

METAL SYSTEMS

GYPSUM BOARD SYSTEMS

WOODEN SYSTEMS

SOFTBOARD SYSTEMS

FELT SYSTEMS

WOOD WOOL SYSTEMS

1989 since

Over 30 years of experience

Over 150 employees

3 production facility

2 headquarters



Ukraine

Latvia Lebanon Libya Lithuania Maldives Malta Mauritania 🗢 Moldova Montenegro Morocco Netherlands New Zealand Oman Pakistan **Palestine** Poland Portugal Qatar Romania Russia Saudi Arabia Senegal Seychelles Somalia

South Africa Spain Sudan Switzerland Syria

Tajikistan Tanzania Tunisia Turkmenistan

United Arab Emirates United States of America Uzbekistan

Venezuela

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Tacer was founded in 1989 and has made its mark on many modern buildings in our country with its suspended ceiling materials and applications since it was established. Changing market conditions in time, rapid advancements in technology, and the diversity of materials produced through our R&D efforts have increased; many successful projects have been carried out in the areas of project design, marketing, sales, and support.

Today, our company, which continues the production of aluminum, steel, acoustic gypsum board, felt, and acoustic wood systems, responds to the modern, aesthetic, professional, and economic needs in the industry with an unlimited service understanding, along with its over 150 employees who have approximately 25,000 m² of production area, technical knowledge, and experience, and with its affiliated partner companies in Turkiye and abroad.

Our quality-focus production approach is registered with our international and national quality certificates. TACER has made a mark in the construction sector by combining trust and quality in projects that stand out with fire resistance and acoustic performance certifications, in addition to ISO 9001, ISO 14001, ISO 45001, CE, and TSE quality certificates. Our company provides solutions that comply with legal regulations and plays a leading role in the industry with its dynamic and experienced team.

TACER, customer satisfaction as a primary goal, aims to offer a wide range of services with superior quality and economical solutions, increasing its competitive power through a continuous development approach, thereby expanding its market share both domestically and internationally.

Our Mission

In our facilities equipped with modern technology, we lead the industry with innovative products produced to world standards while adding value to our customers and other stakeholders through our knowledge, skills, and experiences.

Our Vision

To be a significant global player in the decorative acoustic building products sector.

Our Values

We believe that open communication plays a key role in relationship management, and we provide our employees with a transparent working environment where they can express themselves. We aim to achieve consensus on every new idea.

Our Values

Fairness and Reliability

We prioritize equal opportunities for all our stakeholders and do not compromise on our fair working principles through our trust-based activities.

Respect for People and the Environment
We carry the responsibility of contributing to
the development of society, utilize existing
resources in the most efficient way, and
prioritizing respect for the environment and
people in all circumstances.

Dynamism and Agility
We keep our excitement alive like the first day;
we produce fast and accurate solutions with
the advantage of our knowledge, skills, and
experience.

Technology and Innovation

We closely follow technology, adapting current trends and software to the industry to offer innovative products and services. TACER Construction started its activities in 1989 as a family company in a small workshop with five employees in Ostim.

Over time, it has become a company that produces and

designs products for all kinds of architectural projects, especially gypsum, felt, wooden ceiling systems, metal ceiling systems, and wall systems, with a team of 150 people and a production area of approximately 25.000 m2 in three different facilities. With our 8,000 m2 gypsum board and 17,000 m2 metal and wood production areas, we are growing by taking all kinds of risks and working with all our strength to contribute to people in Türkiye by creating more employment.

By constantly following the development of technology in the international arena, we update our tools and information methods. In the process of transforming the dreams we design into reality, we have all the technological requirements that production needs and we serve the construction sector with our superior technology, high brand quality and dynamic human resources with more than 150 employees. In addition to supporting the individual development of our employees, we offer both internal and external trainings to ensure that they are aware of technological innovations.

We combine more than 30 years of production expertise, knowledge, know-how and experience with designs that challenge the imagination. We blend aesthetic expectations with an architectural perspective, functional solutions with an engineer's eye, and the needs of sustainable and modern buildings for future generations and offer them to the service of the sector. We aim to move forward with humanity, team spirit, responsibility, dedication and loyalty with all our stakeholders and employees in Türkiye and international markets.



Suspended ceiling and wall systems, which are indispensable elements of modern architecture, are redefined by prioritizing sustainability as well as aesthetics and functionality.

As TACER, we shape environmentally friendly materials such as aluminum, steel, gypsum, wood, felt and wood wool with environmentally friendly production processes. In this way, we both protect the ecological balance and offer solutions with superior performance.

Sustainability Practices

TACER adopts environmentally friendly approaches at the highest level in suspended ceiling production: Use of Metal and Aluminum: Aluminum and steel raw materials with high recycling rates are preferred.

- -FSC® Certificate in Wood Production: FSC® certified raw materials that are sensitive to the protection of forests are used in wood ceiling production.
- -Gypsum Ceiling Solutions: Natural and recyclable gypsum boards offer sustainable solutions in the sector with low carbon emissions, high fire resistance and practical use.
- -Felt and Wood Wool: We cooperate with suppliers with national standard certificates that have proven compliance with environmental and sustainability policies.

We offer products that are compatible with our understanding of environmental responsibility for the "GREEN" building concept, which is becoming increasingly important in the construction sector.

TACER products successfully continue their mission to be a reliable business partner in the sector by offering solutions that comply with international green building certification systems such as LEED and BREEAM with their contributions to sustainability.

Discover our sustainable solutions that do not compromise aesthetics and functionality in architecture while protecting nature. Let's build the future together with TACER.

Sustainability

Environmental and Energy Efficiency Activities

TACER suspended ceiling and wall systems, with the right design and material selection, have the potential to transform simple spaces into a sensory experience, going beyond functions such as diffusing light, improving acoustics, and increasing air quality. With these features, suspended ceilings are one of the most important elements that shape the architectural identity of a space.

TACER prioritizes investing in clean production technologies, use environmentally friendly materials and protect natural resources in all its activities.

- •Waste Management: We prevent environmental pollution by reducing the amount of waste.
- •Protection of Natural Resources: We minimize the consumption of natural resources by using energy and water efficiently.
- •Creating Awareness: We conduct trainings and projects for our employees and the society to increase environmental awareness.

Adopting environmental sustainability as our fundamental principle, we continuously improve our Environmental Management System in accordance with ISO 14001 standards. We promote the use of renewable energy sources and support the transition to technologies with low and zero carbon emissions.

Leading Steps in Sustainability and Zero Waste Approach,

In 2022, TACER was entitled to receive the Zero Waste Certificate issued by the Ministry of Environment, Urbanization and Climate Change for the prevention of waste, efficient use of natural resources and waste management with its environmentally friendly production approach. This significant achievement demonstrates our company's commitment to environmental awareness and sense of responsibility.

TACER has followed a comprehensive process to implement the Zero Waste System:

- * Situation Analysis: The existing waste management system was analyzed, deficiencies were identified and a detailed plan was prepared.
- * Equipment Supply: The equipment needed by all units was identified and recycling bins and related tools were provided.
- * Awareness Trainings: Trainings on recycling and reuse were organized for employees and effective use of the system was encouraged.
- * Audit and Approval: After all stages of the system were completed, TACER was entitled to receive Zero Waste Certificate as a result of the audit conducted by the Ministry's delegation.

TACER is shaping the future with eco-friendly architectural solutions.

Zero Waste Certificate

Fire Protection

TACER suspended ceiling and wall systems provide high security in your living and working spaces by offering superior performance in terms of both aesthetics and security. Our designs, which prevent smoke and flame spread during a fire, take fire safety inside the building to the highest level. Our products have been tested in accredited laboratories, approved and documented according to international standards.

Metal Ceiling and Wall Systems

- EN 13501-1 Standards:
- A2-S1 has a performance class d0. This class offers high safety with low flame spread and minimum smoke production.
- GOST R and TR CU 043/2017 Standards:
- - GMO: It has the highest fire safety class and is considered completely fireproof.
- - GM1: It has a high fire safety class; it has low flammability, minimum flame spread and low smoke production.
- EN 13501-1 Standards:
- A1-S1 offers the highest fire resistance with d0 class performance.

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- Wooden Suspended Ceiling and Wall Systems
- EN 13501-1 Standards:
- Provides maximum A2-S1, d0 performance class resistance with special applications.

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- Gece Suspended Ceiling and Wall Systems
- EN 13501-1 Standards:
- Has maximum B-S1, d0 class performance.

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- Wood Wool Suspended Ceiling and Wall Systems
- EN 13501-1 Standards:
- B-S1 offers high fire safety with d0 class performance.

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- Softboard Suspended Ceiling and Wall Systems
- EN 13501-1 Standards:
- A1-S1 has d0 class performance and offers the highest fire resistance.

As TACER, we keep the quality at the highest level with the responsibility of being the leading brand of the sector in suspended ceiling systems. Our products are fully compliant with global and local quality standards such as TAIM (Technical Committee of the Suspended Ceiling Industry), EN 13964, ISO, CE and TSE.

Our aim is to provide our customers with quality, long-lasting, aesthetic and reliable solutions. QUALITY STANDARDS

1. Compliance with TAIM and EN 13964 Standards

- -Fire Performance: In fire reaction classes according to EN 13501-1, our products provide superior fire safety with low flammability, minimal smoke production and no droplet spread.
- -Mechanical Resistance: It offers high load carrying capacity and impact resistance in accordance with EN 13964 standards.

2. Acoustic Performance

- -Sound Absorption: Optimizes acoustic performance, reducing echo in spaces and providing a comfortable environment.
- -Sound Insulation: It minimizes sound transmission between spaces and offers ideal solutions especially in office, hospital and education areas.

3. ISO, CE and TSE Certificates

- -ISO 9001: Excellence in production processes with quality management systems.
- -ISO 14001: Sustainability through environmentally friendly production processes.
- -CE Certificate: Assurance of compliance with European standards, safety and durability.
- -TSE Certificates: Full compliance with Turkish standards and reliability.

4. Environment and Sustainability

- -LEED and BREEAM Compliant: Our products offer appropriate material choices for sustainable building projects.
- Low YOC Emission: Ensures healthy indoor air quality.

Quality Standards

The different material options we offer in suspended ceiling and wall systems such as metal, gypsum, wood, felt, softboard and wood wool prioritize not only aesthetics and functionality, but also high hygiene standards. Our products, which are an indispensable part of modern living spaces, increase the quality of life with their ease of cleaning and hygienic structures.

Hygiene and Cleaning Advantages

1. Metal Surfaces:

Easy to clean thanks to their durable and stainless construction. Antibacterial coating options prevent the formation of microorganisms and are ideal for areas with high hygiene requirements

2. Gypsum Panels:

Easy to clean in regular maintenance with its dust-repellent, smooth surface. Special coatings increase their resistance to moisture and stains.

3. Wood and Wood Wool:

Provides a natural atmosphere and superior resistance to hygiene problems such as mold and moisture with special protection treatments.

4. Felt and Softboard Panels:

These panels with high acoustic performance also offer ease of cleaning. They can be cleaned from dust and stains with regular maintenance.

Why Our Products?

- -Easy Cleaning: Each material is designed to be easy to clean and maintenance friendly for areas where hygiene is a priority.
- -Durability and Aesthetics: Our products offer both hygienic and aesthetic appearance with their durable structure and modern designs.
- -Environmentally Friendly Materials: It offers sustainable solutions with its recyclable and environmentally friendly structures. Take your living spaces to an aesthetic and hygienic level with our suspended ceiling and wall systems. Always feel the quality in spaces where cleanliness and comfort are combined

Cleaning and Hygiene

TACER Suspended Ceiling and Wall Systems maximize the user experience by combining aesthetics, functionality and acoustic performance in architectural design. Offering superior solutions in sound insulation, echo control, and acoustic balancing, TACER systems stand out with designs suitable for the needs of different spaces.

- -High Sound Insulation: Provides a quiet and comfortable environment by controlling noise levels.
- -Optimum Echo Time: Provides clarity and acoustic balance by allowing sound to spread evenly throughout the space.
- -Sound Absorption: It minimizes ambient noise, improves speech intelligibility and maximizes user comfort.

Space Specific Solutions

TACER Suspended Ceiling and Wall Systems offer solutions suitable for the acoustic needs of different areas of use:

- -Conference and Meeting Rooms: Creates effective communication environments by increasing speech intelligibility.
- -Education Areas: Supports learning efficiency by providing a clear sound environment in classrooms and lecture halls.
- -Office and Workspaces: Increases focus by reducing noise level and positively affects work performance.
- -Cultural and Social Venues: It offers excellent acoustic experience in concert halls, theaters and foyers.

 Your Trusted Partner for Acoustic Performance

TACER Suspended Ceiling and Wall Systems is not just a product, but a solution partner that will make a difference in your architectural projects. Whether you design a small office or a large concert hall, take your spaces to the top in sound quality with TACER's acoustic solutions.

Acoustic

Research And Development

With more than 30 years of experience, TACER continues to develop products and systems that make a difference in the field of acoustic solutions. Our R&D efforts, supported by innovative technologies, continue unabated to improve the performance of existing products and design new, pioneering products. In this process, we focus on critical factors such as acoustic performance, durability and sustainability.

Our R&D team explores new materials and technologies and analyzes performance using advanced measurement and testing techniques to improve the quality of our products. Our work aims to exceed industry standards and take our acoustic solutions to a higher level.

With the vision of a sustainable world, we research and integrate environmentally friendly materials into our production processes. In this way, we not only improve the performance of our products, but also their environmental impact. By producing innovative and creative solutions, we always make customer satisfaction our priority and constantly aim for the better for a more livable environment.

As Tacer, we are determined to increase our investments in R&D and lead the industry to achieve excellence in acoustic solutions.

TACER brings the perfect harmony of aesthetics and functionality to your interiors. In suspended ceiling solutions, we offer unique solutions specific to each project by reflecting the power of design in details. Dimensions, colors, patterns and perforation details come to life in a way that is unique to your spaces with the expertise of our design center. Based on quality and sustainability, we give your projects a unique aesthetic identity.

While realizing your creative vision with our unlimited color and pattern options, we go beyond standard perforations and develop special designs for you. Perforation details not only provide an aesthetic touch, but also offer superior acoustic performance. TACER's innovative coating and surface solutions help you achieve a modern and sophisticated look in any space.

Distinguished by aesthetic details on the edges, TACER not only complements your ceiling systems but also makes them one of the most striking elements of the design. Our special profile and bending solutions that go beyond standard options, combined with functionalities such as lighting integration, add elegance to your spaces.

TACER's aesthetic approach aims to reflect the spirit and purpose of the space, not just its visual appearance. With innovative technologies and unique design solutions, we work to make your dreams come true in every project. With Tacer, aesthetics is transformed from the ordinary into an extraordinary experience.

Aesthetic

TACER is a leading brand producing acoustic suspended ceiling and wall solutions in Turkiye. TACER acoustic solutions, which are completely manufactured in Türkiye have been successfully implemented in more than 70 countries with over 30 years of experience. This strong background provides a foundation for constantly moving production performance and quality standards forward.

Our production process consists of carefully planned steps. Thanks to the correct production plans, every stage is determined in advance and all the necessary measures are taken for timely delivery. By discovering innovative methods to increase productivity throughout the process, more effective and sustainable production results are obtained.

TACER makes increasing production efficiency a priority. In this direction, we work to make our production processes more efficient by supporting the continuous training and development of our expert teams. With our technology-oriented approach and experienced staff, we fulfill our commitment to deliver the highest quality in every project.

TACER does not limit its production approach to quality and on-time delivery; it also aims to provide innovative, aesthetic and functional solutions in every project. This approach makes us one of the most reliable and preferred manufacturers in the industry.

Production



-Flexible Packaging Options:

Products are palletized, crated or stretch wrapped according to the customer's requirements. All packaging processes are inspected by our quality control team to ensure maximum safety.

Palletizing and Stretching:

Durable stretch film and polyester strip tensioning process applied by automatic machines are used in pallet products. The materials used are resistant to external weather conditions and ensure that the products are protected against all kinds of damage.

Safe with Crate:

Depending on the sensitivity of the products, crate packaging is preferred. The inside of the crates are supported with insulation materials and designed to be suitable for forklift transportation.

Export and Customs Clearance Services:

In export shipments, products are subjected to double weighing control and labeled in accordance with the packing lists. Customs clearance procedures are carried out at important points such as Ankara, Istanbul or Mersin, depending on the customer's request. All shipments are marked "MADE IN TÜRKİYE" to ensure compliance with international shipping standards.

Various Transportation Options:

Transportation by land, air and sea offers flexible and customer-oriented solutions. Fast delivery alternatives with air cargo are available for emergencies.

Detailed Information:

All shipments are photographed and shared with customers before shipment. Every stage of the process is followed transparently.

As TACER, we carefully plan every detail to ensure that you receive your products undamaged and complete, and we carry out our logistics processes at the highest standards.





Based on our experience of over 30 years, our teams make the necessary visits during the project assembly process and monitor the process to ensure control of the work.

In line with our special solutions developed for your project, we provide support in the completion of projects by taking action as quickly as possible against possible problems during assembly.

We produce special solutions for your project by conducting the necessary research, tests and calculations by our expert team. We offer you all our knowledge to meet your expectations in terms of acoustics, heat, statics and aesthetics.

We make system and product recommendations for the applications requested in your projects at the design stage, and meet your expectations in your projects by presenting you our preparations including the relevant specifications, architectural details, certificates and technical documents.

During the assembly, we provide support in the fastest completion of projects by our experienced teams by making on-site visits or by making the necessary follow-ups in coordination with the field teams throughout the entire process.

HEADQUARTERS / FACTORY

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OSTIM FACTORY

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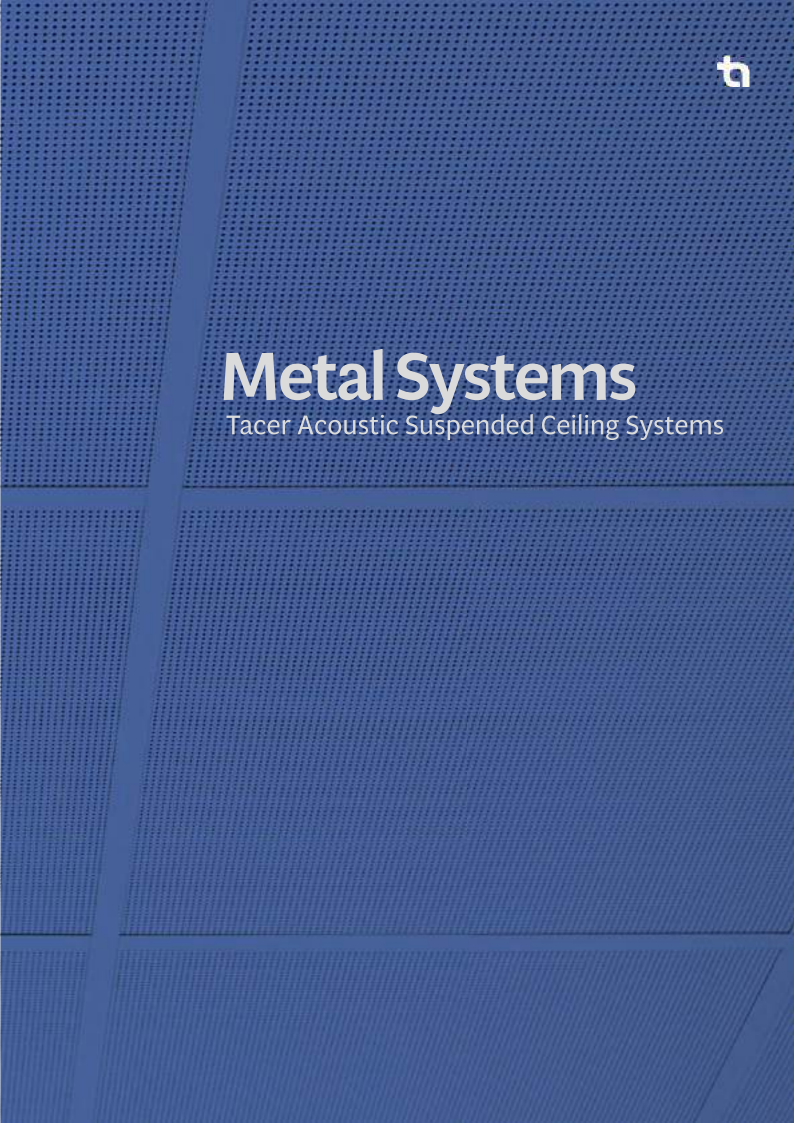
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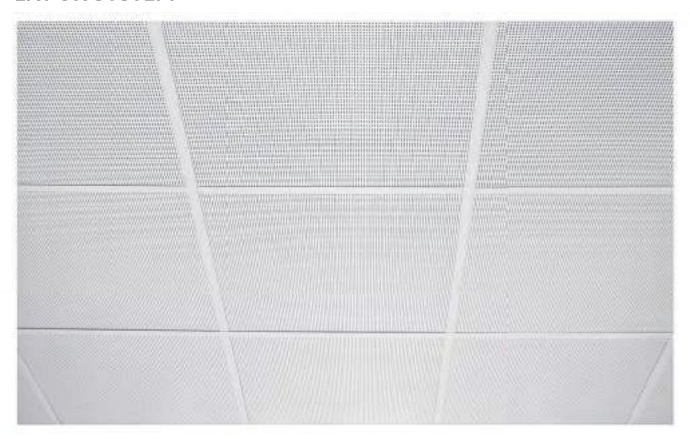
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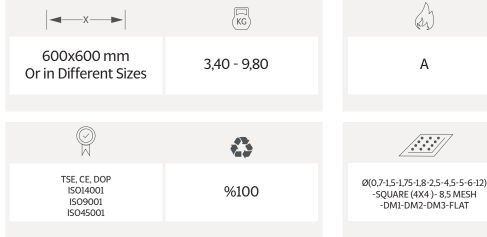
MODULAR METAL SYSTEMS LAY ON SYSTEM LAY IN SYSTEM **CLIP IN SYSTEM CLIP IN TYPE 1 SYSTEM** CLIP IN TYPE 3/4 SYSTEM CLIP IN HINGE DOWN SYSTEM **HOOK ON SYSTEM HOOK ON SYSTEM** DOUBLE HOOK ON SYSTEM **BANDRASTER SYSTEM BOX SYSTEM** C / D BANDRASTER SYSTEM **CORRIDOR SYSTEM CLIP IN CORRIDOR SYSTEM HOOK ON CORRIDOR SYSTEM** LAY ON CORRIDOR SYSTEM

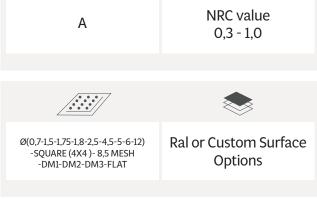
LAY ON SYSTEM



The Tacer Lay on Series are suspended ceiling solutions produced according to a flexible modular plan, compatible with T-24 section carrier systems. These systems can be manufactured in standard sizes (600x600 mm) or custom dimensions. The visibility of the carrier profiles on the ceiling surface allows for grid-based planning, enabling easy adaptation to different room sizes and building modules.

The Tacer Lay on Systems offer a wide range of color options and perforation choices, making it possible to bring desired designs to life, while also allowing for various acoustic performances. Furthermore, their easy installation and disassembly without the need for any special removal tools make these systems highly functional.





TACER | CREATES INNOVATION

LAY ON SYSTEM

PERSPECTIVE VIEW

Unit of Measurement: Millimeter (mm)

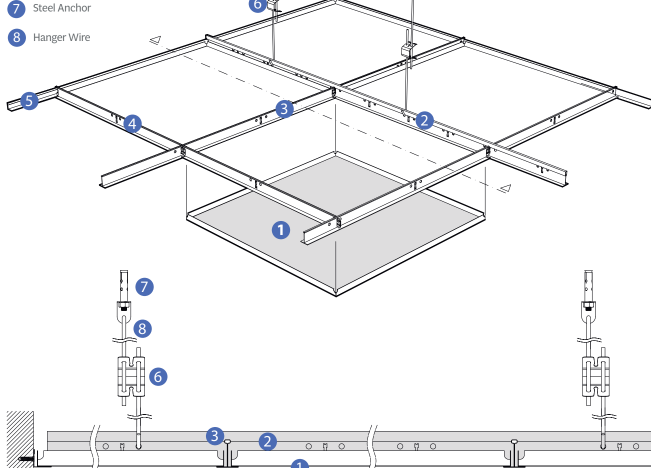
- 1 Lay-on Tile
- 2 T-24 Main Runner (3600 mm)









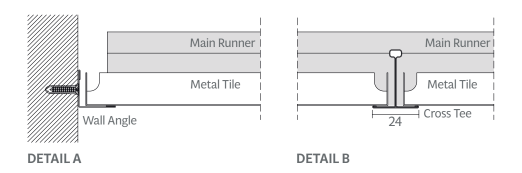


max. 1200 mm

max. 300 mm

SECTION

Detail A



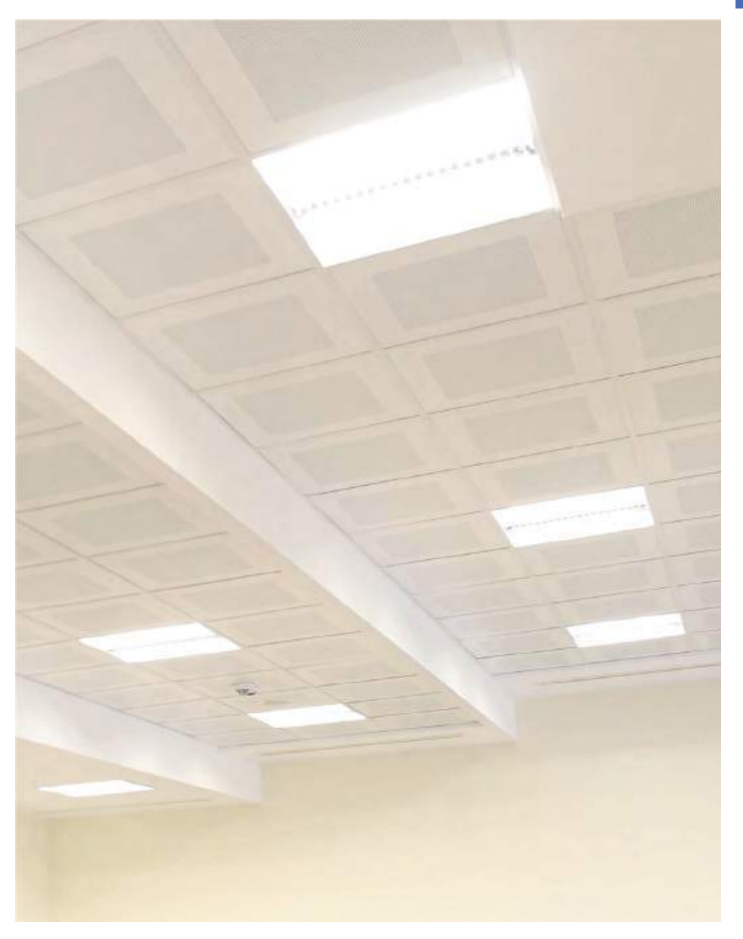
Detail B



COMMUNICATION ELECTRONICS BRANCH DIRECTORATE

ANKARA, TÜRKİYE | ERME CONSTRUCTION

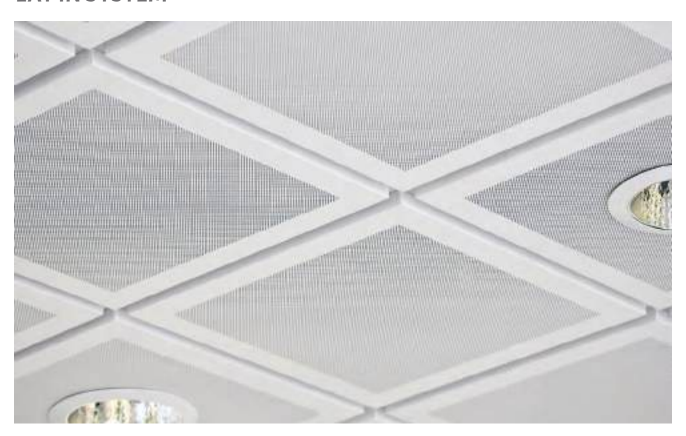
TACER | CREATES INNOVATION



COMMUNICATION ELECTRONICS BRANCH DIRECTORATE

ANKARA, TÜRKİYE | ERME CONSTRUCTION

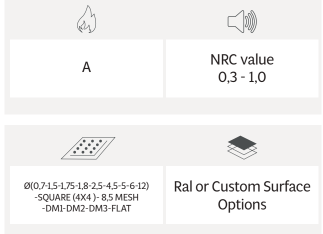
LAY IN SYSTEM



Tacer Suspended series are ideal suspended ceiling solutions for gridal planning due to the fact that T-24 section carrier, T-15 section carrier and groove carrier systems are visible at different levels on the ceiling surface compared to the panels. With its modular structure, it easily adapts to different building models and spatial scales where designs come to life.

The Tacer Lay in Systems allow you to achieve the desired acoustic performance through various perforation options. Additionally, offering unlimited color choices, they provide the opportunity to leave a mark on your design. This system stands out with its functional advantages, offering quick installation and disassembly. When needed, easy access to the ceiling back is possible.

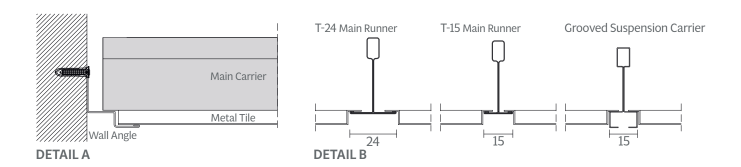




TACER | CREATES INNOVATION

LAY IN SYSTEM

PERSPECTIVE VIEW Unit of Measurement: Millimeter (mm) 1 Lay-in Tile 2 T-24 Main Runner (3600 mm) 3 T-24 Cross Tee (1200 mm) __max. 300 mm 4 T-24 Cross Tee (600 mm) max. 1200 mm Z Wall Angle Adjustable Hanger 6 Steel Anchor Hanger Wire Detail B Detail A **SECTION**





MUĞLA SITKI KOÇMAN UNIVERSITY

MUĞLA, TÜRKİYE

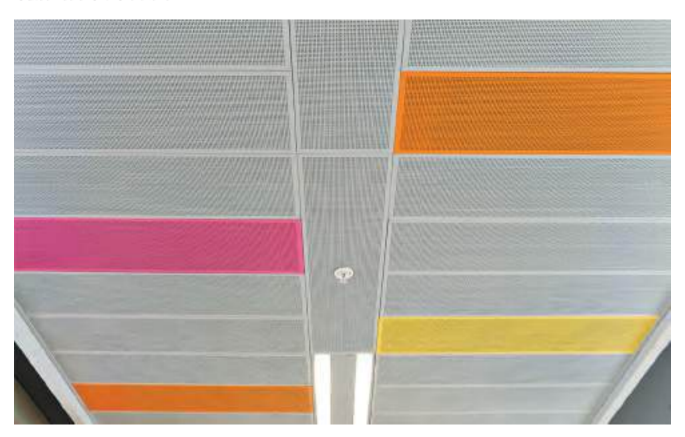
TACER | CREATES INNOVATION



İŞ BANK BRANCH

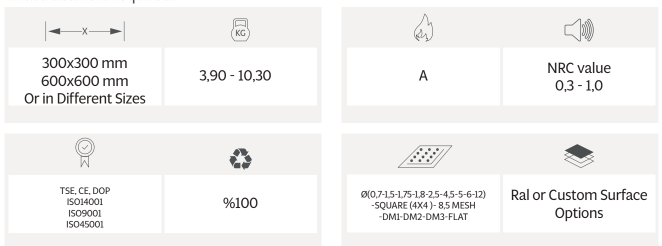
ANKARA, TÜRKİYE

CLIP IN SYSTEM



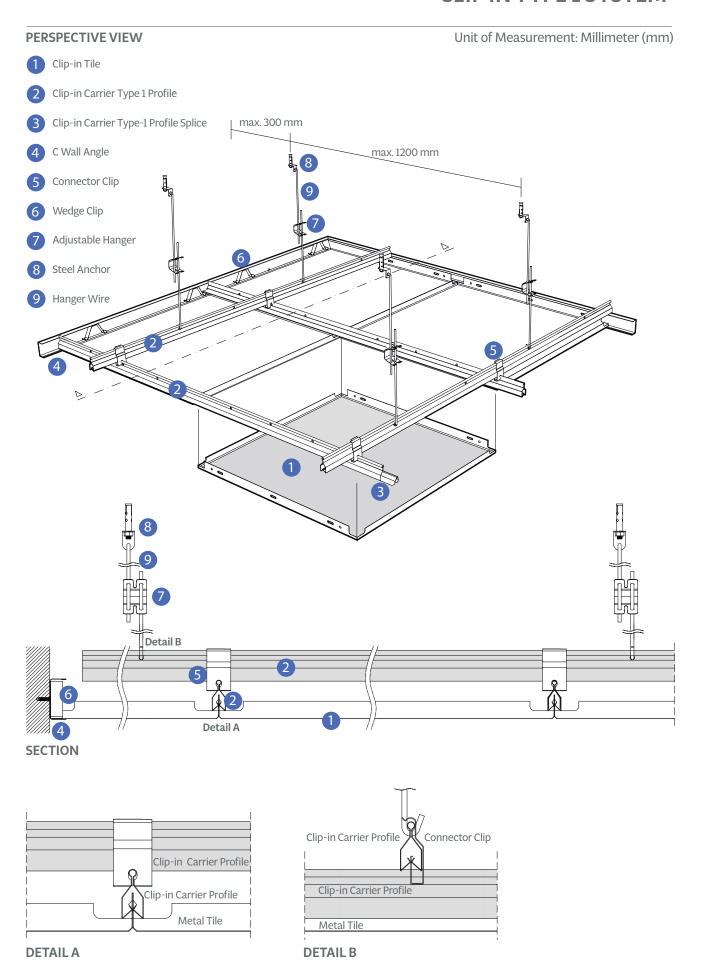
The Tacer Clip-in Carrier Series are suspended ceiling solutions that offer a simple, flat, and seamless ceiling surface appearance with special carrier system alternatives. These panels can be produced in standard sizes (300x300 mm – 600x600 mm) or custom dimensions, and feature suspended ceiling systems where the carriers are completely clip-in from the ceiling surface. The elegant joint line formed by the clip-in carrier profiles gives your ceiling design a monolithic appearance.

The Tacer Clip-in Carrier Systems, with their unlimited color options and perforation alternatives, guide designs while considering aesthetic concerns. The Type 1, Type 3-4, and Pendant System series offer the ideal suspended ceiling systems, particularly for spaces with high pedestrian traffic, providing the ease of easy removal when frequent access to infrastructure is required.



TACER | CREATES INNOVATION

CLIP IN TYPE 1 SYSTEM

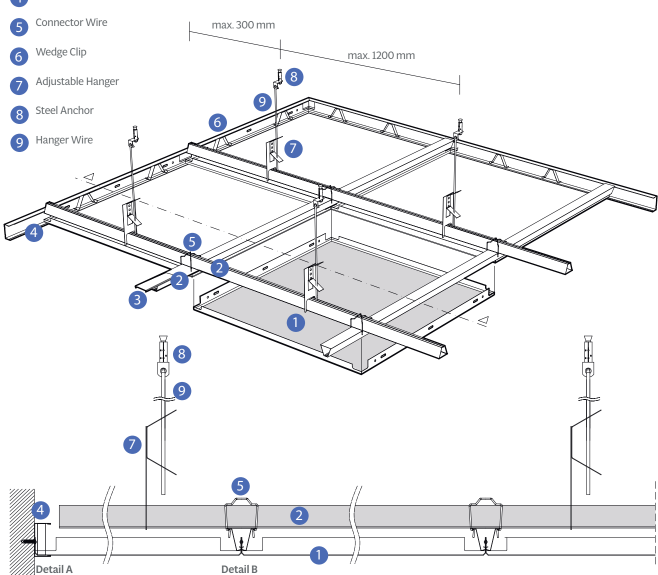


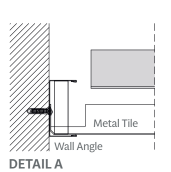
CLIP IN TYPE 3/4 SYSTEM

PERSPECTIVE VIEW

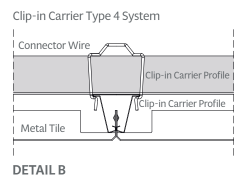
Unit of Measurement: Millimeter (mm)

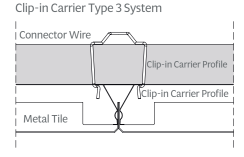
- 1 Clip-in Tile
- 2 Clip-in Carrier Type 4 Profile
- Clip-in Carrier Type 4 Profile Splice
- C Wall Angle





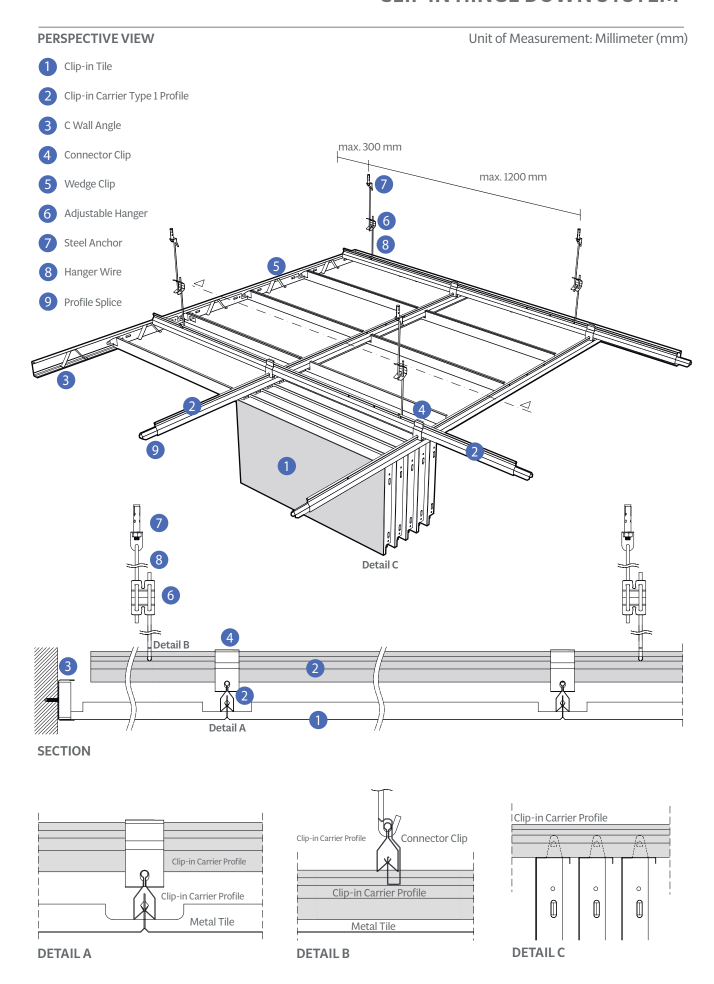
SECTION

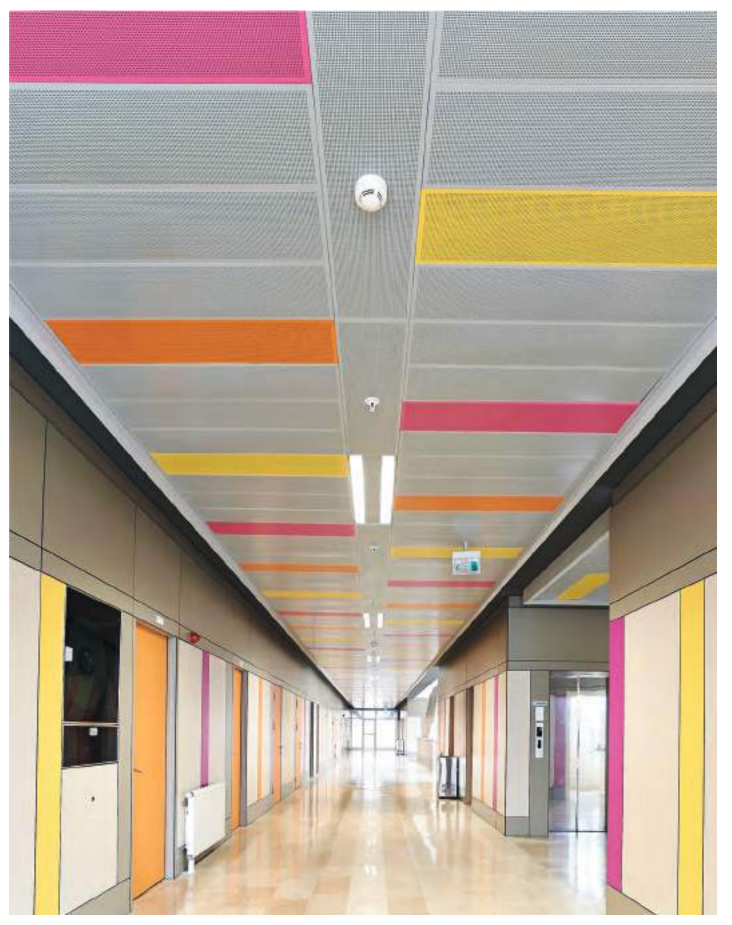




TACER | CREATES INNOVATION

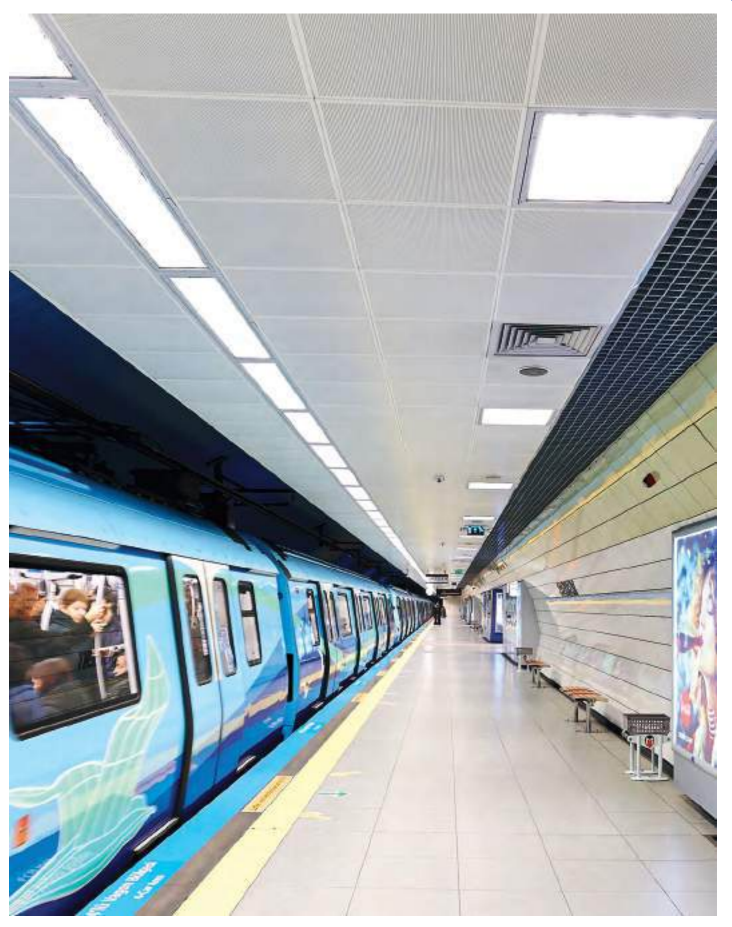
CLIP IN HINGE DOWN SYSTEM





EYÜPOĞLU COLLEGE

ISTANBUL, TÜRKİYE| BERKO CONSTRUCTION



KADIKÖY KARTAL METRO STATION

ISTANBUL, TÜRKİYE| ASTALDI - MAKYOL GÜLERMAK

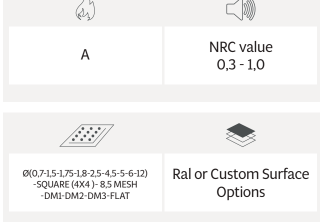
HOOK ON SYSTEM



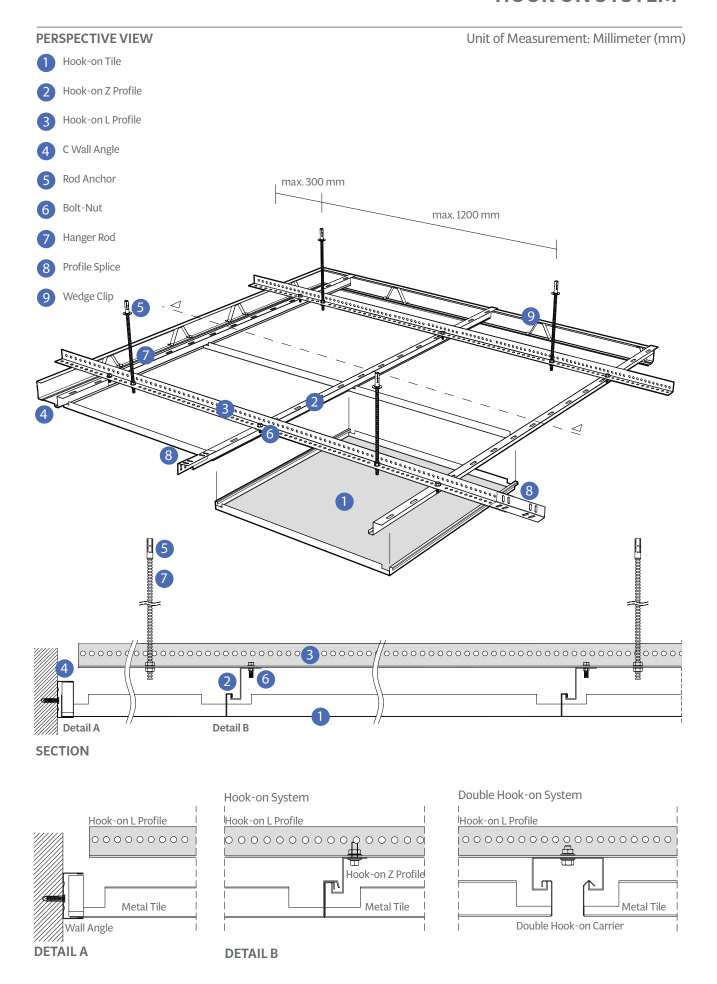
The Tacer Hook-on Series are suspended ceiling solutions where special carrier systems interlock using a hook-and-clip method, allowing for an invisible ceiling surface and the flexibility to go beyond standard dimensions. These systems are typically produced in 600x600 mm sizes and can also be custom-made according to project-specific dimensions.

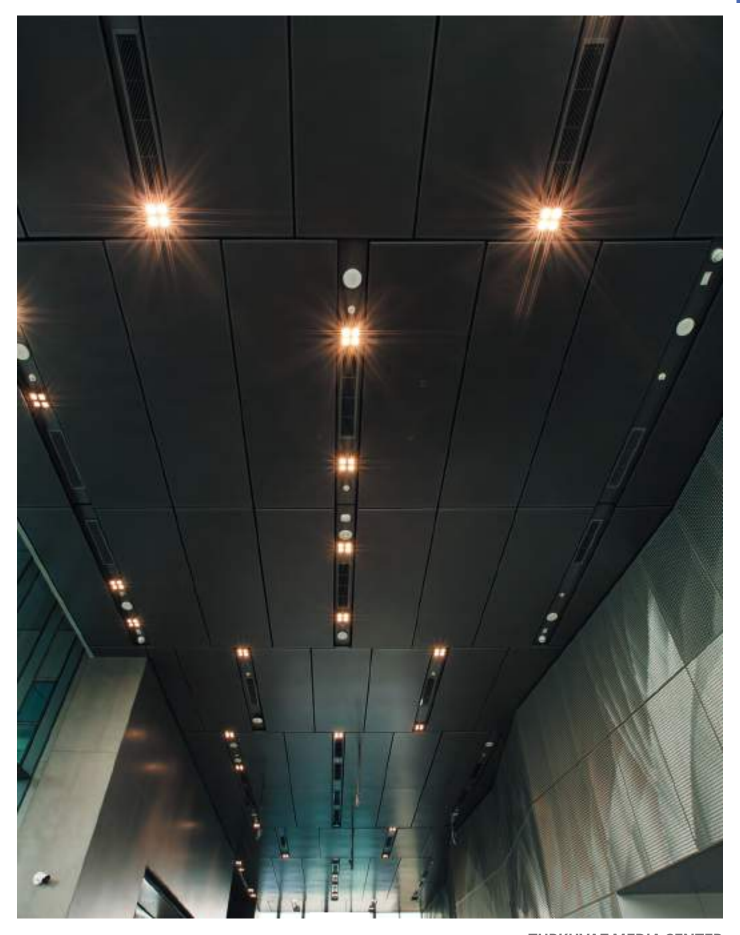
The Tacer Hook-on Systems, which can be produced in various sizes for different building modules, offer freedom in design ideas. By coming together in various sizes, these systems create diversity in monolithic designs and contribute to enhancing acoustic performance within the space through perforation options. Additionally, in large interior spaces where frequent access to infrastructure is required, these systems can be easily disassembled without the need for any removal tools.





HOOK ON SYSTEM





TURKUVAZ MEDIA CENTER

ISTANBUL, TÜRKİYE | GYA INVESTMENT PARTNERSHIP



İSTANBUL SABİHA GÖKÇEN AIRPORT

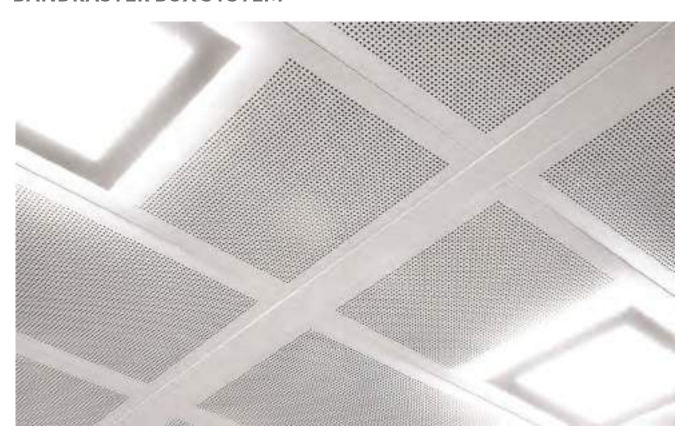
ISTANBUL, TÜRKİYE | HEAŞ - LİMAK GMR OG

NRC value

0,3 - 1,0

Options

BANDRASTER BOX SYSTEM



The Tacer Bandraster Box System is a suspended ceiling solution where junction boxes and Bandraster carriers come together to provide compatibility with modular and linear plan systems. These systems allow for the creation of a grid layout due to the visibility of the carrier profiles on the ceiling surface. Since they can be produced in custom sizes, they can be adapted to any plan scale. Typically preferred for large areas, these suspended ceiling systems ensure architectural continuity on the ceiling surface.

The Bandraster Box Systems eliminate design boundaries with unlimited color options, while also enabling the achievement of the desired acoustic performance through perforation alternatives. They can easily integrate with lighting fixtures while maintaining their linear appearance. When necessary, easy access to infrastructure can be provided, and installation/ removal processes can be carried out efficiently.



BANDRASTER BOX SYSTEM

max. 1200 mm

PERSPECTIVE VIEW

Unit of Measurement: Millimeter (mm)

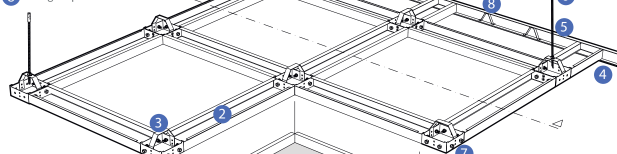
- 1 Bandraster Tile
- Bandraster Carrier Profile
- Bandraster Hub Box
- C Wall Angle

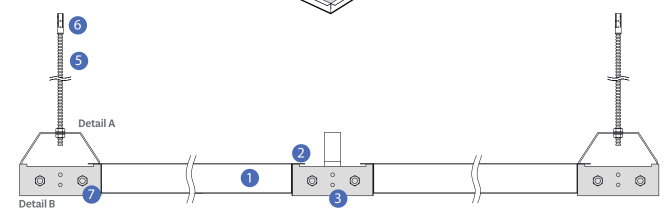




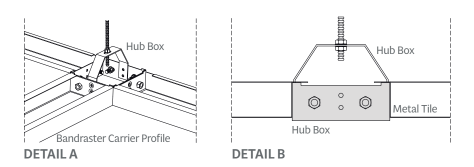








SECTION



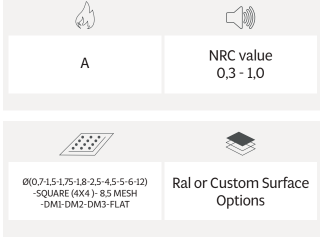
C - D BANDRASTER SYSTEM



The Tacer Bandraster Series are suspended ceiling solutions that provide compatibility with modular and linear plan modules using C and D section carrier systems. These systems allow for the creation of grid layouts due to the visibility of the carrier profiles on the ceiling surface. With the ability to be produced in custom sizes for different building module scales, these solutions can be easily adapted.

The Tacer Bandraster Systems offer countless color options, ensuring design identity and cohesion. With perforation alternatives, they provide acoustic comfort to users. The Bandraster System is preferred for large spaces, as it allows for the concealment of lighting fixtures or electrical wiring. The Tacer Bandraster System comes in two types: C and D Bandraster Systems. Due to the way C-D Bandraster panels sit and grip the carrier from above, the system allows for easy removal and reinstallation when necessary.





C-D BANDRASTER SYSTEM

PERSPECTIVE VIEW

Unit of Measurement: Millimeter (mm)

- 1 C-D Bandraster Tile
- 2 C-D Bandraster Profile
- 3 Connection Adapter
- 4 Double Slotted U Profile

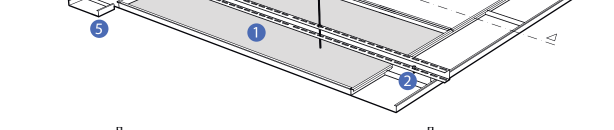






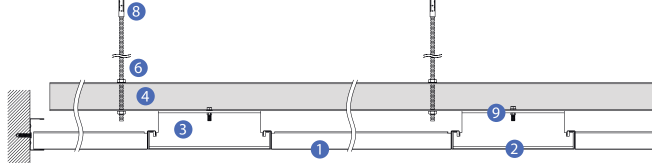




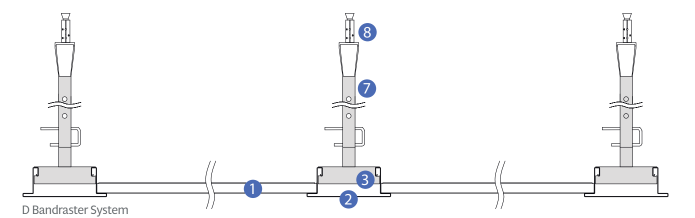


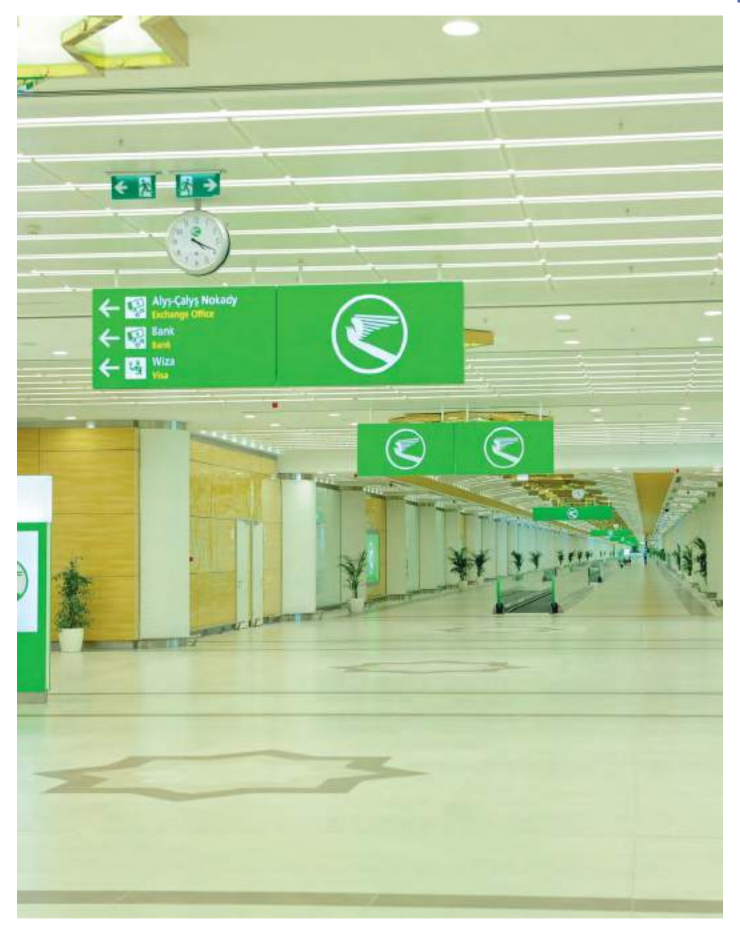
max. 300 mm

max. 1200 mm



C Bandraster System





ASHGABAT INTERNATIONAL AIRPORT

ASHGABAT, TURKMENISTAN | POLİMEKS CONSTRUCTION



ASHGABATINTERNATIONAL AIRPORT

ASHGABAT, TURKMENISTAN | POLÍMEKS CONSTRUCTION

CORRIDOR SYSTEM



The Tacer Corridor Series are suspended ceiling solutions that allow for a seamless, unified ceiling surface appearance with special carrier systems. The system can be created with three different options: Corridor Hooked System, Corridor Hidden Carrier System, and Corridor Lay-in System. The carrier system is completely hidden, creating an interior space atmosphere with a monolithic look.

It helps achieve a monolithic and linear appearance in areas that continue on a single plane. The repeating ceiling surface pattern is an ideal choice for simple and elegant designs. Additionally, the panels can be easily removed downward, providing access to mechanical spaces. The ability to offer customized solutions and production in any required size according to design and need is another important reason for choosing this system.



