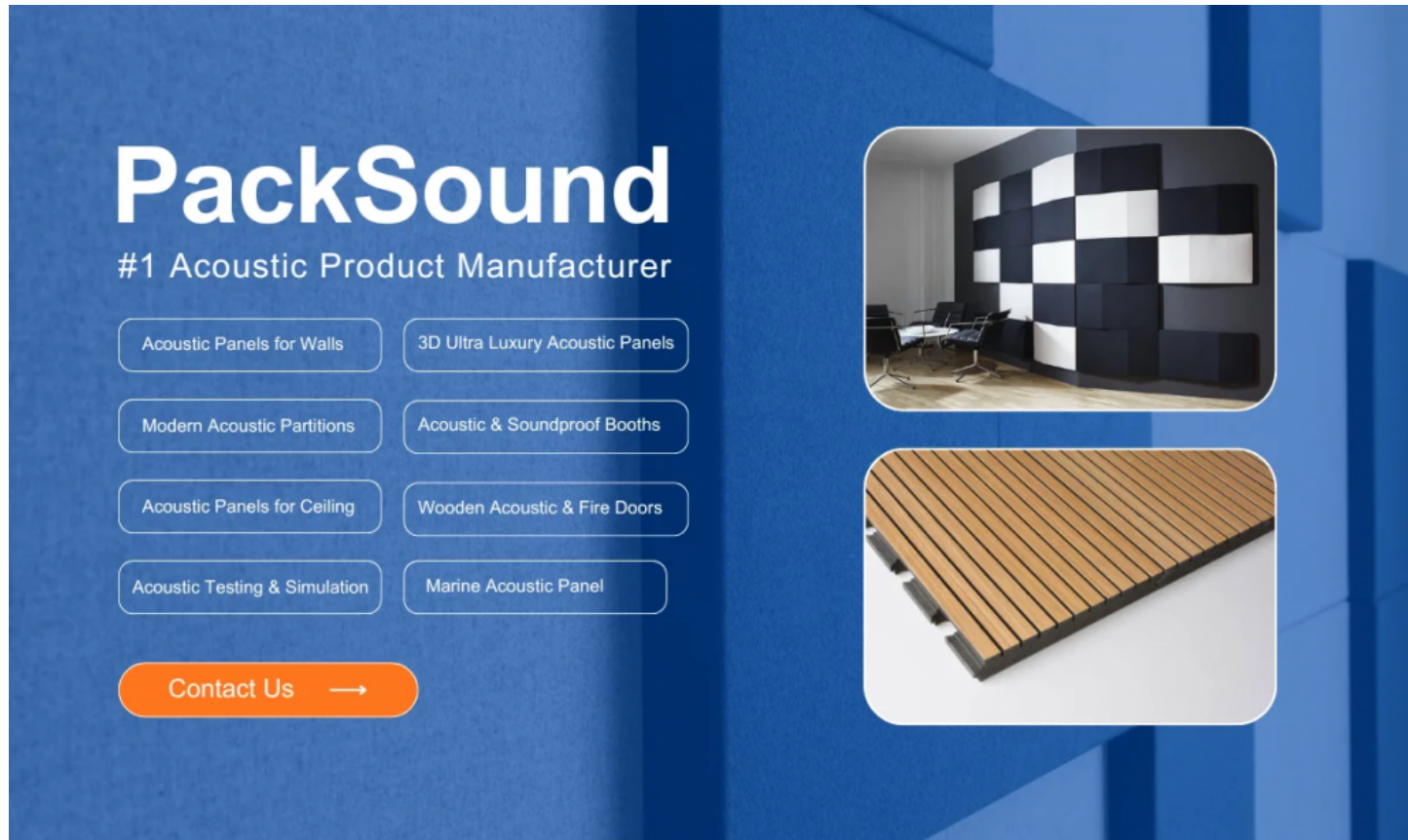


# PackSound Delivers End-to-End Acoustic Solutions as a Leading Manufacturer and Installer

PackSound is a leading manufacturer and installer of acoustic and soundproofing solutions in India, delivering end-to-end services for offices, auditoriums, studios, and commercial spaces.



