

HARLIE HARPER

A New Perspective on Luxury

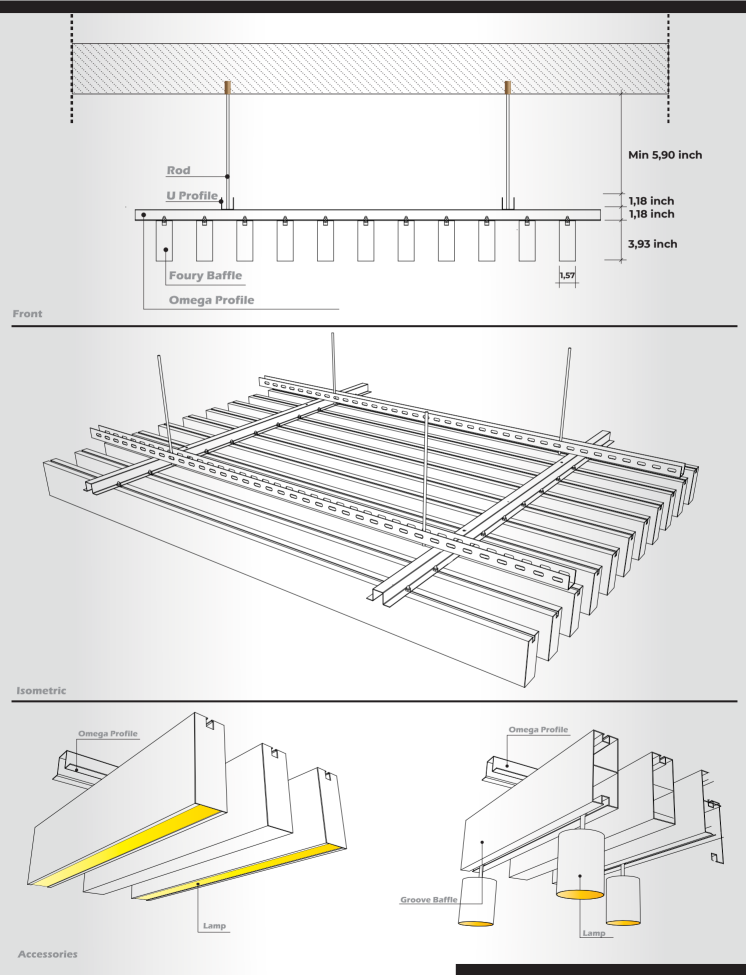


HARLIE HARPER PRODUCT CATALOG



EXTRUSION BAFFLE







Baffle Ceiling Systems - Extrusion

Baffle Ceiling offers a special pattern with a linear look ceiling. It is airy and ventilating, its lines are neat and tidy, and its layers are clear, which makes decoration a simple, clear and beautiful style. It is widely in office, lobbies, schools, libraries, indoor sporting arena, restaurants, shopping mall and retail areas, transportation center, including the train station and airport terminals.

A variety of baffle designs are available, and the openness

of the ceiling depends on the choice of baffle size. Different Baffle arrangements have a more significant impact on acoustics.

Benefits

- A wide range of design options
- Can be customized to your needs
- Available in numerous RAL colors and wood grain
 colors
- Choose from a range of widths and heights which can be installed at a varied spacing
- Open space for integrated ceiling solution
- Easy installation with standard carriers
- Can be easier to install and offer easy access to
- mainte- nance and the installation of additional services such as lighting, sprinklers, and climate control systems.
- Undo Extrusion ceiling is manufacturing by our factory.
- Series Options

According to the different production processes, the baffle ceiling can be divided into U-shape baffle and Extruded alumi- num baffle.

Extruted Aluminum Baffle

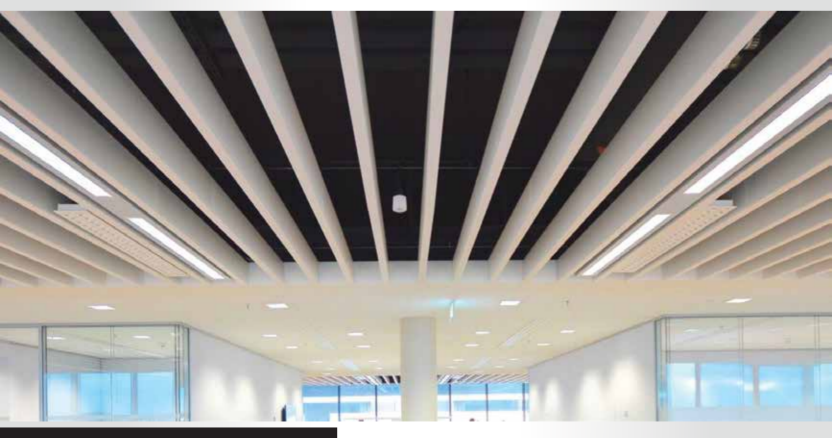
The extruded aluminum baffle uses a 6063 aluminum alloy through extrusion to form. Its hardness and straightness are all much higher than the U baffle. Its suspension grid connects the baffles with screws. The shapes of the extruded aluminum baffle can be rectangular, square, round, and custom. Extrud- ed baffle is now the most popular baffle ceiling series among our customers.

With standardization of manufacture techniques, Sunking Aluminum Baffle Ceiling have unique design and beautiful appearance, together with practical application. Characteristic:

Acid-resistant, fire-proof, shock-proof, weather fastness, PVDF coating, durableness.

Advantages

- Sunking Aluminium Baffle Ceiling is composed of many order cells with great sense of space, 3D stereo full of beatiful imagination.
- Sunking Aluminium Baffle Ceiling can be customized, so you can create special, unique model you want.
- Multiple accessibility options.
- Easy & fast install



Lighting Systems - Extrusion

With the right lighting incorporated into the design, an exposed ceiling with baffles can be made even more stylish and contemporary. A lighting design with rectangular lights, for instanve, creates a stylish and modern look. Round lights on the other hand create a more organic baffle ceiling design.

