



SMART SOLUTIONS FOR YOUR PROJECTS

Acoustic wooden panels 4-5 Suspended ceiling panels 10-11 Fire rated wood panels 18-19 Micro perforation 22-23 Acoustic fabric wall panels 30-31 Acoustic fabric baffle panels 34-35 Acoustic canopies 38-39 3d acoustic fabric panels 46-47 Wood grille ceiling panels 59-59 Wood wool acoustic panels 66-67

CONTENTS

ABOUT US

One of Your Most Trusted Trading Partners in the Global Market

Trust Us Global brings a reliable way of global trading into the market with the owner's 16 years of international experience. We are committed to quality products and quality services for our clients. That's why we handle the whole business process carefully from pre-production to the delivery of the goods. We produce acoustic products, metal products, decorative products, partitions, furniture, and other interior and industrial products.

We believe that a more valuable way where customers are earned rather than bought. Therefore, we aim to ensure that our customers receive the right product properly and make them happy with our products and services.

At Trust Us Global, we believe there is a better way for production, trading, and consultancy.





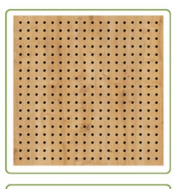


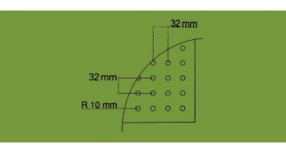
Soundtrust Po1

600x600 mm, 517x1381 mm, 517x2400 mm 197x2400 mm, 293x2400 mm, 197x1381 mm 8, 12, 18 mm MDF Melamine, Natural Veneered, Laminated, Pain 1000 holes/m2

0.40 NRC Distance btw holes 32x32 mm Hole diameter 4, 6, 8, 10 mm

P01

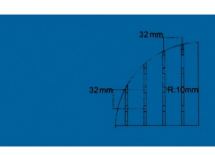




Soundtrust GP11-01

600x600 mm, 517x1381 mm, 517x2400 mm 197x2400 mm, 293x2400 mm, 197x1381 mm 18 mm MDF Melamine, Natural Veneered, Laminated, Painted 1000 holes/m2 0.37 NRC Distance btw holes 32x32 mm Hole diameter 4, 6, 8, 10 mm

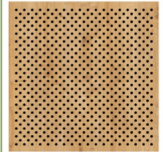
Distance btw lines 32 m Line depth 6 mm Line width 3 mm

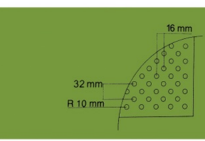


Soundtrust Po2 D

500x600 mm, 517x1381 mm, 517x2400 mm 197x2400 mm, 293x2400 mm, 197x1381 mm 8, 12, 18 mm MDF Melamine, Natural Veneered, Laminated, Painted 2000 holes/m2 0.71 NRC Distance btw holes 32x16 mm

PO2D

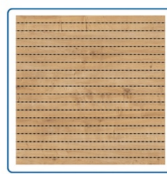


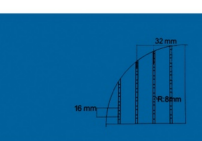


Soundtrust GP11-02

600x600 mm, 517x1381 mm, 517x2400 mm 197x2400 mm, 293x2400 mm, 197x1381 mm 18 mm MDF Melamine, Natural Veneered, Laminated, Painted 2000 holes/m2 0.63 NRC Distance btw holes 32x16 mm Hole diameter 4, 6, 8, 10 mm Distance btw lines 32 mm

Line depth 6 mm
Line width 3 mm
GP11-02

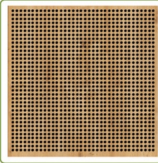


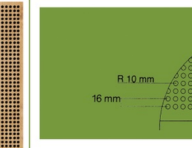


Soundtrust Poa

600x600 mm, 517x1381 mm, 517x2400 mm 197x2400 mm, 293x2400 mm, 197x1381 mm 8, 12, 18 mm MDF Melamine, Natural Veneered, Laminated, Painted 4000 holes/m2 0.90 NRC Distance btw holes 16x16 mm Hole diameter 4, 6, 8, 10 mm Acoustic fleece

P04



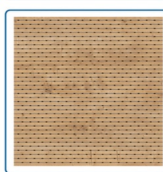


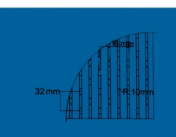
Soundtrust GP12-02 D

600x600 mm, 517x1381 mm, 517x2400 mm 197x2400 mm, 293x2400 mm, 197x1381 mm 18 mm MDF Melamine, Natural Veneered, Laminated, Painted 2000 holes/m2 0.63 NRC Distance btw holes 32x16 mm Hole diameter 8 mm Distance btw lines 16 mm Line deoth 6 mm

GP12-02 D

GP11-01





Soundtrust Po8 D

600x600 mm, 517x1381 mm, 517x2400 mm 197x2400 mm, 293x2400 mm, 197x1381 mm 8, 12, 18 mm MDF Melamine, Natural Veneered, Laminated, Painted 8000 holes/m2 0.93 NRC Distance btw holes 16x8 mm

P08 D





8 mm
R 8 mm
16 mm

16 mm

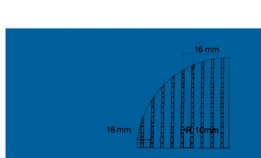
Soundtrust GP12-04

Line width 3 mm

600x600 mm, 517x1381 mm, 517x2400 mm
197x2400 mm, 293x2400 mm, 197x1381 mm
18 mm MDF
Melamine, Natural Veneered, Laminated, Painted
4000 holes/m2
0.90 NRC
Distance btw holes 16x16 mm
Hole diameter 8 mm
Distance btw lines 16 mm
Line depth 6 mm
Line width 3 mm

GP12-04

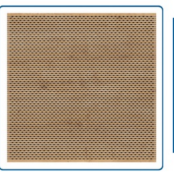


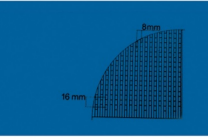


ACOUSTIC WOODEN WALL& CEILING PANELS

Soundtrust GP13-08 D
600x600 mm, 517x1381 mm, 517x2400 mm
197x2400 mm, 293x2400 mm, 197x1381 mm
8, 12, 18 mm MDF
Melamine, Natural Veneered, Laminated, Painted
8000 holes/m2
0.95 NRC
Distance btw holes 16x8 mm
Hole diameter 6 mm, 8 mm
Distance btw lines 8 mm
Line depth 6 mm
Line width 3 mm

GP13-08 D







PLAIN

Size: 600x600, 517x1381, 517x2400197x2400, 293x2400, 197x1381 mm
Thickness: 8 mm, 16 mm, 18 mm, 20 mm
Core material: MDF, Fire Rated MDF
Surface: Melamine, Natural Veneered, Laminated,

PLAIN & GROOVED PANELS

Front and back: Plain

G11

Size: 600x600, 517x1381, 517x2400197x2400, 293x2400, 197x1381 mm

Thickness: 16 mm, 18 mm, 20 mm Core material: MDF, Fire Rated MDF

Surface: Melamine, Natural Veneered, Laminated, Painted

Front: Grooved

Groove: 29/3, 29 mm slat, 3 mm groove, 6 mm groove depth

Back: Plain

G12

Size: 600x600, 517x1381, 517x2400197x2400, 293x2400, 197x1381 mm

Thickness: 16 mm, 18 mm, 20 mm

Core material: MDF, Fire Rated MDF

Surface: Melamine, Natural Veneered, Laminated, Painted

ront: Grooved

Groove: 13/3, 13 mm slat, 3 mm groove, 6 mm groove depth

Back: Plain

G13

Size: 600x600, 517x1381, 517x2400197x2400, 293x2400, 197x1381 mm Thickness: 16 mm, 18 mm, 20 mm

nickness: 10 mm, 16 mm, 20 mm

Core material: MDF, Fire Rated MDF

Surface: Melamine, Natural Veneered, Laminated, Painted

Front: Grooved

Groove: 5/3, 5 mm slat, 3 mm groove, 6 mm groove depth

Back: Plain

INSTALLATION SYSTEMS

We have two basic installaltion systems. They are both suitable for walls and ceilings.

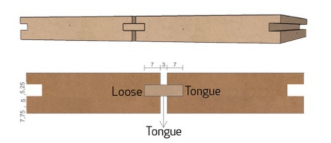


Groove Tongue

Tongue and Groove System

The system works without any profiles or battens to joint the panels. It provides easy and simple installation for carpenters. Panels can be istalled over metal or wood profiles with nail, nail gun and a glue.