The image shows a screenshot of the PackSound website. The header features the company name 'PackSound' in a large, bold, white font, followed by the tagline '#1 Acoustic Product Manufacturer'. Below the header is a grid of eight white rectangular buttons, each containing a product category: 'Acoustic Panels for Walls', '3D Ultra Luxury Acoustic Panels', 'Modern Acoustic Partitions', 'Acoustic & Soundproof Booths', 'Acoustic Panels for Ceiling', 'Wooden Acoustic & Fire Doors', 'Acoustic Testing & Simulation', and 'Marine Acoustic Panel'. At the bottom of the grid is an orange button with the text 'Contact Us' and a right-pointing arrow. To the right of the grid are two images: a top-down view of a room with a large wall covered in a black and white checkered acoustic panel pattern, and a side-on view of a wooden acoustic panel with a black frame.

**Greater Noida, Uttar Pradesh Jan 7, 2026 ([IssueWire.com](http://IssueWire.com)) - PackSound – India's Leading Acoustic Products Manufacturer**

As noise pollution, open-plan architecture, and hybrid work environments continue to redefine how people experience built spaces, [PackSound](#), a leading Indian acoustic solutions brand, announces its continued expansion and leadership in **scientifically engineered acoustic and soundproofing systems** for commercial, institutional, and residential environments.

With a growing portfolio of high-performance acoustic products, PackSound is helping architects, developers, corporations, and institutions design spaces that **sound as good as they look**—improving speech clarity, productivity, privacy, and overall occupant wellbeing.

Addressing a Growing Need for Acoustic Performance

Modern buildings are designed to be visually striking, but often overlook one of the most critical human comfort factors: **sound**. Excessive reverberation, background noise, and lack of acoustic privacy negatively impact focus, communication, learning outcomes, and mental health.

PackSound addresses this challenge through **evidence-based acoustic engineering**, offering solutions that control reverberation time (RT), improve speech intelligibility, reduce noise transmission, and enhance auditory comfort across a wide range of applications.

From corporate offices and auditoriums to airports, studios, classrooms, hospitality spaces, and homes, PackSound's solutions are engineered to meet real-world acoustic demands—not theoretical assumptions.

### Comprehensive Acoustic Solutions Under One Brand

Unlike fragmented suppliers, PackSound offers a **complete ecosystem of acoustic products**, allowing clients to source, design, and implement solutions seamlessly.

#### Acoustic Wall & Ceiling Panels

[PackSound's acoustic panels](#) are designed to absorb unwanted sound reflections across key frequency ranges. Available in fabric-wrapped, perforated, PET-felt, and decorative 3D formats, these panels combine **high Noise Reduction Coefficient (NRC)** values with architectural flexibility.

They are widely used in:

- Recording & broadcast studios
- Home theatres
- Offices & meeting rooms
- Educational institutions
- Restaurants & hospitality spaces

#### Acoustic Ceiling Clouds & Baffles

Suspended ceiling systems and baffles are engineered for large, open spaces where traditional wall treatment alone is insufficient. These solutions help control echo without compromising ceiling services or aesthetics.

#### Acoustic Partitions & Movable Walls

PackSound's modular acoustic partitions and operable walls provide **both sound absorption and sound insulation**, making them ideal for:

- Conference rooms
- Banquet halls
- Open offices
- Healthcare facilities

These systems allow spaces to remain flexible while maintaining acoustic privacy and performance.

### Soundproof Doors & Noise Control Systems

PackSound manufactures specialized acoustic and fire-rated doors designed to prevent sound leakage in high-sensitivity areas such as studios, auditoriums, control rooms, and industrial environments.

#### [ThinkPod™ Acoustic Work & Phone Pods:](#)

As open offices and hybrid work models expand, the demand for quiet, private spaces has surged. PackSound's ThinkPod™ range offers ready-to-install acoustic pods for calls, focused work, and small meetings—delivering measurable noise reduction while maintaining comfort, ventilation, and design consistency.

### **Engineered for Performance, Safety & Sustainability**

All PackSound products are developed with a strong focus on:

- **Measured acoustic performance**
- **Fire safety compliance**
- **Eco-friendly, non-toxic materials**
- **Long-term durability**

Materials used are selected for low emissions, recyclability, and compliance with international fire and safety standards, making PackSound solutions suitable for public buildings, schools, hospitals, and commercial developments.