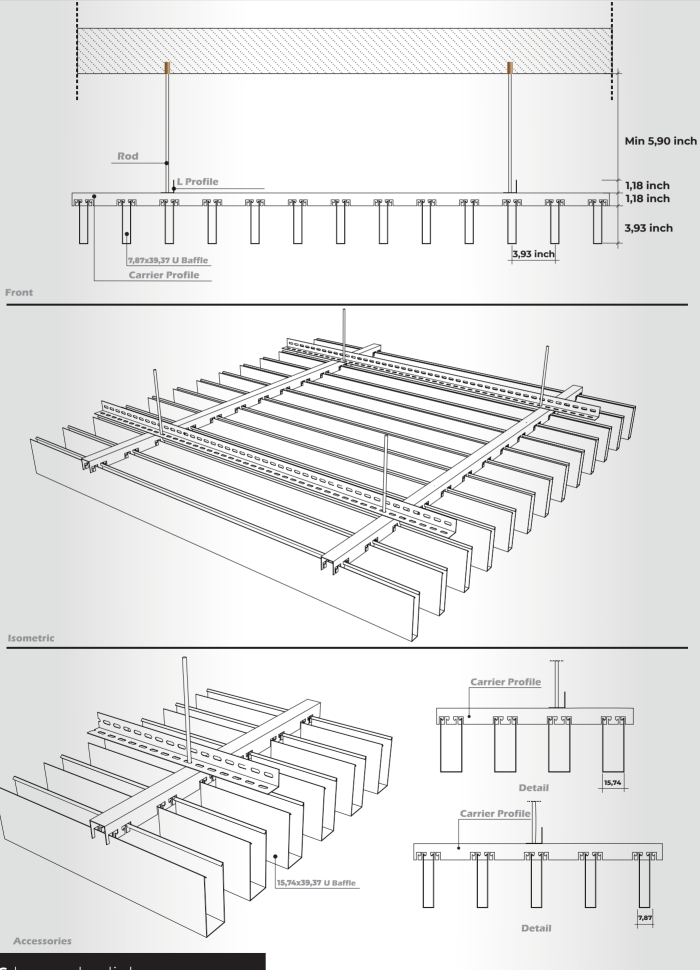
Especially when they are combined with a baffle ceiling that has curved edges. This way straight and organic shapes are combined to form a unique design that makes for an impressive ceiling with incorporated lighting.

Width x Height (inch)

2	0,59x1,57	0,59x3,14							
	0,62x4,72								
	0,70x3,14								
	0,78x1,76	0,78x3,14	0,78x3,93	0,78x4,72	0,78x5,90				
	1,18x1,18	1,18x1,57	1,18x1,96	1,18x2,36	1,18x2,75	1,18x3,14	1,18x3,93	1,18x4,72	1,18x5,90
	1,37x5,90	1,37x7,87							
	Ø1,96	Ø2,36							
	1,57x1,57	1,57x1,96	1,57x2,36	1,57x2,75	1,57x3,14	1,57x3,93	1,57x4,72		
	1,96x1,18	1,96x1,96	1,96x2,36	1,96x2,75	1,96x3,14	1,96x3,93	1,96x4,72	1,96x5,90	1,96x7,87

BENDING BAFFLE





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BENDING BAFFLE





Baffle Ceiling System introduces a unique design element to any space and is a striking addition whether it is installed through-out an entire room or just serves as an accent. Both the style and spacing is customizable and the system can also be installed on either vertical or curved surfaces.

The Undo Ceilings Baffle ceiling panels can be easily installed and uninstalled for accessibility. U-shape Aluminum Baffle Ceiling Systems is a decorative curtain-type ceiling, able to adjust the visual height of a house, and can hide all the pipelines and other facilities in the bottom of the building, and also can lead sunlight or lamplight.

It enables an open field of vision, good ventilation and airflow, the connection lines are bright and neat, with clear levels, reflecting the concise modern style, simple and convenient in installation assembly and dis-assembly, has become the main popular product on decoration market.

Baffle Ceilings create unique room atmospheres. These open ceiling constructions impress both with outstanding acoustics and the impressive possibilities of room layout. The free space between the baffles is optimally suitable for the integration of luminaires, sprinkler, ventilation systems or similar.

Baffle Ceilings are also suitable for belated installations to correct acoustical problems with concrete ceilings and to create a distinctive design.

Characteristics:

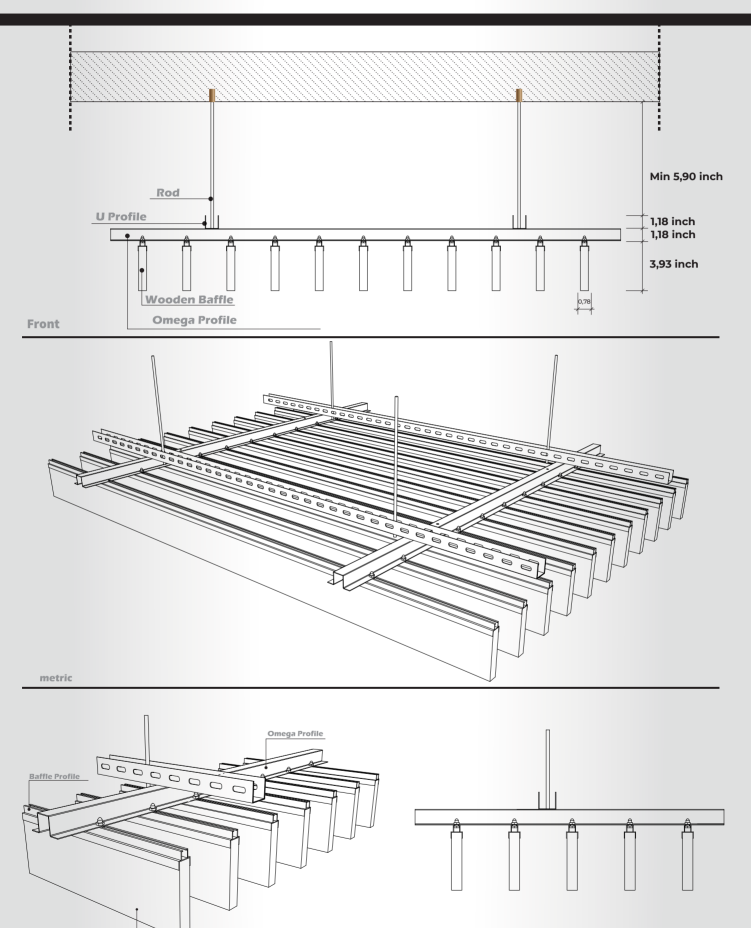
Original arrays arrangement and protean modeling. Ventilation, light transmission, ceiling facilities screen and deco- ration.

Convenient installation and independent dismantlement. Extraordinary in keeping away fires, moisture and corrosion. Free selections in thickness, shapes, intervals and colors.