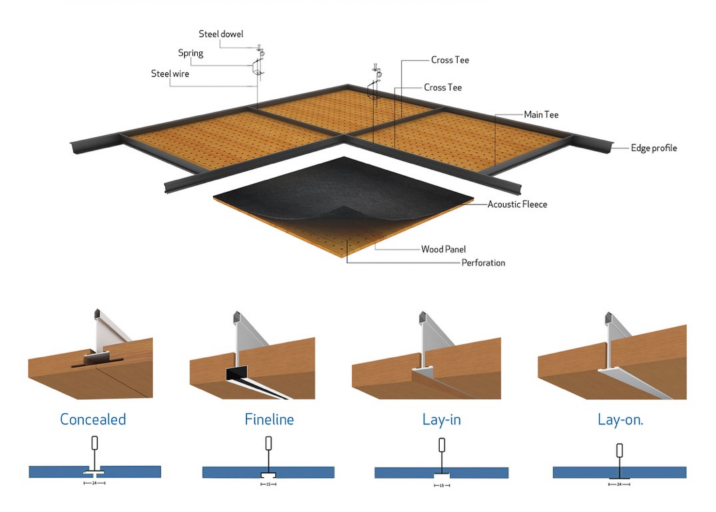


Loose Tongue System

The system works with wood battens from mdf to joint the panels. All around of the panels are with grooves. The small wood battens connect the panels at desired distance. Panels can be installed over metal or wood profiles with nail, nail gun and a glue

ACOUSTIC WOODEN SUSPENDED CEILING TILES

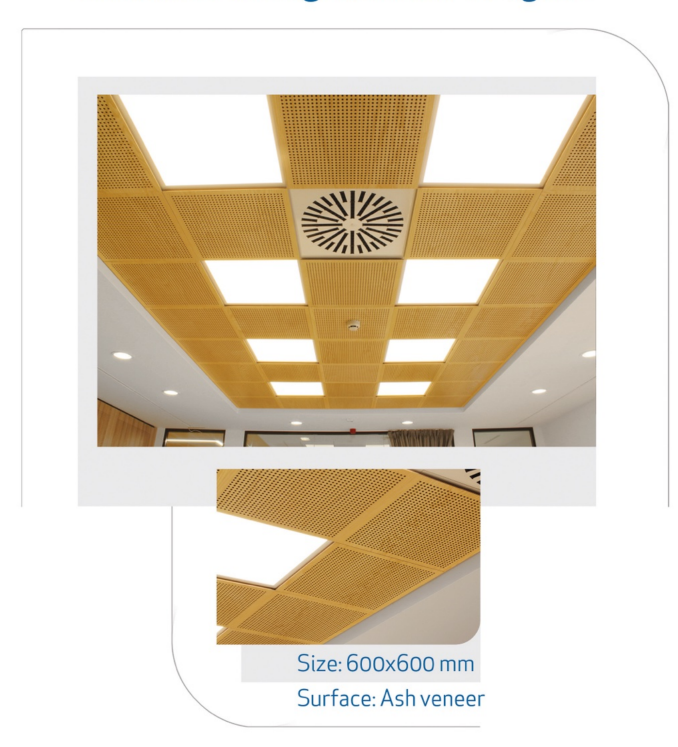
Soundtrust suspended ceiling panels offers you alternative ceiling solutions with their different type of wood and variety of colours. The system works with T Grids such as T24, T15 and T15 Fineline. Different colors are available other than white.

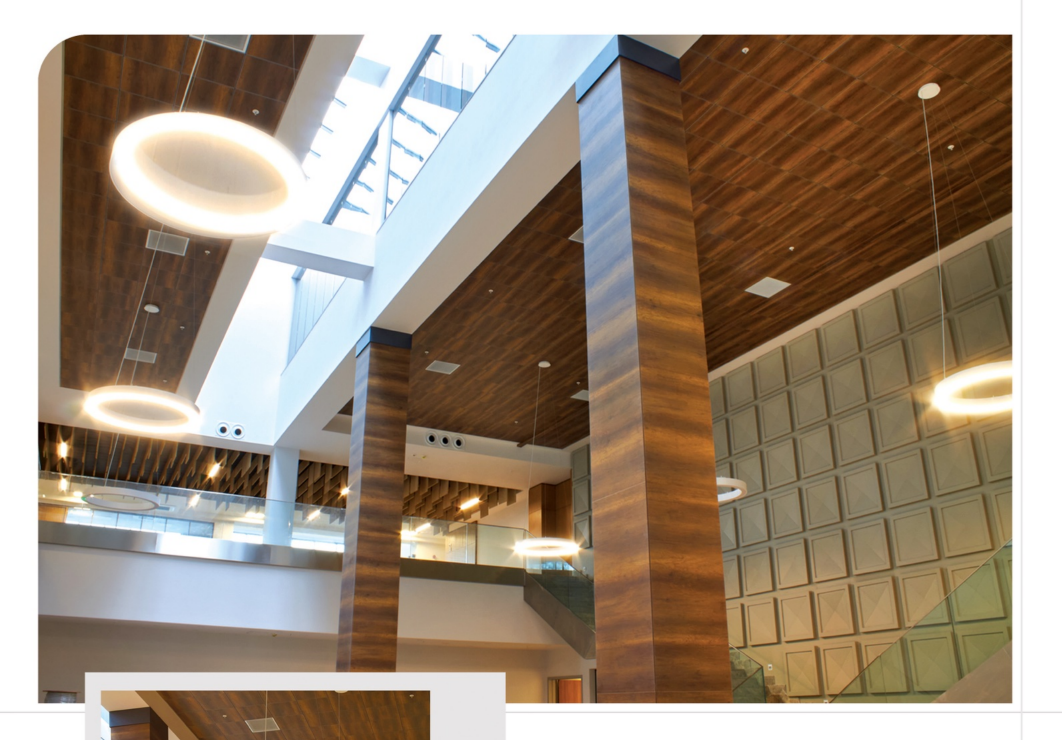


Suspended ceiling tiles, also known as drop ceiling tiles or acoustic ceiling tiles, are a common feature in interior design and construction. These tiles are used to create a secondary ceiling below the structural or original ceiling. The tiles are a versatile interior design feature that offers both aesthetic and functional benefits.

They provide a practical way to enhance the appearance of a space, improve acoustics, and conceal infrastructure while allowing for customization and integration of lighting and HVAC systems. The choice of ceiling tiles depends on the specific requirements and design preferences of the project.

Concealed **ceiling tiles** with T24 grids

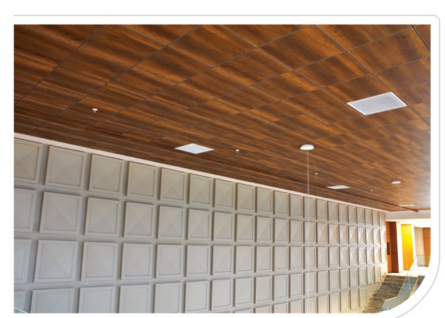




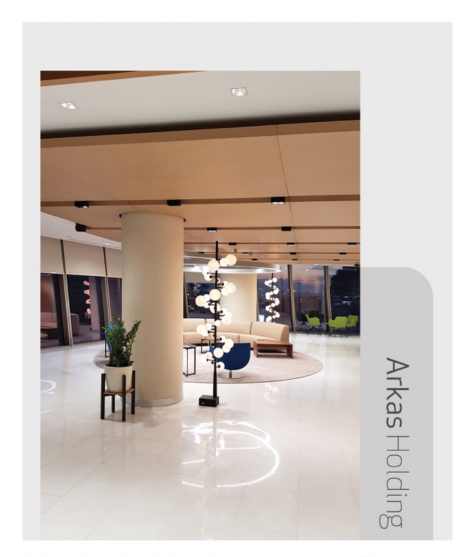
Warmth of wood for interiors

The warmth of wood is a highly regarded and sought-after characteristic in interior design and architecture. It refers to the inviting and cozy feeling that wood materials and elements bring to a space. It is a multifaceted quality that combines aesthetics, sensory experiences, and

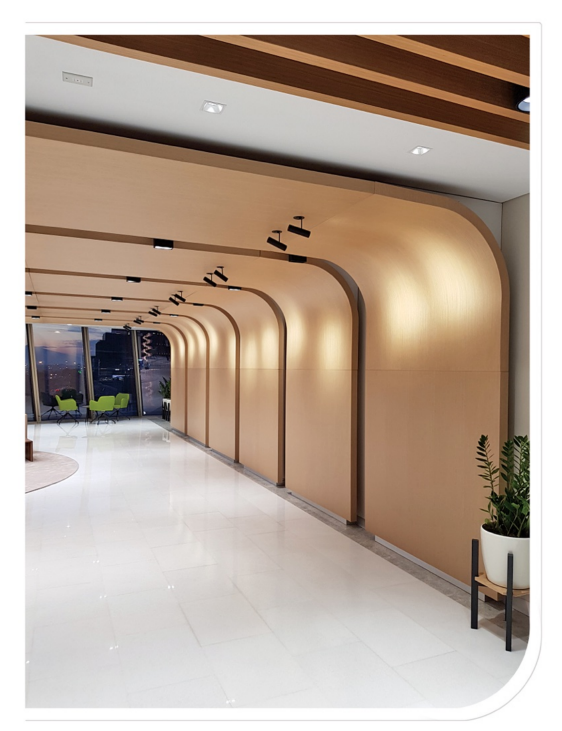
environmental considerations to create environments that feel welcoming, comfortable, and timeless. It has enduring appeal in interior design, making it a popular choice for a wide range of architectural and decor projects.



112 Emergeny Call Center Istanbul



Arkas Holding's headquarter in Izmir, Turkey has a unique interior architecture using custom made acoustic and decorative wood panels.



Combining carpentry expertise with acoustic knowledge to provide maximum control over sound and aesthetics.