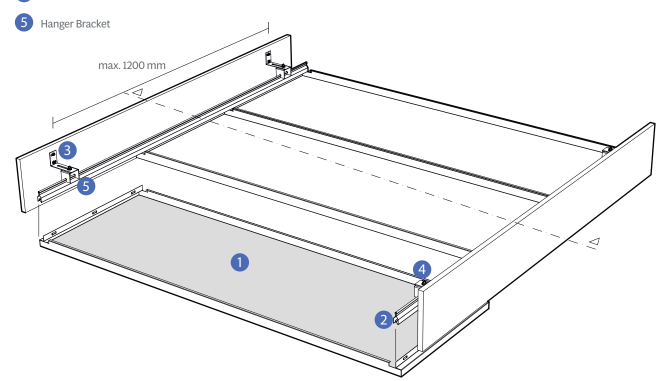


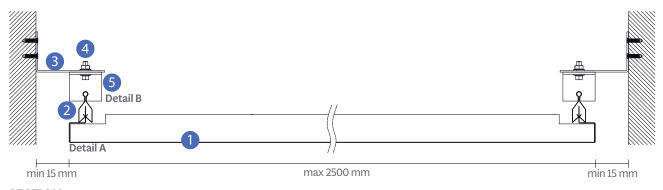
CLIP IN CORRIDOR SYSTEM

PERSPECTIVE VIEW

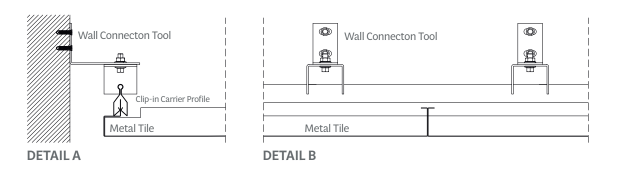
Unit of Measurement: Millimeter (mm)

- 1 Clip-in Corridor Tile
- 2 Clip-in Type 1 Carrier Profile
- 3 L Wall Connection Tool
- 4 Bolt- Nut





SECTION

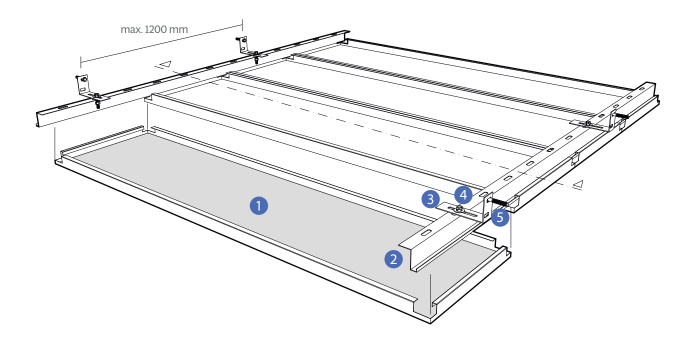


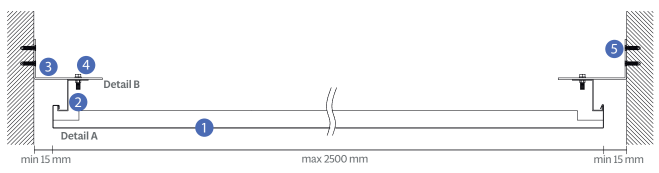
HOOK ON CORRIDOR SYSTEM

PERSPECTIVE VIEW

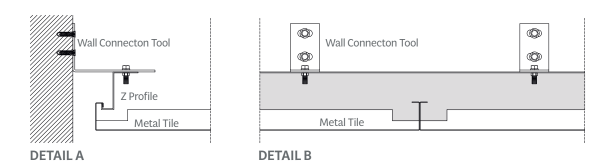
Unit of Measurement: Millimeter (mm)

- 1 Hook-on Corridor Tile
- 2 Hook-on Z Profile
- 3 L Wall Connection Tool
- 4 Bolt- Nut
- 5 Steel Anchor





SECTION

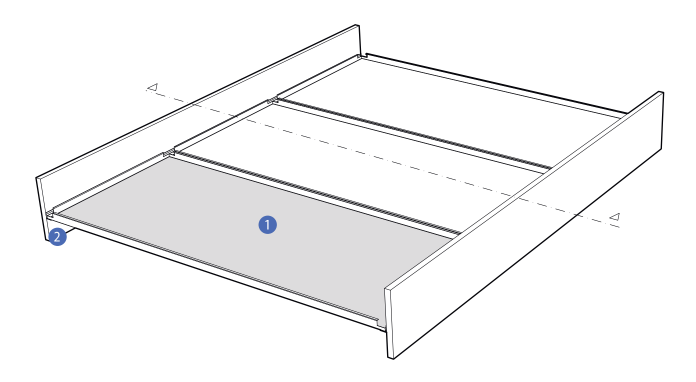


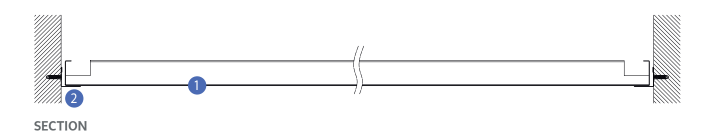
LAY ON CORRIDOR SYSTEM

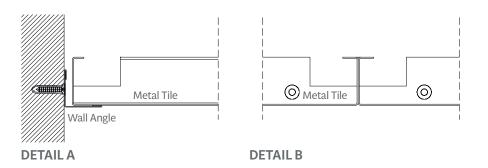
PERSPECTIVE VIEW

Unit of Measurement: Millimeter (mm)

- 1 Lay-on Corridor Tile
- 2 L Wall Angle









DENIZLI ODAK HOSPITAL

DENİZLİ, TÜRKİYE | ODAK HOSPITAL

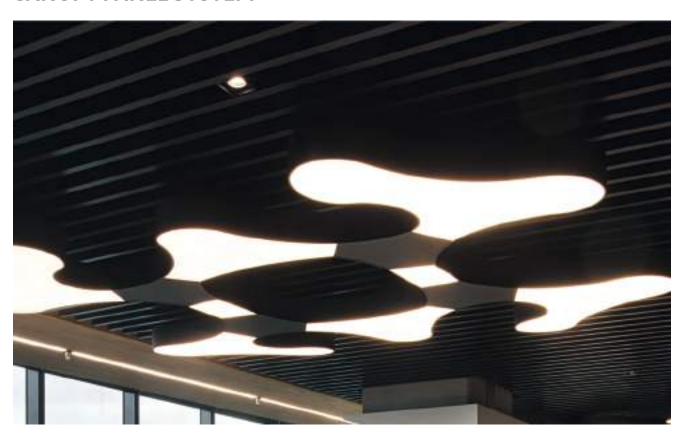


SABİHA GÖKÇEN AIRPORT

ISTANBUL, TÜRKİYE | HEAŞ - LİMAK GMR OG

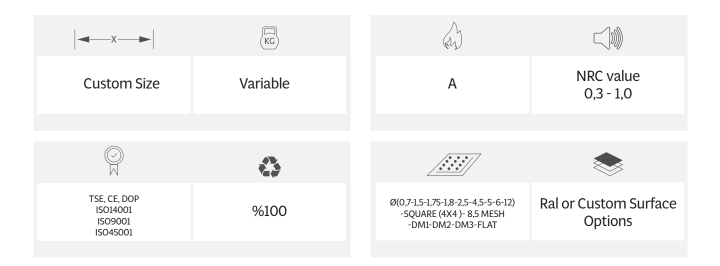


CANOPY PANEL SYSTEM

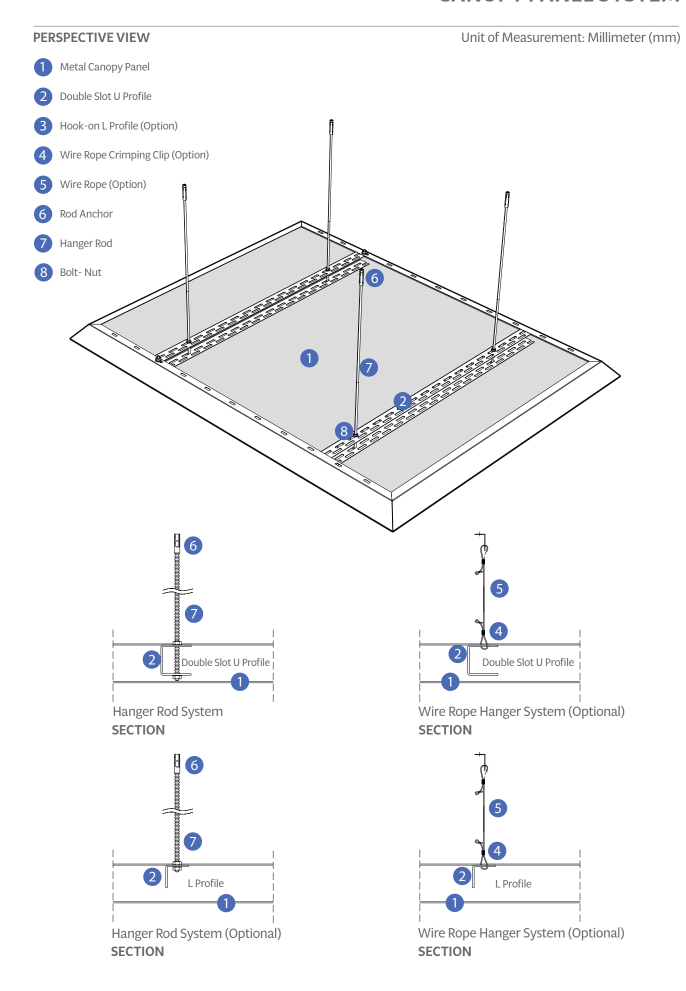


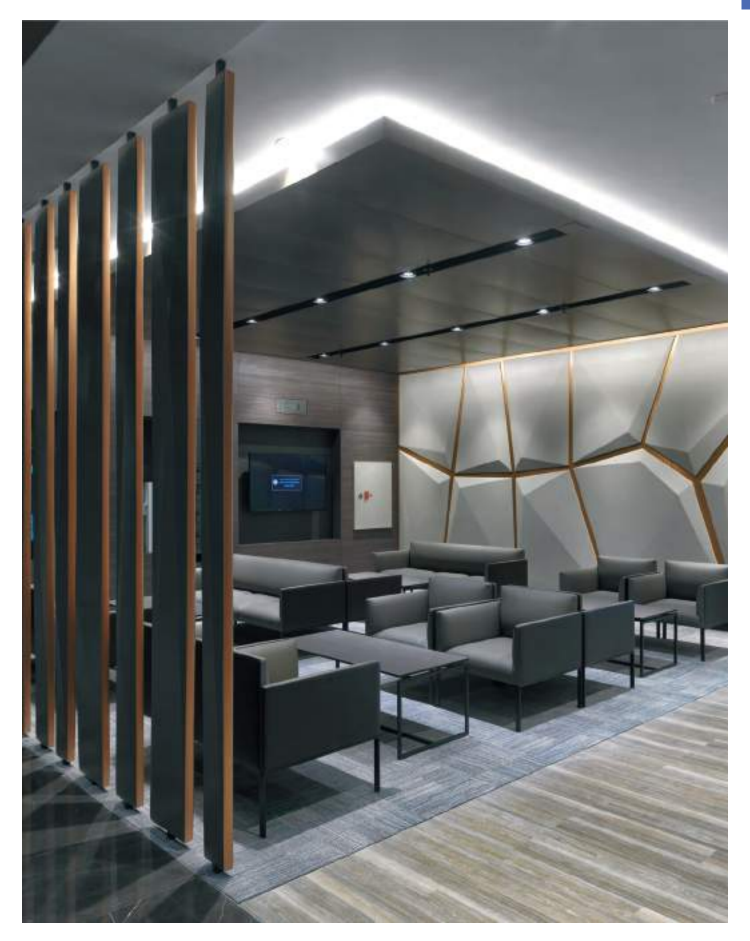
The Canopy Panel series offers suspended ceiling solutions that can be assembled individually or in multiples to the desired length with alternative carrier systems to be connected horizontally. They are produced in the desired dimensions and sizes, allowing for free designs. These are decorative systems used particularly to prevent the noise generated in large-scale volumes.

Tacer Ada Panel Systems combine acoustics and aesthetics with unlimited color alternatives and perforation options; by being positioned at different levels, they push the boundaries of your imagination while creating the desired geometric forms. With effective acoustic performance, they reduce echo and reflection, allowing mechanical installations to be concealed with architectural solutions.



CANOPY PANEL SYSTEM





MEMORIAL HOSPITAL

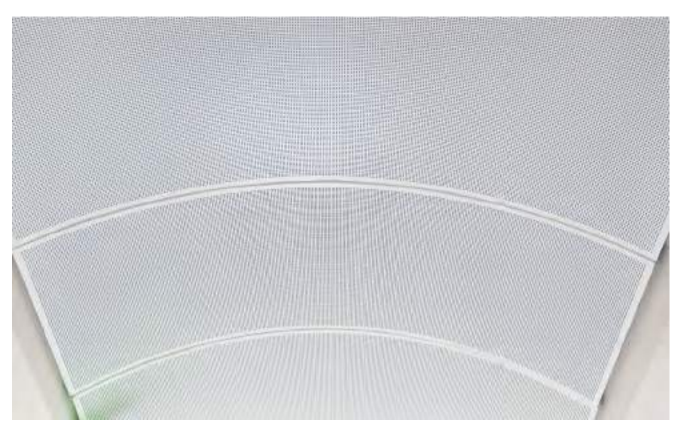
ISTANBUL, TÜRKİYE | MEMORIAL HOSPITAL



YILDIRIM HOLDING

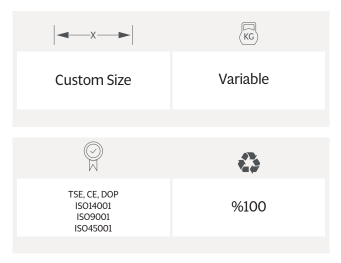
İSTANBUL, TÜRKİYE | YILDIRIM HOLDING

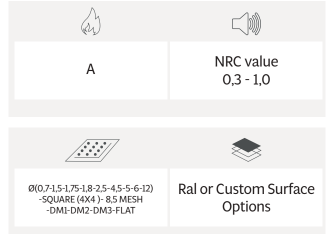
T PROFILE CURVED PANEL SYSTEM



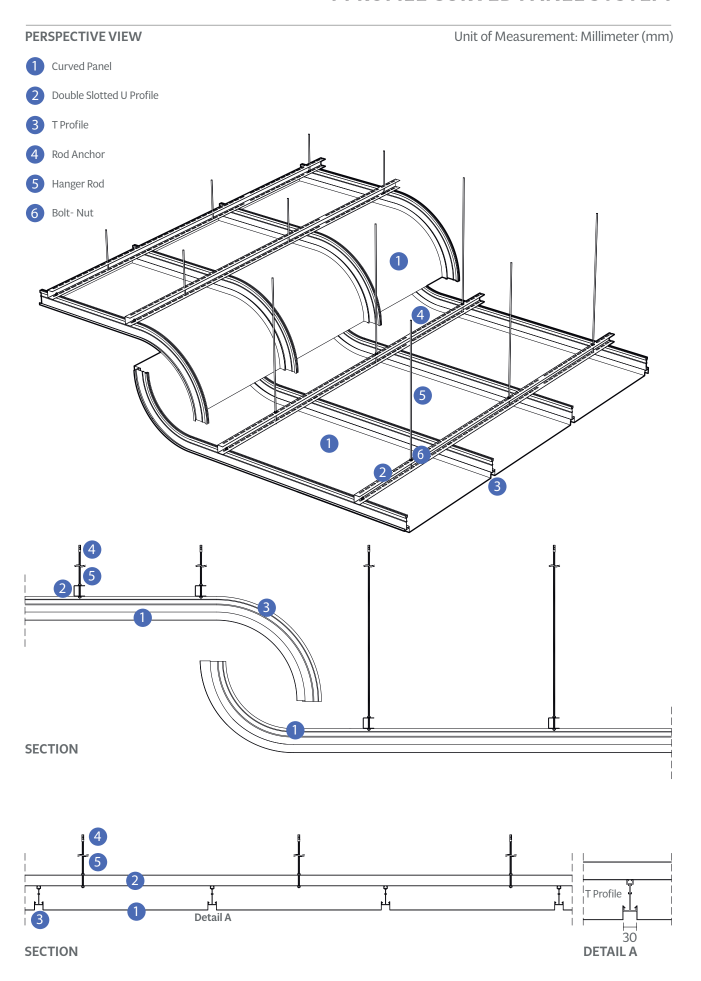
The Tacer Curved Series is a suspended ceiling system created by combining T-section carrier systems with double-slotted U profiles and suspending them with suspension wires. These are customized systems offered in various sizes and dimensions, with different perforation options. The design of the building elements blends functionality and aesthetics with system solutions and color alternatives.

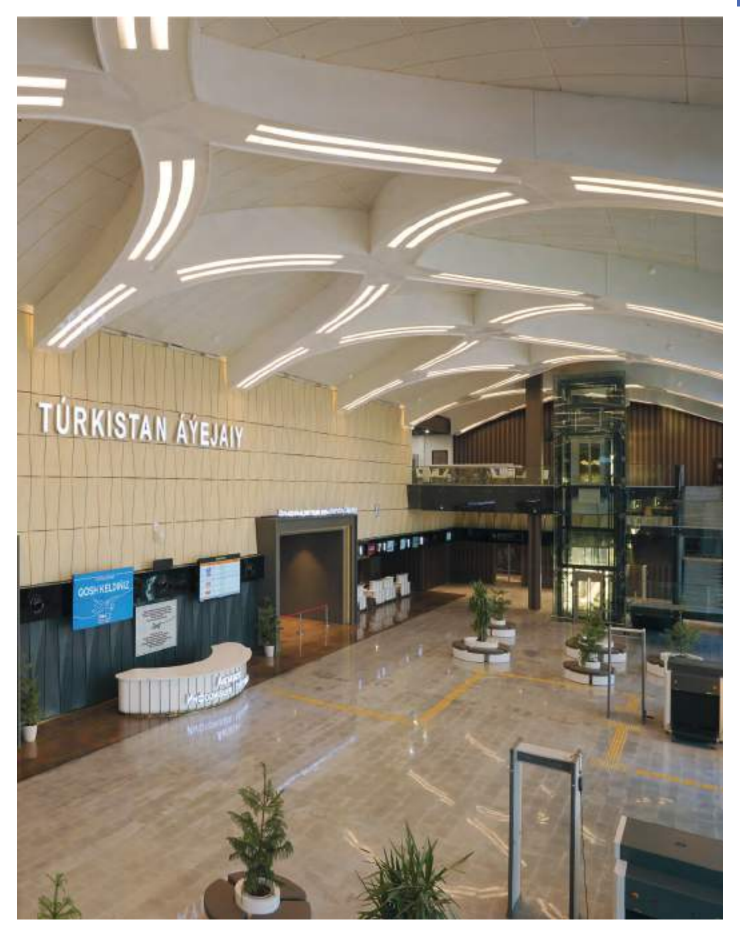
The Curved Systems, which are part of Tacer's special solutions, not only provide sound absorption and acoustics but also contribute significantly to the acoustics of the space. In large-scale open areas, it is a product range that interprets acoustic performance with architectural design principles, differentiating itself from other products and systems.





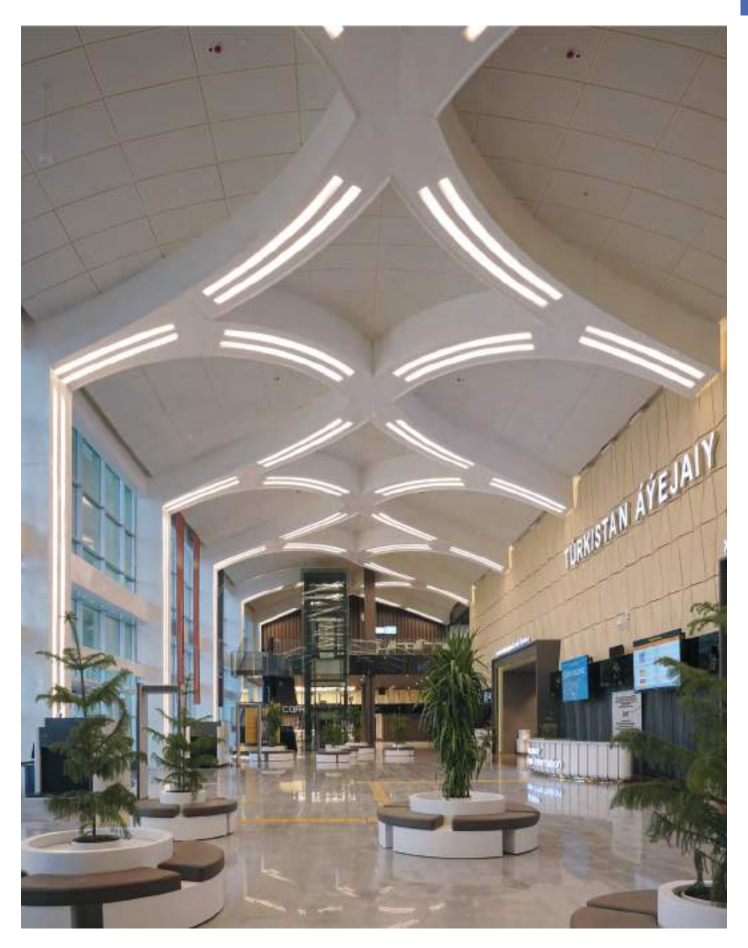
T PROFILE CURVED PANEL SYSTEM





TURKISTAN INTERNATIONAL AIRPORT

SHAGA, KAZAKHSTAN | YDA CONSTRUCTION INC.



TURKISTAN INTERNATIONAL AIRPORT

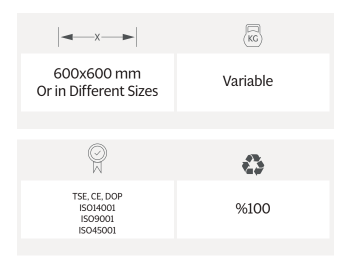
SHAGA, KAZAKHSTAN | YDA CONSTRUCTION INC.

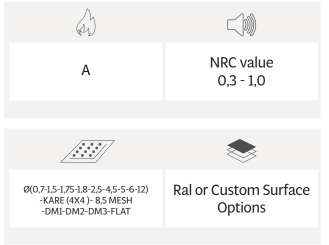
SEISMIC SYSTEM



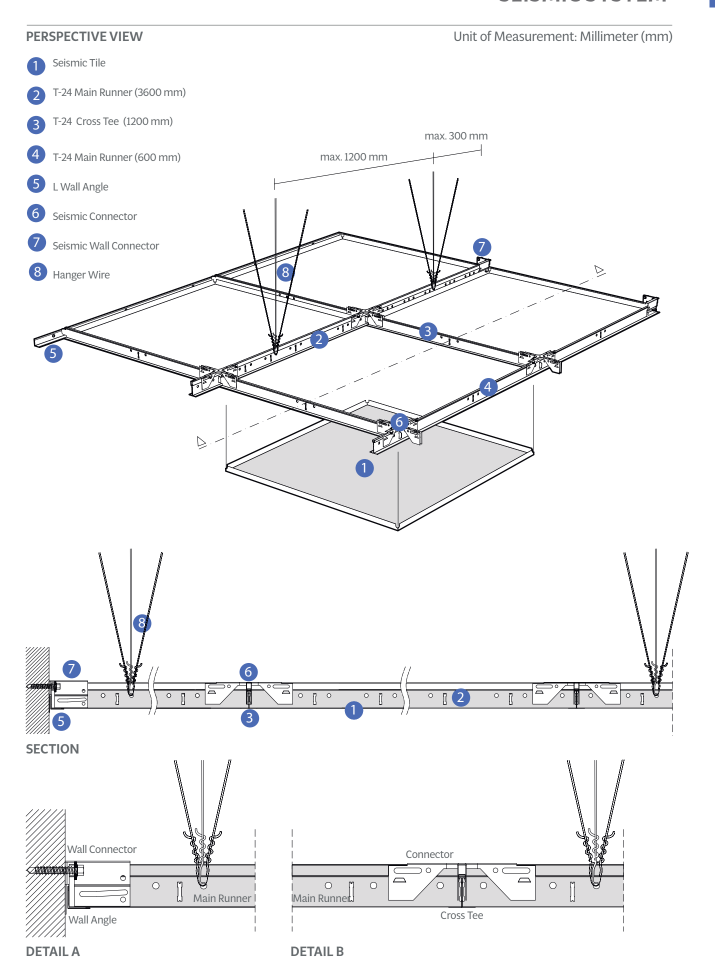
Tacer Seismic Series are suspended ceiling systems that are hung via suspension wires, integrating with special seismic connection accessories of T-24 section carrier systems. They are customized systems offering various perforation options in different sizes and dimensions as requested. These systems comply with the standards set for ceiling support systems, coordinated according to the seismic risk levels of the regions. Seismic requirements are also extremely important in terms of ceiling design.

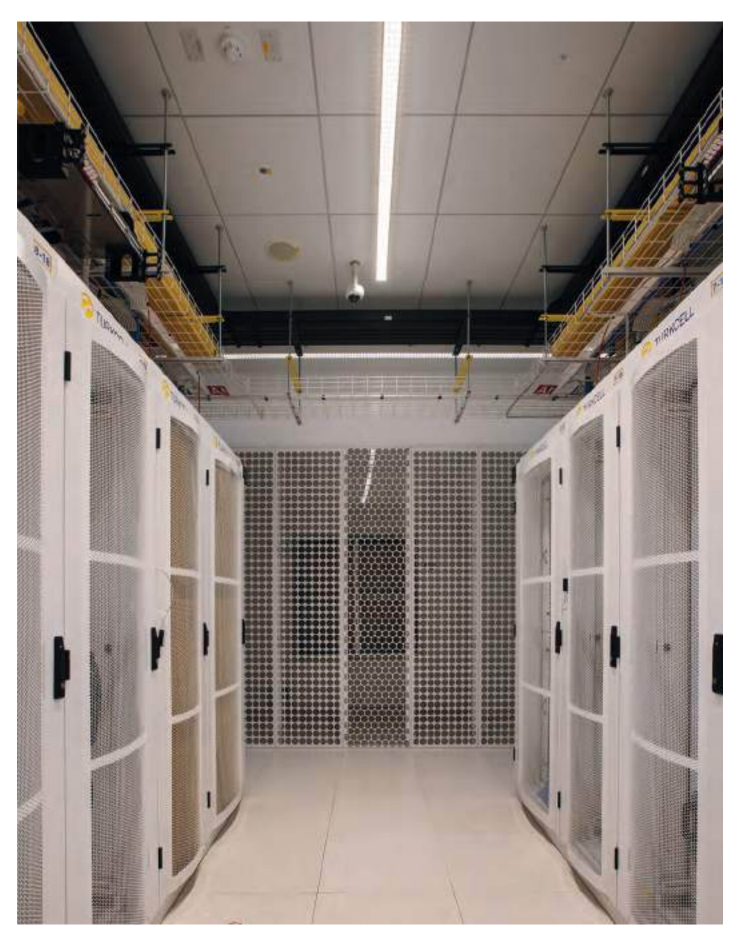
Considering the significance of seismic requirements, Tacer Seismic Systems are designed to continue performing their pre-earthquake functions during and after seismic events. Seismic solutions are manufactured in accordance with ASTM E 580/E 580M standards and include additional conditions to withstand the effects of earthquake motions as defined in ASCE 7 and the International Building Code.





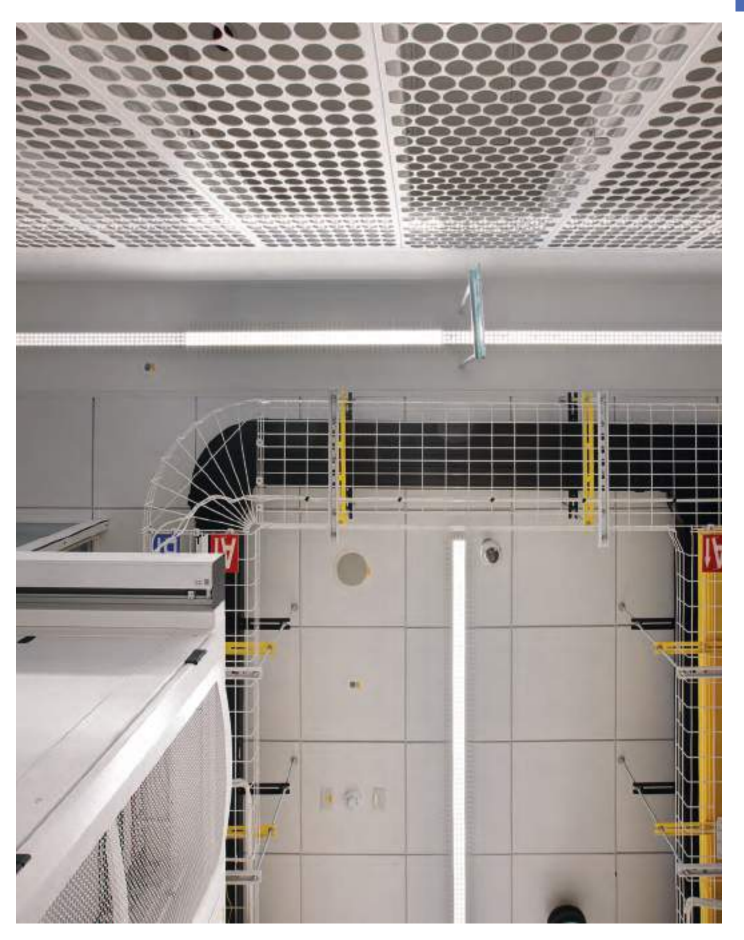
SEISMIC SYSTEM





TURKCELL DATA CENTER

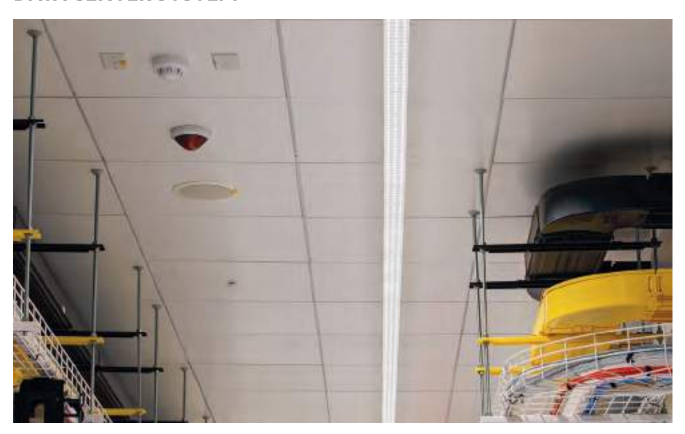
GEBZE KOCAELİ, TÜRKİYE | ARKE PROJECT



TURKCELL DATA CENTER

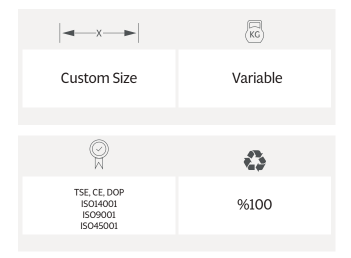
GEBZE KOCAELİ, TÜRKİYE | ARKE PROJECT

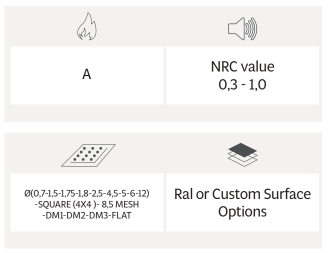
DATA CENTER SYSTEM



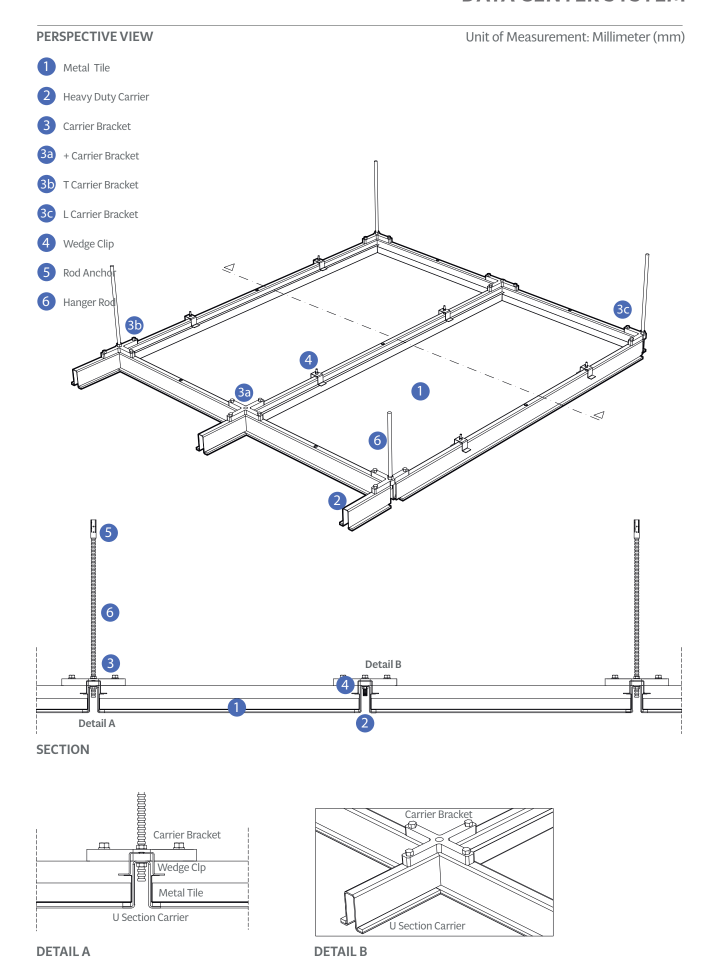
The Tacer Data Center Series offers solutions that allow additional systems such as telecommunications and computer (servers) systems to be accommodated, using special carriers. These systems not only carry heavy mechanical equipment and data center cable trays but also eliminate penetrations and control airflow within the space. They are suspended ceiling systems designed to maintain the airflow within the space while supporting heavy point loads.

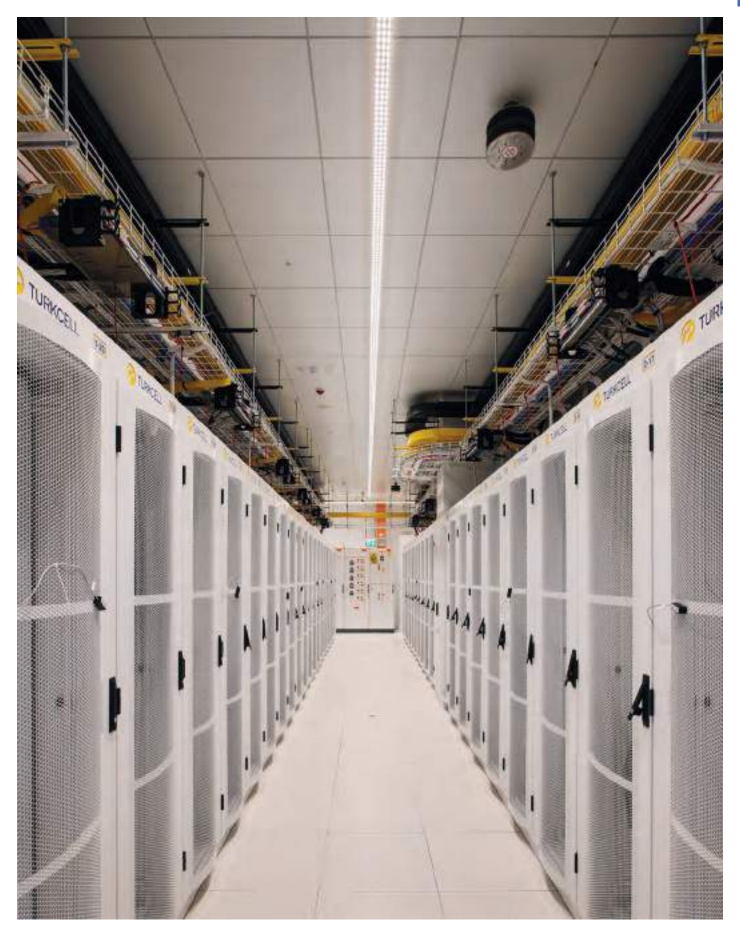
Tacer Data Center Systems provide power and flexibility to data centers while enhancing design efficiency through fast and easy installation.





DATA CENTER SYSTEM

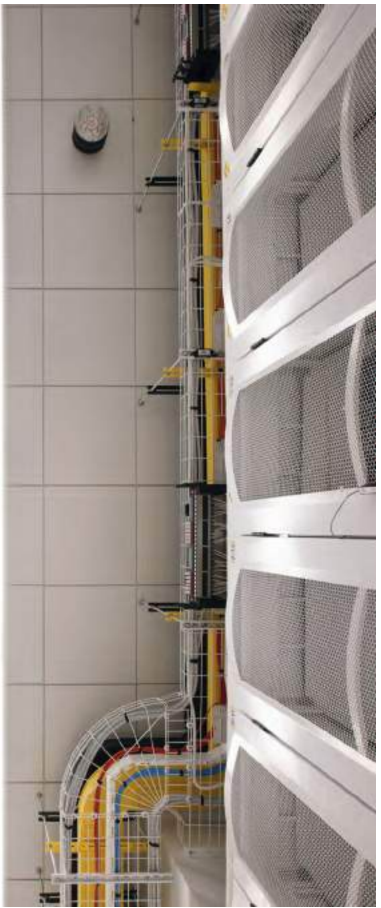




TURKCELL DATA CENTER

GEBZE KOCAELİ, TÜRKİYE| ARKE PROJECT

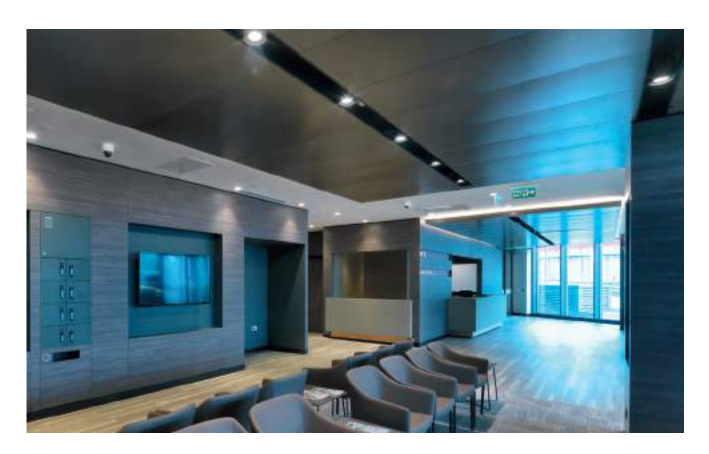




TURKCELL DATA CENTER

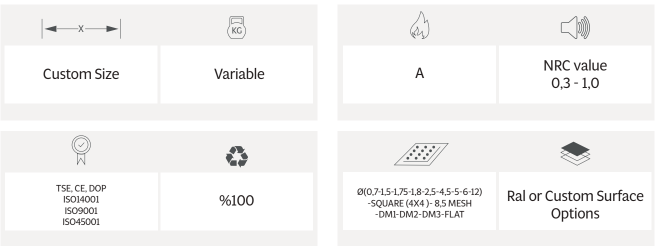
GEBZE KOCAELİ, TÜRKİYE | ARKE PROJECT

CLIMATE CEILING SYSTEM

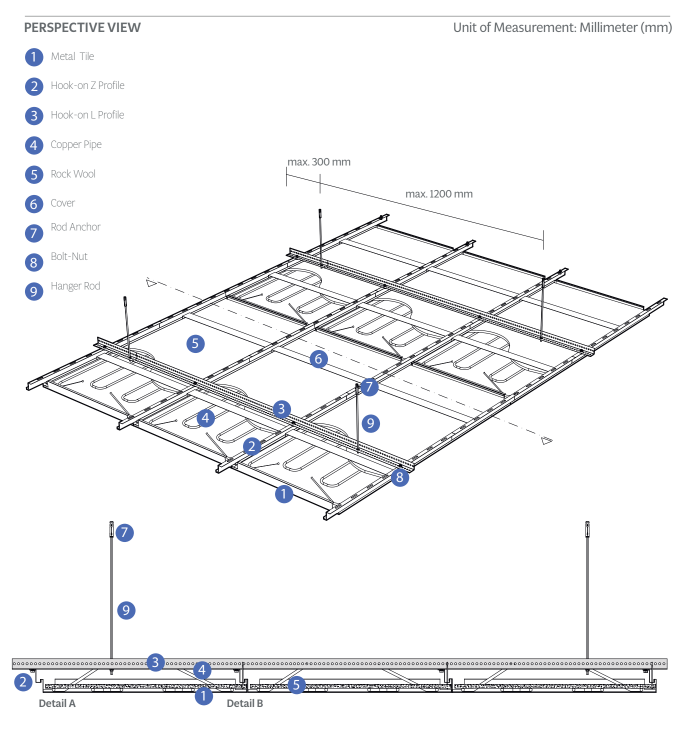


The Tacer Climatic Ceiling Systems series offers suspended ceiling solutions that allow for the production of custom and standard sizes by interlocking with a hook-and-slot method using special carrier systems. These systems make it possible to create desired alternatives in monolithic designs, as the carriers are hidden on the ceiling surface and can be assembled in various sizes.

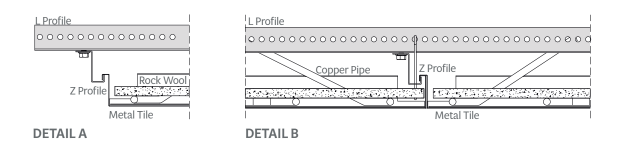
Tacer Climatic Ceiling Systems are created by forming a grid with L and Z-section profiles, followed by the copper pipe connections on the climatic panels, offering a self-heating and cooling solution. These are sustainable systems that enable the conditioning of indoor air to improve energy efficiency. With their environmentally friendly design, they combine functionality and ecological design principles with the ease of installation and dismantling.

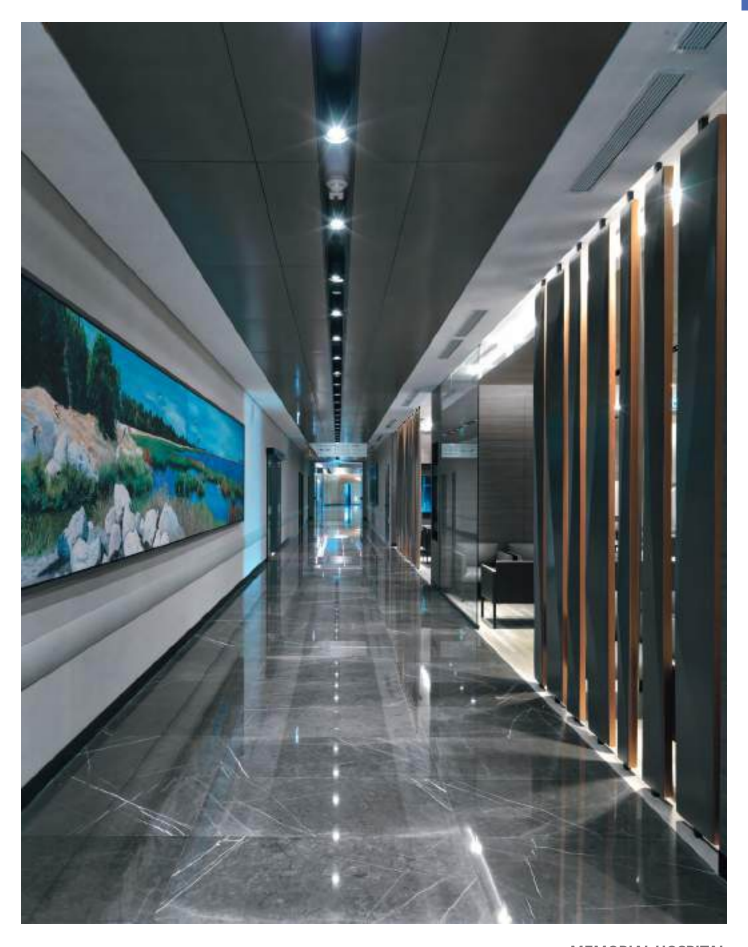


CLIMATE CEILING SYSTEM



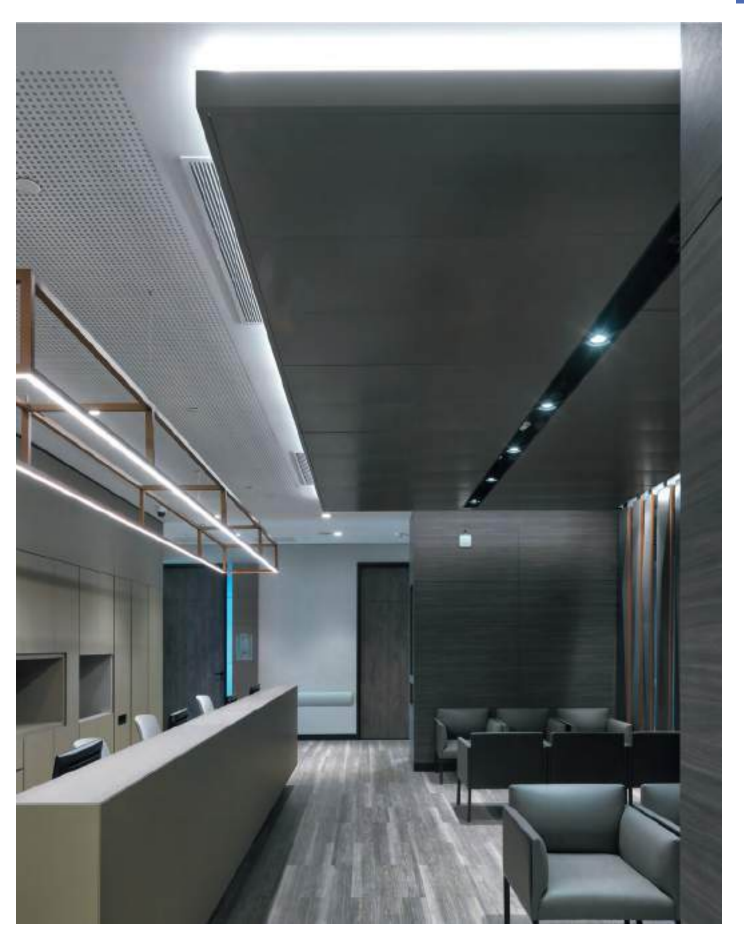
SECTION





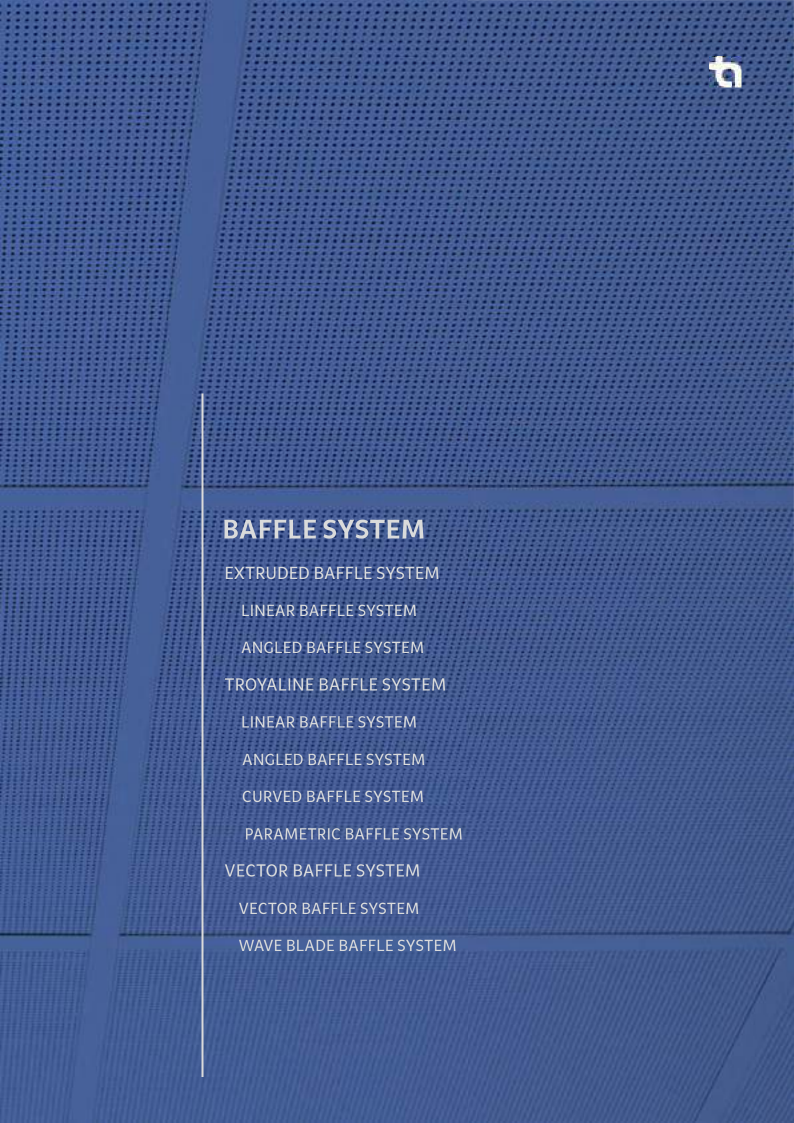
MEMORIAL HOSPITAL

ISTANBUL, TÜRKİYE | MEMORIAL HOSPITAL



MEMORIAL HOSPITAL

ISTANBUL, TÜRKİYE | MEMORIAL HOSPITAL

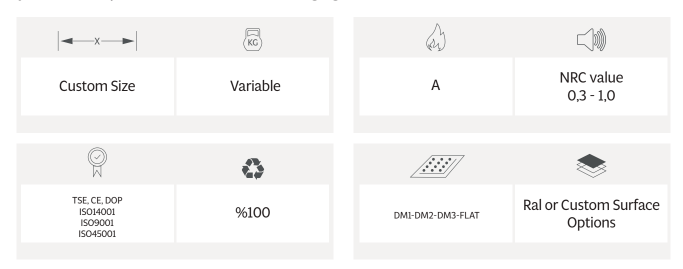


EXTRUDED BAFFLE SYSTEM

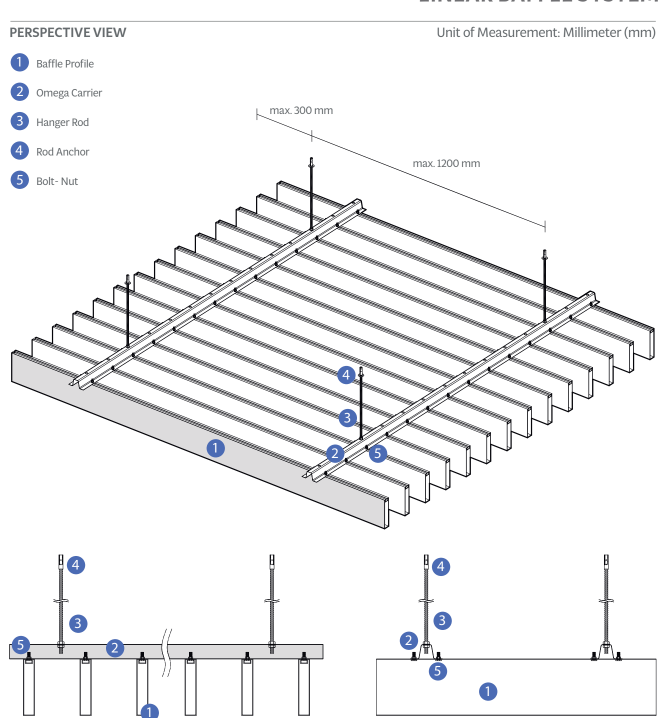


The Tacer Extruded Baffle series offers suspended ceiling solutions that are mounted in a floating manner on special carrier systems. The variability in base width, material height, and spacing between axes allows the creation of the desired atmosphere in architectural designs.

In large-volume applications, panels mounted in a one-directional and floating manner create a wide spatial perception in the areas they are used. With unlimited color options and various wood-look pattern finishes, they offer alternative choices for your designs. Especially in spaces with low ceiling heights, they are frequently preferred metal suspended ceiling systems as they do not narrow the space volume. Thanks to different sizes and panel spacings, they provide the ability to conceal electrical and mechanical installations in the ceiling. Vertical/Horizontal Baffle, Angled Baffle, Pipe Baffle, and Elliptical Baffle options have a modular structure, providing systems with quick installation and mounting rights.

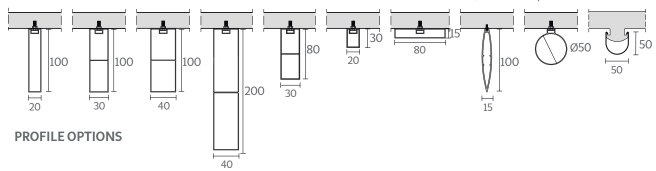


LINEAR BAFFLE SYSTEM



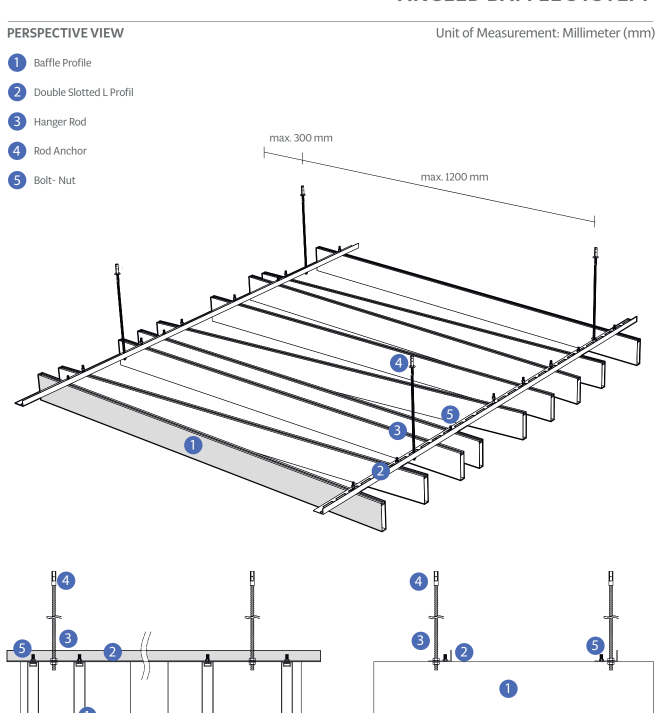
Vertical Baffle Vertical Baffl

SECTION



SECTION

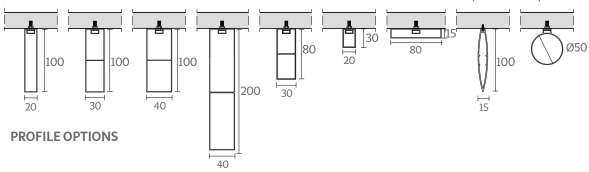
ANGLED BAFFLE SYSTEM

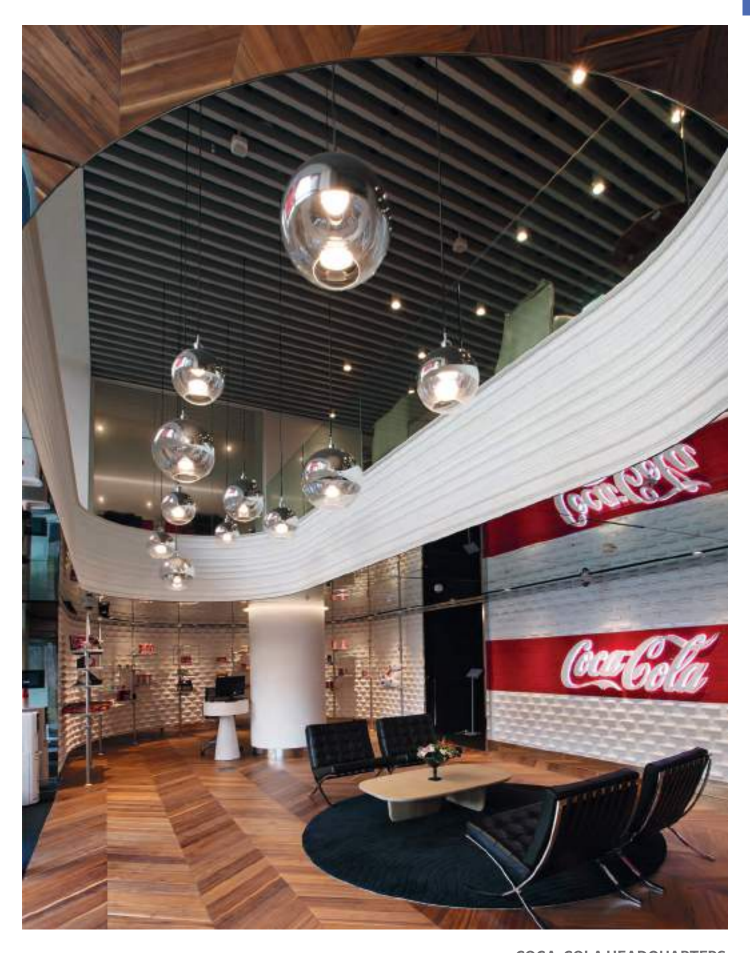


Vertical Baffle Vertical Baffle Vertical Baffle Vertical Baffle Vertical Baffle Vertical Baffle Horizontal Baffle Elliptical Baffle Pipe Baffle

SECTION

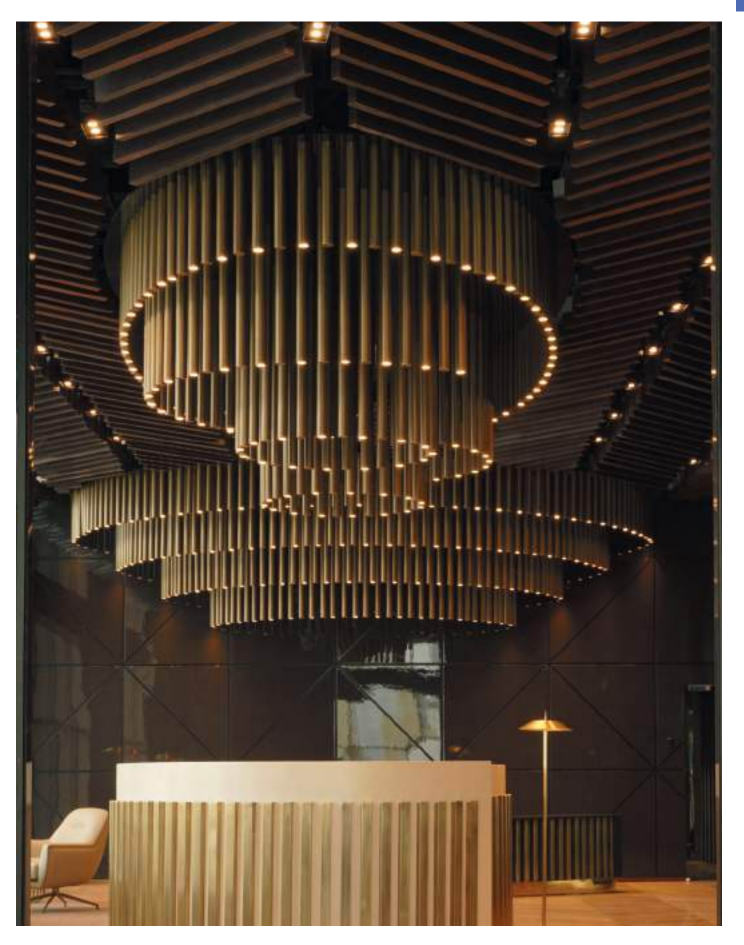
SECTION





COCA-COLA HEADQUARTERS

ISTANBUL, TÜRKİYE | SYSTEM A



TURKISTAN INTERNATIONAL AIRPORT

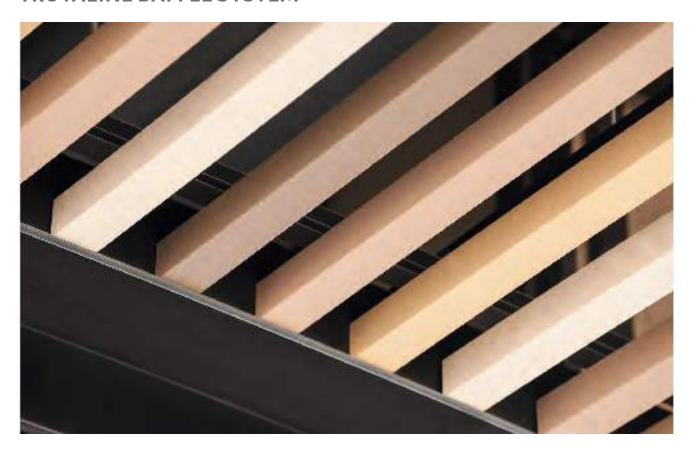
SHAGA, KAZAKHSTAN | YDA CONSTRUCTION INC.



YILDIRIM HOLDING

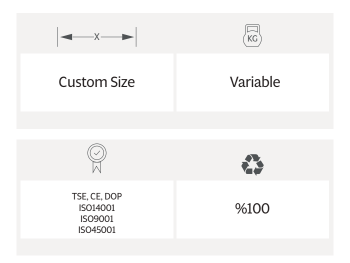
ISTANBUL, TÜRKİYE | YILDIRIM HOLDING

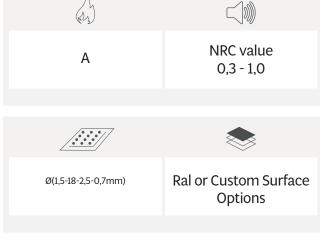
TROYALINE BAFFLE SYSTEM



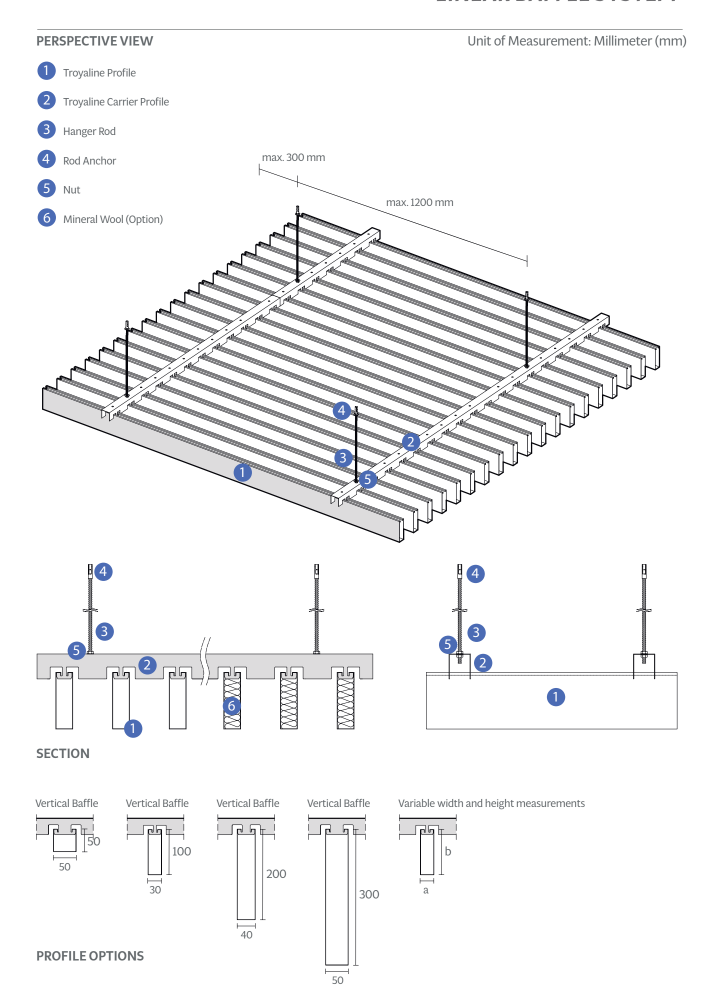
The Tacer Troyaline Linear Baffle series consists of suspended ceiling solutions created by attaching claw carrier systems to troyaline profiles. By adjusting the base width, height, and spacing between the profiles, different designs can be achieved.

These profiles, mounted in a lightweight and floating manner to the ceiling, provide the desired acoustic comfort without reducing the volume of the room. With unlimited color and pattern alternatives, baffle profiles in different geometric sizes free your designs. Baffle systems, which create an ideal environment for acoustic and noise control, allow for the concealment of installations thanks to adjustable spacing between the profiles.