Wooden Baffle



BAFFLE CEILING SYSTEMS - WOODEN

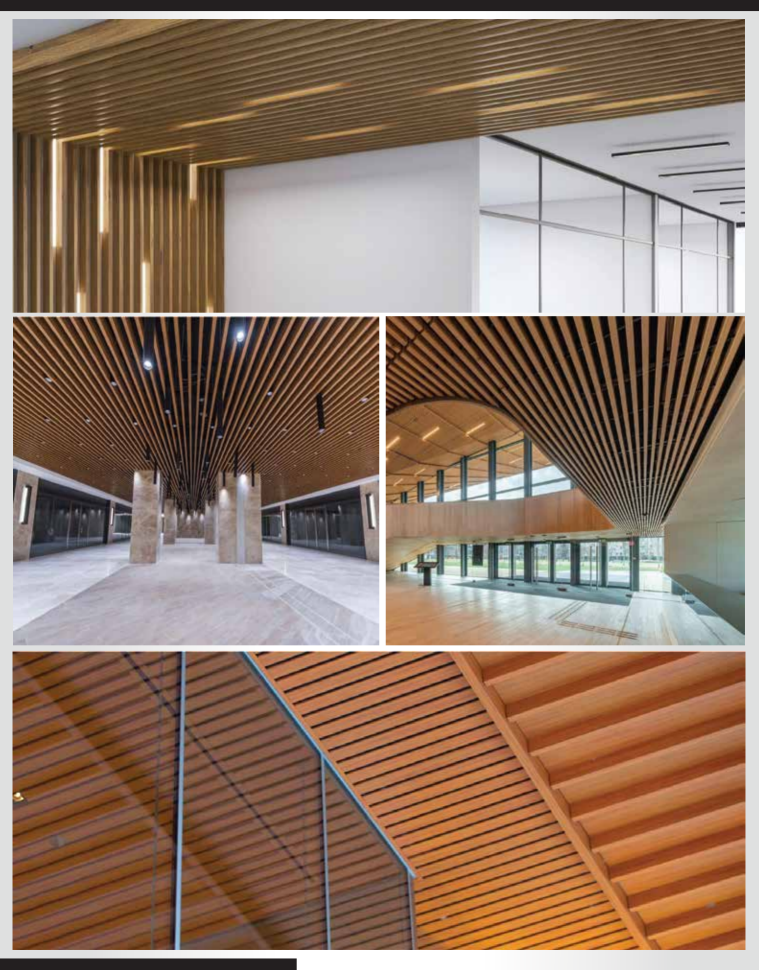
The Wood Baffle offers the visual definition of large, vertically-oriented members free of t-bar, backers, or other cross-members. Independently-suspended via aircraft-cable, Baffles are used for clouds or for cover in larger areas. Architectural veneers laminat- ed to Class A substrate provide added dimensional stability over solid wood. Baffles come in standard lengths of 8' and 10', with three standard widths (3/4", 1", 1-7/16"). Attachment for the Wood Baffle is via adjustable 24" aircraft-cables threaded into baffle clips (Longer cable lengths available with added lead-time and cost). Biscuit clips at abutting ends provide a clean joint where longer runs are



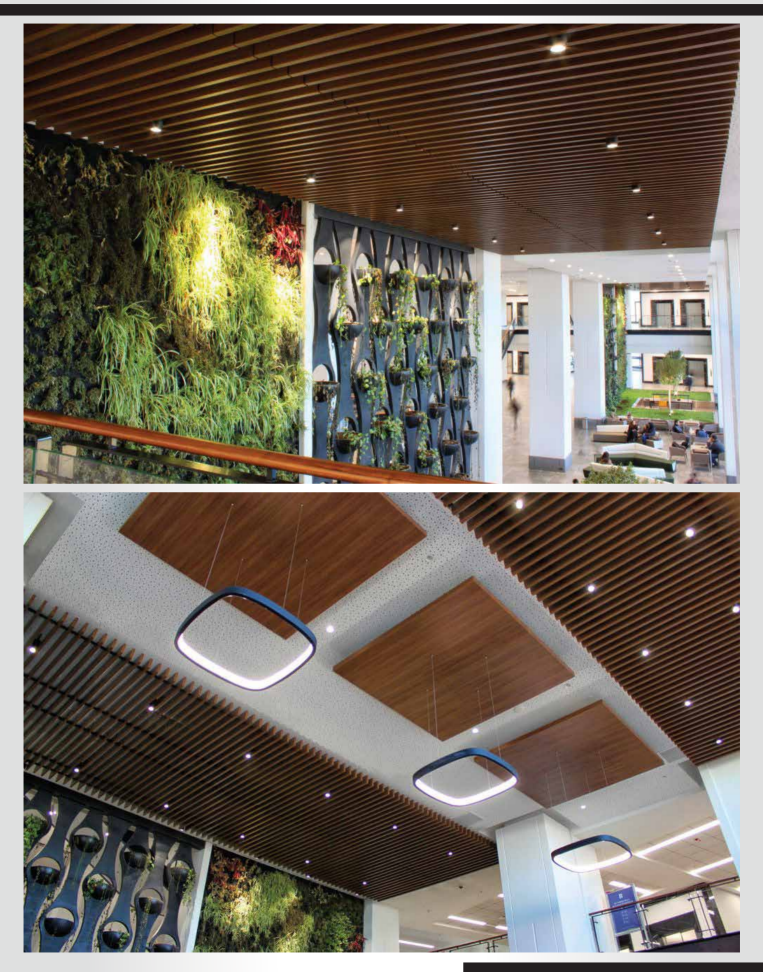
Acclimatization

Baffles must be cared for in a controlled interior environment (RH 25%-55% max; temp. 60°-80°) and installed only after reaching equilibrium moisture content. Should the building fall outside these limits consult 9Wood for our 3 Tests/3 Tracks Acclimatization Advisory.Baffles are a kind of hanging ceiling acoustic material, with both sides sound-absorbing features. The panel is mostly hung on the ceiling horizontally or vertically depending upon the design requirement. The baffles are most effective used to reduce noise levels in industrial, offices and recreational, and other high traffic and noisy areas. Baffles can help reduce the actual room noise by 10-15 dB depending on the configuration of the baffles installed. They have good sound-absorbing prop- erties with an optimum NRC of 0.9. The Baffle range is designed in such a way as to contribute to a peaceful environment and to reduce sound because of its high functioning. These baffles are wrapped with either textured scrim matte surface and also available in soft fabrics and vinyl finish options. Their high sound-absorbing performance, durability, and eye-pleasing appear- ance are unmistakable elements in interior spaces. Baffle products are Class 1 fire rated. Damping of impact noise caused by ran on metal dock roofs. Combined with sound-absorbent materials, it offers products with a high acoustic performance. Ideally suited for open ceiling designs and acoustic corrections in places where it is not possible to install a false ceiling. The application of baffles is the ideal option for reducing reverberation due to the wide sound absorbing surface provided. The various colors and finish can satisfy the acoustic and decorative requirements for all the clients