FIRE

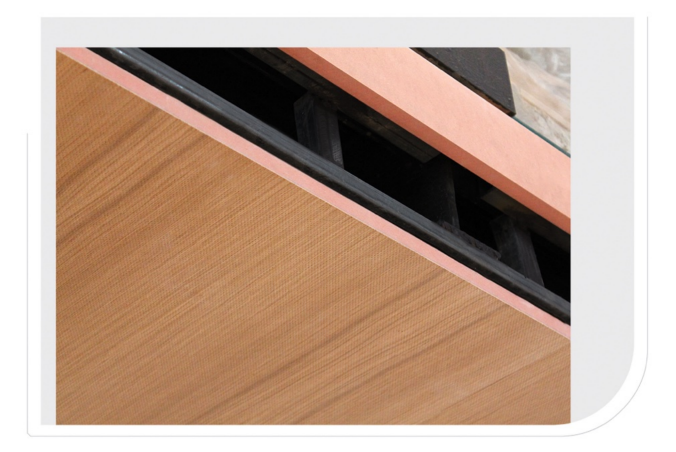
Soundtrust fire panels meet international fire standards using fire retardant MDF. Under EN 13501-1 and 13501-2 the fire class that we achieve is $B \approx 2 d0$ and $B \approx 1 d0$ from MDF. We can also provide highest fire standard as $A \approx 1 d0$ with gypsum core panels upon request. These panels provide vital benefits when safety is primary.

Our panels have a strong resistance to high temperature and flame. Where they are exposed to fire, don't smoke than natural wood and provide enough time to intervene before spreading of fire flames. If the flame goes away, they extinguishes themselves.

As our other panels, fire retardant panels can be painted, melamine, laminated or natural vaneered and polished. We can use fire retardant panels on all of our panel types. These panels especially used in hospitals, airports, hotels, shopping malls, cinema, theater and schools.

| Building authority requirements | Euroclass according to EN 13501-1 | DIN 4102 | Test Methods | No smoke | No burning droplets dripping |
|---|--------------------------------------|-------------|--------------|----------|------------------------------|
| Non-inflammeable | A1 A2-s1,d0 | A1 A2 | EN 13501-1 | • | • |
| Low flammability Fire retardant MDF | B- S1,d0 B- S2,d0 | B1 | EN 622-5 | • | : |
| Normal flammability Standart Mdf | D-s2,d1 | D | EN 622-5 | | |



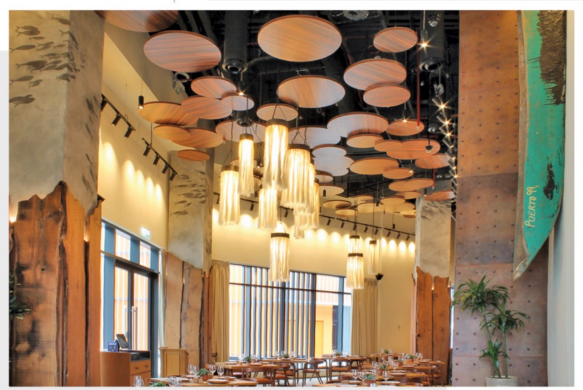


Fire-rated MDF (Medium Density Fiberboard) panels are a type of engineered wood product designed to resist fire and meet specific fire safety standards. They are specially manufactured to have enhanced fire-resistant properties and engineered to slow down the spread of fire, which can be crucial in applications where fire safety is a primary concern.

Fire Ratings: Fire-rated MDF panels are often classified according to their fire resistance, typically rated based on time, such as 30-minute, 60-minute, or 90-minute fire resistance. These ratings indicate the duration the panels can withstand fire and still maintain their integrity.

When considering their use, it's essential to choose certified products and ensure proper installation to achieve the desired level of fire protection.

Acoustic wooden ceiling canopies in round shape







Improve your restaurant acoustics with our custom-made perforated wood panels

Restaurant Acoustics



Puerto 99, Dubai

21

Micro Perforation

The combination of creativity and acoustic comfort

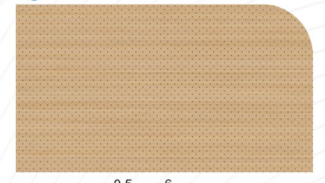


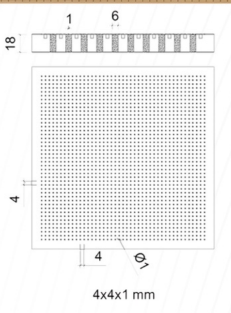
Micro Perforated Acoustic Wooden Panels

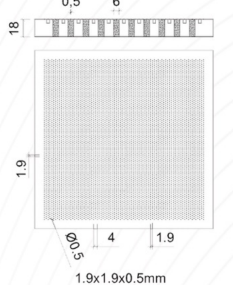
Micro-perforated acoustic wooden panels are specialized architectural and design elements that are designed to improve sound absorption and acoustic performance in interior spaces. Micro perforation has a different production technology compare to our regular acoustic panels.

The core MDF is drilled with bigger holes diameter while the surface is drilled with micro holes such as 0.5 mm 1 mm. Hence, it is diffcult see the holes from regular distance. The surface of the panelscan be natural veneer, engineered veneer, lamimate and lacquered painting. We have two basic options as below.