LINEAR BAFFLE SYSTEM



ANGLED BAFFLE SYSTEM

PERSPECTIVE VIEW

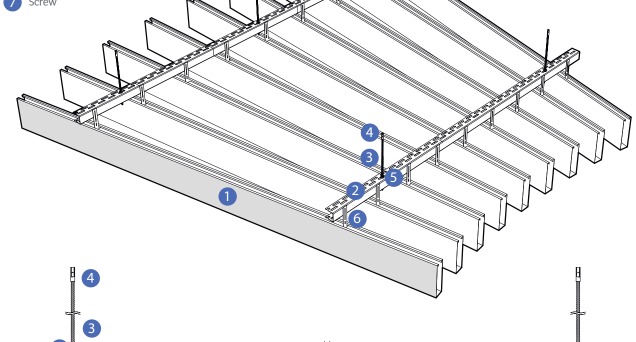
Unit of Measurement: Millimeter (mm)

- 1 Troyaline Profile
- 2 Double Slot U Profile
- 3 Hanger Rod
- 4 Rod Anchor



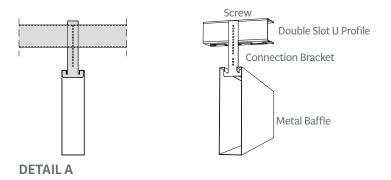


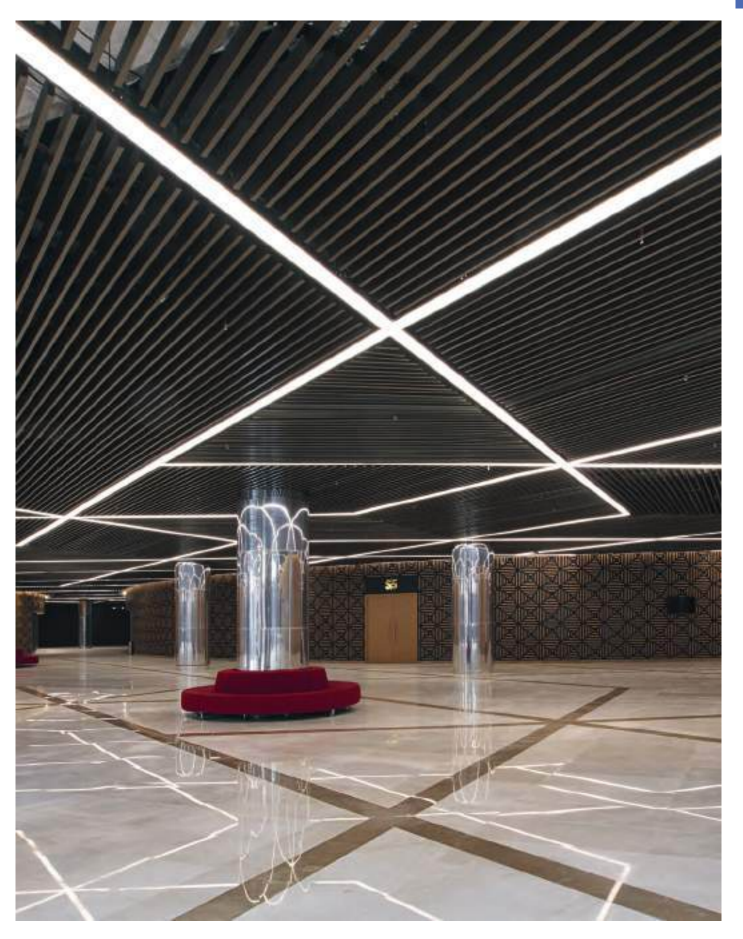




SECTION

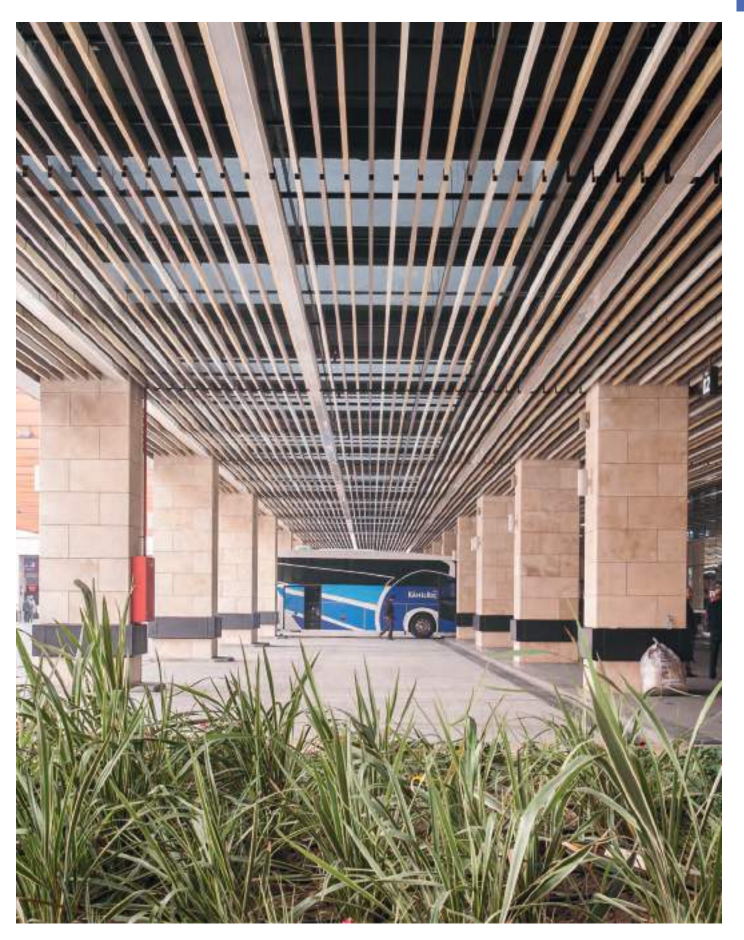
Detail A





NIHAT ZEYBEKCI CONVENTION CENTER

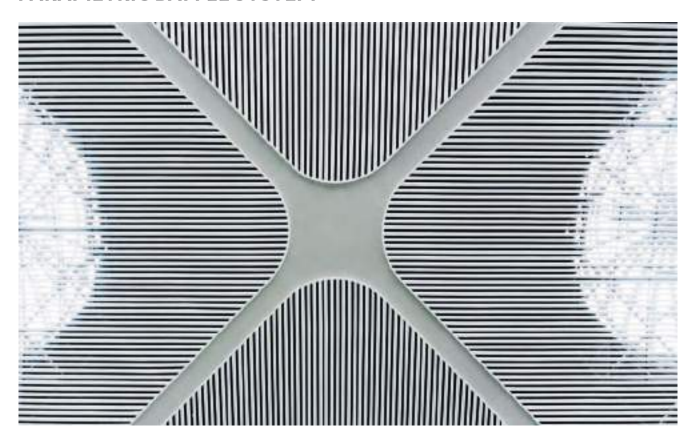
DENİZLİ, TÜRKİYE | KUR CONSTRUCTION



DENIZLI BUS TERMINAL

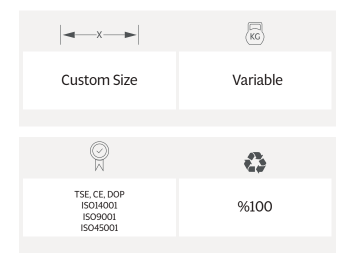
DENİZLİ, TÜRKİYE | DENİZLİ MUNICIPALITY

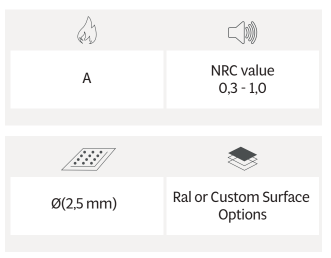
PARAMETRIC BAFFLE SYSTEM



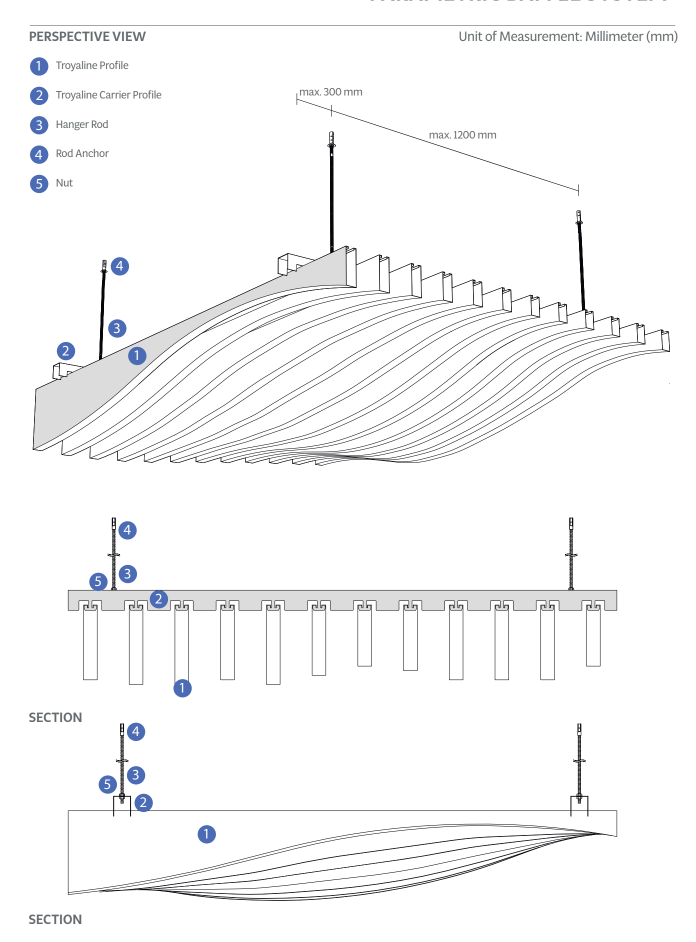
The Tacer Troyaline Parametric Baffle series consists of suspended ceiling solutions created by attaching Troyaline profiles, each with different cross-sections, to special claw support systems. These systems provide an aesthetic flow across the ceiling surface, allowing the interior to move away from monotony. The parametric baffle profiles in various sizes and geometries push the boundaries of futuristic and dynamic designs, available in alternative colors and patterns.

With curved and wavy options, they offer unique design possibilities while enhancing functionality by creating an ideal environment for acoustic and noise control. In addition to easy installation and disassembly, the adjustable distances between profiles allow for the concealment of installations.

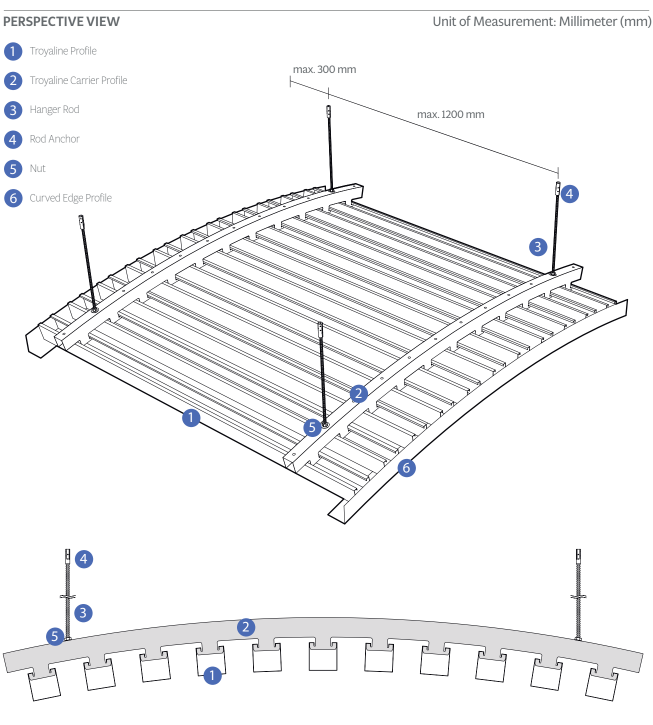




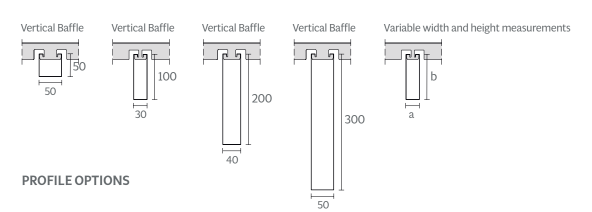
PARAMETRIC BAFFLE SYSTEM

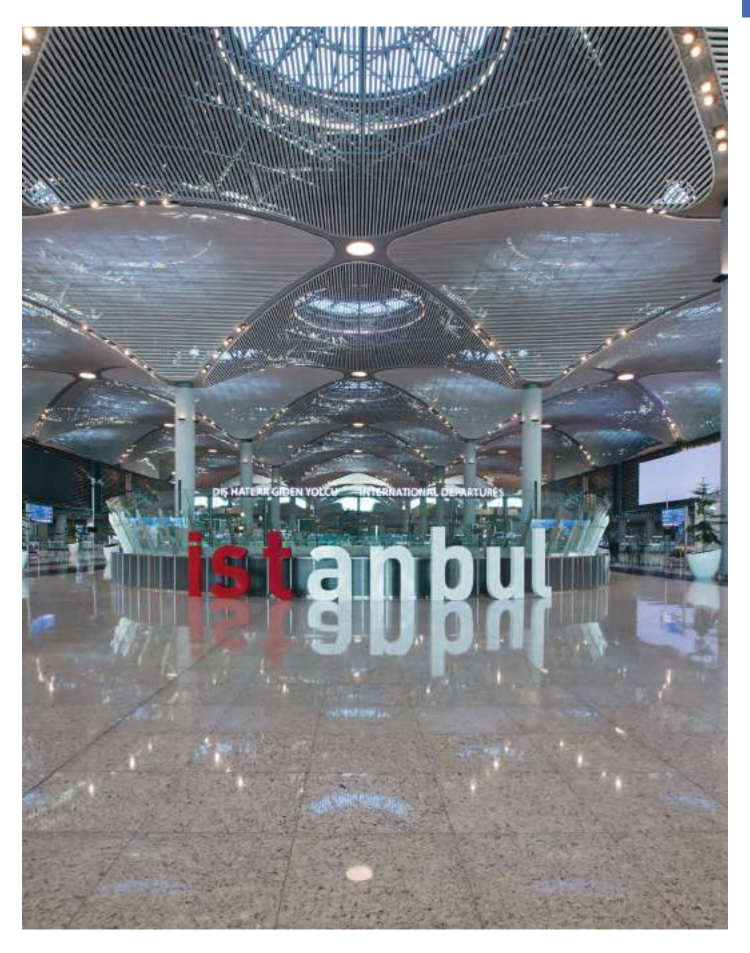


CURVED BAFFLE SYSTEM

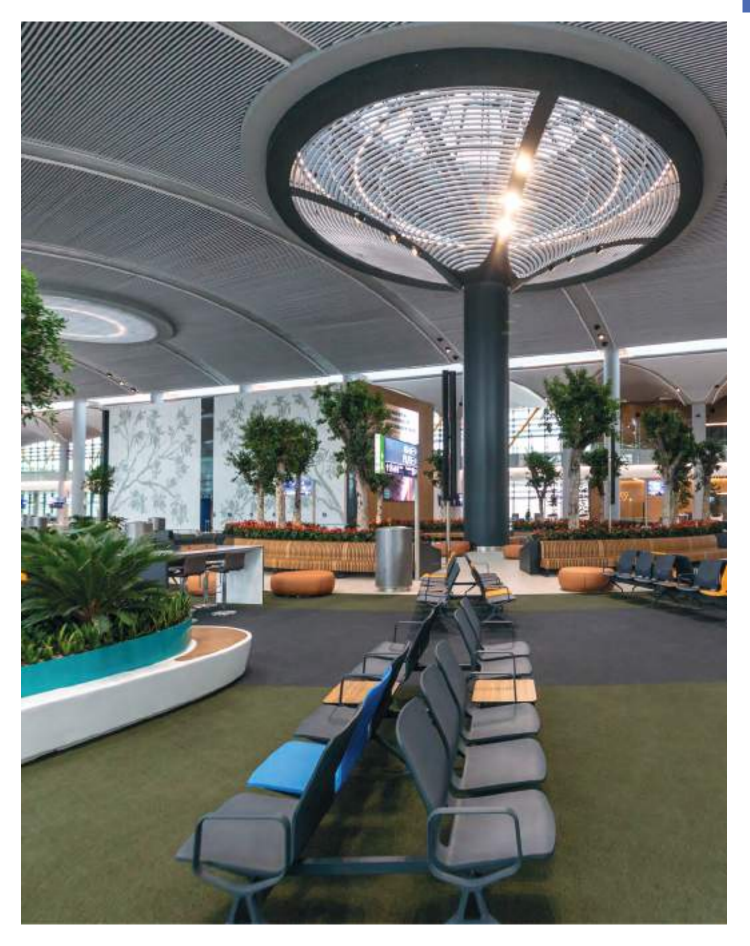


SECTION

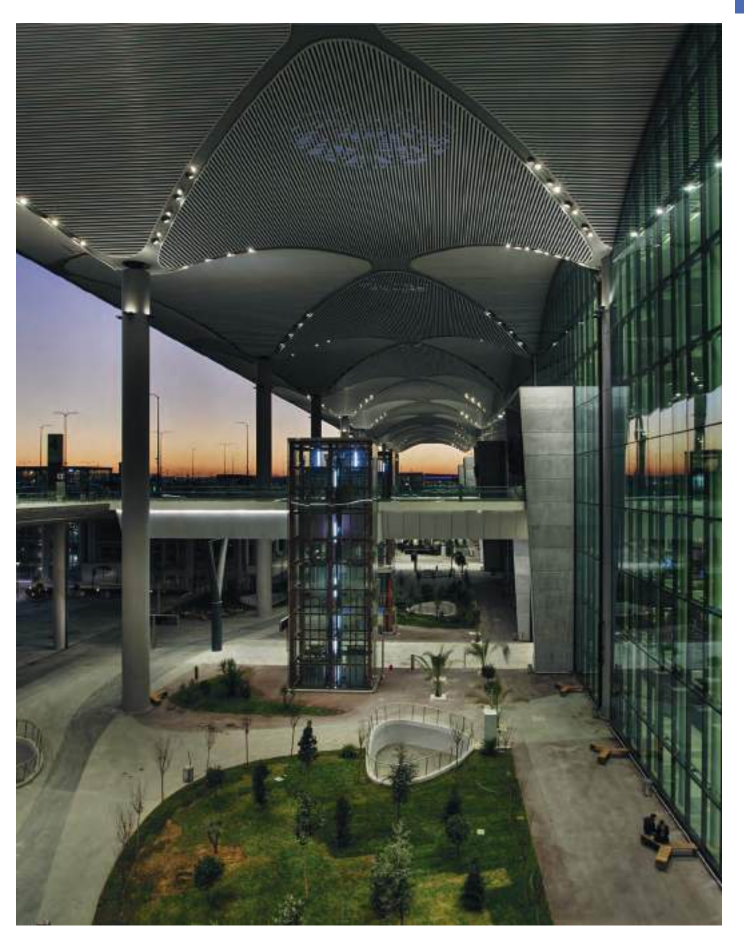




ISTANBUL NEW AIRPORT



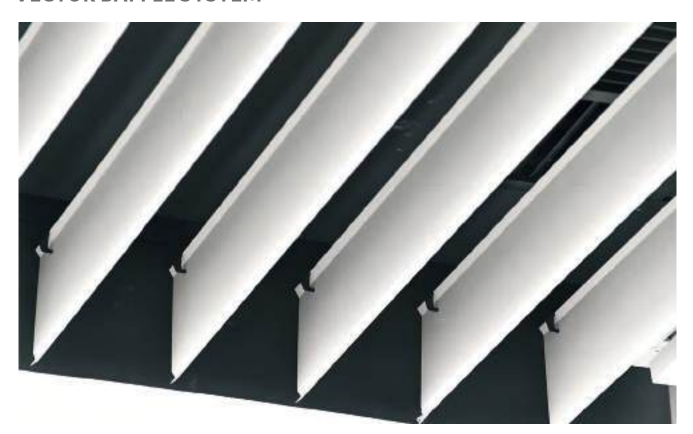
ISTANBUL NEW AIRPORT



ISTANBUL NEW AIRPORT

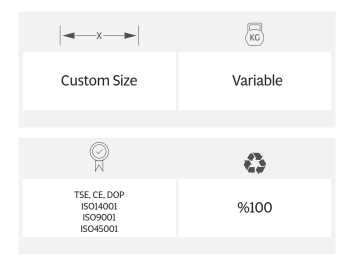
ISTANBUL, TURKIYE | IGA

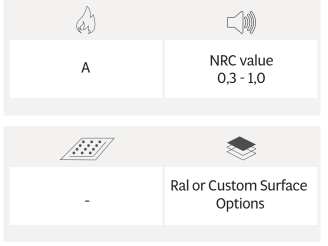
VECTOR BAFFLE SYSTEM



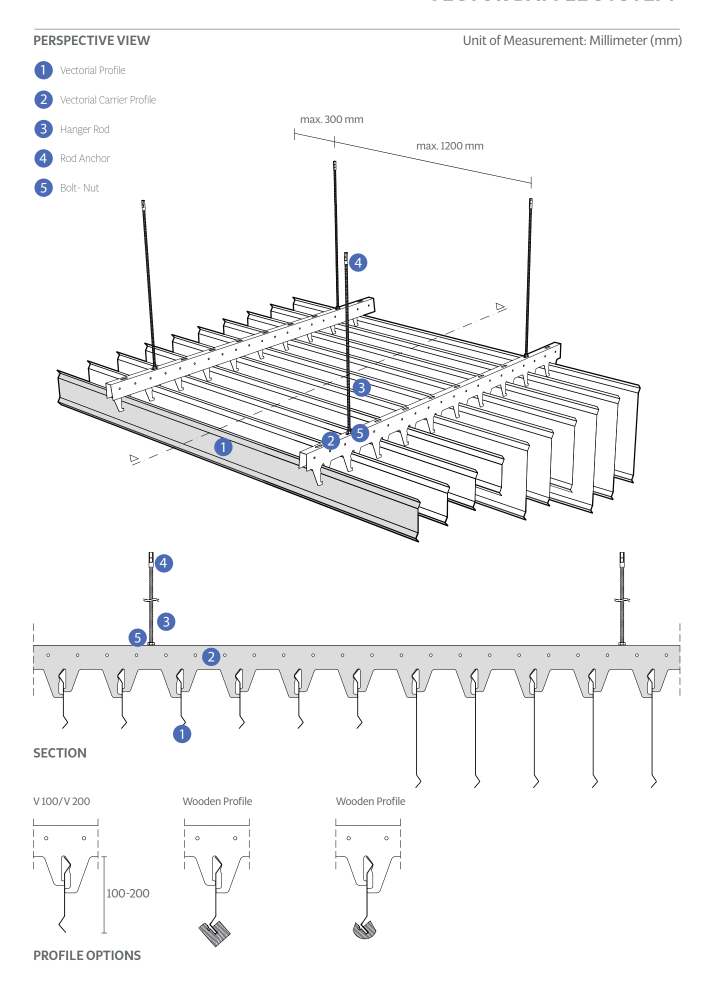
The Tacer V100-V200 Vectorial Baffle series combines with special clip-on support systems to provide securely locked suspended ceiling solutions. Its stepped structure offers excellent efficiency in distributing natural or artificial light coming from above. The use of baffle profiles at varying heights provides maximum freedom in design.

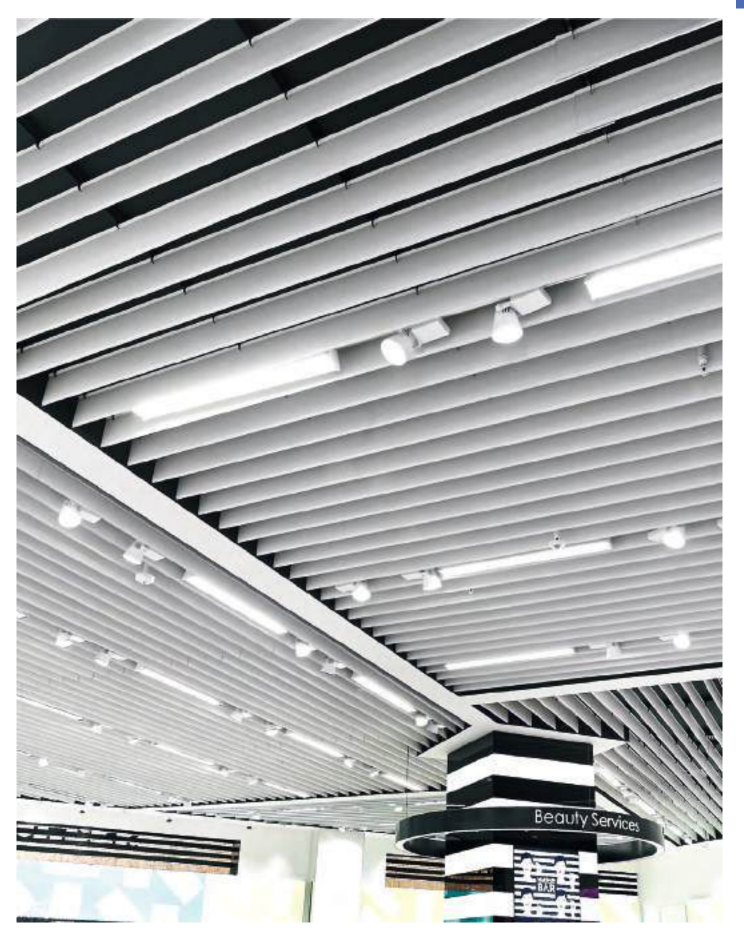
With an unlimited range of color options, the Tacer V100-V200 Vectorial Baffle series offers both aesthetic and functional solutions through in-space light control. It is suitable for use with different lighting elements in various configurations. The panels and fastening clips can be easily disassembled by hand when needed, allowing quick access to services and equipment within the installation.





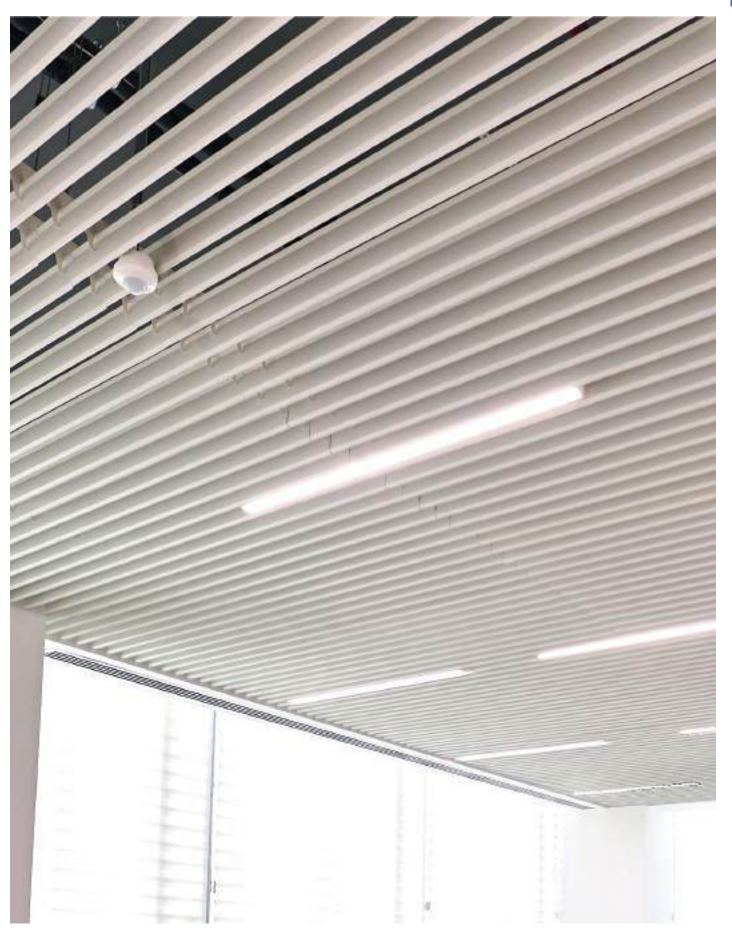
VECTOR BAFFLE SYSTEM





SEPHORA ISTANBUL

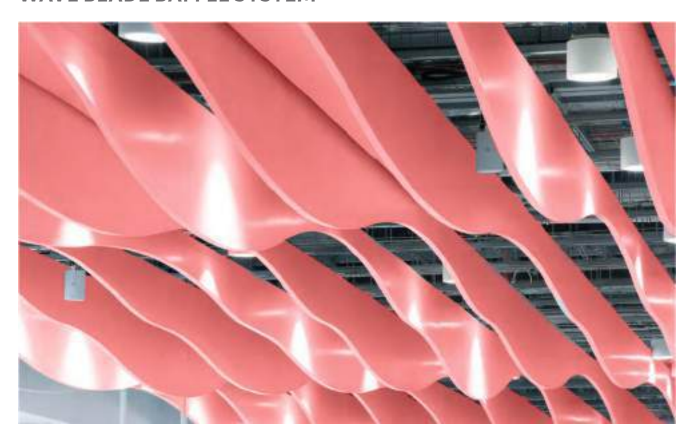
ISTANBUL, TURKİYE | SEPHORA



ILLER BANK ATAŞEHİR BRANCH

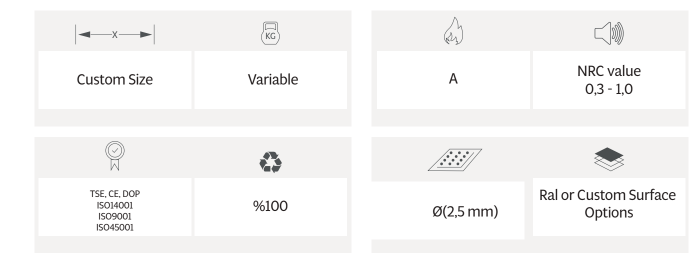
ISTANBUL, TÜRKİYE | RÖNESANS CONSTRUCTION

WAVE BLADE BAFFLE SYSTEM

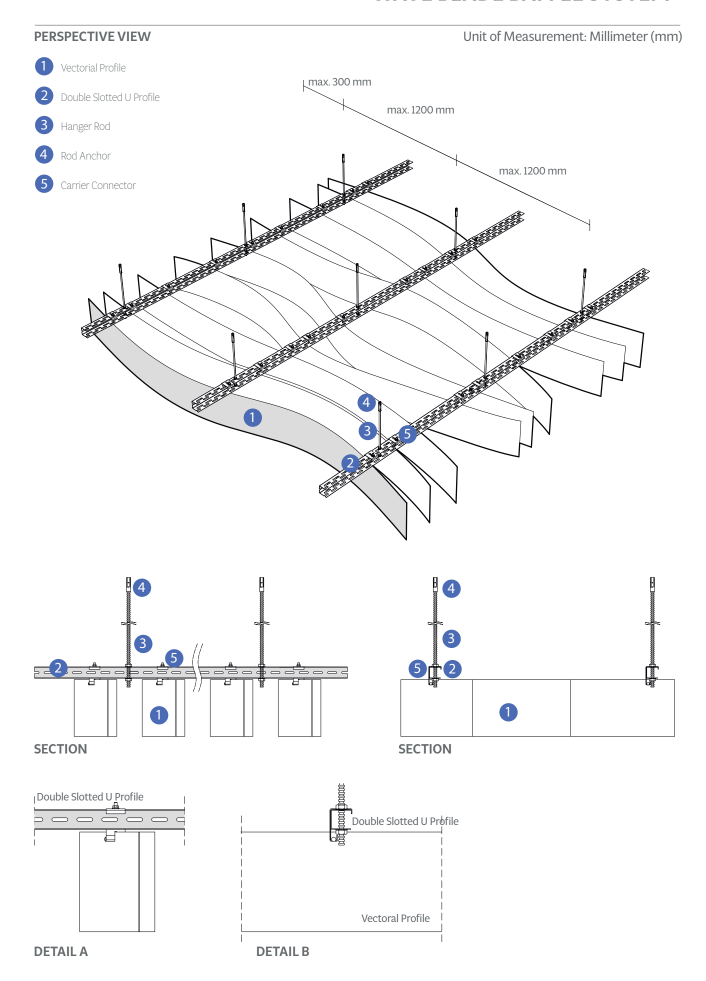


The Tacer Vectoral Wavy Vertical Wing series consists of suspended ceiling solutions where double-slot U-section carriers are securely locked together with a special apparatus. Parametric vector baffle profiles, each with different sections, lengths, and geometries, create a monolithic and fluid form on the ceiling surface. This system moves away from uniformity, pushing the boundaries of aesthetic perception with its harmonious structure.

With various color options, the system's form, created by profiles placed at different heights, offers a design that breaks the mold of traditional aesthetics. It combines functionality, offering easy assembly and disassembly, with an eye-catching design in interior spaces.



WAVE BLADE BAFFLE SYSTEM





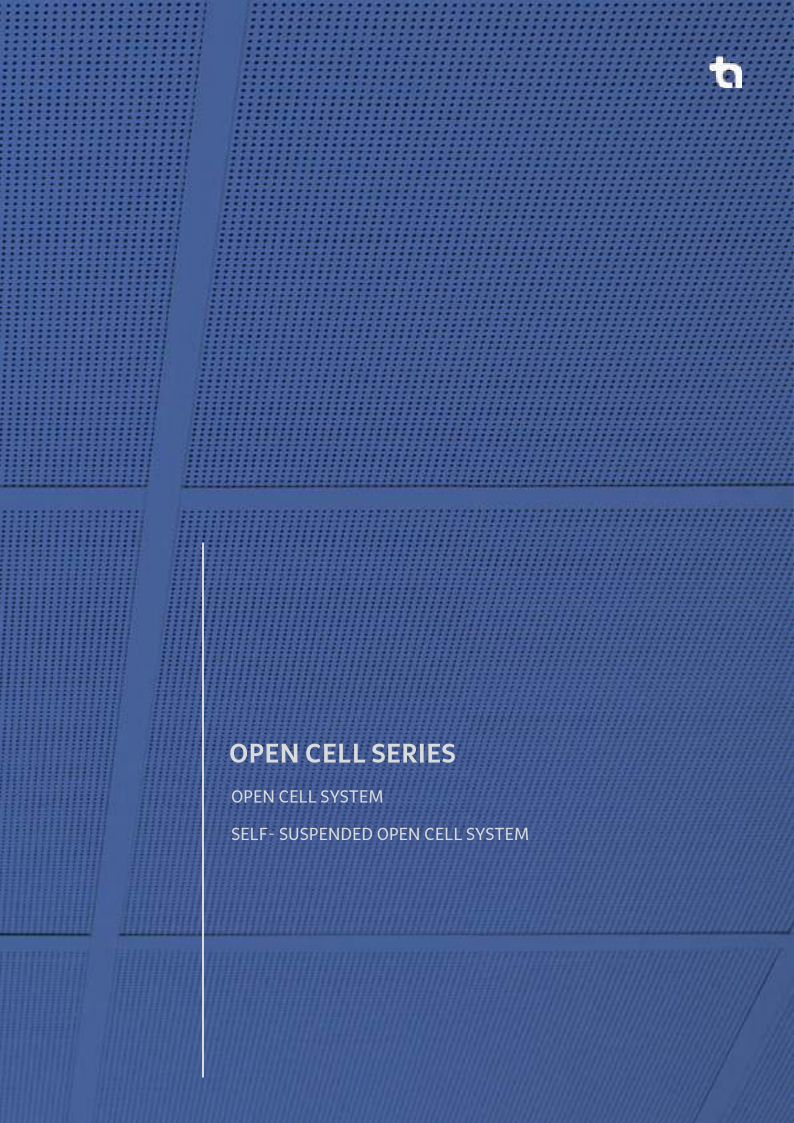
GLOBAL HOSPITAL

BAGHDAD IRAK | GLOBAL HEALTH

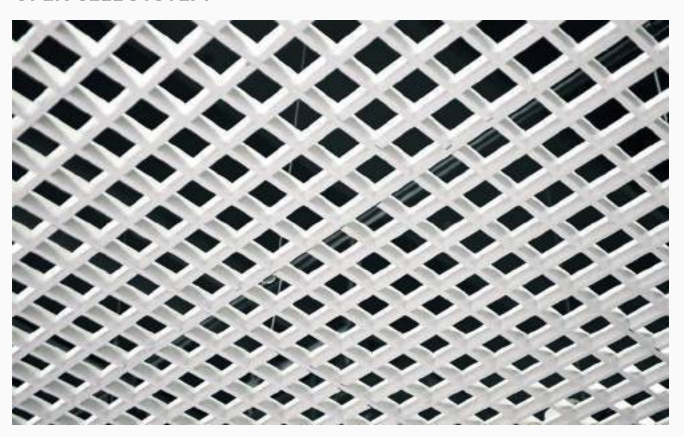


TACER DESIGN SHOWROOM

ANKARA, TÜRKİYE | TACER DESIGN TEAM

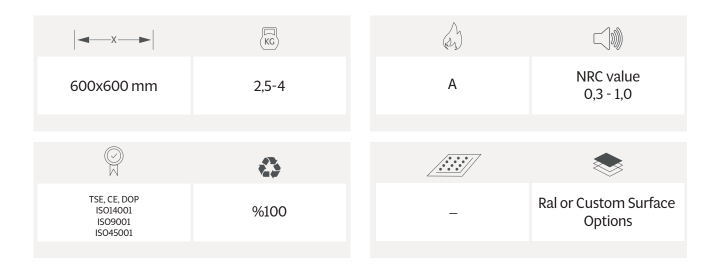


OPEN CELL SYSTEM

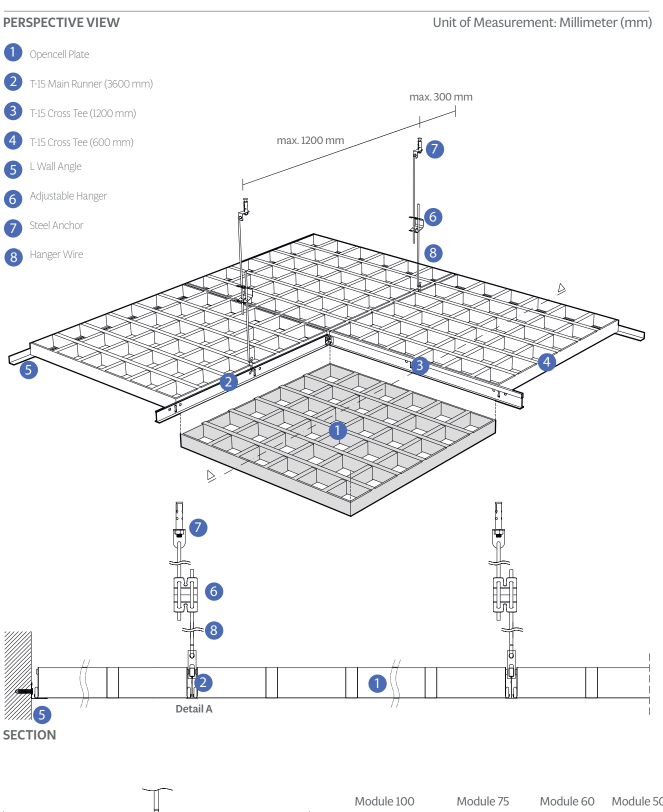


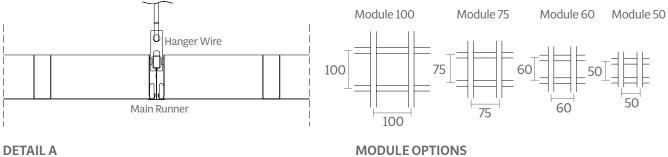
The Tacer Open cell series T-15 section carrier systems are suspended ceiling systems suitable for grid planning created by open cell panels. By their modular structure, they easily adapt to different building models and spatial scales where designs come to life. The panels, produced in standard 600x600 mm dimensions, allow you to bring your desired designs to life with color alternatives and contribute to the acoustic performance of the space.

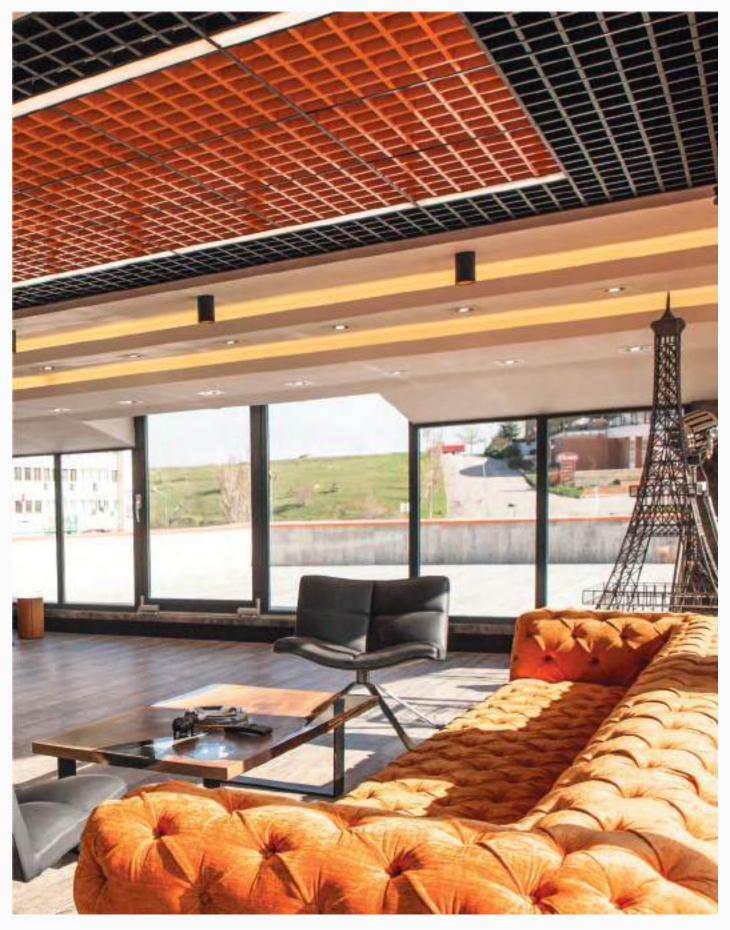
Alternative cell gaps add depth to the ceiling appearance, complementing the identity language of the design. With the advantage of quick installation and disassembly, its functional structure stands out, and easy access to the ceiling space is provided when needed.



T-15 OPEN CELL SYSTEM

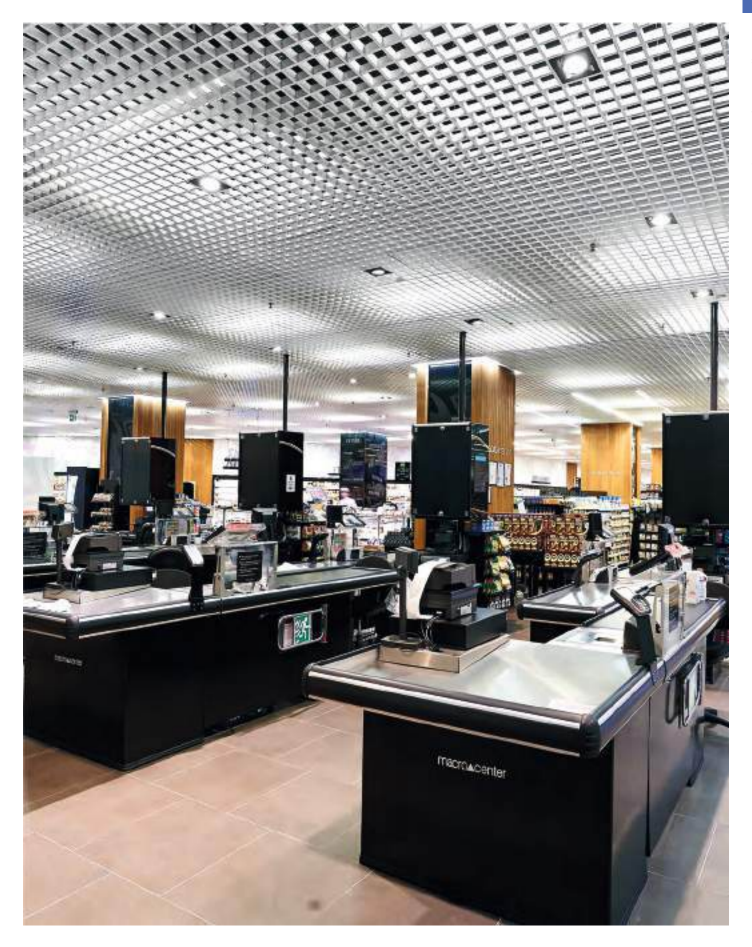






GÖÇMAKSAN OFFICE

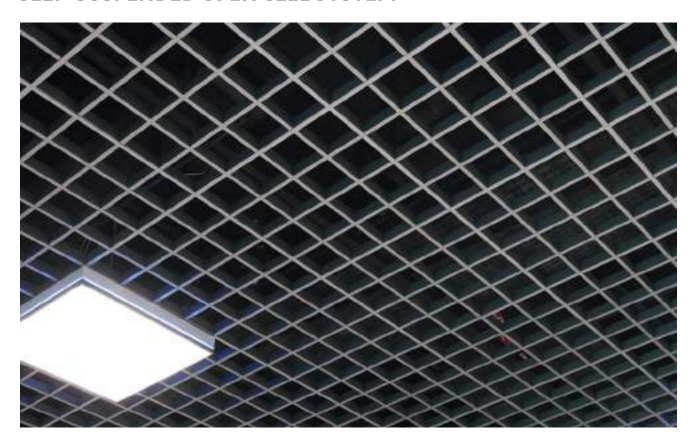
ANKARA, TÜRKİYE | GÖÇMAKSAN



MACRO CENTER

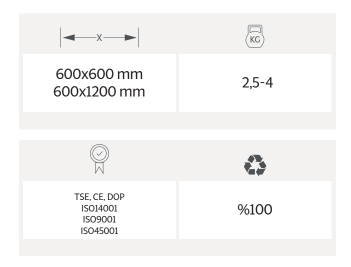
ISTANBUL, TÜRKİYE | MİGROS TRADE Inc.

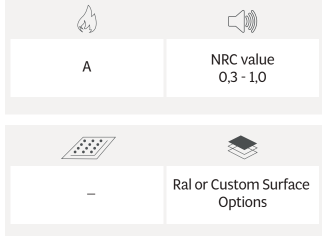
SELF-SUSPENDED OPEN CELL SYSTEM



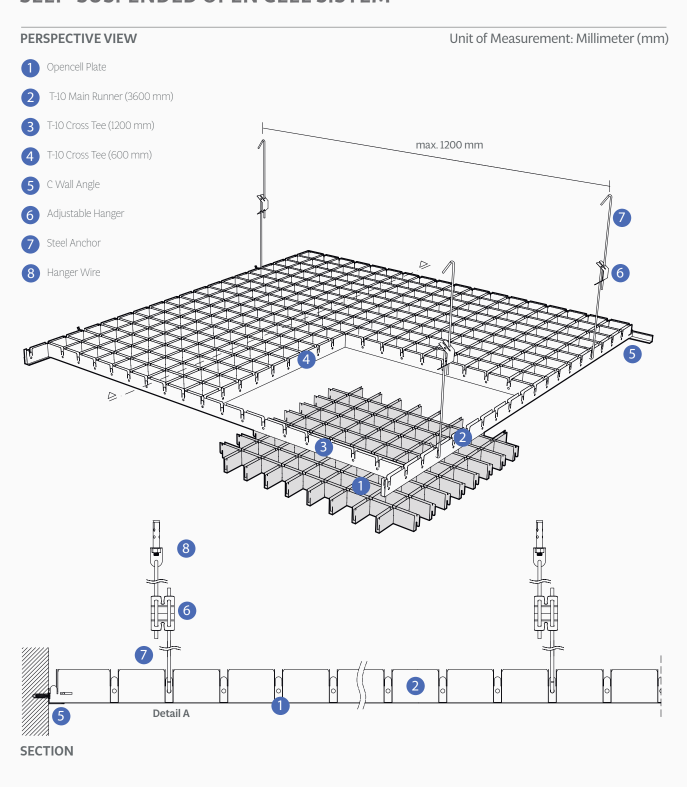
The Tacer Self-Suspended open cell System is a suspended ceiling solution created by attaching honeycomb panels in 600x600 mm or 600x1200 mm sizes to specialized U-shaped primary carriers. The lightweight panels, available in square and rectangular geometries, allow for modular planning, making them adaptable to different spatial scales and structural modules.

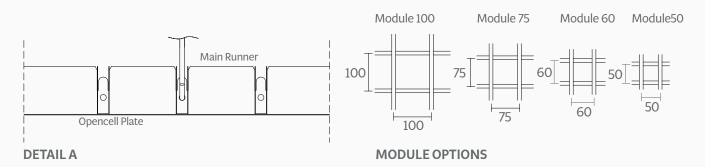
The Tacer Self-Suspended open cell Series provides the desired depth, transparency, and seamless appearance with alternative cell spacing. This enables easy passage through large spaces without reducing ceiling height. With an unlimited range of color options, it meets aesthetic expectations and contributes to the acoustic performance of the space. Additionally, it is highly functional due to its ease of assembly and disassembly.

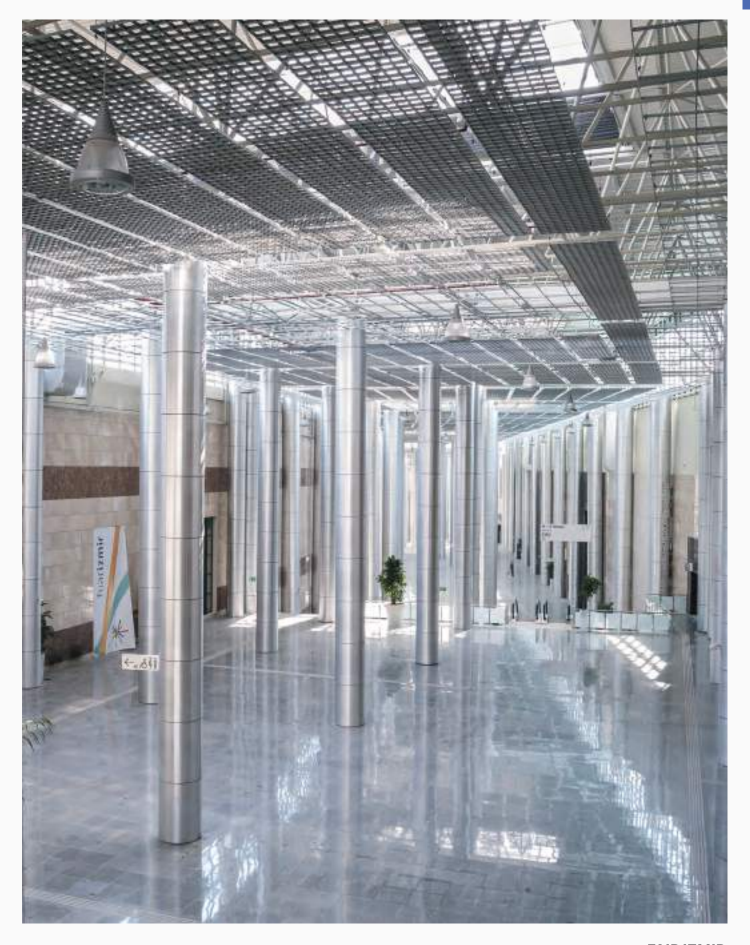




SELF-SUSPENDED OPEN CELL SISTEM







FAIR IZMIR

İZMİR, TÜRKİYE | ERMIT ENGINEERING



N<u>İHAT ZEYBEKÇİ CONGRESS AND CU</u>L<u>TURE CENTER</u>

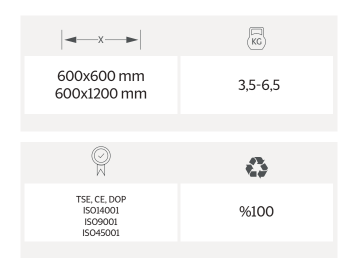
DENİZLİ, TÜRKİYE | KUR CONSTRUCTION

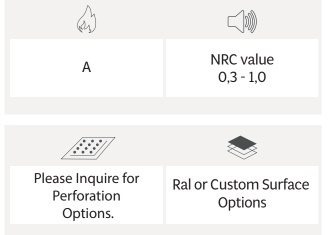
MONOGRID SYSTEM



Tacer Monogrid Systems are suspended ceiling solutions created by mounting 600x600 mm or 600x1200 mm monogrid panels onto T24 main carriers. The lightweight panels, available in square and rectangular geometries, allow for modular planning and adapt to different space scales and building modules.

Tacer Monogrid Systems offer a deep, transparent, and seamless appearance in design with various cell void alternatives. This feature allows for easy passage of large areas without reducing ceiling height. Unlimited color options meet aesthetic expectations, while different perforation choices contribute to the acoustic properties of the space. Additionally, the ease of installation and removal enhances the system's functionality.



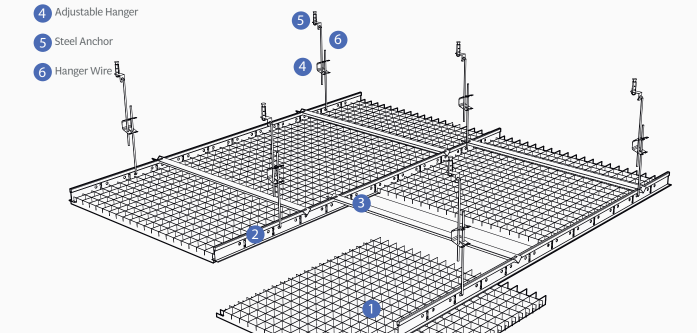


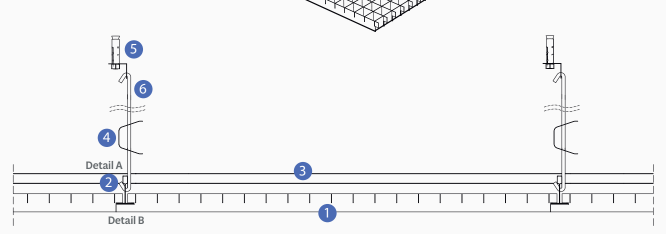
MONOGRID SYSTEM

PERSPECTIVE VIEW

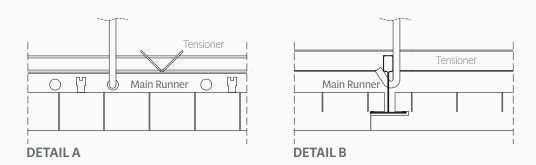
Unit of Measurement: Millimeter (mm)

- 1 Monogrid Tile
- 2 T-15 Main Runner (3600 mm)
- 3 Tensioner





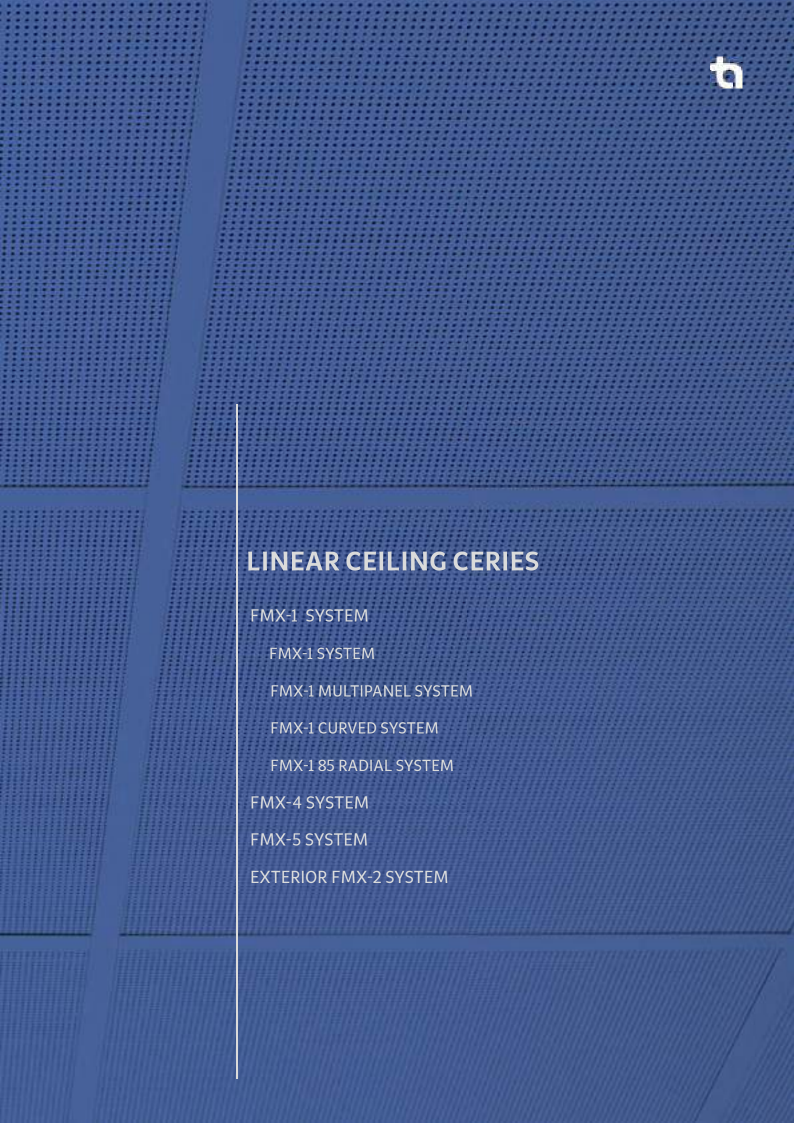
SECTION



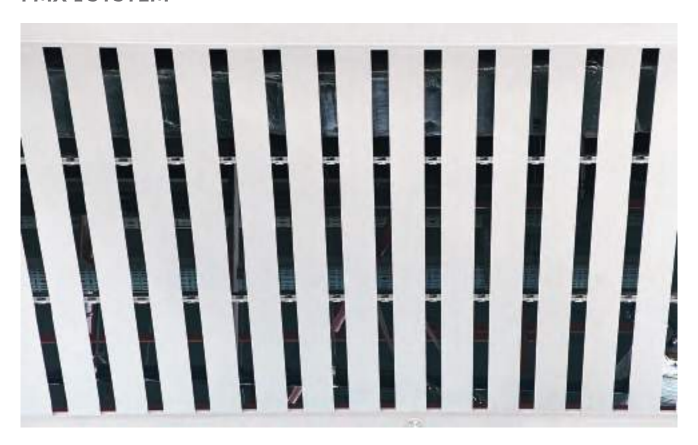


TACER DESIGN

TACER DESIGN TEAM

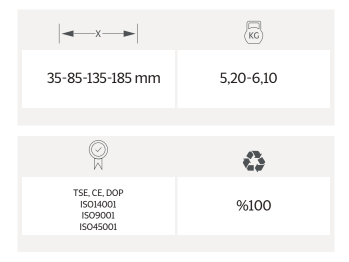


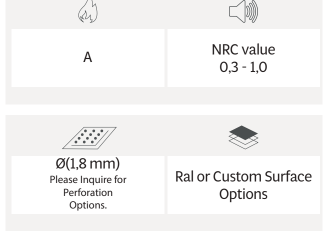
FMX-1 SYSTEM



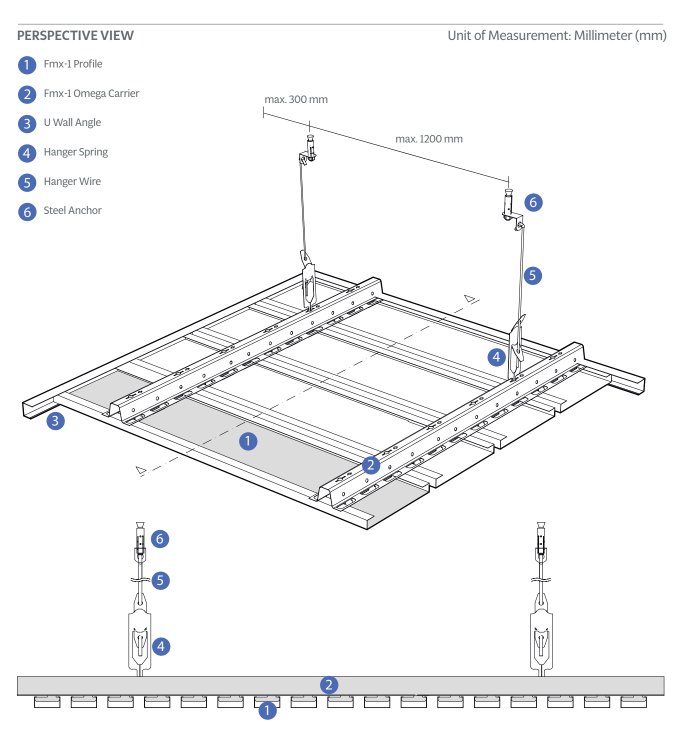
Tacer FMX-1 systems are systems created by supporting special horizontal linear profiles with special carrier profiles and suspension systems. These systems allow the creation of spaces where a flat ceiling is desired, offering more flexible solutions with various color and profile alternatives.

Grouped as FMX-1, FMX-1 Radial, FMX-1 Curved, and FMX-1 Multipanel, this system gives a fluid appearance to the space while easily concealing lighting and ventilation systems. Thanks to the possibility of being produced in different size options, they can also provide solutions for large areas. These systems, which combine aesthetics and functionality, offer easy access to the ceiling in cases requiring intervention due to their removable features.