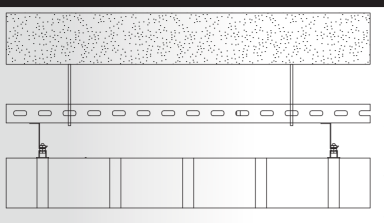




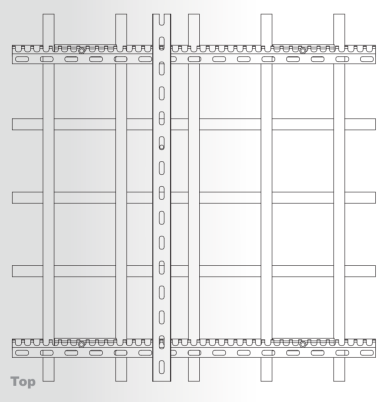


WOODEN OPENCELL





Front



Wooden Opencell System

Continuous Cubes are cell-like assembled panels that fit into a wood grid system. Wood segments are suspended perpendicular to each other, interlocking vertically to create the cell-like structure. Continuous Cube panels are supported by a wood grid manufactured and supplied by Undo Ceiling from wood main runners and cross tees that match the cube panels in color and profile. The 23,62x23,63 inch panels drop into the wood grid assembly, creating a monolithic ceiling appearance. Standard cell sizes are available in 2,95 inch, 3,93 inch, 7,87 inchand 11,81 inchmodules. Standard cell depths are 0,39 inch, 0,78 inch, and 1,18 inch. Wood segments are 0,70 inchthick. Contin- wooden Cubes are available in solid wood or veneer.

WOOD SPECIES

Undo Ceiling Panel Grilles may be specified in a variety of wood species. Panel Grilles may be specified in a variety of wood types. Current standard wood species are Ash, Maple, Red Oak, White Oak, Beech, Poplar, and Cherry. Thermally modified wood species are also available. Standard veneer wood species are Ash, Maple, Walnut, Red Oak, White Oak, Anegre, Beech, Bamboo, and Cherry. Premium veneers and non-wood laminates are available.

CONTINUOUS CUBES

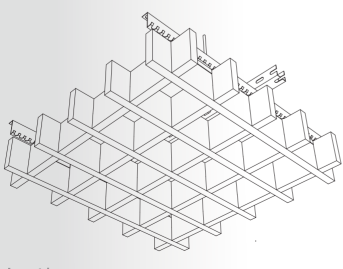
Open, cell-like ceiling system with maximum yield open area to contribute to sound attenuation, plenum access, and simple MEP integration. Wood mains and cross-tees replace a standard grid system to provide an all-wood appearance.

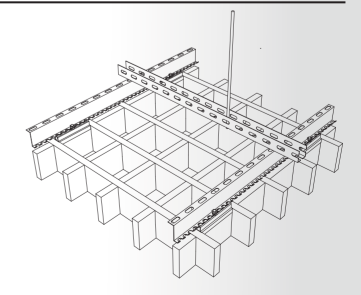
MODULAR CUBES

Open, cell-like ceiling system with maximum yield open area to contribute to sound attenuation, plenum access, and simple MEP integration. Drop-in panels fit most standard grid systems, new installations or retrofit.

EASE OF INSTALLATION

Through the use of eye-screws and interconnected components or perimeter lay-in wood backer strips, Undo Ceiling Top panels are easy to install.





Isometric



CUSTOM MADE WOODEN





Custom Made Wooden Ceiling System

Whether you are seeking the speed and simplicity of a standard collection, the design impact of a custom-engineered solution, or anything in between, Undo Wooden is here to support you from design to installation of your wood ceilings and walls. Our new standard line of wood ceilings is anything but basic. By offering the most popular products, species, finishes, and sizes, we've made it easy to select and specify. Familiar forms and common installation methods make it just as simple to install in any project. From easy-to-follow information to sales, ordering, and installation support, CertainTeed's attention to detail makes partnering with us on wood ceilings the stress-free choice. That same attention to detail extends to all our wood products, which are made in North America made by experts with over 25 years' experience in the pursuit of quality and fine crafts- manship.

Looking for Something Special?

CertainTeed makes it easy to complete high-profile projects with premi- um wood ceilings and walls, including prefabricated beams and large format systems. We also offer the option to specify custom stains, sizes, shapes, and cut-outs. For complex projects requiring the ultimate in design impact and acoustic performance, we can create complete custom engineered wood ceiling and wall solutions.





CUSTOM MADE WOODEN







ONE HUNDRED PERCENT FANTASY, INSPIRATION AND TEMPTATION

The combination of creativity, aesthetics, individuality, environmental credentials and quality – HERADESIGN® creative. With this originality, all doors are open to the beauty of nature – these are tempting perspectives!

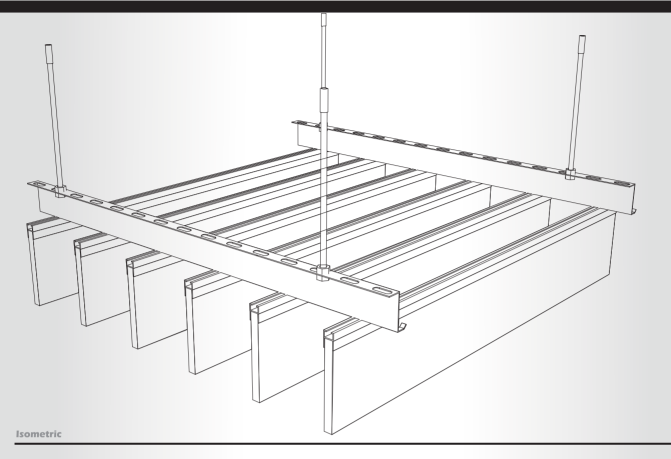
You know the situation, when an idea slowly develops; it grows and solidifies until the perfect design is created. When your idea becomes a plan and when the plan is finally put into action – these are the moments in life that confirm that the job is not just a profession, but a vocation. Take advantage of the opportunity to implement your most unusual ideas, or even expand on them. Benefit from HERADESIGN® creative.

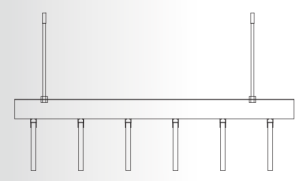
FROM THE IDEA TO REALISATION

The unlimited opportunities offered by HERADESIGN® creative are often only palpable when im- plemented in the real world. That's why we have compiled a selection of examples showcasing the many possible applications as a source of inspiration for your next project. Let yourself be tempted by new ideas!