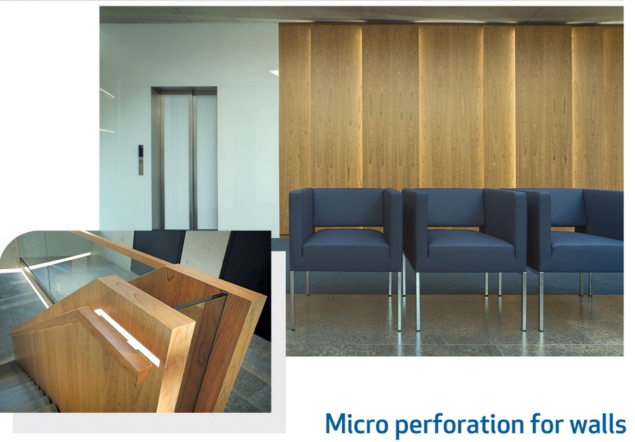
1 mm 0.5 mm

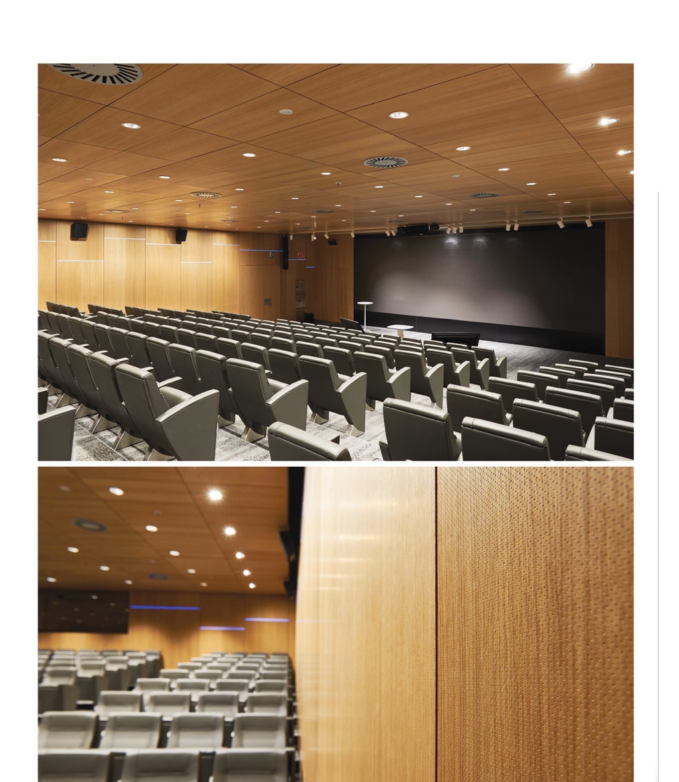








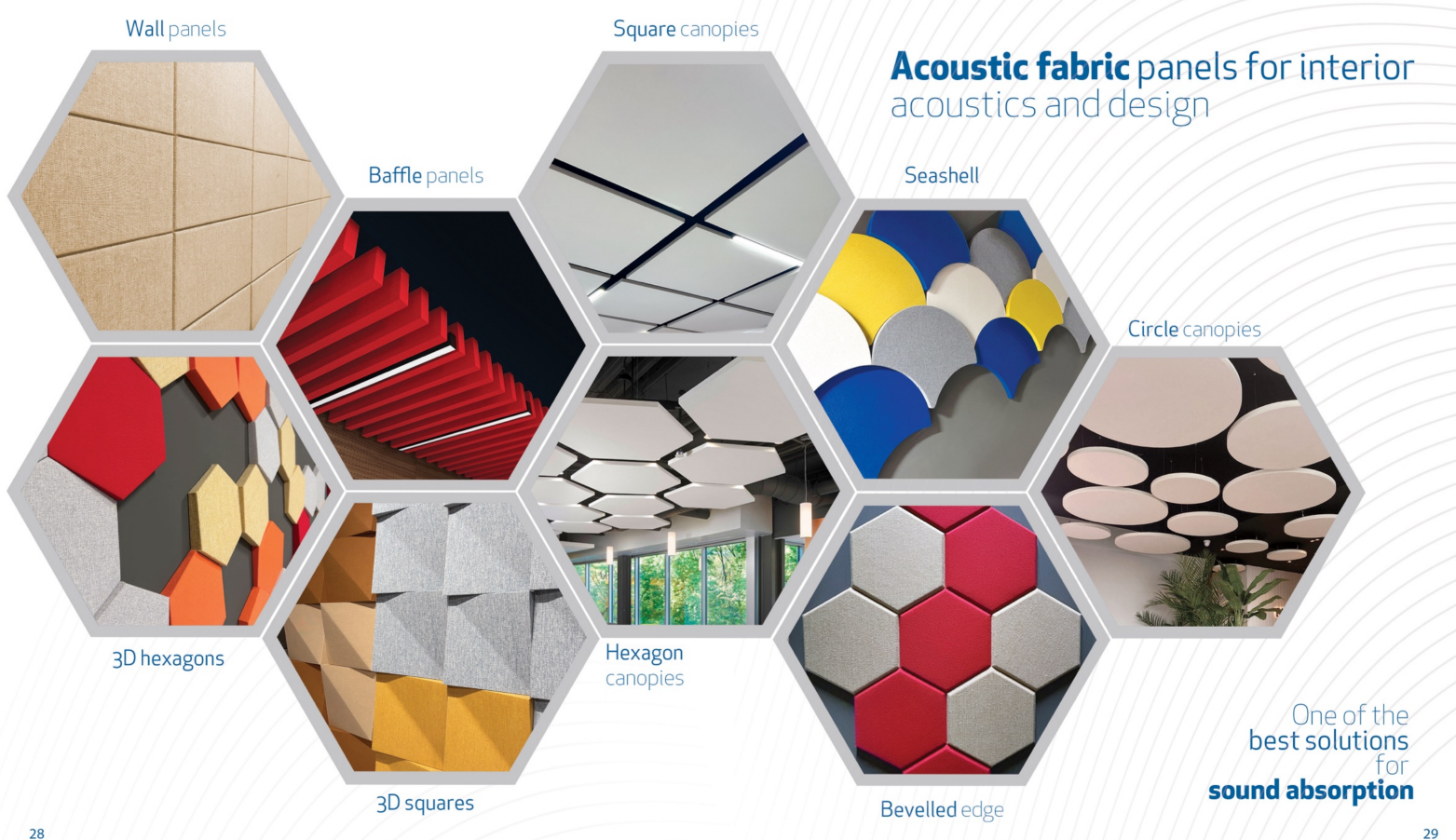


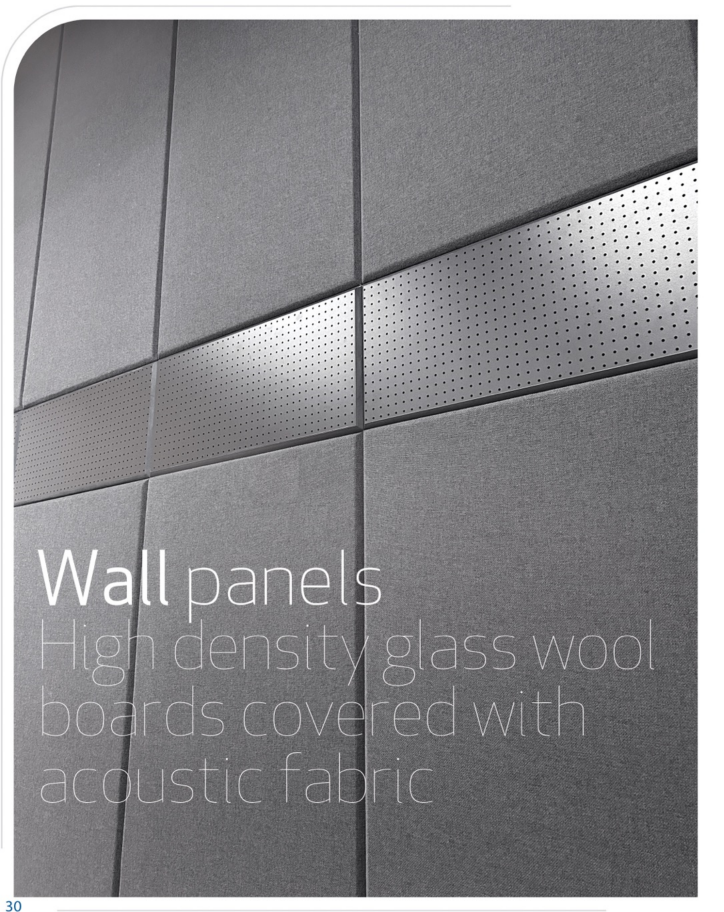


& ceilings









Product Description: Front side of the high density glass wool panel is covared with acoustic fabric. The edge folding 5 cm to the back side.

Core Material: 95 kg/m³ high density glass wool panels' edges are hardened with paint and covered with acoustic fabric

Sizes: 600x600mm, 600x1200mm, 600x1800mm, 1200x1200 mm, 1200x1800 mm, 1200x2400 mm

Thickness: 20 mm and 40 mm. Other thicknesses are also available upon request.

Edges: Square, beveled and round

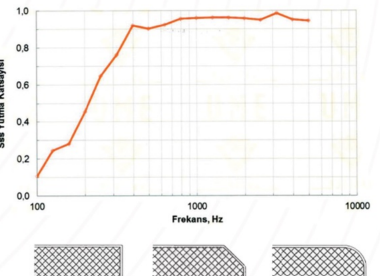
NRC: 0,95 - 1,00

Fire Class: B s1 d0, A2 s1 d0 according to

UNE-ON 13501-1:2007

Installation: Adhesive, impaling clips,

visible profile





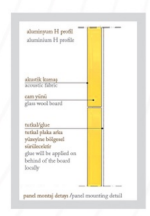








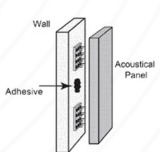
Mounting directly to the wall with adhesive



Mounting with impaling clip and adhesive





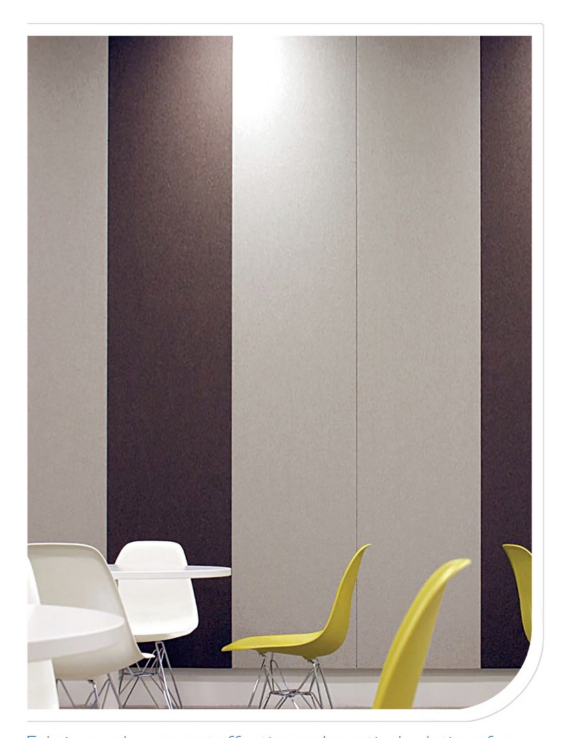




High impact resistance acoustic fabric panels

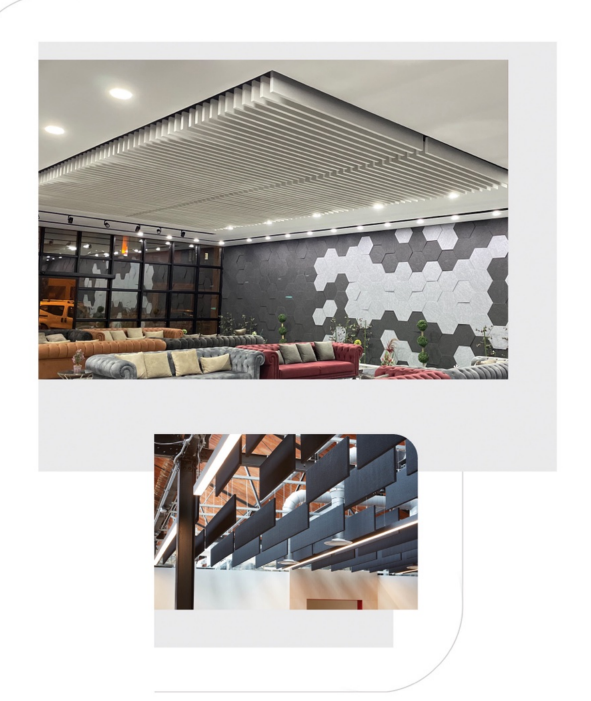


The edges of our acoustic fabric panels are hardened and framless.
We cover all the edges with fabric and fold it to back side.

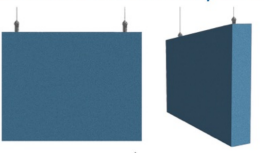


Fabric panels are most effevtive and practical solutions for cafes and restaurants. They should be more considered.

Baffle panels

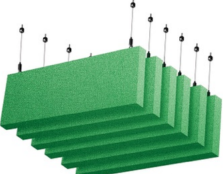


Colorful options for your ceiling Fabric covered, unframed, vertical baffles









Product Description: All sides of the high density glass wool panel is covared with acoustic fabric. The edges are clean cut.