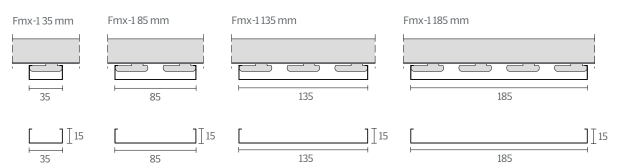




FMX-1 SYSTEM

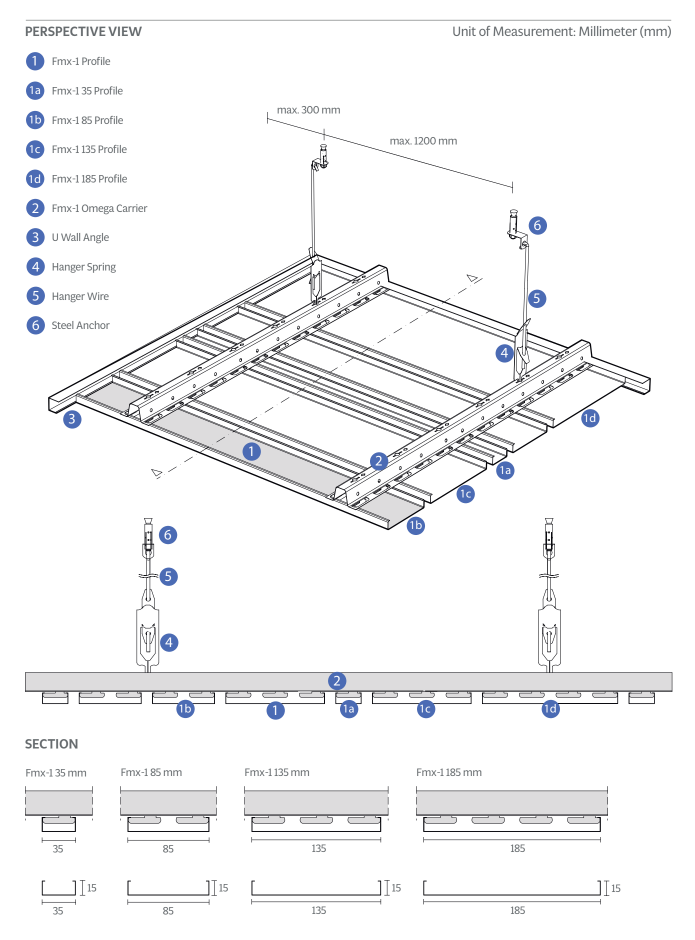


SECTION



PROFILE OPTIONS

FMX-1 MULTIPANEL SYSTEM

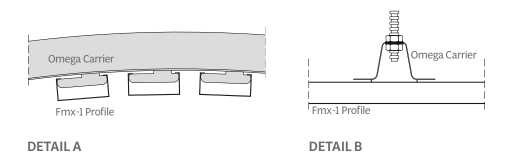


PROFILE OPTIONS

CURVED SYSTEM

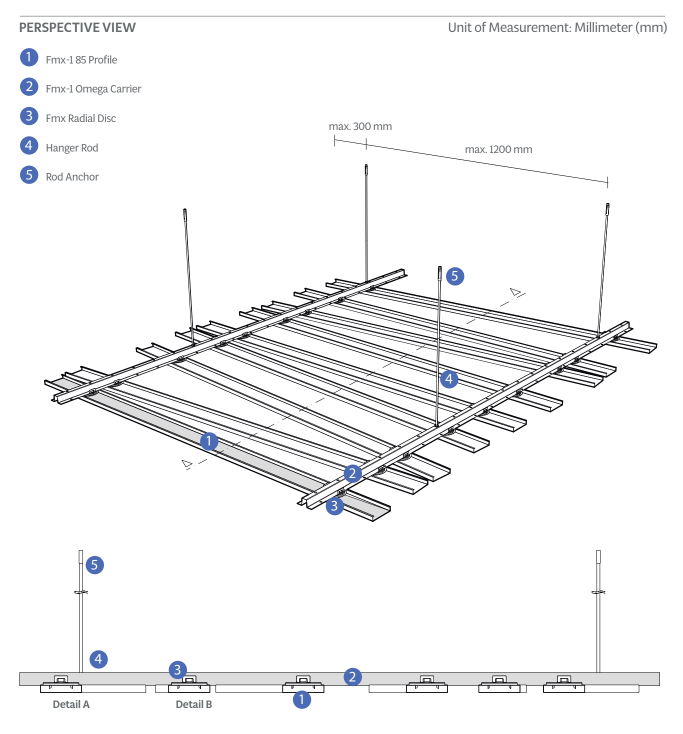
PERSPECTIVE VIEW Unit of Measurement: Millimeter (mm) 1 Fmx-1 Profile 2 Fmx-1 Curved Omega Carrier 3 L Wall Angle 4 Hanger Rod 5 Rod Anchor BOOD OF THE PERSON OF THE PERS Detail A

SECTION

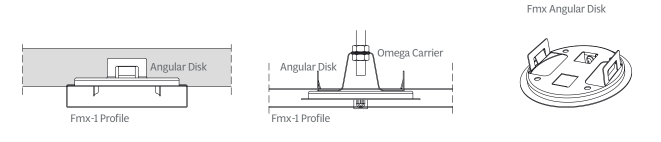


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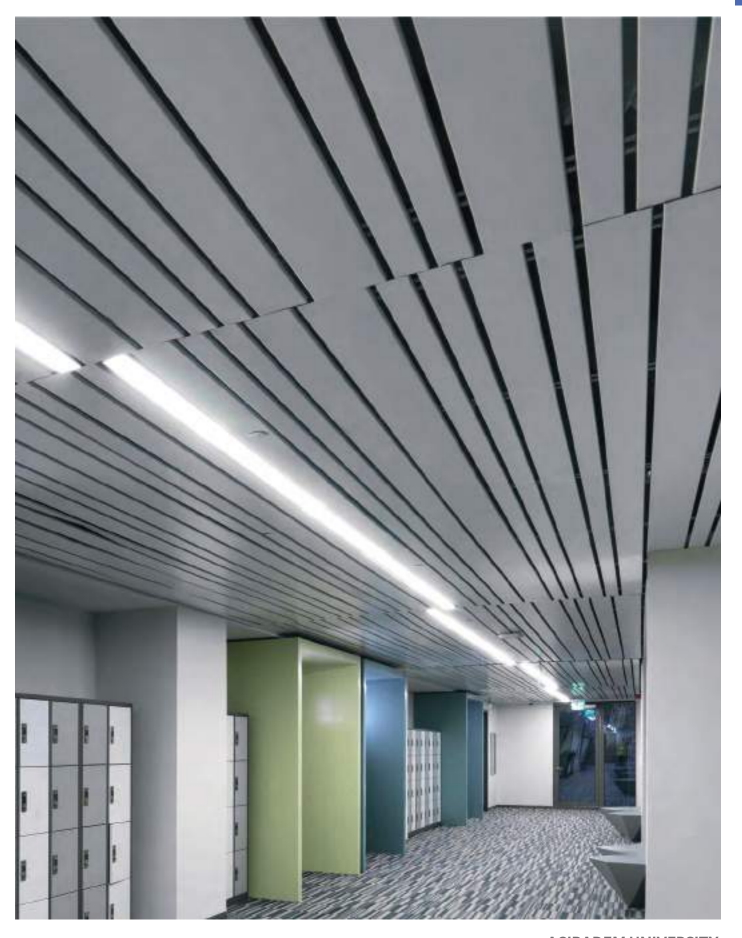
FMX-185 RADIAL SYSTEM



SECTION

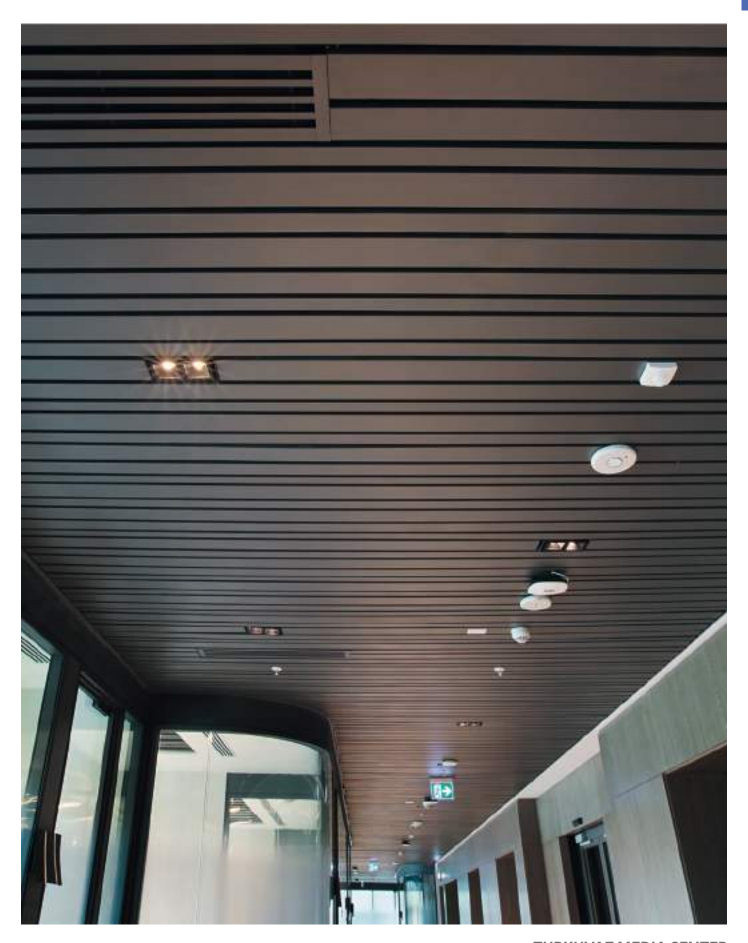


DETAIL A DETAIL B



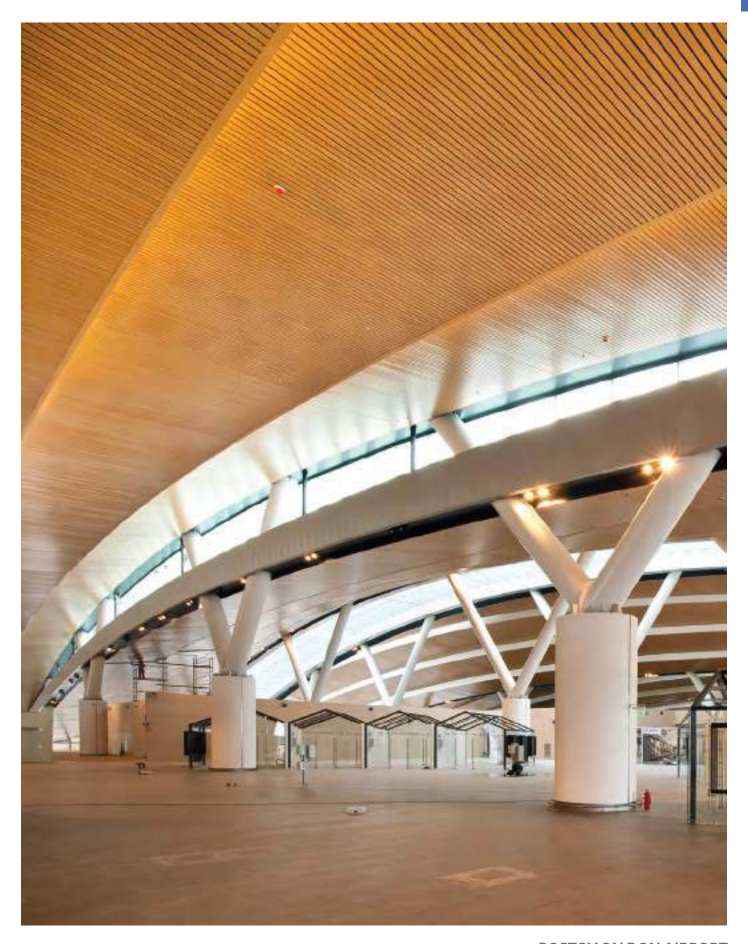
ACIBADEM UNIVERSITY

İISTANBUL, TÜRKİYE | ACIBADEM PROJECT MANAGEMENT



TURKUVAZ MEDIA CENTER

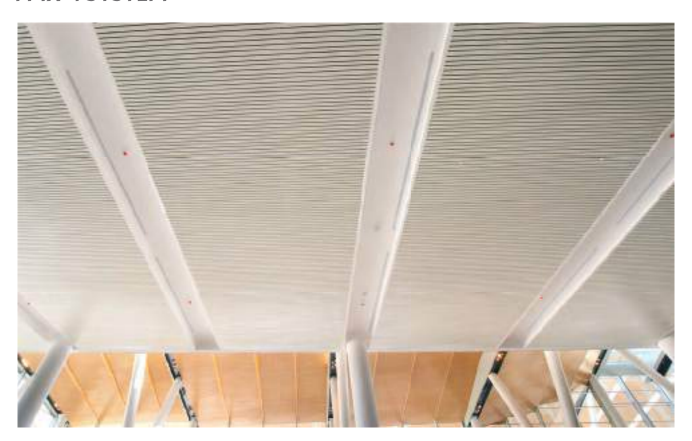
ISTANBUL, TÜRKİYE | GYA INVESTMENT PARTNERSHIP



ROSTOV ON DON AIRPORT

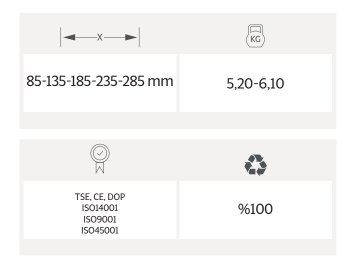
ROSTOV, RUSSIA | LİMAK - MARASHSTROY

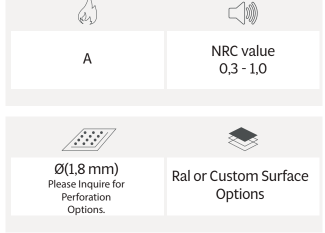
FMX-4 SYSTEM



Tacer FMX-4 Systems are suspended ceiling solutions created by integrating hook profiles with special clip carriers. With alternative profiles in various sizes, the desired harmony in design is achieved, while the combination of different sizes allows for a custom ceiling appearance.

With the Tacer FMX-4 series, layered and linear ceiling geometries are created, offering endless color alternatives to match the identity of your design and create the right atmosphere. By enabling mechanical and electrical installations to be easily hidden, it stands out with its functionality as well as its aesthetic feature. Its ability to be easily assembled and disassembled without any additional tools provides the option for quick intervention in emergency situations.

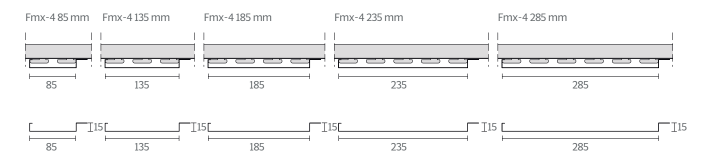




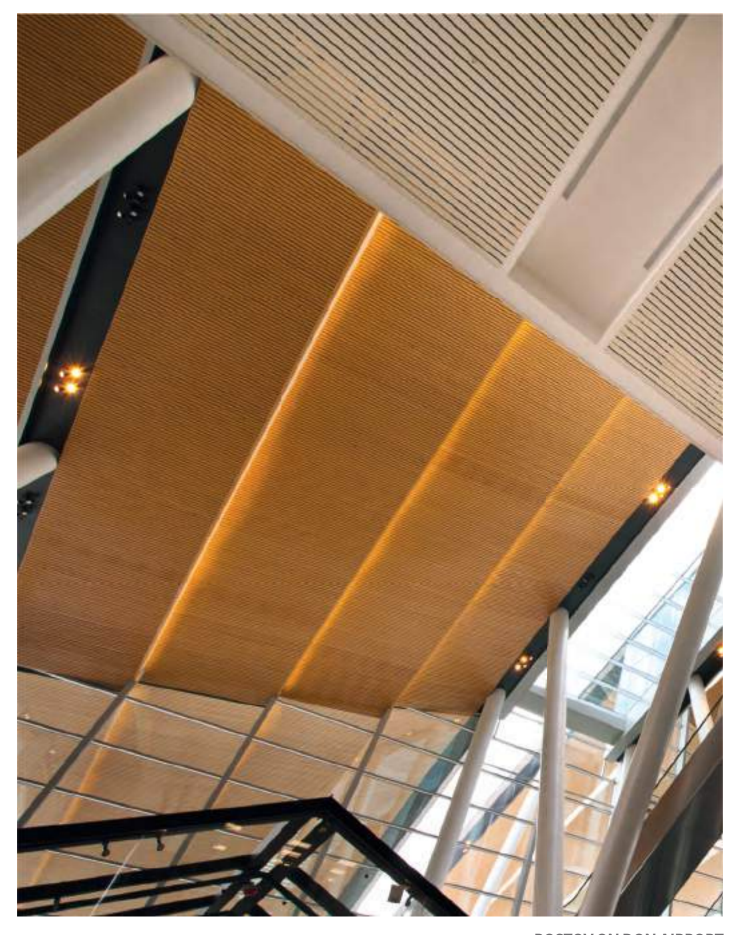
FMX-4 SYSTEM

PERSPECTIVE VIEW Unit of Measurement: Millimeter (mm) 1 Fmx-4 Profile 2 Fmx-4 Omega Carrier max. 300 mm 3 U Wall Angle max. 1200 mm 4 Hanger Spring 5 Hanger Wire 6 Steel Anchor

SECTION

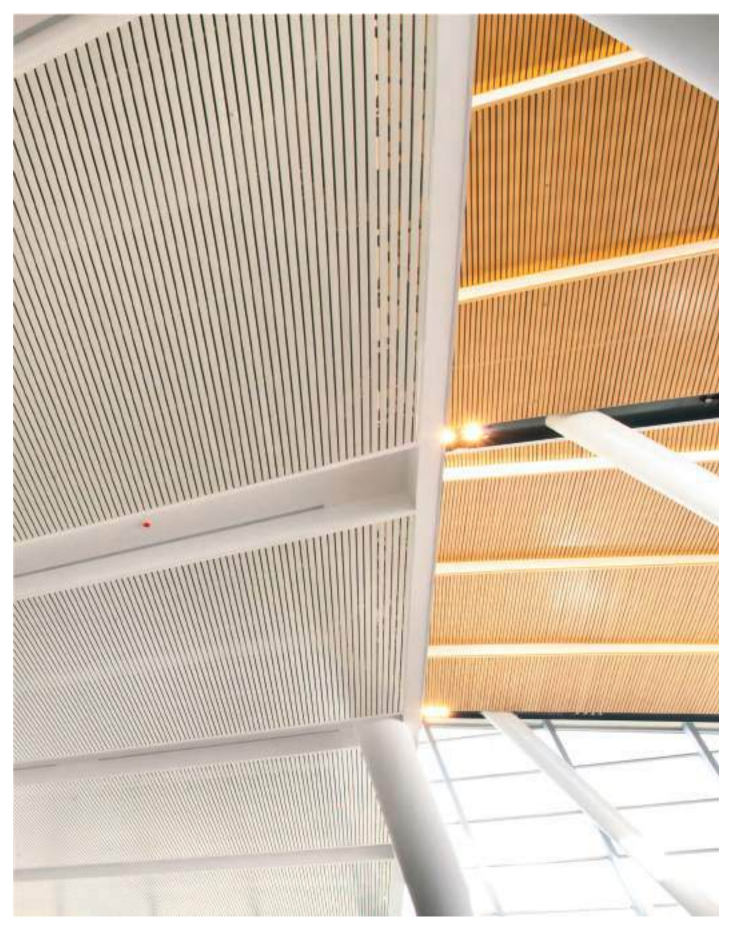


PROFILE OPTIONS



ROSTOV ON DON AIRPORT

ROSTOV, RUSSIA | LİMAK - MARASHSTROY



ROSTOV ON DON AIRPORT

ROSTOV, RUSSIA | LİMAK - MARASHSTROY

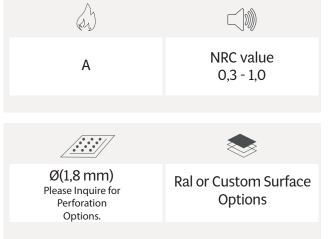
FMX-5 SYSTEM



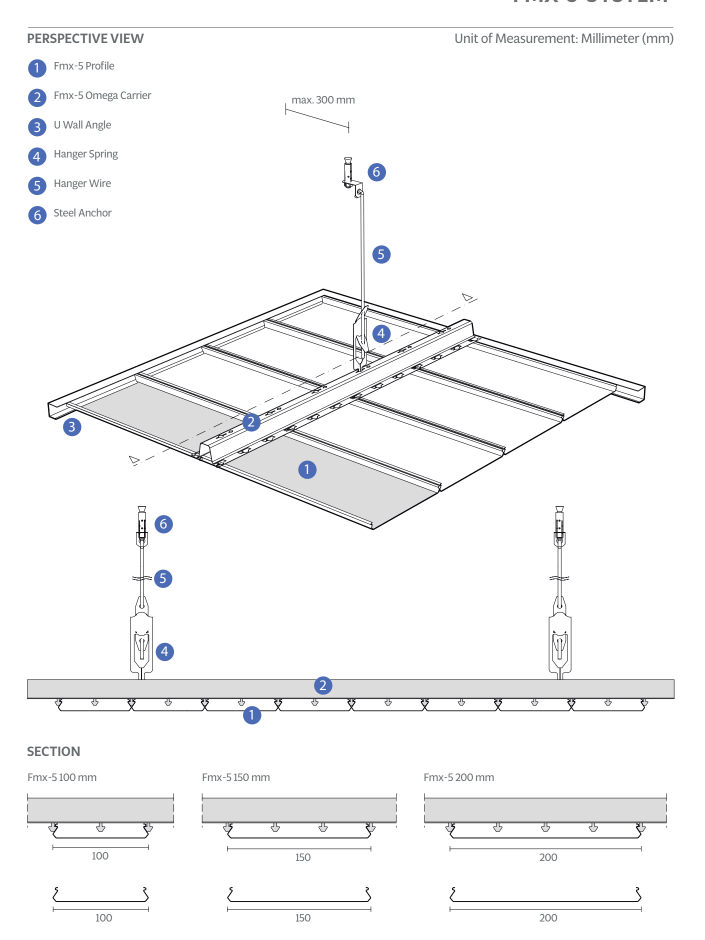
Tacer FMX-5 Systems are suspended ceiling solutions created by mounting specially bent profiles onto claw carrier profiles. With various profile size alternatives, they provide design freedom, while the combinations of different sizes and countless color options create a unique ambiance.

The Tacer FMX-5 series blends functionality and aesthetics with edge-finished bent profiles that are positioned in stages, preventing the visibility of the carrier. It allows for easy concealment of mechanical elements while offering easy assembly and disassembly without the need for any additional tools, providing access to the installations when necessary.

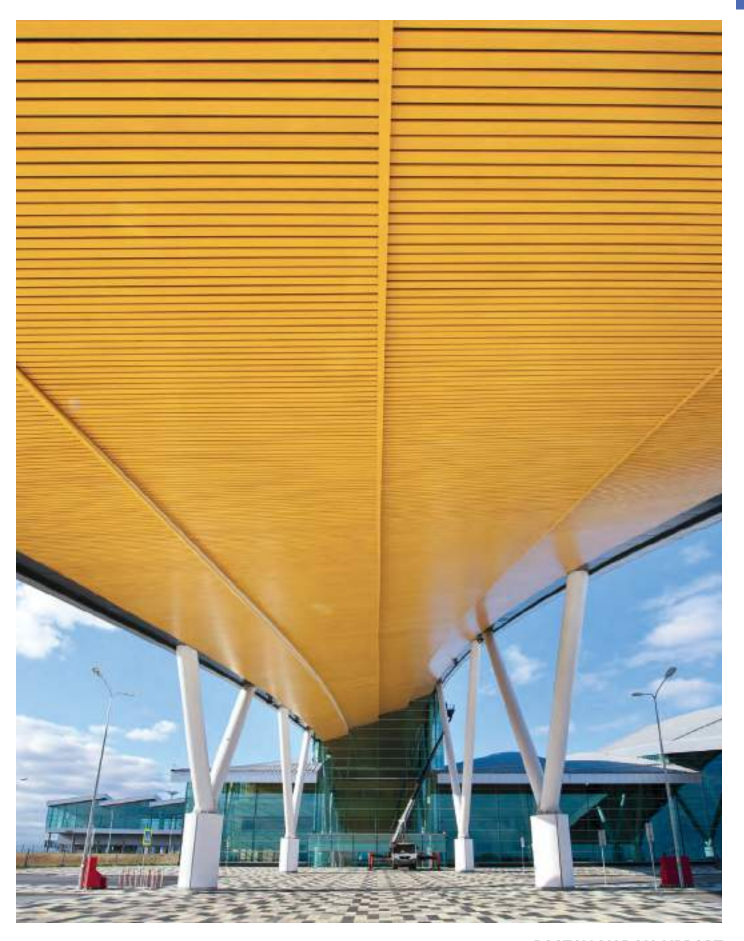




FMX-5 SYSTEM

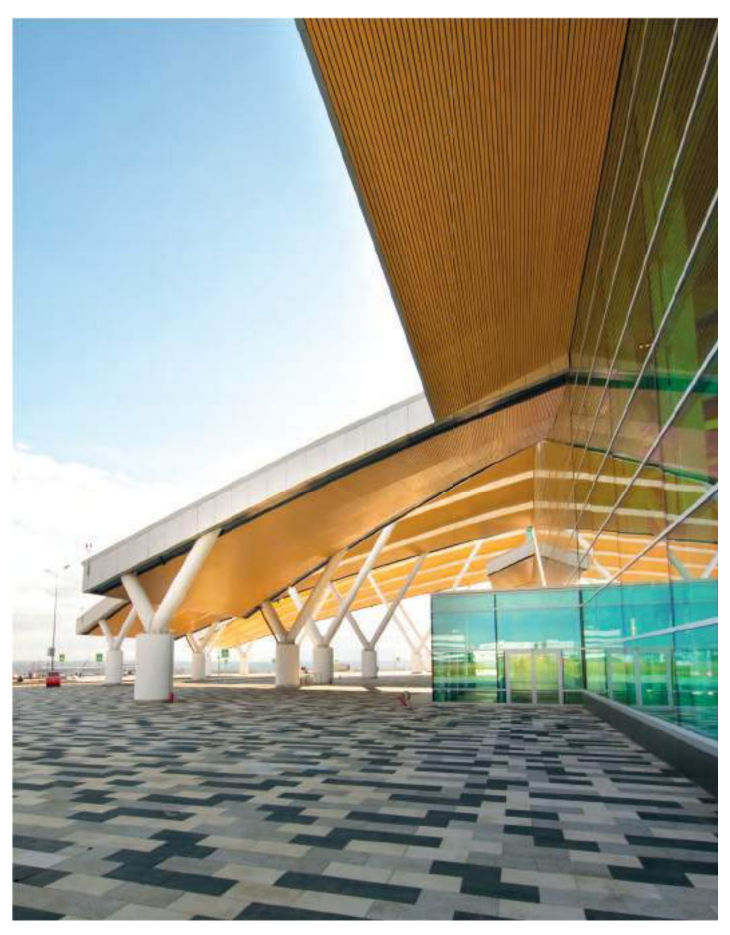


PROFILE OPTIONS



ROSTOV ON DON AIRPORT

ROSTOV, RUSSIA | LİMAK - MARASHSTROY



ROSTOV ON DON AIRPORT

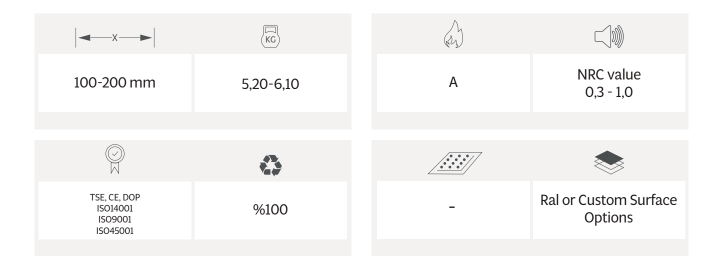
ROSTOV, RUSSIA | LİMAK - MARASHSTROY

EXTERIOR FMX-2 SYSTEM



Tacer FMX-2 Systems are suspended ceiling solutions created by claw carrier profiles and specially customized edge-bent profiles, designed primarily for outdoor use. With various size options, the combination of profiles allows for flexible design, enabling them to be used individually or together. It stands out for its resistance to environmental factors, particularly wind load.

The Tacer FMX-2 series offers both functionality and aesthetics with an unlimited color palette. Due to the arrangement of the profiles, it enables the creation of a linear and fluid appearance, allowing for a directional ceiling design. Its easy assembly and disassembly feature ensures installation convenience while also providing the option to conceal mechanical installations.

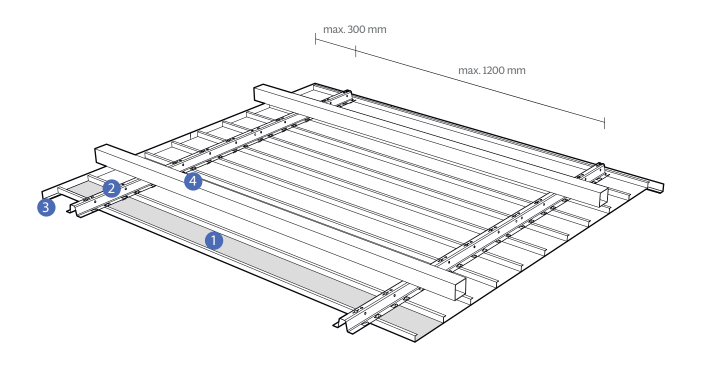


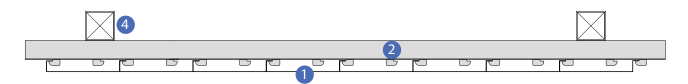
EXTERIOR FMX-2 SYSTEM

PERSPECTIVE VIEW

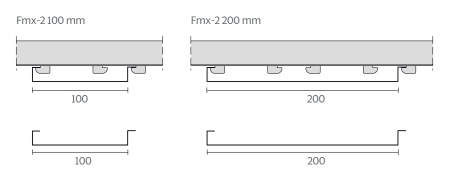
Unit of Measurement: Millimeter (mm)

- 1 Fmx-2 Profile
- 2 Fmx-2 Omega Carrier
- 3 Wall Angle
- 4 Box Profile

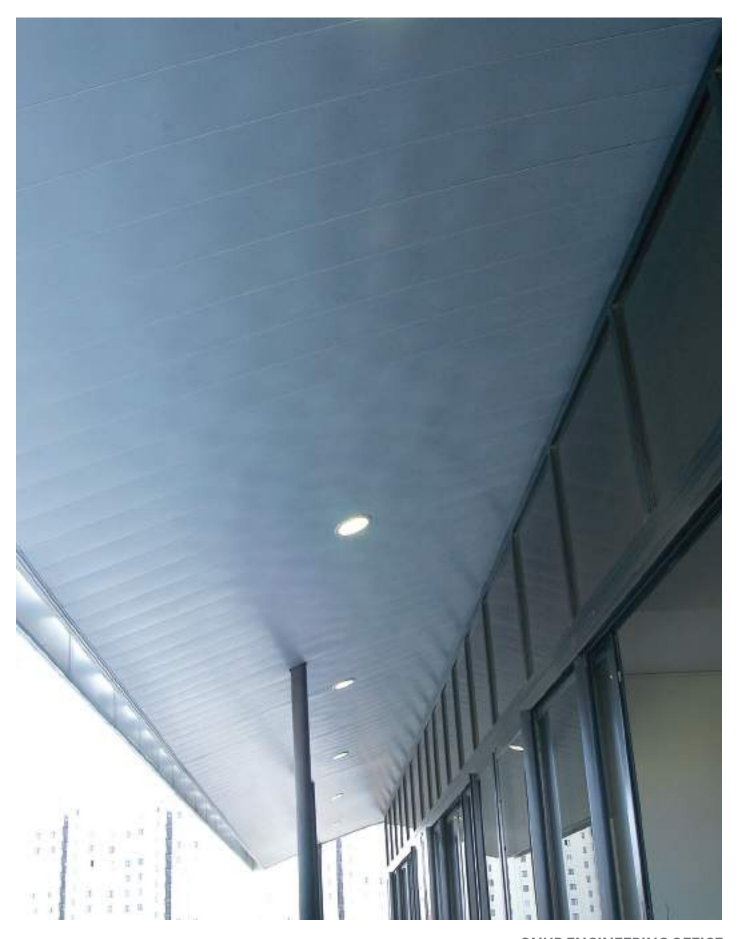




SECTION

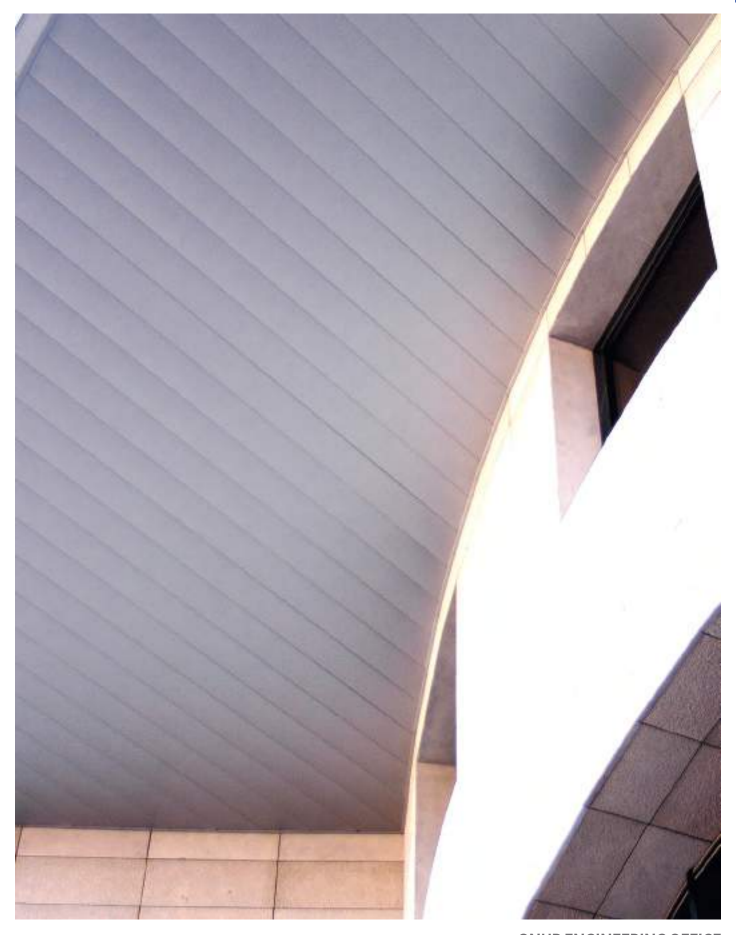


PROFILE OPTIONS



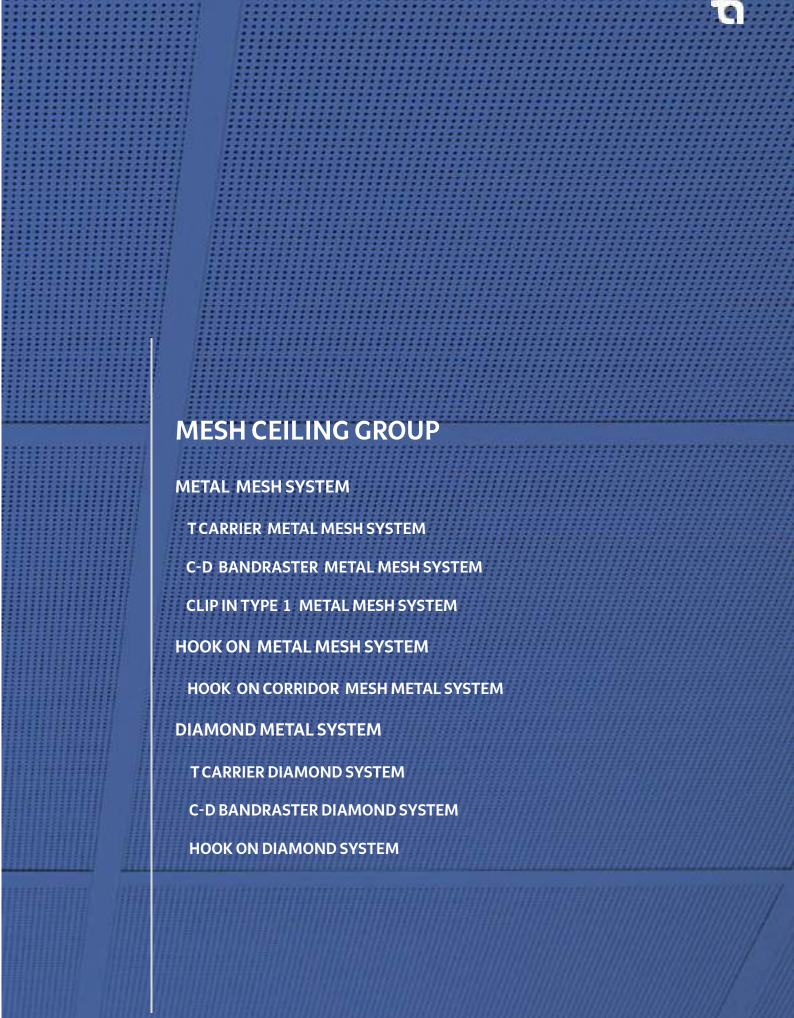
ONUR ENGINEERING OFFICE

ANKARA, TÜRKİYE | ONUR ENGINEERING



ONUR ENGINEERING OFFICE

ANKARA, TÜRKİYE | ONUR ENGINEERING

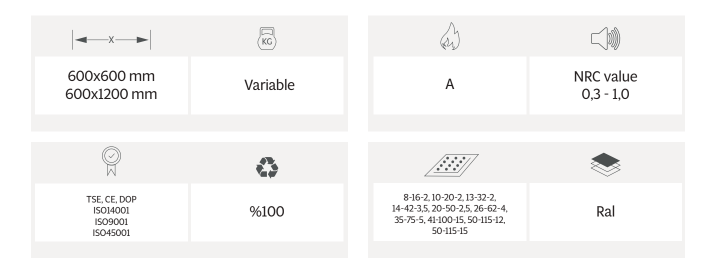


T CARRIER METAL MESH SYSTEM

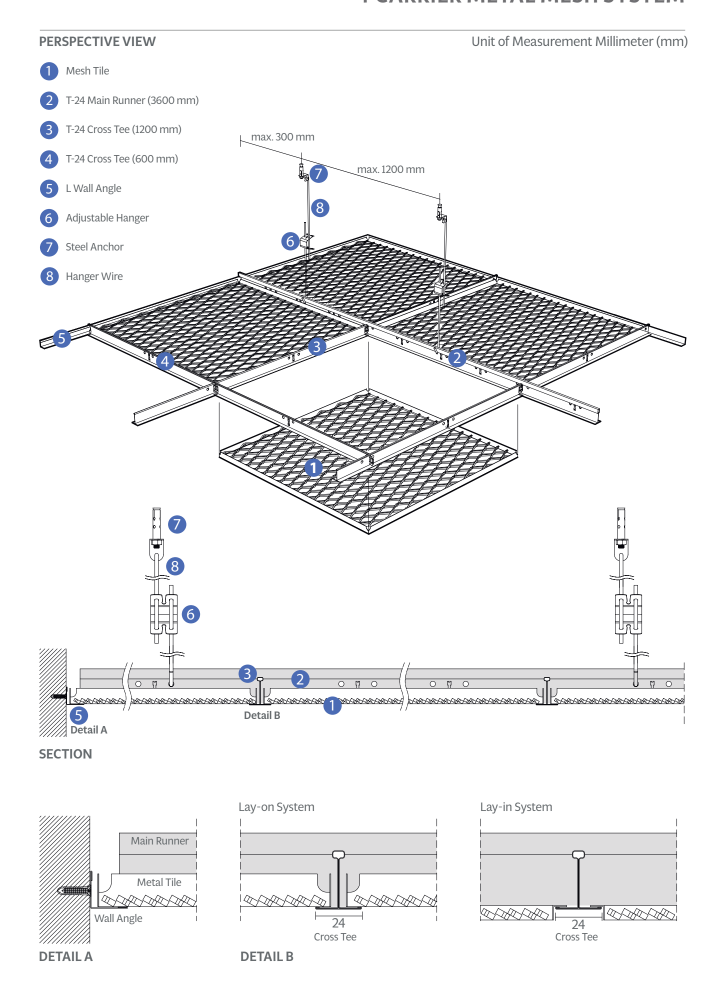


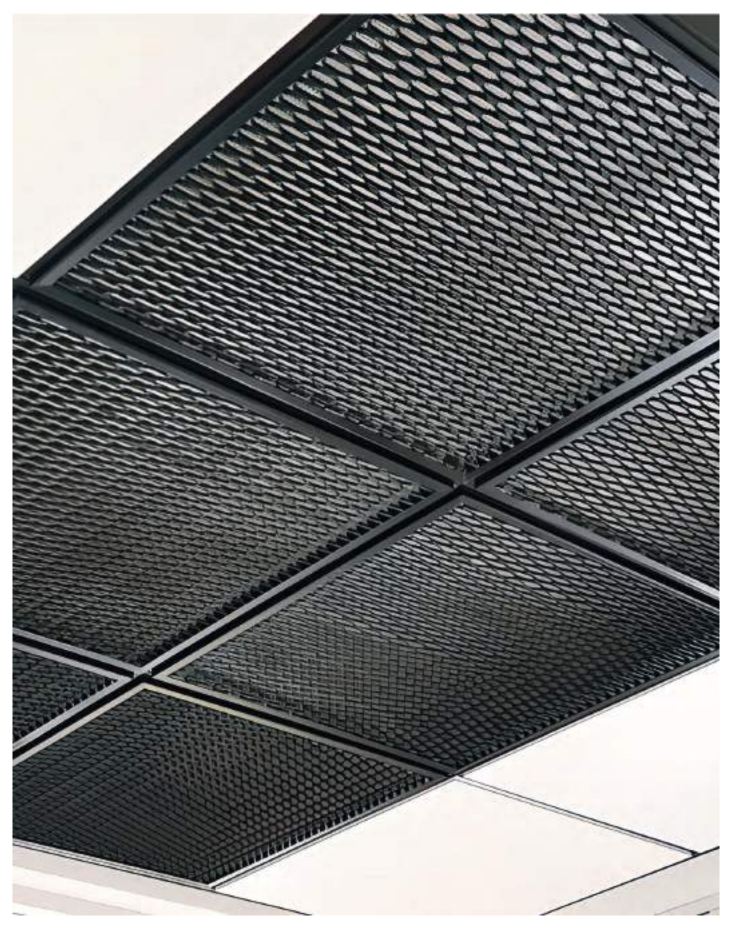
Tacer T Carrier Wide Expanded Metal Systems are suspended ceiling systems produced with special and standard sizes, supported by the edge L profile of T 24 carriers. This system is highly preferred both for its design richness and ease of use. Mesh systems can be designed in desired sizes and orientations, while custom forms can be created according to the user's preference with either pressed or non-pressed options.

The paintability of Tacer T Carrier Wide Expanded Metal Systems provides a great opportunity to visually enhance the mesh texture, enriching the space design. Its easy assembly and disassembly feature allows for quick intervention in emergencies. Additionally, beyond classical designs, it helps create a modern and industrial atmosphere in the space.



T CARRIER METAL MESH SYSTEM

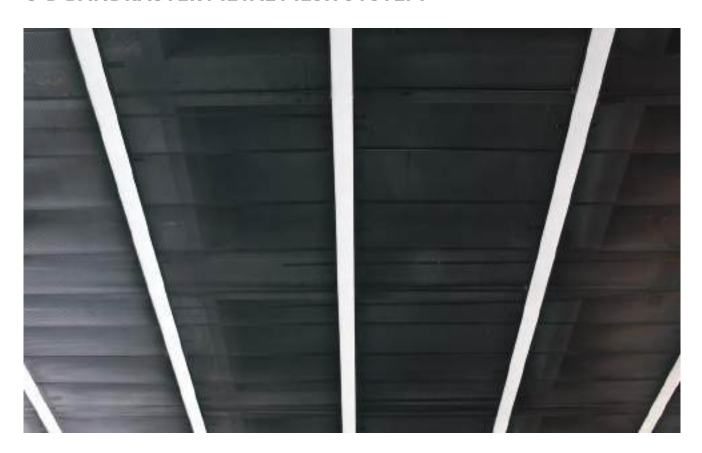




SABİHA GÖKÇEN AIRPORT

ISTANBUL, TÜRKİYE - HEAŞ -LİMAK GMR OG

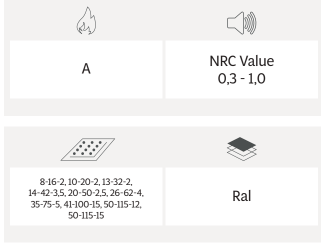
C-D BANDRASTER METAL MESH SYSTEM



Tacer C Bandraster Mesh Systems are systems supported by C and U-shaped profiles. C bandraster systems are a suitable choice for spaces where a planar ceiling is desired to be obtained by applying linearly. While it allows for different design and image possibilities on the same line, it helps produce more flexible solutions.

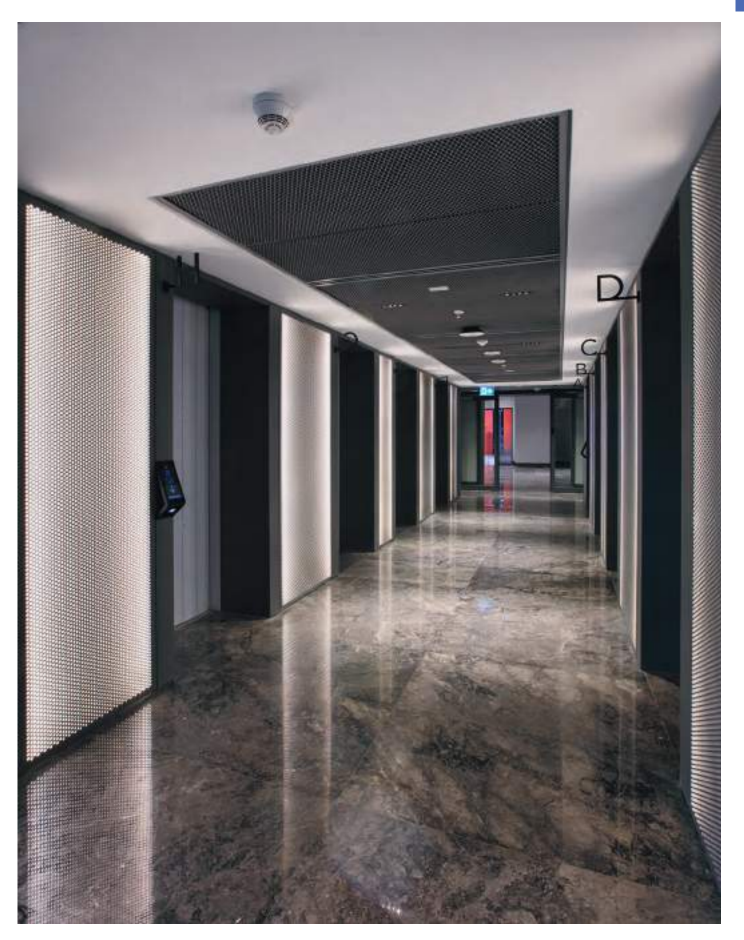
Tacer C Bandraster Mesh Systems provide a fluid appearance to the space while also helping to achieve a different ambiance in interior design, thanks to the movable form of the material. In addition to supporting lighting and ventilation systems, they offer a solution option for large areas due to their ability to be produced in various sizes.





C-D BANDRASTER METAL MESH SYSTEM

PERSPECTIVE VIEW Unit of Measurement: Millimeter (mm) 1 C-D Bandraster Mesh Tile C-D Bandraster Profile Connection Adapter Double Slotted U Profile __max. 300 mm C Bandraster Profile Splice max. 1200 mm Hanger Rod Nonius Hanger Rod Anchor 8 Bolt-Nut 8 3 C Bandraster System D Bandraster System



TURKUVAZ MEDIA CENTER

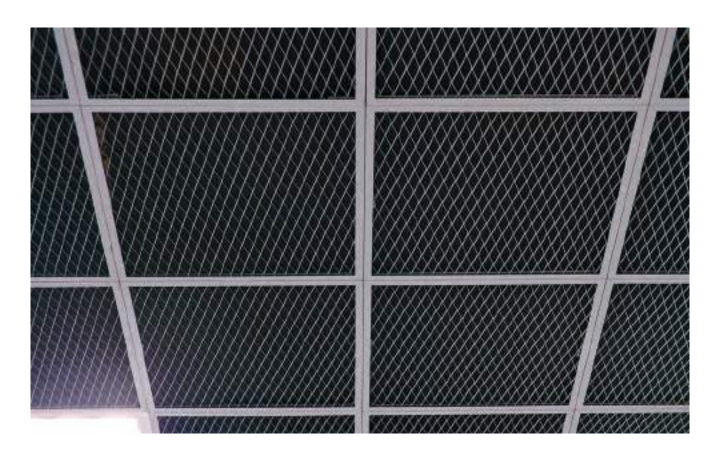
ISTANBUL, TÜRKİYE | GYA INVESTMENT PARTNERSHIP



ŞEKERCİLER MALL

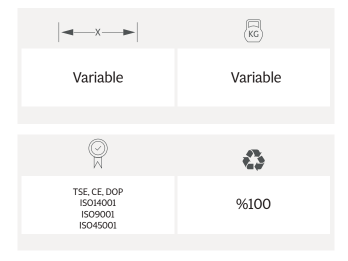
ANKARA, TÜRKİYE | ŞEKERCİLER 60000

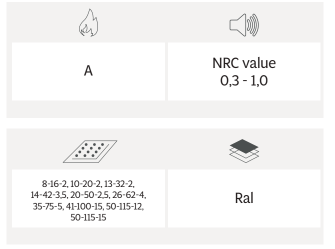
CLIP IN TYPE 1 MESH SYSTEM



Tacer Clip-in Type 1 Series is a functional suspended ceiling system created with a special clip carrier system. Hidden Carrier Type 1 carriers are the most suitable system solutions, especially when there is a heavy load on the ceiling system.

Expanded metal panels, which can be produced in custom sizes, allow for the creation of any desired dimension, shape, and form due to their material structure, providing designers with greater freedom in creating designs. Mesh systems are new generation modern systems that do not tire the eye and add movement to the space. Additionally, their easy disassembly and reassembly provide quick access to mechanical, electrical, and other installations.



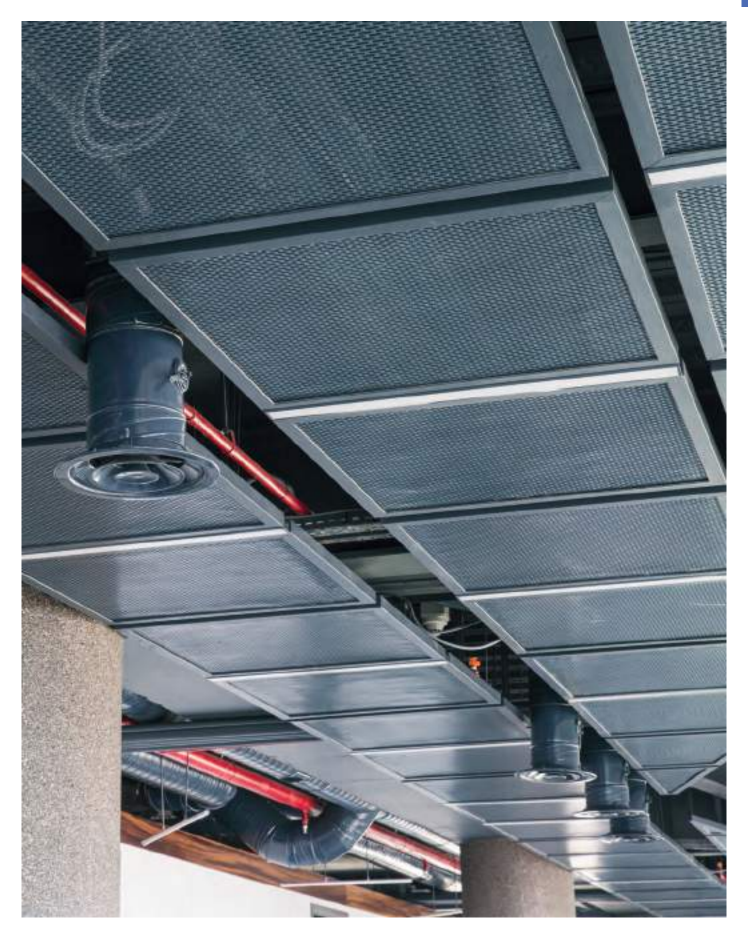


CLIP IN TYPE 1 MESH SYSTEM

PERSPECTIVE VIEW Unit of Measurement Millimeter (mm) 1 Clip-in Mesh Tile 2 Clip-in Carrier Type 1 Profile max. 300 mm 3 C Wall Angle max. 1200 mm Connector Clip Wedge Clip Adjustable Hanger Steel Anchor Hanger Wire Detail B Detail A **SECTION** Connector Clip Connector Clip Clip-in Carrier Profile Clip-in Carrier Profile Clip-in Carrier Profile Clip-in Carrier Profile Metal Tile THE THE THE THE THE

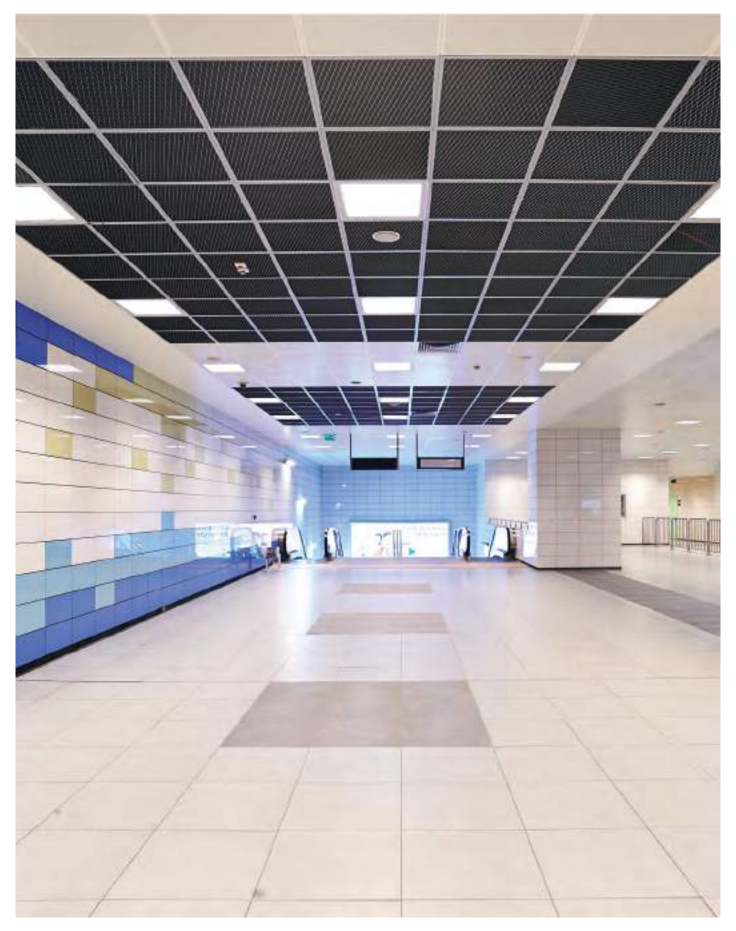
DETAIL B

DETAIL A



IPER PERLIT IPM

IZMIR, TURKIYE | ASKON BETA



ISTANBUL (KADIKÖY - KARTAL) SUBWAY

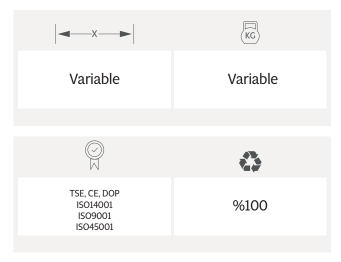
ISTANBUL, TURKIYE | ASTALDI- MAKYOL - GULERMAK

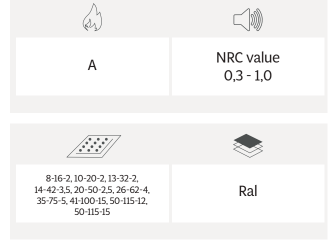
HOOK ON METAL MESH SYSTEM



The Tacer Hook on Metal Mesh system is a suspended ceiling system carried by L and Z profiles, which can be produced in custom sizes beyond standard dimensions, offering design flexibility. The Hooked Expanded Metal system features plates that can be expanded or contracted, providing solutions that add architectural movement to both the space and the ceiling.

This system, which is grouped as Hooked Expanded Metal and Hooked Corridor Expanded Metal systems, helps to enrich the atmosphere of the space by giving the ceiling a 3D form The availability of different material options offers alternatives for desired designs, greatly contributing to design flexibility. With its paintable feature, this system modernizes the space with its form and structure, offering a distinctive choice compared to other suspended ceiling solutions. The ease of assembly and disassembly allows easy access to mechanical and electrical systems, preventing deformation. The gaps in these systems also support ventilation circulation.





HOOK ON METAL MESH SYSTEM

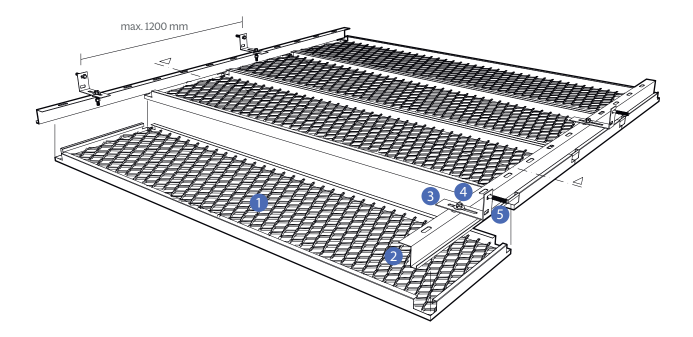
PERSPECTIVE VIEW Unit of Measurement: Millimeter (mm) 1 Hook-on Plank Mesh Tile 2 Hook-on Z Profile 3 Hook-on L Profile max. 300 mm C Wall Angle Rod Anchor max. 1200 mm Bolt-Nut Hanger Rod Detail A Detail B **SECTION** Double Hook-on System Hook-on System Hook-on L Profile Hook-on L Profile Hook-on L Profile 00000000 000000000000000000 Hook-on Z Profild Double Hook-on Carrier Wall Angle **DETAIL A DETAIL B**

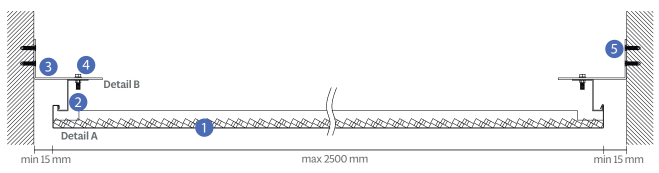
HOOK ON CORRIDOR MESH METAL SYSTEM

PERSPECTIVE VIEW

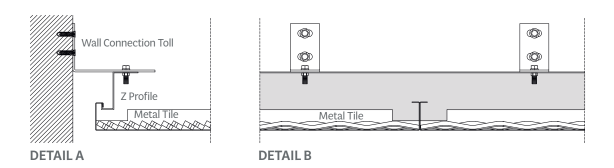
Unit of Measurement Millimeter (mm)

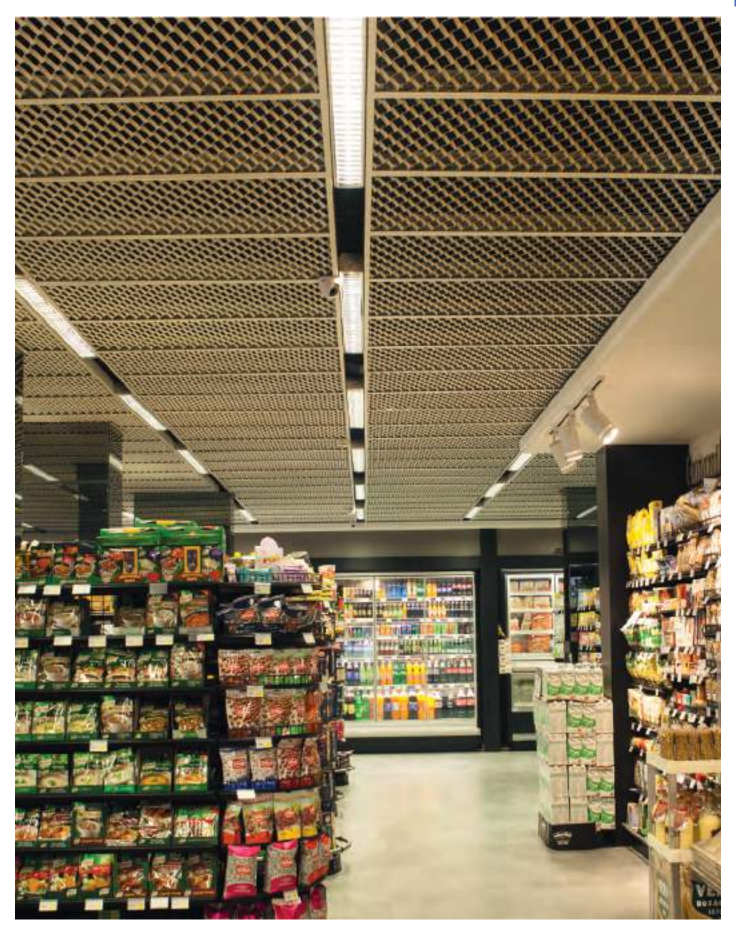
- 1 Hook-on Corridor Mesh Tile
- 2 Hook-on Z Profile
- 3 L Wall Connection Tool
- 4 Bolt- Nut
- 5 Steel Anchor





SECTION





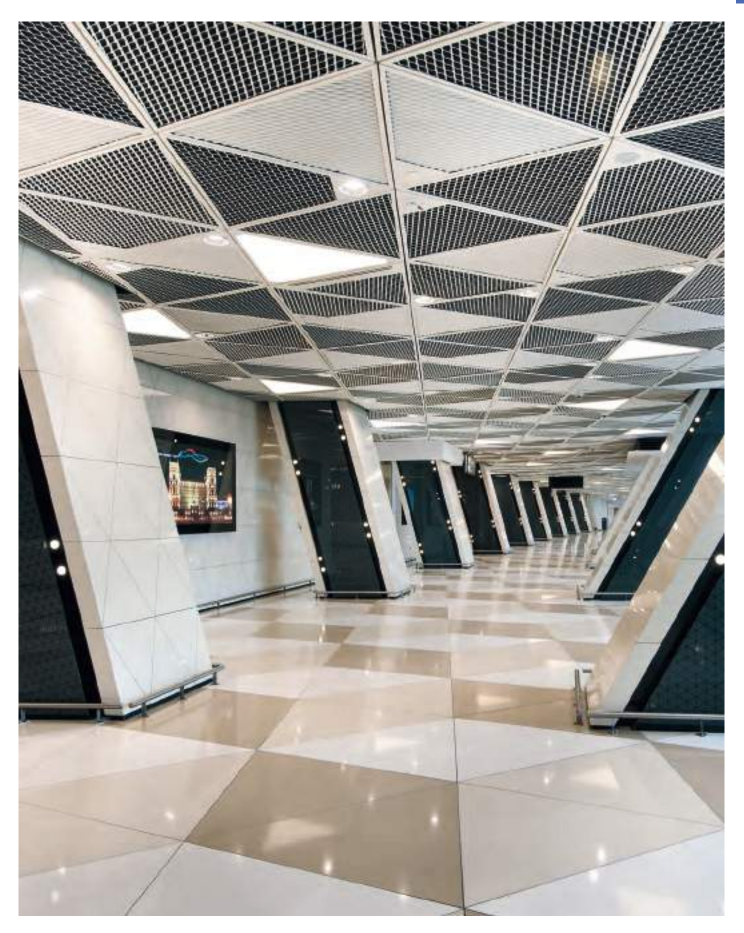
ŞEKERCİLER MALL

ANKARA, TÜRKİYE | ŞEKERCİLER FOOD



TURKUVAZ MEDIA CENTER

ISTANBUL, TÜRKİYE | GYA INVESTMENT PARTNERSHIP



HEYDAR ALIYEV INTERNATIONAL AIRPORT

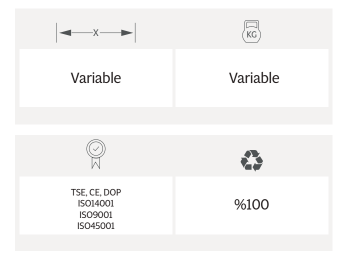
BAKU, AZERBAIJAN | MNG CONSTRUCTION

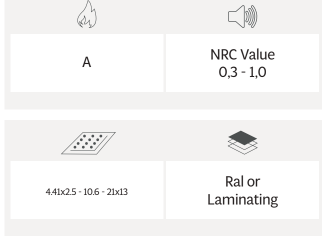
DIAMOND METAL SYSTEM (MESH LOOK PERFORATION)



Tacer Diamond metal systems are solutions supported by special carriers with T24 or T15 profiles, which can be produced in standard or custom sizes. Thanks to the characteristics of the carriers, they offer a monolithic and clean appearance, while the pattern and design of the Diamond series add movement to the space. With various painting options and a wide range of materials, they adapt to all kinds of spaces and designs.