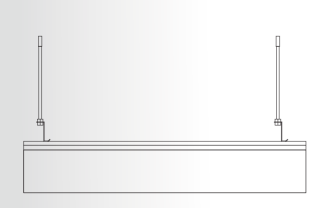
FELT BAFFLE







Front



Left

Felt Baffle Ceiling

FeltUp PET acoustic baffles are suspended vertically from the ceiling which significantly reduces the horizontal dispersion of sound waves by disrupting airflow. With all sides exposed, they allow for maxi- mum sound absorption without obstructing lighting, air-conditioning units, or other ceiling furniture.

These high-performance acoustic baffles can be implemented virtually anywhere and will seamlessly adapt to all existing interior designs. Available in 0,47 inch and 0,94 inch depths, choose from our standard range of colors, sizes, and designs, or with the help of our expert design team, Sound Zero can bring your bespoke requests to life, utilizing our vast range of design and in-house manufacturing experience.

Sound Zero baffles are used to reduce reverberation noise levels in buildings such as offices, boardrooms, call centers, music studios, classrooms and lecture halls, sports and community halls, cinemas, retail environments, and other key areas of business and leisure.

- PET Ceiling Baffle features
- Class A acoustic absorber Recycled/Environmentally friendly
- Lightweight solution
- 6 Available colors
- 5 Interlocking shapes
- Easy to install
- Customization available, speak to one of our team

Made from recycled PET Eco Tile is an environmentally responsible, low VOC acoustic solution that comes in many customisable formats and colours.

Mount directly to a pre-existing wall or combine with our noise transmission barrier (NTB) to create the perfect acoustic solution that's tailored to your requirements and most importantly suits your style.

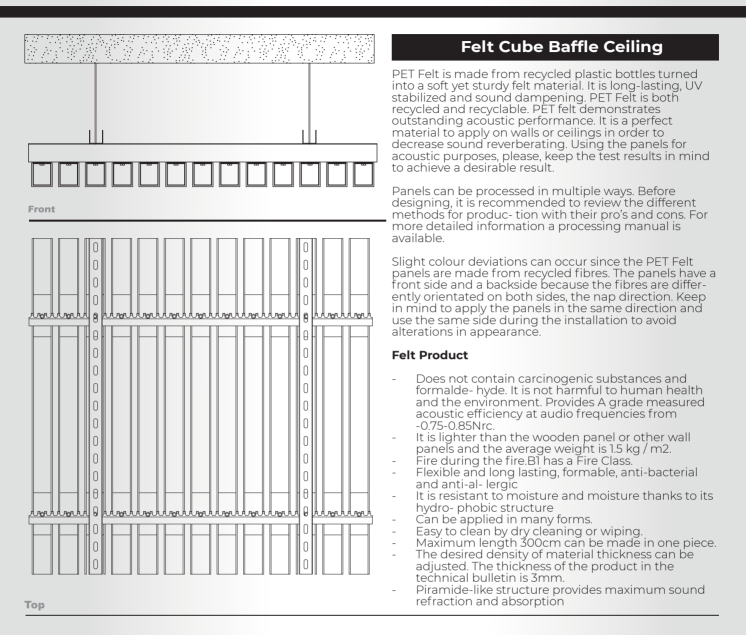
PET ECO Tile features

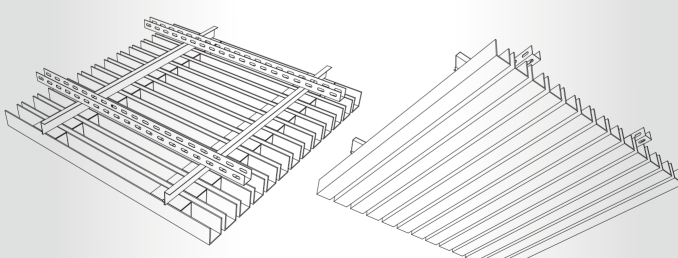
Class A acoustic absorber Recycled/Environmentally friendly



FELT BAFFLE







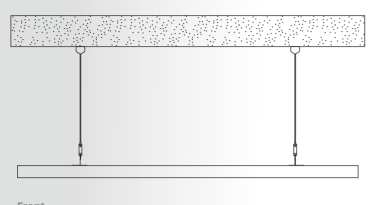
Isometric

FELT BAFFLE

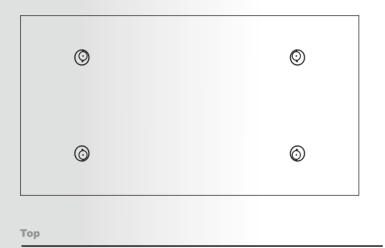








Front



Room Acoustics

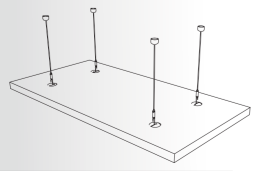
Every room is unique–with unique acoustical challenges and demands. We collaborate with clients to custom design room acoustics solutions that align with the purpose and function of rooms—while complementing interior design and aesthetics. We consider room size, room shaping, cloud design, material selection, finishes, furnishings, sound isolation strategies, and other factors to design effective, cost-ef-ficient room acoustics solutions.We measure, analyze, and model room acoustics to verify performance for planned construction and devise post-construction solutions for existing rooms spaces—then design and configure the most appropriate solution. Our deliverables include comprehensive room acoustics recommendations that meet precise standards, control variables, and produce desired acoustical outcomes.

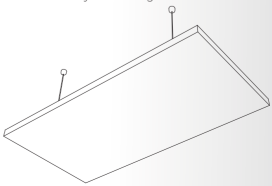
Sound Isolation

We design sound isolation solutions to control transmission of unwanted sound and vibration from external sources into your building, from internal sources to your exterior environment, and between adjacent spaces within your building facilities. Our analysis reviews walls, floors, ceilings, windows, doors, and more, to provide sound isolation design recommendations for interior spaces and your building envelope. We provide effective, custom designed sound separation solutions that work for your building and your budget.

Independent Acoustical Consultants

As independent consultants in architectural acoustics, we aren't aligned with any particular product, brand, manufacturer, or contractor—nor are we partial to any particular acoustical solutions. We only work for you—the architect, engineer, building owner, and facility director—to engineer viable, effective, efficient architectural acoustics solutions for your buildings and facilities.





Rechtek Canopy Model

Glasswool Acoustic Panels are sound absorbing panels that can mount directly to walls or ceilings through a variety of adhesives, impaller clips, hook & loop fastners etc. They are designed to stop noise control issues with their powerful sound absorbing acoustical materials. They are frequently used in offices, Glasswool as they not only prevent noise pollution but increase speech intelligi- bility by reducing reverberation and echoes.