Core Material: 95 kg/m³ high density glass wool panels' edges are hardened with special chemical and covered with acoustic fabric.

Sizes: 600x600 mm, 600x1200 mm, 600x1800 mm, 600x2400 mm, 400x1200 mm, 400x1800 mm, 400x2400 mm

Thickness: Our most standard thickness is 40 mm. Other thicknesses are also available upon request.

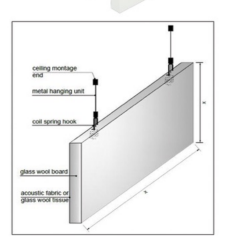
Edges: Square, beveled and round

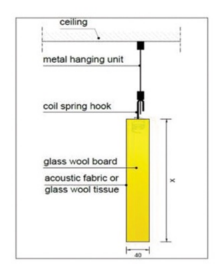
NRC: 0,95 - 1,00

Fire Class: B s1 d0, A2 s1 d0 according to

UNE-ON 13501-1:2007

Installation: Suspension wire cable with spiral hook







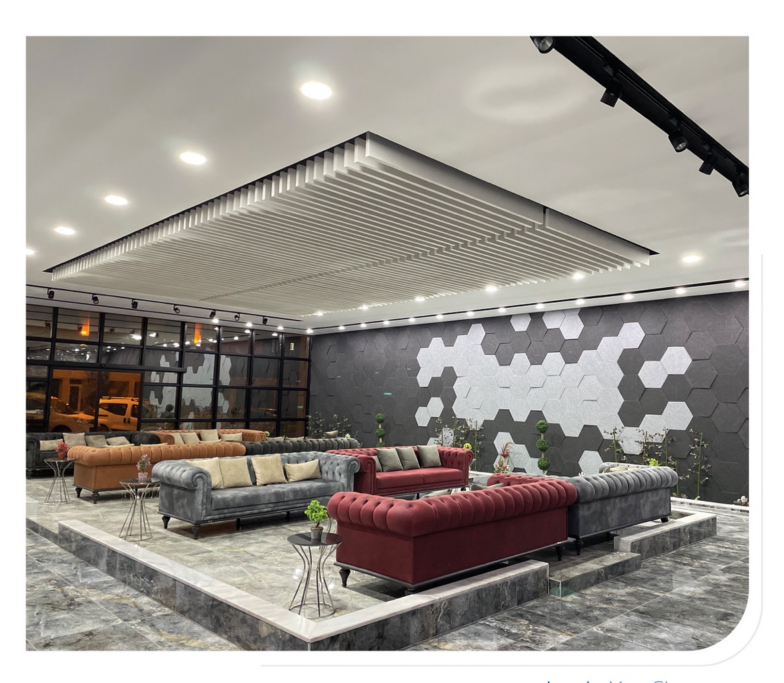


New School Abu Dhabi





Clubsporium Fitness



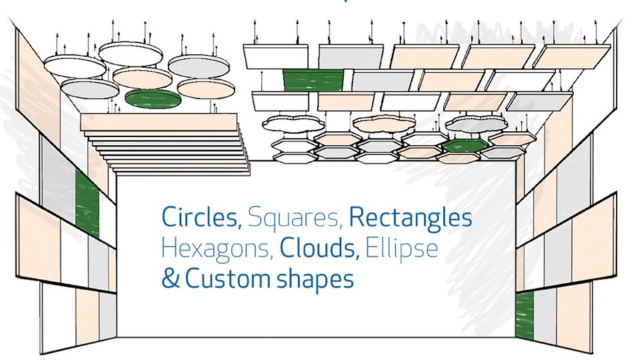
Lareks Yapı Showroom

Ceiling canopies



Effective acoustics for spaces where people live, work and learn

Acoustic, aesthetic and free-hanging ceiling units for effective sound absorption



Product Description: Visible side of high density glass wool panel is covered with acoustic fabric along with folding the fabric 5 cm to the back side

Core Material: 95 kg/m³ high density glass wool panels' edges are hardened with paint and covered with acoustic fabric.

Sizes: 600x600mm, 600x1200mm, 600x1800mm, 1200x1200mm, 1200x1800mm, 1200x2400mm,

Thickness: 40 mm. Other thicknesses are also available upon request.

Edges: Square, bevelled and round

Shapes: Square, rectangle, circle, hexagon, cloud, ellipse

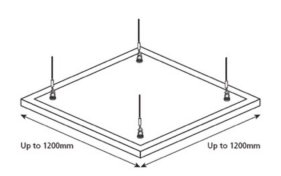
NRC: 0,95 - 1,00

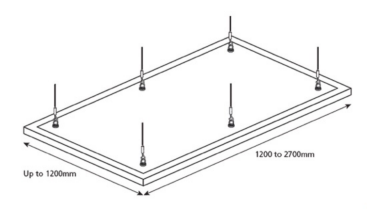
Fire Class: B s1 d0, A2 s1 d0 according to

UNE-ON 13501-1:2007

Installation: Suspension wire cable with spiral hook

39

















Black painted squares and circles

- Superior acoustic performance
- Available in fabric & painted surface
- Wide range of different shapes
- Numerous colours
- Easily demountable

Atatürk Cultural Center





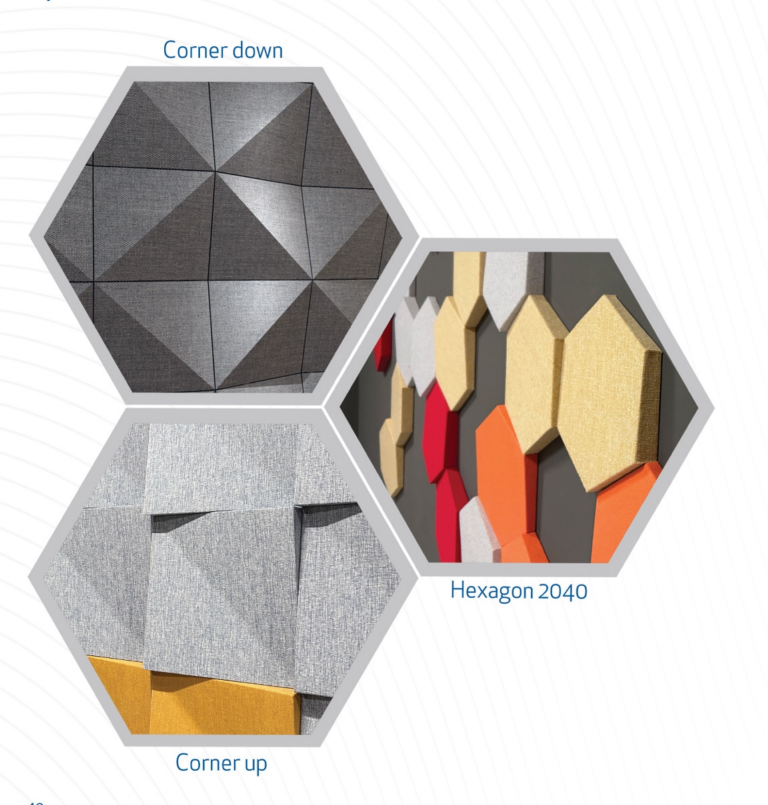
Hexagon caonpies with a special fabric finish for the Talent and Skills Center in Sivas, Turkey

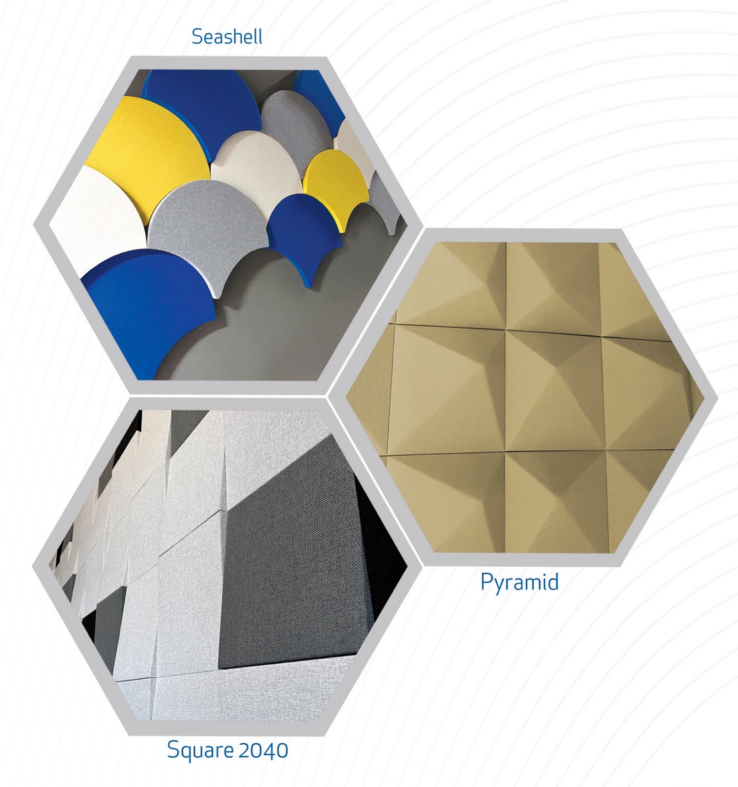
3D Acoustic Fabric Panels

Fabric covered and custom-made shapes with our experience



Create **extraordinary spaces** and provide the best **acoustic comfort**





Customized 3d acoustic fabric panels.