Designs aiming for an extraordinary and aesthetic ceiling appearance are combined with functionality through the performance of the system. Diamond metal systems facilitate quick and practical access to the desired area thanks to their easy assembly and disassembly features, especially in cases requiring mechanical or electrical interventions.





T CARRIER DIAMOND SYSTEM

PERSPECTIVE VIEW Unit of Measurement: Millimeter (mm) Diamond Tile 2 T-24 Main Runner (3600 mm) 3 T-24 Cross Tee (1200 mm) max. 300 mm T-24 Cross Tee (600 mm) max. 1200 mm L Wall Angle Adjustable Hanger Steel Anchor Hanger Wire Detail B Detail A **SECTION** Lay on System Lay in System Main Runner Metal Tile Wall Angle 24 Cross Tee Cross Tee **DETAIL A DETAIL B**

C-D BANDRASTER DIAMOND SISTEM

max. 1200 mm

PERSPECTIVE VIEW

Unit of Measurement: Millimeter (mm)

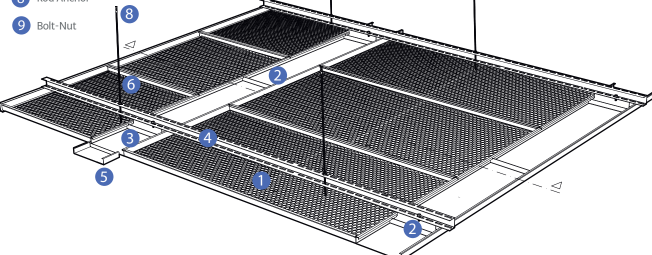
- 1 C-D Bandraster Diamond Tile
- 2 C-D Bandraster Profile
- 3 Connection Adapter
- 4 Double Slotted U Profile



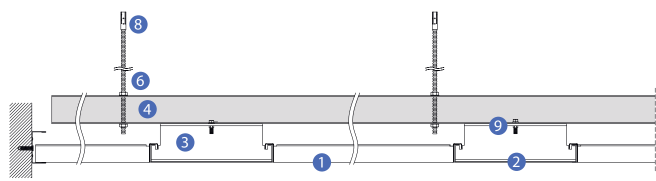




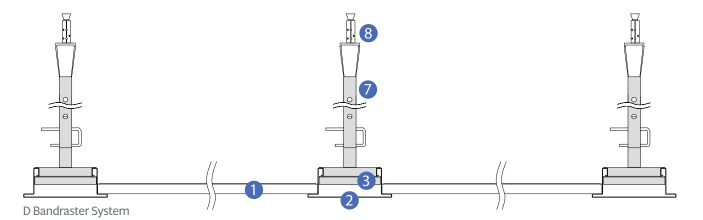




max. 300 mm

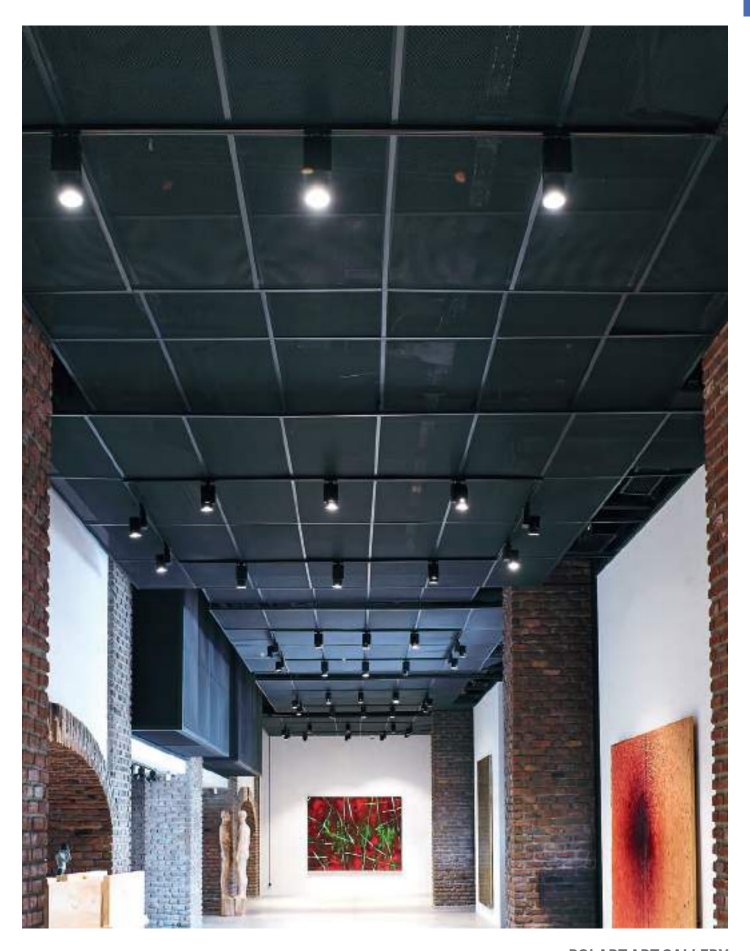


C Bandraster System

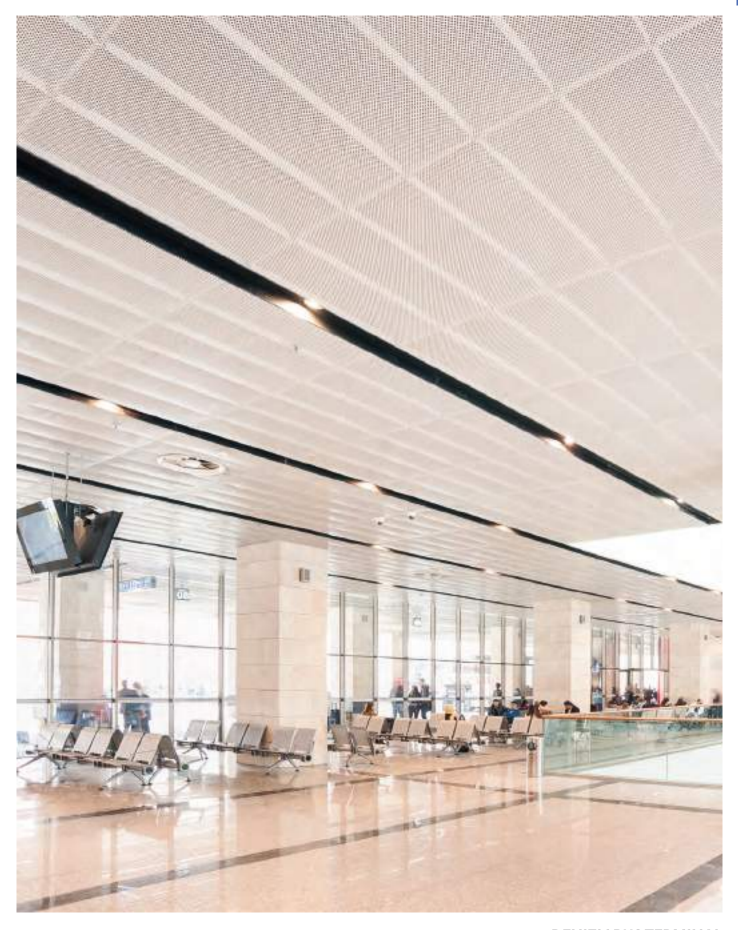


HOOK ON DIAMOND SYSTEM

PERSPECTIVE VIEW Unit of Measurement Millimeter (mm) 1 Hook-on Plank Diamond Tile 2 Hook-on Z Profile 3 Hook-on L Profile max. 300 mm 4 C Wall Angle Rod Anchor max. 1200 mm Bolt-Nut Hanger Rod Detail A Detail B **SECTION** Double Hook-on System Hook on System Hook-on L Profile Hook-on L Profile Hook-on L Profile 00000000 000000000000000000 Hook-on Z Profile Metal Tile Metal Tile Metal Tile Double Hook-on Carrier Wall Angle **DETAIL A DETAIL B**

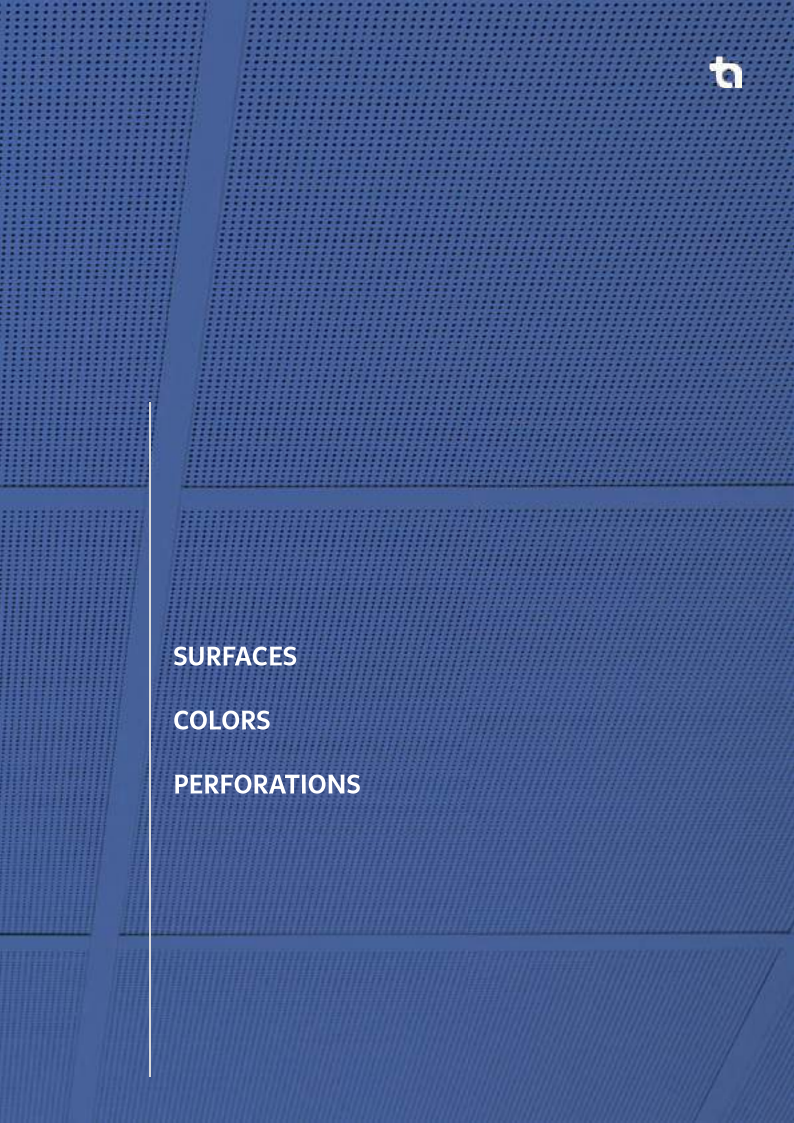


POLART ART GALLERY
ISTANBUL, TÜRKİYE | POLIMEKS



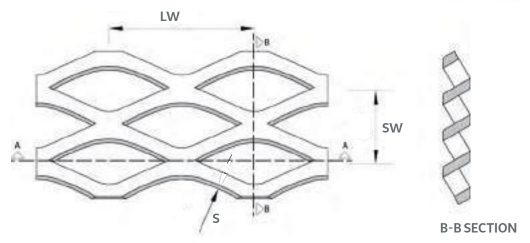
DENIZLI BUS TERMINAL

DENIZLI, TÜRKİYE | KRAFT ARCHITECTURE



MESH METAL PERFORATION

Unit of Measurement Millimeter (mm)

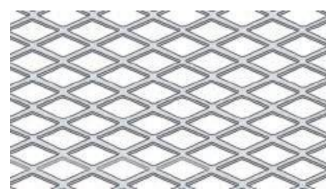




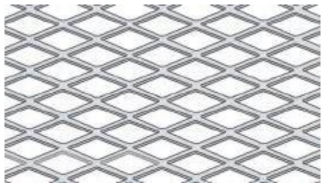
LW: Long Way SW: Short Way S: Strand Widht

A-A SECTION

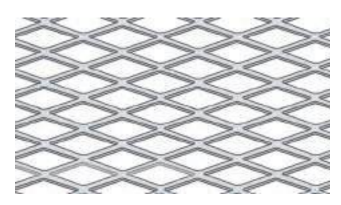
reference:M1 8 (SW) -16 (LW) - 2 (S), % 50 Open Area



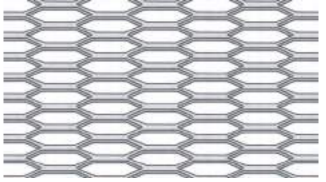
reference:M2 10 (SW) -20 (LW) - 2 (S) , % 60 Open Area



reference:M3 13 (SW) -32 (LW) - 2 (S), % 67 Open Area



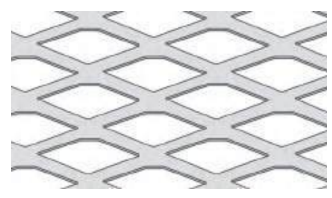
reference:M4 14 (SW) -42 (LW) - 3.5 (S), % 50 Open Area



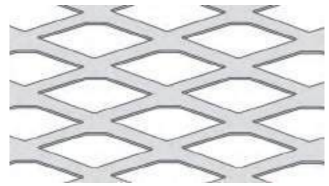
MESH METAL PERFORATION

Unit of Measurement: Millimeter (mm)

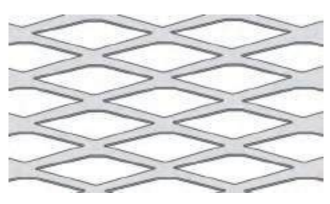
referans:M5 22 (SW) -50 (LW) - 2.5 (S), % 80 Open Area



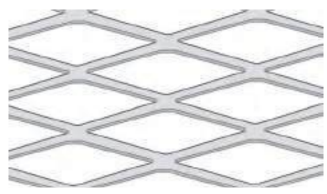
referans:M6 26 (SW) -62 (LW) - 4 (S), % 69 Open Area



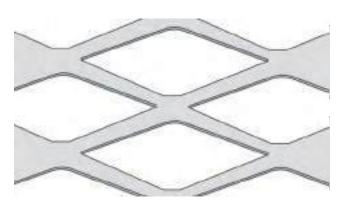
referans:M7 35 (SW) -75 (LW) - 5 (S), % 60 Open Area



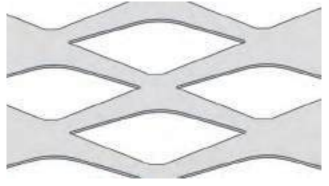
referans:M8 41 (SW) -100 (LW) - 15 (S), % 40 Open Area



referans:M9 50 (SW) -115 (LW) - 12 (S) , % 45 Open Area

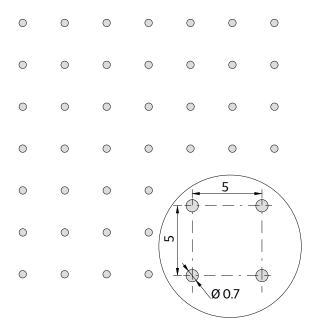


referans:M10 50 (SW) -115 (LW) - 15 (S), % 40 Open Area

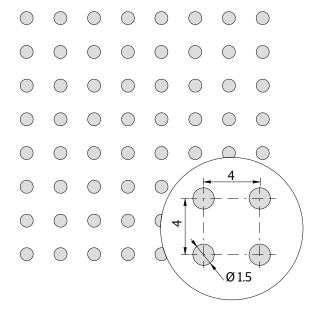


Unit of Measurement: Millimeter (mm)

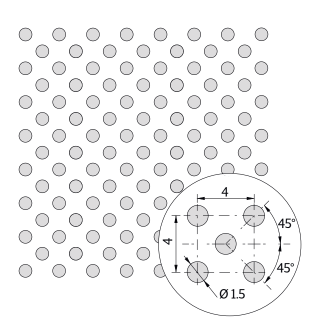
Ø 0.7 mm, % 2.3 Open Area



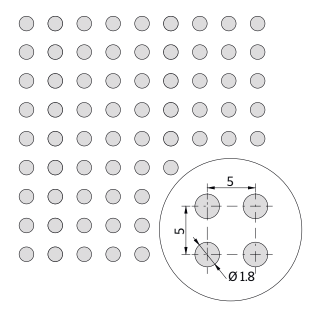
Ø 1.5 mm, % 11 Open Area



Ø 1.5 mm, % 22 Open Area

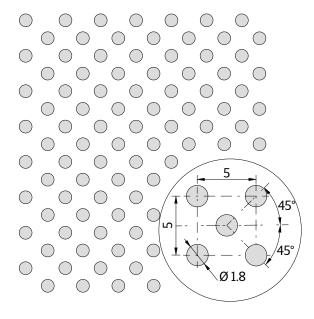


Ø 1.8 mm, % 10 Open Area

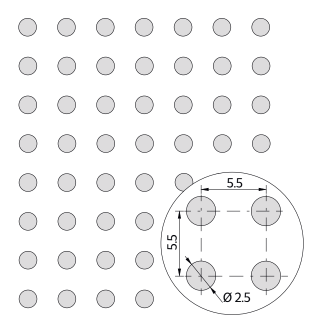


Unit of Measurement: Millimeter (mm)

Ø 1.8 mm, % 20 Open Area

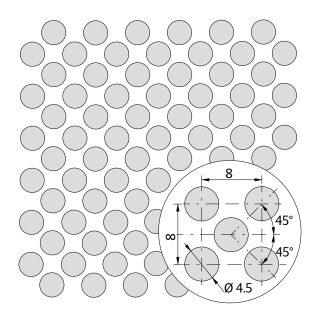


Ø 2.5 mm, % 16 Open Area

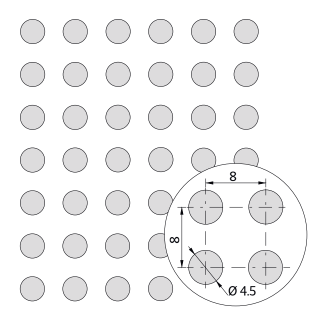


Ø 4.5 mm, % 50 Open Area

only over perforation



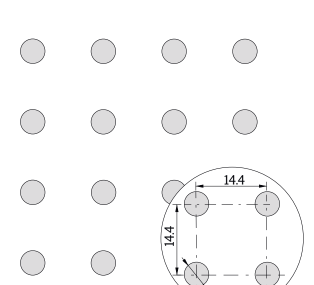
Ø 4.5 mm, % 25 Open Area

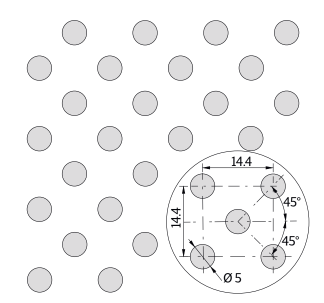


Unit of Measurement Millimeter (mm)

Ø5mm, %9 Open Area

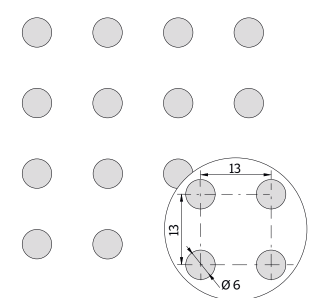
Ø5mm, %18 Open Area

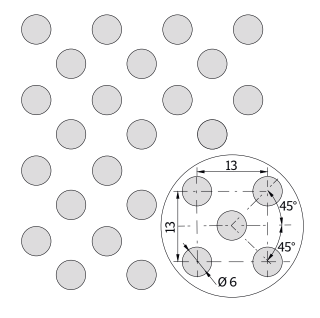




Ø 6 mm, % 17 Open Area

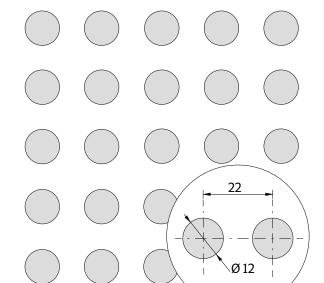
Ø6mm, %34 Open Area



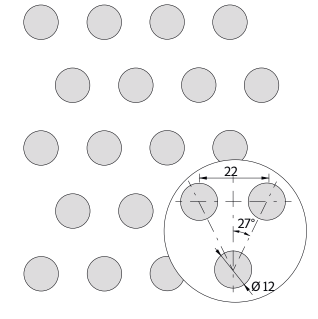


Unit of Measurement Millimeter (mm)

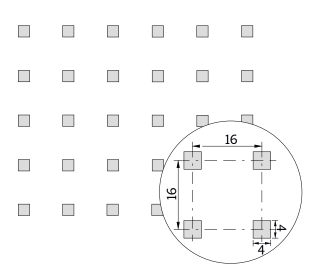
Ø 12 mm, % 23.3 Open Area



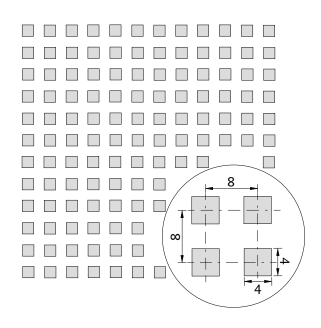
Ø 12 mm, % 23.3 Open Area



4x4 mm, % 12.5 Open Area



4x4 mm, % 25 Open Area

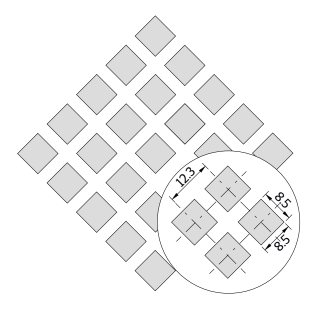


METAL PERFORASYON

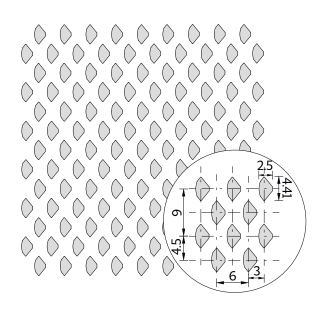
Unit of Measurement Millimeter (mm)

8.5x8.5 mm, % 47 Open Area

only over perforation

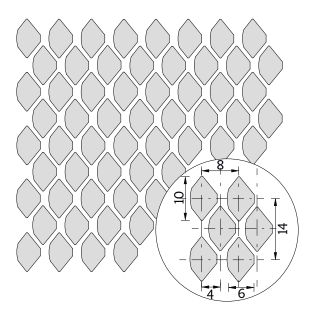


Diamond Type 1 4.41x2.5 mm, % 26 Open Area

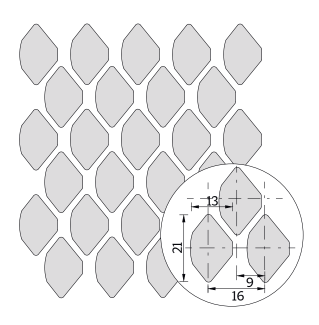


Diamond Type 2 10x6 mm, % 70 Open Area

only over perforation

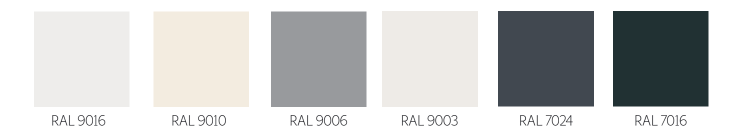


Diamond Type 3 21x13 mm, % 70 Open Area only over perforation



COLORS

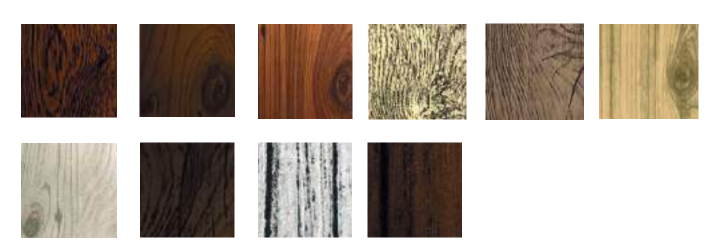
Standard Colors



Antibacterial Colors

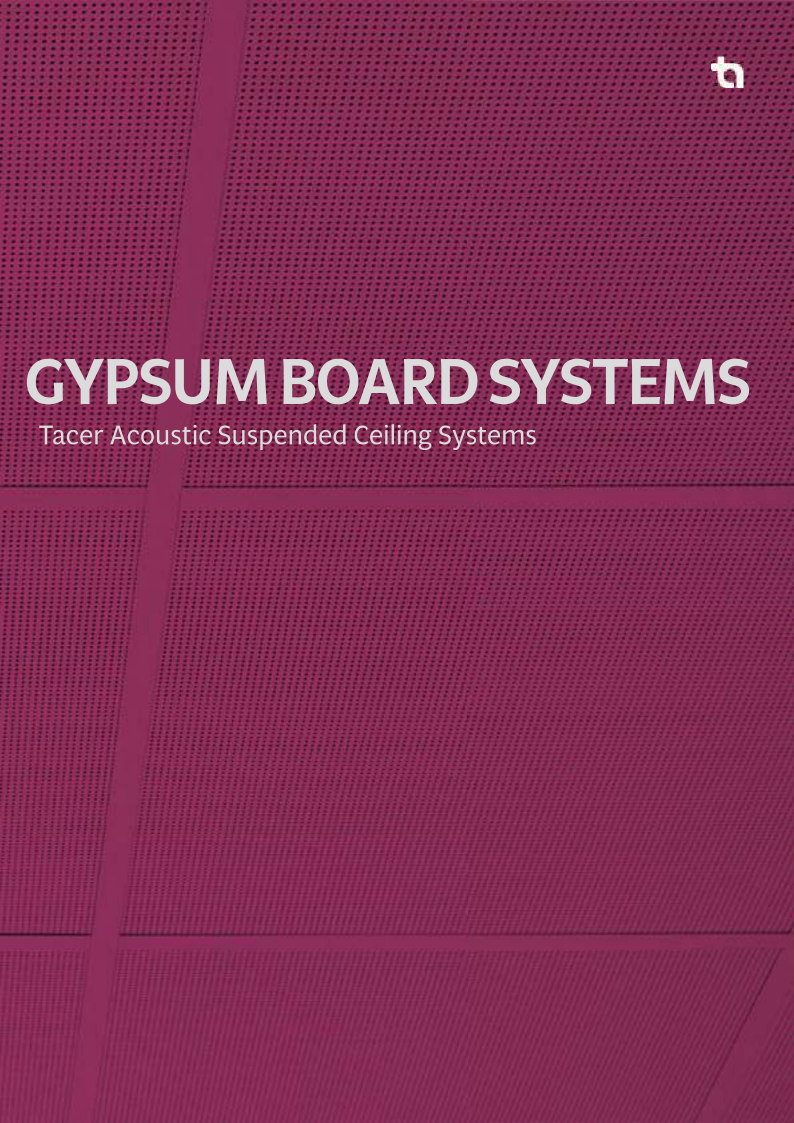


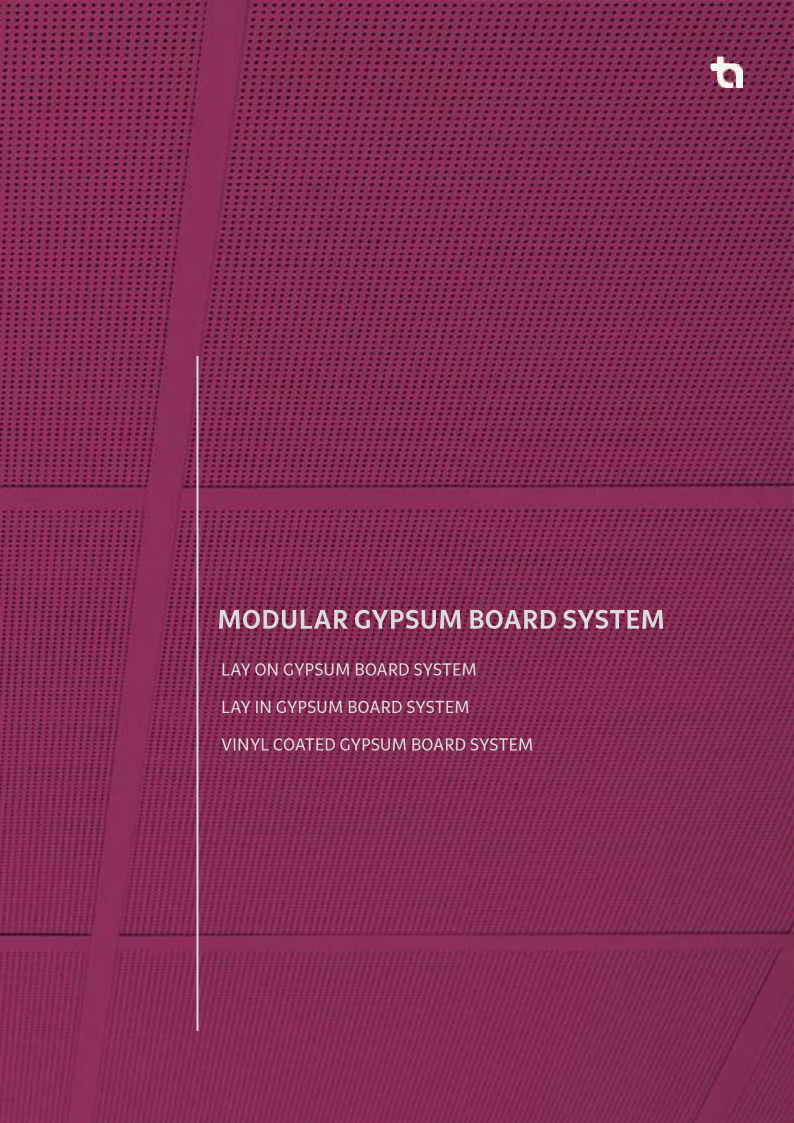
Aluminum Wood Patterns



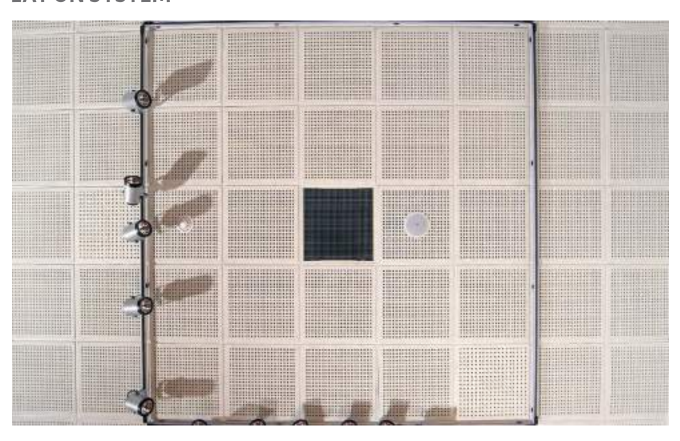


The electrostatic powder coating on metal provides an elegant design, modern texture, and excellent visual harmony with a wide range of RAL color options. Thanks to the rich color palette, it offers solutions suitable for every space. While creating a visually refined appearance, it also provides a long-lasting option.



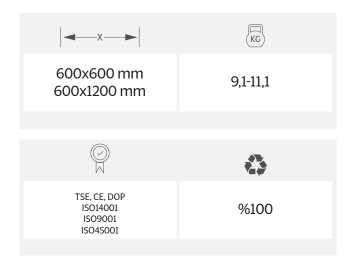


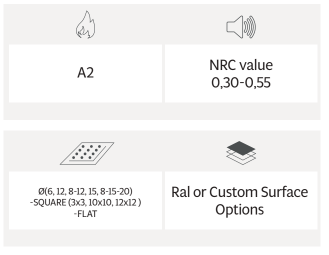
LAY ON SYSTEM



Tacer Acoustic Gypsum Tile Lay-on Systems are systems supported by T-24 carriers, which can be produced in standard sizes and allow for a simple, homogeneous appearance. The product can be perforated upon request and is highly practical in terms of acoustics and cleanliness. Due to the placement of the tiles, it gives the ceiling a clean and modular look.

Tacer Acoustic Gypsum Tile Lay-on Seated Series provides diversity in design and expectations with perforation options; It also supplies fire and water resistant gypsum variations according to user needs. Optional smooth and mottled surface types contribute to enriching the design world of gypsum tiles. In cases where access to mechanical and electrical elements is required, it provides fast assembly and disassembly due to its demountable features.





LAY ON SYSTEM

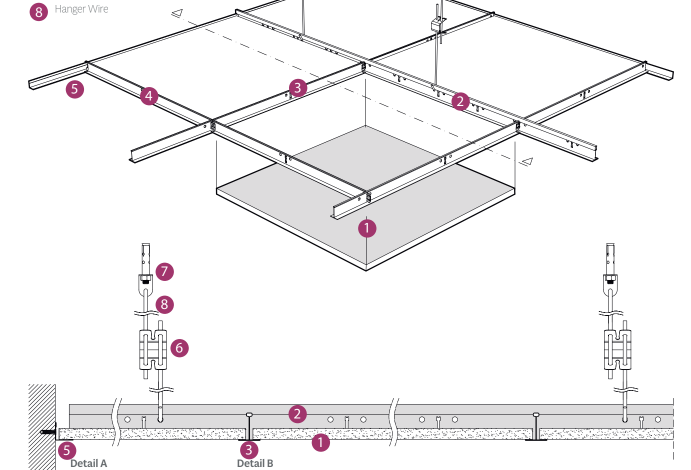
PERSPECTIVE VIEW

Unit of Measurement: Millimeter (mm)

- 1 Lay-on Gypsum Board
- 2 T-24 Main Runner (3600 mm)



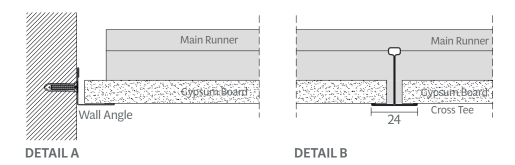




max. 1200 mm

max. 300 mm

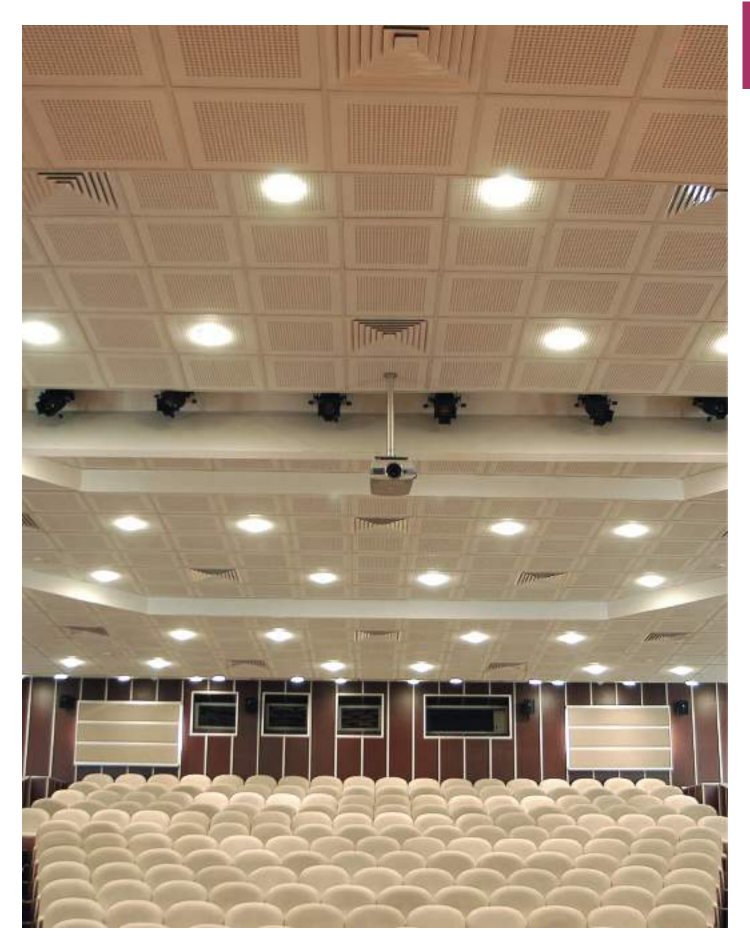
SECTION





ANKARA ONCOLOGY HOSPITAL

ANKARA, TÜRKİYE



YUNUS EMRE CULTURAL CENTER

ANKARA, TÜRKİYE

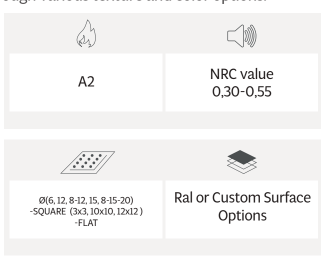
LAY IN SYSTEM



The Tacer Acoustic Gypsum Tile Lay-in Board Suspended series is a ceiling system supported by special carrier systems, which allows for height differences to be highlighted and is suitable for grid planning on the ceiling. Tacer Acoustic Gypsum Board suspended systems are panels that can be planned in standard or custom sizes, designed to support the project and space.

Gypsum panels provide all types of perforation support, making them suitable for the desired acoustic management. When access to utilities or mechanics is required, they can be easily manually adjusted and restored to their original condition without any deformation. In the Acoustic Gypsum Board Jointed version, there are gaps resembling joint lines between the panels, which allow the ceiling to appear more grid-like and orderly. With various alternatives that are resistant to moisture, water, and fire, this product is user-friendly. Additionally, it is designed to support the architectural concept through various texture and color options.



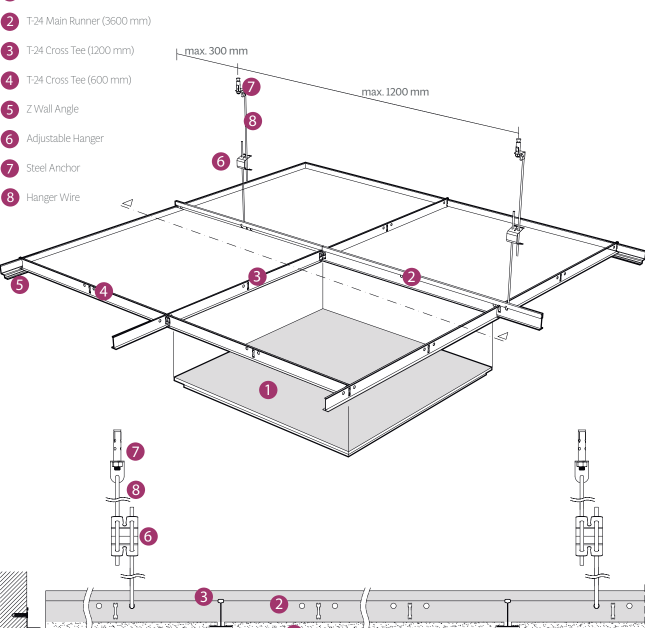


PERSPECTIVE VIEW

Unit of Measurement: Millimeter (mm)

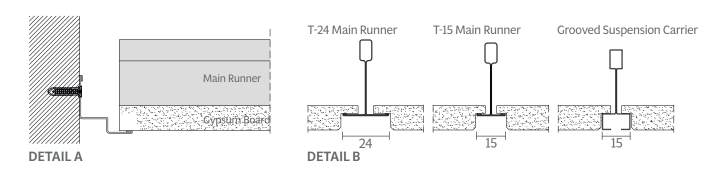
1 Lay-in Gypsum Board





SECTION

5 Detail A

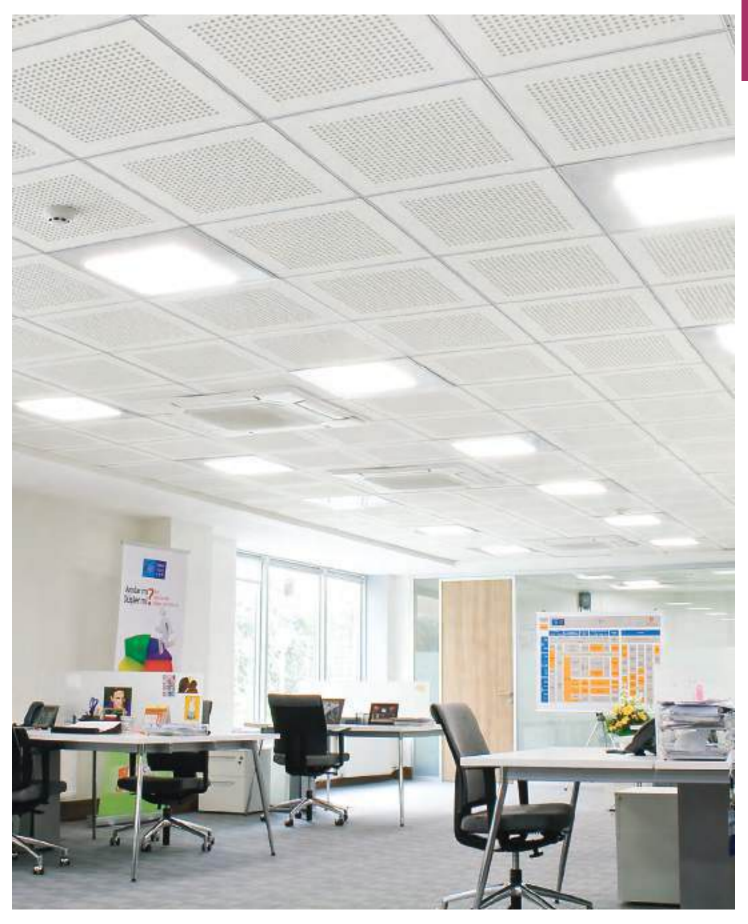


Detail B



ERS CONSTRUCTION HEADQUARTERS

ANKARA, TÜRKİYE ERS CONSTRUCTION



ETILER TELEKOM

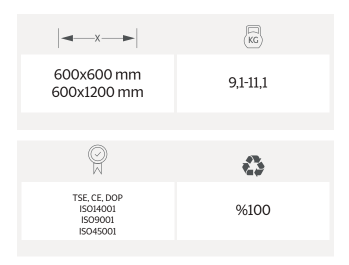
ISTANBUL, TÜRKİYE

VINYL COATED GYPSUM BOARD



The Tacer Vinyl Coated Gypsum System is a suspended ceiling system supported by T-24 carriers and L-edge profiles, suitable for use in a variety of areas. Tacer Vinyl Coated Gypsum Systems provide acoustic properties due to their performance in sound insulation and are resistant to moisture.

Vinyl-coated gypsum boards, commonly used in offices, gyms, and supermarkets, offer easy access to mechanical and technical systems thanks to their quick and practical removal and installation feature. With texture and color options available, the system can be designed according to custom or standard dimensions, making it a preferred choice in special projects or designs.





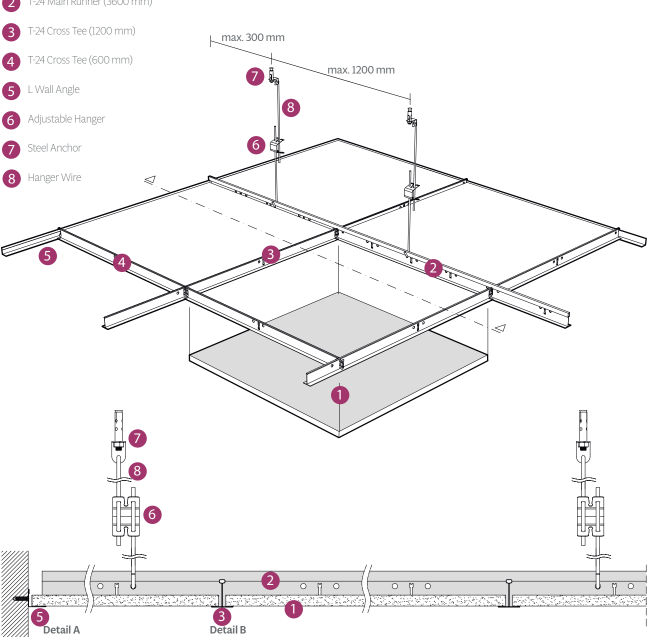
VINYL COATED GYPSUM BOARD

PERSPECTIVE VIEW

Unit of Measurement: Millimeter (mm)

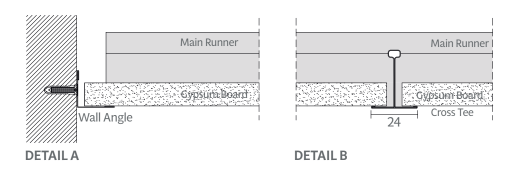
1 Vinyl Coated Gypsum Board





SECTION

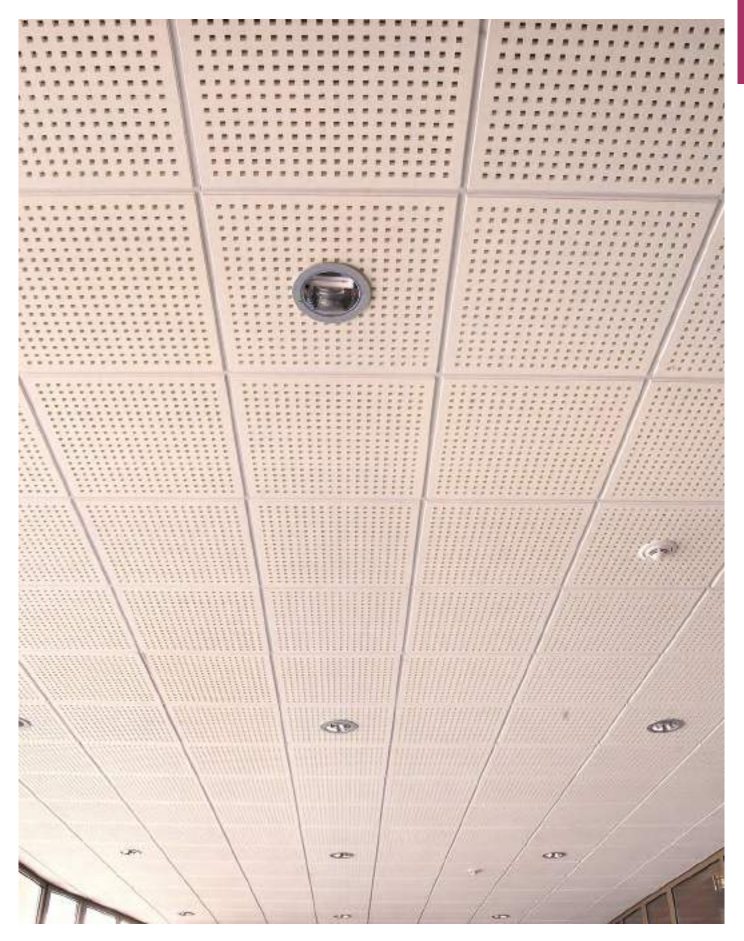
Detail A





AHMET ADNAN SAYGUN ART CENTER

IZMIR, TÜRKİYE | ÖZTAŞ CONSTRUCTION

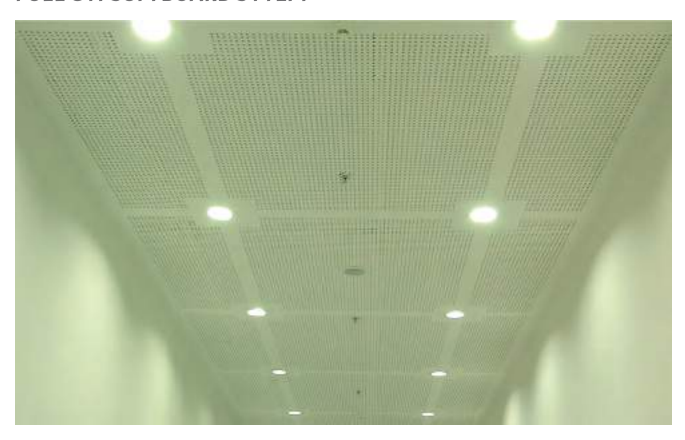


AHMET ADNAN SAYGUN ART CENTER

İZMİR, TÜRKİYE | ÖZTAŞ CONSTRUCTION

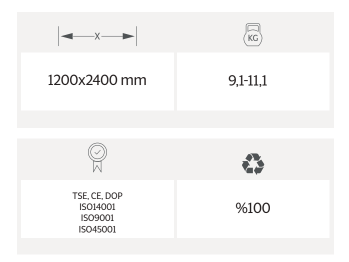


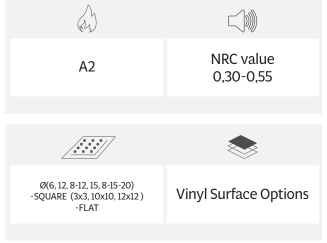
FULL GYPSUM BOARD SYTEM



The Tacer Full Gypsum Board Systems are suspended ceiling systems created with special carriers, offering flexible sizing and application options, making them a popular choice. Tacer Full Panel Systems, which are efficient in acoustic performance, are especially preferred in areas such as conference rooms and meeting rooms due to their perforation feature.

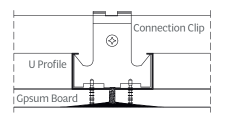
Full Panel Systems are classified into Acoustic Gypsum Ceiling, Acoustic Gypsum Wall System, and Acoustic Gypsum Panel Corridor System. They have a lightweight yet strong structure, providing easy installation. Manufactured with fire-resistant and environmentally friendly materials, this system offers significant advantages in terms of sustainability and adds both aesthetic and functional value to projects with its design flexibility.

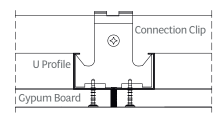




FULL GYPSUM BOARD SYSTEM

PERSPECTIVE VIEW Unit of Measurement: Millimeter (mm) 1 Gypsum Board Ceiling C Profile Ceiling U Profile Connection Clip Channel Hanger max. 300 mm Steel Anchor max. 900 mm Hanger Wire max. 400 mm 5 Detail A **SECTION**





DETAIL A

FULL PLATE WALL SYSTEM

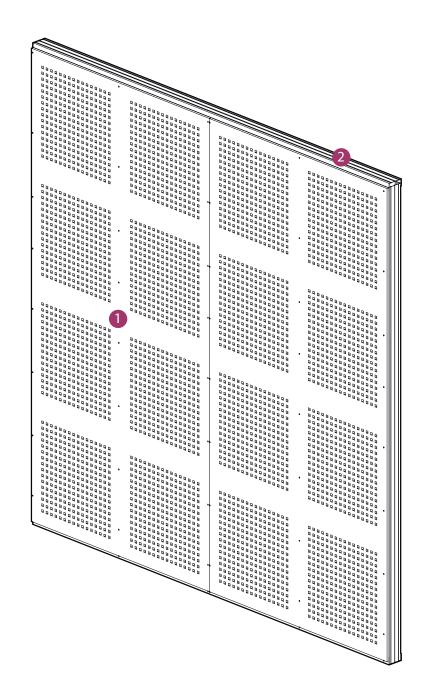
PERSPECTIVE VIEW

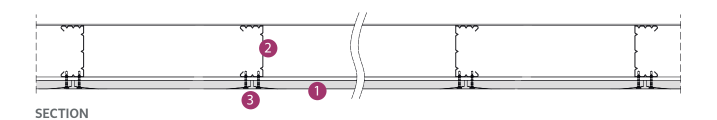
Unit of Measurement: Millimeter (mm)









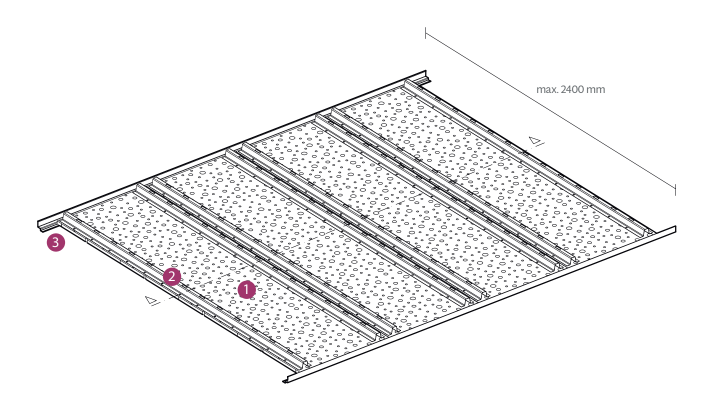


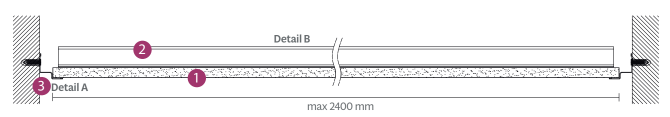
CORRIDOR SYSTEM

PERSPECTIVE VIEW

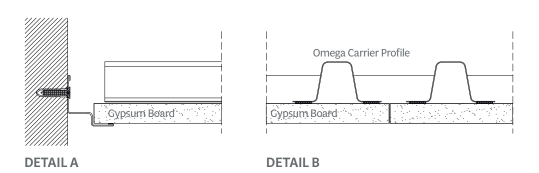
Unit of Measurement: Millimeter (mm)

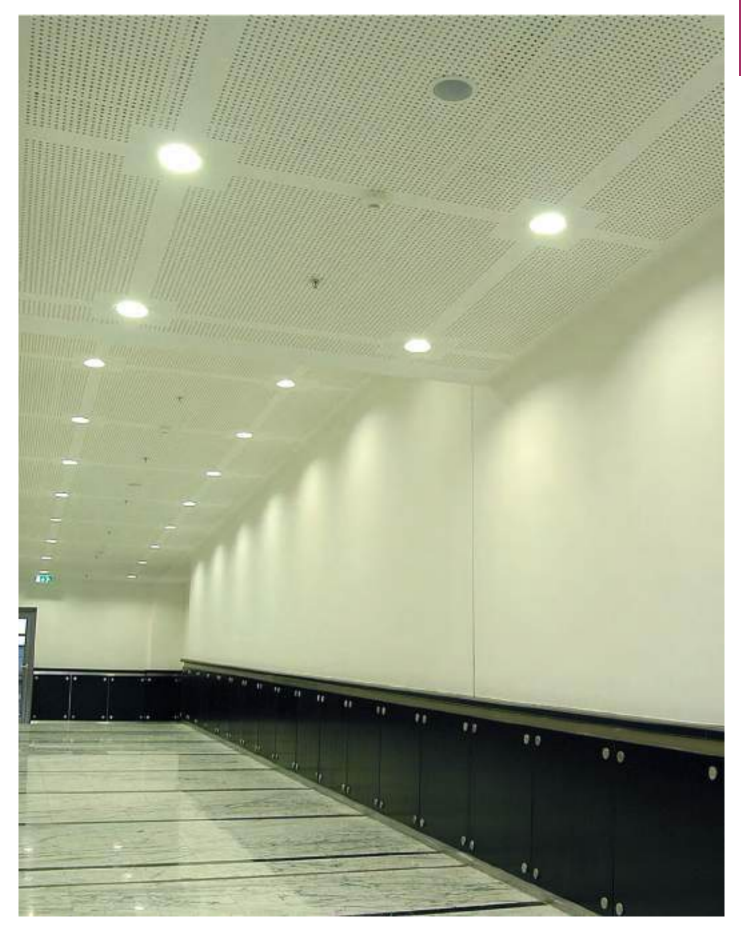
- 1 Gypsum Board
- 2 Omega Carrier Profile
- 3 Z Wall Angle





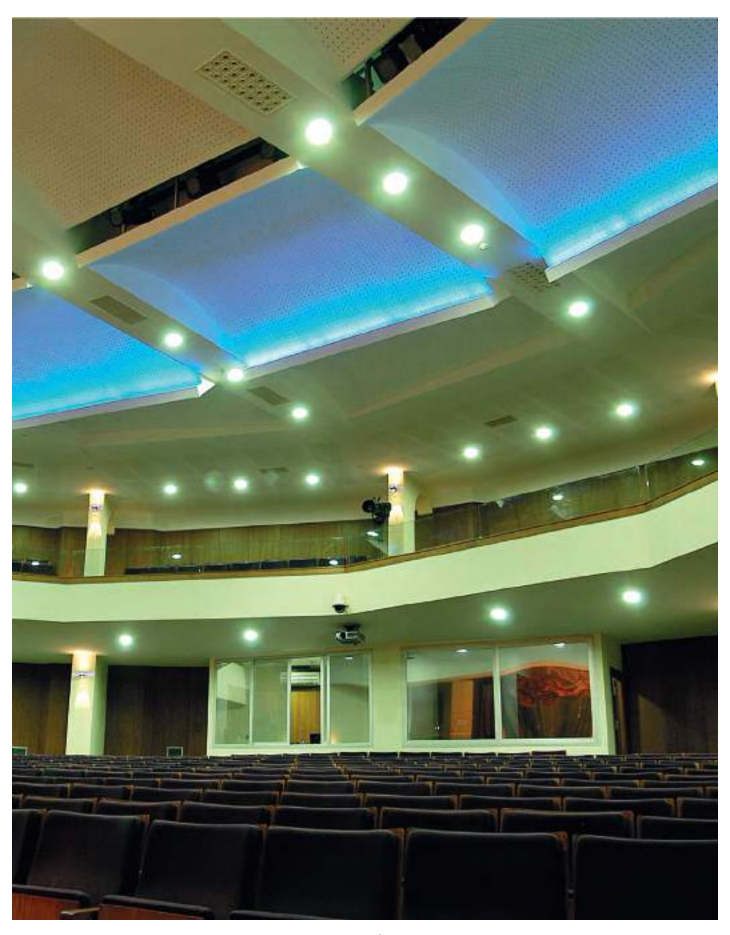
SECTION





CHP HEADQUARTERS

ANKARA, TÜRKİYE | DOĞUŞ CONSTRUCTION



YENİMAHALLE MUNICIPALITY PRESIDENT'S OFFICE

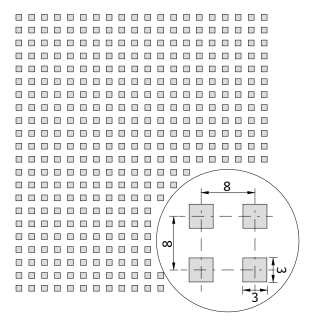
ANKARA, TÜRKİYE

PLASTER PERFORATION

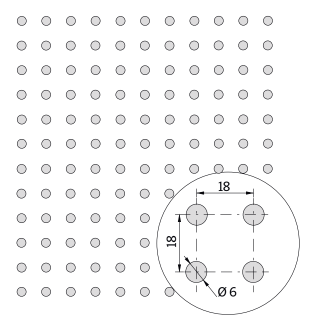
*Please confirm the perforation options based on the material dimensions and thickness.

Unit of Measurement: Millimeter (mm)

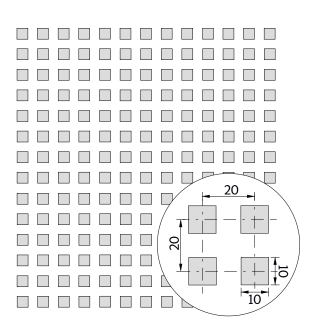
3x3 mm, % 13 Open Area



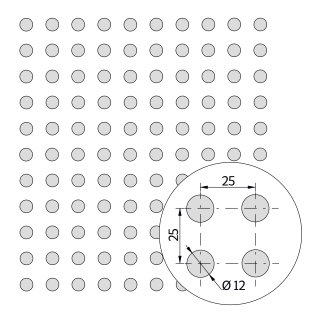
Ø6mm, %8 Open Area



10x10 mm, % 25 Open Area



Ø12 mm, %18 Open Area

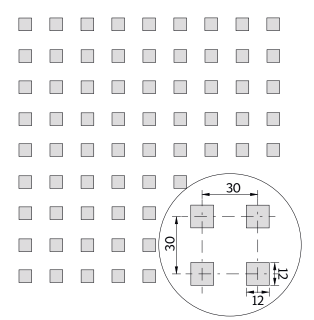


PLASTER PERFORATION

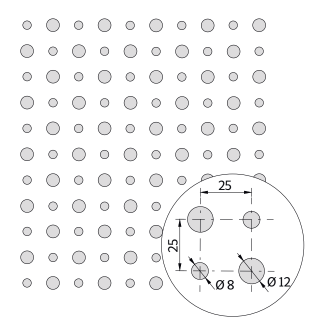
*Please confirm the perforation options based on the material dimensions and thickness.