Wall panels & systems are used to transform areas such as multi-purpose halls, open-plan offices, conference suites, studios, hospitals, educational spaces, sports complexes, theaters and auditoriums into comfortable and convenient workable environments.

Acoustic Panel is available in more than 25 Colors & Textures while having the composite materials glasswool & natural fibres which gives it excellent properties to absorb sound & eye catching appearance.

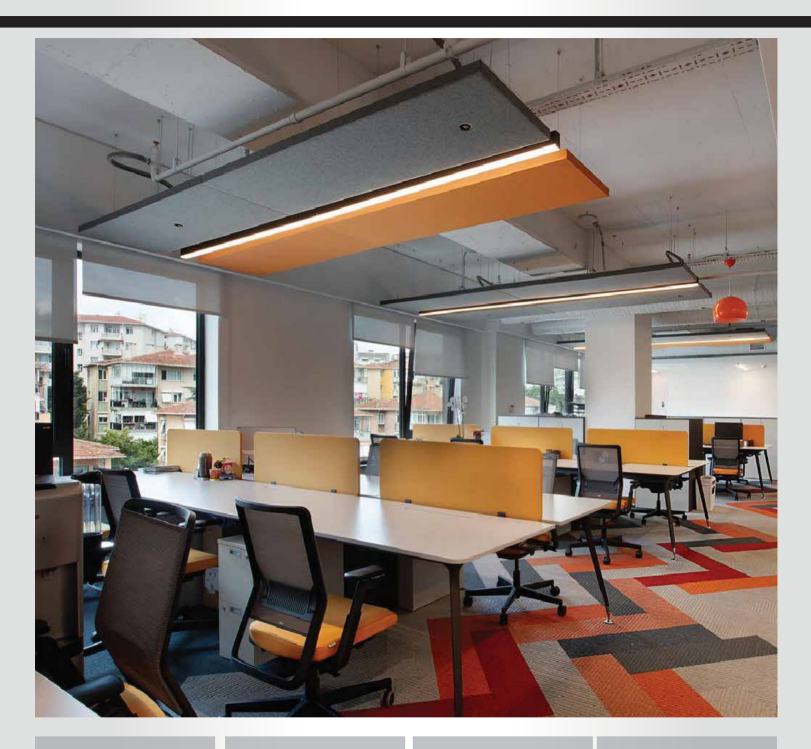
Material Standard Dimensions

23,62 x 23,62 inch 23,62 x 47,24 inch

Acoustical Systems Comprehensive Acoustical Solutions

Using our experience in the field along with industry standards and best practices, we analyze sound transmission, reverberation, absorption, reflection, diffusion, vibration, and other factors affect- ing architectural acoustics. Consulting and collaborating with architects, engineers, building owners, and facilities directors, we plan and engineer comprehensive solutions that meet demanding acoustical performance expectations, while also complementing the architectural vision and building design. Our firm's consultants are experienced professionals, engineering architectural acoustics for all kinds of buildings, facilities, and rooms where aural clarity, speech intelligibility, privacy, and noise and vibration control are critical.





Soundbright baffles are made from Undo's Soft Sound, NRC rating up to 0.7. Use them as needed to achieve amaz- ing acoustical performance across an entire space or simply over a desired zone. Soundbright baffles offer an extremely versatile modular form to fit the needs of any space. Use its available lighting options or integrate its baffles with other new and existing building systems.

When you purchase a preconfigured solution, we quickly deploy our manufacturing expertise and automated processes to meet your project deadline. We help eliminate the guesswork and reduce installation time and cost through our proven, step-by-step "kit of parts" approach. Our easy-to-follow installation instructions provide a clear path to success for your project.





The soft materials used in the panel are designed to absorb sound energy that hits them and stop this energy from continu- ing to bounce around the room. It does this by converting the sound energy in to heat.

Because it absorbs this energy the room acoustics become clearer and quieter and that is because less of the sound energy is remaining in the space and bouncing around it.

As a general rule of thumb, we look to cover around 25% – 30% of the wall/ceiling area to achieve a good high level of sound absorption.



Acoustic Wall Panel

Acoustic Wall Panels are high performing, sound absorbing wall panels, ideal for dramatically improving room acoustics. Designed to reduce reverberation and echo in areas with hard surfaces.

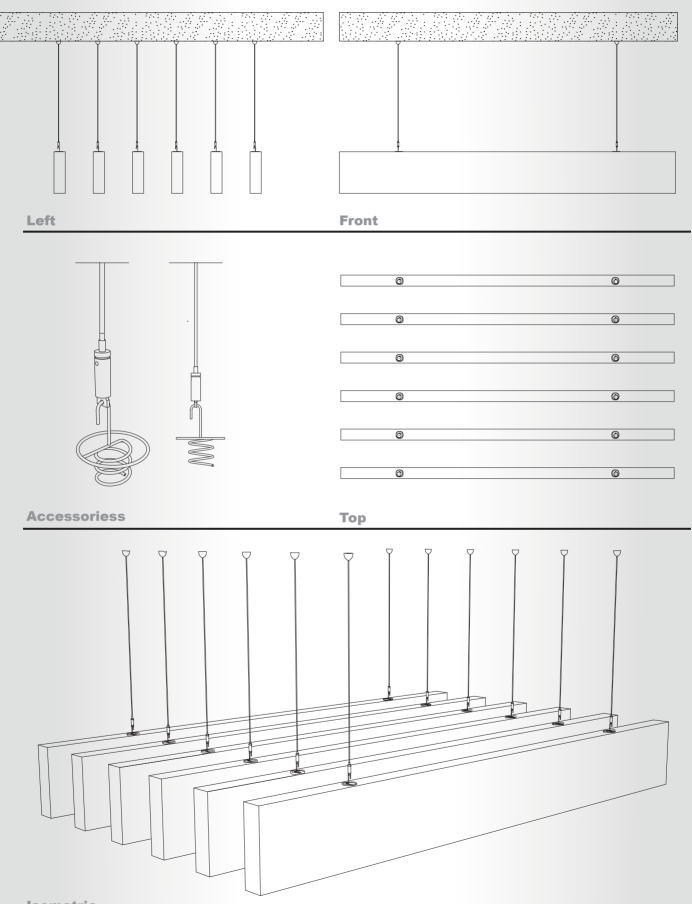
These Class A panels are made to order in custom sizes and colours to fit any space and add to the design flare of your choice to any room.