We manufactured our fabric panels as per our client's design for their office.







Most Makina Enerji, İstanbul

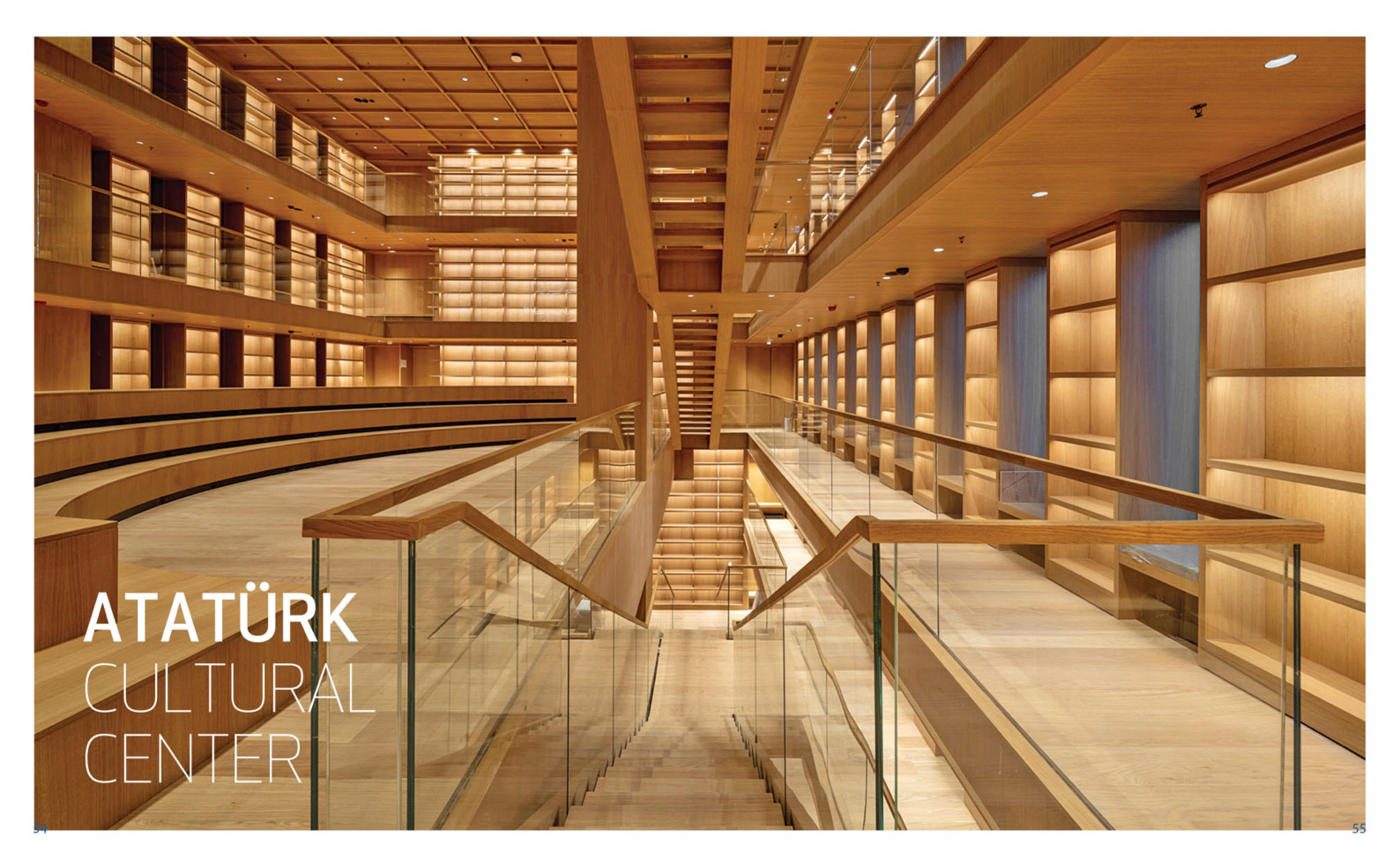
Corner down 3d acoustic fabric panels in a radio studio



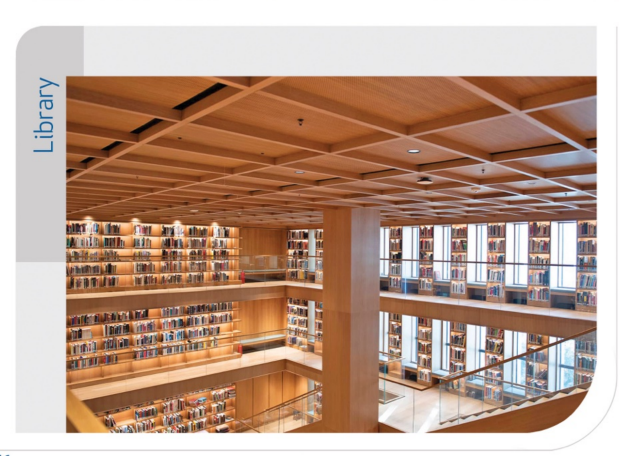


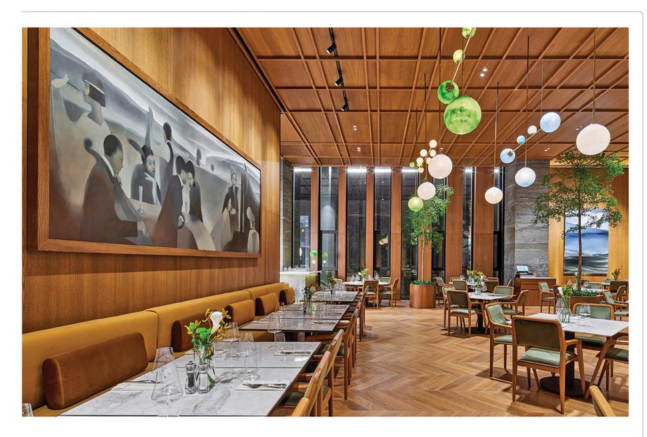
Turkuaz Radio Station, İstanbul



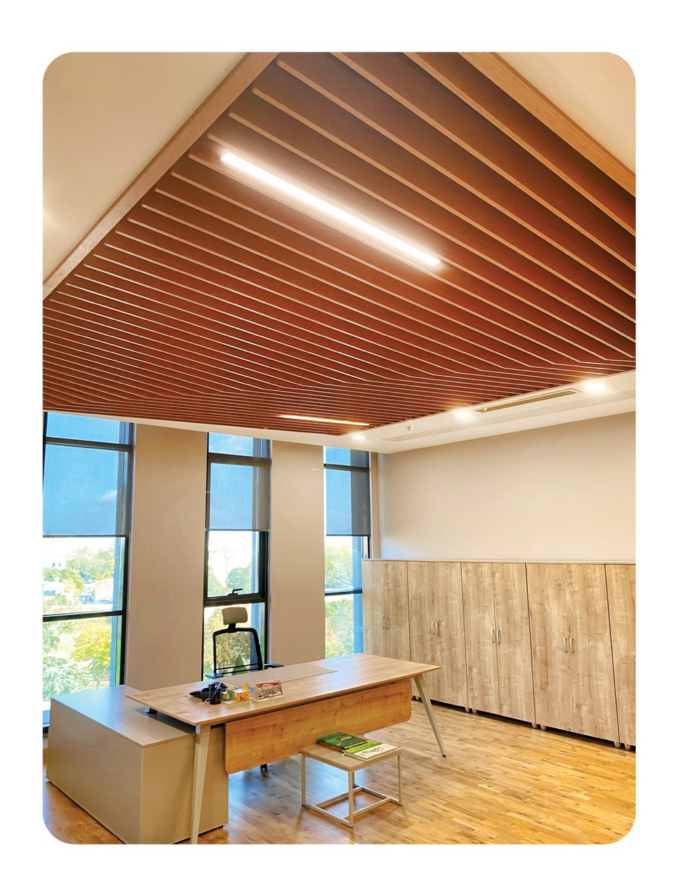












Wood Grille Ceiling



Wood grille ceiling panels are a popular architectural and design element that can add a touch of elegance, warmth, and natural beauty to a space. These panels typically consist of wooden slats or strips arranged in a grid or lattice pattern, creating a visually interesting and functional ceiling treatment.

Raw Material: MDF and solid wood.