Unit of Measurement: Millimeter (mm)

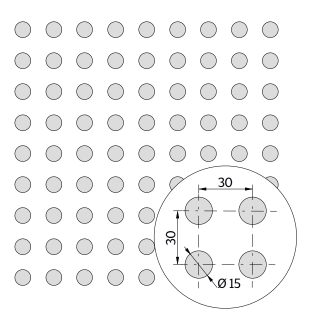
12x12 mm, % 16 Open Area



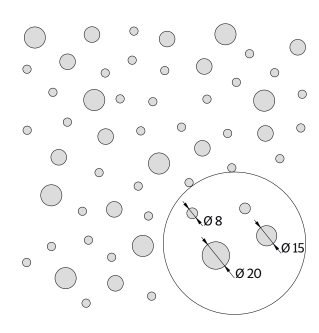
Ø12 mm- Ø8 mm, %13 Open Area

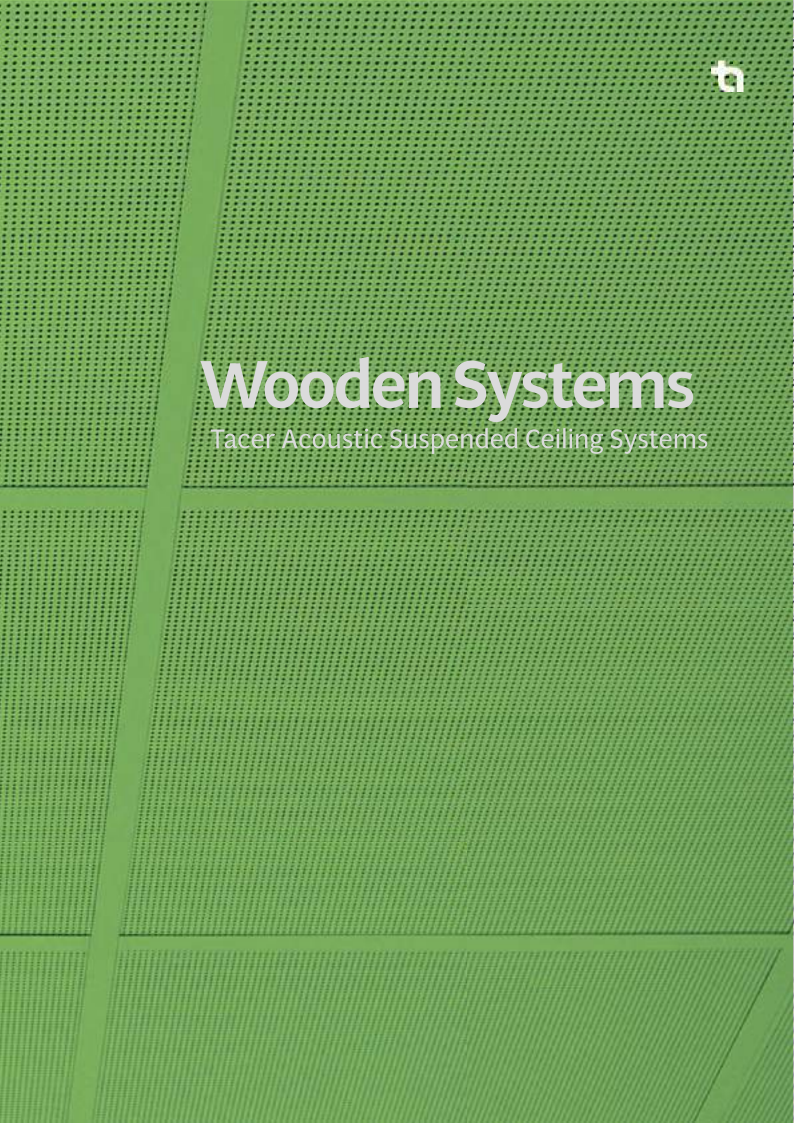


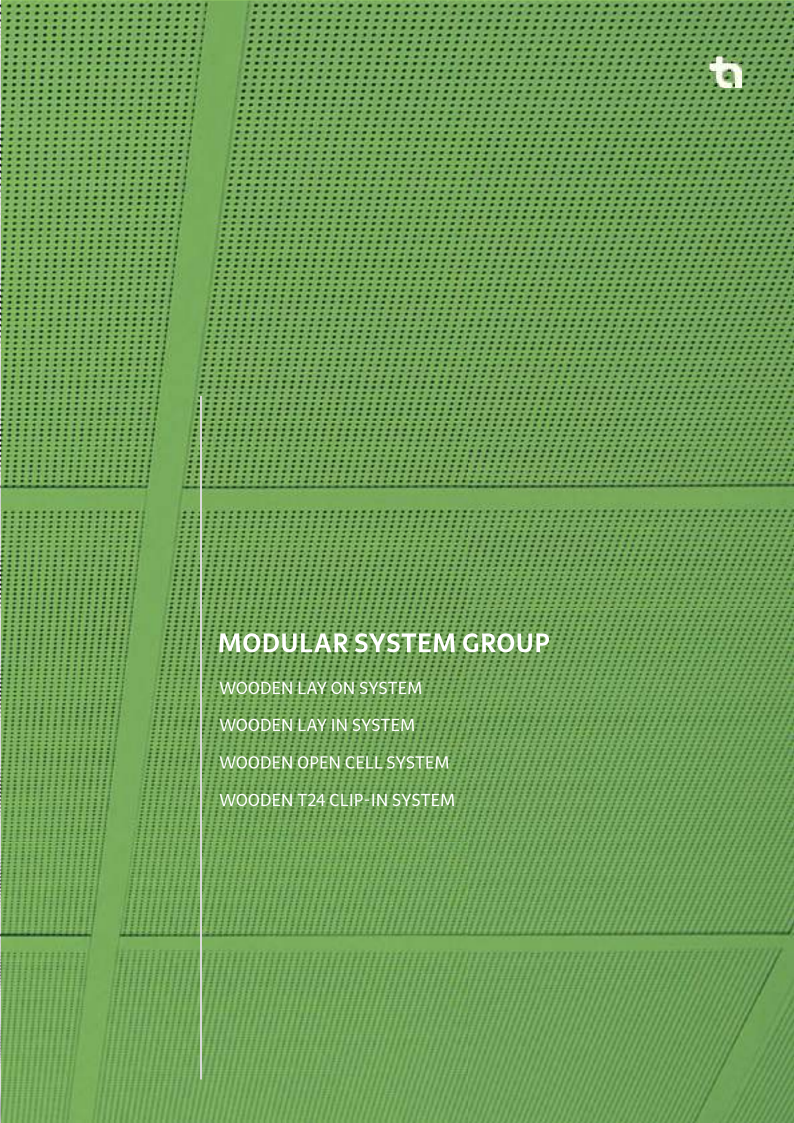
Ø 15 mm, % 19,33 Open Area



Ø8 mm-Ø15 mm-Ø20 mm





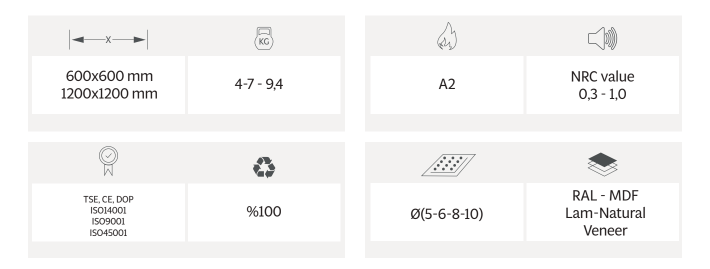


LAY ON SYSTEM



The Tacer Lay On series are modular systems supported by T-24 section carrier systems. These systems provide a regular and holistic appearance on the ceiling. Wooden Lay On systems are suitable for gridal planned ceilings and can optionally be produced as perforated acoustic. Wooden suspended ceiling systems are available in a wide range of natural and artificial wood color charts.

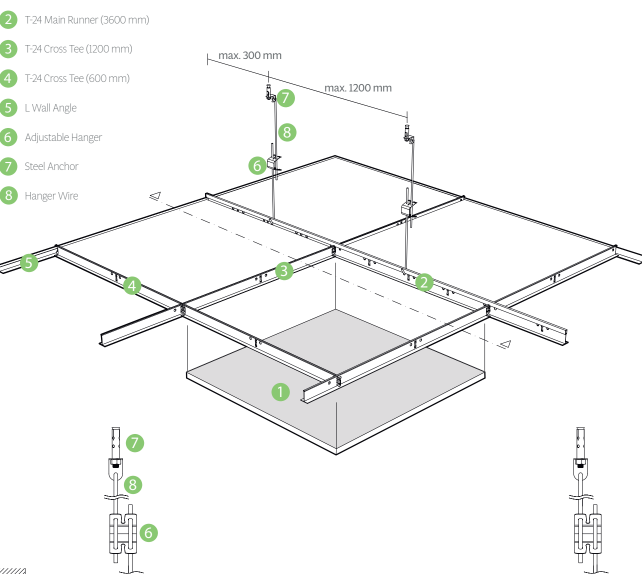
It is possible to find alternatives in textures and colors that suit the design of the project. Wooden systems also offer a suitable option in terms of sound acoustics. Wooden panels with T-24 carriers are modular panels that can be easily removed and reinstalled with manual intervention, making them a suspended ceiling system that facilitates access to the space behind the ceiling.



PERSPECTIVE VIEW

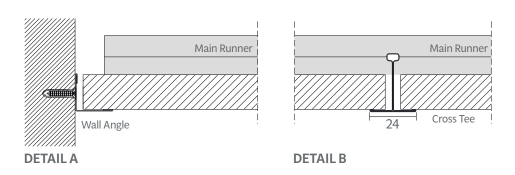
Unit of Measurement: Millimeter (mm)

- Lay-on Wooden Tile



SECTION

Detail A

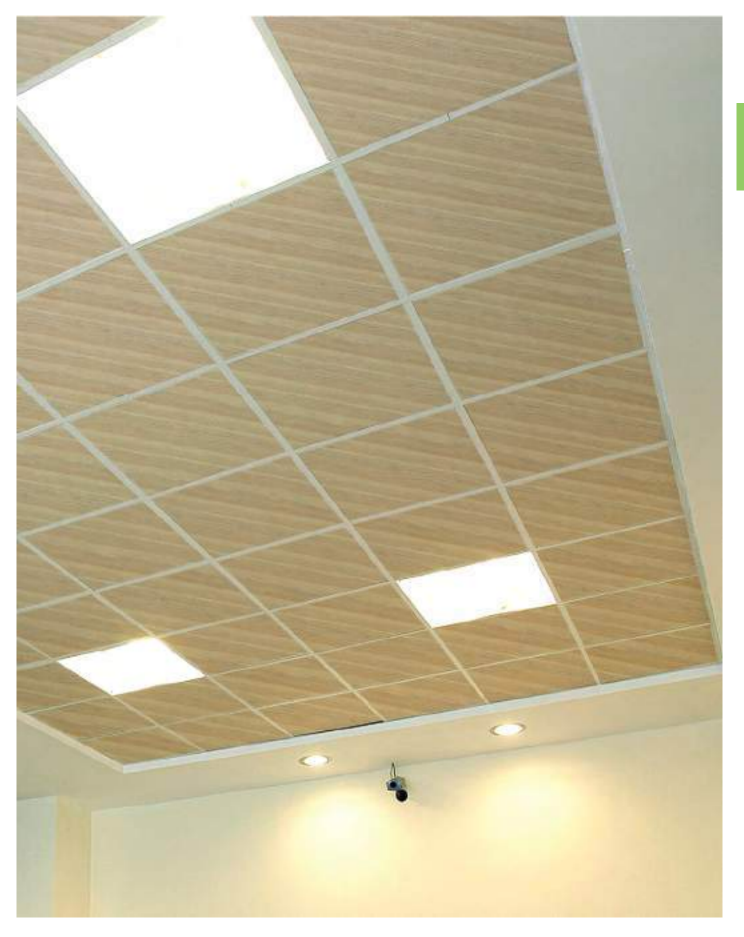


Detail B



ONCOLOGY HOSPITAL

ANKARA, TÜRKİYE



ONCOLOGY HOSPITAL

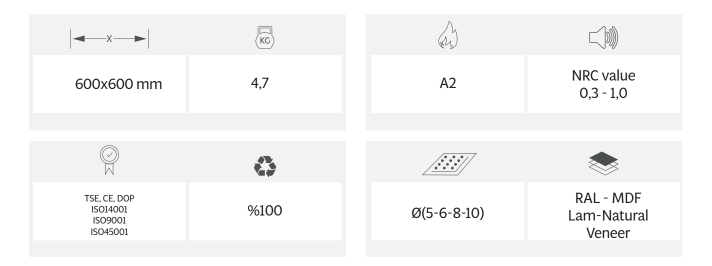
ANKARA, TÜRKİYE

LAY IN SYSTEM



The Tacer Wooden lay in System is created with T-15 and custom-section carrier systems, and can be produced in standard 600x600 mm tile sizes or custom dimensions. These suspended systems are adjustable according to the client's preference for the drop height and can offer customized solutions. Tacer wooden panels are perforated and can be produced with adjustable hole density when acoustic performance is required.

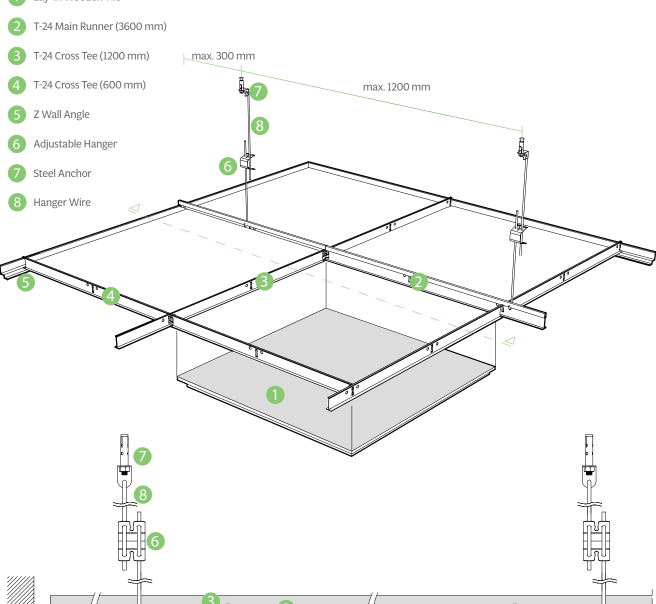
In addition, wood systems are available in natural or artificial wood veneer, offering numerous options according to the project and cost. The Wooden Lay In suspended System, with its quick installation and dismantling features, that provides accessibility to mechanical and electrical systems. These systems offer a smooth and holistic ceiling appearance while also providing functional usability.



PERSPECTIVE VIEW

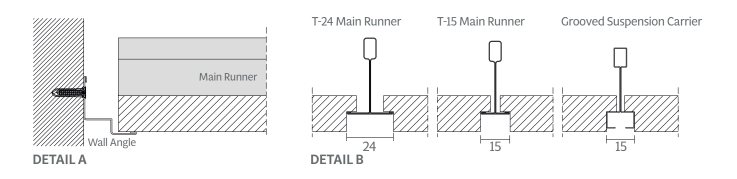
Unit of Measurement: Millimeter (mm)

1 Lay-in Wooden Tile

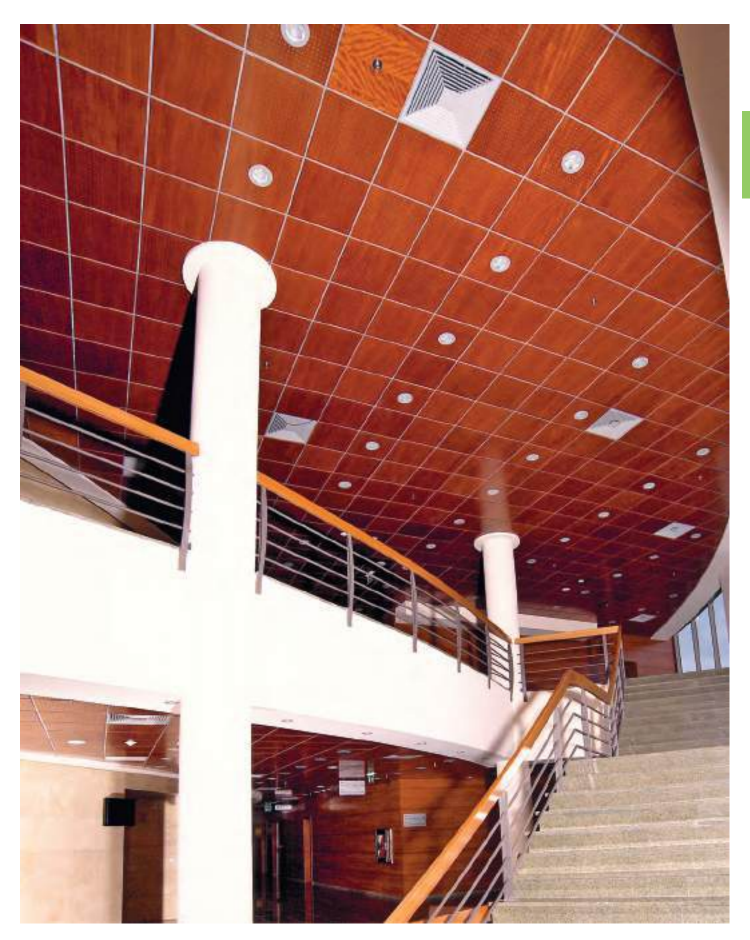


SECTION

5 Detail A

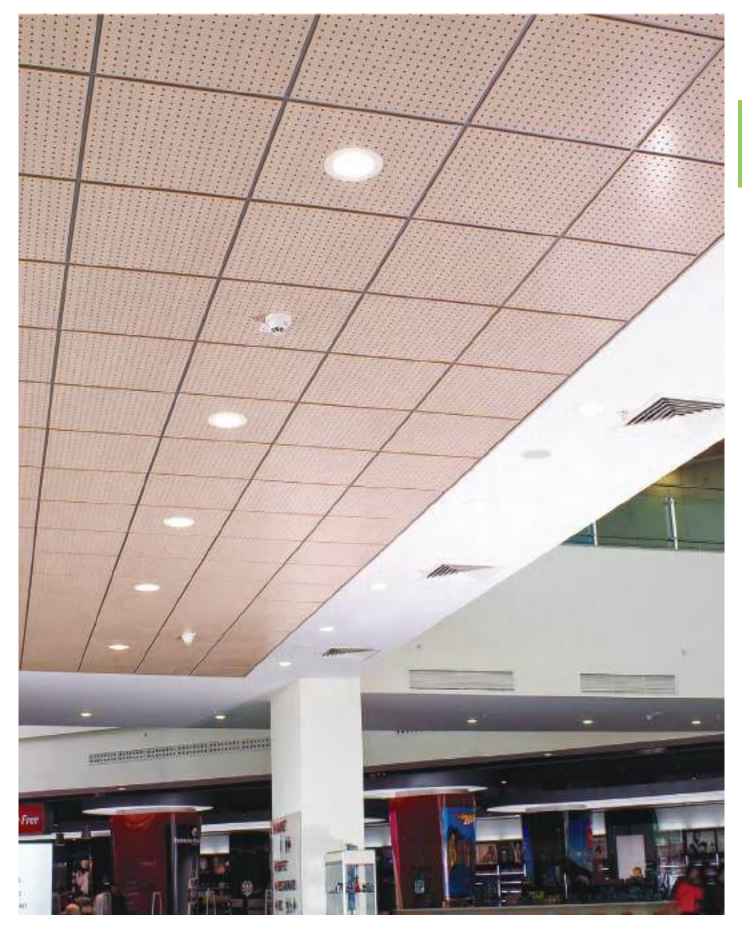


Detail B



AHMET ADNAN SAYGUN ART CENTER

IZMIR, TÜRKİYE | ÖZTAŞ CONSTRUCTION



KAPIKULE CUSTOMS GATE

EDIRNE, TURKIYE | ÖZTAŞ CONSTRUCTION

OPEN CELL SYSTEM



The Tacer Wooden Open Cell Cystem is a suspended ceiling system with a grid-like appearance, produced with custom or standard-sized open cell panels. These systems are modular, allowing for easy installation and removal. Thanks to these features, they provide easy access to the space behind the ceiling and can be restored to their original state without any deformation. Wooden open-cell Systems are design solutions that enhance the space and add movement to the ceiling, even in simple areas.

Additionally, because Wooden Open Cell Systems have a perforated structure, they are manufactured to support ventilation and lighting elements. They offer various alternatives to customers with different color and texture options. If desired, acoustic properties can also be provided by adding insulation fabric to the back of the panels.

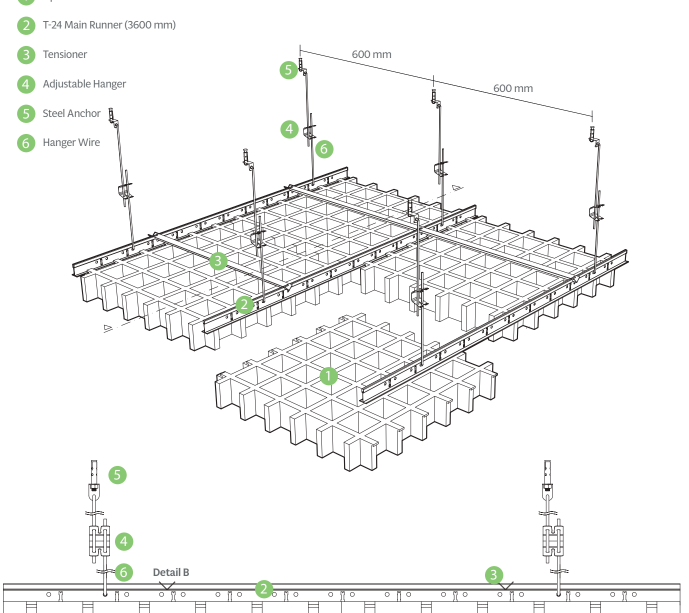


OPEN CELL SYSTEM

PERSPECTIVE VIEW

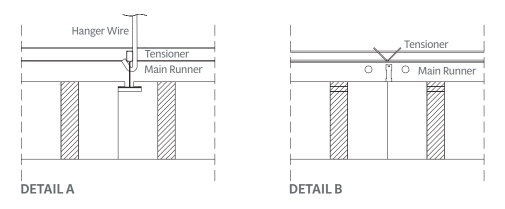
Unit of Measurement: Millimeter (mm)

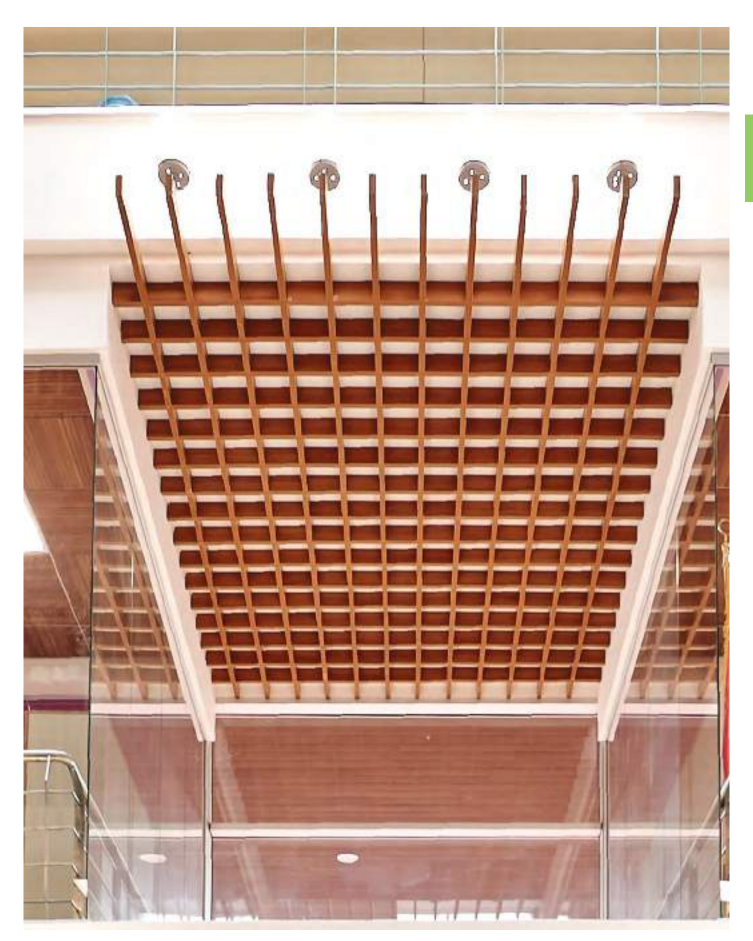
1 Opencell Tile



SECTION

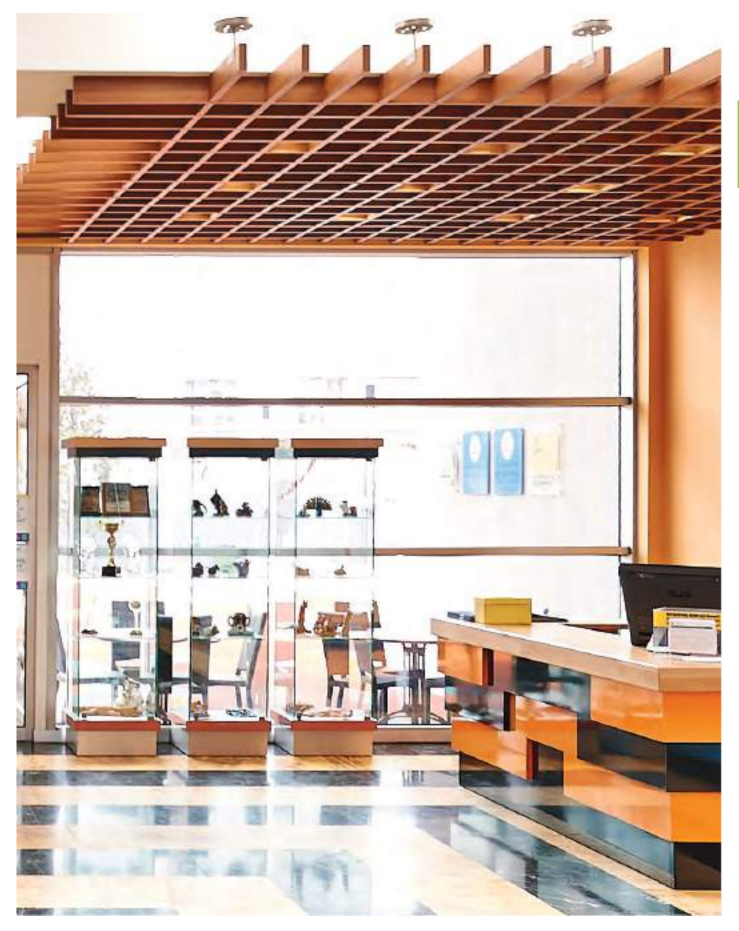
Detail A





EYÜBOĞLU COLLEGE

ISTANBUL, TÜRKİYE BERKO CONSTRUCTION



EYÜBOĞLU COLLEGE

ISTANBUL, TÜRKİYE | BERKO CONSTRUCTION

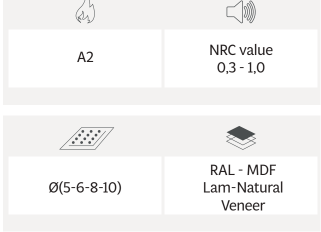
CONCEALED CEILING SUPPORT SYSTEM



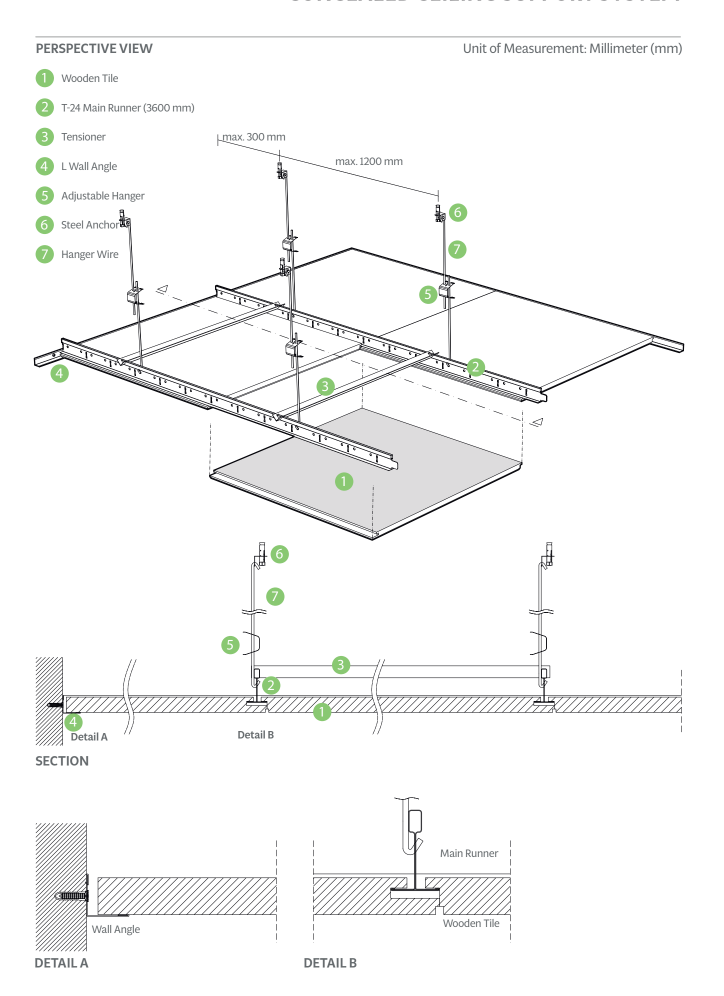
The Tacer Wooden Concealed Ceiling Support Systems are modular suspended ceiling systems that offer an aesthetic appearance. Due to it's hidden carrier system, they integrate seamlessly with the ceiling and prevent the visibility of the carrier structure. Wooden panels, which can be produced in standard or custom sizes, are user-friendly and can be designed to suit any design with the desired natural or artificial wood options.

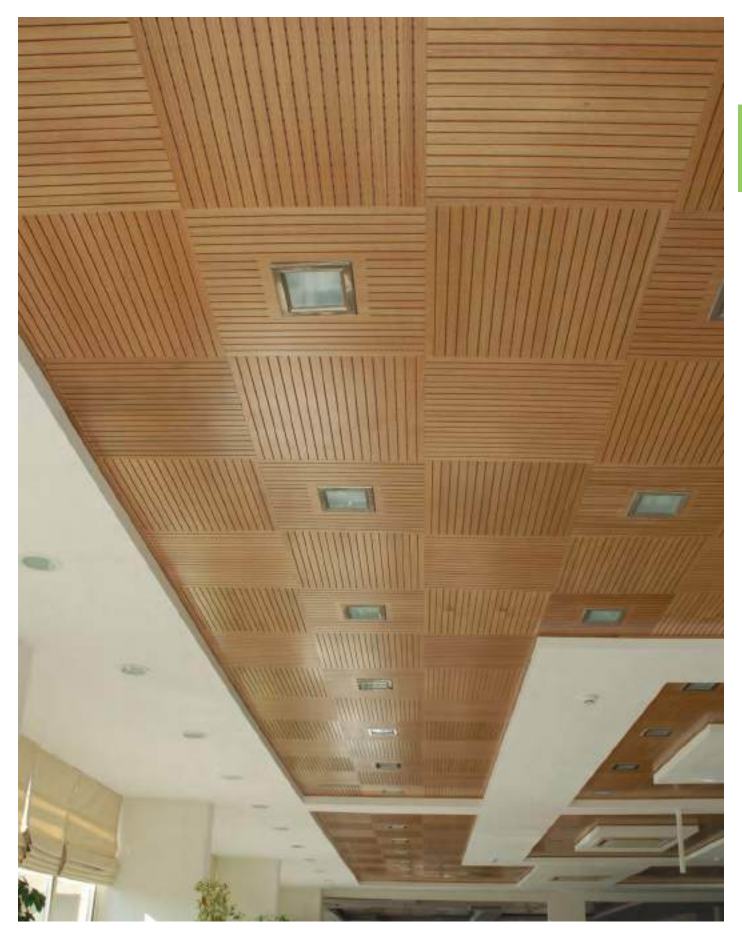
They offer hundreds of color and texture options. Due to their modular structure, access to the space behind the ceiling is easy, and the panels can be removed and reinstalled manually. Wooden systems are acoustically effective and are frequently preferred in areas that require sound insulation, such as offices and meeting rooms. The Wooden Concealed Ceiling Support Systems offers a simple and elegant look, while also featuring a modern and cutting-edge design.





CONCEALED CEILING SUPPORT SYSTEM





HACETTEPE UNIVERSITY

ANKARA, TÜRKİYE | HACETTEPE UNIVERSITY CONSTRUCTION WORKS



HACETTEPE UNIVERSITY

ANKARA, TÜRKİYE | HACETTEPE UNIVERSITY CONSTRUCTION WORKS



FIXED SYSTEM



The Wooden Fixed System consists of systems where wooden battens are attached to a steel structure using screws or compressor nails, or created as a tongue-and-groove wall system. In some variants, adhesives can also be used. In tongue-and-groove systems, three types of carrier profiles are used: top, middle, and bottom.

These systems are fixed systems that do not have the installation and dismantling capabilities of modular systems. With high acoustic performance, these products are commonly preferred in spaces such as offices, meeting rooms, and conference halls. The panels, depending on the number and types of perforation holes, have reflective, diffusive, absorptive, reflective-diffusive, and absorptive-diffusive properties, and come with a wide range of textures and color options. Artificial or natural wood veneer options are available based on cost and requirements. Panels can be produced in the desired dimensions. As fixed systems, they are highly durable.

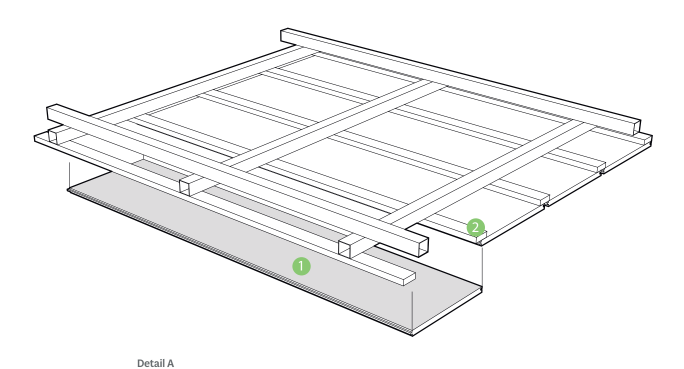


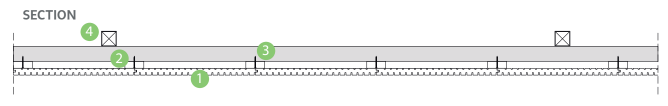
LAMBRI CEILING SYSTEM

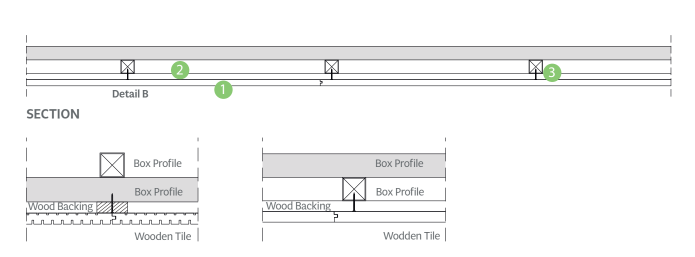
PERSPECTIVE VIEW

Unit of Measurement: Millimeter (mm)

- 1 Wooden Tile
- Wood Backing
- 3 Screw
- 4 Glue

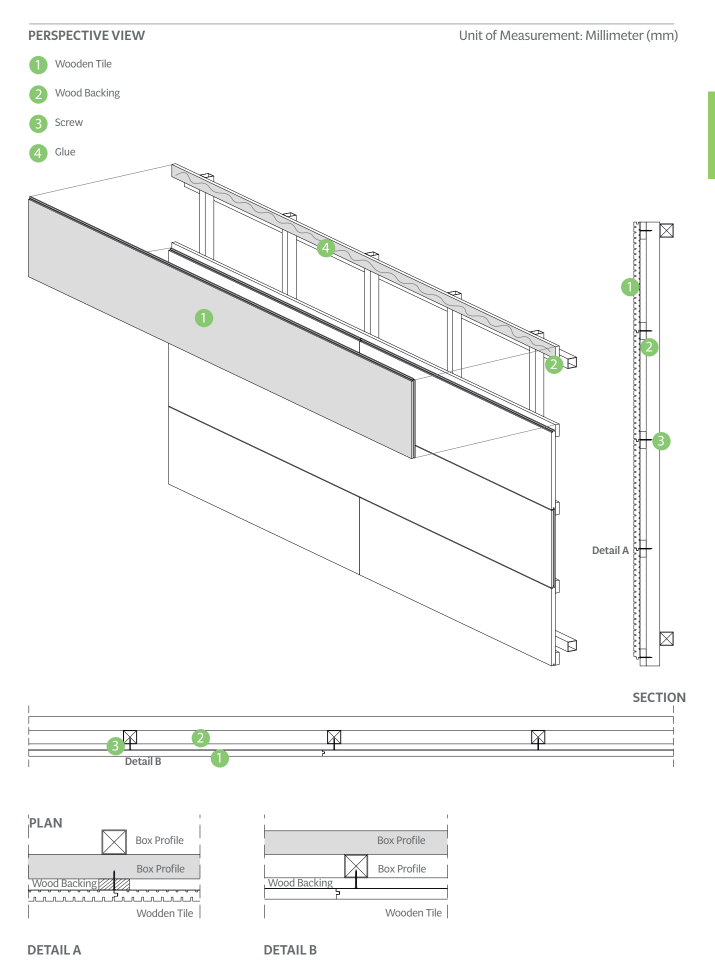






DETAIL A DETAIL B

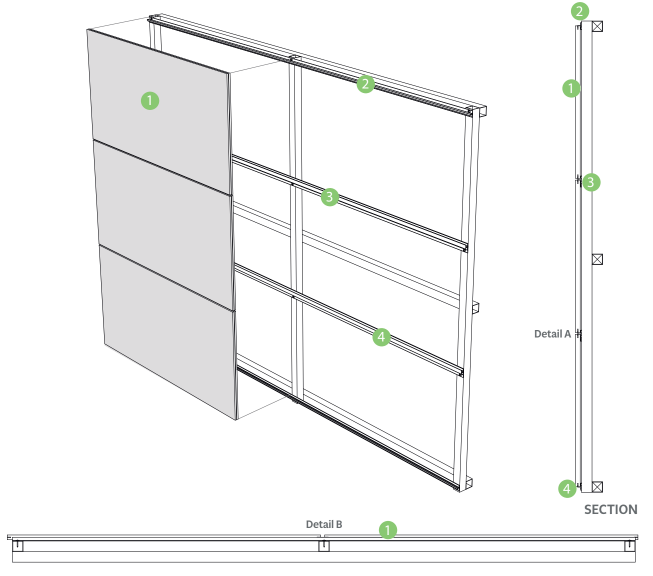
LAMBRI WALL SYSTEM



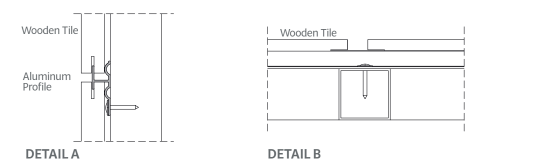
PERSPECTIVE VIEW

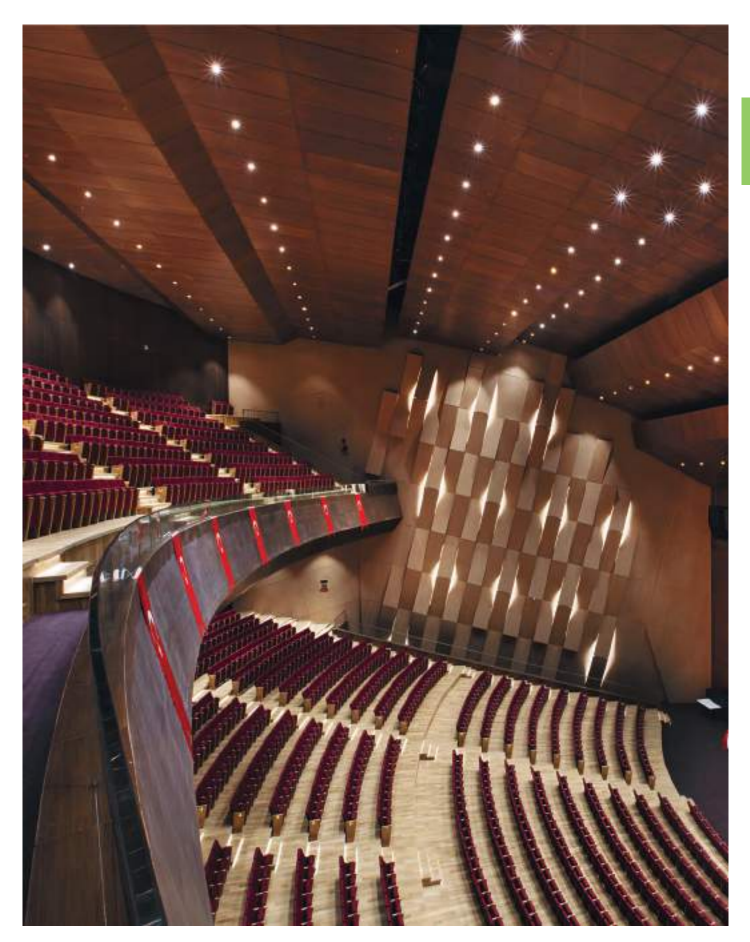
Unit of Measurement: Millimeter (mm)

- 1 Wooden Tile
- Aluminum Top Profile
- Aluminum Middle Profile
- 4 Aluminum Bottom Profile



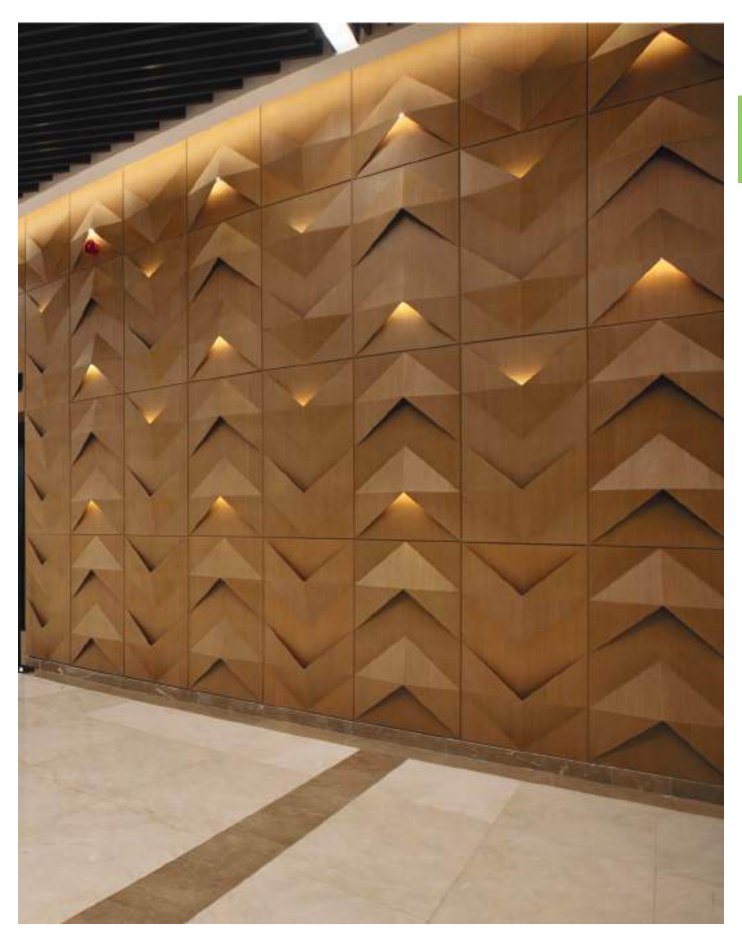
PLAN





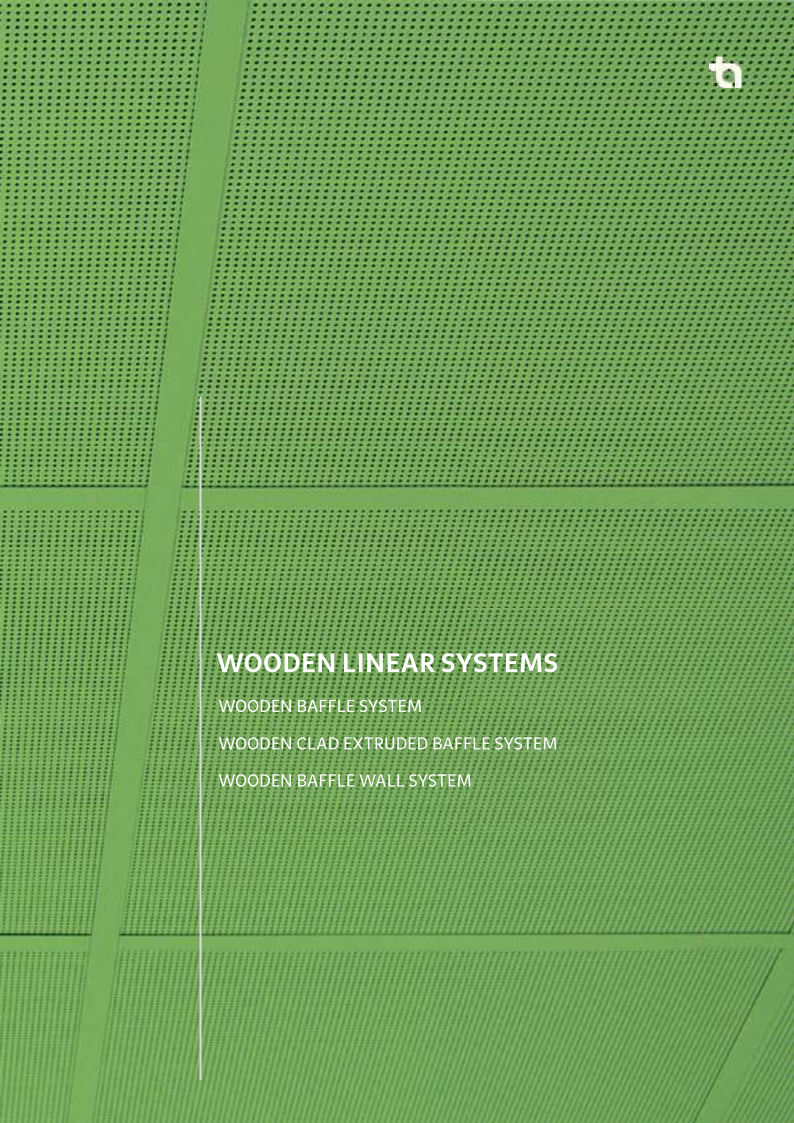
NİHAT ZEYBEKÇİ CONGRESS AND CULTURE CENTER

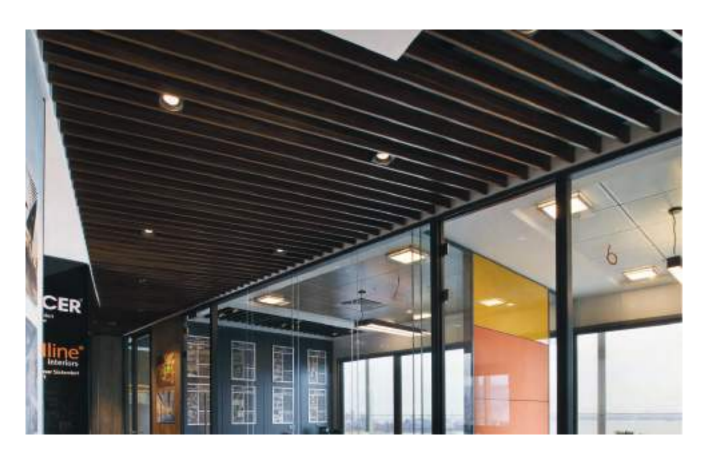
DENIZLI, TÜRKİYE | KUR CONSTRUCTION



DENIZLI, TÜRKİYE| KUR CONSTRUCTION

DENIZLI, TÜRKİYE | KUR CONSTRUCTION





The Tacer Wooden Baffle Systems are suspended ceiling systems created with custom-sized wooden baffle profiles and omega carriers. These systems can be produced in perforated, non-perforated, solid, horizontal, and vertical configurations. Baffle systems, which can be used for acoustic purposes, have adjustable perforation density in perforated models, based on specific needs.

Due to the ability to drill holes at desired distances on the omega carrier, the spacing between the baffles can be adjusted according to the user's preferences. Wooden Baffle Systems offer a modern and aesthetically pleasing appearance. Wooden systems, which are efficient in sound insulation, should not be preferred in areas such as kitchens as they are not very efficient in terms of fire resistance. Therefore, they are frequently preferred in schools, meeting rooms, and noisy social environments. Various veneer options are available, providing solutions that meet users' desires, needs, and budgets. As modular systems, they allow easy access to the space

300x300 mm 600x600 mm 1,2-4,7

TSE, CE, DOP ISO14001 ISO9001 ISO9001 ISO45001

%100

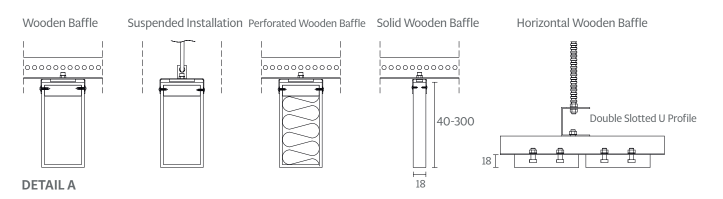
behind the ceiling

A2	NRC value 0,3 - 1,0
Ø(5-6-8-10)	RAL - MDF Lam-Natural Veneer

PERSPECTIVE VIEW Unit of Measurement: Millimeter (mm) Baffle Profile Hook-on L Profile Connection Bracket Rod Anchor max. 300 mm Hanger Rod max. 1200 mm Bolt-Nut

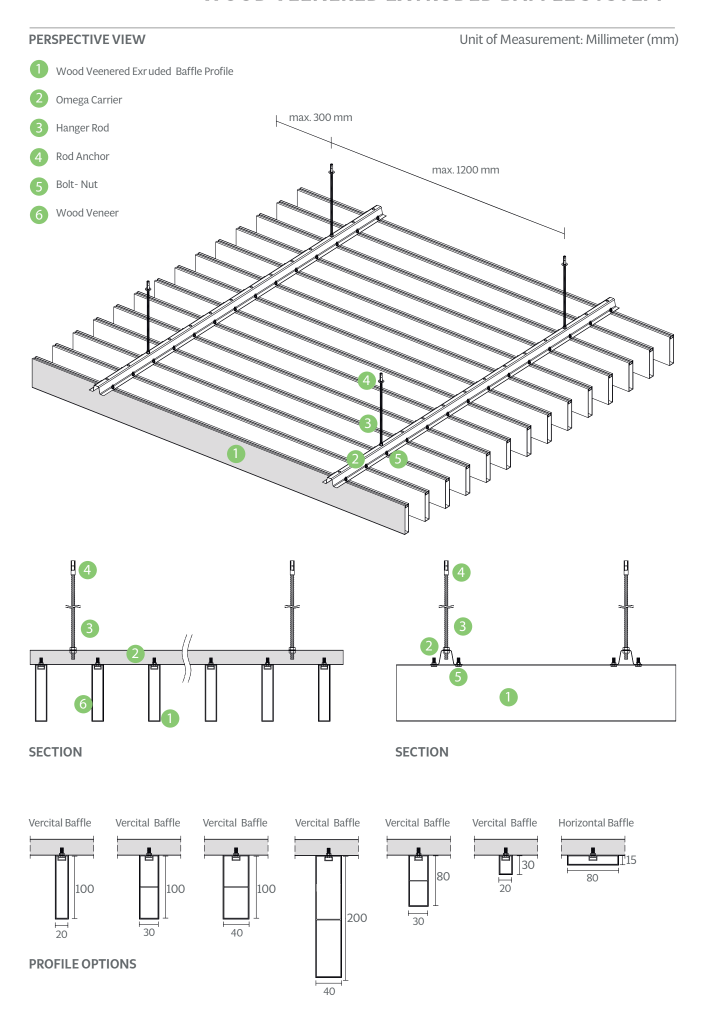
SECTION

Detail A



.....

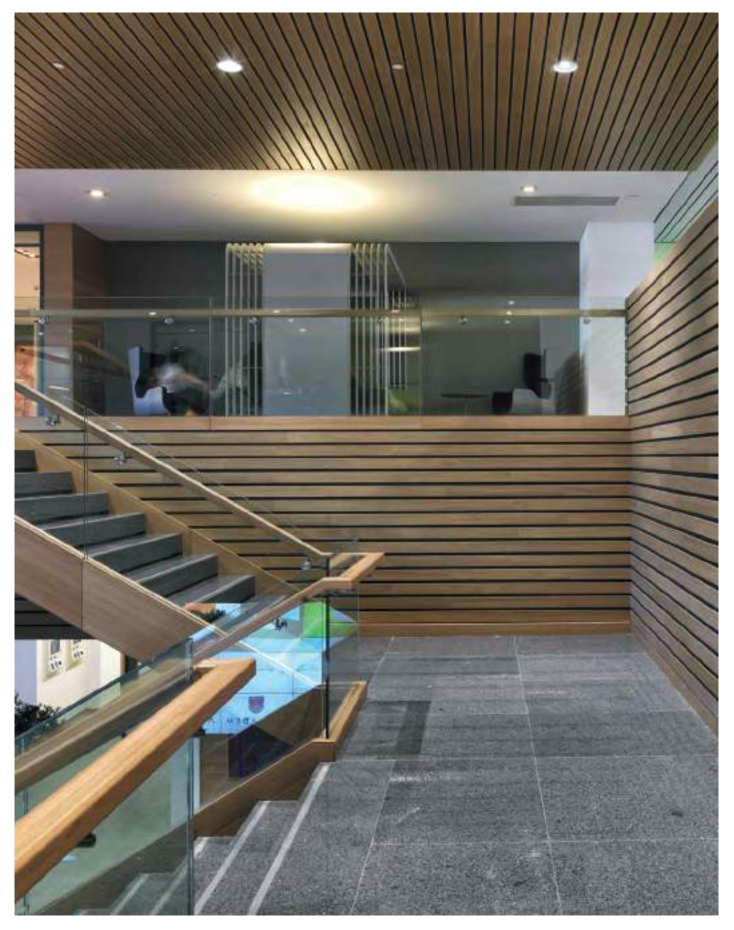
WOOD VEENERED EXTRUDED BAFFLE SYSTEM





TACER EGE PERLA OFFICE

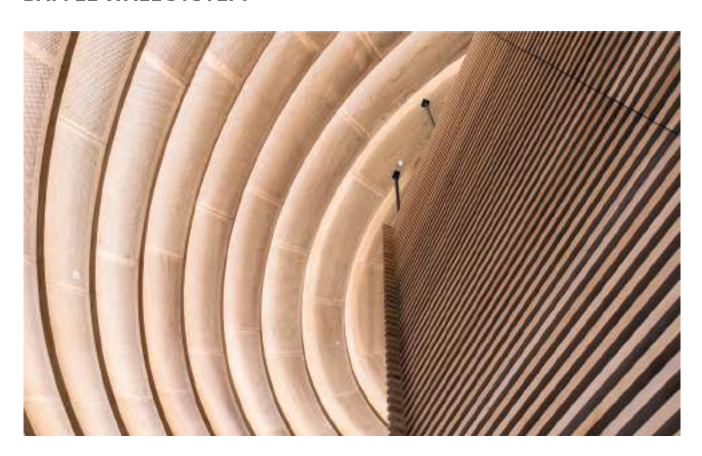
IZMIR, TÜRKİYE | TACER



ACIBADEM UNIVERSITY

ISTANBUL, TÜRKİYE | ACIBADEM PROJECT MANAGEMENT

BAFFLE WALL SYSTEM



Tacer Wooden Baffle Wall Systems are systems that can be produced in custom sizes and support the design of the space. They are divided into three groups: felted, horizontal, and vertical systems. The linear systems help to provide a clear and clean transition between the ceiling and the wall. Applications where the supporting system is invisible add movement to the space and are acoustically supportive.

Wooden Baffle Wall Systems, a new generation product, has a wide range of coatings. They offer endless color tone options, available in artificial or natural, patterned or plain, according to the user's preference. Wooden Baffle Wall Systems, which can be applied at desired intervals, are modular, allowing the user to manually assemble and disassemble them. When applied together with the wooden suspended ceiling system, this system creates a holistic architectural language, allowing us to achieve a modern and unique appearance.



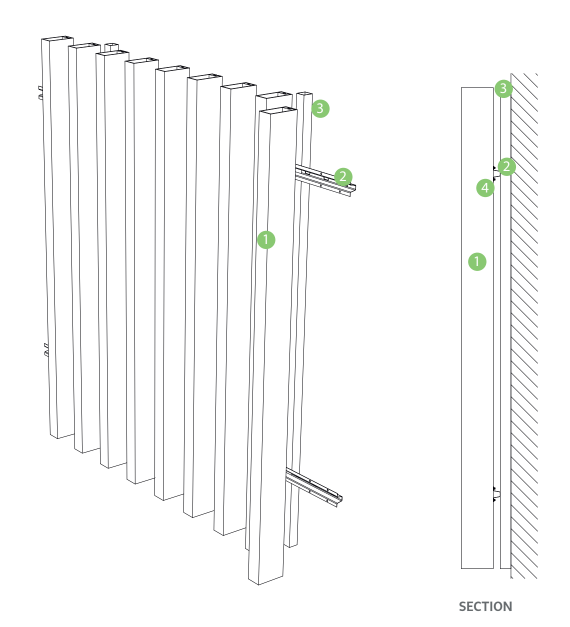
BAFFLE WALL SYSTEM

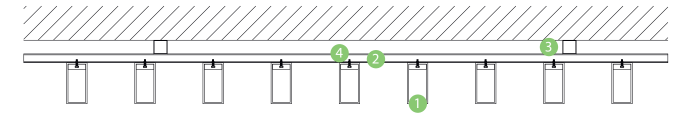
PERSPECTIVE VIEW

Unit of Measurement: Millimeter (mm)

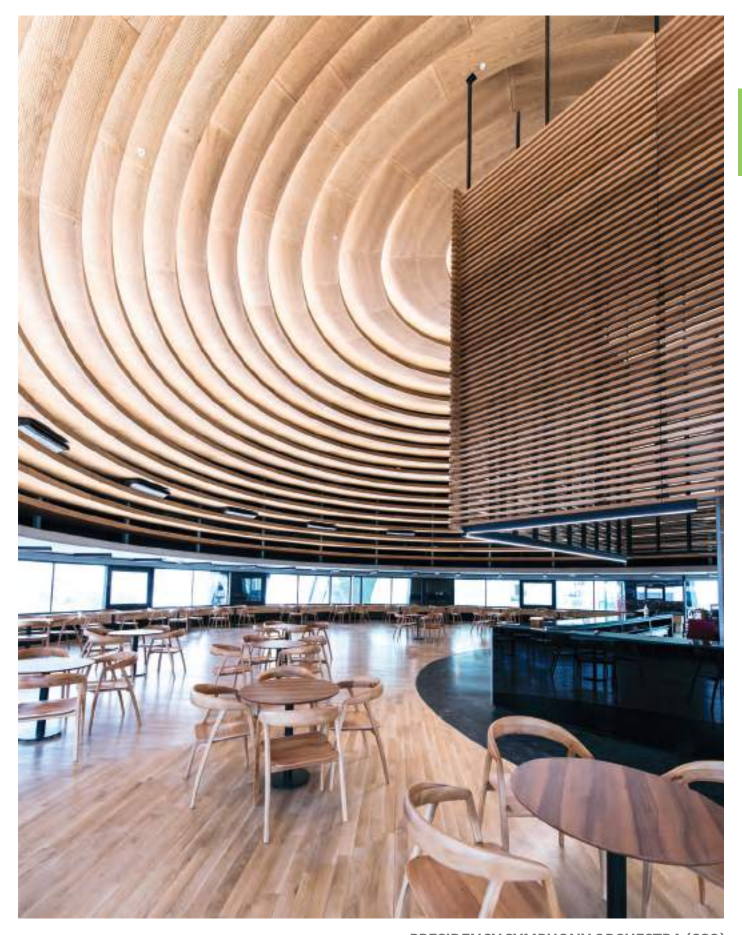
- Baffle Profile
- Omega Carrier Profile
- Box Profile







SECTION

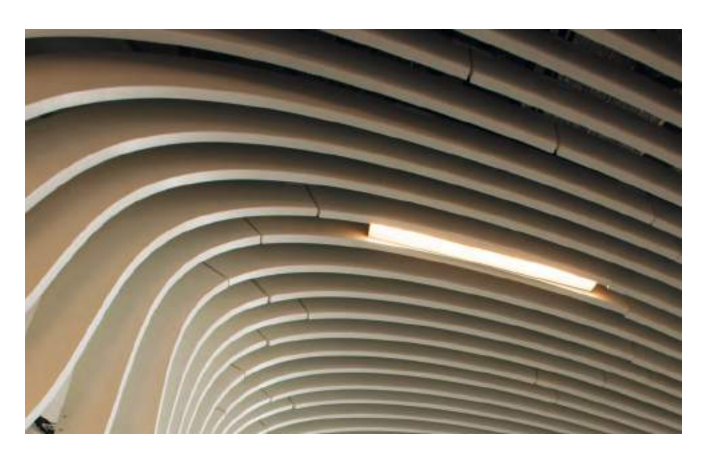


PRESIDENCY SYMPHONY ORCHESTRA (CSO)

ANKARA, TÜRKİYE | UYGUR ARCHITECTURE



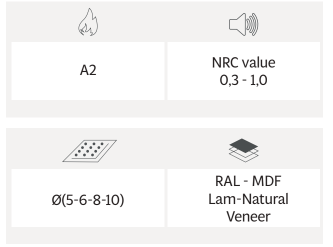
PARAMETRIC SYSTEM



Tacer Parametric Panel is an innovative, design-focused, and acoustic product. One of the biggest supporters of next-generation designs, these panels are modular panels where each individual panel is calculated, produced, and applied separately. Due their modular nature, they provide easy access behind the ceiling and wall is required.

This product, with a rich range of artificial and natural wood finishes, provide color and texture options according to the requirements of the design. When applied, this system adds movement and a unique appearance to the space, becoming a highly functional product, supported by its acoustic performance. Parametric designs, which can be seen in many next-generation spaces, offer the chance to create a unique atmosphere when applied to both walls and ceilings.