Sound absorption can be used in any space where reverberation and echo is creating a problem with speech clarity and general noise volume. Typically this is associated with larger, more cavernous spaces like:

- Offices and meeting rooms
- Hotels
- Village halls
- Restaurants
- Schools and Lecture theatres
 Sports halls (with high impact resist
- Sports halls (with high impact resistance for use in sports areas)
- Music studios and rehearsal spaces

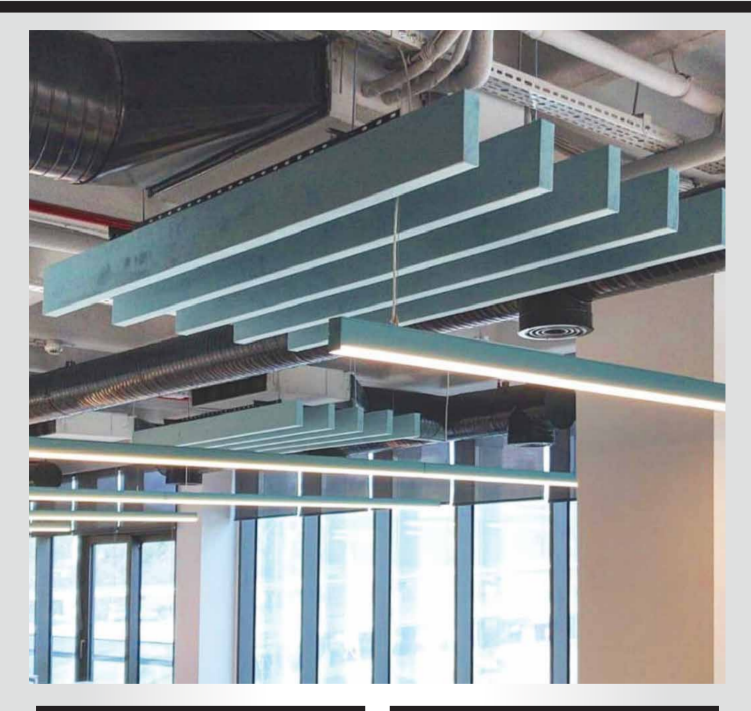






Isometric





Acoustic Panels

Acoustic panels are sound absorbing panels placed on walls or ceilings to control and reduce noise, eliminate slap echo, and control comb filtering in a room. The objective is to enhance the properties of sound by improving sound quality with sound-absorbing panels. Often used to treat recording studio acoustics, church acoustics, home theater acoustics, restaurant acoustics, and listening rooms, the purpose of acoustic panels is to reduce, but not entirely eliminate, resonance within the room. Acoustic panels differ from Bass Traps in that they deal more with the mid and high frequencies in a room. Sound absorption is different than soundproofing, which is typically used to keep sound from escaping a room.

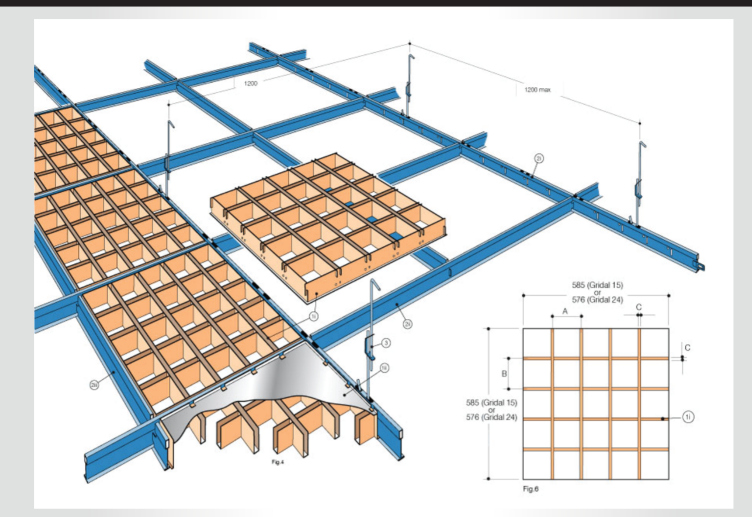
Quality Materials

Crossbanded layers and balanced construction mean that hardwood plywood won't shrink, swell or warp as much as lumber. To finish our acoustic panels and bass traps, we offer an array of fine fabrics - from our standard 9 options to the full line of Camira Series acoustic fabrics.

Our team of professional builders handcraft each acoustic panel, bass trap, and diffusor to exacting standards ensuring the most attractive, effective, and dependable products. The difference is our customers are secure in know- ing they receive the very best made-to-order acoustic treatments available.

METAL OPENCELL





Application:

It is widely used on industrial and civil buildings, building decorative material market, subway, interior partitions, suspended ceiling, airport, bus station, museum, opera house, exhibition hall, shopping centre, conference hall, bar interior decorative panel, partition panel, ceiling, roof board, carriage, ship hull and etc.

Aluminum open cell ceiling for decoration. Open Cell ceilings offer a distinctive, high-tech look that creates a feeling of openess.

Features

- Surface smoothness and easy cleaning
- High precision, lighter weight, higher strength, better rigidity
- Strong corrupt proof, weather proof and chemical
- Easy to match lamps or other ceiling parts
- Flexible suspension system make each ceiling tiles easy install and disconnect

Advantage

- 1. Durability
- 2. Eco-friendly
- 3. Beauty, visual effect
 4. Moisture resistance
- 5. Easy & fast to install

Details:

Metal Type: Aluminium Alloy.

Cell Size: 3,93 x 3,93 inch; 5,90 x 5,90 inch; 5,90 x 5,90 inch; 9,84 x 9,84 inch; 11,81 x 11,81 inch