Customization is a key differentiator. Clients can choose from a wide range of colors, finishes, panel dimensions, perforation styles, and performance specifications to align acoustic requirements with interior design intent.

### **Proven Track Record Across India & Beyond:**

PackSound has successfully delivered **1,900+ projects** across India and international markets, working closely with architects, consultants, contractors, and end-users.

Its solutions have been implemented in:

- Corporate offices & coworking spaces
- Auditoriums & performance venues
- Airports & transportation hubs
- Educational campuses

- Hotels, studios, and cultural spaces

Each project is approached with detailed acoustic assessment, solution design, manufacturing, and professional installation—ensuring results that are both measurable and lasting.

### **Industry Insight: Why Acoustics Matter More Than Ever:**

Research consistently shows that poor acoustics reduce productivity, increase stress, and negatively impact communication. In workplaces, classrooms, and public venues, sound quality is no longer a luxury—it is a functional requirement.

As architectural trends favor open layouts, glass, concrete, and minimalist materials, the role of professional acoustic solutions has become critical. PackSound's work aligns with this shift, helping designers and developers integrate acoustic performance early in the design process rather than treating it as an afterthought.

### **Leadership Perspective:**

**“Sound directly influences how people think, work, learn, and interact.** At PackSound, our goal is to engineer acoustic environments that support clarity, comfort, and human wellbeing,” said *[Founder / Managing Director]* of PackSound.

“Whether it’s a workplace, a classroom, or a performance space, we believe acoustics should be intentional, measurable, and seamlessly integrated into design.”

### Services Beyond Products

In addition to manufacturing, PackSound provides:

- Acoustic consulting & site evaluation
- Customized solution design
- Manufacturing & supply
- Professional installation
- Post-installation performance guidance

This end-to-end capability ensures accountability, quality control, and consistent results across projects of all sizes.

### Availability & Contact Information

PackSound products and services are available across India, with dedicated support for architects, consultants, corporate clients, and institutions.

**Website:** <https://packsound.in>

**Office:** Greater Noida West, Uttar Pradesh, India

## About PackSound

PackSound is a leading Indian manufacturer and end-to-end solution provider specializing in acoustic treatment, soundproofing, and noise control systems for commercial, institutional, industrial, and residential environments. Built on a strong foundation of acoustic science, sustainable material innovation, and practical engineering, PackSound designs and delivers solutions that improve sound quality, speech clarity, privacy, and overall acoustic comfort in modern spaces.

With a deep understanding of how sound behaves in real-world environments, PackSound addresses common acoustic challenges such as excessive reverberation, echo, background noise, and sound leakage. The company's solutions are engineered to meet measurable performance parameters, ensuring reliable outcomes across a wide range of applications including corporate offices, auditoriums, studios, educational institutions, airports, healthcare facilities, hospitality spaces, and homes.

PackSound offers a comprehensive portfolio of acoustic wall and ceiling panels, ceiling clouds, baffles, acoustic partitions, soundproof doors, noise control systems, and modular acoustic work pods. All products are developed using high-quality, eco-friendly, and fire-safe materials, aligning with modern sustainability standards and safety regulations. Customization in design, finish, and performance allows PackSound's solutions to integrate seamlessly with architectural and interior design requirements.

Beyond manufacturing, PackSound provides end-to-end services, including acoustic consulting, site evaluation, customized solution design, professional installation, and post-installation support. This turnkey approach ensures consistent quality, accountability, and optimized acoustic performance from concept to completion.

Driven by innovation and a commitment to excellence, PackSound has successfully delivered solutions across 1,900+ projects in India and international markets, earning the trust of architects, consultants, developers, and institutions. By combining technical expertise with practical execution, PackSound continues to help create environments where sound enhances experience rather than disrupts it.

## Media Contact

PackSound

\*\*\*\*\*@packsound.in

+91 980 980 2016

A-717, T3, NX One, Techzone 4, Amrapali Dream Valley, Greater Noida, Uttar Pradesh 201301, India

Source : PackSound

[See on IssueWire](#)