Slat thickness: 18 mm, 20 mm, 40 mm Slat height:

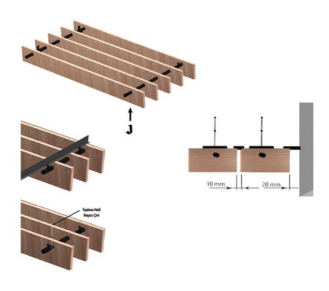
From 80 mm to 300 mm

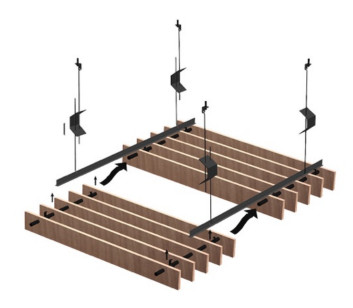
Slat length:

1000 mm, 1200 mm,1400 mm, 1800 mm, 2000 mm, 2400 mm, 2800 mm

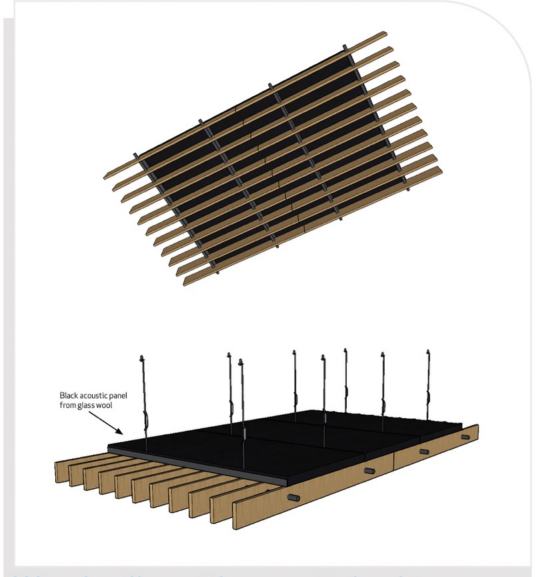
Suspension:

With dowel and T grid





Wood grille ceiling panels can be a striking addition to a space, enhancing both its appearance and functionality. They are a versatile design element that can be used in a variety of settings, including residential and commercial spaces, and can contribute to a warm and inviting atmosphere.



Wood grilles with acoustic backing

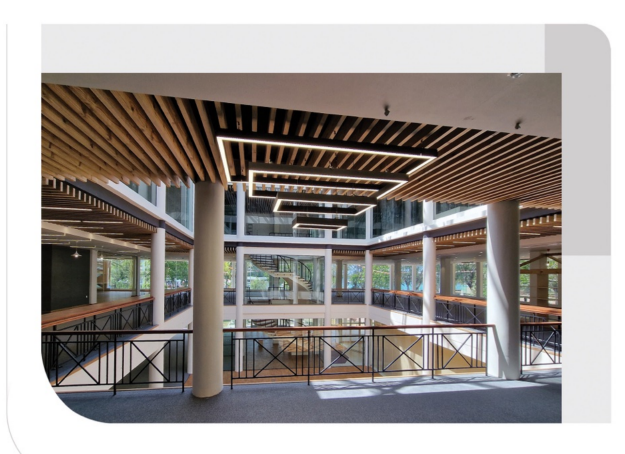
Our wood grille ceiling panels are also available with acoustic backing to improve acoustic value in the space. According to your space, ceiling dimensions and the design, high density **black acoustic glass wool** boards can be attached to the panels directly.

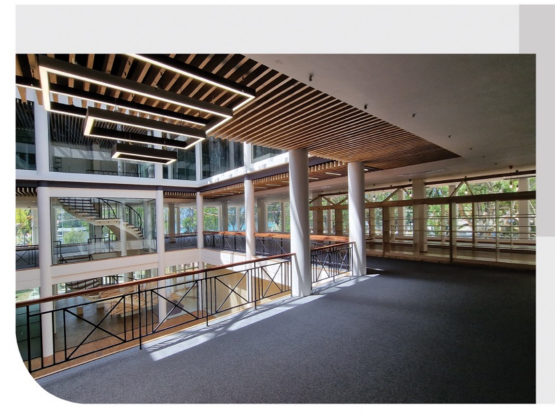


Ted College



Wood grilles can be used also for the walls even for an auditorium. Panels should be used with acoustic backing panels.









Projects:

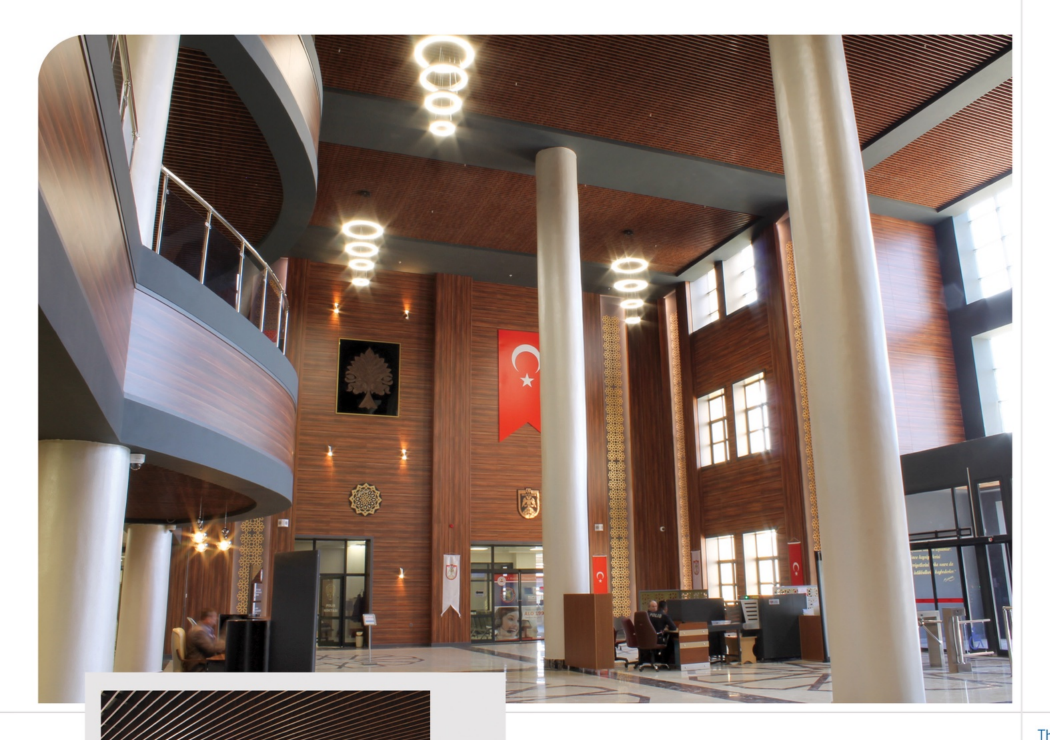
Renovation of Seychelles National Library Building

Architecture:

Ahtime Architects

Contractor:

GICC







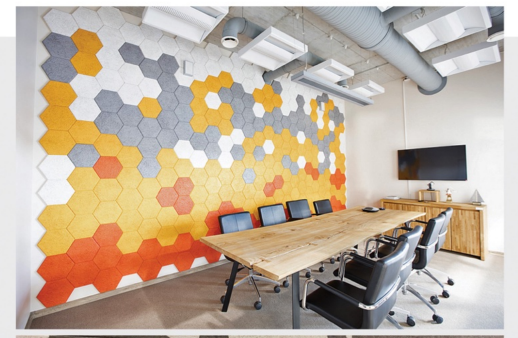
The ceilings of main building of Governership bulding fully decorated with our Wood Grille Ceiling panels. Besides grille panels, we decorated the walls with same color MDF.

Core material: MDF Surface: Melamine



Wood Wool Cement Board

for Interior Acoustic and Insulation

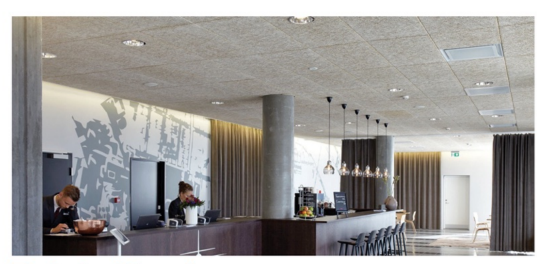




Antibacterial Ecological

Moisture resistant Impact resistant

High acoustic valueThermal insulated



Technical Details

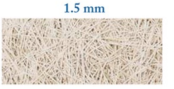
Wood wool panels are used in rooms with high requirements for acoustic comfort: theaters, cinemas, studios, restaurants, school and preschool institutions, sports complexes, shooting galleries, offices, parking lots, etc.

Composition

Wood 60%, Portland cement 39.8%, sodium silicate 0.2%

Fiber thickness







Panel Features

Sizes: 600x2400mm, 600x1200 mm, 600x600 mm and custom sizes Thickness: 25 mm and 15 mm Density: 450 kg/m3 (25 mm), 600 kg/m3 (15 mm) Fire class: B s1 d0 Edge: Square, bevelled Color: Natural Painting: Available in Ral colors. Can be painted to desired color

Ceiling Installation

Panels can be installed with T Grid systems such as T24 and T15. Panels edges can be made based on desired T grid



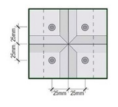






Wall Installation

Panels can be installed on the back structure with screws.
Then the screw head needs to be painted the same color.