PARAMETRIC SYSTEM

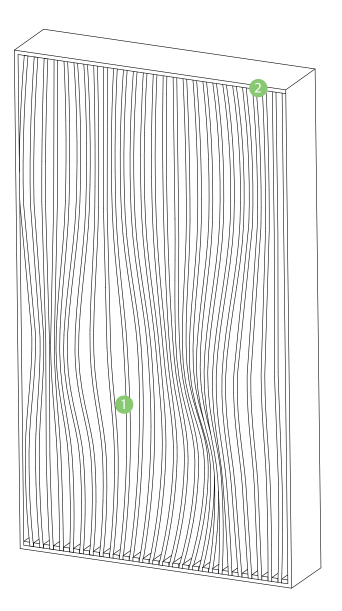
PERSPECTIVE VIEW

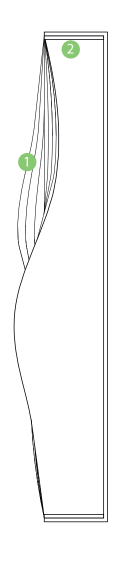
Unit of Measurement: Millimeter (mm)

1 Wooden Parametric Design Panel

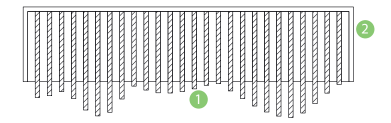


Screw, Adhesive

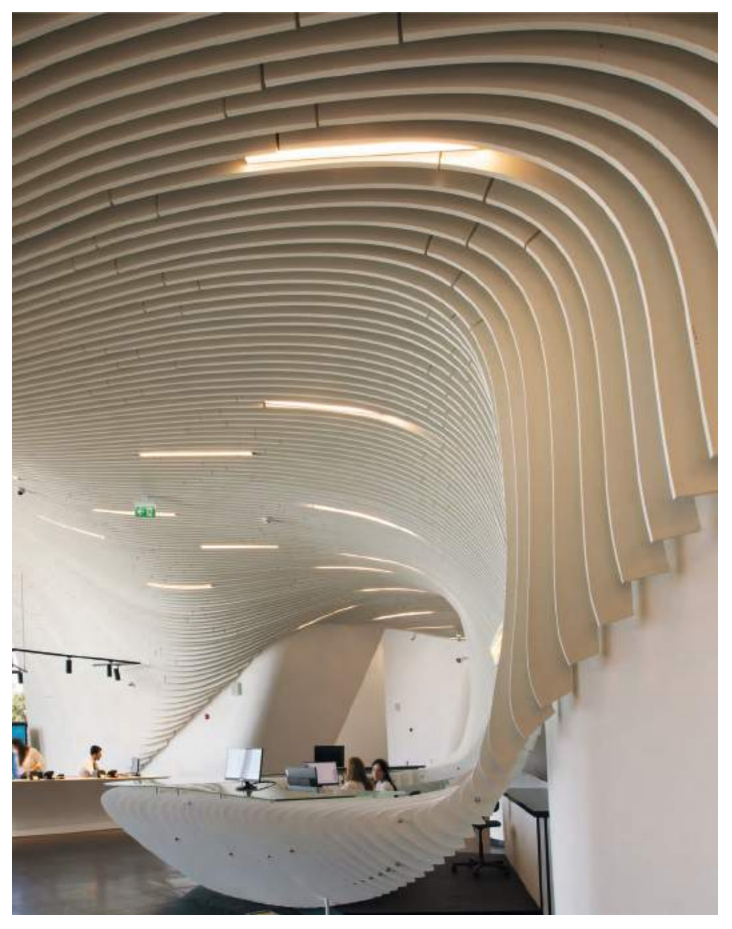




SECTION

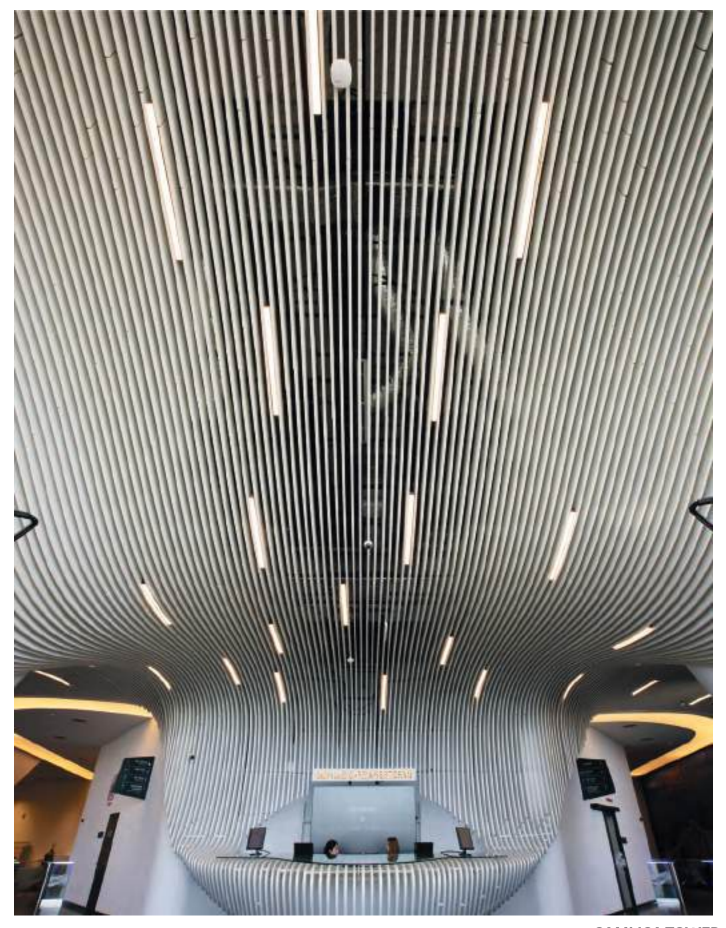


PLAN



ÇAMLICA TOWER

ISTANBUL, TÜRKİYE | SARIDAĞLAR



ÇAMLICA TOWER



QRD SYSTEM



The Wooden QRD System by Tacer is a system categorized under special systems, designed to provide both acoustic performance and an aesthetic appearance. Wooden QRD Systems are typically applied to wooden panels using screws and adhesive. The most distinctive feature of the product is the variation in elevation and depth between the elements. These elevation differences not only affect acoustic performance but also add design richness on a project basis.

Wooden QRD Systems offer performance that is close to a 3D appearance. This system is most commonly found in conference rooms and comes in various color and texture options. Depending on the customer's budget and preferences, there are artificial and natural wood color palettes available. When applied with perforated wooden panels, it is the product group that maximizes acoustic efficiency.

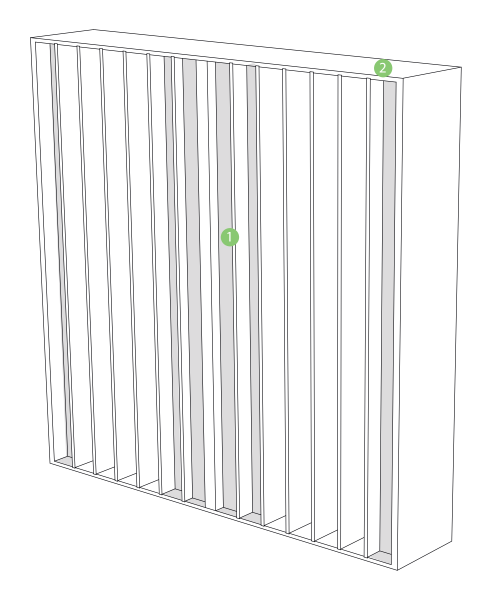


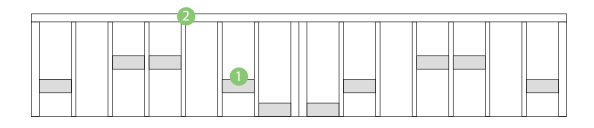
PERSPECTIVE VIEW

Unit of Measurement: Millimeter (mm)

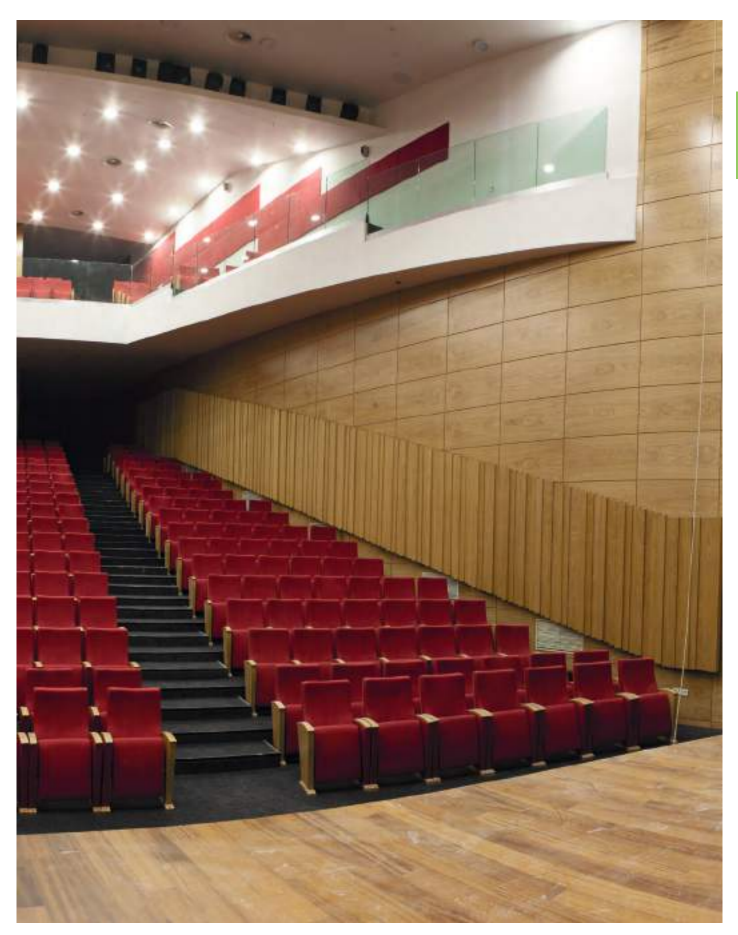
1 Wooden Parametric Design Panel







PLAN



TBMM ADDITIONAL BUILDING

ANKARA, TÜRKİYE | HAŞEMOĞLU CONSTRUCTION



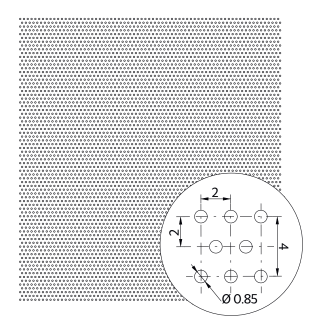
TBMM ADDITIONAL BUILDING

ANKARA TÜRKİYE I HAŞEMOĞLU CONSTRUCTION

Unit of Measurement: Millimeter (mm)

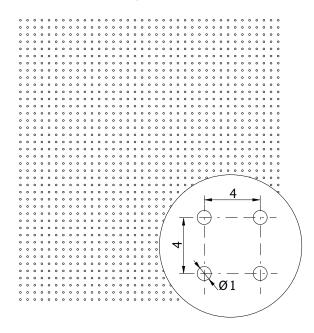
Ø 0.85 mm, % 14.2 Open Area

Perforation Width Max:320 mm



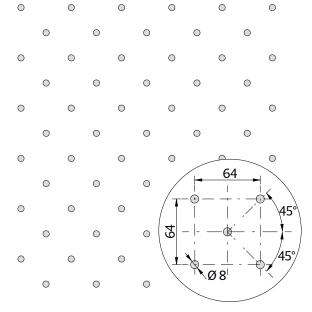
Ø1mm, %4.9 Open Area

Perforation Width Max:620 mm, Panel Width Max:670 mm



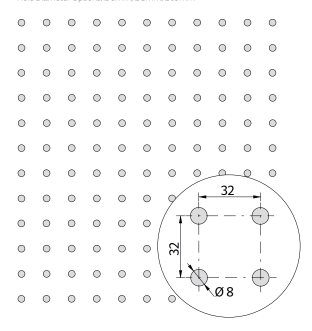
P0.5-Ø 8 mm, % 2.45 Open Area

Hole Diameter Options: Ø6mm, Ø8mm, Ø10mm



P1-Ø 8 mm, % 4.9 Open Area

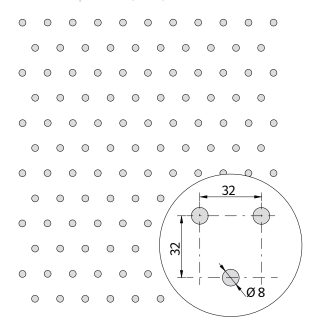
Hole Diameter Options: Ø6mm, Ø8mm, Ø10mm



Unit of Measurement: Millimeter (mm)

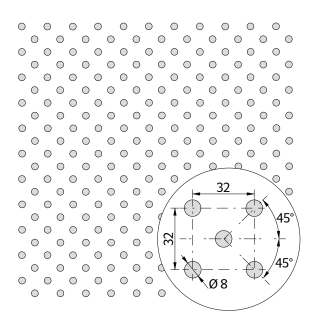
P1-Ø8 mm, % 4.8 Open Area

Hole Diameter Options: Ø6mm, Ø8mm, Ø10mm



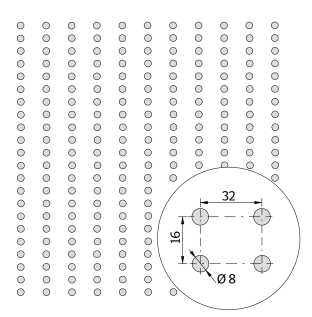
P2-Ø 8 mm, % 9.8 Open Area

Hole Diameter Options: Ø6mm, Ø8mm, Ø10mm



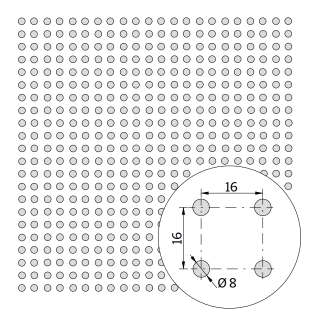
P2-Ø8 mm, % 9.8 Open Area

Hole Diameter Options: Ø6mm, Ø8mm, Ø10mm



P3-Ø8 mm, %19.6 Open Area

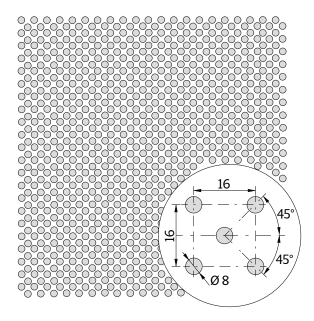
Hole Diameter Options: Ø6mm, Ø8mm, Ø10mm



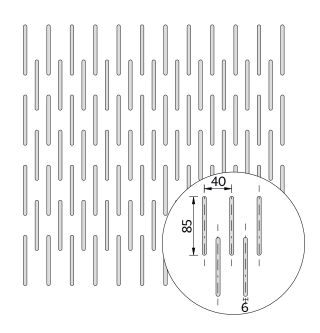
Unit of Measurement: Millimeter (mm)

P4-Ø8 mm, % 39.2 Open Area

Hole Diameter Options: Ø6mm, Ø8mm, Ø10mm

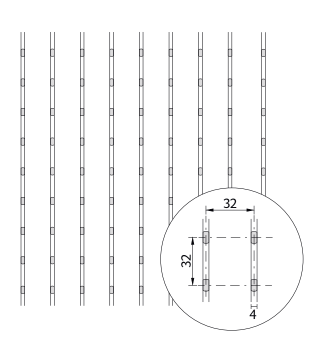


6x85mm, % 21 Open Area



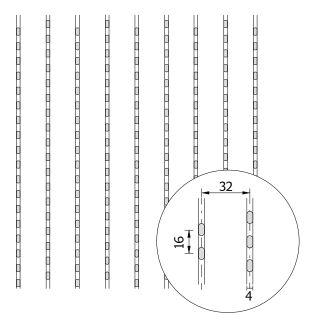
10x90mm, % 36.6 Open Area

P1L1-32 mm Axis Distance

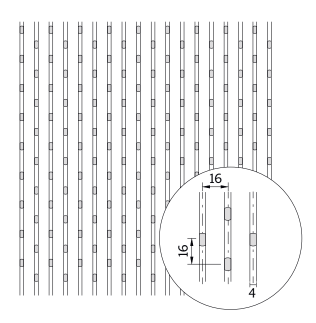


Unit of Measurement: Millimeter (mm)

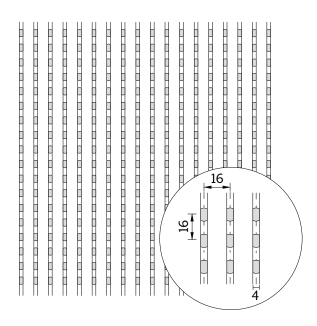
P2L1 -32 mm Axis Distance



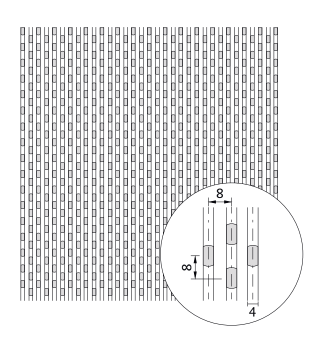
P2L2-16 mmAxis Distance



P3L2-16 mm Axis Distance

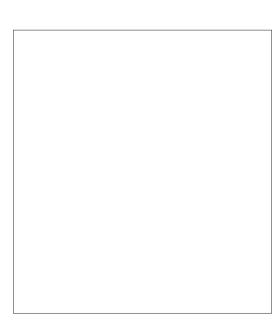


P4L3-8 mm Axis Distance

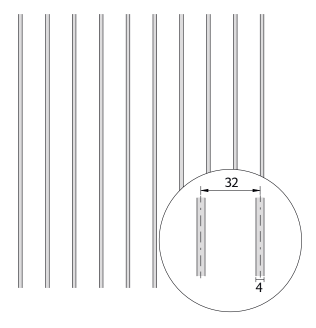


Unit of Measurement: Millimeter (mm)

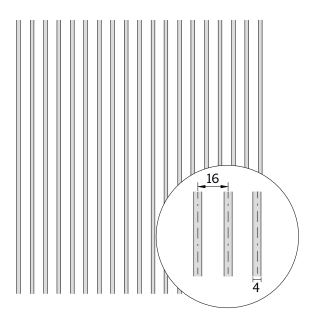




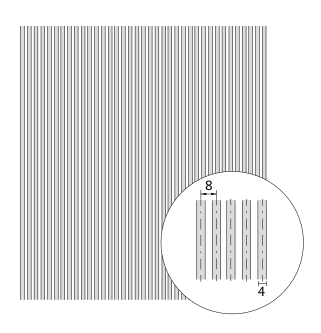
L1 -32 mm Axis Distance



L2-16 mm Axis Distance



L3-8 mm Axis Distance



WOOD FINISHES

Standard Colors



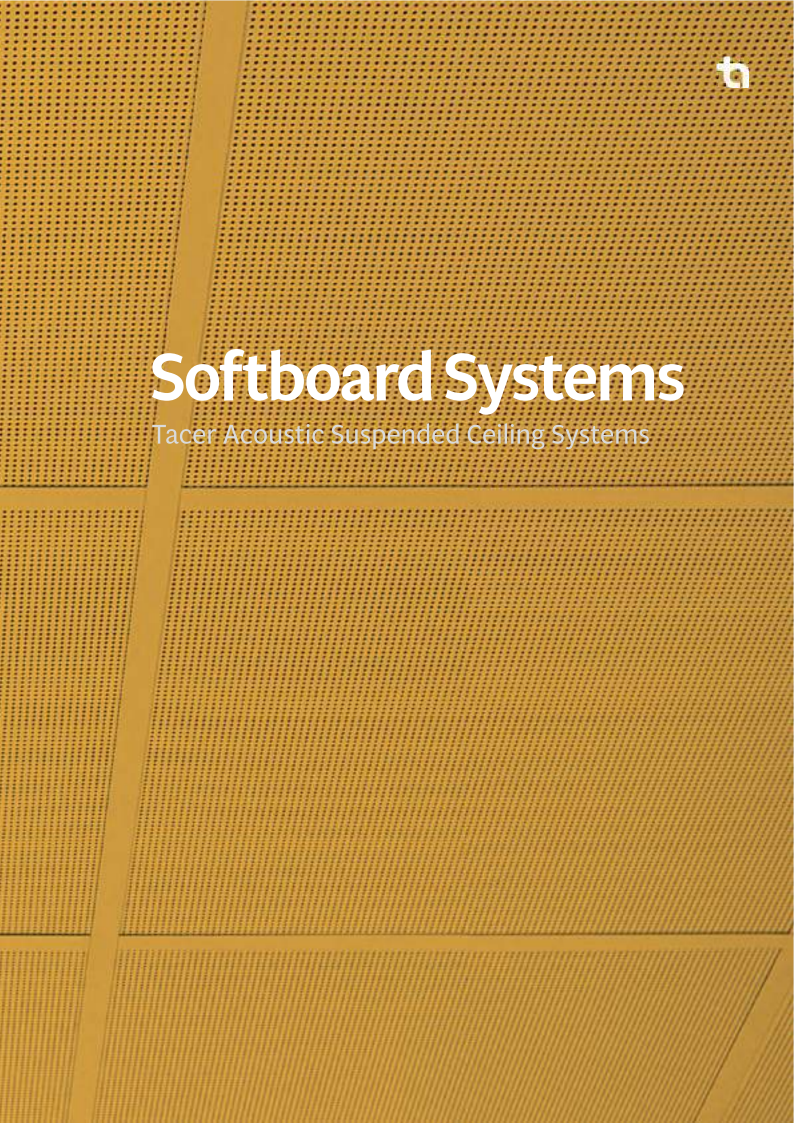
WOOD VENEERS

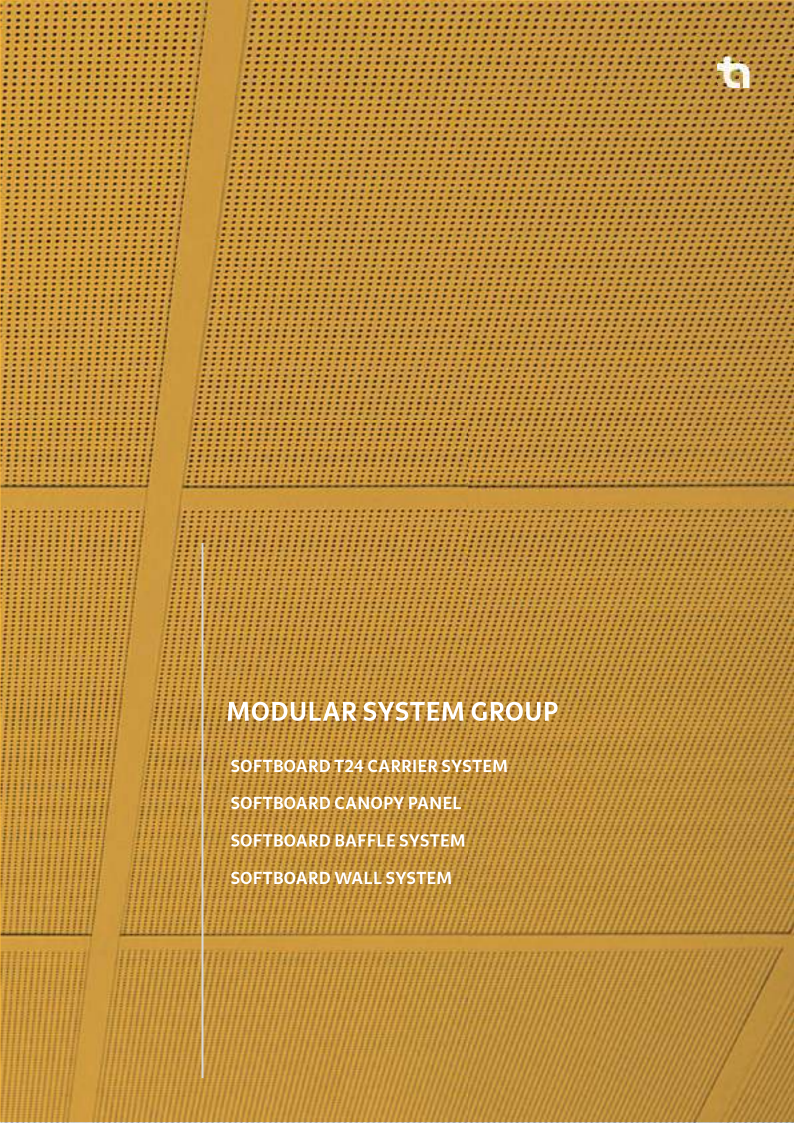


MDF LAM / LAMINATED MDF

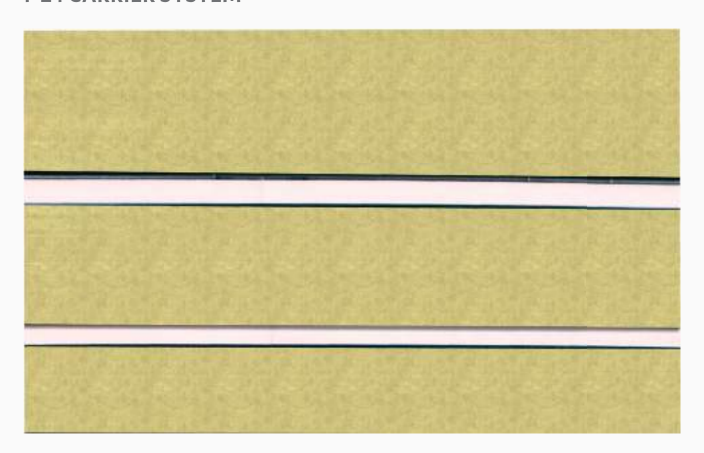


Please contact for more wooden textures.



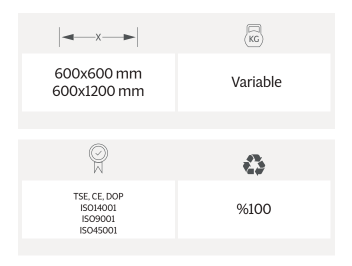


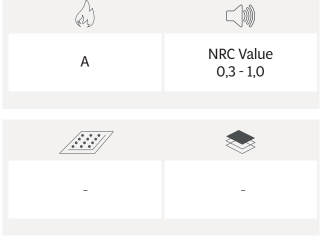
T-24 CARRIER SYSTEM



Tacer Softboard systems are modular systems with high acoustic performance, covered with fabric and insulation material, and supported by T-24 carriers. As they are lay out systems, they are suitable for grid planning and provide a clean, holistic appearance due to the hidden carrier system.

The Tacer Softboard T-24 carrier system is an ideal solution for concealing the ceiling's backside, and it can be manually removed and reinstalled when access to the ceiling space is needed. Additionally, Softboard systems are efficient in terms of acoustic performance. For this reason, they are suitable for use in offices, conference rooms, meeting rooms, and schools. Softboard panels are available in various fabric and color options. The possibility for custom sizing makes them supportive for architects and users.



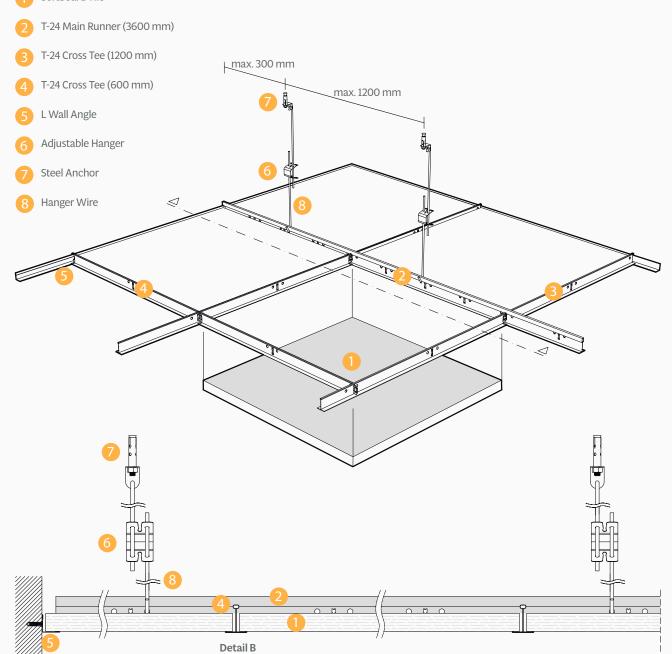


T-24 CARRIER SYSTEM

PERSPECTIVE VIEW

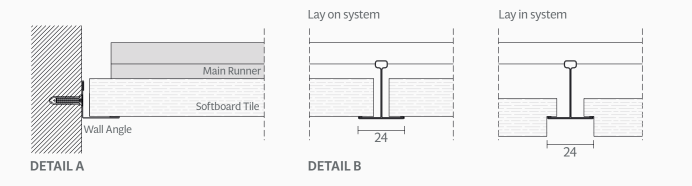
Unit of Measurement: Millimeter (mm)

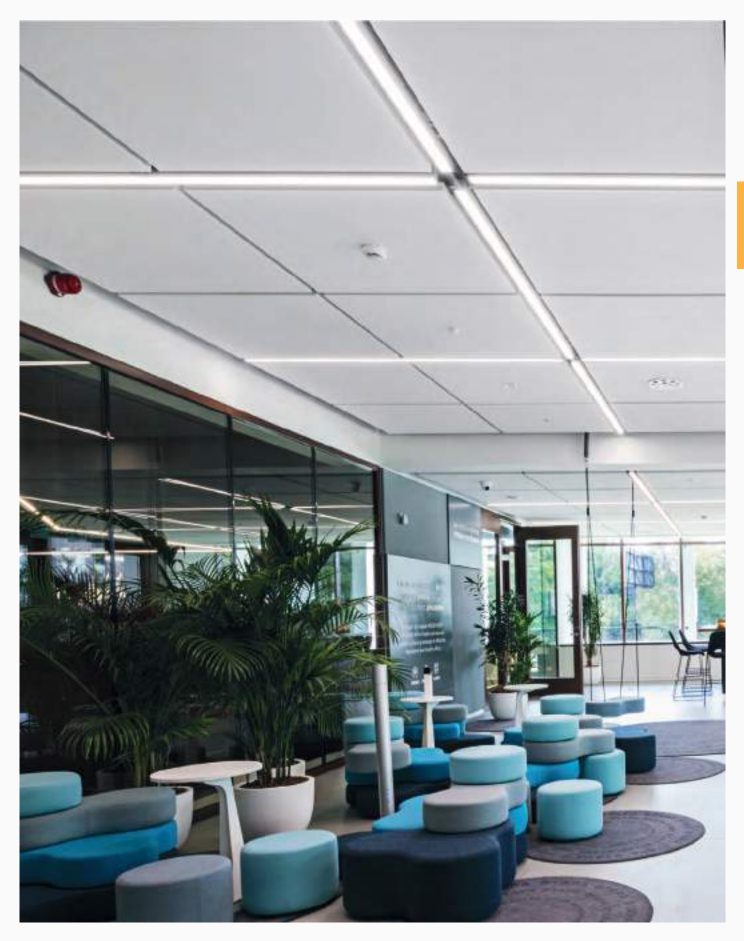
Softboard Tile



SECTION

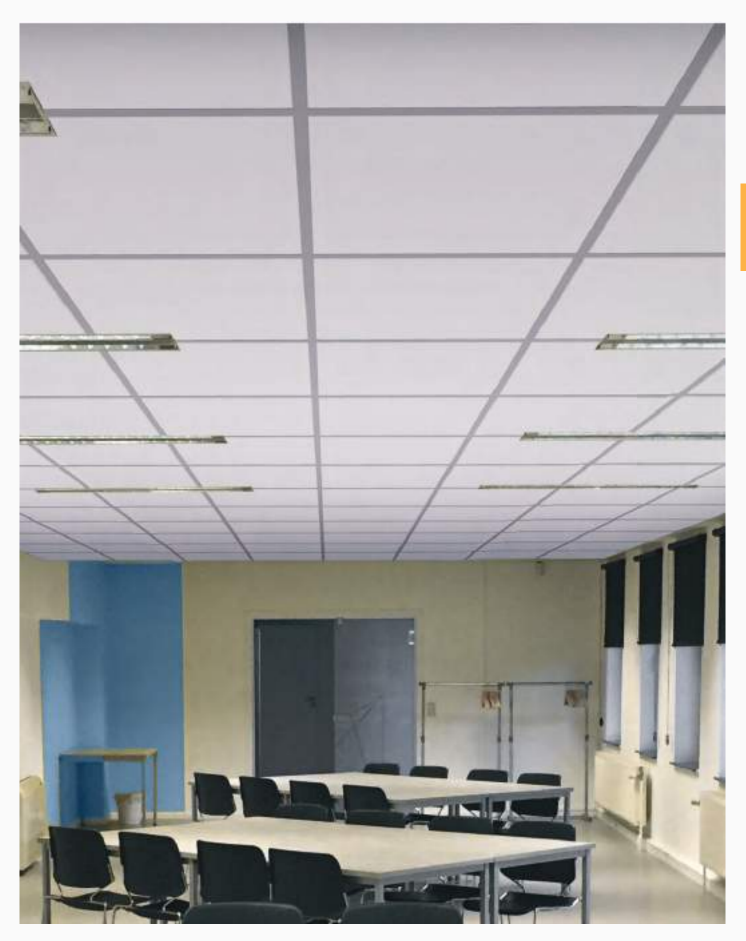
Detail A





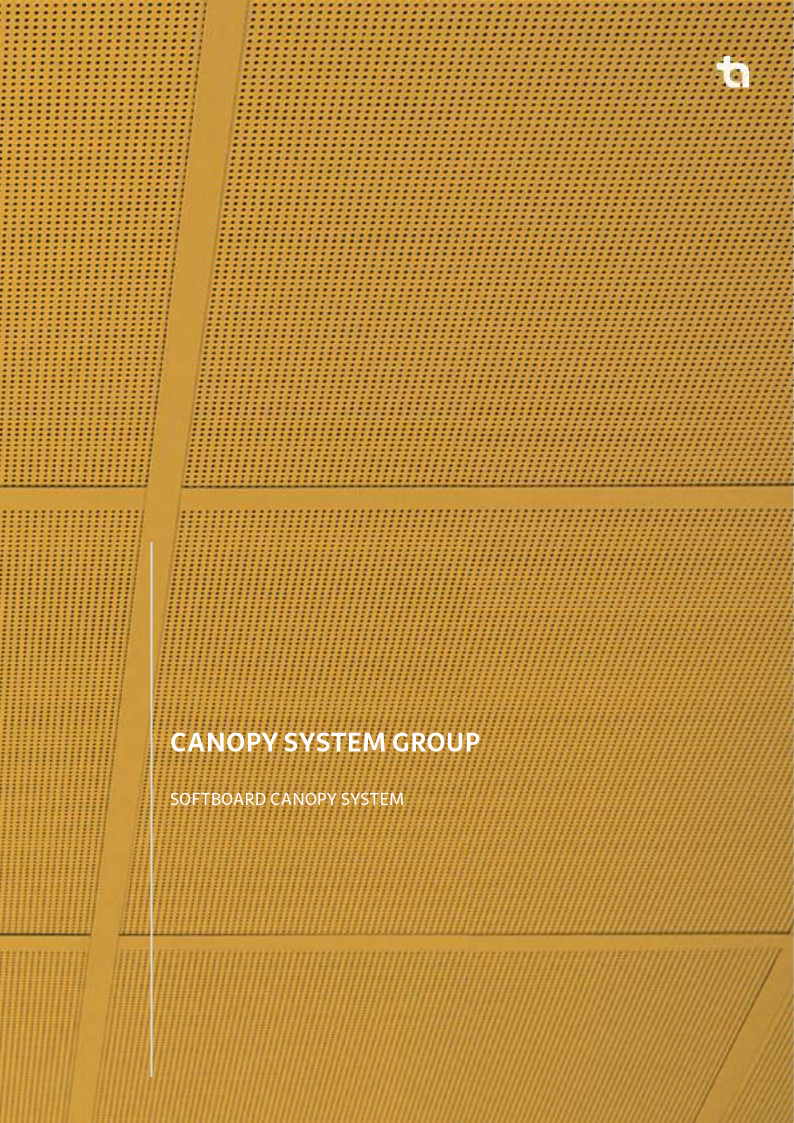
GLOBAL HOSPITAL

BAGHDAD | IRAK | GLOBAL HEALTH



NEW YORK UNIVERSITY

ABU DHABI | UAE



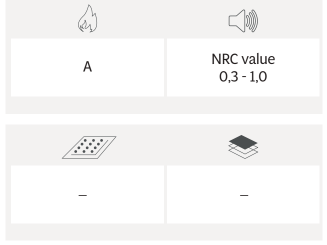
SOFTBOARD CANOPY PANEL SYSTEM



Tacer Softboard Canopy Panel Systems are suspended ceiling systems with a special supporting structure, which can be produced in standard or custom sizes. Island panel systems are located regionally without covering the entire ceiling surface. Fabric-covered island panels are preferred in spaces with high noise pollution due to their excellent acoustic performance. With a wide range of color options, they are suitable for supporting various architectural projects.

Softboard Island Panel Systems help conceal the ceiling's back side while providing easy installation and dismantling, allowing access to the ceiling's backside. They are produced and applied in the desired geometry, size, and level, helping to transfer our architectural concepts and designs into the space. Softboard systems, which are low-emission products, are sustainable and innovative products.



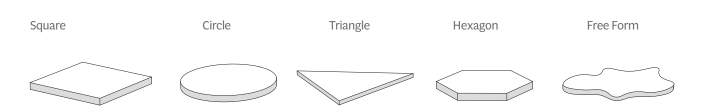


CANOPY PANEL SYSTEM

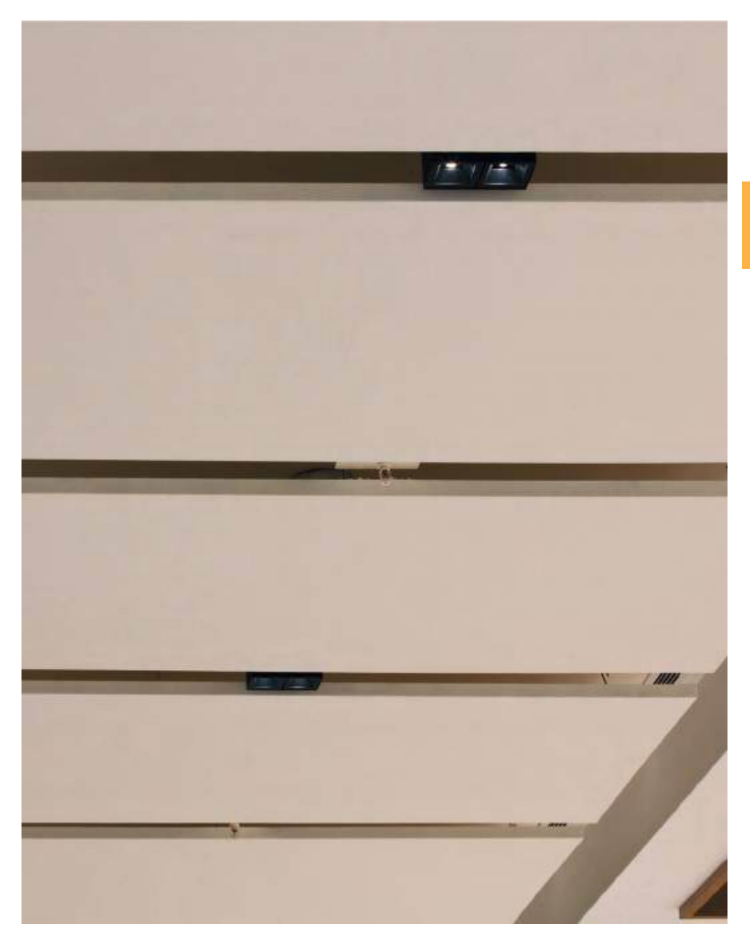
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PERSPECTIVE VIEW 1 Canopy Softboard Panel 2 Anchor 3 Hanger Wire 4 Adjustable Wire Kit

SECTION

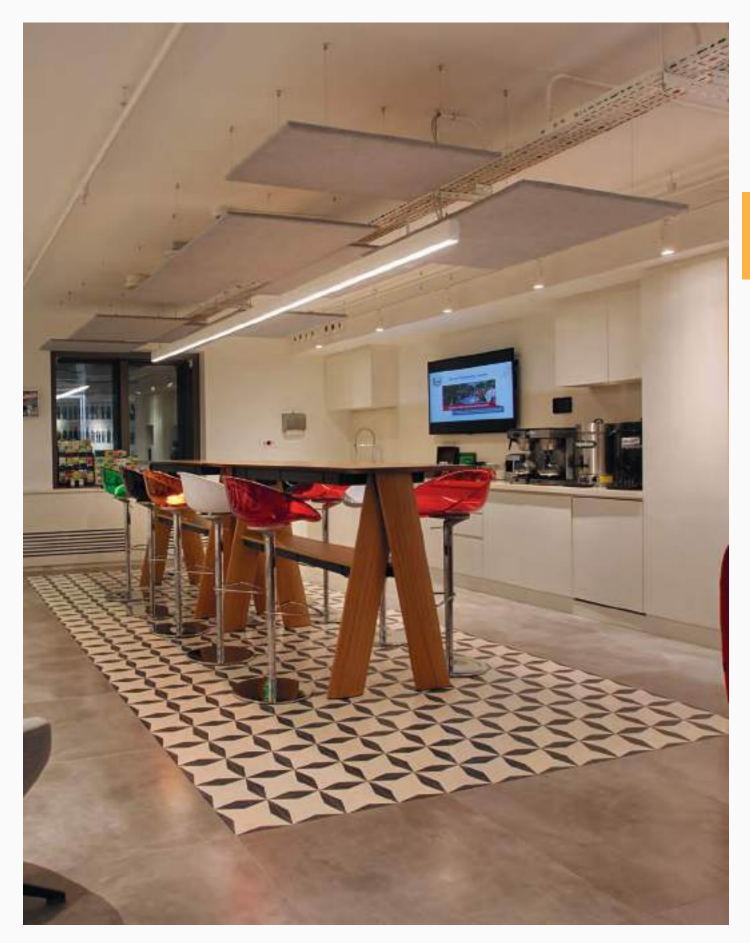


PANEL OPTIONS



TURKUVAZ MEDIA CENTER

ISTANBUL, TÜRKİYE | GYA INVESTMENT PARTNERSHIP



COCA COLA HEAD OFFICE

ISTANBUL, TÜRKİYE | SYSTEM A

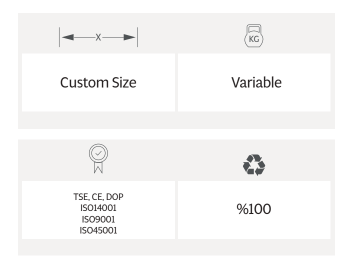


BAFFLE SYSTEM



Tacer Softboard Baffle Systems are low-emission and sustainable suspended ceiling panels. The Softboard Baffle System, which can be designed and produced in standard or custom sizes, provides a significant advantage in supporting architectural concepts. Being environmentally friendly, it is a recommended product. With an unlimited range of color options, it supports dynamic designs.

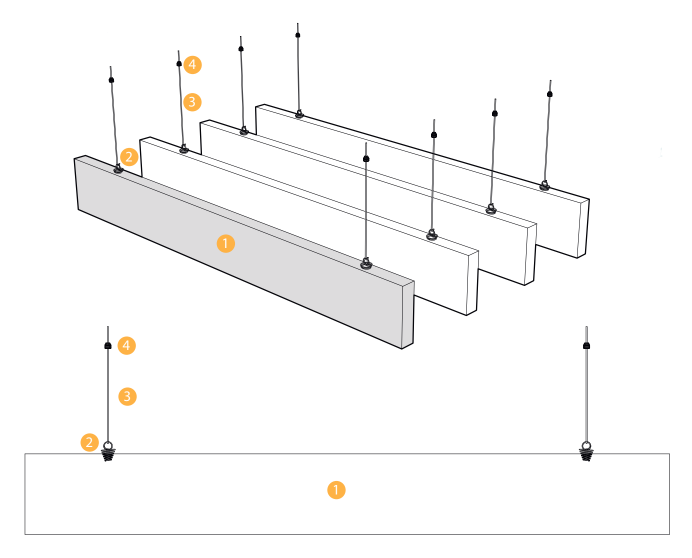
The spacing of the baffle panels can be adjusted upon request, and by placing them at different intervals, they contribute to creating movement. When access to the ceiling infrastructure is required, the panels can be manually removed and easily reinstalled. Softboard Systems, with their high acoustic performance, are suitable for environments that require sound insulation and can be recommended for schools and science centers due to the innovative appearance of the baffle system.



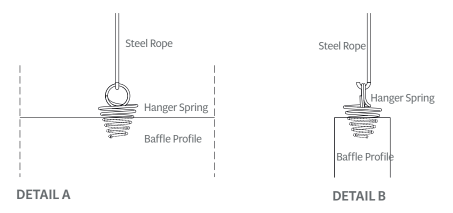


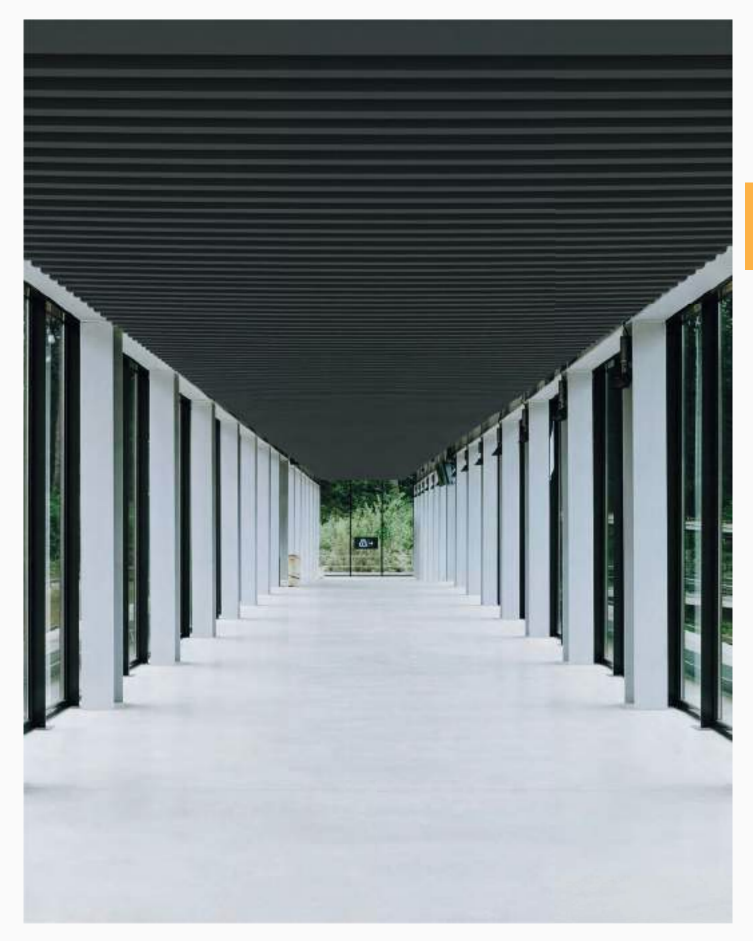
Unit of Measurement: Millimeter (mm)

- 1 Softboard Baffle Profile
- 2 Hanger Spring
- 3 Steel Rope
- 4 Compression Apparatus



SECTION

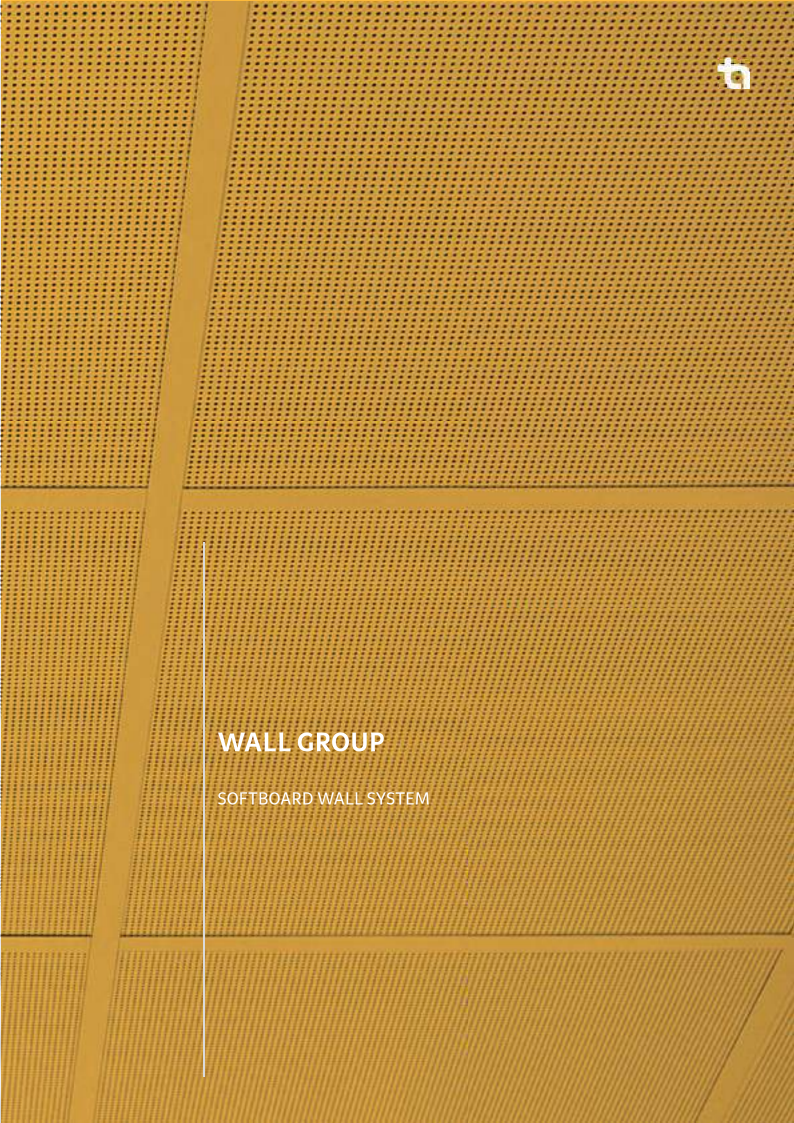




TACER DESIGN TEAM



TACER DESIGN TEAM

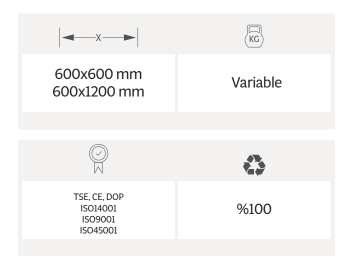


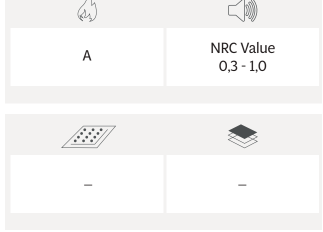
WALL SYSTEM



Tacer Softboard Wall Systems are sustainable and next-generation systems that can be produced in custom sizes or standard dimensions. Due to their acoustic performance efficiency, Softboard Wall Systems are often recommended for areas such as conference rooms and meeting rooms. With a wide range of colors, they can support various designs.

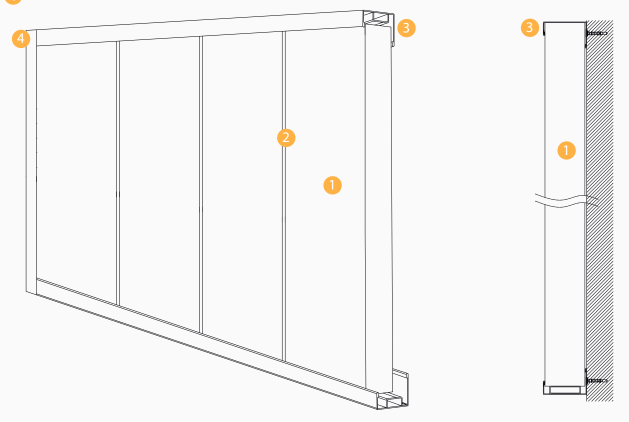
When applied together with suspended ceiling systems, Softboard Wall Systems provide high acoustic efficiency and offer an ideal solution to achieve a cohesive aesthetic. With their modular structure, Softboard Wall Systems allow easy access in cases that require intervention. Additionally, the panels can be designed and produced in the desired geometric form. Due to their low-emission feature, Softboard systems are environmentally friendly and among the most efficient materials in the category of next-generation building materials.

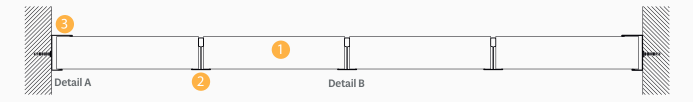




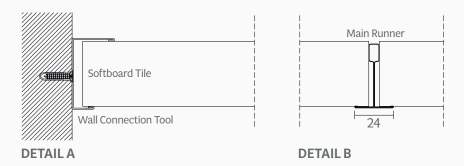
Unit of Measurement: Millimeter (mm)

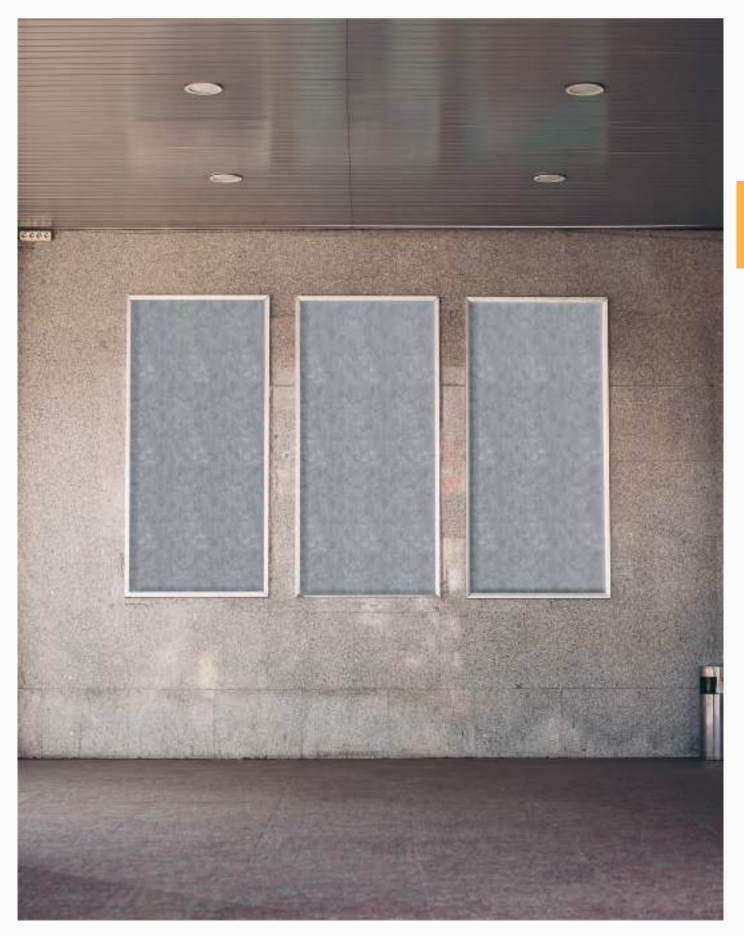
- 1 Wall Panel
- 2 T-24 Main Runner (3600 mm)
- 3 Wall Connection Tool
- 4 Trim Corner





SECTION

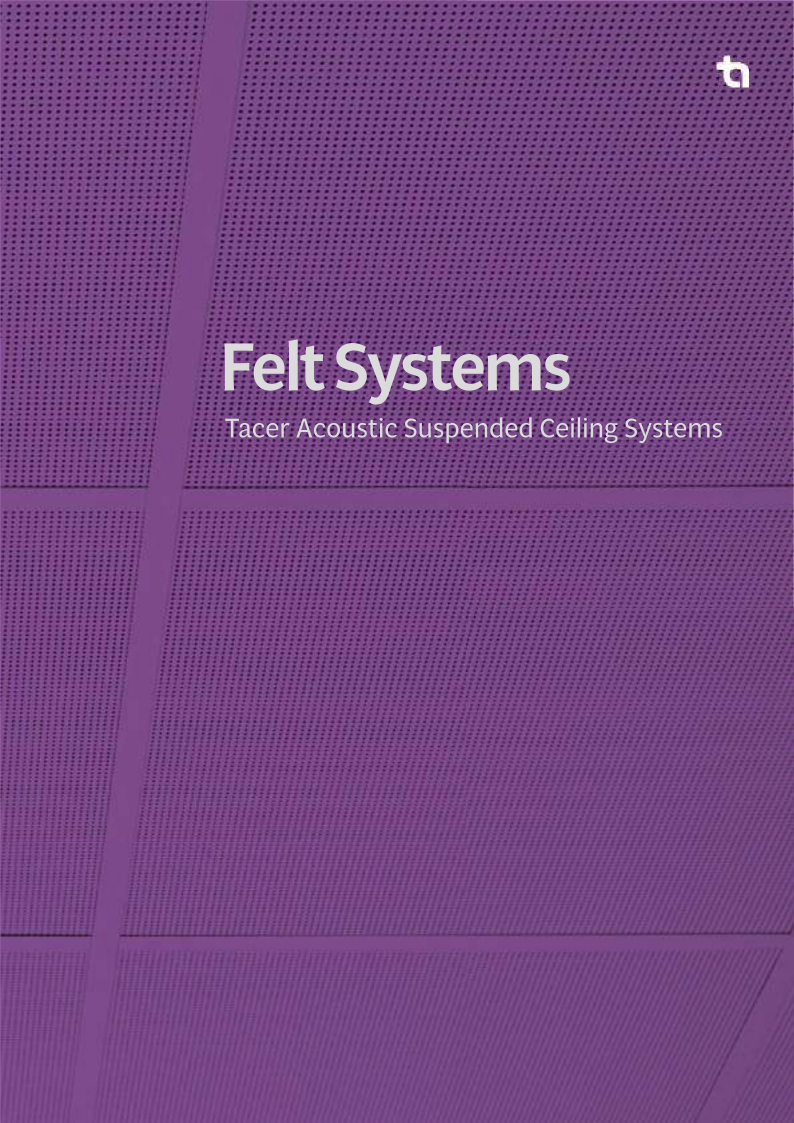


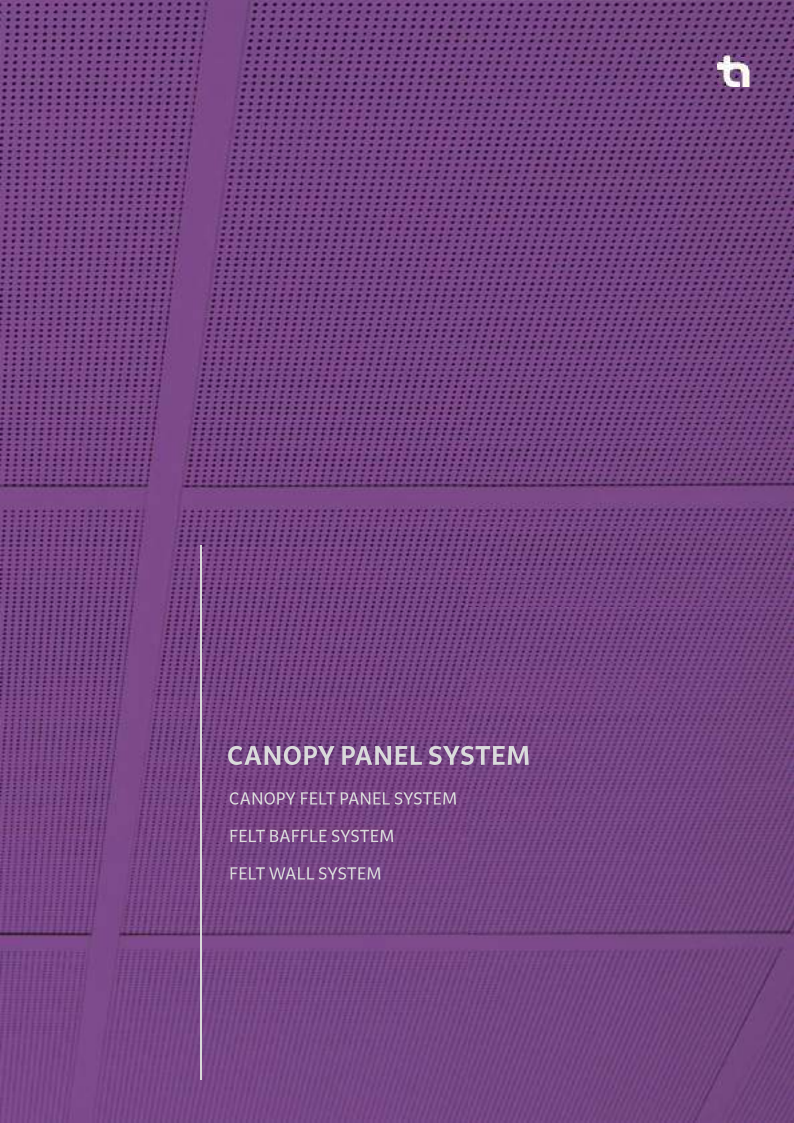


TACER DESIGN TEAM

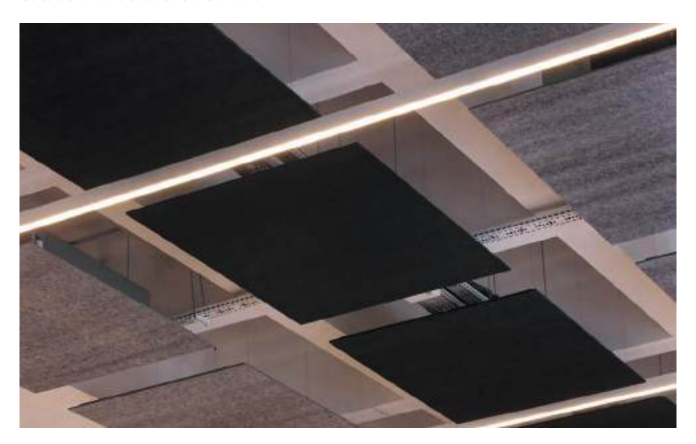


TACER DESIGN TEAM





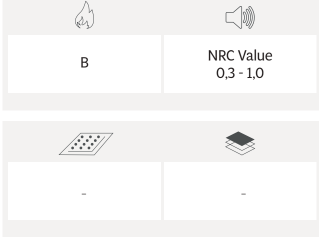
CANOPY PANEL SYSTEM



Tacer Felt Canopy Panel Systems are one of the leading systems among new generation products. Felt material is highly flexible and provides both acoustic and thermal performance. Felt Island Panel systems can be produced in any size and shape and are a product that makes a difference for spaces with modern designs.

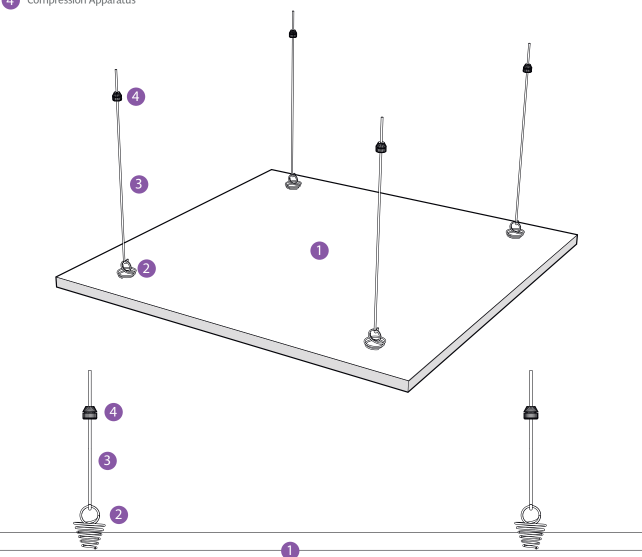
One of the most important features of felt material is its sustainability. Instead of covering the entire ceiling surface, Felt Island Panels are applied in decorative island shapes to specific areas of the ceiling, helping to create harmony in the ceiling. With an infinite number of color options, it is a product that adds cheerfulness and energy to spaces, while also standing out due to its recyclability. Being a lightweight material, it is extremely practical to install and use.