Bottom Width : 0,39 in; 0,59 in; 0,78 in; 1,18 in

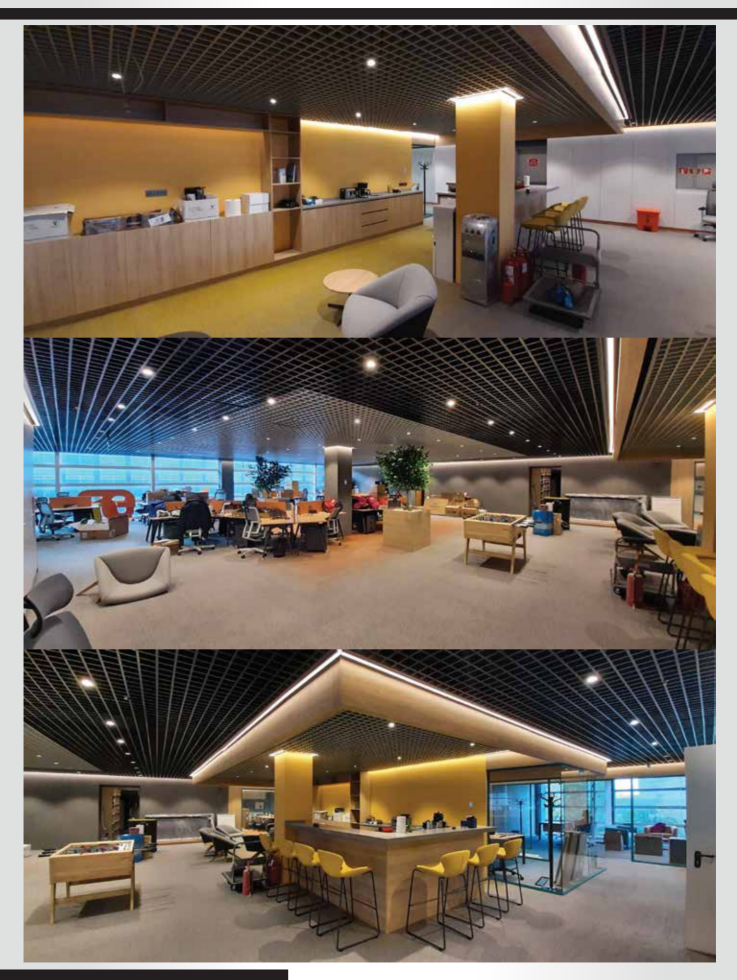
- Height Size : 1,18 in; 1,57 in; 1,96 in(0,39 in width); 1,96 in; 2,36 in; 3,14 in; 3,54in; 3,93in; 4,33 in; 4,72 in (0,59 in width)
- Colours : Ral 9010 White, Ral 9005 Black, Ral 9006 Metallic Gray, Wood-Look (Walnut, Bamboo) or customized

Merits:

- Light, crates no load on the ceiling
- Non problematic installation
- Demountable,
- Prevents the calorific loss
- Acoustic performance (sound insulation)
- Anti magnetic, sterile, can be wiped, washable
 Concealment for (sanitary installation, ventila-
- tion system, electric installation etc)
- Recycle

METAL OPENCELL





Acoustic Wall Panels



HARLIE HARPER

The acoustic wood lath felt panel was created to enhance people's favorite spaces. If you've ever been in a room with bad acoustics, you know the problem – bad acoustics can drive you crazy! But now you can do something about it and at the same time improve the look of your room.

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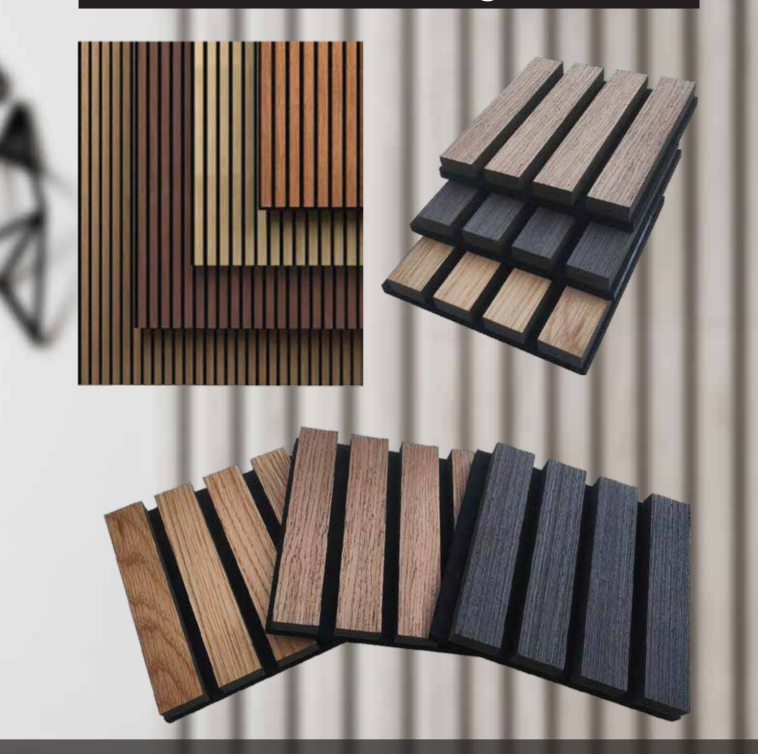
Services We Offer;

- Production
- Wholesale and Retail
- Acoustic Projecting and Design

Acoustic Wooden Slat Felt Panel Features

Thickness : 0,98 inch Plate Thickness : 0,51 inch MDF Wood & Real Oak Top Finish Back Face : 0,47 inch Acoustic Felt (100% Polyester Recycled) Sound Absorbotion Coefficient : 0.60 (±) Nrc Sound Absorbotion Coefficient When Rock Wool is Used Back: 0.95 Nrc Installation: The Frame Can be mounted by screwing the profile or directly to the wall.

Find Your Design



Decorative and Functional Wood Wall Paneling

Find a variety of authentic, timeless, and stylish interior wood wall panels online from the Wood Veneer Hub. Our design experts carefully craft our authentic wood panels from high-quality, responsibly sourced materials. We love nature, wood, and art, and our decorative wood panels flawlessly combine these passions. Premium wood panels combine the best of beauty and functionality to create luxurious, comfortable living or commercial.

Elevate your interiors with the Wooden Decor wall slatted paintable wall panel molding, the ultimate fusion of contemporary design and functionality. This versatile molding features a chic slatted pattern, providing a unique 3D visual effect that instantly enhances any space.

Crafted from high-quality, paintable materials, Wooden Decor wall molding allows you to personalize your walls according to your desired color palette. This customization offers endless possibilities for creating harmonious or contrasting designs that show- case your individual style.



Aesthetic Appeal

CAREE EREES

Wood panels bring a natural warmth and beauty to any space. They can add a touch of elegance and sophistication to your home's interior design. Whether you prefer a rustic, traditional look or a modern and sleek appearance, acoustic wood panels can be designed to match your desired aesthetic.

Acoustic panels can be made from a variety of materials, including MDF (Medium-Density Fiberboard) and oak. Both materials have their own characteristics and considerations to keep in mind.

When choosing between MDF and oak for acoustic panels, consider factors such as budget, desired aesthetic, durability requirements, and the specific environment in which the panels will be installed. It's also important to note that the performance of the panels will depend not only on the material but also on the design, thickness, and other factors related to their construction. Consulting with acoustic professionals or manufacturers can help you determine the best material and design options for your specific needs.







Offices and Workplaces

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Open office layouts can create noise distractions and hinder productivity. Acoustic panels can help absorb sound and reduce echo, creating a more comfortable and focused work environment. They can be installed on walls or ceilings in conference rooms, meeting areas, lobbies, and shared workspaces.

HARLIE HARPER

Recognizing the need is the primary condition



Get In Touch

Contact



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