

KS GLOBAL[®]

Unmatched Quality, Unrivaled Sound Solutions



YOUR ONE STOP SOLUTION

At KS Global, we are your one-stop solution for all your soundproofing needs. As a premier destination for high-quality acoustic foam solutions, we offer innovative and effective products designed to enhance your environment and bring peace to your space. Whether you're a musician seeking optimal sound clarity, a content creator aiming for professional audio quality, a business owner looking to create a quiet workspace, a homeowner desiring a serene atmosphere, or an interior designer or architect striving for acoustic excellence in your projects, KS Global is here to meet your needs and exceed your expectations. Discover the perfect solution for every acoustic challenge with KS Global.



Unmatched Quality, Unrivaled Sound Solutions

OUR PRODUCTS KSGLOBAL[®] Multiple Control Cont



PYRAMID

Pyramid-shaped acoustic foam is designed to absorb sound waves effectively due to its unique geometry. The protruding pyramid structures help to diffuse and trap sound, reducing echo and reverberation in a room.

WEDGES

Wedge-shaped acoustic foam features angled surfaces that help to scatter and absorb sound waves effectively. The design of the wedges enhances sound diffusion and reduces echo and reverberation in a room.





TURBO

Turbo-shaped acoustic foam is characterized by its intricate design, resembling a series of interconnected cones or spirals. This design maximizes surface area for sound absorption while promoting airflow.





LINE DIFFUSER

Line diffuser-shaped acoustic foam consists of evenly spaced ridges or grooves designed to scatter sound waves in multiple directions. This design helps break up sound reflections, reducing echoes and reverberations in a room.

CADBURY

Cadbury-shaped acoustic foam typically refers to a design resembling the signature pattern found on Cadbury chocolate bars. The foam features raised rectangular or square sections separated by indented lines.





BASS TRAP

Bass trap-shaped acoustic foam is specifically designed to absorb low-frequency sound waves. These traps typically feature a thicker, more dense construction than standard foam, allowing them to effectively target and absorb bass frequencies. Placed strategically in room corners or other bass-heavy areas, they help reduce boomy or muddy sounds, improving overall sound quality and clarity.





3 INCH PYRAMID

3-inch pyramid-shaped acoustic foam consists of small protruding pyramid structures designed to effectively absorb sound waves. Its thickness enhances sound absorption capabilities

LINE GROOVE

Line groove-shaped acoustic foam features parallel grooves or ridges designed to scatter and diffuse sound waves effectively.





PET SHEET

PET sheet-shaped acoustic foam consists of thin sheets made from polyethylene terephthalate (PET) material, often with perforations or patterns to aid in sound absorption. These sheets are lightweight and flexible, making them easy to install and manipulate for acoustic treatment.

OUR PRODUCTS KS GLOBAL[®] KS GLOBAL[®]



FABRIC COATED ACOUSTIC

Fabric Coated Acoustic Panels offer sound absorption and aesthetic enhancement, perfect for improving acoustics in diverse spaces like offices, studios, and auditoriums, while adding a stylish touch.

Roxul Rockwool Panels

Roxul Rockwool Panels provide top-tier sound and thermal insulation, fire resistance, and durability. Made from natural stone wool, they are ideal for studios, theaters, commercial, and residential spaces.





Wooden Acoustic Panel

Wooden Acoustic Panels offer both aesthetic appeal and effective sound absorption, enhancing the ambiance and acoustics of any space, from offices to auditoriums, with a timeless and natural finish.

OUR PRODUCTS



BASS ABSORBER

KS GLO BAL

®

Bass absorbers effectively target low-frequency sound waves, improving sound quality in recording studios, home theaters, and music venues.

MASS LOADED VINYL

Mass Loaded Vinyl (MLV) effectively blocks sound transmission and dampens vibrations, ideal for soundproofing homes, offices, studios, and vehicles.





ROCKWOOL PANEL

Rockwool insulation is a versatile and effective solution for thermal and acoustic insulation needs, providing excellent fire resistance, sound absorption, and thermal efficiency in residential, commercial, and industrial applications.





GYPSUM PERFORATED TILES

Gypsum Perforated Tiles are premium acoustic ceiling tiles designed for superior sound absorption and aesthetic appeal. Ideal for commercial and institutional spaces, they offer excellent fire resistance and durability, ensuring long-lasting performance and a sleek finish.

ACOUSTICAL WOODEN SLATS

Acoustical Wooden Slats combine natural wood elegance with advanced acoustic properties, providing effective sound absorption and a warm, refined look. Perfect for walls and ceilings in modern interiors, these slats enhance acoustics while adding a stylish, natural touch.