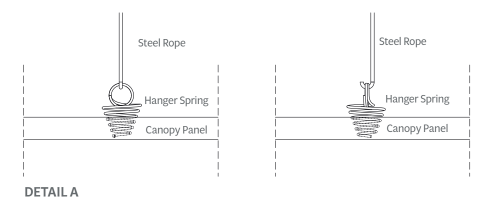


Unit of Measurement: Millimeter (mm)

- 1 Canopy Felt Panel
- 2 Hanger Spring
- 3 Steel Rope
- 4 Compression Apparatus



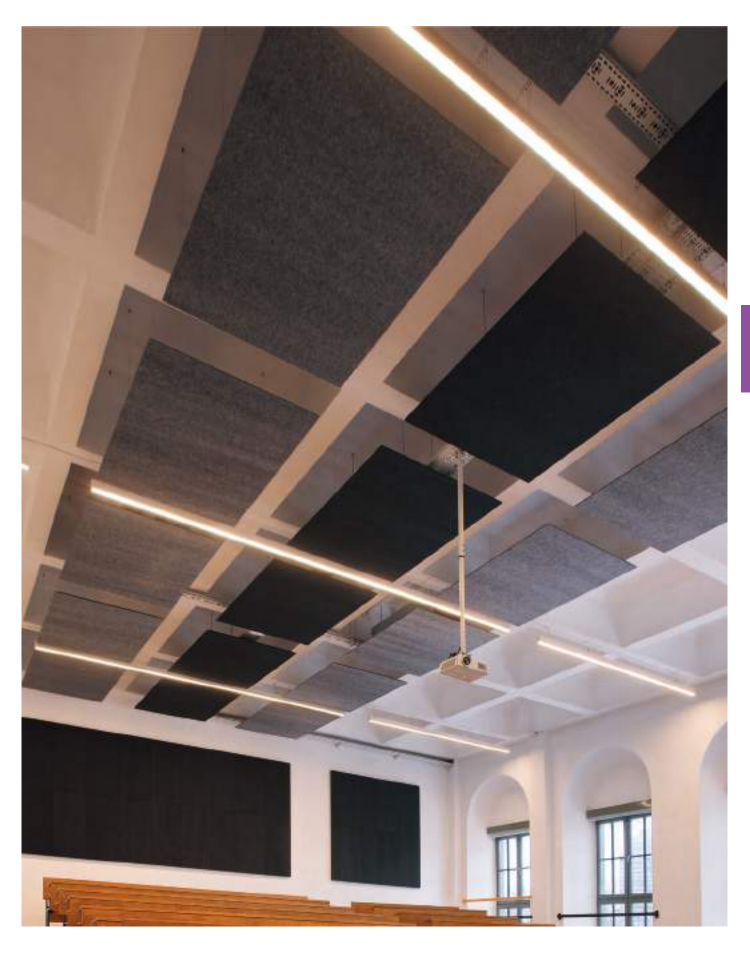
SECTION





ITU TAŞKIŞLA CAMPUS

ISTANBUL, TÜRKİYE

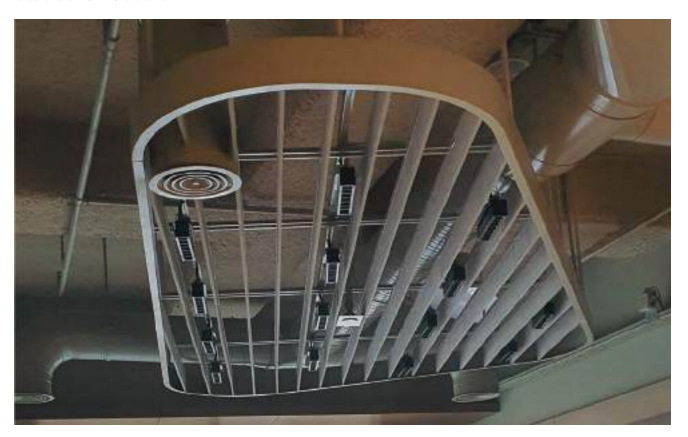


ITU TAŞKIŞLA CAMPUS

ISTANBUL, TÜRKİYE

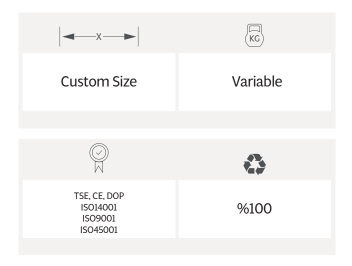


BAFFLE SYSTEM



The Tacer Felt Baffle system is a next-generation, sustainable, renewable, and eco-friendly product due to its felt material. This system, which can be produced in standard or custom sizes, offers unlimited color options, meeting various user expectations.

Felt is an important natural insulator and has recycling properties. Felt Baffle Systems are supported by omega carriers and can be installed according to the desired spacing. This product, which can be manufactured to suit the desired shape, is resistant to heat and moisture. It is one of the modern suspended ceiling systems that can be preferred in schools, offices, and new-generation projects. With its modular structure, it offers quick assembly and disassembly, providing users with practical access to the space behind the ceiling.

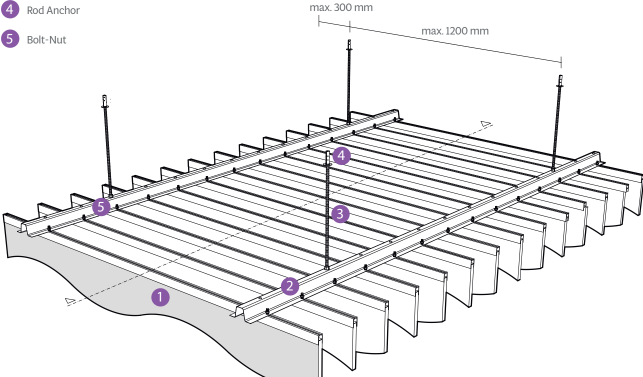


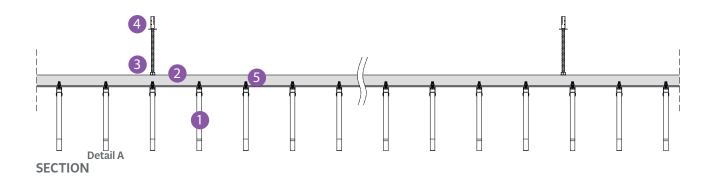


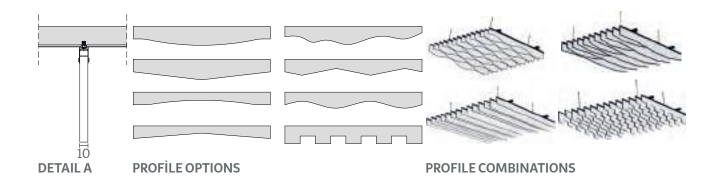
Unit of Measurement: Millimeter (mm)

- 1 Felt Baffle Profile
- 2 Omega Carrier
- 3 Hanger Rod





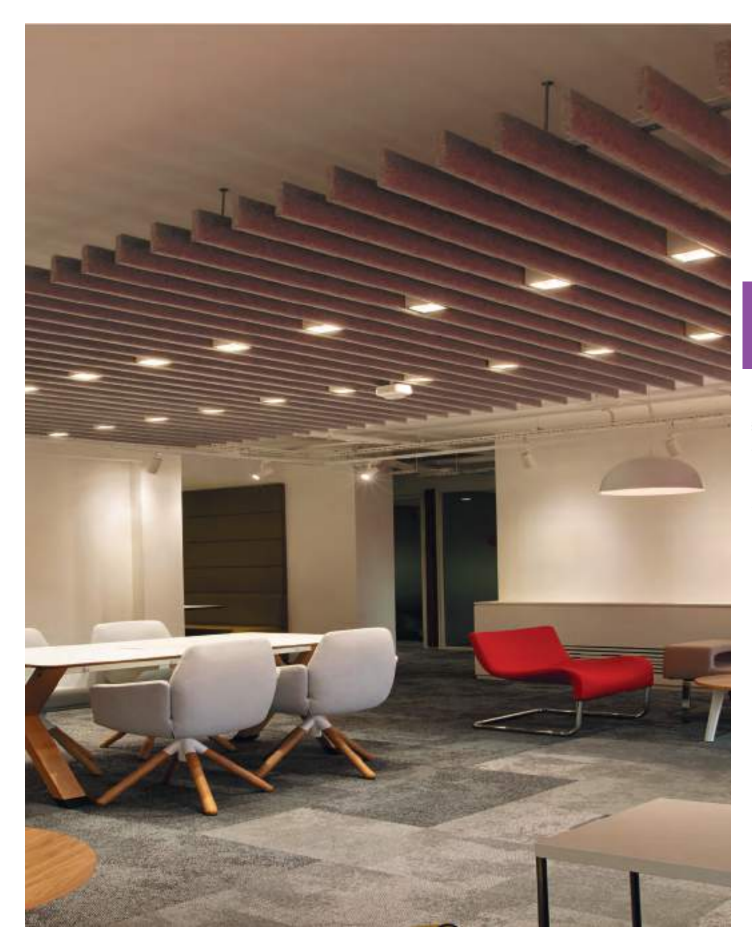






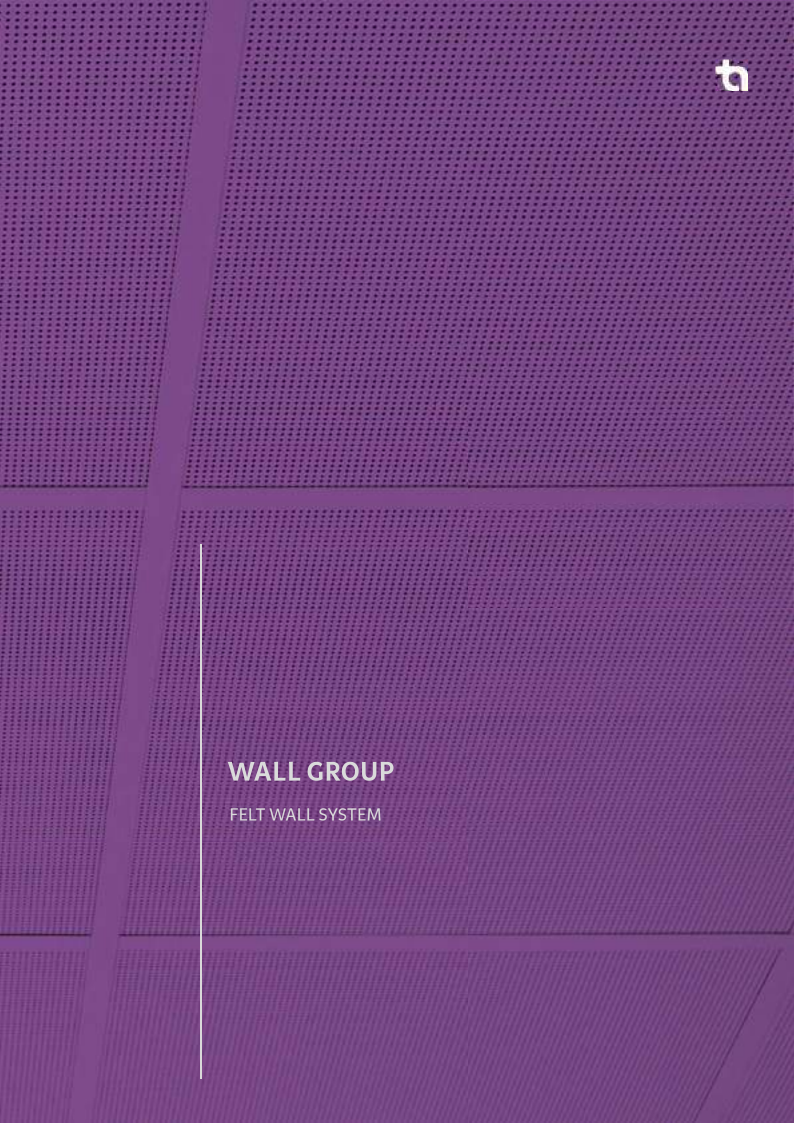
NEVBAHAR ÜSKÜDAR

ISTANBUL, TÜRKİYE | KALYON CONSTRUCTION

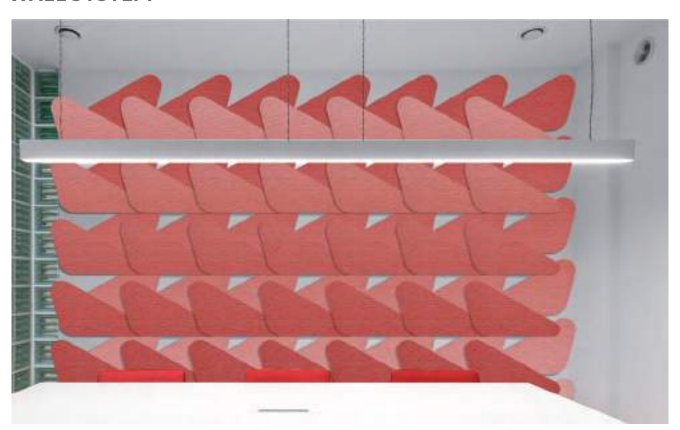


COCA COLA HEADQUARTERS

ISTANBUL, TÜRKİYE | SYSTEM A

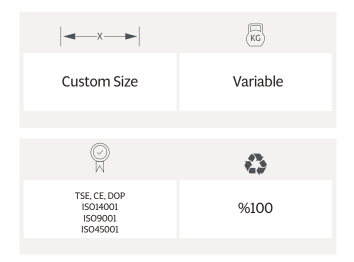


WALL SYSTEM



Tacer Felt Wall Systems are next-generation eco-friendly products with a flexible application and production system. Felt wall panels, which can be mounted in an embossed way, offer the opportunity to capture a 3D image. These panels, which can be applied using magnets or installation methods, provide high acoustic performance and are an innovative product that enhances efficiency with their fire resistance.

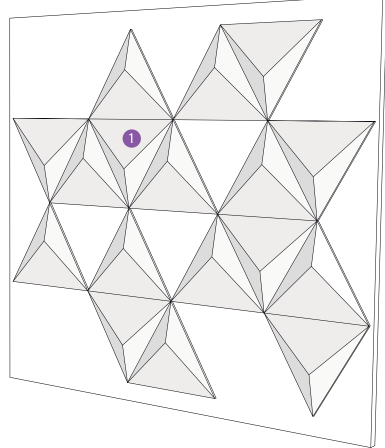
With unlimited color options, felt wall panels support many architectural concept projects and are also renewable and sustainable systems that provide functional efficiency. Felt Wall Panels can be produced in the desired geometric shape and size and can be installed in the preferred format. Among the most preferred next-generation products, felt systems make the space much more modern and unique when used as wall panels.

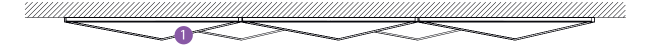




Unit of Measurement: Millimeter (mm)

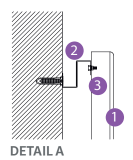
- 1 Felt Panel
- 2 Z Profile
- 3 Bolt- Nut
- 4 Magnet/ Adhesive



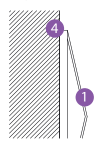


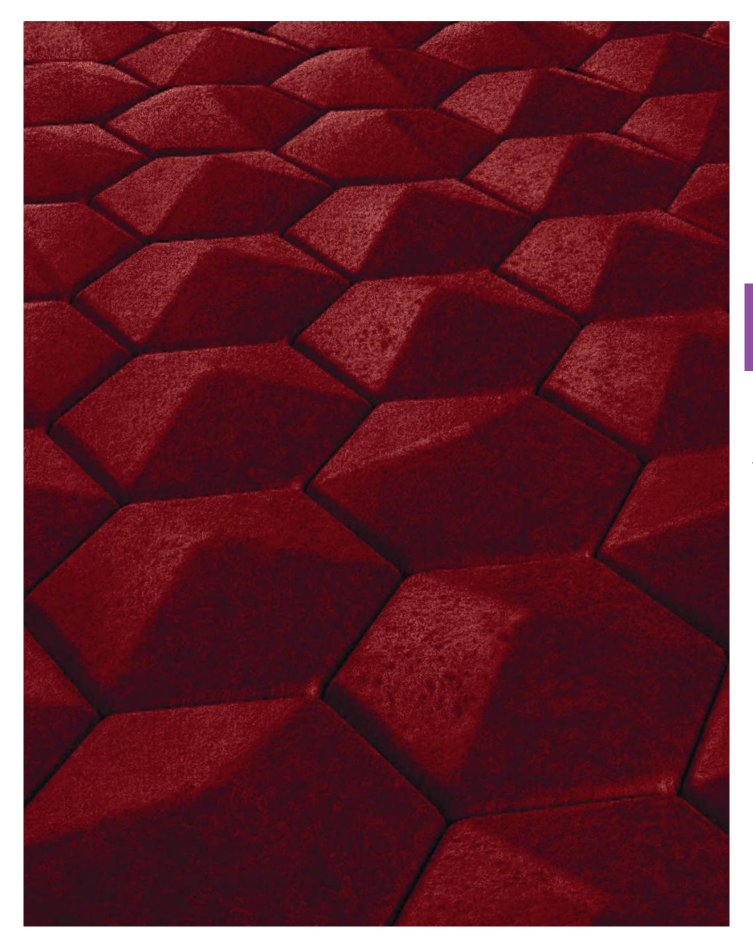
SECTION

Installation with Z Profile

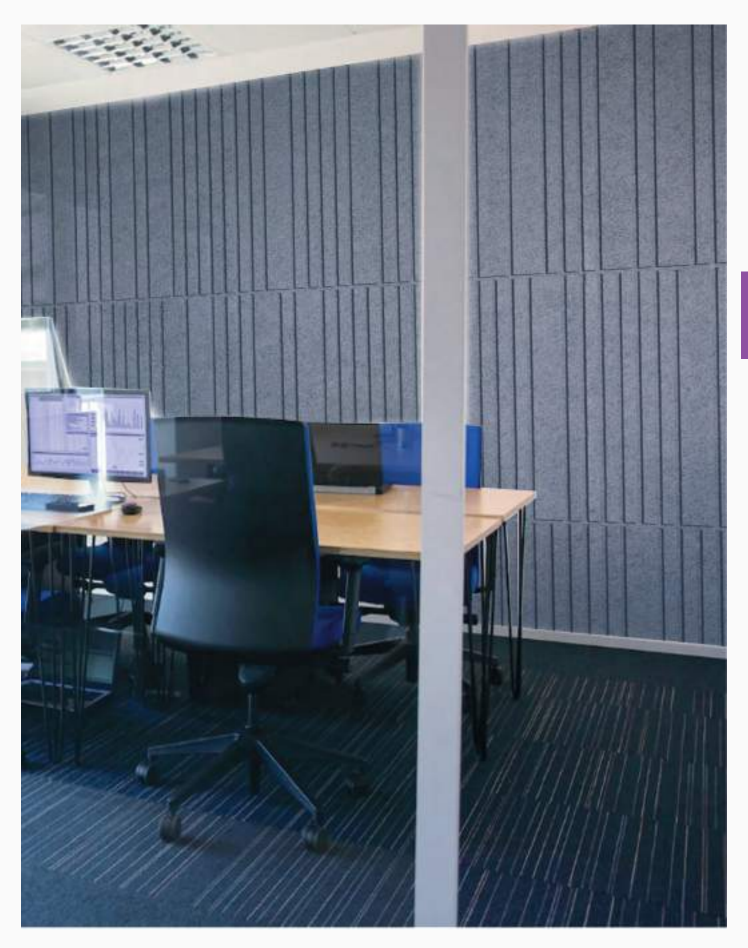


Magnet / Installation Method with Adhesive





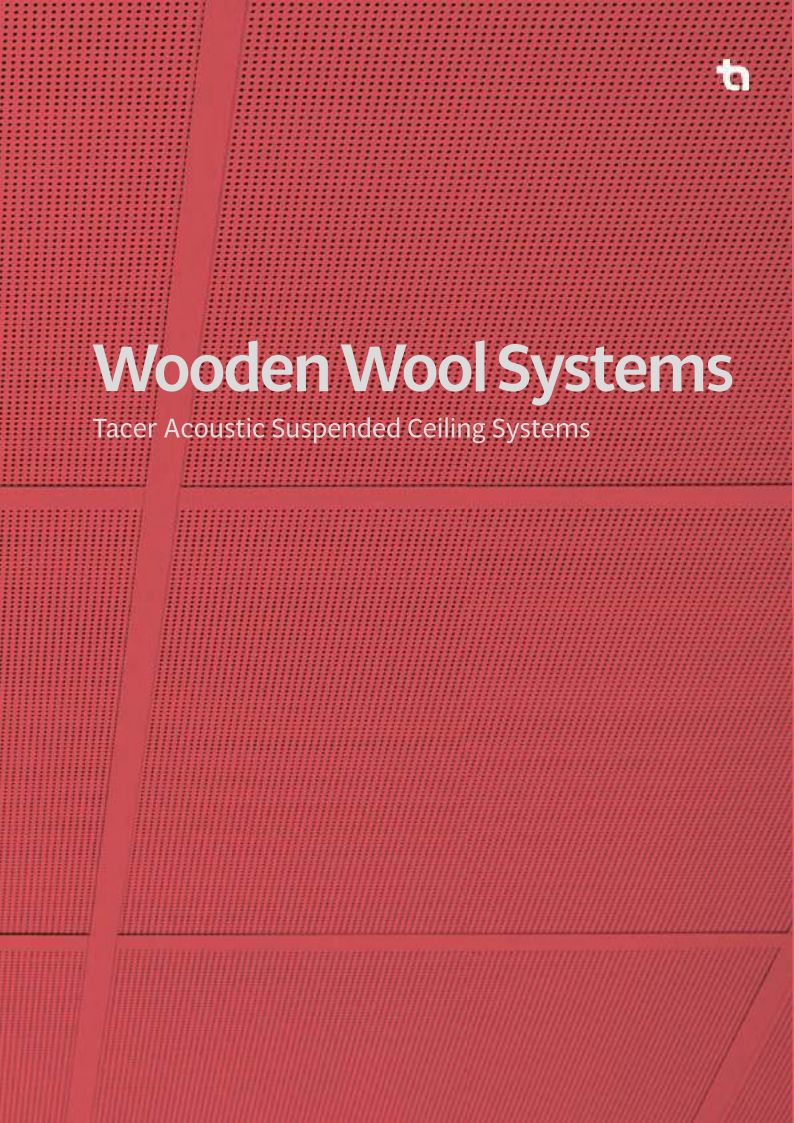
TÜRKİYE | TACER DESIGN TEAM

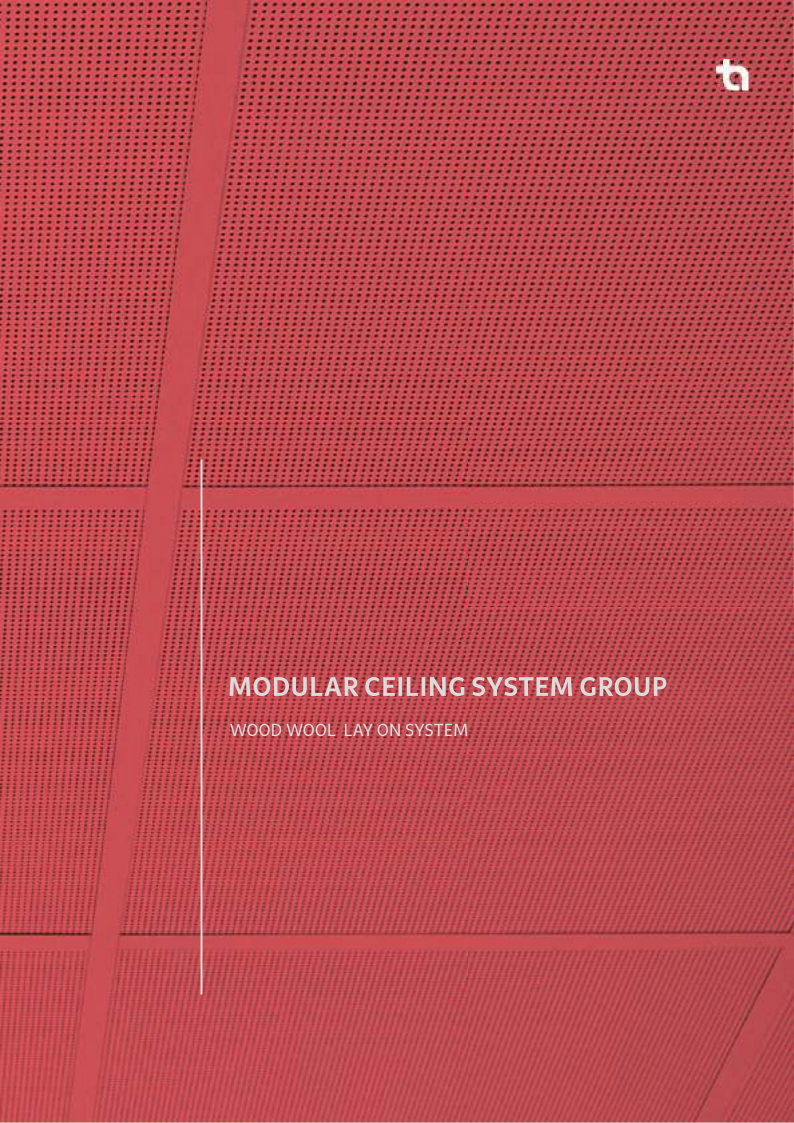


GLOBAL HOSPITAL

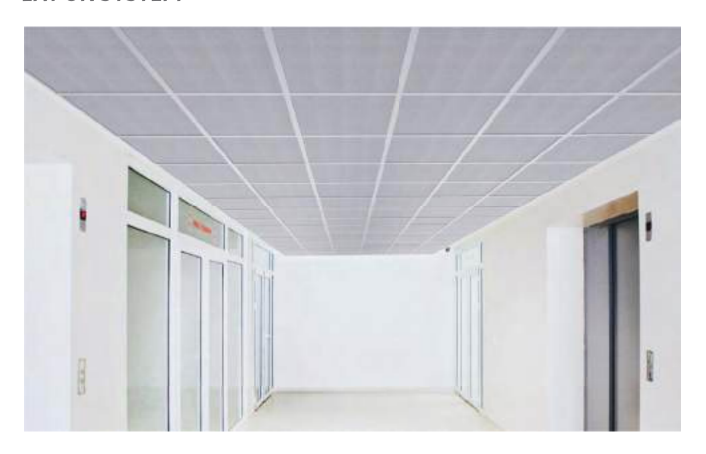
BAGHDAD, IRAK | GLOBAL HEALTH





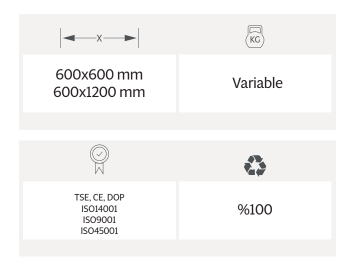


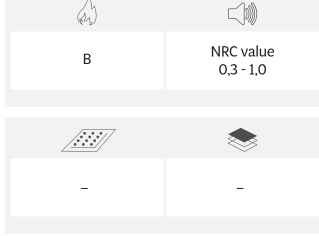
LAY ON SYSTEM



Tacer Wood Wool T-24 Carrier Systems are modular systems with high acoustic performance, supported by the T-24 carrier. Due to their suspended nature, they are suitable for grid planning and offer a seamless, clean appearance.

They can be manually removed and reinstalled when access to the ceiling void is required. Additionally, wood wool systems are important from a sustainability perspective. They are suitable for use in offices, conference rooms, meeting rooms, and schools where sound insulation is needed. Wood wool systems are available in various color options. The ability to customize sizes according to needs supports both architects and users.



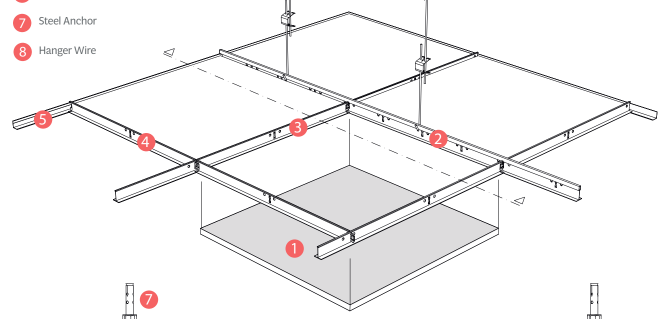


Unit of Measurement: Millimeter (mm)

- 1 Wood Wool Lay-on Tile
- T-24 Main Runner (3600 mm)





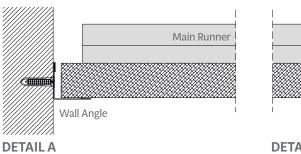


max. 1200 mm

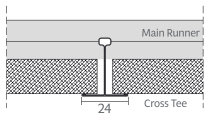
_ max. 300 mm

SECTION

Detail A



Detail B



DETAIL B

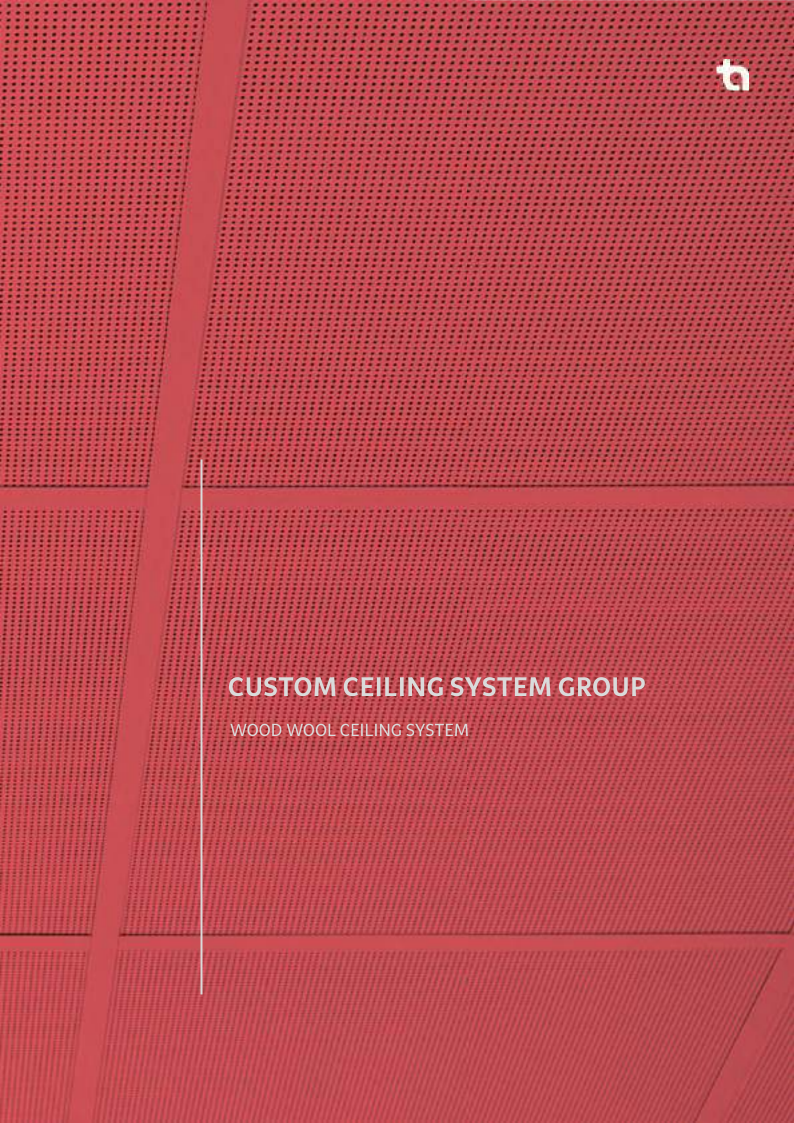


NEW YORK UNIVERSITY

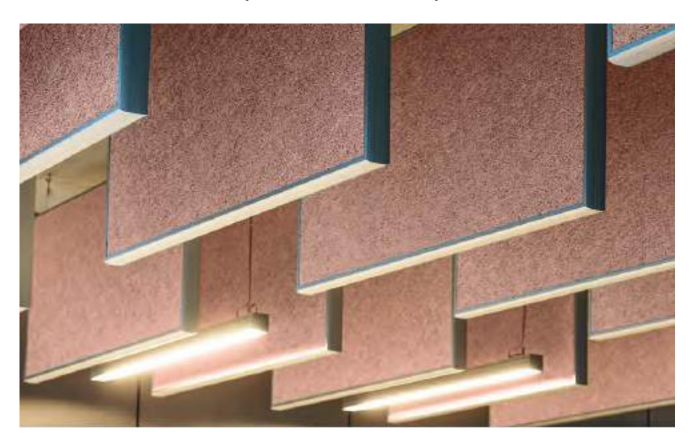
NEW YORK, ABD | PREKONS



TACER DESIGN TEAM

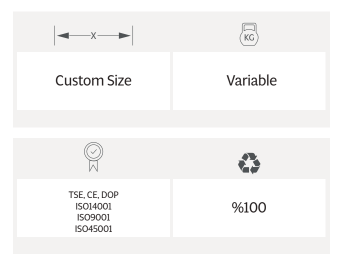


WOOD WOOL CEILING (CANOPY / BAFFLE) SYSTEM



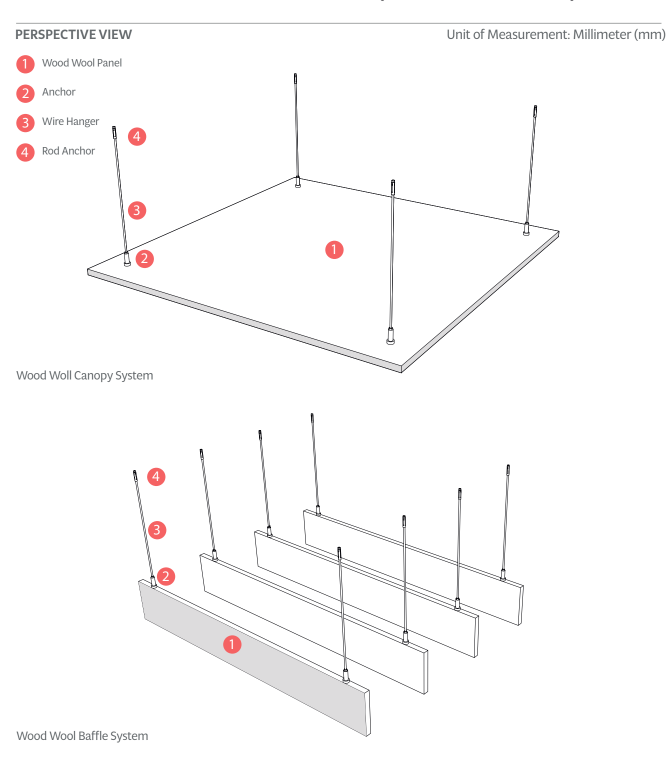
The Tacer Wood Wool Ceiling Systems series has an important place in line with innovative products and is one of the highest acoustic performance products available. It is produced with custom-sized carrier systems and panels. Wood Wool Island panel systems are designed with zoning systems rather than covering the entire ceiling surface, to spice up the ceiling in specific areas.

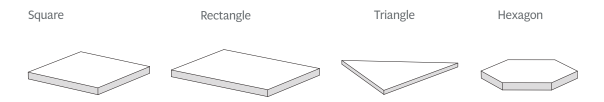
Wood Wool Baffle systems can also be produced in custom sizes. They are available in various color options and are practical and efficient systems that enliven with their colorization system. It is easy to install and can be easily dismantled and installed when treat behind the ceiling is required. Island panels and baffle systems, which are recommended for use in design ceilings, are frequently preferred in architectural projects. Due to their significant acoustic performance, they are highly preferred in spaces such as conference rooms and meeting rooms.



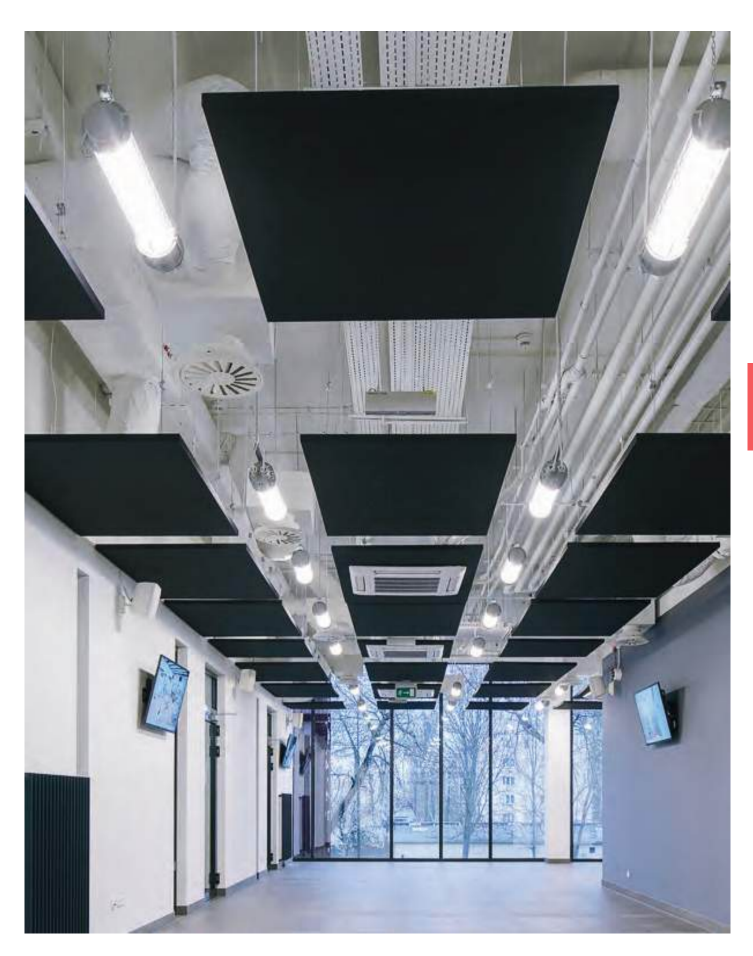


WOOD WOOL CEILING (CANOPY / BAFFLE) SYSTEM



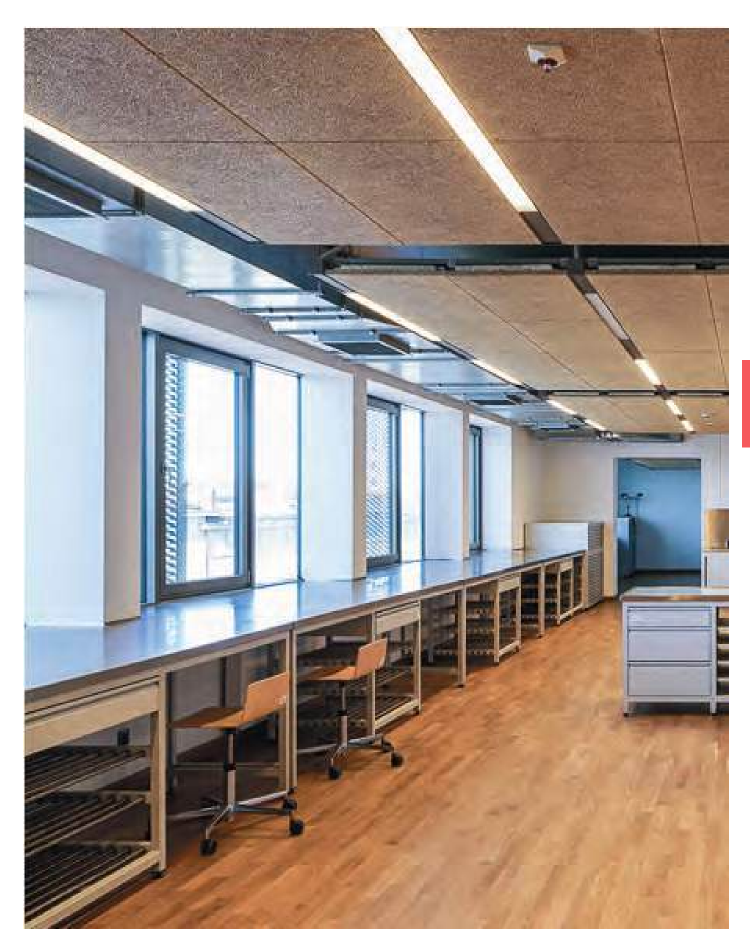


PANEL OPTIONS



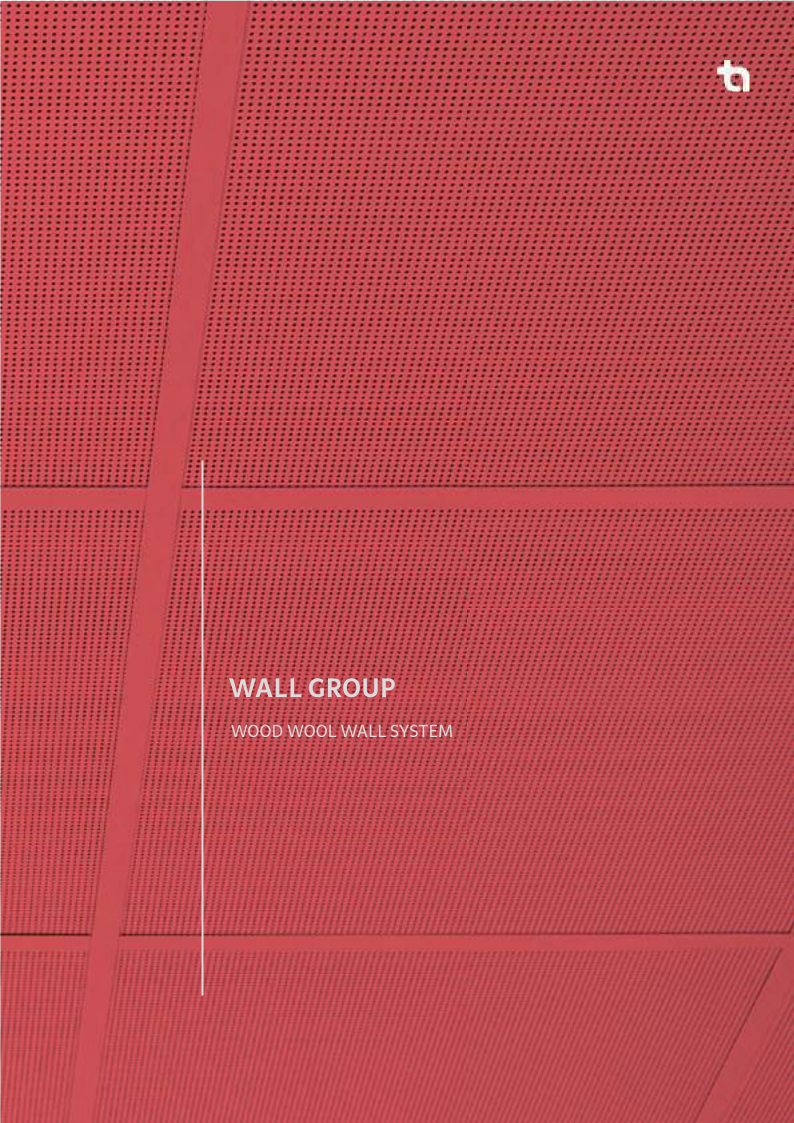
NEW YORK UNIVERSITY

ABU DHABI | UAE

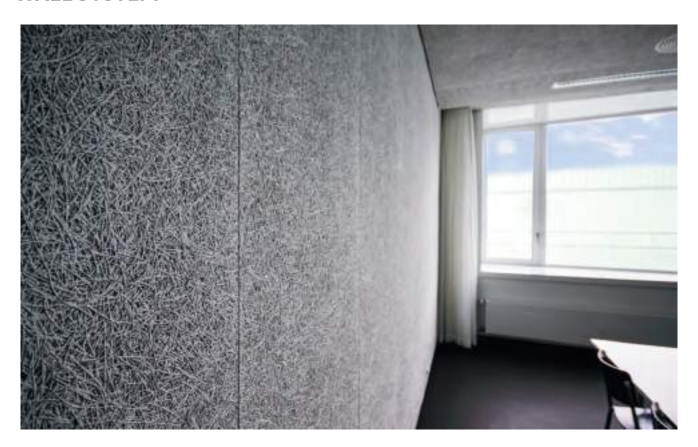


GLOBAL HOSPITAL

BAGHDAD IRAK | GLOBAL HEALTH

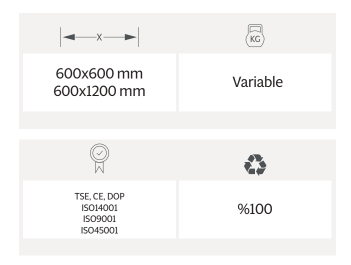


WALL SYSTEM



Tacer Wood Wool Wall Systems are modern wall systems that provide sustainability and high acoustic performance. With a variety of color options, these systems are suitable for supporting various architectural designs. The wood wool material, with its high acoustic efficiency, is recommended for spaces such as conference rooms or meeting rooms. When used in combination with suspended ceiling systems, the wall panels provide complete harmony in terms of both design and functionality.

The Wood Wool Wall Panels, being a modular system, offer easy installation and disassembly. Due to the ability to be produced in custom sizes, they can be adapted to different projects. With their innovative and modern features, they are highly preferred for next-generation designs due to their appearance.





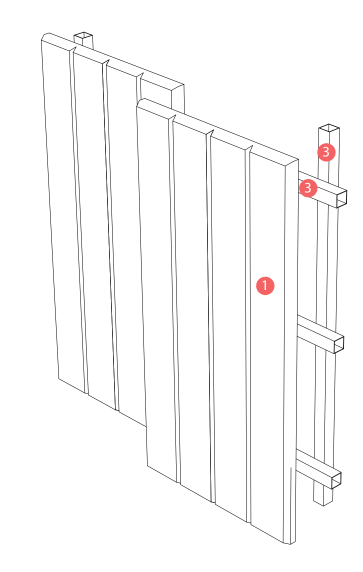
PERSPECTIVE VIEW

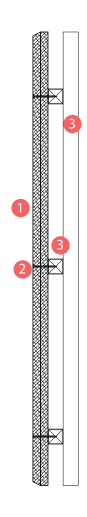
Unit of Measurement: Millimeter (mm)

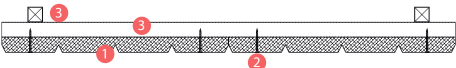






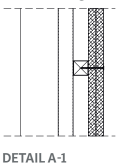




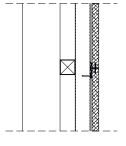


SECTION

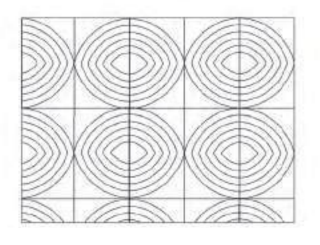
Screw Mounting Method

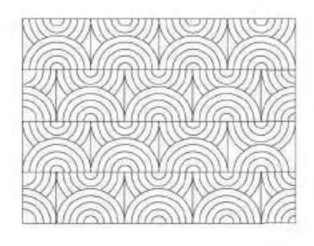


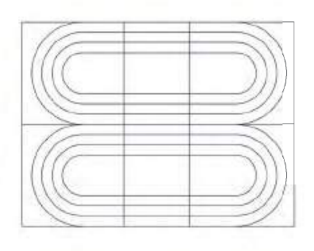
Aluminum Profile Mounting Method

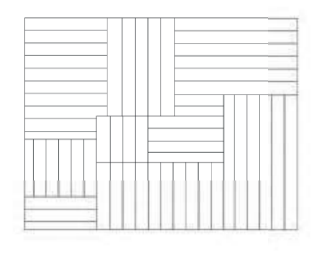


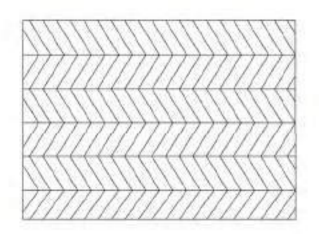
DETAIL A-2

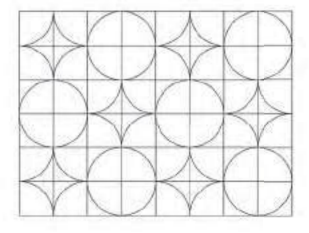


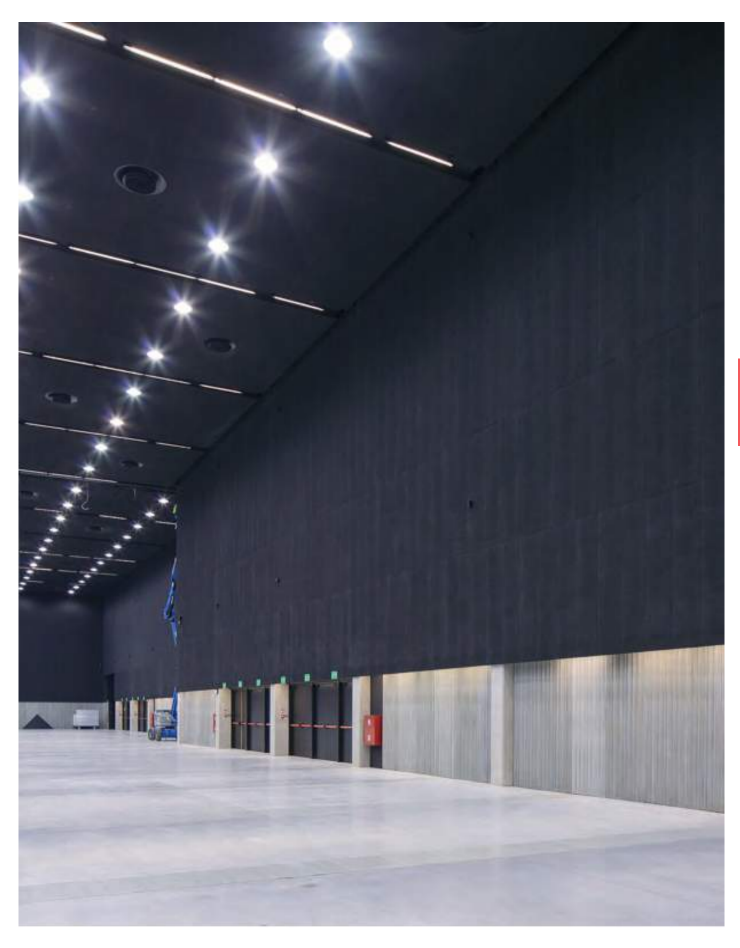






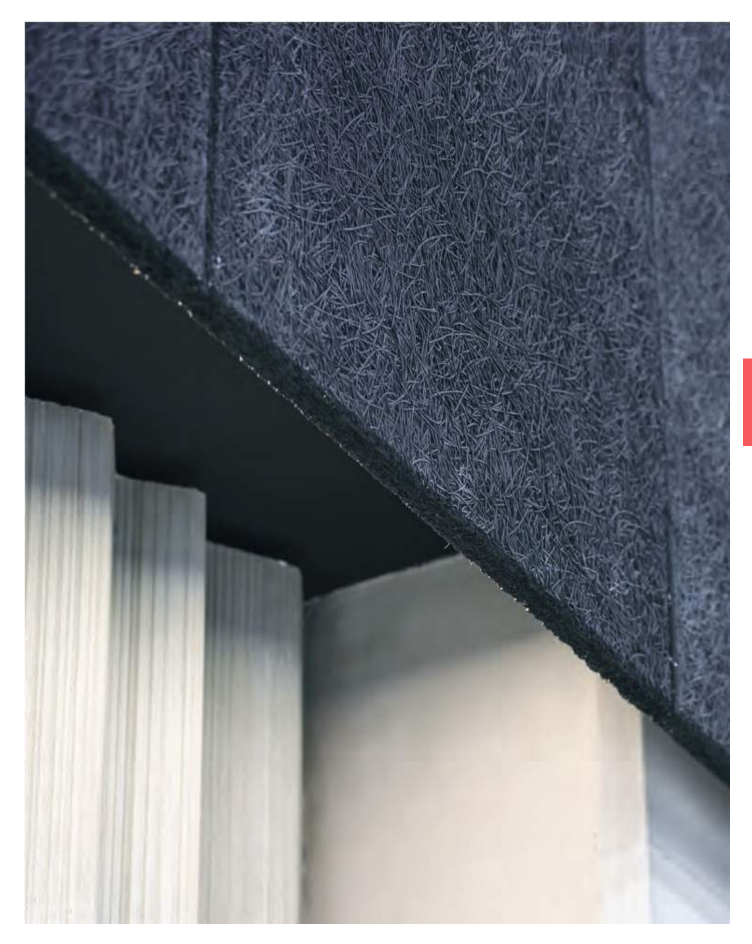






TACER DESIGN

TACER DESIGN TEAM



TACER DESIGN

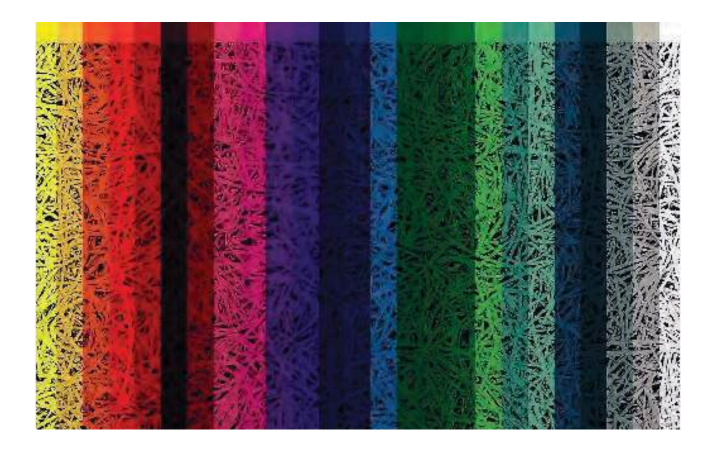
TACER DESIGN TEAM





TACER DESIGN

TACER DESIGN TEAM

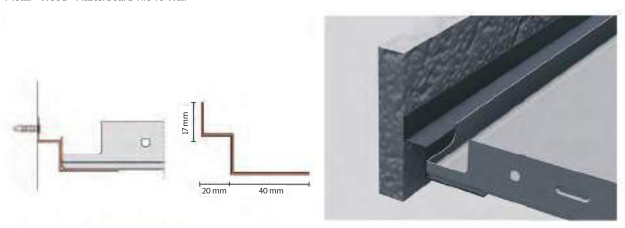


Wood wool panels provide a perfect visual harmony with their surface texture, design, and color options. With a wide range of colors, they offer solutions suitable for every space. Made from natural materials, these panels not only provide aesthetic elegance but also offer an environmentally friendly option. Combining both aesthetics and functionality, these panels add value to the decoration of any interior space.

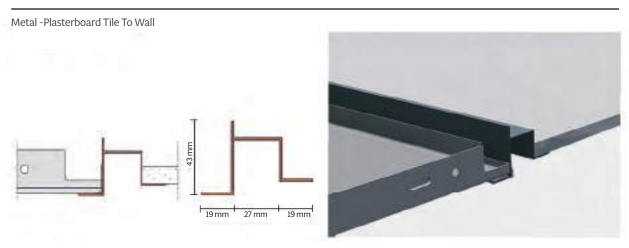


WALL ANGLE

Metal - Wood - Plasterboard Tile To Wall

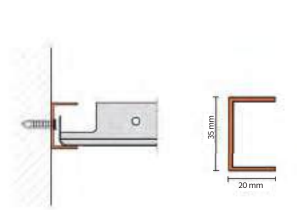


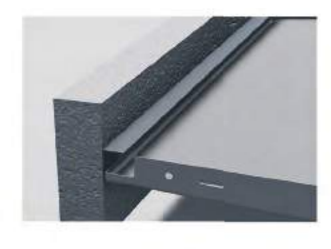
SHADOW GAP ALUMINIUM PROFILE



C WALL ANGLE

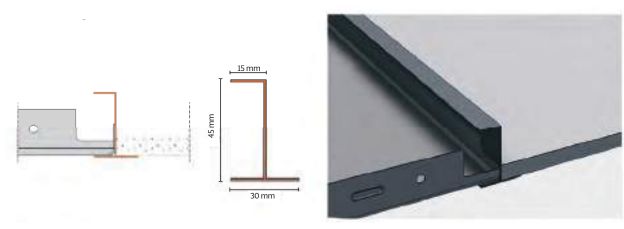
Metal - Wood - Plasterboard Tile To Wall



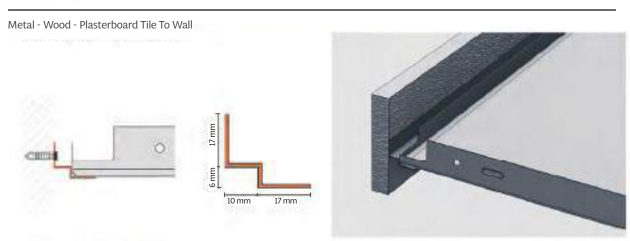


ALUMINIUM PROFILE

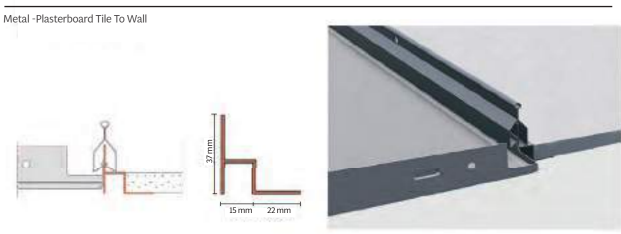
Metal -Plasterboard Tile To Wall



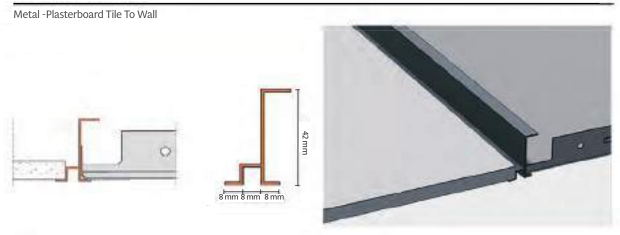
Z WALL ANGLE



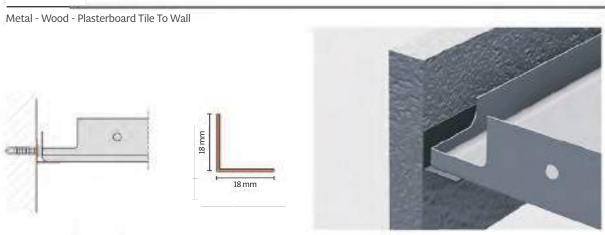
SHADOW GAP TRIM PROFILE



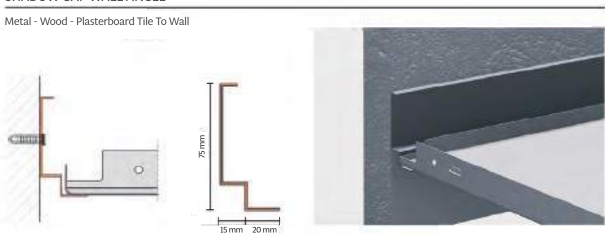
SHADOW GAP TRIM PROFILE



L WALL ANGLE

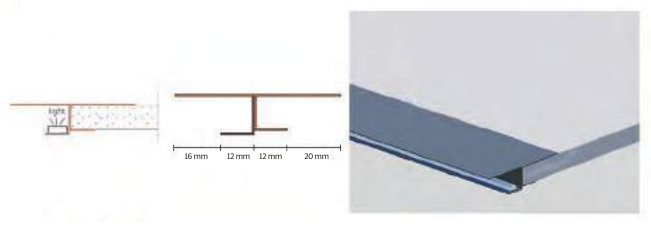


SHADOW GAP WALL ANGLE



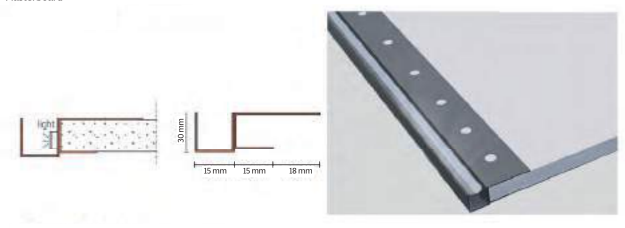
ALUMINIUM PROFILE

Plasterboard

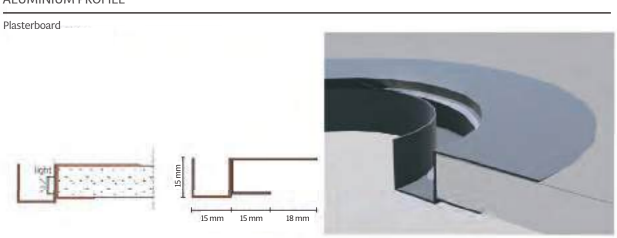


ALUMINIUM PROFILE

Plasterboard

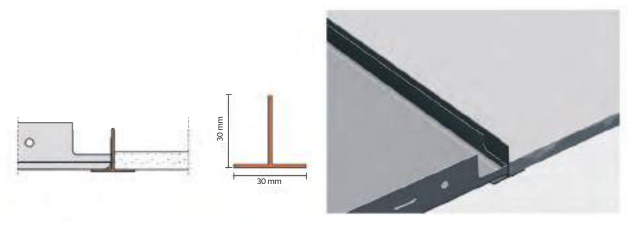


ALUMINIUM PROFILE

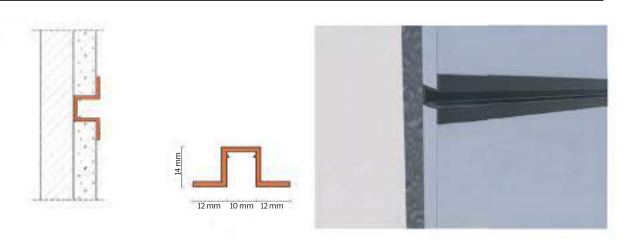


T PROFILE

Metal -Plasterboard Tile To Wall



WALL PROFILE





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