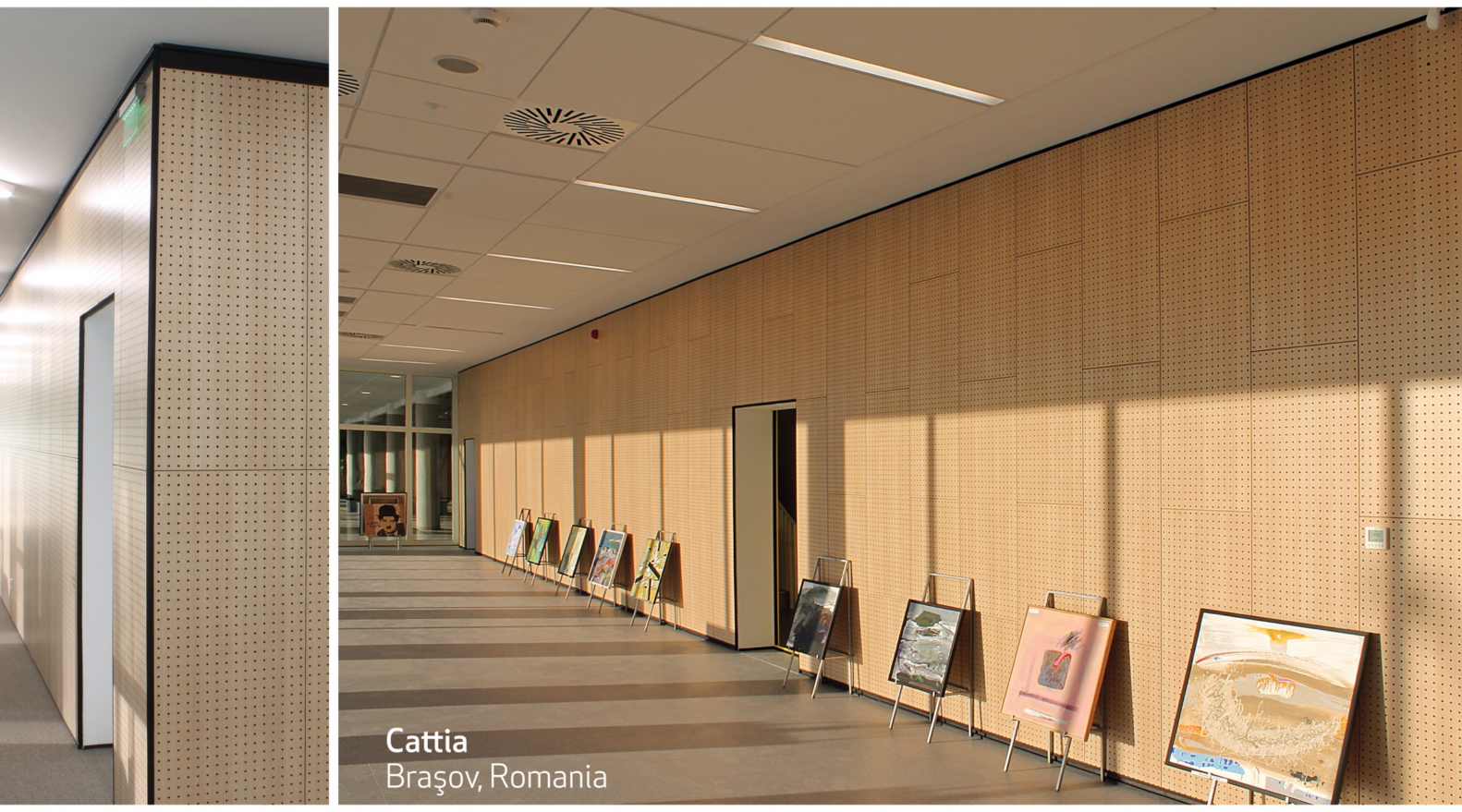


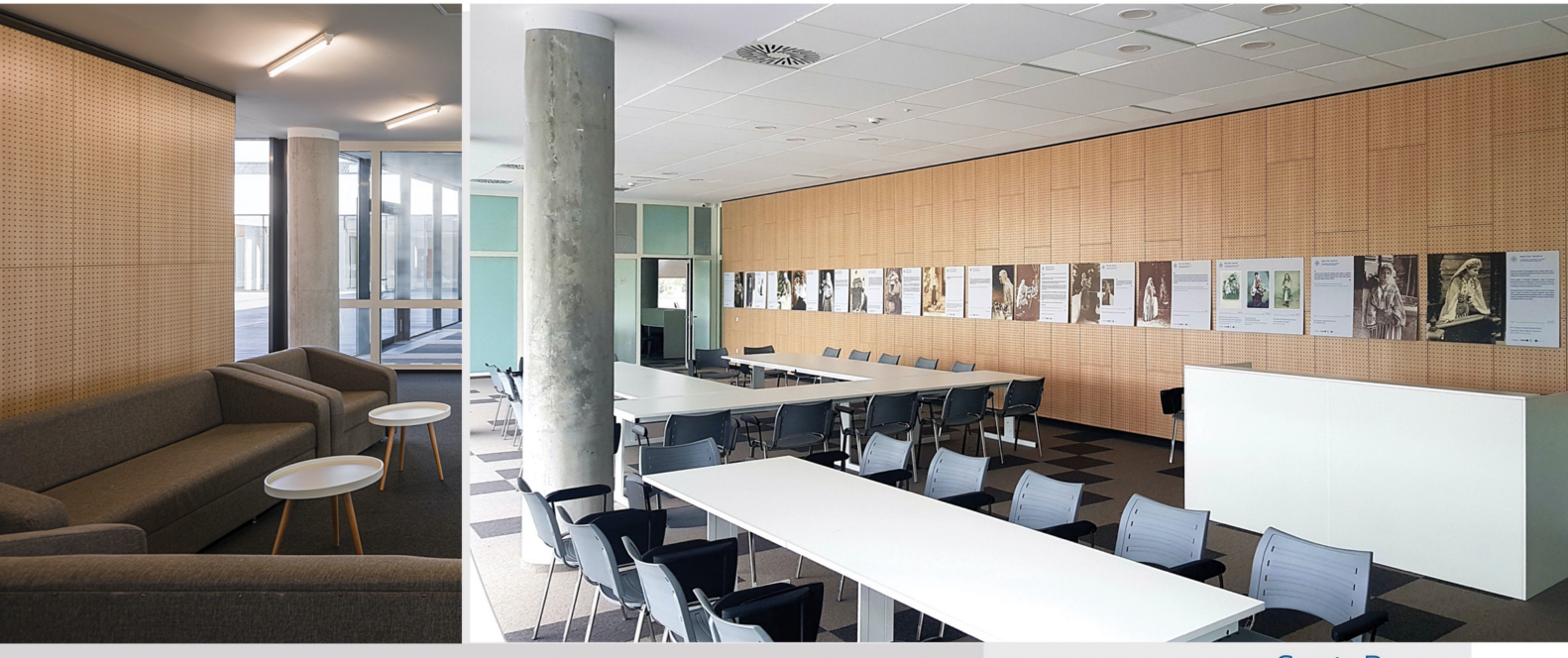


Acoustic Features

NRC: 0.70 Euroclass B

*It should be used with 5 cm thick, 50 kg/m³ density glass wool or rock wool board.

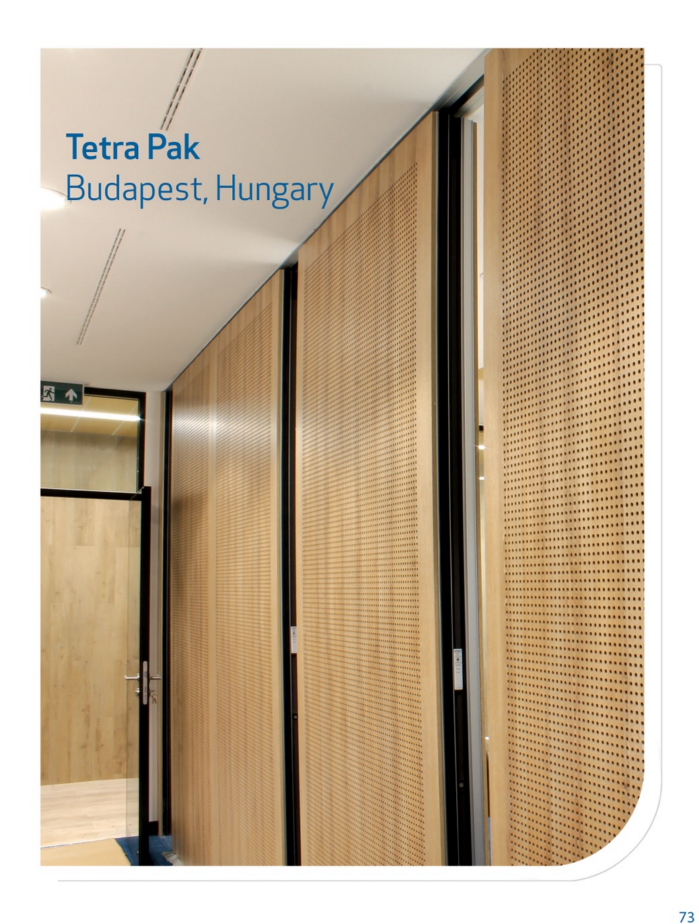




Business center, technology transfer and business incubator Cattia Braşov Acoustics, Aesthetic & Art











YOUR IDEA, OUR EXPERIENCE

Follow us



trustusglobal



@trustusglobal @soundtrust



trustusglob

Corporate name: Trust Us Global Yapı ve Mimarlık Tic. Ltd. Şti. Address: Yeşilce Mahallesi Aytekin Sokak No: 40 Kağıthane, Istanbul, Turkey

+90 212 706 5804 (also available for WhatsApp)

www.trustusglobal.com