ACOUSTIC FABRIC

Acoustic Fabric offers exceptional sound absorption and aesthetic versatility, making it ideal for wall panels, ceilings, and partitions in various settings. This fabric not only reduces noise levels but also adds a soft, elegant texture to any space, enhancing both acoustics and interior design.





SOUNDPROOF CURTAINS

Soundproof Curtains are designed to significantly reduce noise levels while adding style and privacy to any room. Made from dense, high-quality materials, these curtains block out unwanted sound, creating a quieter, more peaceful environment in homes, offices, and studios.

ACOUSTIC BAFFLES CEILING

Acoustic Baffles Ceiling provides superior sound absorption and noise control, ideal for large open spaces like offices, auditoriums, and commercial areas. Suspended vertically from the ceiling, these baffles effectively reduce echo and reverberation while adding a modern, visually appealing design element to any interior.





SOUNDPROOF DOOR SEAL

Soundproof Door Seals are essential for enhancing acoustic insulation by sealing gaps around doors, effectively blocking noise from entering or leaving a room. Ideal for use in studios, offices, and homes, these seals ensure a quieter environment by minimizing sound leakage while also improving energy efficiency.





ACOUSTIC CARPET

Acoustic Carpet combines comfort with sound absorption, making it an ideal choice for reducing noise in residential and commercial spaces. This specialized carpet not only softens footfall noise but also enhances overall room acoustics, providing a quiet, cozy atmosphere with added style.

GROOVING POLYESTER PANELS

Grooving Polyester Panels are high-performance acoustic panels designed to reduce noise and enhance sound quality in various settings. Featuring precision grooves, these panels offer excellent sound absorption while adding a modern, textured look to walls and ceilings. Ideal for offices, studios, and commercial spaces, they combine durability with aesthetic appeal.





PRINTED POLYESTER PANEL

Printed Polyester Panels are versatile acoustic solutions that combine effective sound absorption with customizable design options. These panels feature high-quality printed surfaces, allowing for creative patterns or branding, while enhancing acoustics in any space. Ideal for offices, educational institutions, and commercial environments, they offer both functionality and visual appeal.







Fabric Gripper is a specialized adhesive solution designed for securely mounting fabric to various surfaces without the need for staples or tacks. Ideal for use in acoustic panels and upholstery, it ensures a smooth, tight fit while providing a clean, professional finish.

NYLON COATED PANEL

Nylon Coated Panels offer enhanced durability and a sleek appearance, making them ideal for high-traffic areas. The nylon coating provides a protective layer that resists wear and tear while adding a modern, textured finish. These panels are perfect for acoustic applications, adding both functionality and style to walls and ceilings.





WHITE POLYESTER WADDING

White Polyester Wadding is a versatile, highperformance material used for soundproofing and insulation. Its lightweight and flexible nature makes it ideal for filling cavities in acoustic panels and improving thermal insulation. The clean, white finish also offers a neutral aesthetic that blends seamlessly with various interior designs.



Unmatched Quality, Unrivaled Sound Solutions



WE PROMISE



Premium Quality

Premium materials for topnotch acoustic performance and durability assurance.



Tailored solutions meet your unique acoustic needs perfectly.



Timely shipping ensures

your project stays on track seamlessly.



Knowledgeable support for informed decisions and successful installations.

OUR HISTORY

Founded in 2021, KS Global emerged as a beacon of innovation in the acoustic solutions industry. Fueled by a vision to revolutionize sound control, our dedicated team embarked on a journey of discovery and excellence. We continue to push boundaries, shaping the future of

OUR VISION

At KS Global, our vision is to redefine the way the world experiences sound. We envision a future where noise pollution is a thing of the past, and every space is imbued with tranquility, clarity, and comfort.

OUR STORY

From humble beginnings, we overcame challenges and swiftly gained recognition for our cutting-edge acoustic foam products. As demand grew, so did our commitment to quality and versatility.

Today, KS Global stands as a trusted partner, offering a range of acoustic diverse solutions

OUR MISSION

At KS Global, our mission is to revolutionize sound control, offering innovative, high-quality acoustic foam solutions that empower individuals and organizations to create environments optimized for comfort, productivity, and creativity.

TRUSTED BY LEADING BRANDS













GF-329 Sector 1, Gracious Floor, Aditya World City, Shahpur Bamheta, NH 24, Ghaziabad, Uttar Pradesh 201002







www.ksglobalacoustic.com